# Groups, Algorithms and Programming version 3.4.4 distribution gap3-jm 

GAP

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## Preface

Welcome to the first release of GAP3 from St Andrews. In the two years since the release of GAP3 3.4.3, most of the efforts of the GAP3 team in Aachen have been devoted to the forthcoming major release, GAP4.1, which will feature a re-engineered kernel with many extra facilities, a completely new scheme for structuring the library, many new and enhanced algorithms and algorithms for new structures such as algebras and semigroups.
While this was going on, however, our users were not idle, and a number of bugs and blemishes in the system were found, while a substantial number of new or improved share packages have been submitted and accepted. Once it was decided that the computational algebra group at St Andrews would take over GAP3 development, we agreed, as a learning exercise, to release a new upgrade of GAP3 3.4, incorporating the bug fixes and new packages.
Assembling the release has indeed been a learning experience, and has, of course, taken much longer than we hoped. The release incorporates fixes to all known bugs in the library and kernel. In addition, there are two large new data libraries:of transitivie permutation groups up to degree 23; and of all groups of order up to 1000 , except those of order 512 or 768 and some others have been extended. This release includes a number of share packages that are new since 3.4.3:

## autag

for computing the automorphism groups of soluble groups;

## CHEVIE

for computing with finite Coxeter groups, Hecke algebras, Chevalley groups and related structures;

```
CrystGap
```

for computing with crystallographic groups;
glissando
for comnputing with near-rings and semigroups;
grim
for computing with rational and integer matrix groups;
kbmag
linking to Knuth-Bendix package for monoids and groups;
matrix
for analysing matrix groups over finite fields, replacing smash and classic;
pcqa
linking to a polycyclic quotient program;

## specht

for computing the representation theory of the symmetric group and related structures; and
xmod
for computing with crossed modules.
A number of other share packages have also been updated. Full details of all of these can be found in the updated manual, which is now also supplied in an HTML version.
Despite the tribulations of this release, we are looking forward to taking over a central role in GAP3 development in the future, and to working with the users and contributors who are so essential a part of making GAP3 what it is.
St Andrews, April 18.,1997,

In the distribution gap3-jm, there are the following additional packages:

```
anupq
```

The $p$-quotient algorithm, to work with $p$-groups.
anusq
The soluble quotient algorithm.
arep
Constructive representation theory.
cohomolo
Cohomology and extensions of finite groups.
dce
Double coset enumeration.
grape
Computing with graphs and group.
guava
Coding theory algorithms.
meataxe
Splitting modular representations.
monoid
Computing with monoids and semigroups.
nq
The nilpotent quotient algorithm.
sisyphos
Modular group algebras of $p$-groups.
ve
Vector enumeration, for representations of finitely presented algebras.

## algebra

Finite-dimensional algebras.

## vkcurve

Fundamental group of the complement of a complex hypersurface. Also provides multivariate polynomials and rational fractions.

GAP3 stands for Groups, Algorithms and Programming. The name was chosen to reflect the aim of the system, which is introduced in this manual.

Until well into the eighties the interest of pure mathematicians in computational group theory was stirred by, but in most cases also confined to the information that was produced by group theoretical software for their special research problems - and hampered by the uneasy feeling that one was using black boxes of uncontrollable reliability. However the last years have seen a rapid spread of interest in the understanding, design and even implementation of group theoretical algorithms. These are gradually becoming accepted both as standard tools for a working group theoretician, like certain methods of proof, and as worthwhile objects of study, like connections between notions expressed in theorems.
GAP3 was started as an attempt to meet this interest. Therefore a primary design goal has been to give its user full access to algorithms and the data structures used by them, thus allowing critical study as well as modification of existing methods. We also intend to relieve the user from unwanted technical chores and to assist him in the programming, thus supporting invention and implementation of new algorithms as well as experimentation with them.

We have tried to achieve these goals by a design which in addition makes GAP3 easily portable, even to computers such as Atari ST and Amiga, and at the same time facilitates the maintenance of GAP3 with the limited resources of an academic environment.
While I had felt for some time rather strongly the wish for such a truly open system for computational group theory, the concrete idea of GAP3 was born when, together with a larger group of students, among whom were Johannes Meier, Werner Nickel, Alice Niemeyer, and Martin Schönert who eventually wrote the first version of GAP3, I had my first contact with the Maple system at the EUROCAL meeting in Linz/Austria in 1985. Maple demonstrated to us the feasibility of a strong and efficient computer algebra system built from a small kernel, with an interpreted library of routines written in a problem-adapted language. The discussion of the plan of a system for computational group theory organized in a similar way started in the fall of 1985, programming only in the second half of 1986. A first version of GAP3 was operational by the end of 1986. The system was first presented at the Oberwolfach meeting on computational group theory in May 1988. Version 2.4 was the first officially to be given away from Aachen starting in December 1988. The strong interest in this version, in spite of its still rather small collection of group theoretical routines, as well as constructive criticism by many colleagues, confirmed our belief in the general design principles of the system. Nevertheless over three years had passed until in April 1992 version 3.1 was released, which was followed in February 1993 by version 3.2, in November 1993 by version 3.3 and is now in June 1994 followed by version 3.4.
A main reason for the long time between versions 2.4 and 3.1 and the fact that there had not been intermediate releases was that we had found it advisable to make a number of changes to basic data structures until with version 3.1 we hoped to have reached a state where we could maintain upward compatibility over further releases, which were planned to follow much more frequently. Both goals have been achieved over the last two years. Of course the time has also been used to extend the scope of the methods implemented in GAP3. A rough estimate puts the size of the program library of version 3.4 at about sixteen times the size of that of version 2.4, while for version 3.1 the factor was about eight. Compared to GAP3 3.2 , which was the last version with major additions, new features of GAP3 3.4 include the following:

- New data types (and extensions of methods) for algebras, modules and characters
- Further methods for working with finite presentations (IMD, a fast size function)
- Some "Almost linear" methods and (rational) conjugacy classes for permutation groups
- Methods based on "special AG systems" for finite soluble groups
- A package for the calculation of Galois groups and field extensions
- Extensions of the library of data (transitive permutation groups, crystallographic groups)
- An X-window based X-GAP3 for display of subgroup lattices
- Five further share libraries (ANU SQ, MEATAXE, SISYPHOS, VECTORENUMERATOR, SMASH)

Work on the extension of GAP3 is going on in Aachen as well as in an increasing number of other places. We hope to be able to have the next release of GAP3 after about 9 months again, that is in the first half of 1995.
The system that you are getting now consists of four parts:

1. A comparatively small kernel, written in C , which provides the user with:

- automatic dynamic storage management, which the user needn't bother about in his programming;
- a set of time-critical basic functions, e.g. "arithmetic" operations for integers, finite fields, permutations and words, as well as natural operations for lists and records;
- an interpreter for the GAP3 language, which belongs to the Pascal family, but, while allowing additional types for group theoretical objects, does not require type declarations;
- a set of programming tools for testing, debugging, and timing algorithms.

2. A much larger library of GAP3 functions that implement group theoretical and other algorithms. Since this is written entirely in the GAP3 language, in contrast to the situation in older group theoretical software, the GAP3 language is both the main implementation language and the user language of the system. Therefore the user can as easily as the original programmers investigate and vary algorithms of the library and add new ones to it, first for own use and eventually for the benefit of all GAP3 users. We hope that moreover the structuring of the library using the concept of domains and the techniques used for their handling that have been introduced into GAP3 3.1 by Martin Schönert will be further helpful in this respect.
3. A library of group theoretical data which already contains various libraries of groups (cf. chapter 38), large libraries of ordinary character tables, including all of the Cambridge Atlas of Finite Groups and modular tables (cf. chapter 53), and a library of tables of marks. We hope to extend this collection further with the help of colleagues who have undertaken larger classifications of groups.
4. The documentation. This is available as a file that can either be used for on-line help or be printed out to form this manual. Some advice for using this manual may be helpful. The first chapter About GAP is really an introduction to the use of the system, starting from scratch and, for the beginning, assuming neither much knowledge about group theory nor much versatility in using a computer. Some of the later sections of chapter 1 assume more, however. For instance section About Character Tables definitely assumes familiarity with representation theory of finite groups, while in particular sections About the Implementation of Domains to About Defining New Group Elements address more advanced users who want to extend the system to meet their special needs. The further chapters of the manual give then a full description of the functions presently available in GAP3.

Together with the system we distribute GAP share libraries, which are separate packages which have been written by various groups of people and remain under their responsibility. Some of these packages are written completely in the GAP3 language, others totally or in parts in C (or even other languages). However the functions in these packages can be called directly from GAP3 and results are returned to GAP3. At present there are 10 such share libraries (cf. chapter 57).
The policy for the further development of GAP3 is to keep the kernel as small as possible, extending the set of basic functions only by very selected ones that have proved to be time-critical and, wherever feasible, of general use. In the interest of the possibility of exchanging functions written in the GAP3 language the kernel has to be maintained in a single place which in the foreseeable future will be Aachen. On the other hand we hoped from the beginning that the design of GAP3 would allow the library of GAP3 functions and the library of data to grow not only by continued work in Aachen but, as does any other part of mathematics, by contributions from many sides, and these hopes have been fulfilled very well.
There are some other points to make on further policy:

- When we began work on GAP3 the typical user that we had in mind was the one wanting to implement his own algorithmic ideas. While we certainly hope that we still serve such users well it has become clear from the experience of the last years that there are even more users of two different species, on the one hand the established theorist, sometimes with little experience in the use of computers, who wants an easily understandable tool, on the other hand the student, often quite familiar with computers, who wants to get assistance in learning the theory by being able to do nontrivial examples. We think that in fact GAP3 can well be used by both, but we realize that for each a special introduction would be desirable. We apologize that we have not had the time yet to write such, however have learned (through the GAP3 forum) that in a couple of places work on the development of Laboratory Manuals for the use of GAP3 alongside with standard Algebra texts is undertaken.
- When we began work on GAP3, we designed it as a system for doing group theory. It has already turned out that in fact the design of the system is general enough, and some of its functions are also useful, for doing work in other neighbouring areas. For instance Leonard Soicher has used GAP3 to develop a system GRAPE for working with graphs, which meanwhile is available as a share library. We certainly enjoy seeing
this happen, but we want to emphasize that in Aachen our primary interest is the development of a group theory system and that we do not plan to try to extend it beyond our abilities into a general computer algebra system.
- Rather we hope to provide tools for linking GAP3 to other systems that represent years of work and experience in areas such as commutative algebra, or to very efficient special purpose stand-alone programs. A link of this kind exists e.g. to the MOC system for the work with modular characters.
- We invite you to further extend GAP3. We are willing either to include such extensions into GAP3 or to make them available through the same channels as GAP3 in the form of the above mentioned share libraries. Of course, we will do this only if the extension can be distributed free of charge like GAP3. The copyright for such share libraries shall remain with you.
- Finally to answer an often asked question: The GAP3 language is in principle designed to be compilable. Work on a compiler is on the way, but this is not yet ready for inclusion with this release.

GAP3 is given away under the conditions that have always been in use between mathematicians, i.e. in particular completely in source and free of charge. We hope that the possibility offered by modern technology of depositing GAP3 on a number of computers to be fetched from them by ftp, will assist us in this policy. We want to emphasize, however, two points. GAP3 is not public domain software; we want to maintain a copyright that in particular forbids commercialization of GAP3. Further we ask that use of GAP3 be quoted in publications like the use of any other mathematical work, and we would be grateful if we could keep track of where GAP3 is implemented. Therefore we ask you to notify us if you have got GAP3, e.g., by sending a short e-mail message to gap@samson.math.rwth-aachen.de. The simple reason, on top of our curiosity, is that as anybody else in an academic environment we have from time to time to prove that we are doing meaningful work.

We have established a GAP3 forum, where interested users can discuss GAP3 related topics by e-mail. In particular this forum is for questions about GAP3, general comments, bug reports, and maybe bug fixes. We will read this forum and answer questions and comments, and distribute bug fixes. Of course others are also invited to answer questions, etc. We will also announce future releases of GAP3 in this forum.
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The reliability of large systems of computer programs is a well known general problem and, although over the past year the record of GAP3 in this respect has not been too bad, of course GAP3 is not exempt from this problem. We therefore feel that it is mandatory that we, but also other users, are warned of bugs that have been encountered in GAP3 or when
doubts have arisen. We ask all users of GAP3 to use the GAP3 forum for issuing such warnings.
We have also established an e-mail address gap-trouble to which technical problems of a more local character such as installation problems can be sent. Together with some experienced GAP3 users abroad we try to give advice on such problems.
GAP3 was started as a joint Diplom project of four students whose names have already been mentioned. Since then many more finished Diplom projects have contributed to GAP3 as well as other members of Lehrstuhl D and colleagues from other institutes. Their individual contributions to the programs and to the manual are documented in the respective files. To all of them as well as to all who have helped proofreading and improving this manual I want to express my thanks for their engagement and enthusiasm as well as to many users of GAP3 who have helped us by pointing out deficiencies and suggesting improvements. Very special thanks however go to Martin Schönert. Not only does GAP3 owe many of its basic design features to his profound knowledge of computer languages and the techniques for their implementation, but in many long discussions he has in the name of future users always been the strongest defender of clarity of the design against my impatience and the temptation for "quick and dirty" solutions.
Since 1992 the development of GAP3 has been financially supported by the Deutsche Forschungsgemeinschaft in the context of the Forschungsschwerpunkt "Algorithmische Zahlentheorie und Algebra". This very important help is gratefully acknowledged.
As with the previous versions we send this version out hoping for further feedback of constructive criticism. Of course we ask to be notified about bugs, but moreover we shall appreciate any suggestion for the improvement of the basic system as well as of the algorithms in the library. Most of all, however, we hope that in spite of such criticism you will enjoy working with GAP3.
Aachen, June 1.,1994,
Joachim Neubüser.

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## Chapter 1

## About GAP

This chapter introduces you to the GAP3 system. It describes how to start GAP3 (you may have to ask your system administrator to install it correctly) and how to leave it. Then a step by step introduction should give you an impression of how the GAP3 system works. Further sections will give an overview about the features of GAP3. After reading this chapter the reader should know what kind of problems can be handled with GAP3 and how they can be handled.

There is some repetition in this chapter and much of the material is repeated in later chapters in a more compact and precise way. Yes, there are even some little inaccuracies in this chapter simplifying things for better understanding. It should be used as a tutorial introduction while later chapters form the reference manual.

GAP3 is an interactive system. It continuously executes a read-evaluate-print cycle. Each expression you type at the keyboard is read by GAP3, evaluated, and then the result is printed.
The interactive nature of GAP3 allows you to type an expression the keyboard and see its value immediately. You can define a function and apply it to arguments to see how it works. You may even write whole programs containing lots of functions and test them without leaving the program.
When your program is large it will be more convenient to write it on a file and then read that file into GAP3. Preparing your functions in a file has several advantages. You can compose your functions more carefully in a file (with your favorite text editor), you can correct errors without retyping the whole function and you can keep a copy for later use. Moreover you can write lots of comments into the program text, which are ignored by GAP3, but are very useful for human readers of your program text.

GAP3 treats input from a file in the same way that it treats input from the keyboard.
The printed examples in this first chapter encourage you to try running GAP3 on your computer. This will support your feeling for GAP3 as a tool, which is the leading aim of this chapter. Do not believe any statement in this chapter so long as you cannot verify it for your own version of GAP3. You will learn to distinguish between small deviations of the behavior of your personal GAP3 from the printed examples and serious nonsense.

Since the printing routines of GAP3 are in some sense machine dependent you will for instance encounter a different layout of the printed objects in different environments. But the contents should always be the same.
In case you encounter serious nonsense it is highly recommended that you send a bug report to gap-forum@samson.math.rwth-aachen.de.
If you read this introduction on-line you should now enter ?> to read the next section.

### 1.1 About Conventions

Throughout this manual both the input given to GAP3 and the output that GAP3 returns are printed in typewriter font just as if they were typed at the keyboard.
An italic font is used for keys that have no printed representation, such as e.g. the newline key and the ctl key. This font is also used for the formal parameters of functions that are described in later chapters.
A combination like ctl-P means pressing both keys, that is holding the control key ctl and pressing the key P while $c t l$ is still pressed.
New terms are introduced in bold face.
In most places whitespace characters (i.e. spaces, tabs and newlines) are insignificant for the meaning of GAP3 input. Identifiers and keywords must however not contain any whitespace. On the other hand, sometimes there must be whitespace around identifiers and keywords to separate them from each other and from numbers. We will use whitespace to format more complicated commands for better readability.
A comment in GAP3 starts with the symbol \# and continues to the end of the line. Comments are treated like whitespace by GAP3.
Besides of such comments which are part of the input of a GAP3 session, we use additional comments which are part of the manual description, but not of the respective GAP3 session. In the printed version of this manual these comments will be printed in a normal font for better readability, hence they start with the symbol $\#$.
The examples of GAP3 sessions given in any particular chapter of this manual have been run in one continuous session, starting with the two commands

```
SizeScreen( [ 72, ] );
LogTo( "erg.log" );
```

which are used to set the line length to 72 and to save a listing of the session on some file. If you choose any chapter and rerun its examples in the given order, you should be able to reproduce our results except of a few lines of output which we have edited a little bit with respect to blanks or line breaks in order to improve the readability. However, as soon as random processes are involved, you may get different results if you extract single examples and run them separately.

### 1.2 About Starting and Leaving GAP

If the program is correctly installed then you start GAP3 by simply typing gap at the prompt of your operating system followed by the return or the newline key.

GAP3 answers your request with its beautiful banner (which you can surpress with the command line option -b) and then it shows its own prompt gap> asking you for further input.
gap>

The usual way to end a GAP3 session is to type quit; at the gap> prompt. Do not omit the semicolon!

```
gap> quit;
$
```

On some systems you may as well type ctl-D to yield the same effect. In any situation GAP3 is ended by typing $c t l-\mathrm{C}$ twice within a second.

### 1.3 About First Steps

A simple calculation with GAP3 is as easy as one can imagine. You type the problem just after the prompt, terminate it with a semicolon and then pass the problem to the program with the return key. For example, to multiply the difference between 9 and 7 by the sum of 5 and 6 , that is to calculate $(9-7) *(5+6)$, you type exactly this last sequence of symbols followed by ; and return.

```
gap> (9 - 7) * (5 + 6);
22
gap>
```

Then GAP3 echoes the result 22 on the next line and shows with the prompt that it is ready for the next problem.
If you did omit the semicolon at the end of the line but have already typed return, then GAP3 has read everything you typed, but does not know that the command is complete. The program is waiting for further input and indicates this with a partial prompt >. This little problem is solved by simply typing the missing semicolon on the next line of input. Then the result is printed and the normal prompt returns.

```
gap> (9 - 7) * (5 + 6)
> ;
22
gap>
```

Whenever you see this partial prompt and you cannot decide what GAP3 is still waiting for, then you have to type semicolons until the normal prompt returns.
In every situation this is the exact meaning of the prompt gap> : the program is waiting for a new problem. In the following examples we will omit this prompt on the line after the result. Considering each example as a continuation of its predecessor this prompt occurs in the next example.
In this section you have seen how simple arithmetic problems can be solved by GAP3 by simply typing them in. You have seen that it doesn't matter whether you complete your input on one line. GAP3 reads your input line by line and starts evaluating if it has seen the terminating semicolon and return.
It is, however, also possible (and might be advisable for large amounts of input data) to write your input first into a file, and then read this into GAP3; see 3.23 and 3.12 for this.
Also in GAP3, there is the possibility to edit the input data, see 3.4.

### 1.4 About Help

The contents of the GAP3 manual is also available as on-line help, see 3.5-3.11. If you need information about a section of the manual, just enter a question mark followed by the header of the section. E.g., entering ?About Help will print the section you are reading now.
??topic will print all entries in GAP3's index that contain the substring topic.

### 1.5 About Syntax Errors

Even if you mistyped the command you do not have to type it all again as GAP3 permits a lot of command line editing. Maybe you mistyped or forgot the last closing parenthesis. Then your command is syntactically incorrect and GAP3 will notice it, incapable of computing the desired result.

```
gap> (9 - 7) * (5 + 6;
Syntax error: ) expected
(9 - 7) * (5 + 6;
```

Instead of the result an error message occurs indicating the place where an unexpected symbol occurred with an arrow sign ^ under it. As a computer program cannot know what your intentions really were, this is only a hint. But in this case GAP3 is right by claiming that there should be a closing parenthesis before the semicolon. Now you can type ctl-P to recover the last line of input. It will be written after the prompt with the cursor in the first position. Type ctl-E to take the cursor to the end of the line, then ctl-B to move the cursor one character back. The cursor is now on the position of the semicolon. Enter the missing parenthesis by simply typing ). Now the line is correct and may be passed to GAP3 by hitting the newline key. Note that for this action it is not necessary to move the cursor past the last character of the input line.
Each line of commands you type is sent to GAP3 for evaluation by pressing newline regardless of the position of the cursor in that line. We will no longer mention the newline key from now on.
Sometimes a syntax error will cause GAP3 to enter a break loop. This is indicated by the special prompt brk>. You can leave the break loop by either typing return; or by hitting ctl-D. Then GAP3 will return to its normal state and show its normal prompt again.

In this section you learned that mistyped input will not lead to big confusion. If GAP3 detects a syntax error it will print an error message and return to its normal state. The command line editing allows you in a comfortable way to manipulate earlier input lines.
For the definition of the GAP3 syntax see chapter 2. A complete list of command line editing facilities is found in 3.4. The break loop is described in 3.2.

### 1.6 About Constants and Operators

In an expression like $(9-7) *(5+6)$ the constants $5,6,7$, and 9 are being composed by the operators,$+ *$ and - to result in a new value.
There are three kinds of operators in GAP3, arithmetical operators, comparison operators, and logical operators. You have already seen that it is possible to form the sum, the
difference, and the product of two integer values. There are some more operators applicable to integers in GAP3. Of course integers may be divided by each other, possibly resulting in noninteger rational values.

```
gap> 12345/25;
2469/5
```

Note that the numerator and denominator are divided by their greatest common divisor and that the result is uniquely represented as a division instruction.
We haven't met negative numbers yet. So consider the following self-explanatory examples.

```
gap> -3; 17 - 23;
-3
-6
```

The exponentiation operator is written as ^. This operation in particular might lead to very large numbers. This is no problem for GAP3 as it can handle numbers of (almost) arbitrary size.

```
gap> 3^132;
```

955004950796825236893190701774414011919935138974343129836853841

The mod operator allows you to compute one value modulo another.

```
gap> 17 mod 3;
2
```

Note that there must be whitespace around the keyword mod in this example since $17 \bmod 3$ or 17 mod would be interpreted as identifiers.
GAP3 knows a precedence between operators that may be overridden by parentheses.

```
gap> (9 - 7) * 5 = 9 - 7 * 5;
false
```

Besides these arithmetical operators there are comparison operators in GAP3. A comparison results in a boolean value which is another kind of constant. Every two objects within GAP3 are comparable via $=,\langle>,<,<=,>$ and $>=$, that is the tests for equality, inequality, less than, less than or equal, greater than and greater than or equal. There is an ordering defined on the set of all GAP3 objects that respects orders on subsets that one might expect. For example the integers are ordered in the usual way.

```
gap> 10^5 < 10^4;
false
```

The boolean values true and false can be manipulated via logical operators, i. e., the unary operator not and the binary operators and and or. Of course boolean values can be compared, too.

```
gap> not true; true and false; true or false;
false
false
true
gap> 10>0 and 10< 100;
true
```

Another important type of constants in GAP3 are permutations. They are written in cycle notation and they can be multiplied.

```
gap> (1,2,3);
(1,2,3)
gap> (1,2,3) * (1,2);
(2,3)
```

The inverse of the permutation $(1,2,3)$ is denoted by $(1,2,3)^{\wedge}-1$. Moreover the caret operator ${ }^{\text {- }}$ is used to determine the image of a point under a permutation and to conjugate one permutation by another.

```
gap> (1,2,3)^-1;
(1,3,2)
gap> 2^(1,2,3);
3
gap> (1,2,3)^(1,2);
(1,3,2)
```

The last type of constants we want to introduce here are the characters, which are simply objects in GAP3 that represent arbitrary characters from the character set of the operating system. Character literals can be entered in GAP3 by enclosing the character in singlequotes '.

```
gap> 'a';
'a'
gap> '*';
'*'
```

There are no operators defined for characters except that characters can be compared.
In this section you have seen that values may be preceded by unary operators and combined by binary operators placed between the operands. There are rules for precedence which may be overridden by parentheses. It is possible to compare any two objects. A comparison results in a boolean value. Boolean values are combined via logical operators. Moreover you have seen that GAP3 handles numbers of arbitrary size. Numbers and boolean values are constants. There are other types of constants in GAP3 like permutations. You are now in a position to use GAP3 as a simple desktop calculator.
Operators are explained in more detail in 2.9 and 2.10. Moreover there are sections about operators and comparisons for special types of objects in almost every chapter of this manual. You will find more information about boolean values in chapters 45 and 29. Permutations are described in chapter 20 and characters are described in chapter 30 .

### 1.7 About Variables and Assignments

Values may be assigned to variables. A variable enables you to refer to an object via a name. The name of a variable is called an identifier. The assignment operator is $:=$. There must be no white space between the : and the $=$. Do not confuse the assignment operator $:=$ with the single equality sign $=$ which is in GAP3 only used for the test of equality.

```
gap> a:= (9 - 7) * (5 + 6);
22
gap> a;
22
gap> a * (a + 1);
```

```
506
gap> a:= 10;
10
gap> a * (a + 1);
110
```

After an assignment the assigned value is echoed on the next line. The printing of the value of a statement may be in every case prevented by typing a double semicolon.

```
gap> w:= 2;;
```

After the assignment the variable evaluates to that value if evaluated. Thus it is possible to refer to that value by the name of the variable in any situation.
This is in fact the whole secret of an assignment. An identifier is bound to a value and from this moment points to that value. Nothing more. This binding is changed by the next assignment to that identifier. An identifier does not denote a block of memory as in some other programming languages. It simply points to a value, which has been given its place in memory by the GAP3 storage manager. This place may change during a GAP3 session, but that doesn't bother the identifier.

## The identifier points to the value, not to a place in the memory.

For the same reason it is not the identifier that has a type but the object. This means on the other hand that the identifier a which now is bound to an integer value may in the same session point to any other value regardless of its type.
Identifiers may be sequences of letters and digits containing at least one letter. For example abc and a0bc1 are valid identifiers. But also 123a is a valid identifier as it cannot be confused with any number. Just 1234 indicates the number 1234 and cannot be at the same time the name of a variable.
Since GAP3 distinguishes upper and lower case, a1 and A1 are different identifiers. Keywords such as quit must not be used as identifiers. You will see more keywords in the following sections.
In the remaining part of this manual we will ignore the difference between variables, their names (identifiers), and the values they point at. It may be useful to think from time to time about what is really meant by terms such as the integer w .
There are some predefined variables coming with GAP3. Many of them you will find in the remaining chapters of this manual, since functions are also referred to via identifiers.

This seems to be the right place to state the following rule.
The name of every function in the GAP3 library starts with a capital letter.
Thus if you choose only names starting with a small letter for your own variables you will not overwrite any predefined function.
But there are some further interesting variables one of which shall be introduced now.
Whenever GAP3 returns a value by printing it on the next line this value is assigned to the variable last. So if you computed

```
gap> (9 - 7) * (5 + 6);
22
```

and forgot to assign the value to the variable a for further use, you can still do it by the following assignment.

```
gap> a:= last;
```

22
Moreover there are variables last2 and last3, guess their values.
In this section you have seen how to assign values to variables. These values can later be accessed through the name of the variable, its identifier. You have also encountered the useful concept of the last variables storing the latest returned values. And you have learned that a double semicolon prevents the result of a statement from being printed.
Variables and assignments are described in more detail in 2.7 and 2.12. A complete list of keywords is contained in 2.4.

### 1.8 About Functions

A program written in the GAP3 language is called a function. Functions are special GAP3 objects. Most of them behave like mathematical functions. They are applied to objects and will return a new object depending on the input. The function Factorial, for example, can be applied to an integer and will return the factorial of this integer.

```
gap> Factorial(17);
355687428096000
```

Applying a function to arguments means to write the arguments in parentheses following the function. Several arguments are separated by commas, as for the function Gcd which computes the greatest common divisor of two integers.

```
gap> Gcd(1234, 5678);
2
```

There are other functions that do not return a value but only produce a side effect. They change for example one of their arguments. These functions are sometimes called procedures. The function Print is only called for the side effect to print something on the screen.

```
gap> Print(1234, "\n");
1234
```

In order to be able to compose arbitrary text with Print, this function itself will not produce a line break after printing. Thus we had another newline character " $\backslash \mathrm{n}$ " printed to start a new line.
Some functions will both change an argument and return a value such as the function Sortex that sorts a list and returns the permutation of the list elements that it has performed.
You will not understand right now what it means to change an object. We will return to this subject several times in the next sections.
A comfortable way to define a function is given by the maps-to operator $->$ consisting of a minus sign and a greater sign with no whitespace between them. The function cubed which maps a number to its cube is defined on the following line.

```
gap> cubed:= x -> x^3;
function ( x ) ... end
```

After the function has been defined, it can now be applied.

```
gap> cubed(5);
```

125

Not every GAP3 function can be defined in this way. You will see how to write your own GAP3 functions in a later section.

In this section you have seen GAP3 objects of type function. You have learned how to apply a function to arguments. This yields as result a new object or a side effect. A side effect may change an argument of the function. Moreover you have seen an easy way to define a function in GAP3 with the maps-to operator.

Function calls are described in 2.8 and in 2.13. The functions of the GAP3 library are described in detail in the remaining chapters of this manual, the Reference Manual.

### 1.9 About Lists

A list is a collection of objects separated by commas and enclosed in brackets. Let us for example construct the list primes of the first 10 prime numbers.

```
gap> primes:= [2, 3, 5, 7, 11, 13, 17, 19, 23, 29];
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29 ]
```

The next two primes are 31 and 37 . They may be appended to the existing list by the function Append which takes the existing list as its first and another list as a second argument. The second argument is appended to the list primes and no value is returned. Note that by appending another list the object primes is changed.

```
gap> Append(primes, [31, 37]);
gap> primes;
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37 ]
```

You can as well add single new elements to existing lists by the function Add which takes the existing list as its first argument and a new element as its second argument. The new element is added to the list primes and again no value is returned but the list primes is changed.

```
gap> Add(primes, 41);
gap> primes;
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41]
```

Single elements of a list are referred to by their position in the list. To get the value of the seventh prime, that is the seventh entry in our list primes, you simply type

```
gap> primes[7];
17
```

and you will get the value of the seventh prime. This value can be handled like any other value, for example multiplied by 2 or assigned to a variable. On the other hand this mechanism allows to assign a value to a position in a list. So the next prime 43 may be inserted in the list directly after the last occupied position of primes. This last occupied position is returned by the function Length.

```
gap> Length(primes);
13
gap> primes[14]:= 43;
43
gap> primes;
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43 ]
```

Note that this operation again has changed the object primes. Not only the next position of a list is capable of taking a new value. If you know that 71 is the 20th prime, you can as well enter it right now in the 20th position of primes. This will result in a list with holes which is however still a list and has length 20 now.

```
gap> primes[20]:= 71;
71
gap> primes;
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43,,,,,, 71 ]
gap> Length(primes);
20
```

The list itself however must exist before a value can be assigned to a position of the list. This list may be the empty list [ ].

```
gap> lll[1]:= 2;
Error, Variable: 'lll' must have a value
gap> lll:= [];
[ ]
gap> lll[1]:= 2;
2
```

Of course existing entries of a list can be changed by this mechanism, too. We will not do it here because primes then may no longer be a list of primes. Try for yourself to change the 17 in the list into a 9 .
To get the position of 17 in the list primes use the function Position which takes the list as its first argument and the element as its second argument and returns the position of the first occurrence of the element 17 in the list primes. Position will return false if the element is not contained in the list.

```
gap> Position(primes, 17);
7
gap> Position(primes, 20);
false
```

In all of the above changes to the list primes, the list has been automatically resized. There is no need for you to tell GAP3 how big you want a list to be. This is all done dynamically. It is not necessary for the objects collected in a list to be of the same type.

```
gap> lll:= [true, "This is a String",,, 3];
```

[ true, "This is a String",,, 3 ]

In the same way a list may be part of another list. A list may even be part of itself.

```
gap> lll[3]:= [4,5,6];; lll;
[ true, "This is a String", [ 4, 5, 6 ],, 3 ]
gap> lll[4]:= lll;
[ true, "This is a String", [ 4, 5, 6 ], ~, 3 ]
```

Now the tilde ~ in the fourth position of 111 denotes the object that is currently printed. Note that the result of the last operation is the actual value of the object 111 on the right hand side of the assignment. But in fact it is identical to the value of the whole list 111 on the left hand side of the assignment.

A string is a very special type of list, which is printed in a different way. A string is simply a dense list of characters. Strings are used mainly in filenames and error messages. A string literal can either be entered simply as the list of characters or by writing the characters between doublequotes ". GAP will always output strings in the latter format.

```
gap> s1 := ['H','a','l','l','o',' ','w','o','r','l','d','.'];
"Hallo world."
gap> s2 := "Hallo world.";
"Hallo world."
gap> s1 := ['H','a','l','l','o',' ','w','o','r','l','d','.'];
"Hallo world."
gap> s1 = s2;
true
gap> s2[7];
'w'
```

Sublists of lists can easily be extracted and assigned using the operator \{ \}.

```
gap> sl := lll{ [ 1, 2, 3 ] };
[ true, "This is a String", [ 4, 5, 6 ] ]
gap> sl{ [ 2, 3 ] } := [ "New String", false ];
[ "New String", false ]
gap> sl;
[ true, "New String", false ]
```

This way you get a new list that contains at position $i$ that element whose position is the $i$ th entry of the argument of $\}$.

In this long section you have encountered the fundamental concept of a list. You have seen how to construct lists, how to extend them and how to refer to single elements of a list. Moreover you have seen that lists may contain elements of different types, even holes (unbound entries). But this is still not all we have to tell you about lists.

You will find a discussion about identity and equality of lists in the next section. Moreover you will see special kinds of lists like sets (in 1.11), vectors and matrices (in 1.12) and ranges (in 1.14). Strings are described in chapter 30.

### 1.10 About Identical Lists

This second section about lists is dedicated to the subtle difference between equality and identity of lists. It is really important to understand this difference in order to understand how complex data structures are realized in GAP3. This section applies to all GAP3 objects that have subobjects, i. e., to lists and to records. After reading the section about records (1.13) you should return to this section and translate it into the record context.

Two lists are equal if all their entries are equal. This means that the equality operator $=$ returns true for the comparison of two lists if and only if these two lists are of the same length and for each position the values in the respective lists are equal.

```
gap> numbers:= primes;
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43,,,,,, 71]
gap> numbers = primes;
true
```

We assigned the list primes to the variable numbers and, of course they are equal as they have both the same length and the same entries. Now we will change the third number to 4 and compare the result again with primes.

```
gap> numbers[3]:= 4;
4
gap> numbers = primes;
true
```

You see that numbers and primes are still equal, check this by printing the value of primes. The list primes is no longer a list of primes! What has happened? The truth is that the lists primes and numbers are not only equal but they are identical. primes and numbers are two variables pointing to the same list. If you change the value of the subobject numbers [3] of numbers this will also change primes. Variables do not point to a certain block of storage memory but they do point to an object that occupies storage memory. So the assignment numbers:= primes did not create a new list in a different place of memory but only created the new name numbers for the same old list of primes.

## The same object can have several names.

If you want to change a list with the contents of primes independently from primes you will have to make a copy of primes by the function Copy which takes an object as its argument and returns a copy of the argument. (We will first restore the old value of primes.)

```
gap> primes[3]:= 5;
5
gap> primes;
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43,,,,,, 71 ]
gap> numbers:= Copy(primes);
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43,,,,,, 71 ]
gap> numbers = primes;
true
gap> numbers[3]:= 4;
4
gap> numbers = primes;
false
```

Now numbers is no longer equal to primes and primes still is a list of primes. Check this by printing the values of numbers and primes.
The only objects that can be changed this way are records and lists, because only GAP3 objects of these types have subobjects. To clarify this statement consider the following example.

```
gap> i:= 1;; j:= i;; i:= i+1;;
```

By adding 1 to $i$ the value of $i$ has changed. What happens to $j$ ? After the second statement $j$ points to the same object as $i$, namely to the integer 1 . The addition does not change the object 1 but creates a new object according to the instruction $i+1$. It is actually the assignment that changes the value of $i$. Therefore $j$ still points to the object 1. Integers (like permutations and booleans) have no subobjects. Objects of these types cannot be changed but can only be replaced by other objects. And a replacement does not change the values of other variables. In the above example an assignment of a new value to the variable numbers would also not change the value of primes.

Finally try the following examples and explain the results.

```
gap> l:= [];
[ ]
gap> l:= [1];
[ [ ] ]
gap> l[1]:= l;
[ ~ ]
```

Now return to the preceding section 1.9 and find out whether the functions Add and Append change their arguments.
In this section you have seen the difference between equal lists and identical lists. Lists are objects that have subobjects and therefore can be changed. Changing an object will change the values of all variables that point to that object. Be careful, since one object can have several names. The function Copy creates a copy of a list which is then a new object.
You will find more about lists in chapter 27, and more about identical lists in 27.9.

### 1.11 About Sets

GAP3 knows several special kinds of lists. A set in GAP3 is a special kind of list. A set contains no holes and its elements are sorted according to the GAP3 ordering of all its objects. Moreover a set contains no object twice.
The function IsSet tests whether an object is a set. It returns a boolean value. For any list there exists a corresponding set. This set is constructed by the function Set which takes the list as its argument and returns a set obtained from this list by ignoring holes and duplicates and by sorting the elements.
The elements of the sets used in the examples of this section are strings.

```
gap> fruits:= ["apple", "strawberry", "cherry", "plum"];
[ "apple", "strawberry", "cherry", "plum" ]
gap> IsSet(fruits);
false
gap> fruits:= Set(fruits);
[ "apple", "cherry", "plum", "strawberry" ]
```

Note that the original list fruits is not changed by the function Set. We have to make a new assignment to the variable fruits in order to make it a set.
The in operator is used to test whether an object is an element of a set. It returns a boolean value true or false.

```
gap> "apple" in fruits;
true
gap> "banana" in fruits;
false
```

The in operator may as well be applied to ordinary lists. It is however much faster to perform a membership test for sets since sets are always sorted and a binary search can be used instead of a linear search.
New elements may be added to a set by the function AddSet which takes the set fruits as its first argument and an element as its second argument and adds the element to the set if it wasn't already there. Note that the object fruits is changed.

```
gap> AddSet(fruits, "banana");
gap> fruits; # The banana is inserted in the right place.
[ "apple", "banana", "cherry", "plum", "strawberry" ]
gap> AddSet(fruits, "apple");
gap> fruits; # fruits has not changed.
[ "apple", "banana", "cherry", "plum", "strawberry" ]
```

Sets can be intersected by the function Intersection and united by the function Union which both take two sets as their arguments and return the intersection (union) of the two sets as a new object.

```
gap> breakfast:= ["tea", "apple", "egg"];
[ "tea", "apple", "egg" ]
gap> Intersection(breakfast, fruits);
[ "apple" ]
```

It is however not necessary for the objects collected in a set to be of the same type. You may as well have additional integers and boolean values for breakfast.
The arguments of the functions Intersection and Union may as well be ordinary lists, while their result is always a set. Note that in the preceding example at least one argument of Intersection was not a set.
The functions IntersectSet and UniteSet also form the intersection resp. union of two sets. They will however not return the result but change their first argument to be the result. Try them carefully.
In this section you have seen that sets are a special kind of list. There are functions to expand sets, intersect or unite sets, and there is the membership test with the in operator. A more detailed description of strings is contained in chapter 30. Sets are described in more detail in chapter 28.

### 1.12 About Vectors and Matrices

A vector is a list of elements from a common field. A matrix is a list of vectors of equal length. Vectors and matrices are special kinds of lists without holes.

```
gap> v:= [3, 6, 2, 5/2];
[ 3, 6, 2, 5/2 ]
gap> IsVector(v);
true
```

Vectors may be multiplied by scalars from their field. Multiplication of vectors of equal length results in their scalar product.

```
gap> 2 * v;
[ 6, 12, 4, 5 ]
gap> v * 1/3;
[ 1, 2, 2/3, 5/6 ]
gap> v * v;
221/4 # the scalar product of v with itself
```

Note that the expression $\mathrm{v} * 1 / 3$ is actually evaluated by first multiplying v by 1 (which yields again v ) and by then dividing by 3 . This is also an allowed scalar operation. The expression $\mathrm{v} / 3$ would result in the same value.

A matrix is a list of vectors of equal length.

```
gap> m:= [[1, -1, 1],
> [2, 0, -1],
> [1, 1, 1]];
[ [ 1, -1, 1], [ 2, 0, -1], [ 1, 1, 1] ]
gap> m[2] [1];
2
```

Syntactically a matrix is a list of lists. So the number 2 in the second row and the first column of the matrix $m$ is referred to as the first element of the second element of the list $m$ via $m$ [2] [1].
A matrix may be multiplied by scalars, vectors and other matrices. The vectors and matrices involved in such a multiplication must however have suitable dimensions.

```
gap> m:= [[1, 2, 3, 4],
> [5, 6, 7, 8],
> [9,10,11,12]];
[ [ 1, 2, 3, 4], [ 5, 6, 7, 8 ], [ 9, 10, 11, 12 ] ]
gap> PrintArray(m);
[ [ 1, 2, 3, 4],
    [ 5, 6, 7, 8 ],
    [ 9, 10, 11, 12 ] ]
gap> [1, 0, 0, 0] * m;
Error, Vector *: vectors must have the same length
gap> [1, 0, 0] * m;
[ 1, 2, 3, 4 ]
gap> m * [1, 0, 0];
Error, Vector *: vectors must have the same length
gap> m * [1, 0, 0, 0];
[ 1, 5, 9 ]
gap> m * [0, 1, 0, 0];
[ 2, 6, 10 ]
```

Note that multiplication of a vector with a matrix will result in a linear combination of the rows of the matrix, while multiplication of a matrix with a vector results in a linear combination of the columns of the matrix. In the latter case the vector is considered as a column vector.
Submatrices can easily be extracted and assigned using the $\}\}$ operator.

```
gap> sm := m{ [ 1, 2 ] }{ [ 3, 4 ] };
[ [ 3, 4 ], [ 7, 8 ] ]
gap> sm{ [ 1, 2 ] }{ [2] } := [[1],[-1]];
[ [ 1 ], [ -1 ] ]
gap> sm;
[ [ 3, 1 ], [ 7, -1 ] ]
```

The first curly brackets contain the selection of rows, the second that of columns.
In this section you have met vectors and matrices as special lists. You have seen how to refer to elements of a matrix and how to multiply scalars, vectors, and matrices.

Fields are described in chapter 6. The known fields in GAP3 are described in chapters 12, $13,14,15$ and 18 . Vectors and matrices are described in more detail in chapters 32 and 34 . Vector spaces are described in chapter 9 and further matrix related structures are described in chapters 36 and 37.

### 1.13 About Records

A record provides another way to build new data structures. Like a list a record is a collection of other objects. In a record the elements are not indexed by numbers but by names (i.e., identifiers). An entry in a record is called a record component (or sometimes also record field).

```
gap> date:= rec(year:= 1992,
> month:= "Jan",
> day:= 13);
rec(
    year := 1992,
    month := "Jan",
    day := 13 )
```

Initially a record is defined as a comma separated list of assignments to its record components. Then the value of a record component is accessible by the record name and the record component name separated by one dot as the record component selector.

```
gap> date.year;
1992
gap> date.time:= rec(hour:= 19, minute:= 23, second:= 12);
rec(
    hour := 19,
    minute := 23,
    second := 12 )
gap> date;
rec(
    year := 1992,
    month := "Jan",
    day := 13,
    time := rec(
        hour := 19,
        minute := 23,
        second := 12 ) )
```

Assignments to new record components are possible in the same way. The record is automatically resized to hold the new component.

Most of the complex structures that are handled by GAP3 are represented as records, for instance groups and character tables.
Records are objects that may be changed. An assignment to a record component changes the original object. There are many functions in the library that will do such assignments to a record component of one of their arguments. The function Size for example, will compute the size of its argument which may be a group for instance, and then store the value in the
record component size. The next call of Size for this object will use this stored value rather than compute it again.

Lists and records are the only types of GAP3 objects that can be changed.
Sometimes it is interesting to know which components of a certain record are bound. This information is available from the function RecFields (yes, this function should be called RecComponentNames), which takes a record as its argument and returns a list of all bound components of this record as a list of strings.

```
gap> RecFields(date);
[ "year", "month", "day", "time" ]
```

Finally try the following examples and explain the results.

```
gap> r:= rec();
rec(
    )
gap> r:= rec(r:= r);
rec(
    r := rec(
        ) )
gap> r.r:= r;
rec(
    r := ~ )
```

Now return to section 1.10 and find out what that section means for records.
In this section you have seen how to define and how to use records. Record objects are changed by assignments to record fields. Lists and records are the only types of objects that can be changed.
Records and functions for records are described in detail in chapter 46. More about identical records is found in 46.3.

### 1.14 About Ranges

A range is a finite sequence of integers. This is another special kind of list. A range is described by its minimum (the first entry), its second entry and its maximum, separated by a comma resp. two dots and enclosed in brackets. In the usual case of an ascending list of consecutive integers the second entry may be omitted.

```
gap> [1..999999]; # a range of almost a million numbers
[ 1 .. 999999 ]
gap> [1, 2..999999]; # this is equivalent
[ 1 .. 999999 ]
gap> [1, 3..999999]; # here the step is 2
[ 1, 3 .. 999999 ]
gap> Length( last );
500000
gap> [ 999999, 999997 .. 1 ];
[ 999999, 999997 .. 1 ]
```

This compact printed representation of a fairly long list corresponds to a compact internal representation. The function IsRange tests whether an object is a range. If this is true for
a list but the list is not yet represented in the compact form of a range this will be done then.

```
gap> a:= [-2, -1,0,1,2,3,4,5];
[-2, -1, 0, 1, 2, 3, 4, 5 ]
gap> IsRange(a);
true
gap> a;
[ -2 .. 5 ]
gap> a[5];
2
gap> Length(a);
8
```

Note that this change of representation does not change the value of the list a. The list a still behaves in any context in the same way as it would have in the long representation.
In this section you have seen that ascending lists of consecutive integers can be represented in a compact way as ranges.
Chapter 31 contains a detailed description of ranges. A fundamental application of ranges is introduced in the next section.

### 1.15 About Loops

Given a list pp of permutations we can form their product by means of a for loop instead of writing down the product explicitly.

```
gap> pp:= [ (1,3,2,6,8)(4,5,9), (1,6) (2,7,8)(4,9), (1,5,7)(2,3,8,6),
> (1,8,9)(2,3,5,6,4), (1,9,8,6,3,4,7,2) ];;
gap> prod:= ();
()
gap> for p in pp do
> prod:= prod * p;
> od;
gap> prod;
(1,8,4,2,3,6,5)
```

First a new variable prod is initialized to the identity permutation (). Then the loop variable $p$ takes as its value one permutation after the other from the list $p p$ and is multiplied with the present value of prod resulting in a new value which is then assigned to prod.
The for loop has the following syntax.
for var in list do statements od;
The effect of the for loop is to execute the statements for every element of the list. A for loop is a statement and therefore terminated by a semicolon. The list of statements is enclosed by the keywords do and od (reverse do). A for loop returns no value. Therefore we had to ask explicitly for the value of prod in the preceding example.
The for loop can loop over any kind of list, even a list with holes. In many programming languages (and in former versions of GAP3, too) the for loop has the form
for var from first to last do statements od;

But this is merely a special case of the general for loop as defined above where the list in the loop body is a range.
for var in [first..last] do statements od;
You can for instance loop over a range to compute the factorial 15 ! of the number 15 in the following way.

```
gap> ff:= 1;
1
gap> for i in [1..15] do
> ff:= ff * i;
> od;
gap> ff;
1307674368000
```

The following example introduces the while loop which has the following syntax.
while condition do statements od;
The while loop loops over the statements as long as the condition evaluates to true. Like the for loop the while loop is terminated by the keyword od followed by a semicolon.
We can use our list primes to perform a very simple factorization. We begin by initializing a list factors to the empty list. In this list we want to collect the prime factors of the number 1333. Remember that a list has to exist before any values can be assigned to positions of the list. Then we will loop over the list primes and test for each prime whether it divides the number. If it does we will divide the number by that prime, add it to the list factors and continue.

```
gap> n:= 1333;
1333
gap> factors:= [];
[ ]
gap> for p in primes do
> while n mod p = 0 do
> n:= n/p;
> Add(factors, p);
> od;
> od;
gap> factors;
[ 31, 43 ]
gap> n;
1
```

As n now has the value 1 all prime factors of 1333 have been found and factors contains a complete factorization of 1333 . This can of course be verified by multiplying 31 and 43 .
This loop may be applied to arbitrary numbers in order to find prime factors. But as primes is not a complete list of all primes this loop may fail to find all prime factors of a number greater than 2000, say. You can try to improve it in such a way that new primes are added to the list primes if needed.
You have already seen that list objects may be changed. This holds of course also for the list in a loop body. In most cases you have to be careful not to change this list, but there are
situations where this is quite useful. The following example shows a quick way to determine the primes smaller than 1000 by a sieve method. Here we will make use of the function Unbind to delete entries from a list.

```
gap> primes:= [];
[ ]
gap> numbers:= [2..1000];
[ 2 .. 1000 ]
gap> for p in numbers do
> Add(primes, p);
> for n in numbers do
> if n mod p = 0 then
> Unbind(numbers[n-1]);
> fi;
> od;
> od;
```

The inner loop removes all entries from numbers that are divisible by the last detected prime p . This is done by the function Unbind which deletes the binding of the list position numbers $[\mathrm{n}-1]$ to the value n so that afterwards numbers [ $\mathrm{n}-1$ ] no longer has an assigned value. The next element encountered in numbers by the outer loop necessarily is the next prime.
In a similar way it is possible to enlarge the list which is looped over. This yields a nice and short orbit algorithm for the action of a group, for example.

In this section you have learned how to loop over a list by the for loop and how to loop with respect to a logical condition with the while loop. You have seen that even the list in the loop body can be changed.
The for loop is described in 2.17. The while loop is described in 2.15 .

### 1.16 About Further List Operations

There is however a more comfortable way to compute the product of a list of numbers or permutations.

```
gap> Product([1..15]);
1307674368000
gap> Product(pp);
(1,8,4,2,3,6,5)
```

The function Product takes a list as its argument and computes the product of the elements of the list. This is possible whenever a multiplication of the elements of the list is defined. So Product is just an implementation of the loop in the example above as a function.
There are other often used loops available as functions. Guess what the function Sum does. The function List may take a list and a function as its arguments. It will then apply the function to each element of the list and return the corresponding list of results. A list of cubes is produced as follows with the function cubed from 1.8.

```
gap> List([2..10], cubed);
[ 8, 27, 64, 125, 216, 343, 512, 729, 1000 ]
```

To add all these cubes we might apply the function Sum to the last list. But we may as well give the function cubed to Sum as an additional argument.

```
gap> Sum(last) = Sum([2..10], cubed);
true
```

The primes less than 30 can be retrieved out of the list primes from section 1.9 by the function Filtered. This function takes the list primes and a property as its arguments and will return the list of those elements of primes which have this property. Such a property will be represented by a function that returns a boolean value. In this example the property of being less than 30 can be reresented by the function $\mathrm{x}->\mathrm{x}<30$ since $\mathrm{x}<30$ will evaluate to true for values x less than 30 and to false otherwise.

```
gap> Filtered(primes, x-> x < 30);
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29 ]
```

Another useful thing is the operator $\}$ that forms sublists. It takes a list of positions as its argument and will return the list of elements from the original list corresponding to these positions.

```
gap> primes{ [1 .. 10] };
[ 2, 3, 5, 7, 11, 13, 17, 19, 23, 29 ]
```

In this section you have seen some functions which implement often used for loops. There are functions like Product to form the product of the elements of a list. The function List can apply a function to all elements of a list and the functions Filtered and Sublist create sublists of a given list.

You will find more predefined for loops in chapter 27.

### 1.17 About Writing Functions

You have already seen how to use the functions of the GAP3 library, i.e., how to apply them to arguments. This section will show you how to write your own functions.
Writing a function that prints hello, world. on the screen is a simple exercise in GAP3.

```
gap> sayhello:= function()
> Print("hello, world.\n");
> end;
function ( ) ... end
```

This function when called will only execute the Print statement in the second line. This will print the string hello, world. on the screen followed by a newline character $\backslash \mathrm{n}$ that causes the GAP3 prompt to appear on the next line rather than immediately following the printed characters.

The function definition has the following syntax.
function(arguments) statements end
A function definition starts with the keyword function followed by the formal parameter list arguments enclosed in parenthesis. The formal parameter list may be empty as in the example. Several parameters are separated by commas. Note that there must be no semicolon behind the closing parenthesis. The function definition is terminated by the keyword end.

A GAP3 function is an expression like integers, sums and lists. It therefore may be assigned to a variable. The terminating semicolon in the example does not belong to the function definition but terminates the assignment of the function to the name sayhello. Unlike in the case of integers, sums, and lists the value of the function sayhello is echoed in the abbreviated fashion function ( ) ... end. This shows the most interesting part of a function: its formal parameter list (which is empty in this example). The complete value of sayhello is returned if you use the function Print.

```
gap> Print(sayhello, "\n");
function ( )
    Print( "hello, world.\n" );
end
```

Note the additional newline character " $\backslash \mathrm{n}$ " in the Print statement. It is printed after the object sayhello to start a new line.
The newly defined function sayhello is executed by calling sayhello() with an empty argument list.

```
gap> sayhello();
hello, world.
```

This is however not a typical example as no value is returned but only a string is printed.
A more useful function is given in the following example. We define a function sign which shall determine the sign of a number.

```
gap> sign:= function(n)
> if n < 0 then
> return -1;
> elif n = 0 then
> return 0;
> else
> return 1;
> fi;
> end;
function ( n ) ... end
gap> sign(0); sign(-99); sign(11);
0
-1
1
gap> sign("abc");
# # strings are defined to be greater than 0
```

This example also introduces the if statement which is used to execute statements depending on a condition. The if statement has the following syntax.

```
if condition then statements elif condition then statements else statements fi;
```

There may be several elif parts. The elif part as well as the else part of the if statement may be omitted. An if statement is no expression and can therefore not be assigned to a variable. Furthermore an if statement does not return a value.
Fibonacci numbers are defined recursively by $f(1)=f(2)=1$ and $f(n)=f(n-1)+f(n-$ 2). Since functions in GAP3 may call themselves, a function fib that computes Fibonacci numbers can be implemented basically by typing the above equations.

```
gap> fib:= function(n)
> if n in [1, 2] then
> return 1;
> else
> return fib(n-1) + fib(n-2);
> fi;
> end;
function ( n ) ... end
gap> fib(15);
6 1 0
```

There should be additional tests for the argument n being a positive integer. This function fib might lead to strange results if called with other arguments. Try to insert the tests in this example.

A function gcd that computes the greatest common divisor of two integers by Euclid's algorithm will need a variable in addition to the formal arguments.

```
gap> gcd:= function(a, b)
> local c;
> while b <> 0 do
> c:= b;
> b:= a mod b;
> a:= c;
> od;
> return c;
> end;
function ( a, b ) ... end
gap> gcd(30, 63);
3
```

The additional variable c is declared as a local variable in the local statement of the function definition. The local statement, if present, must be the first statement of a function definition. When several local variables are declared in only one local statement they are separated by commas.

The variable c is indeed a local variable, that is local to the function gcd. If you try to use the value of c in the main loop you will see that c has no assigned value unless you have already assigned a value to the variable $c$ in the main loop. In this case the local nature of c in the function gcd prevents the value of the c in the main loop from being overwritten.

We say that in a given scope an identifier identifies a unique variable. A scope is a lexical part of a program text. There is the global scope that encloses the entire program text, and there are local scopes that range from the function keyword, denoting the beginning of a function definition, to the corresponding end keyword. A local scope introduces new variables, whose identifiers are given in the formal argument list and the local declaration of the function. The usage of an identifier in a program text refers to the variable in the innermost scope that has this identifier as its name.
We will now write a function to determine the number of partitions of a positive integer. A partition of a positive integer is a descending list of numbers whose sum is the given integer. For example $[4,2,1,1]$ is a partition of 8 . The complete set of all partitions of an integer $n$
may be divided into subsets with respect to the largest element. The number of partitions of $n$ therefore equals the sum of the numbers of partitions of $n-i$ with elements less than $i$ for all possible $i$. More generally the number of partitions of $n$ with elements less than $m$ is the sum of the numbers of partitions of $n-i$ with elements less than $i$ for $i$ less than $m$ and $n$. This description yields the following function.

```
gap> nrparts:= function(n)
    local np;
    np:= function(n, m)
        local i, res;
        if n = 0 then
            return 1;
        fi;
        res:= 0;
        for i in [1..Minimum(n,m)] do
            res:= res + np(n-i, i);
        od;
        return res;
    end;
    return np(n,n);
end;
function ( n ) ... end
```

We wanted to write a function that takes one argument. We solved the problem of determining the number of partitions in terms of a recursive procedure with two arguments. So we had to write in fact two functions. The function nrparts that can be used to compute the number of partitions takes indeed only one argument. The function np takes two arguments and solves the problem in the indicated way. The only task of the function nrparts is to call np with two equal arguments.
We made $n p$ local to nrparts. This illustrates the possibility of having local functions in GAP3. It is however not necessary to put it there. np could as well be defined on the main level. But then the identifier $n p$ would be bound and could not be used for other purposes. And if it were used the essential function $n p$ would no longer be available for nrparts.
Now have a look at the function np. It has two local variables res and i. The variable res is used to collect the sum and $i$ is a loop variable. In the loop the function np calls itself again with other arguments. It would be very disturbing if this call of $n p$ would use the same $i$ and res as the calling np. Since the new call of np creates a new scope with new variables this is fortunately not the case.
The formal parameters $n$ and $m$ are treated like local variables.
It is however cheaper (in terms of computing time) to avoid such a recursive solution if this is possible (and it is possible in this case), because a function call is not very cheap.

In this section you have seen how to write functions in the GAP3 language. You have also seen how to use the if statement. Functions may have local variables which are declared in an initial local statement in the function definition. Functions may call themselves.

The function syntax is described in 2.18. The if statement is described in more detail in 2.14. More about Fibonacci numbers is found in 47.22 and more about partitions in 47.13.

### 1.18 About Groups

In this section we will show some easy computations with groups. The example uses permutation groups, but this is visible for the user only because the output contains permutations. The functions, like Group, Size or SylowSubgroup (for detailed information, see chapters 4,7 ), are the same for all kinds of groups, although the algorithms which compute the information of course will be different in most cases.
It is not even necessary to know more about permutations than the two facts that they are elements of permutation groups and that they are written in disjoint cycle notation (see chapter 20). So let's construct a permutation group:

```
gap> s8:= Group( (1,2), (1,2,3,4,5,6,7,8) );
Group( (1,2), (1,2,3,4,5,6,7,8) )
```

We formed the group generated by the permutations ( 1,2 ) and ( $1,2,3,4,5,6,7,8$ ) , which is well known as the symmetric group on eight points, and assigned it to the identifier s8. s8 contains the alternating group on eight points which can be described in several ways, e.g., as group of all even permutations in $\mathbf{s 8}$, or as its commutator subgroup.

```
gap> a8:= CommutatorSubgroup( s8, s8 );
Subgroup( \(\operatorname{Group}((1,2),(1,2,3,4,5,6,7,8)\) ),
\([(1,3,2),(2,4,3),(2,3)(4,5),(2,4,6,5,3),(2,5,3)(4,7,6)\),
    \((2,3)(5,6,8,7)])\)
```

The alternating group a8 is printed as instruction to compute that subgroup of the group s8 that is generated by the given six permutations. This representation is much shorter than the internal structure, and it is completely self-explanatory; one could, for example, print such a group to a file and read it into GAP3 later. But if one object occurs several times it is useful to refer to this object; this can be settled by assigning a name to the group.

```
gap> s8.name:= "s8";
"s8"
gap> a8;
Subgroup( s8, [ (1,3,2), (2,4,3), (2,3) (4,5), (2,4,6,5,3),
    (2,5,3)(4,7,6), (2,3)(5,6,8,7)] )
gap> a8.name:= "a8";
"a8"
gap> a8;
a8
```

Whenever a group has a component name, GAP3 prints this name instead of the group itself. Note that there is no link between the name and the identifier, but it is of course useful to choose name and identifier compatible.

```
gap> copya8:= Copy( a8 );
a8
```

We examine the group a8. Like all complex GAP3 structures, it is represented as a record (see 7.118).

```
gap> RecFields( a8 );
[ "isDomain", "isGroup", "parent", "identity", "generators",
    "operations", "isPermGroup", "1", "2", "3", "4", "5", "6",
```

```
"stabChainOptions", "stabChain", "orbit", "transversal",
"stabilizer", "name" ]
```

Many functions store information about the group in this group record, this avoids duplicate computations. But we are not interested in the organisation of data but in the group, e.g., some of its properties (see chapter 7, especially 7.45):

```
gap> Size( a8 ); IsAbelian( a8 ); IsPerfect( a8 );
20160
false
true
```

Some interesting subgroups are the Sylow $p$ subgroups for prime divisors $p$ of the group order; a call of SylowSubgroup stores the required subgroup in the group record:

```
gap> Set( Factors( Size( a8 ) ) );
[ 2, 3, 5, 7 ]
gap> for p in last do
> SylowSubgroup( a8, p );
> od;
gap> a8.sylowSubgroups;
[ , Subgroup( s8, [ (1,5)(7,8), (1,5) (2,6), (3,4) (7,8), (2,3) (4,6),
    (1,7) (2,3)(4,6)(5,8), (1,2)(3,7)(4,8)(5,6) ] ),
    Subgroup( s8, [ (3,8,7), (2,6,4)(3,7,8) ] ),,
    Subgroup( s8, [ (3,7,8,6,4) ] ),,
    Subgroup( s8, [ (2,8,4,5,7,3,6) ] ) ]
```

The record component sylowSubgroups is a list which stores at the $p$-th position, if bound, the Sylow $p$ subgroup; in this example this means that there are holes at positions 1,4 and 6. Note that a call of SylowSubgroup for the cyclic group of order 65521 and for the prime 65521 would cause GAP3 to store the group at the end of a list of length 65521 , so there are special situations where it is possible to bring GAP3 and yourselves into troubles.
We now can investigate the Sylow 2 subgroup.

```
gap> syl2:= last[2];;
gap> Size( syl2 );
64
gap> Normalizer( a8, syl2 );
Subgroup( s8, [ (3,4)(7,8), (2,3)(4,6), (1,2) (3,7)(4,8)(5,6)] )
gap> last = syl2;
true
gap> Centre( syl2 );
Subgroup( s8, [ ( 1, 5)( 2, 6)( 3, 4)( 7, 8) ] )
gap> cent:= Centralizer( a8, last );
Subgroup( s8, [ ( 1, 5)( 2, 6)( 3, 4)( 7, 8), (3,4) (7, 8), (3,7) (4,8),
    (2,3) (4,6), (1,2)(5,6)] )
gap> Size( cent );
192
gap> DerivedSeries( cent );
[ Subgroup( s8, [ ( 1, 5) ( 2, 6)( 3, 4)( 7, 8), (3,4) (7, 8),
        (3,7)(4,8), (2,3)(4,6), (1,2) (5,6)] ),
```

```
    Subgroup( s8, [ ( 1, 6, 3)( 2, 4, 5), ( 1, 8, 3)( 4, 5, 7),
            ( 1, 7)( 2, 3)(4, 6)( 5, 8), ( 1, 5)( 2, 6)] ),
    Subgroup( s8, [ ( 1, 3)( 2, 7)( 4, 5)( 6, 8),
            ( 1, 6)( 2, 5)( 3, 8)( 4, 7), ( 1, 5)( 3, 4), ( 1, 5)( 7, 8)] )
    , Subgroup( s8, [ ( 1, 5)( 2, 6)( 3, 4)( 7, 8) ] ),
    Subgroup( s8, [ ] ) ]
gap> List( last, Size );
[ 192, 96, 32, 2, 1]
gap> low:= LowerCentralSeries( cent );
[ Subgroup( s8, [ ( 1, 5)( 2, 6)( 3, 4)( 7, 8), (3,4)(7,8),
        (3,7)(4,8), (2,3)(4,6), (1,2)(5,6) ] ),
    Subgroup( s8, [ ( 1, 6, 3)( 2, 4, 5), ( 1, 8, 3)( 4, 5, 7),
        ( 1, 7)( 2, 3)(4, 6)( 5, 8), ( 1, 5)( 2, 6) ] ) ]
```

Another kind of subgroups is given by the point stabilizers.

```
gap> stab:= Stabilizer( a8, 1 );
Subgroup( s8, [ (2,5,6), (2,5) (3,6), (2,5,6,4,3), (2,5,3) (4,6,8),
    (2,5) (3,4,7,8) ] )
gap> Size( stab );
2520
gap> Index( a8, stab );
8
```

We can fetch an arbitrary group element and look at its centralizer in a8, and then get other subgroups by conjugation and intersection of already known subgroups. Note that we form the subgroups inside a8, but GAP3 regards these groups as subgroups of s8 because this is the common "parent" group of all these groups and of a8 (for the idea of parent groups, see 7.6).

```
gap> Random( a8 );
(1,6,3,2,7)(4,5,8)
gap> Random( a8 );
(1,3,2,4,7,5,6)
gap> cent:= Centralizer( a8, (1,2) (3,4) (5,8) (6,7) );
Subgroup( s8, [ (1,2) (3,4) (5,8) (6,7), (5,6) (7,8), (5,7) (6,8),
    (3,4)(6,7), (3,5)(4,8), (1,3) (2,4)] )
gap> Size( cent );
192
gap> conj:= ConjugateSubgroup( cent, (2,3,4) );
Subgroup( s8, [ (1,3) (2,4) (5,8) (6,7), (5,6) (7,8), (5,7) (6,8),
    (2,4)(6,7), (2,8)(4,5), (1,4)(2,3)] )
gap> inter:= Intersection( cent, conj );
Subgroup( s8, [ (5,6) (7,8), (5,7) (6,8), (1,2) (3,4), (1,3) (2,4)] )
gap> Size( inter );
16
gap> IsElementaryAbelian( inter );
true
gap> norm:= Normalizer( a8, inter );
Subgroup( s8, [ (6,7,8), (5,6,8), (3,4) (6,8), (2,3) (6,8), (1,2) (6,8),
    (1,5)(2,6,3,7,4,8)] )
```

```
gap> Size( norm );
576
```

Suppose we do not only look which funny things may appear in our group but want to construct a subgroup, e.g., a group of structure $2^{3}: L_{3}(2)$ in a8. One idea is to look for an appropriate $2^{3}$ which is specified by the fact that all its involutions are fixed point free, and then compute its normalizer in a8:

```
gap> elab:= Group( (1,2) (3,4) (5,6) (7,8), (1,3) (2,4) (5,7) (6,8),
> (1,5)(2,6)(3,7)(4,8) );;
gap> Size( elab );
8
gap> IsElementaryAbelian( elab );
true
gap> norm:= Normalizer( a8, AsSubgroup( s8, elab ) );
Subgroup( s8, [ (5,6)(7,8), (5,7) (6,8), (3,4) (7,8), (3,5) (4,6),
    (2,3) (6,7), (1,2) (7,8) ] )
gap> Size( norm );
1344
```

Note that elab was defined as separate group, thus we had to call AsSubgroup to achieve that it has the same parent group as a8. Let's look at some usual misuses:

```
Normalizer( a8, elab );
```

Intuitively, it is clear that here again we wanted to compute the normalizer of elab in a8, and in fact we would get it by this call. However, this would be a misuse in the sense that now GAP3 cannot use some clever method for the computation of the normalizer. So, for larger groups, the computation may be very time consuming. That is the reason why we used the the function AsSubgroup in the preceding example.
Let's have a closer look at that function.

```
gap> IsSubgroup( a8, AsSubgroup( a8, elab ) );
Error, <G> must be a parent group in
AsSubgroup( a8, elab ) called from
main loop
brk> quit;
gap> IsSubgroup( a8, AsSubgroup( s8, elab ) );
true
```

What we tried here was not correct. Since all our computations up to now are done inside s8 which is the parent of a8, it is easy to understand that IsSubgroup works for two subgroups with this parent.

By the way, you should not try the operator < instead of the function IsSubgroup. Something like

```
gap> elab < a8;
false
```

or

```
gap> AsSubgroup( s8, elab ) < a8;
false
```

will not cause an error, but the result does not tell anything about the inclusion of one group in another; < looks at the element lists for the two domains which means that it computes them if they are not already stored -which is not desirable to do for large groups- and then simply compares the lists with respect to lexicographical order (see 4.7).

On the other hand, the equality operator $=$ in fact does test the equality of groups. Thus

```
gap> elab = AsSubgroup( s8, elab );
true
```

means that the two groups are equal in the sense that they have the same elements. Note that they may behave differently since they have different parent groups. In our example, it is necessary to work with subgroups of $\mathbf{s 8}$ :

```
gap> elab:= AsSubgroup( s8, elab );;
gap> elab.name:= "elab";;
```

If we are given the subgroup norm of order 1344 and its subgroup elab, the factor group can be considered.

```
gap> f:= norm / elab;
(Subgroup( s8, [ (5,6) (7, 8), (5,7) (6,8), (3,4) (7, 8), (3,5) (4,6),
    (2,3)(6,7), (1,2)(7,8) ] ) / elab)
gap> Size( f );
168
```

As the output shows, this is not a permutation group. The factor group and its elements can, however, be handled in the usual way.

```
gap> Random( f );
FactorGroupElement( elab, (2,8,7)(3,5,6) )
gap> Order( f, last );
3
```

The natural link between the group norm and its factor group $f$ is the natural homomorphism onto f , mapping each element of norm to its coset modulo the kernel elab. In GAP3 you can construct the homomorphism, but note that the images lie in $f$ since they are elements of the factor group, but the preimage of each such element is only a coset, not a group element (for cosets, see the relevant sections in chapter 7, for homomorphisms see chapters 8 and 43).

```
gap> f.name:= "f";;
gap> hom:= NaturalHomomorphism( norm, f );
NaturalHomomorphism( Subgroup( s8,
[ (5,6)(7,8), (5,7) (6,8), (3,4) (7,8), (3,5) (4,6), (2,3) (6,7),
    (1,2)(7,8) ] ), (Subgroup( s8,
[ (5,6)(7,8), (5,7) (6,8), (3,4) (7,8), (3,5) (4,6), (2,3) (6,7),
    (1,2)(7,8) ] ) / elab) )
gap> Kernel( hom ) = elab;
true
gap> x:= Random( norm );
(1,7,5,8,3,6,2)
gap> Image( hom, x );
FactorGroupElement( elab, (2,7,3,4,6,8,5) )
```

```
gap> coset:= PreImages( hom, last );
(elab*(2,7,3,4,6,8,5))
gap> IsCoset( coset );
true
gap> x in coset;
true
gap> coset in f;
false
```

The group $f$ acts on its elements (not on the cosets) via right multiplication, yielding the regular permutation representation of $f$ and thus a new permutation group, namely the linear group $L_{3}(2)$. A more elaborate discussion of operations of groups can be found in section 1.19 and chapter 8 .

```
gap> op:= Operation( f, Elements( f ), OnRight );;
gap> IsPermGroup( op );
true
gap> Maximum( List( op.generators, LargestMovedPointPerm ) );
168
gap> IsSimple( op );
true
```

norm acts on the seven nontrivial elements of its normal subgroup elab by conjugation, yielding a representation of $L_{3}(2)$ on seven points. We embed this permutation group in norm and deduce that norm is a split extension of an elementary abelian group $2^{3}$ with $L_{3}(2)$.

```
gap> op:= Operation( norm, Elements( elab ), OnPoints );
Group( (5,6) (7,8), (5,7) (6,8), (3,4) (7,8), (3,5) (4,6), (2,3) (6,7),
(3,4) (5,6) )
gap> IsSubgroup( a8, AsSubgroup( s8, op ) );
true
gap> IsSubgroup( norm, AsSubgroup( s8, op ) );
true
gap> Intersection( elab, op );
Group( () )
```

Yet another kind of information about our a8 concerns its conjugacy classes.

```
gap> ccl:= ConjugacyClasses( a8 );
[ ConjugacyClass( a8, () ), ConjugacyClass( a8, (1,3)(2,6)(4,7)(5,8) )
            , ConjugacyClass( a8, (1,3) (2,8,5) (6,7) ),
    ConjugacyClass( a8, (2,5,8) ), ConjugacyClass( a8, (1,3)(6,7) ),
    ConjugacyClass( a8, (1,3,2,5,4,7,8) ),
    ConjugacyClass( a8, (1,5,8,2,7,3,4) ),
    ConjugacyClass( a8, (1,5)(2,8,7,4,3,6) ),
    ConjugacyClass( a8, (2,7,3)(4,6,8) ),
    ConjugacyClass( a8, (1,6)(3,8,5,4) ),
    ConjugacyClass( a8, (1,3,5,2)(4,6,8,7) ),
    ConjugacyClass( a8, (1,8,6,2,5) ),
    ConjugacyClass( a8, (1,7,2,4,3)(5,8,6) ),
    ConjugacyClass( a8, (1,2,3,7,4)(5,8,6) ) ]
gap> Length( ccl );
```

```
1 4
gap> reps:= List( ccl, Representative );
[(), (1,3) (2,6) (4,7)(5,8), (1,3) (2,8,5) (6,7), (2,5,8), (1,3) (6,7),
    (1,3,2,5,4,7,8), (1,5,8,2,7,3,4), (1,5)(2,8,7,4,3,6),
    (2,7,3)(4,6,8), (1,6)(3,8,5,4), (1,3,5,2) (4,6,8,7), (1,8,6,2,5),
    (1,7,2,4,3)(5,8,6), (1,2,3,7,4)(5,8,6)]
gap> List( reps, r -> Order( a8, r ) );
[ 1, 2, 6, 3, 2, 7, 7, 6, 3, 4, 4, 5, 15, 15 ]
gap> List( ccl, Size );
[ 1, 105, 1680, 112, 210, 2880, 2880, 3360, 1120, 2520, 1260, 1344,
    1344, 1344 ]
```

Note the difference between Order (which means the element order), Size (which means the size of the conjugacy class) and Length (which means the length of a list).
Having the conjugacy classes, we can consider class functions, i.e., maps that are defined on the group elements, and that are constant on each conjugacy class. One nice example is the number of fixed points; here we use that permutations act on points via ${ }^{\text {. }}$

```
gap> nrfixedpoints:= function( perm, support )
> return Number( [ 1 .. support ], x -> x^perm = x );
> end;
function ( perm, support ) ... end
```

Note that we must specify the support since a permutation does not know about the group it is an element of; e.g. the trivial permutation () has as many fixed points as the support denotes.

```
gap> permchar1:= List( reps, x -> nrfixedpoints( x, 8 ) );
\([8,0,1,5,4,1,1,0,2,2,0,3,0,0]\)
```

This is the character of the natural permutation representation of a8 (More about characters can be found in chapters 49 ff .). In order to get another representation of a8, we consider another action, namely that on the elements of a conjugacy class by conjugation; note that this is denoted by OnPoints, too.

```
gap> class := First( ccl, c -> Size(c) = 112 );
ConjugacyClass( a8, (2,5,8) )
gap> op:= Operation( a8, Elements( class ), OnPoints );;
```

We get a permutation representation op on 112 points. It is more useful to look for properties than at the permutations.

```
gap> IsPrimitive( op, [ 1 .. 112 ] );
false
gap> blocks:= Blocks( op, [ 1 .. 112 ] );
[ [ 1, 2 ], [ 6, 8 ], [ 14, 19 ], [ 17, 20 ], [ 36, 40 ], [ 32, 39 ],
    [ 3, 5 ], [ 4, 7 ], [ 10, 15 ], [ 65, 70 ], [ 60, 69 ], [ 54, 63 ],
    [ 55, 68 ], [ 50, 67 ], [ 13, 16 ], [ 27, 34 ], [ 22, 29 ],
    [ 28, 38 ], [ 24, 37 ], [ 31, 35 ], [ 9, 12 ], [ 106, 112 ],
    [ 100, 111 ], [ 11, 18 ], [ 93, 104 ], [ 23, 33 ], [ 26, 30 ],
    [ 94, 110], [ 88, 109 ], [ 49, 62 ], [ 44, 61 ], [ 43, 56 ],
    [ 53, 58 ], [ 48, 57 ], [ 45, 66 ], [ 59, 64 ], [ 87, 103 ],
    [ 81, 102 ], [ 80, 96 ], [ 92, 98 ], [ 47, 52 ], [ 42, 51 ],
```

```
    [ 41, 46 ], [ 82, 108 ], [ 99, 105 ], [ 21, 25 ], [ 75, 101 ],
    [ 74, 95 ], [ 86, 97 ], [ 76, 107 ], [ 85, 91 ], [ 73, 89 ],
    [ 72, 83 ], [ 79, 90 ], [ 78, 84 ], [ 71, 77 ] ]
gap> op2:= Operation( op, blocks, OnSets );;
gap> IsPrimitive( op2, [ 1 .. 56 ] );
true
```

The action of op on the given block system gave us a new representation on 56 points which is primitive, i.e., the point stabilizer is a maximal subgroup. We compute its preimage in the representation on eight points using homomorphisms (which of course are monomorphisms).

```
gap> ophom := OperationHomomorphism( a8, op );;
gap> Kernel(ophom);
Subgroup( s8, [ ] )
gap> ophom2:= OperationHomomorphism( op, op2 );;
gap> stab:= Stabilizer( op2, 1 );;
gap> Size( stab );
360
gap> composition:= ophom * ophom2;;
gap> preim:= PreImage( composition, stab );
Subgroup( s8, [ (1,3,2), (2,4,3), (1,3)(7,8), (2,3)(4,5), (6,8,7)] )
```

And this is the permutation character (with respect to the succession of conjugacy classes in ccl):

```
gap> permchar2:= List( reps, x->nrfixedpoints(x^composition,56) );
[ 56, 0, 3, 11, 12, 0, 0, 0, 2, 2, 0, 1, 1, 1]
```

The normalizer of an element in the conjugacy class class is a group of order 360, too. In fact, it is essentially the same as the maximal subgroup we had found before

```
gap> sgp:= Normalizer( a8,
> Subgroup( s8, [ Representative(class) ] ) );
Subgroup( s8, [ (2,5)(3,4), (1,3,4), (2,5,8), (1,3,7) (2,5,8),
    (1,4,7,3,6)(2,5,8) ] )
gap> Size( sgp );
360
gap> IsConjugate( a8, sgp, preim );
true
```

The scalar product of permutation characters of two subgroups $U, V$, say, equals the number of ( $U, V$ )-double cosets (again, see chapters 49 ff . for the details). For example, the norm of the permutation character permchar1 of degree eight is two since the action of a8 on the cosets of a point stabilizer is at least doubly transitive:

```
gap> stab:= Stabilizer( a8, 1 );;
gap> double:= DoubleCosets( a8, stab, stab );
[ DoubleCoset( Subgroup( s8, [ (3,8,7), (3,4)(7,8), (3,5,4,8,7),
        (3,6,5)(4,8,7), (2,6,4,5)(7,8) ] ), (), Subgroup( s8,
        [ (3,8,7), (3,4)(7,8), (3,5,4,8,7), (3,6,5) (4,8,7),
        (2,6,4,5)(7,8) ] ) ),
    DoubleCoset( Subgroup( s8, [ (3,8,7), (3,4) (7,8), (3,5,4,8,7),
        (3,6,5)(4,8,7), (2,6,4,5)(7,8)] ), (1,2)(7,8), Subgroup( s8,
```

```
    [(3,8,7), (3,4)(7,8), (3,5,4,8,7), (3,6,5)(4,8,7),
        (2,6,4,5)(7,8) ] ) ) ]
gap> Length( double );
2
```

We compute the numbers of ( $\mathrm{sgp}, \mathrm{sgp}$ ) and ( $\mathrm{sgp}, \mathrm{stab}$ ) double cosets.

```
gap> Length( DoubleCosets( a8, sgp, sgp ) );
4
gap> Length( DoubleCosets( a8, sgp, stab ) );
2
```

Thus both irreducible constituents of permchar1 are also constituents of permchar2, i.e., the difference of the two permutation characters is a proper character of a8 of norm two.

```
gap> permchar2 - permchar1;
```

$[48,0,2,6,8,-1,-1,0,0,0,0,-2,1,1]$

### 1.19 About Operations of Groups

One of the most important tools in group theory is the operation or action of a group on a certain set.

We say that a group $G$ operates on a set $D$ if we have a function that takes each pair $(d, g)$ with $d \in D$ and $g \in G$ to another element $d^{g} \in D$, which we call the image of $d$ under $g$, such that $d^{\text {identity }}=d$ and $\left(d^{g}\right)^{h}=d^{g h}$ for each $d \in D$ and $g, h \in G$.
This is equivalent to saying that an operation is a homomorphism of the group $G$ into the full symmetric group on $D$. We usually call $D$ the domain of the operation and its elements points.

In this section we will demonstrate how you can compute with operations of groups. For an example we will use the alternating group on 8 points.

```
gap> a8 := Group( (1, 2,3), (2,3,4,5,6,7,8) );;
gap> a8.name := "a8";;
```

It is important to note however, that the applicability of the functions from the operation package is not restricted to permutation groups. All the functions mentioned in this section can also be used to compute with the operation of a matrix group on the vectors, etc. We only use a permutation group here because this makes the examples more compact.
The standard operation in GAP3 is always denoted by the caret ( ${ }^{\wedge}$ ) operator. That means that when no other operation is specified (we will see below how this can be done) all the functions from the operations package will compute the image of a point $p$ under an element $g$ as $p^{\wedge} g$. Note that this can already denote different operations, depending on the type of points and the type of elements. For example if the group elements are permutations it can either denote the normal operation when the points are integers or the conjugation when the points are permutations themselves (see 20.2). For another example if the group elements are matrices it can either denote the multiplication from the right when the points are vectors or again the conjugation when the points are matrices (of the same dimension) themselves (see 34.1). Which operations are available through the caret operator for a particular type of group elements is described in the chapter for this type of group elements.

```
gap> 2 ~ (1,2,3);
```

```
3
gap> 1 ^ a8.2;
1
gap> (2,4) ~ (1,2,3);
(3,4)
```

The most basic function of the operations package is the function Orbit, which computes the orbit of a point under the operation of the group.

```
gap> Orbit( a8, 2 );
[2, 3, 1, 4, 5, 6, 7, 8 ]
```

Note that the orbit is not a set, because it is not sorted. See 8.16 for the definition in which order the points appear in an orbit.
We will try to find several subgroups in a8 using the operations package. One subgroup is immediately available, namely the stabilizer of one point. The index of the stabilizer must of course be equal to the length of the orbit, i.e., 8 .

```
gap> u8 := Stabilizer( a8, 1 );
Subgroup( a8, [ (2,3,4,5,6,7,8), (3,8,7)] )
gap> Index( a8, u8 );
8
```

This gives us a hint how to find further subgroups. Each subgroup is the stabilizer of a point of an appropriate transitive operation (namely the operation on the cosets of that subgroup or another operation that is equivalent to this operation).
So the question is how to find other operations. The obvious thing is to operate on pairs of points. So using the function Tuples (see 47.9) we first generate a list of all pairs.

```
gap> pairs := Tuples( [1..8], 2 );
[ [ 1, 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 1, 5 ], [ 1, 6 ],
    [1, 7], [ 1, 8 ], [ 2, 1], [ 2, 2 ], [ 2, 3 ], [ 2, 4 ],
    [ 2, 5 ], [ 2, 6 ], [ 2, 7 ], [ 2, 8 ], [ 3, 1], [ 3, 2 ],
    [ 3, 3 ], [ 3, 4], [ 3, 5 ], [ 3, 6 ], [ 3, 7 ], [ 3, 8 ],
    [4, 1 ], [ 4, 2 ], [ 4, 3 ], [ 4, 4 ], [ 4, 5 ], [ 4, 6 ],
    [4, 7], [4, 8], [ 5, 1], [ 5, 2], [ 5, 3], [ 5, 4],
    [ 5, 5 ], [ 5, 6 ], [ 5, 7], [ 5, 8 ], [ 6, 1], [ 6, 2 ],
    [6,3], [ 6, 4], [ 6, 5], [ 6, 6], [ 6, 7], [ 6, 8 ],
    [7, 1], [ 7, 2], [ 7, 3], [ 7, 4], [ 7, 5 ], [ 7, 6 ],
    [ 7, 7 ], [ 7, 8 ], [ 8, 1], [ 8, 2 ], [ 8, 3 ], [ 8, 4 ],
    [ 8, 5 ], [ 8, 6 ], [ 8, 7 ], [ 8, 8 ] ]
```

Now we would like to have a8 operate on this domain. But we cannot use the default operation (denoted by the caret) because list ^ perm is not defined. So we must tell the functions from the operations package how the group elements operate on the elements of the domain. In our example we can do this by simply passing OnPairs as optional last argument. All functions from the operations package accept such an optional argument that describes the operation. See 8.1 for a list of the available nonstandard operations.
Note that those operations are in fact simply functions that take an element of the domain and an element of the group and return the image of the element of the domain under the group element. So to compute the image of the pair [1,2] under the permutation $(1,4,5)$ we can simply write

```
gap> OnPairs( [1, 2], (1,4,5) );
```

[4, 2]

As was mentioned above we have to make sure that the operation is transitive. So we check this.

```
gap> IsTransitive( a8, pairs, OnPairs );
false
```

The operation is not transitive, so we want to find out what the orbits are. The function Orbits does that for you. It returns a list of all the orbits.

```
gap> orbs := Orbits( a8, pairs, OnPairs );
[ [ [ 1, 1 ], [ 2, 2 ], [ 3, 3 ], [ 4, 4 ], [ 5, 5 ], [ 6, 6 ],
        [ 7, 7 ], [ 8, 8 ] ],
    [ [ 1, 2], [ 2, 3], [ 1, 3], [ 3, 1], [ 3, 4], [ 2, 1],
        [1,4], [4, 1], [4, 5], [3, 2], [ 2, 4], [1, 5 ],
        [4, 2 ], [ 5, 1], [ 5, 6 ], [ 4, 3 ], [ 3, 5 ], [ 2, 5 ],
        [ 1, 6 ], [ 5, 3], [ 5, 2 ], [ 6, 1], [ 6, 7], [ 5, 4 ],
        [4, 6 ], [ 3, 6 ], [ 2, 6 ], [ 1, 7], [ 6, 4 ], [ 6, 3],
        [ 6, 2 ], [ 7, 1], [ 7, 8 ], [ 6, 5 ], [ 5, 7], [ 4, 7 ],
        [ 3, 7], [ 2, 7], [ 1, 8], [ 7, 5 ], [ 7, 4 ], [ 7, 3 ],
        [7, 2 ], [ 8, 1], [ 8, 2 ], [ 7, 6 ], [ 6, 8 ], [ 5, 8 ],
        [4, 8 ], [ 3, 8 ], [ 2, 8], [ 8, 6 ], [ 8, 5 ], [ 8, 4 ],
        [ 8, 3 ], [ 8, 7 ] ] ]
```

The operation of a8 on the first orbit is of course equivalent to the original operation, so we ignore it and work with the second orbit.

```
gap> u56 := Stabilizer( a8, [1,2], OnPairs );
Subgroup( a8, [ (3,8,7), (3,6) (4,7,5,8), (6,7,8)] )
gap> Index( a8, u56 );
56
```

So now we have found a second subgroup. To make the following computations a little bit easier and more efficient we would now like to work on the points [1. .56] instead of the list of pairs. The function Operation does what we need. It creates a new group that operates on [1..56] in the same way that a8 operates on the second orbit.

```
gap> a8_56 := Operation( a8, orbs[2], OnPairs );
Group( ( 1, 2, 4)( 3, 6,10)( 5, 7,11)( 8,13,16)(12,18,17)(14,21,20)
(19,27,26) (22,31,30) (28,38,37) (32,43,42) (39,51, 50) (44,45,55),
( 1, 3, 7,12,19,28,39)( 2, 5, 9,15,23,33,45)( 4, 8,14,22,32,44, 6)
(10,16, 24, 34,46,56,51)(11, 17, 25, 35,47,43,55) (13, 20, 29, 40, 52, 38, 50)
(18,26,36,48,31,42,54)(21,30,41,53,27,37,49) )
gap> a8_56.name := "a8_56";;
```

We would now like to know if the subgroup u56 of index 56 that we found is maximal or not. Again we can make use of a function from the operations package. Namely a subgroup is maximal if the operation on the cosets of this subgroup is primitive, i.e., if there is no partition of the set of cosets into subsets such that the group operates setwise on those subsets.

```
gap> IsPrimitive( a8_56, [1..56] );
```


## false

Note that we must specify the domain of the operation. You might think that in the last example IsPrimitive could use [1..56] as default domain if no domain was given. But this is not so simple, for example would the default domain $\operatorname{ofroup}(2,3,4)$ ) be [1. .4] or [2..4]? To avoid confusion, all operations package functions require that you specify the domain of operation.

We see that a8_56 is not primitive. This means of course that the operation of a8 on orb [2] is not primitive, because those two operations are equivalent. So the stabilizer u56 is not maximal. Let us try to find its supergroups. We use the function Blocks to find a block system. The (optional) third argument in the following example tells Blocks that we want a block system where 1 and 10 lie in one block. There are several other block systems, which we could compute by specifying a different pair, it just turns out that [1,10] makes the following computation more interesting.

```
gap> blocks := Blocks( a8_56, [1..56], [1,10] );
[ [ 1, 10, 13, 21, 31, 43, 45 ], [ 2, 3, 16, 20, 30, 42, 55 ],
    [4, 6, 8, 14, 22, 32, 44], [ 5, 7, 11, 24, 29, 41, 54 ],
    [ 9, 12, 17, 18, 34, 40, 53 ], [ 15, 19, 25, 26, 27, 46, 52 ],
    [ 23, 28, 35, 36, 37, 38, 56 ], [ 33, 39, 47, 48, 49, 50, 51 ] ]
```

The result is a list of sets, i.e., sorted lists, such that a8_56 operates on those sets. Now we would like the stabilizer of this operation on the sets. Because we wanted to operate on the sets we have to pass OnSets as third argument.

```
gap> u8_56 := Stabilizer( a8_56, blocks[1], OnSets );
Subgroup( a8_56,
[ (15,35,48)(19, 28,39) (22, 32,44)(23,33,52) (25,36,49) (26,37,50)
    (27,38,51) (29,41, 54) (30,42, 55) (31,43,45) (34,40,53) (46,56,47),
    ( 9,25)(12,19)(14,22)(15,34)(17,26) (18,27) (20,30) (21,31) (23,48)
        (24,29) (28,39) (32,44) (33,56) (35,47) (36,49) (37,50) (38,51) (40,52)
        (41,54)(42,55)(43,45)(46,53), ( 5,17)( 7,12)( 8,14)( 9,24)(11,18)
        (13,21) (15,25) (16,20) (23,47) (28,39) (29,34) (32,44) (33,56) (35,49)
        (36,48) (37,50) (38,51) (40,54) (41,53) (42,55) (43,45) (46,52),
    ( 2,11)( 3, 7)( 4, 8)( 5,16)( 9,17) (10,13) (20,24) (23,47) (25,26)
        (28,39) (29,30) (32,44) (33,56) (35,48) (36,50) (37,49) (38,51) (40,53)
        (41,55)(42,54)(43,45)(46,52), ( 1,10)( 2, 6)( 3, 4)( 5, 7) ( 8,16)
        (12,17) (14,20) (19, 26) (22,30) (23,47) (28,50) (32,55) (33,56) (35,48)
        (36,49)(37,39)(38,51)(40,53)(41,54)(42,44)(43,45)(46,52) ] )
gap> Index( a8_56, u8_56 );
8
```

Now we have a problem. We have found a new subgroup, but not as a subgroup of a8, instead it is a subgroup of a8_56. We know that a8_56 is isomorphic to a8 (in general the result of Operation is only isomorphic to a factor group of the original group, but in this case it must be isomorphic to a8, because a8 is simple and has only the full group as nontrivial factor group). But we only know that an isomorphism exists, we do not know it.
Another function comes to our rescue. OperationHomomorphism returns the homomorphism of a group onto the group that was constructed by Operation. A later section in this chapter will introduce mappings and homomorphisms in general, but for the moment we can just
regard the result of OperationHomomorphism as a black box that we can use to transfer information from a8 to a8_56 and back.

```
gap> h56 := OperationHomomorphism( a8, a8_56 );
OperationHomomorphism( a8, a8_56 )
gap> u8b := PreImages( h56, u8_56 );
Subgroup( a8, [ (6,7,8), (5,6) (7,8), (4,5) (7,8), (3,4) (7,8),
    (1,3) (7,8) ] )
gap> Index( a8, u8b );
8
gap> u8 = u8b;
false
```

So we have in fact found a new subgroup. However if we look closer we note that u8b is not totally new. It fixes the point 2 , thus it lies in the stabilizer of 2 , and because it has the same index as this stabilizer it must in fact be the stabilizer. Thus u8b is conjugated to $u 8$. A nice way to check this is to check that the operation on the 8 blocks is equivalent to the original operation.

```
gap> IsEquivalentOperation( a8, [1..8], a8_56, blocks, OnSets );
true
```

Now the choice of the third argument [1,10] of Blocks becomes clear. Had we not given that argument we would have obtained the block system that has $[1,3,7,12,19,28,39]$ as first block. The preimage of the stabilizer of this set would have been u8 itself, and we would not have been able to introduce IsEquivalentOperation. Of course we could also use the general function IsConjugate, but we want to demonstrate IsEquivalentOperation.

Actually there is a third block system of a8_56 that gives rise to a third subgroup.

```
gap> blocks := Blocks( a8_56, [1..56], [1,6] );
[ [ 1, 6 ], [ 2, 10 ], [ 3, 4 ], [ 5, 16 ], [ 7, 8 ], [ 9, 24 ],
    [ 11, 13 ], [ 12, 14 ], [ 15, 34 ], [ 17, 20 ], [ 18, 21 ],
    [ 19, 22 ], [ 23, 46 ], [ 25, 29 ], [ 26, 30 ], [ 27, 31],
    [ 28, 32 ], [ 33, 56 ], [ 35, 40 ], [ 36, 41 ], [ 37, 42 ],
    [ 38, 43 ], [ 39, 44 ], [ 45, 51 ], [ 47, 52 ], [ 48, 53 ],
    [ 49, 54 ], [ 50, 55 ] ]
gap> u28_56 := Stabilizer( a8_56, [1,6], OnSets );
Subgroup( a8_56,
[ ( 2,38,51)( 3,28,39)( 4,32,44)( 5,41,54)(10,43,45)(16,36,49)
        (17,40,53) (20,35,48) (23,47,30) (26,46,52) (33,55,37) (42,56,50),
    ( 5,17,26,37,50)( 7,12,19,28,39)( 8,14,22,32,44)( 9,15,23,33,54)
        (11,18,27,38,51)(13,21,31,43,45)(16, 20, 30,42,55)(24,34,46,56,49)
        (25,35,47,41,53)(29,40,52,36,48),
    ( 1, 6)( 2,39,38,19,18, 7)( 3,51,28,27,12,11)( 4,45,32,31,14,13)
        ( 5,55,33,23,15, 9)( 8,10,44,43,22,21)(16,50,56,46,34,24)
        (17,54,42,47,35,25)(20,49,37,52,40,29)(26,53,41,30,48,36)] )
gap> u28 := PreImages( h56, u28_56 );
Subgroup( a8, [ (3,7,8), (4,5,6,7,8), (1,2)(3,8,7,6,5,4)] )
gap> Index( a8, u28 );
28
```

We know that the subgroup u28 of index 28 is maximal, because we know that a8 has no subgroups of index 2,4 , or 7 . However we can also quickly verify this by checking that a8_56 operates primitively on the 28 blocks.

```
gap> IsPrimitive( a8_56, blocks, OnSets );
true
```

There is a different way to obtain u28. Instead of operating on the 56 pairs [ $[1,2]$, $[1,3], \ldots,[8,7]$ ] we could operate on the 28 sets of two elements from [1..8]. But suppose we make a small mistake.

```
gap> OrbitLength( a8, [2,1], OnSets );
Error, OnSets: <tuple> must be a set
```

It is your responsibility to make sure that the points that you pass to functions from the operations package are in normal form. That means that they must be sets if you operate on sets with OnSets, they must be lists of length 2 if you operate on pairs with OnPairs, etc. This also applies to functions that accept a domain of operation, e.g., Operation and IsPrimitive. All points in such a domain must be in normal form. It is not guaranteed that a violation of this rule will signal an error, you may obtain incorrect results.
Note that Stabilizer is not only applicable to groups like a8 but also to their subgroups like u56. So another method to find a new subgroup is to compute the stabilizer of another point in u56. Note that u56 already leaves 1 and 2 fixed.

```
gap> u336 := Stabilizer( u56, 3 );
Subgroup( a8, [ (4,6,5), (5,6) (7,8), (6,7,8)] )
gap> Index( a8, u336 );
336
```

Other functions are also applicable to subgroups. In the following we show that u336 operates regularly on the 60 triples of [4..8] which contain no element twice, which means that this operation is equivalent to the operations of u336 on its 60 elements from the right. Note that OnTuples is a generalization of OnPairs.

```
gap> IsRegular( u336, Orbit( u336, [4,5,6], OnTuples ), OnTuples );
true
```

Just as we did in the case of the operation on the pairs above, we now construct a new permutation group that operates on [1..336] in the same way that a8 operates on the cosets of u336. Note that the operation of a group on the cosets is by multiplication from the right, thus we have to specify OnRight.

```
gap> a8_336 := Operation( a8, Cosets( a8, u336 ), OnRight );;
gap> a8_336.name := "a8_336";;
```

To find subgroups above u336 we again check if the operation is primitive.

```
gap> blocks := Blocks( a8_336, [1..336], [1,43] );
[ [ 1, 43, 85 ], [ 2, 102, 205 ], [ 3, 95, 165 ], [ 4, 106, 251 ],
    [ 5, 117, 334], [ 6, 110, 294], [ 7, 122, 127], [ 8, 144, 247],
    [ 9, 137, 207 ], [ 10, 148, 293 ], [ 11, 45, 159 ],
    [ 12, 152, 336 ], [ 13, 164, 169 ], [ 14, 186, 289 ],
    [ 15, 179, 249 ], [ 16, 190, 335 ], [ 17, 124, 201],
    [ 18, 44, 194 ], [ 19, 206, 211], [ 20, 228, 331],
```

[ 21, 221, 291 ], $[22,46,232],[23,166,243]$,
[ 24, 126, 236 ], [ 25, 248, 253], [ 26, 48, 270 ],
[ 27, 263, 333 ], $[28,125,274],[29,208,285]$,
[ 30, 168, 278], [ 31, 290, 295 ], [ 32, 121, 312 ],
[ 33, 47, 305 ], $[34,167,316],[35,250,327]$,
[ 36, 210, 320 ], $[37,74,332],[38,49,163],[39,81,123]$,
[ 40, 59, 209 ], $[41,70,292],[42,66,252],[50,142,230]$,
[ 51, 138, 196 ], $[52,146,266],[53,87,131]$,
[ 54, 153, 302 ], $[55,160,174],[56,182,268]$,
[ 57, 178, 234 ], $[58,189,304],[60,86,199]$,
[ 61, 198, 214 ], [ 62, 225, 306 ], $[63,218,269]$,
[ 64, 88, 235 ], $[65,162,245],[67,233,254]$,
[ 68, 90, 271], [ 69, 261, 301$],[71,197,288]$,
[ 72, 161, 281], [ 73, 265, 297], [75, 89, 307],
[ 76, 157, 317$],[77,229,328],[78,193,324]$,
[ 79, 116, 303 ], [ 80, 91, 158 ], [ 82, 101, 195 ],
[ 83, 112, 267 ], [ 84, 108, 231 ], [ 92, 143, 237 ], [ 93, 133, 200 ], $[94,150,273],[96,154,309]$, [ 97, 129, 173 ], [ 98, 184, 272 ], [ 99, 180, 238], [ 100, 188, 308 ], $[103,202,216],[104,224,310]$, [ 105, 220, 276 ], $[107,128,241],[109,240,256]$, [ 111, 260, 311 ], $[113,204,287],[114,130,277]$, [ 115, 275, 296 ], $[118,132,313],[119,239,330]$, [ 120, 203, 323 ], $[134,185,279],[135,175,242]$, [ 136, 192, 315 ], $[139,171,215],[140,226,314]$, [ 141, 222, 280 ], [ 145, 244, 258], [ 147, 262, 318], [ 149, 170, 283 ], [ 151, 282, 298 ], [ 155, 246, 329 ], [ 156, 172, 319 ], [ 176, 227, 321 ], [ 177, 217, 284 ], [ 181, 213, 257 ], [ 183, 264, 322 ], [ 187, 286, 300 ], [ 191, 212, 325 ], [ 219, 259, 326 ], [ 223, 255, 299] ]
To find the subgroup of index 112 that belongs to this operation we could use the same methods as before, but we actually use a different trick. From the above we see that the subgroup is the union of u336 with its 43 rd and its 85 th coset. Thus we simply add a representative of the 43rd coset to the generators of u336.

```
gap> u112 := Closure( u336, Representative( Cosets(a8,u336)[43] ) );
Subgroup( a8, [ (4,6,5), (5,6) (7,8), (6,7,8), (1,3,2)] )
gap> Index( a8, u112 );
112
```

Above this subgroup of index 112 lies a subgroup of index 56 , which is not conjugate to u56. In fact, unlike u56 it is maximal. We obtain this subgroup in the same way that we obtained u112, this time forcing two points, namely 39 and 43 into the first block.

```
gap> blocks := Blocks( a8_336, [1..336], [1,39,43] );;
gap> Length( blocks );
56
gap> u56b := Closure( u112, Representative( Cosets(a8,u336) [39] ) );
Subgroup( a8, [ (4,6,5), (5,6)(7,8), (6,7,8), (1,3,2), (2,3)(7,8)] )
gap> Index( a8, u56b );
```

```
56
gap> IsPrimitive( a8_336, blocks, OnSets );
true
```

We already mentioned in the beginning that there is another standard operation of permutations, namely the conjugation. E.g., because no other operation is specified in the following example OrbitLength simply operates using the caret operator and because perm1^perm2 is defined as the conjugation of perm2 on perm1 we effectively compute the length of the conjugacy class of $(1,2)(3,4)(5,6)(7,8)$. (In fact element1^element2 is always defined as the conjugation if element1 and element2 are group elements of the same type. So the length of a conjugacy class of any element elm in an arbitrary group $G$ can be computed as OrbitLength ( $G$, elm ). In general however this may not be a good idea, Size ( ConjugacyClass ( $G$, elm ) ) is probably more efficient.)

```
gap> OrbitLength( a8, (1,2) (3,4)(5,6)(7,8) );
105
gap> orb := Orbit( a8, (1,2) (3,4)(5,6)(7,8) );;
gap> u105 := Stabilizer( a8, (1,2) (3,4)(5,6)(7,8) );
Subgroup( a8, [ (5,6) (7,8), (1,2) (3,4) (5,6) (7,8), (5,7) (6,8),
    (3,4)(7,8), (3,5)(4,6), (1,3)(2,4)] )
gap> Index( a8, u105 );
105
```

Of course the last stabilizer is in fact the centralizer of the element $(1,2)(3,4)(5,6)(7,8)$. Stabilizer notices that and computes the stabilizer using the centralizer algorithm for permutation groups.
In the usual way we now look for the subgroups that lie above u105.

```
gap> blocks := Blocks( a8, orb );;
gap> Length( blocks );
15
gap> blocks[1];
[ (1,2) (3,4) (5,6) (7,8), (1,3) (2,4) (5,7) (6,8), (1,4) (2,3) (5,8) (6,7),
    (1,5) (2,6)(3,7)(4,8), (1,6) (2,5) (3,8) (4,7), (1,7) (2,8) (3,5) (4,6),
    (1,8) (2,7) (3,6) (4,5) ]
```

To find the subgroup of index 15 we again use closure. Now we must be a little bit careful to avoid confusion. $u 105$ is the stabilizer of $(1,2)(3,4)(5,6)(7,8)$. We know that there is a correspondence between the points of the orbit and the cosets of u105. The point $(1,2)(3,4)(5,6)(7,8)$ corresponds to $u 105$. To get the subgroup of index 15 we must add to u105 an element of the coset that corresponds to the point $(1,3)(2,4)(5,7)(6,8)$ (or any other point in the first block). That means that we must use an element of a8 that maps $(1,2)(3,4)(5,6)(7,8)$ to $(1,3)(2,4)(5,7)(6,8)$. The important thing is that $(1,3)(2,4)(5,7)(6,8)$ will not do, in fact $(1,3)(2,4)(5,7)(6,8)$ lies in u105.
The function RepresentativeOperation does what we need. It takes a group and two points and returns an element of the group that maps the first point to the second. In fact it also allows you to specify the operation as optional fourth argument as usual, but we do not need this here. If no such element exists in the group, i.e., if the two points do not lie in one orbit under the group, RepresentativeOperation returns false.

```
gap> rep := RepresentativeOperation( a8, (1,2) (3,4)(5,6) (7,8),
```

```
> (1,3)(2,4)(5,7)(6,8) );
(2,3) (6,7)
gap> u15 := Closure( u105, rep );
Subgroup( a8, [ (5,6) (7, 8), (1, 2) (3,4) (5,6) (7, 8), (5,7) (6,8),
    (3,4)(7,8), (3,5)(4,6), (1,3)(2,4), (2,3)(6,7)] )
gap> Index( a8, u15 );
15
```

u15 is of course a maximal subgroup, because a8 has no subgroups of index 3 or 5 .
There is in fact another class of subgroups of index 15 above u105 that we get by adding $(2,3)(6,8)$ to $u 105$.

```
gap> u15b := Closure( u105, (2,3)(6,8) );
Subgroup( a8, [ (5,6) (7,8), (1,2) (3,4) (5,6) (7,8), (5,7) (6,8),
    (3,4)(7,8), (3,5)(4,6), (1,3) (2,4), (2,3)(6,8)] )
gap> Index( a8, u15b );
15
```

We now show that $u 15$ and $u 15 b$ are not conjugate. We showed that $u 8$ and $u 8 b$ are conjugate by showing that the operations on the cosets where equivalent. We could show that $u 15$ and $u 15 b$ are not conjugate by showing that the operations on their cosets are not equivalent. Instead we simply call RepresentativeOperation again.

```
gap> RepresentativeOperation( a8, u15, u15b );
false
```

RepresentativeOperation tells us that there is no element $g$ in a8 such that $u 15^{\wedge} g=$ u15b. Because ^ also denotes the conjugation of subgroups this tells us that u15 and u15b are not conjugate. Note that this operation should only be used rarely, because it is usually not very efficient. The test in this case is however reasonable efficient, and is in fact the one employed by IsConjugate (see 7.54).
This concludes our example. In this section we demonstrated some functions from the operations package. There is a whole class of functions that we did not mention, namely those that take a single element instead of a whole group as first argument, e.g., Cycle and Permutation. All functions are described in the chapter 8 .

### 1.20 About Finitely Presented Groups and Presentations

In this section we will show you the investigation of a Coxeter group that is given by its presentation. You will see that finitely presented groups and presentations are different kinds of objects in GAP3. While finitely presented groups can never be changed after they have been created as factor groups of free groups, presentations allow manipulations of the generators and relators by Tietze transformations. The investigation of the example will involve methods and algorithms like Todd-Coxeter, Reidemeister-Schreier, Nilpotent Quotient, and Tietze transformations.

We start by defining a Coxeter group c on five generators as a factor group of the free group of rank 5 , whose generators we already call c.1, ..., c.5.

```
gap> c := FreeGroup( 5, "c" );;
```

```
gap> r := List( c.generators, x -> x^2 );;
gap> Append( r, [ (c.1*c.2)^3, (c.1*c.3)^2, (c.1*c.4)^3,
> (c.1*c.5)^3, (c.2*c.3)^3, (c.2*c.4)^2, (c.2*c.5)^3,
> (c.3*c.4)^3, (c.3*c.5)^3, (c.4*c.5)^3,
> (c.1*c.2*c.5*c.2)^2, (c.3*c.4*c.5*c.4)^2 ] );
gap> c := c / r;
Group( c.1, c.2, c.3, c.4, c.5 )
```

If we call the function Size for this group GAP3 will invoke the Todd-Coxeter method, which however will fail to get a result going up to the default limit of defining 64000 cosets:

```
gap> Size(c);
Error, the coset enumeration has defined more than 64000 cosets:
type 'return;' if you want to continue with a new limit of
128000 cosets,
type 'quit;' if you want to quit the coset enumeration,
type 'maxlimit := 0; return;' in order to continue without a limit,
    in
AugmentedCosetTableMtc( G, H, -1, "_x" ) called from
D.operations.Size( D ) called from
Size( c ) called from
main loop
brk> quit;
```

In fact, as we shall see later, our finitely presented group is infinite and hence we would get the same answer also with larger limits. So we next look for subgroups of small index, in our case limiting the index to four.

```
gap> lis := LowIndexSubgroupsFpGroup( c, TrivialSubgroup(c), 4 );;
gap> Length(lis);
10
```

The LowIndexSubgroupsFpGroup function in fact determines generators for the subgroups, written in terms of the generators of the given group. We can find the index of these subgroups by the function Index, and the permutation representation on the cosets of these subgroups by the function OperationCosetsFpGroup, which use a Todd-Coxeter method. The size of the image of this permutation representation is found using Size which in this case uses a Schreier-Sims method for permutation groups.

```
gap> List(lis, x -> [Index(c,x),Size(OperationCosetsFpGroup(c,x))]);
[ [ 1, 1], [ 4, 24], [ 4, 24 ], [ 4, 24], [ 4, 24 ], [ 4, 24 ],
    [4, 24], [4, 24], [ 3, 6 ], [ 2, 2 ] ]
```

We next determine the commutator factor groups of the kernels of these permutation representations. Note that here the difference of finitely presented groups and presentations has to be observed: We first determine the kernel of the permutation representation by the function Core as a subgroup of $c$, then a presentation of this subgroup using PresentationSubgroup, which has to be converted into a finitely presented group of its own right using FpGroupPresentation, before its commutator factor group and the abelian invariants can be found using integer matrix diagonalisation of the relators matrix by an elementary divisor algorithm. The conversion is necessary because Core computes a subgroup given by words in the generators of c but CommutatorFactorGroup needs a parent group given by generators and relators.

```
gap> List( lis, x -> AbelianInvariants( CommutatorFactorGroup(
> FpGroupPresentation( PresentationSubgroup( c, Core(c,x) ) ) ) ) );
[ [ 2 ], [ 2, 2, 2, 2, 2, 2, 2, 2 ], [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ], [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ], [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 0, 0, 0, 0, 0, 0 ], [ 2, 2, 2, 2, 2, 2 ], [ 3 ] ]
```

More clearly arranged, this is

```
[ [ 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 2, 2, 2, 2, 2, 2 ],
    [0, 0, 0, 0, 0, 0],
    [ 2, 2, 2, 2, 2, 2 ],
    [ 3 ] ]
```

Note that there is another function AbelianInvariantsSubgroupFpGroup which we could have used to obtain this list which will do an abelianized Reduced Reidemeister-Schreier. This function is much faster because it does not compute a complete presentation for the core.
The output obtained shows that the third last of the kernels has a free abelian commutator factor group of rank 6 . We turn our attention to this kernel which we call n , while we call the associated presentation pr.

```
gap> lis[8];
Subgroup( Group( c.1, c.2, c.3, c.4, c.5 ),
[ c.1, c.2, c.3*c.2*c.5^-1, c.3*c.4*c.3^-1, c.4*c.1*c.5^-1 ] )
gap> pr := PresentationSubgroup( c, Core( c, lis[8] ) );
<< presentation with 22 gens and 41 rels of total length 156 >>
gap> n := FpGroupPresentation(pr);;
```

We first determine $p$-factor groups for primes $2,3,5$, and 7 .

```
gap> InfoPQ1:= Ignore;;
gap> List( [2,3,5,7], p -> PrimeQuotient(n,p,5).dimensions );
[ [ 6, 10, 18, 30, 54 ], [ 6, 10, 18, 30, 54 ], [ 6, 10, 18, 30, 54 ],
    [ 6, 10, 18, 30, 54 ] ]
```

Observing that the ranks of the lower exponent- $p$ central series are the same for these primes we suspect that the lower central series may have free abelian factors. To investigate this we have to call the package "nq".

```
gap> RequirePackage("nq");
gap> NilpotentQuotient( n, 5 );
[ [ 0, 0, 0, 0, 0, 0], [ 0, 0, 0, 0], [ 0, 0, 0, 0, 0, 0, 0, 0 ],
    [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 ],
    [0,0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
            0, 0 ] ]
gap> List( last, Length );
```

```
[ 6, 4, 8, 12, 24 ]
```

The ranks of the factors except the first are divisible by four, and we compare them with the corresponding ranks of a free group on two generators.

```
gap> f2 := FreeGroup(2);
Group( f.1, f.2 )
gap> PrimeQuotient( f2, 2, 5 ).dimensions;
[ 2, 3, 5, 8, 14 ]
gap> NilpotentQuotient( f2, 5 );
[ [ 0, 0], [ 0 ], [ 0, 0], [ 0, 0, 0], [ 0, 0, 0, 0, 0, 0 ] ]
gap> List( last, Length );
[ 2, 1, 2, 3, 6 ]
```

The result suggests a close relation of our group to the direct product of four free groups of rank two. In order to study this we want a simple presentation for our kernel n and obtain this by repeated use of Tietze transformations, using first the default simplification function TzGoGo and later specific introduction of new generators that are obtained as product of two of the existing ones using the function TzSubstitute. (Of course, this latter sequence of Tietze transformations that we display here has only been found after some trial and error.)

```
gap> pr := PresentationSubgroup( c, Core( c, lis [8] ) );
<< presentation with 22 gens and 41 rels of total length 156 >>
gap> TzGoGo(pr);
#I there are 6 generators and 14 relators of total length 74
gap> TzGoGo(pr);
#I there are 6 generators and 13 relators of total length 66
gap> TzGoGo(pr);
gap> TzPrintPairs(pr);
#I 1. 3 occurrences of _x6 * _x11^-1
#I 2. 3 occurrences of _x3 * _x15
#I 3. 2 occurrences of _x11^-1 * _x15^-1
#I 4. 2 occurrences of _x6 * _x15
#I 5. 2 occurrences of _x6^-1 * _x15^-1
#I 6. 2 occurrences of _x4 * _x15
#I 7. 2 occurrences of _x4^-1 * _x15^-1
#I 8. 2 occurrences of _x4^-1 * _x11
#I 9. 2 occurrences of _x4 * _x6
#I 10. 2 occurrences of _x\mp@subsup{3}{}{\wedge}-1 * _x11
gap> TzSubstitute(pr,10,2);
#I substituting new generator _x26 defined by _x3^-1*_x11
#I eliminating _x11 = _x3*_x26
#I there are 6 generators and 13 relators of total length 70
gap> TzGoGo(pr);
#I there are 6 generators and 12 relators of total length 62
#I there are 6 generators and 12 relators of total length 60
gap> TzGoGo(pr);
gap> TzSubstitute(pr,9,2);
#I substituting new generator _x27 defined by _x1^-1*_x15
#I eliminating _x15 = _x27*_x1
#I there are 6 generators and 12 relators of total length 64
```

```
gap> TzGoGo(pr);
#I there are 6 generators and 11 relators of total length 56
gap> TzGoGo(pr);
gap> p2 := Copy(pr);
<< presentation with 6 gens and 11 rels of total length 56 >>
gap> TzPrint(p2);
#I generators: [ _x1, _x3, _x4, _x6, _x26, _x27 ]
#I relators:
#I 1. 4 [ -6, -1, 6, 1]
#I 2. 4 [ 4, 6, -4, -6 ]
#I 3. 4 [ 5, 4, -5, -4 ]
#I 4. 4 [ 4, -2, -4, 2 ]
#I 5. 4 [ -3, 2, 3, -2 ]
#I 6. 4 [ -3, -1, 3, 1]
#I 7. 6 [ -4, 3, 4, 6, -3, -6 ]
#I 8. 6 [ -1, -6, -2, 6, 1, 2 ]
#I 9. 6 [ -6, -2, -5, 6, 2, 5 ]
#I 10. 6 [ 2, 5, 1, -5, -2, -1 ]
#I 11. 8 [ -1, -6, -5, 3, 6, 1, 5, -3]
gap> TzPrintPairs(p2);
#I 1. 5 occurrences of _x1^-1 * _x27^-1
#I 2. 3 occurrences of _x6 * _x27
#I 3. 3 occurrences of _x3 * _x26
#I 4. 2 occurrences of _x3 * _x27
#I 5. 2 occurrences of _x1 * _x4
#I 6. 2 occurrences of _x1 * _x3
#I 7. 1 occurrence of _x26 * _x27
#I 8. 1 occurrence of _x26 * _x27^-1
#I 9. 1 occurrence of _x26^-1 * _x27
#I 10. 1 occurrence of _x6 * _x27^-1
gap> TzSubstitute(p2,1,2);
#I substituting new generator _x28 defined by _x1^-1*_x27^-1
#I eliminating _x27 = _x1^-1*_x28^-1
#I there are 6 generators and 11 relators of total length 58
gap> TzGoGo(p2);
#I there are 6 generators and 11 relators of total length 54
gap> TzGoGo(p2);
gap> p3 := Copy(p2);
<< presentation with 6 gens and 11 rels of total length 54 >>
gap> TzSubstitute(p3,3,2);
#I substituting new generator _x29 defined by _x3*_x26
#I eliminating _x26 = _x3^-1*_x29
gap> TzGoGo(p3);
#I there are 6 generators and 11 relators of total length 52
gap> TzGoGo(p3);
gap> TzPrint(p3);
#I generators: [ _x1, _x3, _x4, _x6, _x28, _x29 ]
#I relators:
```

\#I 1. $4 \quad[6,4,-6,-4]$
\#I 2. $4 \quad[1,-6,-1,6]$
\#I 3. $4 \quad[-5,-1,5,1]$
\# 4 4. $4 \quad[-2,-5,2,5]$
\#I 5. $4 \quad[4,-2,-4,2]$
\#I 6. $4 \quad[-3,2,3,-2]$
\#I 7. $4 \quad[-3,-1,3,1]$
\#I 8. $6 \quad[-2,5,-6,2,-5,6]$
\#I 9. $6 \quad[4,-1,-5,-4,5,1]$
\#I 10. $6 \quad[-6,3,-5,6,-3,5]$
\#I 11. $6[3,-5,4,-3,-4,5]$
The resulting presentation could further be simplified by Tietze transformations using TzSubstitute and TzGoGo until one reaches finally a presentation on 6 generators with 11 relators, 9 of which are commutators of the generators. Working by hand from these, the kernel can be identified as a particular subgroup of the direct product of four copies of the free group on two generators.

### 1.21 About Fields

In this section we will show you some basic computations with fields. GAP3 supports at present the following fields. The rationals, cyclotomic extensions of rationals and their subfields (which we will refer to as number fields in the following), and finite fields.
Let us first take a look at the infinite fields mentioned above. While the set of rational numbers is a predefined domain in GAP3 to which you may refer by its identifier Rationals, cyclotomic fields are constructed by using the function CyclotomicField, which may be abbreviated as CF.

```
gap> IsField( Rationals );
true
gap> Size( Rationals );
"infinity"
gap> f := CyclotomicField( 8 );
CF(8)
gap> IsSubset( f, Rationals );
true
```

The integer argument n of the function call to CF specifies that the cyclotomic field containing all $n$-th roots of unity should be returned.
Cyclotomic fields are constructed as extensions of the Rationals by primitive roots of unity. Thus a primitive $n$-th root of unity is always an element of $\mathrm{CF}(\mathrm{n})$, where n is a natural number. In GAP3, one may construct a primitive $n$-th root of unity by calling $E(n)$.

```
gap> (E(8) + E(8)^3)^2;
-2
gap> E(8) in f;
true
```

For every field extension you can compute the Galois group, i.e., the group of automorphisms that leave the subfield fixed. For an example, cyclotomic fields are an extension of the rationals, so you can compute their Galois group over the rationals.

```
gap> Galf := GaloisGroup( f );
Group( NFAutomorphism( CF(8) , 7 ), NFAutomorphism( CF(8) , 5 ) )
gap> Size( Galf );
4
```

The above cyclotomic field is a small example where the Galois group is not cyclic.

```
gap> IsCyclic( Galf );
false
gap> IsAbelian( Galf );
true
gap> AbelianInvariants( Galf );
[ 2, 2 ]
```

This shows us that the 8th cyclotomic field has a Galois group which is isomorphic to group $V_{4}$.
The elements of the Galois group are GAP3 automorphisms, so they may be applied to the elements of the field in the same way as all mappings are usually applied to objects in GAP3.

```
gap> g := Galf.generators[1];
NFAutomorphism( CF(8) , 7 )
gap> E(8) ~ g;
-E(8)^3
```

There are two functions, Norm and Trace, which compute the norm and the trace of elements of the field, respectively. The norm and the trace of an element $a$ are defined to be the product and the sum of the images of $a$ under the Galois group. You should usually specify the field as a first argument. This argument is however optional. If you omit a default field will be used. For a cyclotomic $a$ this is the smallest cyclotomic field that contains $a$ (note that this is not the smallest field that contains $a$, which may be a number field that is not a cyclotomic field).

```
gap> orb := List( Elements( Galf ), x -> E(8) ^ x );
[ E(8), E(8)^3, -E(8), -E(8)^3 ]
gap> Sum( orb ) = Trace( f, E(8) );
true
gap> Product( orb ) = Norm( f, E(8) );
true
gap> Trace( f, 1 );
4
```

The basic way to construct a finite field is to use the function GaloisField which may be abbreviated, as usual in algebra, as GF. Thus

```
gap> k := GF( 3, 4 );
GF(3^4)
```

or

```
gap> k := GaloisField( 81 );
GF(3^4)
```

will assign the finite field of order $3^{4}$ to the variable k .
In fact, what GF does is to set up a record which contains all necessary information, telling that it represents a finite field of degree 4 over its prime field with 3 elements. Of course, all
arguments to GF others than those which represent a prime power are rejected - for obvious reasons.

Some of the more important entries of the field record are zero, one and root, which hold the corresponding elements of the field. All elements of a finite field are represented as a certain power of an appropriate primitive root, which is written as $\mathrm{Z}(q)$. As can be seen below the smallest possible primitive root is used.

```
gap> k.one + k.root + k.root^10 - k.zero;
Z(3^4)^52
gap> k.root;
Z(3^4)
gap> k.root - 20;
Z(3^2)^2
gap> k.one;
Z(3)^0
```

Note that of course elements from fields of different characteristic cannot be combined in operations.

```
gap> Z(3^2) * k.root + k.zero + Z(3^8);
Z(3^8)^6534
gap> Z(2) * k.one;
Error, Finite field *: operands must have the same characteristic
```

In this example we tried to multiply a primitive root of the field with two elements with the identity element of the field k . As the characteristic of k equals 3 , there is no way to perform the multiplication. The first statement of the example shows, that if all the elements of the expression belong to fields of the same characteristic, the result will be computed.
As soon as a primitive root is demanded, GAP3 internally sets up all relevant data structures that are necessary to compute in the corresponding finite field. Each finite field is constructed as a splitting field of a Conway polynomial. These polynomials, as a set, have special properties that make it easy to embed smaller fields in larger ones and to convert the representation of the elements when doing so. All Conway polynomials for fields up to an order of 65536 have been computed and installed in the GAP3 kernel.

But now look at the following example.

```
gap> Z(3^3) * Z(3^4);
Error, Finite field *: smallest common superfield to large
```

Although both factors are elements of fields of characteristic 3, the product can not be evaluated by GAP3. The reason for this is very easy to explain:In order to compute the product, GAP3 has to find a field in which both of the factors lie. Here in our example the smallest field containing $Z\left(3^{3}\right)$ and $Z\left(3^{4}\right)$ is $G F\left(3^{12}\right)$, the field with 531441 elements. As we have mentioned above that the size of finite fields in GAP3 is limited at present by 65536 we now see that there is no chance to set up the internal data structures for the common field to perform the computation.
As before with cyclotomic fields, the Galois group of a finite field and the norm and trace of its elements may be computed. The calling conventions are the same as for cyclotomic fields.

```
gap> Galk := GaloisGroup( k );
```

```
Group( FrobeniusAutomorphism( GF(3^4) ) )
gap> Size( Galk );
4
gap> IsCyclic( Galk );
true
gap> Norm( k, k.root - 20 );
Z(3)~0
gap> Trace( k, k.root - 20 );
0*Z(3)
```

So far, in our examples, we were always interested in the Galois group of a field extension $k$ over its prime field. In fact it often will occur that, given a subfield $l$ of $k$ the Galois group of $k$ over $l$ is desired. In GAP3 it is possible to change the structure of a field by using the / operator. So typing

```
gap> l := GF(3^2);
GF(3^2)
gap> IsSubset( k, l );
true
gap> k / l;
GF(3^4)/GF(3^2)
```

changes the representation of $k$ from a field extension of degree 4 over $G F(3)$ to a field given as an extension of degree 2 over $G F\left(3^{2}\right)$. The actual elements of the fields are still the same, only the structure of the field has changed.

```
gap> k = k / l;
true
gap> Galkl := GaloisGroup( k / l );
Group( FrobeniusAutomorphism( GF(3^4)/GF(3^2) )^2 )
gap> Size( Galkl );
2
```

Of course, all the relevant functions behave in a different way when they refer to $\mathrm{k} / \mathrm{l}$ instead of $k$

```
gap> Norm( k / l, k.root ` 20 );
Z(3)
gap> Trace( k / l, k.root ` 20 );
Z(3^2)^6
```

This feature, to change the structure of the field without changing the underlying set of elements, is also available for cyclotomic fields, which we have seen at the beginning of this chapter.

```
gap> g := CyclotomicField( 4 );
GaussianRationals
gap> IsSubset( f, g );
true
gap> f / g;
CF(8)/GaussianRationals
gap> Galfg := GaloisGroup( f / g );
Group( NFAutomorphism( CF(8)/GaussianRationals , 5 ) )
```

```
gap> Size( Galfg );
2
```

The examples should have shown that, although the structure of finite fields and cyclotomic fields is rather different, there is a similar interface to them in GAP3, which makes it easy to write programs that deal with both types of fields in the same way.

### 1.22 About Matrix Groups

This section intends to show you the things you could do with matrix groups in GAP3. In principle all the set theoretic functions mentioned in chapter 4 and all group functions mentioned in chapter 7 can be applied to matrix groups. However, you should note that at present only very few functions can work efficiently with matrix groups. Especially infinite matrix groups (over the rationals or cyclotomic fields) can not be dealt with at all.

Matrix groups are created in the same way as the other types of groups, by using the function Group. Of course, in this case the arguments have to be invertable matrices over a field.

```
gap> m1 := [ [ Z(3)^0, Z(3)^0, Z(3) ],
> [ Z(3), 0*Z(3), Z(3)],
> [0*Z(3), Z(3), 0*Z(3)] ];;
gap> m2 := [ [ Z(3), Z(3), Z(3)^0 ],
> [ Z(3), 0*Z(3), Z(3)],
> [ Z(3)^0, 0*Z(3), Z(3)] ];;
gap> m := Group( m1, m2 );
Group( [ [ Z(3)^0, Z(3)^0, Z(3) ], [ Z(3), 0*Z(3), Z(3)],
    [ 0*Z(3), Z(3), 0*Z(3) ] ],
[ [ Z(3), Z(3), Z(3)^0 ], [ Z(3), 0*Z(3), Z(3) ],
    [Z(3)^0, 0*Z(3), Z(3)] ] )
```

As usual for groups, the matrix group that we have constructed is represented by a record with several entries. For matrix groups, there is one additional entry which holds the field over which the matrix group is written.

```
gap> m.field;
GF (3)
```

Note that you do not specify the field when you construct the group. Group automatically takes the smallest field over which all its arguments can be written.
At this point there is the question what special functions are available for matrix groups. The size of our group, for example, may be computed using the function Size.

```
gap> Size( m );
864
```

If we now compute the size of the corresponding general linear group

```
gap> (3^3 - 3^0) * (3^3 - 3^1) * (3^3 - 3^2);
```

11232
we see that we have constructed a proper subgroup of index 13 of $G L(3,3)$.
Let us now set up a subgroup of $m$, which is generated by the matrix $m 2$.

```
gap> n := Subgroup( m, [ m2 ] );
```

```
Subgroup( Group( [ [ Z(3)^0, Z(3)^0, Z(3) ], [ Z(3), 0*Z(3), Z(3) ],
    [ 0*Z(3), Z(3), 0*Z(3) ] ],
[ [ Z(3), Z(3), Z(3)^0 ], [ Z(3), 0*Z(3), Z(3)],
    [ Z(3)^0, 0*Z(3), Z(3) ] ] ),
[ [ [ Z(3), Z(3), Z(3)^0 ], [ Z(3), 0*Z(3), Z(3) ],
            [ Z(3)^0, 0*Z(3), Z(3) ] ] ] )
gap> Size( n );
6
```

And to round up this example we now compute the centralizer of this subgroup in $m$.

```
gap> c := Centralizer( m, n );
Subgroup( Group( [ [ Z(3)^0, Z(3)^0, Z(3) ], [ Z(3), 0*Z(3), Z(3)],
    [ 0*Z(3), Z(3), 0*Z(3)] ],
[ [ Z(3), Z(3), Z(3)^0 ], [ Z(3), 0*Z(3), Z(3) ],
        [ Z(3)^0, 0*Z(3), Z(3)] ] ),
[ [ [ Z(3), Z(3), Z(3)^0 ], [ Z(3), 0*Z(3), Z(3) ],
            [ Z(3)^0, 0*Z(3), Z(3) ] ],
        [ [ Z(3), 0*Z(3), 0*Z(3) ], [ 0*Z(3), Z(3), 0*Z(3) ],
            [ 0*Z(3), 0*Z(3), Z(3) ] ] ] )
gap> Size( c );
12
```

In this section you have seen that matrix groups are constructed in the same way that all groups are constructed. You have also been warned that only very few functions can work efficiently with matrix groups. See chapter 37 to read more about matrix groups.

### 1.23 About Domains and Categories

Domain is GAP3's name for structured sets. We already saw examples of domains in the previous sections. For example, the groups s8 and a8 in sections 1.18 and 1.19 are domains. Likewise the fields in section 1.21 are domains. Categories are sets of domains. For example, the set of all groups forms a category, as does the set of all fields.
In those sections we treated the domains as black boxes. They were constructed by special functions such as Group and GaloisField, and they could be passed as arguments to other functions such as Size and Orbits.
In this section we will also treat domains as black boxes. We will describe how domains are created in general and what functions are applicable to all domains. Next we will show how domains with the same structure are grouped into categories and will give an overview of the categories that are available. Then we will discuss how the organization of the GAP3 library around the concept of domains and categories is reflected in this manual. In a later section we will open the black boxes and give an overview of the mechanism that makes all this work (see 1.27).
The first thing you must know is how you can obtain domains. You have basically three possibilities. You can use the domains that are predefined in the library, you can create new domains with domain constructors, and you can use the domains returned by many library functions. We will now discuss those three possibilities in turn.
The GAP3 library predefines some domains. That means that there is a global variable whose value is this domain. The following example shows some of the more important predefined domains.

```
gap> Integers;
Integers # the ring of all integers
gap> Size( Integers );
"infinity"
gap> GaussianRationals;
GaussianRationals # the field of all Gaussian
gap> (1/2+E(4)) in GaussianRationals;
true # E(4) is GAP3's name for the complex root of -1
gap> Permutations;
Permutations # the domain of all permutations
```

Note that GAP3 prints those domains using the name of the global variable.
You can create new domains using domain constructors such as Group, Field, etc. A domain constructor is a function that takes a certain number of arguments and returns the domain described by those arguments. For example, Group takes an arbitrary number of group elements (of the same type) and returns the group generated by those elements.

```
gap> gf16 := GaloisField( 16 );
GF(2^4) # the finite field with 16 elements
gap> Intersection( gf16, GaloisField( 64 ) );
GF(2^2)
gap> a5 := Group( (1,2,3), (3,4,5) );
Group( (1,2,3), (3,4,5) ) # the alternating group on 5 points
gap> Size( a5 );
6 0
```

Again GAP3 prints those domains using more or less the expression that you entered to obtain the domain.
As with groups (see 1.18) a name can be assigned to an arbitrary domain $D$ with the assignment $D$.name $:=$ string; , and GAP3 will use this name from then on in the output.
Many functions in the GAP3 library return domains. In the last example you already saw that Intersection returned a finite field domain. Below are more examples.

```
gap> GaloisGroup( gf16 );
Group( FrobeniusAutomorphism( GF(2^4) ) )
gap> SylowSubgroup( a5, 2 );
Subgroup( Group( (1,2,3), (3,4,5) ), [ (2,4)(3,5), (2,3)(4,5)] )
```

The distinction between domain constructors and functions that return domains is a little bit arbitrary. It is also not important for the understanding of what follows. If you are nevertheless interested, here are the principal differences. A constructor performs no computation, while a function performs a more or less complicated computation. A constructor creates the representation of the domain, while a function relies on a constructor to create the domain. A constructor knows the dirty details of the domain's representation, while a function may be independent of the domain's representation. A constructor may appear as printed representation of a domain, while a function usually does not.
After showing how domains are created, we will now discuss what you can do with domains. You can assign a domain to a variable, put a domain into a list or into a record, pass a domain as argument to a function, and return a domain as result of a function. In this regard there is no difference between an integer value such as 17 and a domain such as

Group ( $(1,2,3),(3,4,5))$. Of course many functions will signal an error when you call them with domains as arguments. For example, Gcd does not accept two groups as arguments, because they lie in no Euclidean ring.

There are some functions that accept domains of any type as their arguments. Those functions are called the set theoretic functions. The full list of set theoretic functions is given in chapter 4.

Above we already used one of those functions, namely Size. If you look back you will see that we applied Size to the domain Integers, which is a ring, and the domain a5, which is a group. Remember that a domain was a structured set. The size of the domain is the number of elements in the set. Size returns this number or the string "infinity" if the domain is infinite. Below are more examples.

```
gap> Size( GaussianRationals );
"infinity" # this string is returned for infinite domains
gap> Size( SylowSubgroup( a5, 2 ) );
4
```

IsFinite ( $D$ ) returns true if the domain $D$ is finite and false otherwise. You could also test if a domain is finite using Size ( $D$ ) < "infinity" (GAP3 evaluates $n$ < "infinity" to true for any number $n$ ). IsFinite is more efficient. For example, if $D$ is a permutation group, IsFinite ( $D$ ) can immediately return true, while $\operatorname{Size}(D)$ may take quite a while to compute the size of $D$.
The other function that you already saw is Intersection. Above we computed the intersection of the field with 16 elements and the field with 64 elements. The following example is similar.

```
gap> Intersection( a5, Group( (1,2), (1,2,3,4) ) );
Group( (2,3,4), (1,2)(3,4) ) # alternating group on 4 points
```

In general Intersection tries to return a domain. In general this is not possible however. Remember that a domain is a structured set. If the two domain arguments have different structure the intersection may not have any structure at all. In this case Intersection returns the result as a proper set, i.e., as a sorted list without holes and duplicates. The following example shows such a case. ConjugacyClass returns the conjugacy class of ( $1,2,3,4,5$ ) in the alternating group on 6 points as a domain. If we intersect this class with the symmetric group on 5 points we obtain a proper set of 12 permutations, which is only one half of the conjugacy class of 5 cycles in s5.

```
gap> a6 := Group( (1,2,3), (2,3,4,5,6) );
Group( (1,2,3), (2,3,4,5,6) )
gap> class := ConjugacyClass( a6, (1,2,3,4,5) );
ConjugacyClass( Group( (1,2,3), (2,3,4,5,6) ), (1,2,3,4,5) )
gap> Size( class );
72
gap> s5 := Group( (1,2), (2,3,4,5) );
Group( (1,2), (2,3,4,5) )
gap> Intersection( class, s5 );
[ (1,2,3,4,5), (1,2,4,5,3), (1,2,5,3,4), (1,3,5,4,2), (1,3,2,5,4),
    (1,3,4,2,5), (1,4,3,5,2), (1,4,5,2,3), (1,4,2,3,5), (1,5,4,3,2),
    (1,5,2,4,3), (1,5,3,2,4)]
```

You can intersect arbitrary domains as the following example shows.

```
gap> Intersection( Integers, a5 );
[ ] # the empty set
```

Note that we optimized Intersection for typical cases, e.g., computing the intersection of two permutation groups, etc. The above computation is done with a very simple-minded method, all elements of a5 are listed (with Elements, described below), and for each element Intersection tests whether it lies in Integers (with in, described below). So the same computation with the alternating group on 10 points instead of a5 will probably exhaust your patience.
Just as Intersection returns a proper set occasionally, it also accepts proper sets as arguments. Intersection also takes an arbitrary number of arguments. And finally it also accepts a list of domains or sets to intersect as single argument.

```
gap> Intersection( a5, [ (1,2), (1,2,3), (1,2,3,4), (1,2,3,4,5) ] );
[ (1,2,3), (1,2,3,4,5) ]
gap> Intersection( [2,4,6,8,10], [3,6,9,12,15], [5,10,15,20,25] );
[ ]
gap> Intersection( [ [1,2,4], [2,3,4], [1,3,4] ] );
[4 ]
```

The function Union is the obvious counterpart of Intersection. Note that Union usually does not return a domain. This is because the union of two domains, even of the same type, is usually not again a domain of that type. For example, the union of two subgroups is a subgroup if and only if one of the subgroups is a subset of the other. Of course this is exactly the reason why Union is less important than Intersection in algebra.
Because domains are structured sets there ought to be a membership test that tests whether an object lies in this domain or not. This is not implemented by a function, instead the operator in is used. elm in $D$ returns true if the element $e l m$ lies in the domain $D$ and false otherwise. We already used the in operator above when we tested whether $1 / 2+$ $\mathrm{E}(4)$ lies in the domain of Gaussian integers.

```
gap> (1,2,3) in a5;
true
gap> (1,2) in a5;
false
gap> (1,2,3,4,5,6,7) in a5;
false
gap> 17 in a5;
false # of course an integer does not lie in a permutation group
gap> a5 in a5;
false
```

As you can see in the last example, in only implements the membership test. It does not allow you to test whether a domain is a subset of another domain. For such tests the function IsSubset is available.

```
gap> IsSubset( a5, a5 );
true
gap> IsSubset( a5, Group( (1,2,3) ) );
true
```

```
gap> IsSubset( Group( (1,2,3) ), a5 );
false
```

In the above example you can see that IsSubset tests whether the second argument is a subset of the first argument. As a general rule GAP3 library functions take as first arguments those arguments that are in some sense larger or more structured.
Suppose that you want to loop over all elements of a domain. For example, suppose that you want to compute the set of element orders of elements in the group a5. To use the for loop you need a list of elements in the domain $D$, because for $v a r$ in $D$ do statements od will not work. The function Elements does exactly that. It takes a domain $D$ and returns the proper set of elements of $D$.

```
gap> Elements( Group( (1,2,3), (2,3,4) ) );
[(), (2,3,4), (2,4,3), (1,2) (3,4), (1,2,3), (1,2,4), (1,3,2),
    (1,3,4), (1,3)(2,4), (1,4,2), (1,4,3), (1,4)(2,3)]
gap> ords := [];;
gap> for elm in Elements( a5 ) do
> Add( ords, Order( a5, elm ) );
> od;
gap> Set( ords );
[ 1, 2, 3, 5 ]
gap> Set( List( Elements( a5 ), elm -> Order( a5, elm ) ) );
[ 1, 2, 3, 5 ] # an easier way to compute the set of orders
```

Of course, if you apply Elements to an infinite domain, Elements will signal an error. It is also not a good idea to apply Elements to very large domains because the list of elements will take much space and computing this large list will probably exhaust your patience.

```
gap> Elements( GaussianIntegers );
Error, the ring <R> must be finite to compute its elements in
D.operations.Elements( D ) called from
Elements( GaussianIntegers ) called from
main loop
brk> quit;
```

There are a few more set theoretic functions. See chapter 4 for a complete list.
All the set theoretic functions treat the domains as if they had no structure. Now a domain is a structured set (excuse us for repeating this again and again, but it is really important to get this across). If the functions ignore the structure than they are effectively viewing a domain only as the set of elements.
In fact all set theoretic functions also accept proper sets, i.e., sorted lists without holes and duplicates as arguments (we already mentioned this for Intersection). Also set theoretic functions may occasionally return proper sets instead of domains as result.
This equivalence of a domain and its set of elements is particularly important for the definition of equality of domains. Two domains $D$ and $E$ are equal (in the sense that $D=E$ evaluates to true) if and only if the set of elements of $D$ is equal to the set of elements of $E$ (as returned by Elements ( $D$ ) and Elements ( $E$ )). As a special case either of the operands of = may also be a proper set, and the value is true if this set is equal to the set of elements of the domain.

```
gap> a4 := Group( (1,2,3), (2,3,4) );
```

```
Group( (1,2,3), (2,3,4) )
gap> elms := Elements( a4 );
[(), (2,3,4), (2,4,3), (1,2) (3,4), (1,2,3), (1,2,4), (1,3,2),
    (1,3,4), (1,3)(2,4), (1,4,2), (1,4,3), (1,4)(2,3)]
gap> elms = a4;
true
```

However the following example shows that this does not imply that all functions return the same answer for two domains (or a domain and a proper set) that are equal. This is because those function may take the structure into account.

```
gap> IsGroup( a4 );
true
gap> IsGroup( elms );
false
gap> Intersection( a4, Group( (1,2), (1,2,3) ) );
Group( (1,2,3) )
gap> Intersection( elms, Group( (1,2), (1,2,3) ) );
[(), (1,2,3), (1,3,2)] # this is not a group
gap> last = last2;
true # but it is equal to the above result
gap> Centre( a4 );
Subgroup( Group( (1,2,3), (2,3,4) ), [ ] )
gap> Centre( elms );
Error, <struct> must be a record in
Centre( elms ) called from
main loop
brk> quit;
```

Generally three things may happen if you have two domains $D$ and $E$ that are equal but have different structure (or a domain $D$ and a set $E$ that are equal). First a function that tests whether a domain has a certain structure may return true for $D$ and false for $E$. Second a function may return a domain for $D$ and a proper set for $E$. Third a function may work for $D$ and fail for $E$, because it requires the structure.

A slightly more complex example for the second case is the following.

```
gap> v4 := Subgroup( a4, [ (1,2) (3,4), (1,3) (2,4) ] );
Subgroup( Group( (1,2,3), (2,3,4) ), [ (1,2)(3,4), (1,3) (2,4)] )
gap> v4.name := "v4";;
gap> rc := v4 * (1,2,3);
(v4*(2,4,3))
gap> lc := (1,2,3) * v4;
((1,2,3)*v4)
gap> rc = lc;
true
gap> rc * (1,3,2);
(v4*())
gap> lc * (1,3,2);
[(1,3)(2,4), (), (1,2) (3,4), (1,4)(2,3) ]
gap> last = last2;
```


## false

The two domains rcand lye (yes, cosets are domains too) are equal, because they have the same set of elements. However if we multiply both with $(1,3,2)$ we obtain the trivial right coset for rc and a list for lc. The result for lc is not a proper set, because it is not sorted, therefore = evaluates to false. (For the curious. The multiplication of a left coset with an element from the right will generally not yield another coset, i.e., nothing that can easily be represented as a domain. Thus to multiply lc with $(1,3,2)$ GAP3 first converts lc to the set of its elements with Elements. But the definition of multiplication requires that a list $l$ multiplied by an element $e$ yields a new list $n$ such that each element $n[i]$ in the new list is the product of the element $l[i]$ at the same position of the operand list $l$ with $e$.)
Note that the above definition only defines what the result of the equality comparison of two domains $D$ and $E$ should be. It does not prescribe that this comparison is actually performed by listing all elements of $D$ and $E$. For example, if $D$ and $E$ are groups, it is sufficient to check that all generators of $D$ lie in $E$ and that all generators of $E$ lie in $D$. If GAP3 would really compute the whole set of elements, the following test could not be performed on any computer.

```
gap> Group( (1, 2), (1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18) )
> = Group( (17, 18), (1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18) );
true
```

If we could only apply the set theoretic functions to domains, domains would be of little use. Luckily this is not so. We already saw that we could apply GaloisGroup to the finite field with 16 elements, and SylowSubgroup to the group a5. But those functions are not applicable to all domains. The argument of GaloisGroup must be a field, and the argument of SylowSubgroup must be a group.

A category is a set of domains. So we say that the argument of GaloisGroup must be an element of the category of fields, and the argument of SylowSubgroup must be an element of the category of groups. The most important categories are rings, fields, groups, and vector spaces. Which category a domain belongs to determines which functions are applicable to this domain and its elements. We want to emphasize the each domain belongs to one and only one category. This is necessary because domains in different categories have, sometimes incompatible, representations.
Note that the categories only exist conceptually. That means that there is no GAP3 object for the categories, e.g., there is no object Groups. For each category there exists a function that tests whether a domain is an element of this category.

```
gap> IsRing( gf16 );
false
gap> IsField( gf16 );
true
gap> IsGroup( gf16 );
false
gap> IsVectorSpace( gf16 );
false
```

Note that of course mathematically the field gf 16 is also a ring and a vector space. However in GAP3 a domain can only belong to one category. So a domain is conceptually a set of elements with one structure, e.g., a field structure. That the same set of elements may also
support a different structure, e.g., a ring or vector space structure, can not be represented by this domain. So you need a different domain to represent this different structure. (We are planning to add functions that changes the structure of a domain, e.g. AsRing ( field ) should return a new domain with the same elements as field but with a ring structure.)

Domains may have certain properties. For example a ring may be commutative and a group may be nilpotent. Whether a domain has a certain property Property can be tested with the function Is Property.

```
gap> IsCommutativeRing( GaussianIntegers );
true
gap> IsNilpotent( a5 );
false
```

There are also similar functions that test whether a domain (especially a group) is represented in a certain way. For example IsPermGroup tests whether a group is represented as a permutation group.

```
gap> IsPermGroup( a5 );
true
gap> IsPermGroup( a4 / v4 );
false # a4 / v4 is represented as a generic factor group
```

There is a slight difference between a function such as IsNilpotent and a function such as IsPermGroup. The former tests properties of an abstract group and its outcome is independent of the representation of that group. The latter tests whether a group is given in a certain representation.

This (rather philosophical) issue is further complicated by the fact that sometimes representations and properties are not independent. This is especially subtle with IsSolvable (see 7.61) and IsAgGroup (see 25.26). IsSolvable tests whether a group $G$ is solvable. IsAgGroup tests whether a group $G$ is represented as a finite polycyclic group, i.e., by a finite presentation that allows to efficiently compute canonical normal forms of elements (see 25). Of course every finite polycyclic group is solvable, so IsAgGroup ( $G$ ) implies IsSolvable( $G$ ). On the other hand IsSolvable ( $G$ ) does not imply IsAgGroup ( $G$ ), because, even though each solvable group can be represented as a finite polycyclic group, it need not, e.g., it could also be represented as a permutation group.
The organization of the manual follows the structure of domains and categories.
After the description of the programming language and the environment chapter 4 describes the domains and the functions applicable to all domains.
Next come the chapters that describe the categories rings, fields, groups, and vector spaces.
The remaining chapters describe GAP3's data-types and the domains one can make with those elements of those data-types. The order of those chapters roughly follows the order of the categories. The data-types whose elements form rings and fields come first (e.g., integers and finite fields), followed by those whose elements form groups (e.g., permutations), and so on. The data-types whose elements support little or no algebraic structure come last (e.g., booleans). In some cases there may be two chapters for one data-type, one describing the elements and the other describing the domains made with those elements (e.g., permutations and permutation groups).

The GAP3 manual not only describes what you can do, it also gives some hints how GAP3 performs its computations. However, it can be tricky to find those hints. The index of this manual can help you.

Suppose that you want to intersect two permutation groups. If you read the section that describes the function Intersection (see 4.12) you will see that the last paragraph describes the default method used by Intersection. Such a last paragraph that describes the default method is rather typical. In this case it says that Intersection computes the proper set of elements of both domains and intersect them. It also says that this method is often overlaid with a more efficient one. You wonder whether this is the case for permutation groups. How can you find out? Well you look in the index under Intersection. There you will find a reference Intersection, for permutation groups to section Set Functions for Permutation Groups (see 21.20). This section tells you that Intersection uses a backtrack for permutation groups (and cites a book where you can find a description of the backtrack).
Let us now suppose that you intersect two factor groups. There is no reference in the index for Intersection, for factor groups. But there is a reference for Intersection, for groups to the section Set Functions for Groups (see 7.114). Since this is the next best thing, look there. This section further directs you to the section Intersection for Groups (see 7.116). This section finally tells you that Intersection computes the intersection of two groups $G$ and $H$ as the stabilizer in $G$ of the trivial coset of $H$ under the operation of $G$ on the right cosets of $H$.

In this section we introduced domains and categories. You have learned that a domain is a structured set, and that domains are either predefined, created by domain constructors, or returned by library functions. You have seen most functions that are applicable to all domains. Those functions generally ignore the structure and treat a domain as the set of its elements. You have learned that categories are sets of domains, and that the category a domain belongs to determines which functions are applicable to this domain.

More information about domains can be found in chapter 4. Chapters 5, 6, 7, and 9 define the categories known to GAP3. The section 1.27 opens that black boxes and shows how all this works.

### 1.24 About Mappings and Homomorphisms

A mapping is an object which maps each element of its source to a value in its range. Source and range can be arbitrary sets of elements. But in most applications the source and range are structured sets and the mapping, in such applications called homomorphism, is compatible with this structure.

In the last sections you have already encountered examples of homomorphisms, namely natural homomorphisms of groups onto their factor groups and operation homomorphisms of groups into symmetric groups.

Finite fields also bear a structure and homomorphisms between fields are always bijections. The Galois group of a finite field is generated by the Frobenius automorphism. It is very easy to construct.

```
gap> f := FrobeniusAutomorphism( GF(81) );
FrobeniusAutomorphism( GF(3^4) )
```

```
gap> Image( f, Z(3^4) );
Z(3^4)^3
gap> A := Group( f );
Group( FrobeniusAutomorphism( GF(3^4) ) )
gap> Size( A );
4
gap> IsCyclic( A );
true
gap> Order( Mappings, f );
4
gap> Kernel( f );
[ 0*Z(3) ]
```

For finite fields and cyclotomic fields the function GaloisGroup is an easy way to construct the Galois group.

```
gap> GaloisGroup( GF(81) );
Group( FrobeniusAutomorphism( GF(3^4) ) )
gap> Size( last );
4
gap> GaloisGroup( CyclotomicField( 18 ) );
Group( NFAutomorphism( CF(9) , 2 ) )
gap> Size( last );
6
```

Not all group homomorphisms are bijections of course, natural homomorphisms do have a kernel in most cases and operation homomorphisms need neither be surjective nor injective.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> s4.name := "s4";;
gap> v4 := Subgroup( s4, [ (1,2) (3,4), (1,3)(2,4) ] );
Subgroup( s4, [ (1,2)(3,4), (1,3)(2,4)] )
gap> v4.name := "v4";;
gap> s3 := s4 / v4;
(s4 / v4)
gap> f := NaturalHomomorphism( s4, s3 );
NaturalHomomorphism( s4, (s4 / v4) )
gap> IsHomomorphism( f );
true
gap> IsEpimorphism( f );
true
gap> Image( f );
(s4 / v4)
gap> IsMonomorphism( f );
false
gap> Kernel( f );
v4
```

The image of a group homomorphism is always one element of the range but the preimage can be a coset. In order to get one representative of this coset you can use the function PreImagesRepresentative.

```
gap> Image( f, (1,2,3,4) );
FactorGroupElement( v4, (2,4) )
gap> PreImages( f, s3.generators[1] );
(v4* (2,4))
gap> PreImagesRepresentative( f, s3.generators[1] );
(2,4)
```

But even if the homomorphism is a monomorphism but not surjective you can use the function PreImagesRepresentative in order to get the preimage of an element of the range.

```
gap> A := Z(3)* [ [ 0, 1 ], [ 1, 0 ] ];;
gap> B := Z(3) * [ [ 0, 1], [ -1, 0 ] ];;
gap> G := Group( A , B );
Group( [ [ 0*Z(3), Z(3) ], [ Z(3), 0*Z(3) ] ],
[ [ 0*Z(3), Z(3)], [ Z(3)^0, 0*Z(3) ] ] )
gap> Size( G );
8
gap> G.name := "G";;
gap> d8 := Operation( G, Orbit( G, Z(3)*[1,0] ) );
Group( (1,2) (3,4), (1,2,3,4))
gap> e := OperationHomomorphism( Subgroup( G, [B] ), d8 );
OperationHomomorphism( Subgroup( G,
[ [ [ 0*Z(3), Z(3)], [ Z(3)^0, 0*Z(3)] ] ] ), Group( (1,2) (3,4),
(1,2,3,4) ) )
gap> Kernel( e );
Subgroup( G, [ ] )
gap> IsSurjective( e );
false
gap> PreImages( e, (1,3) (2,4) );
(Subgroup( G, [ ] )*[ [ Z(3), 0*Z(3) ], [ 0*Z(3), Z(3) ] ])
gap> PreImage( e, (1,3)(2,4));
Error, <bij> must be a bijection, not an arbitrary mapping in
bij.operations.PreImageElm( bij, img ) called from
PreImage( e, (1,3) (2,4) ) called from
main loop
brk> quit;
gap> PreImagesRepresentative( e, (1,3) (2,4) );
[ [ Z(3), 0*Z(3)], [ 0*Z(3), Z(3) ] ]
```

Only bijections allow PreImage in order to get the preimage of an element of the range.

```
gap> Operation( G, Orbit( G, Z(3)*[1,0] ) );
Group( (1,2) (3,4), (1,2,3,4))
gap> d := OperationHomomorphism( G, last );
OperationHomomorphism( G, Group( (1,2) (3,4), (1,2,3,4) ) )
gap> PreImage( d, (1,3)(2,4) );
[ [ Z(3), 0*Z(3)], [ 0*Z(3), Z(3) ] ]
```

Both PreImage and PreImages can also be applied to sets. They return the complete preimage.

```
gap> PreImages( d, Group( (1,2) (3,4), (1,3)(2,4) ) );
```

```
Subgroup( G, [ [ [ 0*Z(3), Z(3) ], [ Z(3), 0*Z(3) ] ],
    [ [ Z(3), 0*Z(3) ], [ 0*Z(3), Z(3) ] ] ] )
gap> Size( last );
4
gap> f := NaturalHomomorphism( s4, s3 );
NaturalHomomorphism( s4, (s4 / v4) )
gap> PreImages( f, s3 );
Subgroup( s4, [ (1,2) (3,4), (1,3) (2,4), (2,4), (3,4)] )
gap> Size( last );
24
```

Another way to construct a group automorphism is to use elements in the normalizer of a subgroup and construct the induced automorphism. A special case is the inner automorphism induced by an element of a group, a more general case is a surjective homomorphism induced by arbitrary elements of the parent group.

```
gap> d12 := Group((1,2,3,4,5,6),(2,6)(3,5));; d12.name := "d12";;
gap> i1 := InnerAutomorphism( d12, (1,2,3,4,5,6) );
InnerAutomorphism( d12, (1,2,3,4,5,6) )
gap> Image( i1, (2,6)(3,5) );
(1,3)(4,6)
gap> IsAutomorphism( i1 );
true
```

Mappings can also be multiplied, provided that the range of the first mapping is a subgroup of the source of the second mapping. The multiplication is of course defined as the composition. Note that, in line with the fact that mappings operate from the right, Image ( map1 * map2, elm ) is defined as Image ( map2, Image ( map1, elm ) ).

```
gap> i2 := InnerAutomorphism( d12, (2,6)(3,5) );
InnerAutomorphism( d12, (2,6) (3,5) )
gap> i1 * i2;
InnerAutomorphism( d12, (1,6) (2,5) (3,4) )
gap> Image( last, (2,6)(3,5) );
(1,5) (2,4)
```

Mappings can also be inverted, provided that they are bijections.

```
gap> i1 ~ -1;
InnerAutomorphism( d12, (1,6,5,4,3,2) )
gap> Image( last, (2,6)(3,5) );
(1,5) (2,4)
```

Whenever you have a set of bijective mappings on a finite set (or domain) you can construct the group generated by those mappings. So in the following example we create the group of inner automorphisms of d12.

```
gap> autd12 := Group( i1, i2 );
Group( InnerAutomorphism( d12,
(1,2,3,4,5,6) ), InnerAutomorphism( d12, (2,6)(3,5) ) )
gap> Size( autd12 );
6
gap> Index( d12, Centre( d12 ) );
```


## 6

Note that the computation with such automorphism groups in their present implementation is not very efficient. For example to compute the size of such an automorphism group all elements are computed. Thus work with such automorphism groups should be restricted to very small examples.
The function ConjugationGroupHomomorphism is a generalization of InnerAutomorphism. It accepts a source and a range and an element that conjugates the source into the range. Source and range must lie in a common parent group, and the conjugating element must also lie in this parent group.

```
gap> c2 := Subgroup( d12, [ (2,6)(3,5) ] );
Subgroup( d12, [ (2,6)(3,5) ] )
gap> v4 := Subgroup( d12, [ (1,2)(3,6)(4,5), (1,4)(2,5)(3,6) ] );
Subgroup( d12, [ (1,2) (3,6) (4,5), (1,4)(2,5)(3,6) ] )
gap> x := ConjugationGroupHomomorphism( c2, v4, (1,3,5)(2,4,6) );
ConjugationGroupHomomorphism( Subgroup( d12,
[ (2,6)(3,5) ] ), Subgroup( d12, [ (1,2) (3,6) (4,5), (1,4) (2,5) (3,6)
] ), (1,3,5)(2,4,6) )
gap> IsSurjective( x );
false
gap> Image( x );
Subgroup( d12, [ (1,5)(2,4)] )
```

But how can we construct homomorphisms which are not induced by elements of the parent group? The most general way to construct a group homomorphism is to define the source, range and the images of the generators under the homomorphism in mind.

```
gap> c := GroupHomomorphismByImages( G, s4, [A,B], [(1,2),(3,4)] );
GroupHomomorphismByImages( G, s4,
[ [ [ 0*Z(3), Z(3)], [ Z(3), 0*Z(3) ] ],
    [ [ 0*Z(3), Z(3)], [ Z(3)^0, 0*Z(3) ] ] ], [ (1,2), (3,4)] )
gap> Kernel( c );
Subgroup( G, [ [ [ Z(3), 0*Z(3) ], [ 0*Z(3), Z(3) ] ] ] )
gap> Image( c );
Subgroup( s4, [ (1,2), (3,4)] )
gap> IsHomomorphism( c );
true
gap> Image( c, A );
(1,2)
gap> PreImages( c, (1,2) );
(Subgroup( G, [ [ [ Z(3), 0*Z(3) ], [ 0*Z(3), Z(3) ] ] ] )*
[ [ 0*Z(3), Z(3) ], [ Z(3), 0*Z(3) ] ])
```

Note that it is possible to construct a general mapping this way that is not a homomorphism, because GroupHomomorphismByImages does not check if the given images fulfill the relations of the generators.

```
gap> b := GroupHomomorphismByImages( G, s4, [A,B], [(1,2,3),(3,4)] );
GroupHomomorphismByImages( G, s4,
[ [ [ 0*Z(3), Z(3) ], [ Z(3), 0*Z(3) ] ],
```

```
    [ [ 0*Z(3), Z(3) ], [ Z(3)^0, 0*Z(3)] ] ], [ (1,2,3), (3,4)] )
gap> IsHomomorphism( b );
false
gap> Images( b, A );
(Subgroup( s4, [ (1,3,2), (2,3,4), (1,3,4), (1,4)(2,3), (1,4,2)
    ] )*())
```

The result is a multi valued mapping, i.e., one that maps each element of its source to a set of elements in its range. The set of images of A under b is defined as follows. Take all the words of two letters $w(x, y)$ such that $w(A, B)=A$, e.g., $x$ and $x y x y x$. Then the set of images is the set of elements that you get by inserting the images of $A$ and $B$ in those words, i.e., $w((1,2,3),(3,4))$, e.g., $(1,2,3)$ and $(1,4,2)$. One can show that the set of images of the identity under a multi valued mapping such as $b$ is a subgroup and that the set of images of other elements are cosets of this subgroup.

### 1.25 About Character Tables

This section contains some examples of the use of GAP3 in character theory. First a few very simple commands for handling character tables are introduced, and afterwards we will construct the character tables of $\left(A_{5} \times 3\right): 2$ and of $A_{6} .2^{2}$.
GAP3 has a large library of character tables, so let us look at one of these tables, e.g., the table of the Mathieu group $M_{11}$ :

```
gap> m11:= CharTable( "M11" );
CharTable( "M11" )
```

Character tables contain a lot of information. This is not printed in full length since the internal structure is not easy to read. The next statement shows a more comfortable output format.

```
gap> DisplayCharTable( m11 );
```

M11

| 2 | 4 | 4 | 1 | 3 | . | 1 | 3 | 3 | . | . |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 2 | 1 | 2 | . | . | 1 | . | . | . | . |
| 5 | 1 | . | . | . | 1 | . | . | . | . | . |
| 11 | 1 | . | . | . | . | . | . | . | 1 | 1 |



| X. 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| X. 2 | 10 | 2 | 1 | 2 | . | -1 | . | . | -1 | -1 |
| X. 3 | 10 | -2 | 1 | . | . | 1 | A | - A | -1 | -1 |
| X. 4 | 10 | -2 | 1 | . | . | 1 | $-A$ | A | -1 | -1 |
| X. 5 | 11 | 3 | 2 | -1 | 1 | . | -1 | -1 | . | . |
| X. 6 | 16 | . | -2 | . | 1 | . | . | . | B | B |


| X. 7 | 16 | . | -2 | . | 1 | . | . | . | $/ B$ | B |
| :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| X. 8 | 44 | 4 | -1 | . | -1 | 1 | . | . | . | . |
| X. 9 | 45 | -3 | . | 1 | . | . | -1 | -1 | 1 | 1 |
| X. 10 | 55 | -1 | 1 | -1 | . | -1 | 1 | 1 | . | . |

```
A = E(8)+E(8)^3
    = ER(-2) = i2
B = E(11)+E(11)^3+E(11)^4+E(11)^ 5+E(11)^9
    = (-1+ER(-11))/2 = b11
```

We are not too much interested in the internal structure of this character table (see 49.2); but of course we can access all information about the centralizer orders (first four lines), element orders (next line), power maps for the prime divisors of the group order (next four lines), irreducible characters (lines parametrized by X.1...X.10) and irrational character values (last four lines), see 49.37 for a detailed description of the format of the displayed table. E.g., the irreducible characters are a list with name m11.irreducibles, and each character is a list of cyclotomic integers (see chapter 13). There are various ways to describe the irrationalities; e.g., the square root of -2 can be entered as $E(8)+E(8) \wedge 3$ or $E R(-2)$, the famous ATLAS of Finite Groups $\left[\mathrm{CCN}^{+} 85\right]$ denotes it as i2.

```
gap> m11.irreducibles[3];
[ 10, -2, 1, 0, 0, 1, E(8)+E(8)^3, -E(8)-E(8)^3, -1, -1]
```

We can for instance form tensor products of this character with all irreducibles, and compute the decomposition into irreducibles.

```
gap> tens:= Tensored( [ last ], m11.irreducibles );;
gap> MatScalarProducts( m11, m11.irreducibles, tens );
[ [ 0, 0, 1, 0, 0, 0, 0, 0, 0, 0], [ 0, 0, 0, 0, 0, 0, 0, 0, 1, 1],
    [0, 0, 0, 0, 1, 0, 0, 1, 1, 0], [ 1, 0, 0, 0, 0, 0, 0, 1, 0, 1],
    [0, 0, 0, 1, 0, 0, 0, 0, 1, 1], [ 0, 0, 0, 0, 0, 0, 1, 1, 1, 1],
    [0, 0, 0, 0, 0, 1, 0, 1, 1, 1], [ 0, 0, 1, 1, 0, 1, 1, 2, 3, 3],
    [0,1, 0, 1, 1, 1, 1, 3, 2, 3], [ 0, 1, 1, 0, 1, 1, 1, 3, 3, 4 ] ]
```

The decomposition means for example that the third character in the list tens is the sum of the irreducible characters at positions 5,8 and 9 .

```
gap> tens[3];
[ 100, 4, 1, 0, 0, 1, -2, -2, 1, 1]
gap> tens[3] = Sum( Sublist( m11.irreducibles, [ 5, 8, 9 ] ) );
true
```

Or we can compute symmetrizations, e.g., the characters $\chi^{2+}$, defined by $\chi^{2+}(g)=\frac{1}{2}\left(\chi^{2}(g)+\right.$ $\left.\chi\left(g^{2}\right)\right)$, for all irreducibles.

```
gap> sym:= SymmetricParts( m11, m11.irreducibles, 2 );;
gap> MatScalarProducts( m11, m11.irreducibles, sym );
[ [ 1, 0, 0, 0, 0, 0, 0, 0, 0, 0], [ 1, 1, 0, 0, 0, 0, 0, 1, 0, 0 ],
    [ 0, 0, 0, 0, 1, 0, 0, 1, 0, 0], [ 0, 0, 0, 0, 1, 0, 0, 1, 0, 0 ],
    [ 1, 1, 0, 0, 1, 0, 0, 1, 0, 0 ], [ 0, 1, 0, 0, 1, 0, 1, 1, 0, 1 ],
    [0, 1, 0, 0, 1, 1, 0, 1, 0, 1], [ 1, 3, 0, 0, 3, 2, 2, 8, 4, 6 ],
    [ 1, 2, 0, 0, 3, 2, 2, 8, 4, 7 ],
    [ 1, 3, 1, 1, 4, 3, 3, 11, 7, 10 ] ]
```

```
gap> sym[2];
[ 55, 7, 1, 3, 0, 1, 1, 1, 0, 0 ]
gap> sym[2] = Sum( Sublist( m11.irreducibles, [ 1, 2, 8 ] ) );
true
```

If the subgroup fusion into a supergroup is known, characters can be induced to this group, e.g., to obtain the permutation character of the action of $M_{12}$ on the cosets of $M_{11}$.

```
gap> m12:= CharTable( "M12" );;
gap> permchar:= Induced( m11, m12, [ m11.irreducibles[1] ] );
[ [ 12, 0, 4, 3, 0, 0, 4, 2, 0, 1, 0, 2, 0, 1, 1] ]
gap> MatScalarProducts( m12, m12.irreducibles, last );
[ [ 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 ] ]
gap> DisplayCharTable( m12, rec( chars:= permchar ) );
M12
```

| 2 | 6 | 4 | 6 | 1 | 2 | 5 | 5 | 1 | 2 | 1 | 3 | 3 | 1 | . | . |
| ---: | ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 3 | 1 | 1 | 3 | 2 | . | . | . | 1 | 1 | . | . | . | . | . |
| 5 | 1 | 1 | . | . | . | . | . | 1 | . | . | . | . | 1 | . | . |
| 11 | 1 | . | . | . | . | . | . | . | . | . | . | . | . | . | . |

            1a 2a 2b 3a 3b 4a 4b 5a 6a 6b 8a 8b 10a 11a 11b
        2 P 1 a 1 a 1 a 3 ab 2 b 2 b 5 a 3 b 3 aa 4 b 5 a 11 b 11 a
        \(3 P 1 a 2 a 2 b 1 a 1 a 4 a 4 b 5 a 2 a 2 b 8 a 8 b 10 a 11 a 11 b\)
        5 P 1a 2 a 2 b 3 a 3 b 4 a 4 b 1 a 6 a 6 b 8 a 8 b 2a 11a 11b
    11 P 1 a 2 a 2 b 3 a 3 b 4 a 4 b 5 a 6 a 6 b a 8 b 10 a 1a 1 a
    

It should be emphasized that the heart of character theory is dealing with lists. Characters are lists, and also the maps which occur are represented as lists. Note that the multiplication of group elements is not available, so we neither have homomorphisms. All we can talk of are class functions, and the lists are regarded as such functions, being the lists of images with respect to a fixed order of conjugacy classes. Therefore we do not write chi ( cl ) or cl^chi for the value of the character chi on the class cl, but chi [i] where $i$ is the position of the class cl.
Since the data structures are so basic, most calculations involve compositions of maps; for example, the embedding of a subgroup in a group is described by the so-called subgroup fusion which is a class function that maps each class $c$ of the subgroup to that class of the group that contains $c$. Consider the symmetric group $S_{5} \cong A_{5} .2$ as subgroup of $M_{11}$. (Do not worry about the names that are used to get library tables, see 49.12 for an overview.)

```
gap> s5:= CharTable( "A5.2" );;
gap> map:= GetFusionMap( s5, m11 );
[ 1, 2, 3, 5, 2, 4, 6 ]
```

The subgroup fusion is already stored on the table. We see that class 1 of s5 is mapped to class 1 of m11 (which means that the identity of $S_{5}$ maps to the identity of $M_{11}$ ), classes 2 and 5 of s5 both map to class 2 of m 11 (which means that all involutions of $S_{5}$ are conjugate in $M_{11}$ ), and so on.

The restriction of a character of m11 to s5 is just the composition of this character with the subgroup fusion map. Viewing this map as list one would call this composition an indirection.

```
gap> chi:= m11.irreducibles[3];
[ 10, -2, 1, 0, 0, 1, E(8)+E(8)^3, -E(8)-E(8)^3, -1, -1]
gap> rest:= List( map, x -> chi[x] );
[ 10, -2, 1, 0, -2, 0, 1 ]
```

This looks very easy, and many GAP3 functions in character theory do such simple calculations. But note that it is not always obvious that a list is regarded as a map, where preimages and/or images refer to positions of certain conjugacy classes.

```
gap> alt:= s5.irreducibles[2];
[ 1, 1, 1, 1, -1, -1, -1 ]
gap> kernel:= KernelChar( last );
[1, 2, 3, 4 ]
```

The kernel of a character is represented as the list of (positions of) classes lying in the kernel. We know that the kernel of the alternating character alt of s5 is the alternating group $A_{5}$. The order of the kernel can be computed as sum of the lengths of the contained classes from the character table, using that the classlengths are stored in the classes component of the table.

```
gap> s5.classes;
[ 1, 15, 20, 24, 10, 30, 20 ]
gap> last{ kernel };
[ 1, 15, 20, 24 ]
gap> Sum( last );
6 0
```

We chose those classlengths of s5 that belong to the $S_{5}$-classes contained in the alternating group. The same thing is done in the following command, reflecting the view of the kernel as map.

```
gap> List( kernel, x -> s5.classes[x] );
[1, 15, 20, 24]
gap> Sum( kernel, x -> s5.classes[x] );
6 0
```

This small example shows how the functions List and Sum can be used. These functions as well as Filtered were introduced in 1.16, and we will make heavy use of them; in many cases such a command might look very strange, but it is just the translation of a (hardly less complicated) mathematical formula to character theory.
And now let us construct some small character tables!
The group $G=\left(A_{5} \times 3\right): 2$ is a maximal subgroup of the alternating group $A_{8} ; G$ extends to $S_{5} \times S_{3}$ in $S_{8}$. We want to construct the character table of $G$.
First the tables of the subgroup $A_{5} \times 3$ and the supergroup $S_{5} \times S_{3}$ are constructed; the tables of the factors of each direct product are again got from the table library using admissible names, see 49.12 for this.


```
gap> a5:= CharTable( "A5" );;
gap> c3:= CharTable( "Cyclic", 3 );;
gap> a5xc3:= CharTableDirectProduct( a5, c3 );;
gap> s5:= CharTable( "A5.2" );;
gap> s3:= CharTable( "Symmetric", 3 );;
gap> s3.irreducibles;
[ [ 1, -1, 1 ], [ 2, 0, -1 ], [ 1, 1, 1 ] ]
# The trivial character shall be the first one.
gap> SortCharactersCharTable( s3 ); # returns the applied permutation
(1,2,3)
gap> s5xs3:= CharTableDirectProduct( s5, s3 );;
```

$G$ is the normal subgroup of index 2 in $S_{5} \times S_{3}$ which contains neither $S_{5}$ nor the normal $S_{3}$. We want to find the classes of s5xs3 whose union is $G$. For that, we compute the set of kernels of irreducibles -remember that they are given simply by lists of numbers of contained classes- and then choose those kernels belonging to normal subgroups of index 2 .

```
gap> kernels:= Set( List( s5xs3.irreducibles, KernelChar ) );
[ [ 1 ], [ 1, 2, 3], [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 ],
    [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18,
        19, 20, 21], [ 1, 3],
    [ 1, 3, 4, 6, 7, 9, 10, 12, 13, 15, 16, 18, 19, 21],
    [ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20], [ 1, 4, 7, 10 ],
    [ 1, 4, 7, 10, 13, 16, 19 ] ]
gap> sizes:= List( kernels, x >> Sum( Sublist( s5xs3.classes, x ) ) );
[ 1, 6, 360, 720, 3, 360, 360, 60, 120 ]
gap> s5xs3.size;
720
gap> index2:= Sublist( kernels, [ 3, 6, 7 ] );
[ [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 ],
    [ 1, 3, 4, 6, 7, 9, 10, 12, 13, 15, 16, 18, 19, 21],
    [1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20] ]
```

In order to decide which kernel describes $G$, we consider the embeddings of s5 and s3 in s5xs3, given by the subgroup fusions.

```
gap> s5ins5xs3:= GetFusionMap( s5, s5xs3 );
[ 1, 4, 7, 10, 13, 16, 19 ]
gap> s3ins5xs3:= GetFusionMap( s3, s5xs3 );
[ 1, 2, 3 ]
gap> Filtered( index2, x->Intersection(x,s5ins5xs3)<>s5ins5xs3 and
> Intersection(x,s3ins5xs3)<>s3ins5xs3 );
[ [ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ] ]
gap> nsg:= last[1];
[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ]
```

We now construct a first approximation of the character table of this normal subgroup, namely the restriction of s5xs3 to the classes given by nsg.

```
gap> sub:= CharTableNormalSubgroup( s5xs3, nsg );;
#I CharTableNormalSubgroup: classes in [ 8 ] necessarily split
gap> PrintCharTable( sub );
```

```
rec( identifier := "Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 2\
0 ])", size :=
360, name := "Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ])",\
    order := 360, centralizers := [ 360, 180, 24, 12, 18, 9, 15, 15/2,
        12, 4, 6 ], orders := [ 1, 3, 2, 6, 3, 3, 5, 15, 2, 4, 6
    ], powermap := [ , [ 1, 2, 1, 2, 5, 6, 7, 8, 1, 3, 5 ],
        [ 1, 1, 3, 3, 1, 1, 7, 7, 9, 10, 9 ],,
        [ 1, 2, 3, 4, 5, 6, 1, 2, 9, 10, 11] ], classes :=
[ 1, 2, 15, 30, 20, 40, 24, 48, 30, 90, 60
    ], operations := CharTableOps, irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
        [ 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1],
        [ 2, -1, 2, -1, 2, -1, 2, -1, 0, 0, 0],
        [6, 6, -2, -2, 0, 0, 1, 1, 0, 0, 0 ],
        [4, 4, 0, 0, 1, 1, -1, -1, 2, 0, -1],
        [4, 4, 0, 0, 1, 1, -1, -1, -2, 0, 1],
        [ 8, -4, 0, 0, 2, -1, -2, 1, 0, 0, 0 ],
        [5, 5, 1, 1, -1, -1, 0, 0, 1, -1, 1],
        [ 5, 5, 1, 1, -1, -1, 0, 0, -1, 1, -1],
        [ 10, -5, 2, -1, -2, 1, 0, 0, 0, 0, 0 ] ], fusions := [ rec(
            name := [ 'A', '5', '.', '2', 'x', 'S', '3' ],
            map := [ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ] ) ] )
```

Not all restrictions of irreducible characters of s5xs3 to sub remain irreducible. We compute those restrictions with norm larger than 1.

```
gap> red:= Filtered( Restricted( s5xs3, sub, s5xs3.irreducibles ),
> x -> ScalarProduct( sub, x, x ) > 1 );
[ [ 12, -6, -4, 2, 0, 0, 2, -1, 0, 0, 0 ] ]
gap> Filtered( [ 1 .. Length( nsg ) ],
> x -> not IsInt( sub.centralizers[x] ) );
[ 8 ]
```

Note that sub is not actually a character table in the sense of mathematics but only a record with components like a character table. GAP3 does not know about this subtleties and treats it as a character table.

As the list centralizers of centralizer orders shows, at least class 8 splits into two conjugacy classes in $G$, since this is the only possibility to achieve integral centralizer orders.
Since 10 restrictions of irreducible characters remain irreducible for $G$ (sub contains 10 irreducibles), only one of the 11 irreducibles of $S_{5} \times S_{3}$ splits into two irreducibles of $G$, in other words, class 8 is the only splitting class.
Thus we create a new approximation of the desired character table (which we call split) where this class is split; 8th and 9th column of the known irreducibles are of course equal, and due to the splitting the second powermap for these columns is ambiguous.

```
gap> splitting:= [ 1, 2, 3, 4, 5, 6, 7, 8, 8, 9, 10, 11 ];;
gap> split:= CharTableSplitClasses( sub, splitting );;
gap> PrintCharTable( split );
rec( identifier := "Split(Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14,\
```

```
    17, 20 ]),[ 1, 2, 3, 4, 5, 6, 7, 8, 8, 9, 10, 11 ])", size :=
360, order :=
360, name := "Split(Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 2\
0 ]),[ 1, 2, 3, 4, 5, 6, 7, 8, 8, 9, 10, 11 ])", centralizers :=
[ 360, 180, 24, 12, 18, 9, 15, 15, 15, 12, 4, 6 ], classes :=
[ 1, 2, 15, 30, 20, 40, 24, 24, 24, 30, 90, 60 ], orders :=
[ 1, 3, 2, 6, 3, 3, 5, 15, 15, 2, 4, 6 ], powermap :=
[ , [ 1, 2, 1, 2, 5, 6, 7, [ 8, 9 ], [ 8, 9 ], 1, 3, 5 ],
    [ 1, 1, 3, 3, 1, 1, 7, 7, 7, 10, 11, 10 ],,
    [ 1, 2, 3, 4, 5, 6, 1, 2, 2, 10, 11, 12 ] ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [1, 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1 ],
    [ 2, -1, 2, -1, 2, -1, 2, -1, -1, 0, 0, 0 ],
    [6, 6, -2, -2, 0, 0, 1, 1, 1, 0, 0, 0],
    [4, 4, 0, 0, 1, 1, -1, -1, -1, 2, 0, -1 ],
    [4, 4, 0, 0, 1, 1, -1, -1, -1, -2, 0, 1],
    [ 8, -4, 0, 0, 2, -1, -2, 1, 1, 0, 0, 0 ],
    [ 5, 5, 1, 1, -1, -1, 0, 0, 0, 1, -1, 1],
    [ 5, 5, 1, 1, -1, -1, 0, 0, 0, -1, 1, -1],
    [ 10, -5, 2, -1, -2, 1, 0, 0, 0, 0, 0, 0 ] ], fusions := [ rec(
                name := "Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ])"
            map := [ 1, 2, 3, 4, 5, 6, 7, 8, 8, 9, 10, 11] )
    ], operations := CharTableOps )
gap> Restricted( sub, split, red );
[ [ 12, -6, -4, 2, 0, 0, 2, -1, -1, 0, 0, 0 ] ]
```

To complete the table means to find the missing two irreducibles and to complete the powermaps. For this, there are different possibilities. First, one can try to embed $G$ in $A_{8}$.

```
gap> a8:= CharTable( "A8" );;
gap> fus:= SubgroupFusions( split, a8 );
[ [ 1, 4, 3, 9, 4, 5, 8, 13, 14, 3, 7, 9 ],
    [ 1, 4, 3, 9, 4, 5, 8, 14, 13, 3, 7, 9 ] ]
gap> fus:= RepresentativesFusions( split, fus, a8 );
#I RepresentativesFusions: no subtable automorphisms stored
[ [ 1, 4, 3, 9, 4, 5, 8, 13, 14, 3, 7, 9 ] ]
gap> StoreFusion( split, a8, fus[1] );
```

The subgroup fusion is unique up to table automorphisms. Now we restrict the irreducibles of $A_{8}$ to $G$ and reduce.

```
gap> rest:= Restricted( a8, split, a8.irreducibles );;
gap> red:= Reduced( split, split.irreducibles, rest );
rec(
    remainders := [ ],
    irreducibles :=
        [ [ 6, -3, -2, 1, 0, 0, 1, -E(15)-E(15)^2-E(15)^4-E(15)^8,
            -E(15)^7-E(15)^11-E(15)^13-E(15)^14, 0, 0, 0 ],
            [ 6, -3, -2, 1, 0, 0, 1, -E(15)^7-E(15)^11-E(15)^13-E(15)^14,
                -E(15)-E(15)^2-E(15)^4-E(15)^8, 0, 0, 0 ] ] )
```

gap> Append ( split.irreducibles, red.irreducibles );
The list of irreducibles is now complete, but the powermaps are not yet adjusted. To complete the 2 nd powermap, we transfer that of $A_{8}$ to $G$ using the subgroup fusion.

```
gap> split.powermap;
[ , [ 1, 2, 1, 2, 5, 6, 7, [ 8, 9 ], [ 8, 9 ], 1, 3, 5 ],
    [ 1, 1, 3, 3, 1, 1, 7, 7, 7, 10, 11, 10 ],,
    [ 1, 2, 3, 4, 5, 6, 1, 2, 2, 10, 11, 12 ] ]
gap> TransferDiagram( split.powermap[2], fus[1], a8.powermap [2] );;
```

And this is the complete table.

```
gap> split.identifier:= "(A5x3):2";;
gap> DisplayCharTable( split );
Split(Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ]),[ 1, 2, 3\
, 4, 5, 6, 7, 8, 8, 9, 10, 11 ])
\begin{tabular}{lllllllllllll}
2 & 3 & 2 & 3 & 2 & 1 &. &. &. &. & 2 & 2 & 1 \\
3 & 2 & 2 & 1 & 1 & 2 & 2 & 1 & 1 & 1 & 1 &. & 1 \\
5 & 1 & 1 &. &. &. &. & 1 & 1 & 1 &. &. &.
\end{tabular}
        1a 3a 2a 6a 3b 3c 5a 15a 15b 2b 4a 6b
2P 1a 3a 1a 3a 3b 3c 5a 15a 15b 1a 2a 3b
3P 1a 1a 2a 2a 1a 1a 5a 5a 5a 2b 4a 2b
5P 1a 3a 2a 6a 3b 3c 1a 3a 3a 2b 4a 6b
```

| X. 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| X. 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -1 | -1 | -1 |
| X. 3 | 2 | -1 | 2 | -1 | 2 | -1 | 2 | -1 | -1 | . | . | . |
| X. 4 | 6 | 6 | -2 | -2 | . | . | 1 | 1 | 1 | . | . | . |
| X. 5 | 4 | 4 | . | . | 1 | 1 | -1 | -1 | -1 | 2 | . | -1 |
| X. 6 | 4 | 4 | . | . | 1 | 1 | -1 | -1 | -1 | -2 | . | 1 |
| X. 7 | 8 | -4 | . | . | 2 | -1 | -2 | 1 | 1 | . | . | . |
| X. 8 | 5 | 5 | 1 | 1 | -1 | -1 | . | . | . | 1 | -1 | 1 |
| X. 9 | 5 | 5 | 1 | 1 | -1 | -1 | . | . | . | -1 | 1 | -1 |
| X. 10 | 10 | -5 | 2 | -1 | -2 | 1 | . | . | . | . | . | . |
| X. 11 | 6 | -3 | -2 | 1 | . | . | 1 | A | $/ A$ | . | . | . |
| X. 12 | 6 | -3 | -2 | 1 | . | . | 1 | $/ A$ | $A$ | . | . | . |

```
\(A=-E(15)-E(15) \wedge 2-E(15) \wedge 4-E(15) \wedge 8\)
    \(=(-1-E R(-15)) / 2=-1-\mathrm{b} 15\)
```

There are many ways around the block, so two further methods to complete the table split shall be demonstrated; but we will not go into details.

Without use of GAP3 one could work as follows:
The irrationalities -and there must be irrational entries in the character table of $G$, since the outer 2 can conjugate at most two of the four Galois conjugate classes of elements of order 15- could also have been found from the structure of $G$ and the restriction of the irreducible $S_{5} \times S_{3}$ character of degree 12 .

On the classes that did not split the values of this character must just be divided by 2 . Let $x$ be one of the irrationalities. The second orthogonality relation tells us that $x \cdot \bar{x}=4$ (at class 15a) and $x+x *=-1$ (at classes 1a and 15a); here $x *$ denotes the nontrivial Galois conjugate of $x$. This has no solution for $x=\bar{x}$, otherwise it leads to the quadratic equation $x^{2}+x+4=0$ with solutions $b 15=\frac{1}{2}(-1+\sqrt{-15})$ and $-1-b 15$.
The third possibility to complete the table is to embed $A_{5} \times 3$ :

```
gap> split.irreducibles := split.irreducibles{ [ 1 .. 10 ] };;
gap> SubgroupFusions( a5xc3, split );
[ [ 1, 2, 2, 3, 4, 4, 5, 6, 6, 7, [ 8, 9 ], [ 8, 9 ], 7, [ 8, 9 ],
    [ 8, 9 ] ] ]
```

The images of the four classes of element order 15 are not determined, the returned list parametrizes the $2^{4}$ possibilities.

```
gap> fus:= ContainedMaps( last[1] );;
gap> Length( fus );
16
gap> fus[1];
[1, 2, 2, 3, 4, 4, 5, 6, 6, 7, 8, 8, 7, 8, 8 ]
```

Most of these 16 possibilities are excluded using scalar products of induced characters. We take a suitable character chi of a5xc3 and compute the norm of the induced character with respect to each possible map.

```
gap> chi:= a5xc3.irreducibles[5];
[ 3, 3*E(3), 3*E(3)^2, -1, -E(3), -E(3)^2, 0, 0, 0, -E(5)-E(5)^4,
    -E(15)^2-E(15)^8, -E(15)^7-E(15)^13, -E(5)^2-E(5)^3,
    -E(15)^11-E(15)^14, -E(15)-E(15)^4 ]
gap> List( fus, x -> List( Induced( a5xc3, split, [ chi ], x ),
> y -> ScalarProduct( split, y, y ) ) [1] );
[ 8/15, -2/3*E(5)-11/15*E(5)^2-11/15*E(5)^3-2/3*E(5)^4,
    -2/3*E(5)-11/15*E(5)^2-11/15*E(5)^3-2/3*E(5)^4, 2/3,
    -11/15*E(5)-2/3*E(5)^2-2/3*E(5)^3-11/15*E(5)^4, 3/5, 1,
    -11/15*E(5)-2/3*E(5)^2-2/3*E(5)^3-11/15*E(5)^4,
    -11/15*E(5)-2/3*E(5)^2-2/3*E(5)^3-11/15*E(5)^4, 1, 3/5,
    -11/15*E(5)-2/3*E(5)^2-2/3*E(5)^3-11/15*E(5)^4, 2/3,
    -2/3*E(5)-11/15*E(5)^2-11/15*E(5)^3-2/3*E(5)^4,
    -2/3*E(5)-11/15*E(5)^2-11/15*E(5)^3-2/3*E(5)^4, 8/15]
gap> Filtered( [ 1 .. Length( fus ) ], x -> IsInt( last[x] ) );
[7, 10]
```

So only fusions 7 and 10 may be possible. They are equivalent (with respect to table automorphisms), and the list of induced characters contains the missing irreducibles of $G$ :

```
gap> Sublist( fus, last );
[ [ 1, 2, 2, 3, 4, 4, 5, 6, 6, 7, 8, 9, 7, 9, 8 ],
    [ 1, 2, 2, 3, 4, 4, 5, 6, 6, 7, 9, 8, 7, 8, 9 ] ]
gap> ind:= Induced( a5xc3, split, a5xc3.irreducibles, last[1] );;
gap> Reduced( split, split.irreducibles, ind );
rec(
    remainders := [ ],
```

```
irreducibles :=
    [ [ 6, -3, -2, 1, 0, 0, 1, -E(15)-E(15)^2-E(15)^4-E(15)^8,
            -E(15)^7-E(15)^11-E(15)^13-E(15)^14, 0, 0, 0 ],
            [ 6, -3, -2, 1, 0, 0, 1, -E(15)^7-E(15)^11-E(15)^13-E(15)^14,
                -E(15)-E(15)^2-E(15)^4-E(15)^8, 0, 0, 0 ] ] )
```

The following example is thought mainly for experts. It shall demonstrate how one can work together with GAP3 and the ATLAS [CCN $\left.{ }^{+} 85\right]$, so better leave out the rest of this section if you are not familiar with the ATLAS.

We shall construct the character table of the group $G=$ $A_{6} .2^{2} \cong \operatorname{Aut}\left(A_{6}\right)$ from the tables of the normal subgroups $A_{6} \cdot 2_{1} \cong S_{6}, A_{6} \cdot 2_{2} \cong P G L(2,9)$ and $A_{6} .2_{3} \cong M_{10}$.
We regard $G$ as a downward extension of the Klein fourgroup $2^{2}$ with $A_{6}$. The set of classes of all preimages of cyclic subgroups of $2^{2}$ covers the classes of $G$, but it may happen that some representatives are conjugate in $G$, i.e., the classes fuse.
The ATLAS denotes the character tables of $G, G .2_{1}, G .2_{2}$ and $G .2_{3}$ as follows:

|  | ; | @ | @ | @ | @ | @ | @ | @ | ; | ; | @ | @ | @ | @ | @ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 360 | 8 | 9 | 9 | 4 | 5 | 5 |  |  | 24 | 24 | 4 | 3 | 3 |
|  | p po | wer | A | A | A | A | A | A |  |  | A | A | A | AB | BC |
|  | p' p | part | A | A | A | A | A | A |  |  | A | A | A | AB | BC |
|  | ind | 1A | 2A | 3A | 3B | 4A | 5A | B* | fus | ind | 2B | 2 C | 4B | 6 A | 6B |
| $\chi_{1}$ | + | 1 | 1 | 1 | 1 | 1 | 1 | 1 | : | ++ | 1 | 1 | 1 | 1 | 1 |
| $\chi_{2}$ | + | 5 | 1 | 2 | -1 | -1 | 0 | 0 | : | ++ | 3 | -1 | 1 | 0 | -1 |
| $\chi_{3}$ | + | 5 | 1 | -1 | 2 | -1 | 0 | 0 | : | ++ | -1 | 3 | 1 | -1 | 0 |
| $\chi_{4}$ | + | 8 | 0 | -1 | -1 | 0 | -b5 | * |  | + | 0 | 0 | 0 | 0 | 0 |
| $\chi_{5}$ | + | 8 | 0 | -1 | -1 | 0 | * | -b5 |  |  |  |  |  |  |  |
| $\chi_{6}$ | + | 9 | 1 | 0 | 0 | 1 | -1 | -1 | : | ++ | 3 | 3 | -1 | 0 | 0 |
| $\chi_{7}$ | + | 10 | -2 | 1 | 1 | 0 | 0 | 0 | : | ++ | 2 | -2 | 0 | -1 | 1 |


| ; | ; | @ | @ | @ | @ | @ | ; | ; | @ | @ | @ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 4 | 4 | 5 | 5 |  |  | 2 | 4 | 4 |  |
|  |  | A | A | A | BD | AD |  |  | A | A | A |  |
|  |  | A | A | A | AD | BD |  |  | A | A | A |  |
| fus | ind | 2D | 8A | B* | 10A | B* | fus |  | 4C | 8C | D** |  |
| : | ++ | 1 | 1 | 1 | 1 | 1 | : | ++ | 1 | 1 | 1 | $\chi_{1}$ |
|  | + | 0 | 0 | 0 | 0 | 0 |  | + | 0 | 0 | 0 | $\chi_{2}$ |
| : | ++ | 2 | 0 | 0 | b5 | * |  | + | 0 | 0 | 0 | $\chi_{4}$ |
| : | ++ | 2 | 0 | 0 |  | b5 |  |  |  |  |  | $\chi_{5}$ |
| : | ++ | -1 | 1 | 1 | -1 | -1 | : | ++ | 1 | -1 | -1 | $\chi 6$ |
| : | ++ | 0 | r2 | -r2 | 0 | 0 | : | -o | 0 | i2 | -i2 | $\chi_{7}$ |

First we construct a table whose classes are those of the three subgroups. Note that the exponent of $A_{6}$ is 60 , so the representative orders could become at most 60 times the value in $2^{2}$.

```
gap> s1:= CharTable( "A6.2_1" );;
gap> s2:= CharTable( "A6.2_2" );;
gap> s3:= CharTable( "A6.2_3" );;
gap> c2:= CharTable( "Cyclic", 2 );;
gap> v4:= CharTableDirectProduct( c2, c2 );;
#I CharTableDirectProduct: existing subgroup fusion on <tbl2> replaced
#I by actual one
gap> for tbl in [ s1, s2, s3 ] do
> Print( tbl.irreducibles[2], "\n" );
> od;
[ 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1 ]
[1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1]
[ 1, 1, 1, 1, 1, -1, -1, -1]
gap> split:= CharTableSplitClasses( v4,
> [1,1,1,1,1,2,2,2,2,2,3,3,3,3,3,4,4,4], 60 );;
gap> PrintCharTable( split );
rec( identifier := "Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, \
3, 3, 3, 4, 4, 4 ])", size := 4, order :=
4, name := "Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3,\
    4, 4, 4 ])", centralizers := [ 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
        4, 4, 4, 4, 4, 4 ], classes := [ 1/5, 1/5, 1/5, 1/5, 1/5, 1/5, 1/5,
        1/5, 1/5, 1/5, 1/5, 1/5, 1/5, 1/5, 1/5, 1/3, 1/3, 1/3 ], orders :=
[ 1, [ 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60 ],
        [ 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60 ],
```

```
    [ 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60 ],
    [ 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ],
    [ 2, 4, 6, 8, 10, 12, 20, 24, 30, 40, 60, 120 ] ], powermap :=
[ , [ 1, [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ],
    [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ],
    [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ],
    [1, 2, 3, 4, 5], [1, 2, 3, 4, 5], [1, 2, 3, 4, 5 ],
    [1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ],
    [ 1, 2, 3, 4, 5 ], [ 1, 2, 3, 4, 5 ] ] ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, 1, 1, 1, 1, 1, -1, -1, -1 ],
    [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, -1, -1],
    [1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -1, 1, 1, 1]
], fusions := [ rec(
        name := [ 'C', '2', 'x', 'C', '2' ],
        map := [ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 4, 4, 4 ]
        ) ], operations := CharTableOps )
```

Now we embed the subgroups and adjust the classlengths, order, centralizers, powermaps and thus the representative orders.

```
gap> StoreFusion( s1, split, [1,2,3,3,4,5,6,7,8,9,10]);
gap> StoreFusion( s2, split, [1,2,3,4,5,5,11,12,13,14,15]);
gap> StoreFusion( s3, split, [1,2,3,4,5,16,17,18]);
gap> for tbl in [ s1, s2, s3 ] do
> fus:= GetFusionMap( tbl, split );
> for class in Difference( [ 1 .. Length( tbl.classes ) ],
                                    KernelChar(tbl.irreducibles[2]) ) do
> split.classes[ fus[ class ] ]:= tbl.classes[ class ];
> od;
> od;
gap> for class in [ 1 .. 5 ] do
        split.classes[ class ]:= s3.classes[ class ];
> od;
gap> split.classes;
[ 1, 45, 80, 90, 144, 15, 15, 90, 120, 120, 36, 90, 90, 72, 72, 180,
    90, 90 ]
```

```
gap> split.size:= Sum( last );
1440
gap> split.order:= last;
gap> split.centralizers:= List( split.classes, x -> split.order / x );
[ 1440, 32, 18, 16, 10, 96, 96, 16, 12, 12, 40, 16, 16, 20, 20, 8,
    16, 16 ]
gap> split.powermap[3]:= InitPowermap( split, 3 );;
gap> split.powermap[5]:= InitPowermap( split, 5 );;
gap> for tbl in [ s1, s2, s3 ] do
> fus:= GetFusionMap( tbl, split );
> for p in [ 2, 3, 5 ] do
> TransferDiagram( tbl.powermap[p], fus, split.powermap[p] );
> od;
> od;
gap> split.powermap;
[ , [ 1, 1, 3, 2, 5, 1, 1, 2, 3, 3, 1, 4, 4, 5, 5, 2, 4, 4 ],
    [ 1, 2, 1, 4, 5, 6, 7, 8, 6, 7, 11, 13, 12, 15, 14, 16, 17, 18 ],,
    [ 1, 2, 3, 4, 1, 6, 7, 8, 9, 10, 11, 13, 12, 11, 11, 16, 18, 17 ] ]
gap> split.orders:= ElementOrdersPowermap( split.powermap );
[1, 2, 3, 4, 5, 2, 2, 4, 6, 6, 2, 8, 8, 10, 10, 4, 8, 8 ]
```

In order to decide which classes fuse in $G$, we look at the norms of suitable induced characters, first the + extension of $\chi_{2}$ to $A_{6} \cdot 2_{1}$.

```
gap> ind:= Induced( s1, split, [ s1.irreducibles[3] ] ) [1];
[ 10, 2, 1, -2, 0, 6, -2, 2, 0, -2, 0, 0, 0, 0, 0, 0, 0, 0 ]
gap> ScalarProduct( split, ind, ind );
3/2
```

The inertia group of this character is $A_{6} \cdot 2_{1}$, thus the norm of the induced character must be 1. If the classes 2 B and 2 C fuse, the contribution of these classes is changed from $15 \cdot 6^{2}+15 \cdot(-2)^{2}$ to $30 \cdot 2^{2}$, the difference is 480 . But we have to subtract 720 which is half the group order, so also 6A and 6B fuse. This is not surprising, since it reflects the action of the famous outer automorphism of $S_{6}$. Next we examine the + extension of $\chi_{4}$ to $A_{6} .2_{2}$.

```
gap> ind:= Induced( s2, split, [ s2.irreducibles[4] ] ) [1];
[ 16, 0, -2, 0, 1, 0, 0, 0, 0, 0, 4, 0, 0, 2*E(5)+2*E(5)^4,
    2*E(5)^2+2*E(5)^3, 0, 0, 0 ]
gap> ScalarProduct( split, ind, ind );
3/2
```

Again, the norm must be 1, 10A and 10B fuse.

```
gap> collaps:= CharTableCollapsedClasses( split,
> [1,2,3,4,5,6,6,7,8,8,9,10,11,12,12,13,14,15] );;
gap> PrintCharTable( collaps );
rec( identifier := "Collapsed(Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2,\
    2, 3, 3, 3, 3, 3, 4, 4, 4 ]),[ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8, 9, 10, 1\
1, 12, 12, 13, 14, 15 ])", size := 1440, order :=
1440, name := "Collapsed(Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3\
, 3, 3, 3, 3, 4, 4, 4 ]),[ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8, 9, 10, 11, 12\
, 12, 13, 14, 15 ])", centralizers := [ 1440, 32, 18, 16, 10, 48, 16,
```

```
    6, 40, 16, 16, 10, 8, 16, 16 ], orders :=
[ 1, 2, 3, 4, 5, 2, 4, 6, 2, 8, 8, 10, 4, 8, 8 ], powermap :=
[ , [ 1, 1, 3, 2, 5, 1, 2, 3, 1, 4, 4, 5, 2, 4, 4],
    [ 1, 2, 1, 4, 5, 6, 7, 6, 9, 11, 10, 12, 13, 14, 15 ],,
    [ 1, 2, 3, 4, 1, 6, 7, 8, 9, 11, 10, 9, 13, 15, 14 ]
    ], fusionsource :=
[ "Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 4, 4, 4 \
])" ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 1, 1, 1, 1, 1, -1, -1, -1, 1, 1, 1, 1, -1, -1, -1],
    [ 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, -1],
    [ 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, -1, 1, 1, 1]
    ], classes := [ 1, 45, 80, 90, 144, 30, 90, 240, 36, 90, 90, 144,
    180, 90, 90 ], operations := CharTableOps )
gap> split.fusions;
[ rec(
            name := [ 'C', '2', 'x', 'C', '2' ],
            map := [1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 4, 4, 4 ]
            ), rec(
            name :=
                        "Collapsed(Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3,\
    3, 3, 4, 4, 4 ]),[ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8, 9, 10, 11, 12, 12, 1\
3, 14, 15 ])",
            map := [ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8, 9, 10, 11, 12, 12, 13,
                14, 15 ] ) ]
gap> for tbl in [ s1, s2, s3 ] do
> StoreFusion( tbl, collaps,
> CompositionMaps( GetFusionMap( split, collaps ),
> GetFusionMap( tbl, split ) ) );
> od;
gap> ind:= Induced( s1, collaps, [ s1.irreducibles[10] ] ) [1];
[ 20, -4, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 ]
gap> ScalarProduct( collaps, ind, ind );
1
```

This character must be equal to any induced character of an irreducible character of degree 10 of $A_{6} .2_{2}$ and $A_{6} .2_{3}$. That means, 8A fuses with 8B, and 8C with 8D.

```
gap> a6v4:= CharTableCollapsedClasses( collaps,
> [1,2,3,4,5,6,7,8,9,10,10,11,12,13,13] );;
gap> PrintCharTable( a6v4 );
rec( identifier := "Collapsed(Collapsed(Split(C2xC2,[ 1, 1, 1, 1, 1, 2\
, 2, 2, 2, 2, 3, 3, 3, 3, 3, 4, 4, 4 ]),[ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8\
, 9, 10, 11, 12, 12, 13, 14, 15 ]),[ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 10\
, 11, 12, 13, 13 ])", size := 1440, order :=
1440, name := "Collapsed(Collapsed(Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, \
2, 2, 2, 3, 3, 3, 3, 3, 4, 4, 4 ]),[ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8, 9, \
10, 11, 12, 12, 13, 14, 15 ]),[ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 10, 11,\
    12, 13, 13 ])", centralizers := [ 1440, 32, 18, 16, 10, 48, 16, 6,
```

```
    40, 8, 10, 8, 8 ], orders := [ 1, 2, 3, 4, 5, 2, 4, 6, 2, 8, 10, 4,
    8 ], powermap := [ , [ 1, 1, 3, 2, 5, 1, 2, 3, 1, 4, 5, 2, 4 ],
    [ 1, 2, 1, 4, 5, 6, 7, 6, 9, 10, 11, 12, 13 ],,
    [ 1, 2, 3, 4, 1, 6, 7, 8, 9, 10, 9, 12, 13 ] ], fusionsource :=
[ "Collapsed(Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3\
, 4, 4, 4 ]),[ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8, 9, 10, 11, 12, 12, 13, 14\
15 ])" ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 1, 1, 1, 1, 1, -1, -1, -1, 1, 1, 1, -1, -1],
    [ 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1],
    [ 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, 1, 1] ], classes :=
[ 1, 45, 80, 90, 144, 30, 90, 240, 36, 180, 144, 180, 180
    ], operations := CharTableOps )
gap> for tbl in [ s1, s2, s3 ] do
                StoreFusion( tbl, a6v4,
                    CompositionMaps( GetFusionMap( collaps, a6v4 ),
                        GetFusionMap( tbl, collaps ) ) );
        od;
```

Now the classes of $G$ are known, the only remaining work is to compute the irreducibles.

```
gap> a6v4.irreducibles;
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [1, 1, 1, 1, 1, -1, -1, -1, 1, 1, 1, -1, -1],
    [ 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1],
    [1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, 1, 1] ]
gap> for tbl in [ s1, s2, s3 ] do
> ind:= Set( Induced( tbl, a6v4, tbl.irreducibles ) );
> Append( a6v4.irreducibles,
> Filtered( ind, x -> ScalarProduct( a6v4,x,x ) = 1 ) );
> od;
gap> a6v4.irreducibles:= Set( a6v4.irreducibles );
[ [ 1, 1, 1, 1, 1, -1, -1, -1, -1, -1, -1, 1, 1],
    [ 1, 1, 1, 1, 1, -1, -1, -1, 1, 1, 1, -1, -1],
    [ 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1, -1, -1 ],
    [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 10, 2, 1, -2, 0, -2, -2, 1, 0, 0, 0, 0, 0 ],
    [ 10, 2, 1, -2, 0, 2, 2, -1, 0, 0, 0, 0, 0 ],
    [ 16, 0, -2, 0, 1, 0, 0, 0, -4, 0, 1, 0, 0 ],
    [ 16, 0, -2, 0, 1, 0, 0, 0, 4, 0, -1, 0, 0 ],
    [20, -4, 2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 ] ]
gap> sym:= Symmetrizations( a6v4, [ a6v4.irreducibles[5] ], 2 );
[ [ 45, -3, 0, 1, 0, -3, 1, 0, -5, 1, 0, -1, 1],
    [ 55, 7, 1, 3, 0, 7, 3, 1, 5, -1, 0, 1, -1 ] ]
gap> Reduced( a6v4, a6v4.irreducibles, sym );
rec(
    remainders := [ [ 27, 3, 0, 3, -3, 3, -1, 0, 1, -1, 1, 1, -1 ] ],
    irreducibles := [ [ 9, 1, 0, 1, -1, -3, 1, 0, -1, 1, -1, -1, 1] ] )
gap> Append( a6v4.irreducibles,
```

```
> Tensored( last.irreducibles,
> Sublist( a6v4.irreducibles, [ 1 .. 4 ] ) ) );
gap> SortCharactersCharTable( a6v4,
> (1,4)(2,3)(5,6)(7,8)(9,13,10,11,12) );;
gap> a6v4.identifier:= "A6.2~2";;
gap> DisplayCharTable( a6v4 );
Collapsed(Collapsed(Split(C2xC2,[ 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 3, 3, \
3, 3, 3, 4, 4, 4 ]), [ 1, 2, 3, 4, 5, 6, 6, 7, 8, 8, 9, 10, 11, 12, 12,\
    13, 14, 15 ]),[ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 10, 11, 12, 13, 13 ])
```

| 2 | 5 | 5 | 1 | 4 | 1 | 4 | 4 | 1 | 3 | 3 | 1 | 3 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 2 | . | 2 | . | . | 1 | . | 1 | . | . | . | . | . |
| 5 | 1 | . | . | . | 1 | . | . | . | 1 | . | 1 | . | . |


|  | 1 a | 2 a | 3 a | 4 a | 5 a | 2 b | 4 b | 6 a | 2 c | 8 a | 10 a |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| X. 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| X. 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -1 | -1 | -1 | -1 | -1 |
| X. 3 | 1 | 1 | 1 | 1 | 1 | -1 | -1 | -1 | 1 | 1 | 1 | -1 | -1 |
| X. 4 | 1 | 1 | 1 | 1 | 1 | -1 | -1 | -1 | -1 | -1 | -1 | 1 | 1 |
| X. 5 | 10 | 2 | 1 | -2 | . | 2 | 2 | -1 | . | . | . | . | . |
| X. 6 | 10 | 2 | 1 | -2 | . | -2 | -2 | 1 | . | . | . | . | . |
| X. 7 | 16 | . | -2 | . | 1 | . | . | . | 4 | . | -1 | . | . |
| X. 8 | 16 | . | -2 | . | 1 | . | . | . | -4 | . | 1 | . | . |
| X. 9 | 9 | 1 | . | 1 | -1 | -3 | 1 | . | 1 | -1 | 1 | 1 | -1 |
| X. 10 | 9 | 1 | . | 1 | -1 | -3 | 1 | . | -1 | 1 | -1 | -1 | 1 |
| X. 11 | 9 | 1 | . | 1 | -1 | 3 | -1 | . | 1 | -1 | 1 | -1 | 1 |
| X. 12 | 9 | 1 | . | 1 | -1 | 3 | -1 | . | -1 | 1 | -1 | 1 | -1 |
| X. 13 | 20 | -4 | 2 | . | . | . | . | . | . | . | . | . | . |

### 1.26 About Group Libraries

When you start GAP3 it already knows several groups. For example, some basic groups such as cyclic groups or symmetric groups, all primitive permutation groups of degree at most 50 , and all 2 -groups of size at most 256 .
Each of the sets above is called a group library. The set of all groups that GAP3 knows initially is called the collection of group libraries.
In this section we show you how you can access the groups in those libraries and how you can extract groups with certain properties from those libraries.
Let us start with the basic groups, because they are not accessed in the same way as the groups in the other libraries.
To access such a basic group you just call a function with an appropriate name, such as CyclicGroup or SymmetricGroup.

```
gap> c13 := CyclicGroup( 13 );
Group( ( 1, 2, 3, 4, 5, 6, 7, 8, 9,10,11,12,13) )
gap> Size( c13 );
13
gap> s8 := SymmetricGroup( 8 );
Group( (1,8), (2,8), (3,8), (4,8), (5,8), (6,8), (7,8) )
gap> Size( s8 );
4 0 3 2 0
```

The functions above also accept an optional first argument that describes the type of group. For example you can pass AgWords to CyclicGroup to get a cyclic group as a finite polycyclic group (see 25).

```
gap> c13 := CyclicGroup( AgWords, 13 );
Group( c13 )
```

Of course you cannot pass AgWords to SymmetricGroup, because symmetric groups are in general not polycyclic.
The default is to construct the groups as permutation groups, but you can also explicitly pass Permutations. Other possible arguments are AgWords for finite polycyclic groups, Words for finitely presented groups, and Matrices for matrix groups (however only Permutations and AgWords currently work).
Let us now turn to the other libraries. They are all accessed in a uniform way. For a first example we will use the group library of primitive permutation groups.
To extract a group from a group library you generally use the extraction function. In our example this function is called PrimitiveGroup. It takes two arguments. The first is the degree of the primitive permutation group that you want and the second is an integer that specifies which of the primitive permutation groups of that degree you want.

```
gap> g := PrimitiveGroup( 12, 3 );
M(11)
gap> g.generators;
[ ( 2, 6)( 3, 5)(4, 7) ( 9,10), ( 1, 5, 7) ( 2, 9, 4) ( 3, 8,10),
    ( 1,11)( 2, 7)( 3, 5)(4, 6), ( 2, 5)( 3, 6)(4, 7)(11,12)]
gap> Size( g );
7920
gap> IsSimple( g );
true
gap> h := PrimitiveGroup( 16, 19 );
2^4.A(7)
gap> Size( h );
4 0 3 2 0
```

The reason for the extraction function is as follows. A group library is usually not stored as a list of groups. Instead a more compact representation for the groups is used. For example the groups in the library of 2 -groups are represented by 4 integers. The extraction function hides this representation from you, and allows you to access the group library as if it was a table of groups (two dimensional in the above example).
What arguments the extraction function accepts, and how they are interpreted is described in the sections that describe the individual group libraries in chapter 38. Those functions will of course signal an error when you pass illegal arguments.

Suppose that you want to get a list of all primitive permutation groups that have a degree 10 and are simple but not cyclic. It would be very difficult to use the extraction function to extract all groups in the group library, and test each of those. It is much simpler to use the selection function. The name of the selection function always begins with All and ends with Groups, in our example it is thus called AllPrimitiveGroups.

```
gap> AllPrimitiveGroups( DegreeOperation, 10,
> IsSimple, true,
> IsCyclic, false );
[ A(5), PSL(2,9), A(10) ]
```

AllPrimitiveGroups takes a variable number of argument pairs consisting of a function (e.g. DegreeOperation) and a value (e.g. 10). To understand what AllPrimitiveGroups does, imagine that the group library was stored as a long list of permutation groups. AllPrimitiveGroups takes all those groups in turn. To each group it applies each function argument and compares the result with the corresponding value argument. It selects a group if and only if all the function results are equal to the corresponding value. So in our example AllPrimitiveGroups selects those groups $g$ for which DegreeOperation $(g)=$ 10 and IsSimple $(g)=$ true and IsCyclic $(g)=$ false. Finally AllPrimitiveGroups returns the list of the selected groups.
Next suppose that you want all the primitive permutation groups that have degree at most 10, are simple but are not cyclic. You could obtain such a list with 10 calls to AllPrimitiveGroups (i.e., one call for the degree 1 groups, another for the degree 2 groups and so on), but there is a simple way. Instead of specifying a single value that a function must return you can simply specify a list of such values.

```
gap> AllPrimitiveGroups( DegreeOperation, [1..10],
> IsSimple, true,
> IsCyclic, false );
[ A(5), PSL}(2,5),A(6), PSL(3,2), A(7), PSL(2,7), A(8), PSL(2,8)
    A(9), A(5), PSL (2,9), A(10) ]
```

Note that the list that you get contains A(5) twice, first in its primitive presentation on 5 points and second in its primitive presentation on 10 points.
Thus giving several argument pairs to the selection function allows you to express the logical and of properties that a group must have to be selected, and giving a list of values allows you to express a (restricted) logical or of properties that a group must have to be selected.
There is no restriction on the functions that you can use. It is even possible to use functions that you have written yourself. Of course, the functions must be unary, i.e., accept only one argument, and must be able to deal with the groups.

```
gap> NumberConjugacyClasses := function ( g )
> return Length( ConjugacyClasses(g ) );
> end;
function (g ) ... end
gap> AllPrimitiveGroups( DegreeOperation, [1..10],
> IsSimple, true,
> IsCyclic, false,
> NumberConjugacyClasses, 9 );
[ A(7), PSL}(2,8)
```

Note that in some cases a selection function will issue a warning. For example if you call AllPrimitiveGroups without specifying the degree, it will issue such a warning.

```
gap> AllPrimitiveGroups( Size, [100..400],
> IsSimple, true,
> IsCyclic, false );
#W AllPrimitiveGroups: degree automatically restricted to [1..50]
[A(6), PSL}(3,2),\operatorname{PSL}(2,7), PSL(2,9), A(6) ]
```

If selection functions would really run over the list of all groups in a group library and apply the function arguments to each of those, they would be very inefficient. For example the 2-groups library contains 58760 groups. Simply creating all those groups would take a very long time.

Instead selection functions recognize certain functions and handle them more efficiently. For example AllPrimitiveGroups recognizes DegreeOperation. If you pass DegreeOperation to AllPrimitiveGroups it does not create a group to apply DegreeOperation to it. Instead it simply consults an index and quickly eliminates all groups that have a different degree. Other functions recognized by AllPrimitiveGroups are IsSimple, Size, and Transitivity.
So in our examples AllPrimitiveGroups, recognizing DegreeOperation and IsSimple, eliminates all but 16 groups. Then it creates those 16 groups and applies IsCyclic to them. This eliminates 4 more groups ( $C(2), C(3), C(5)$, and $C(7))$. Then in our last example it applies NumberConjugacyClasses to the remaining 12 groups and eliminates all but $\mathrm{A}(7)$ and $\operatorname{PSL}(2,8)$.
The catch is that the selection functions will take a large amount of time if they cannot recognize any special functions. For example the following selection will take a large amount of time, because only IsSimple is recognized, and there are 116 simple groups in the primitive groups library.

```
AllPrimitiveGroups( IsSimple, true, NumberConjugacyClasses, 9 );
```

So you should specify a sufficiently large set of recognizable functions when you call a selection function. It is also advisable to put those functions first (though in some group libraries the selection function will automatically rearrange the argument pairs so that the recognized functions come first). The sections describing the individual group libraries in chapter 38 tell you which functions are recognized by the selection function of that group library.
There is another function, called the example function that behaves similar to the selection function. Instead of returning a list of all groups with a certain set of properties it only returns one such group. The name of the example function is obtained by replacing All by One and stripping the s at the end of the name of the selection function.

| gap> OnePrimitiveGroup( | DegreeOperation, | [1..10], |
| :--- | :--- | :--- |
| $>$ | IsSimple, | true, |
| $>$ | IsCyclic, | false, |
| $>$ | NumberConjugacyClasses, | 9 ); |
| $\mathrm{A}(7)$ |  |  |

The example function works just like the selection function. That means that all the above comments about the special functions that are recognized also apply to the example function.

Let us now look at the 2-groups library. It is accessed in the same way as the primitive groups library. There is an extraction function TwoGroup, a selection function AllTwoGroups, and an example function OneTwoGroup.

```
gap> g := TwoGroup( 128, 5 );
Group( a1, a2, a3, a4, a5, a6, a7 )
gap> Size( g );
128
gap> NumberConjugacyClasses( g );
80
```

The groups are all displayed as $\operatorname{Group}\left(\mathrm{a} 1, \mathrm{a} 2, \ldots\right.$, an ), where $2^{n}$ is the size of the group.

```
gap> AllTwoGroups( Size, 256,
> Rank, 3,
> pClass, 2 );
[ Group( a1, a2, a3, a4, a5, a6, a7, a8 ),
    Group( a1, a2, a3, a4, a5, a6, a7, a8 ),
    Group( a1, a2, a3, a4, a5, a6, a7, a8 ),
    Group( a1, a2, a3, a4, a5, a6, a7, a8 ) ]
gap> l := AllTwoGroups( Size, 256,
> Rank, 3,
> pClass, 5,
> g -> Length( DerivedSeries( g ) ), 4 );;
gap> Length( l );
28
```

The selection and example function of the 2-groups library recognize Size, Rank, and pClass. Note that Rank and pClass are functions that can in fact only be used in this context, i.e., they can not be applied to arbitrary groups.

The following discussion is a bit technical and you can ignore it safely.
For very big group libraries, such as the 2-groups library, the groups (or their compact representations) are not stored on a single file. This is because this file would be very large and loading it would take a long time and a lot of main memory.
Instead the groups are stored on a small number of files ( 27 in the case of the 2 -groups). The selection and example functions are careful to load only those files that may actually contain groups with the specified properties. For example in the above example the files containing the groups of size less than 256 are never loaded. In fact in the above example only one very small file is loaded.
When a file is loaded the selection and example functions also unload the previously loaded file. That means that they forget all the groups in this file again (except those selected of course). Thus even if the selection or example functions have to search through the whole group library, only a small part of the library is held in main memory at any time. In principle it should be possible to search the whole 2-groups library with as little as 2 MByte of main memory.
If you have sufficient main memory available you can explicitly load files from the 2 -groups library with ReadTwo ( filename ), e.g., Read ( "twogp64") to load the file with the groups of size 64 . Those files will then not be unloaded again. This will take up more main memory,
but the selection and example function will work faster, because they do not have to load those files again each time they are needed.

In this section you have seen the basic groups library and the group libraries of primitive groups and 2-groups. You have seen how you can extract a single group from such a library with the extraction function. You have seen how you can select groups with certain properties with the selection and example function. Chapter 38 tells you which other group libraries are available.

### 1.27 About the Implementation of Domains

In this section we will open the black boxes and describe how all this works. This is complex and you do not need to understand it if you are content to use domains only as black boxes. So you may want to skip this section (and the remainder of this chapter).
Domains are represented by records, which we will call domain records in the following. Which components have to be present, which may, and what those components hold, differs from category to category, and, to a smaller extent, from domain to domain. It is possible, though, to generally distinguish four types of components.
The first type of components are called the category components. They determine to which category a domain belongs. A domain $D$ in a category Cat has a component is Cat with the value true. For example, each group has the component isGroup. Also each domain has the component isDomain (again with the value true). Finally a domain may also have components that describe the representation of this domain. For example, each permutation group has a component isPermGroup (again with the value true). Functions such as IsPermGroup test whether such a component is present, and whether it has the value true.
The second type of components are called the identification components. They distinguish the domain from other domains in the same category. The identification components uniquely identify the domain. For example, for groups the identification components are generators, which holds a list of generators of the group, and identity, which holds the identity of the group (needed for the trivial group, for which the list of generators is empty).
The third type of components are called knowledge components. They hold all the knowledge GAP3 has about the domain. For example the size of the domain $D$ is stored in the knowledge component $D$.size, the commutator subgroup of a group is stored in the knowledge component $D$.commutatorSubgroup, etc. Of course, the knowledge about a certain domain will usually increase as you work with a domain. For example, a group record may initially hold only the knowledge that the group is finite, but may later hold all kinds of knowledge, for example the derived series, the Sylow subgroups, etc.
Finally each domain record contains an operations record. The operations record is discussed below.
We want to emphasize that really all information that GAP3 has about a domain is stored in the knowledge components. That means that you can access all this information, at least if you know where to look and how to interpret what you see. The chapters describing categories and domains will tell you what knowledge components a domain may have, and how the knowledge is represented in those components.
For an example let us return to the permutation group a5 from section 1.23. If we print the record using the function PrintRec we see all the information. GAP3 stores the stabilizer chain of a5 in the components orbit, transversal, and stabilizer. It is not important that you understand what a stabilizer chain is (this is discussed in chapter 21), the important point here is that it is the vital information that GAP3 needs to work efficiently with a5 and that you can access it.

```
gap> a5 := Group( (1,2,3), (3,4,5) );
Group( (1,2,3), (3,4,5) )
gap> Size( a5 );
```

```
6 0
gap> PrintRec( a5 );
rec(
    isDomain := true,
    isGroup := true,
    identity := (),
    generators := [ (1,2,3), (3,4,5) ],
    operations := ...,
    isPermGroup := true,
    isFinite := true,
    1 := (1,2,3),
    2 := (3,4,5),
    orbit := [ 1, 3, 2, 5, 4 ],
    transversal := [ (), (1,2,3), (1,2,3), (3,4,5), (3,4,5)],
    stabilizer := rec(
        identity := (),
        generators := [ (3,4,5), (2,5,3)],
        orbit := [ 2, 3, 5, 4 ],
        transversal := [ , (), (2,5,3), (3,4,5), (3,4,5)],
        stabilizer := rec(
            identity := (),
            generators := [ (3,4,5)],
            orbit := [ 3, 5, 4 ],
            transversal := [ ,, (), (3,4,5), (3,4,5) ],
            stabilizer := rec(
                    identity := (),
                    generators := [ ],
                    operations := ... ),
            operations := ... ),
        operations := ... ),
    isParent := true,
    stabChainOptions := rec(
        random := 1000,
        operations := ... ),
    stabChain := rec(
        generators := [ (1,2,3), (3,4,5)],
        identity := (),
        orbit := [ 1, 3, 2, 5, 4 ],
        transversal := [ (), (1,2,3), (1,2,3), (3,4,5), (3,4,5)],
        stabilizer := rec(
            identity := (),
            generators := [ (3,4,5), (2,5,3)],
            orbit := [ 2, 3, 5, 4 ],
            transversal := [ , (), (2,5,3), (3,4,5), (3,4,5) ],
            stabilizer := rec(
                identity := (),
                generators := [ (3,4,5) ],
                    orbit := [ 3, 5, 4],
```

```
            transversal := [ ,, (), (3,4,5), (3,4,5) ],
            stabilizer := rec(
            identity := (),
            generators := [ ],
            operations := ... ),
            operations := ... ),
                operations := ... ),
    operations := ... ),
size := 60 )
```

Note that you can not only read this information, you can also modify it. However, unless you truly understand what you are doing, we discourage you from playing around. All GAP3 functions assume that the information in the domain record is in a consistent state, and everything will go wrong if it is not.

```
gap> a5.size := 120;
120
gap> Size( ConjugacyClass( a5, (1,2,3,4,5) ) );
24 # this is of course wrong
```

As was mentioned above, each domain record has an operations record. We have already seen that functions such as Size can be applied to various types of domains. It is clear that there is no general method that will compute the size of all domains efficiently. So Size must somehow decide which method to apply to a given domain. The operations record makes this possible.

The operations record of a domain $D$ is the component with the name $D$.operations, its value is a record. For each function that you can apply to $D$ this record contains a function that will compute the required information (hopefully in an efficient way).

To understand this let us take a look at what happens when we compute Size( a5 ). Not much happens. Size simply calls a5.operations.Size( a5 ). a5.operations.Size is a function written especially for permutation groups. It computes the size of a5 and returns it. Then Size returns this value.

Actually Size does a little bit more than that. It first tests whether a5 has the knowledge component a5.size. If this is the case, Size simply returns that value. Otherwise it calls a5.operations.Size ( a5 ) to compute the size. Size remembers the result in the knowledge component a5.size so that it is readily available the next time $\operatorname{Size}(\mathrm{a} 5$ ) is called. The complete definition of Size is as follows.

```
gap> Size := function ( D )
> local size;
> if IsSet( D ) then
> size := Length( D );
> elif IsRec( D ) and IsBound( D.size ) then
        size := D.size;
    elif IsDomain( D ) then
        D.size := D.operations.Size( D );
        size := D.size;
    else
        Error( "<D> must be a domain or a set" );
```

```
> fi;
return size;
end;;
```

Because functions such as Size only dispatch to the functions in the operations record, they are called dispatcher functions. Almost all functions that you call directly are dispatcher functions, and almost all functions that do the hard work are components in an operations record.

Which function is called by a dispatcher obviously depends on the domain and its operations record (that is the whole point of having an operations record). In principle each domain could have its own Size function. In practice however, this would require too many functions. So different domains share the functions in their operations records, usually all domains with the same representation share all their operations record functions. For example all permutation groups share the same Size function. Because this shared Size function must be able to access the information in the domain record to compute the correct result, the Size dispatcher function (and all other dispatchers as well) pass the domain as first argument
In fact the domains not only have the same functions in their operations record, they share the operations record. So for example all permutation groups share a common operations record, which is called PermGroupOps. This means that changing a function in the operations record for a domain $D$ in the following way $D$.operations.function := new-function; will also change this function for all domains of the same type, even those that do not yet exist at the moment of the assignment and will only be constructed later. This is usually not desirable, since supposedly new-function uses some special properties of the domain $D$ to work more efficiently. We suggest therefore that you first make a copy of the operations record with $D$.operations := Copy ( $D$.operations ) ; and only afterwards do $D$.operations.function := new-function;
If a programmer that implements a new domain $D$, a new type of groups say, would have to write all functions applicable to $D$, this would require a lot of effort. For example, there are about 120 functions applicable to groups. Luckily many of those functions are independent of the particular type of groups. For example the following function will compute the commutator subgroup of any group, assuming that TrivialSubgroup, Closure, and NormalClosure work. We say that this function is generic.

```
gap> GroupOps.CommutatorSubgroup := function ( U, V )
> local C, u, v, c;
> C := TrivialSubgroup( U );
> for u in U.generators do
> for v in V.generators do
> c := Comm( u, v );
> if not c in C then
C C := Closure( C, c );
                fi;
            od;
    od;
    return NormalClosure( Closure( U, V ), C );
end;;
```

So it should be possible to use this function for the new type of groups. The mechanism to do
this is called inheritance. How it works is described in 1.28, but basically the programmer just copies the generic functions from the generic group operations record into the operations record for his new type of groups.
The generic functions are also called default functions, because they are used by default, unless the programmer overlaid them for the new type of groups.

There is another mechanism through which work can be simplified. It is called delegation. Suppose that a generic function works for the new type of groups, but that some special cases can be handled more efficiently for the new type of groups. Then it is possible to handle only those cases and delegate the general cases back to the generic function. An example of this is the function that computes the orbit of a point under a permutation group. If the point is an integer then the generic algorithm can be improved by keeping a second list that remembers which points have already been seen. The other cases (remember that Orbit can also be used for other operations, e.g., the operation of a permutation group on pairs of points or the operations on subgroups by conjugation) are delegated back to the generic function. How this is done can be seen in the following definition.

```
gap> PermGroupOps.Orbit := function ( G, d, opr )
\(>\) local orb, \# orbit of \(d\) under \(G\), result
\(>\quad \max , \quad \#\) largest point moved by the group \(G\)
\(>\quad\) new, \# boolean list indicating if a point is new
\(>\quad\) gen, \(\quad \#\) one generator of the group \(G\)
\(>\quad\) pnt, \(\quad \#\) one point in the orbit orb
> img; \# image of pnt under gen
\(>\)
> \# standard operation
\(>\) if opr \(=\) OnPoints and IsInt(d) then
\(>\)
\(>\quad\) \# get the largest point max moved by the group \(G\)
\(>\quad \max :=0\);
\(>\quad\) for gen in G.generators do
\(>\quad\) if \(\max <\) LargestMovedPointPerm(gen) then
\(>\)
\(>\) fi;
\(>\quad\) od;
\(>\)
\(>\quad \#\) handle fixpoints
\(>\quad\) if not \(d\) in [1..max] then
\(>\quad\) return [ d ] ;
\(>\) fi;
\(>\)
\(>\quad \#\) start with the singleton orbit
\(>\quad\) orb \(:=[\) d \(]\);
\(>\) new \(:=\) BlistList ( [1..max], [1..max] );
> new[d] := false;
\(>\)
\(>\quad \#\) loop over all points found
\(>\quad\) for pnt in orb do
\(>\) for gen in G.generators do
```

```
> img := pnt ` gen;
if new[img] then
Add( orb, img );
new[img] := false;
fi;
                od;
od;
    # other operation, delegate back on default function
    else
        orb := GroupOps.Orbit( G, d, opr );
    fi;
    # return the orbit orb
    return orb;
end;;
```

Inheritance and delegation allow the programmer to implement a new type of groups by merely specifying how those groups differ from generic groups. This is far less work than having to implement all possible functions (apart from the problem that in this case it is very likely that the programmer would forget some of the more exotic functions).

To make all this clearer let us look at an extended example to show you how a computation in a domain may use default and special functions to achieve its goal. Suppose you defined $\mathrm{g}, \mathrm{x}$, and y as follows.

```
gap> g := SymmetricGroup( 8 );;
gap> x := [ (2,7,4)(3,5), (1,2,6)(4,8)];;
gap> y := [ (2,5,7)(4,6), (1,5) (3,8,7)];;
```

Now you ask for an element of $g$ that conjugates $x$ to $y$, i.e., a permutation on 8 points that takes $(2,7,4)(3,5)$ to $(2,5,7)(4,6)$ and $(1,2,6)(4,8)$ to $(1,5)(3,8,7)$. This is done as follows (see 8.25 and 8.1).

```
gap> RepresentativeOperation( g, x, y, OnTuples );
(1,8) (2,7) (3,4,5,6)
```

Now lets look at what happens step for step. First RepresentativeOperation is called. After checking the arguments it calls the function g.operations.RepresentativeOperation, which is the function SymmetricGroupOps.RepresentativeOperation, passing the arguments $\mathrm{g}, \mathrm{x}, \mathrm{y}$, and OnTuples.

SymmetricGroupOps.RepresentativeOperation handles a lot of cases special, but the operation on tuples of permutations is not among them. Therefore it delegates this problem to the function that it overlays, which is PermGroupOps.RepresentativeOperation.
PermGroupOps.RepresentativeOperation also does not handle this special case, and delegates the problem to the function that it overlays, which is the default function called GroupOps.RepresentativeOperation.
GroupOps.RepresentativeOperation views this problem as a general tuples problem, i.e., it does not care whether the points in the tuples are integers or permutations, and decides to solve it one step at a time. So first it looks for an element taking $(2,7,4)(3,5)$ to
$(2,5,7)(4,6)$ by calling RepresentativeOperation( $g,(2,7,4)(3,5),(2,5,7)(4,6)$ ).

RepresentativeOperation calls $g$.operations.RepresentativeOperation next, which is the function SymmetricGroupOps.RepresentativeOperation, passing the arguments g , $(2,7,4)(3,5)$, and $(2,5,7)(4,6)$.
SymmetricGroupOps.RepresentativeOperation can handle this case. It knows that $g$ contains every permutation on 8 points, so it contains ( $3,4,7,5,6$ ), which obviously does what we want, namely it takes $\mathrm{x}[1]$ to $\mathrm{y}[1]$. We will call this element t .
Now GroupOps.RepresentativeOperation (see above) looks for an s in the stabilizer of $x[1]$ taking $x[2]$ to $y[2]^{\wedge}\left(t^{\wedge}-1\right)$, since then for $r=s * t$ we have $x[1]^{\wedge} r=\left(x[1]^{\wedge} s\right)^{\wedge} t$ $=x[1]^{\wedge} t=y[1]$ and also $x[2]^{\wedge} r=\left(x[2]^{\wedge} s\right)^{\wedge} t=\left(y[2]^{\wedge}(t \wedge-1)\right)^{\wedge} t=y[2]$. So the next step is to compute the stabilizer of $\mathrm{x}[1]$ in g . To do this it calls Stabilizer ( g , $(2,7,4)(3,5)$ ).
Stabilizer calls g.operations.Stabilizer, which is SymmetricGroupOps.Stabilizer, passing the arguments $g$ and $(2,7,4)(3,5)$. SymmetricGroupOps.Stabilizer detects that the second argument is a permutation, i.e., an element of the group, and calls Centralizer ( g, $(2,7,4)(3,5)$ ). Centralizer calls the function $g$.operations.Centralizer, which is SymmetricGroupOps.Centralizer, again passing the arguments g, $(2,7,4)(3,5)$.
SymmetricGroupOps.Centralizer again knows how centralizer in symmetric groups look, and after looking at the permutation $(2,7,4)(3,5)$ sharply for a short while returns the centralizer as Subgroup ( $g$, $[(1,6),(6,8),(2,7,4),(3,5)])$, which we will call c. Note that c is of course not a symmetric group, therefore SymmetricGroupOps.Subgroup gives it PermGroupOps as operations record and not SymmetricGroupOps.

As explained above GroupOps.RepresentativeOperation needs an element of c taking $\mathrm{x}[2]((1,2,6)(4,8))$ to $\mathrm{y}[2]^{\wedge}\left(\mathrm{t}^{\wedge}-1\right)((1,7)(4,6,8))$. So RepresentativeOperation( c, $(1,2,6)(4,8),(1,7)(4,6,8)$ ) is called. RepresentativeOperation in turn calls the function c.operations.RepresentativeOperation, which is, since c is a permutation group, the function PermGroupOps.RepresentativeOperation, passing the arguments c, $(1,2,6)(4,8)$, and $(1,7)(4,6,8)$.
PermGroupOps.RepresentativeOperation detects that the points are permutations and and performs a backtrack search through c. It finds and returns $(1,8)(2,4,7)(3,5)$, which we call s.
Then GroupOps.RepresentativeOperation returns $r=s * t=(1,8)(2,7)(3,6)(4,5)$, and we are done.
In this example you have seen how functions use the structure of their domain to solve a problem most efficiently, for example SymmetricGroupOps. RepresentativeOperation but also the backtrack search in PermGroupOps.RepresentativeOperation, how they use other functions, for example SymmetricGroupOps.Stabilizer called Centralizer, and how they delegate cases which they can not handle more efficiently back to the function they overlaid, for example SymmetricGroupOps.RepresentativeOperation delegated to PermGroupOps.RepresentativeOperation, which in turn delegated to to the function GroupOps.RepresentativeOperation.
If you think this whole mechanism using dispatcher functions and the operations record is overly complex let us look at some of the alternatives. This is even more technical than the previous part of this section so you may want to skip the remainder of this section.

One alternative would be to let the dispatcher know about the various types of domains, test which category a domain lies in, and dispatch to an appropriate function. Then we would not need an operations record. The dispatcher function CommutatorSubgroup would then look as follows. Note this is not how CommutatorSubgroup is implemented in GAP3.

```
CommutatorSubgroup := function ( G )
    local C;
    if IsAgGroup( G ) then
        C := CommutatorSubgroupAgGroup( G );
    elif IsMatGroup( G ) then
        C := CommutatorSubgroupMatGroup( G );
    elif IsPermGroup( G ) then
        C := CommutatorSubgroupPermGroup( G );
    elif IsFpGroup( G ) then
        C := CommutatorSubgroupFpGroup( G );
    elif IsFactorGroup( G ) then
        C := CommutatorSubgroupFactorGroup( G );
    elif IsDirectProduct( G ) then
        C := CommutatorSubgroupDirectProduct( G );
    elif IsDirectProductAgGroup( G ) then
        C := CommutatorSubgroupDirectProductAgGroup( G );
    elif IsSubdirectProduct( G ) then
        C := CommutatorSubgroupSubdirectProduct( G );
    elif IsSemidirectProduct( G ) then
            C := CommutatorSubgroupSemidirectProduct( G );
    elif IsWreathProduct( G ) then
    C := CommutatorSubgroupWreathProduct( G );
    elif IsGroup( G ) then
        C := CommutatorSubgroupGroup( G );
    else
        Error("<G> must be a group");
    fi;
    return C;
end;
```

You already see one problem with this approach. The number of cases that the dispatcher functions would have to test is simply to large. It is even worse for set theoretic functions, because they would have to handle all different types of domains (currently about 30).
The other problem arises when a programmer implements a new domain. Then he would have to rewrite all dispatchers and add a new case to each. Also the probability that the programmer forgets one dispatcher is very high.
Another problem is that inheritance becomes more difficult. Instead of just copying one operations record the programmer would have to copy each function that should be inherited. Again the probability that he forgets one is very high.
Another alternative would be to do completely without dispatchers. In this case there would be the functions CommutatorSugroupAgGroup, CommutatorSubgroupPermGroup, etc., and it would be your responsibility to call the right function. For example to compute the size of a permutation group you would call SizePermGroup and to compute the size of a coset you would call SizeCoset (or maybe even SizeCosetPermGroup).

The most obvious problem with this approach is that it is much more cumbersome. You would always have to know what kind of domain you are working with and which function you would have to call.

Another problem is that writing generic functions would be impossible. For example the above generic implementation of CommutatorSubgroup could not work, because for a concrete group it would have to call ClosurePermGroup or ClosureAgGroup etc.

If generic functions are impossible, inheritance and delegation can not be used. Thus for each type of domain all functions must be implemented. This is clearly a lot of work, more work than we are willing to do.
So we argue that our mechanism is the easiest possible that serves the following two goals. It is reasonably convenient for you to use. It allows us to implement a large (and ever increasing) number of different types of domains.

This may all sound a lot like object oriented programming to you. This is not surprising because we want to solve the same problems that object oriented programming tries to solve. Let us briefly discuss the similarities and differences to object oriented programming, taking $\mathrm{C}++$ as an example (because it is probably the widest known object oriented programming language nowadays). This discussion is very technical and again you may want to skip the remainder of this section.

Let us first recall the problems that the GAP3 mechanism wants to handle.
1 How can we represent domains in such a way that we can handle domains of different type in a common way?
$2 \quad$ How can we make it possible to allow functions that take domains of different type and perform the same operation for those domains (but using different methods)?

3 How can we make it possible that the implementation of a new type of domains only requires that one implements what distinguishes this new type of domains from domains of an old type (without the need to change any old code)?
For object oriented programming the problems are the same, though the names used are different. We talk about domains, object oriented programming talks about objects, and we talk about categories, object oriented programming talks about classes.

1 How can we represent objects in such a way that we can handle objects of different classes in a common way (e.g., declare variables that can hold objects of different classes)?

2 How can we make it possible to allow functions that take objects of different classes (with a common base class) and perform the same operation for those objects (but using different methods)?
3 How can we make it possible that the implementation of a new class of objects only requires that one implements what distinguishes the objects of this new class from the objects of an old (base) class (without the need to change any old code)?
In GAP3 the first problem is solved by representing all domains using records. Actually because GAP3 does not perform strong static type checking each variable can hold objects of arbitrary type, so it would even be possible to represent some domains using lists or something else. But then, where would we put the operations record?

C++ does something similar. Objects are represented by struct-s or pointers to structures. $\mathrm{C}++$ then allows that a pointer to an object of a base class actually holds a pointer to an object of a derived class.
In GAP3 the second problem is solved by the dispatchers and the operations record. The operations record of a given domain holds the methods that should be applied to that domain, and the dispatcher does nothing but call this method.
In $C++$ it is again very similar. The difference is that the dispatcher only exists conceptually. If the compiler can already decide which method will be executed by a given call to the dispatcher it directly calls this function. Otherwise (for virtual functions that may be overlaid in derived classes) it basically inlines the dispatcher. This inlined code then dispatches through the so-called virtual method table (vmt). Note that this virtual method table is the same as the operations record, except that it is a table and not a record.
In GAP3 the third problem is solved by inheritance and delegation. To inherit functions you simply copy them from the operations record of domains of the old category to the operations record of domains of the new category. Delegation to a method of a larger category is done by calling super-category-operations-record.function
C ++ also supports inheritance and delegation. If you derive a class from a base class, you copy the methods from the base class to the derived class. Again this copying is only done conceptually in $\mathrm{C}++$. Delegation is done by calling a qualified function baseclass: : function.
Now that we have seen the similarities, let us discuss the differences.
The first differences is that GAP3 is not an object oriented programming language. We only programmed the library in an object oriented way using very few features of the language (basically all we need is that GAP3 has no strong static type checking, that records can hold functions, and that records can grow dynamically). Following Stroustrup's convention we say that the GAP3 language only enables object oriented programming, but does not support it.
The second difference is that $\mathrm{C}++$ adds a mechanism to support data hiding. That means that fields of a struct can be private. Those fields can only be accessed by the functions belonging to this class (and friend functions). This is not possible in GAP3. Every field of every domain is accessible. This means that you can also modify those fields, with probably catastrophic results.
The final difference has to do with the relation between categories and their domains and classes and their objects. In GAP3 a category is a set of domains, thus we say that a domain is an element of a category. In $\mathrm{C}++$ (and most other object oriented programming languages) a class is a prototype for its objects, thus we say that an object is an instance of the class. We believe that GAP3's relation better resembles the mathematical model.
In this section you have seen that domains are represented by domain records, and that you can therefore access all information that GAP3 has about a certain domain. The following sections in this chapter discuss how new domains can be created (see 1.28, and 1.29) and how you can even define a new type of elements (see 1.30).

### 1.28 About Defining New Domains

In this section we will show how one can add a new domain to GAP3. All domains are
implemented in the library in this way. We will use the ring of Gaussian integers as our example.

Note that everything defined here is already in the library file LIBNAME/"gaussian.g", so there is no need for you to type it in. You may however like to make a copy of this file and modify it.
The elements of this domain are already available, because Gaussian integers are just a special case of cyclotomic numbers. As is described in chapter $13 \mathrm{E}(4)$ is GAP3's name for the complex root of -1 . So all Gaussian integers can be represented as $a+b * E(4)$, where $a$ and $b$ are ordinary integers.
As was already mentioned each domain is represented by a record. So we create a record to represent the Gaussian integers, which we call GaussianIntegers.

```
gap> GaussianIntegers := rec(); ;
```

The first components that this record must have are those that identify this record as a record denoting a ring domain. Those components are called the category components.

```
gap> GaussianIntegers.isDomain := true;;
gap> GaussianIntegers.isRing := true;;
```

The next components are those that uniquely identify this ring. For rings this must be generators, zero, and one. Those components are called the identification components of the domain record. We also assign a name component. This name will be printed when the domain is printed.

```
gap> GaussianIntegers.generators := [ 1, E(4) ];;
gap> GaussianIntegers.zero := 0;;
gap> GaussianIntegers.one := 1;;
gap> GaussianIntegers.name := "GaussianIntegers";;
```

Next we enter some components that represent knowledge that we have about this domain. Those components are called the knowledge components. In our example we know that the Gaussian integers form a infinite, commutative, integral, Euclidean ring, which has an unique factorization property, with the four units $1,-1, E(4)$, and $-E(4)$.

```
gap> GaussianIntegers.size := "infinity";;
gap> GaussianIntegers.isFinite := false;;
gap> GaussianIntegers.isCommutativeRing := true;;
gap> GaussianIntegers.isIntegralRing := true;;
gap> GaussianIntegers.isUniqueFactorizationRing := true;;
gap> GaussianIntegers.isEuclideanRing := true;;
gap> GaussianIntegers.units := [1,-1,E(4),-E(4)];;
```

This was the easy part of this example. Now we have to add an operations record to the domain record. This operations record (GaussianIntegers.operations) shall contain functions that implement all the functions mentioned in chapter 5, e.g., DefaultRing, IsCommutativeRing, Gcd, or QuotientRemainder.
Luckily we do not have to implement all this functions. The first class of functions that we need not implement are those that can simply get the result from the knowledge components. E.g., IsCommutativeRing looks for the knowledge component isCommutativeRing, finds it and returns this value. So GaussianIntegers.operations.IsCommutativeRing is never called.

```
gap> IsCommutativeRing( GaussianIntegers );
true
gap> Units( GaussianIntegers );
[ 1, -1, E(4), -E(4) ]
```

The second class of functions that we need not implement are those for which there is a general algorithm that can be applied for all rings. For example once we can do a division with remainder (which we will have to implement) we can use the general Euclidean algorithm to compute the greatest common divisor of elements.
So the question is, how do we get those general functions into our operations record. This is very simple, we just initialize the operations record as a copy of the record Ring0ps, which contains all those general functions. We say that GaussianIntegers.operations inherits the general functions from RingOps.

```
gap> GaussianIntegersOps := OperationsRecord(
> "GaussianIntegersOps", RingOps );;
gap> GaussianIntegers.operations := GaussianIntegersOps;;
```

So now we have to add those functions whose result can not (easily) be derived from the knowledge components and that we can not inherit from RingOps.
The first such function is the membership test. This function must test whether an object is an element of the domain GaussianIntegers. IsCycInt $(x)$ tests whether $x$ is a cyclotomic integer and $\operatorname{NofCyc}(x)$ returns the smallest $n$ such that the cyclotomic $x$ can be written as a linear combination of powers of the primitive $n$-th root of unity $\mathrm{E}(n)$. If $\operatorname{NofCyc}(x)$ returns $1, x$ is an ordinary rational number.

```
gap> GaussianIntegersOps.\in := function ( x, GaussInt )
> return IsCycInt( x ) and (NofCyc( x ) = 1 or NofCyc( x ) = 4);
end;;
```

Note that the second argument GaussInt is not used in the function. Whenever this function is called, the second argument must be GaussianIntegers, because GaussianIntegers is the only domain that has this particular function in its operations record. This also happens for most other functions that we will write. This argument can not be dropped though, because there are other domains that share a common in function, for example all permutation groups have the same in function. If the operator in would not pass the second argument, this function could not know for which permutation group it should perform the membership test.

So now we can test whether a certain object is a Gaussian integer or not.

```
gap> E(4) in GaussianIntegers;
true
gap> 1/2 in GaussianIntegers;
false
gap> GaussianIntegers in GaussianIntegers;
false
```

Another function that is just as easy is the function Random that should return a random Gaussian integer.

```
gap> GaussianIntegersOps.Random := function ( GaussInt )
> return Random( Integers ) + Random( Integers ) * E( 4 );
```

```
> end;;
```

Note that actually a Random function was inherited from RingOps. But this function can not be used. It tries to construct the sorted list of all elements of the domain and then picks a random element from that list. Therefor this function is only applicable for finite domains, and can not be used for GaussianIntegers. So we overlay this default function by simply putting another function in the operations record.
Now we can already test whether a Gaussian integer is a unit or not. This is because the default function inherited from RingOps tests whether the knowledge component units is present, and it returns true if the element is in that list and false otherwise.

```
gap> IsUnit( GaussianIntegers, E(4) );
true
gap> IsUnit( GaussianIntegers, 1 + E(4) );
false
```

Now we finally come to more interesting stuff. The function Quotient should return the quotient of its two arguments $x$ and $y$. If the quotient does not exist in the ring (i.e., if it is a proper Gaussian rational), it must return false. (Without this last requirement we could do without the Quotient function and always simply use the / operator.)

```
gap> GaussianIntegersOps.Quotient := function ( GaussInt, x, y )
> local q;
> q := x / y;
> if not IsCycInt( q ) then
> q := false;
> fi;
> return q;
> end;;
```

The next function is used to test if two elements are associate in the ring of Gaussian integers. In fact we need not implement this because the function that we inherit from RingOps will do fine. The following function is a little bit faster though that the inherited one.

```
gap> GaussianIntegersOps.IsAssociated := function ( GaussInt, x, y )
> return }\textrm{x}=\textrm{y}\mathrm{ or }\textrm{x}=-\textrm{y}\mathrm{ or }\textrm{x}=\textrm{E}(4)*\textrm{y}\mathrm{ or }\textrm{x}=-\textrm{E}(4)*\textrm{y}
> end;;
```

We must however implement the function StandardAssociate. It should return an associate that is in some way standard. That means, whenever we apply StandardAssociate to two associated elements we must obtain the same value. For Gaussian integers we return that associate that lies in the first quadrant of the complex plane. That is, the result is that associated element that has positive real part and nonnegative imaginary part. 0 is its own standard associate of course. Note that this is a generalization of the absolute value function, which is StandardAssociate for the integers. The reason that we must implement StandardAssociate is of course that there is no general way to compute a standard associate for an arbitrary ring, there is not even a standard way to define this!

```
gap> GaussianIntegersOps.StandardAssociate := function ( GaussInt, x )
> if IsRat(x) and 0 <= x then
> return x;
> elif IsRat(x) then
```

```
> return -x;
> elif 0 < COEFFSCYC(x)[1] and 0 <= COEFFSCYC(x)[2] then
> return x;
> elif COEFFSCYC(x)[1] <= 0 and 0 < COEFFSCYC(x)[2] then
        return - E(4) * x;
    elif COEFFSCYC(x)[1] < 0 and COEFFSCYC(x)[2] <= 0 then
        return - x;
    else
        return E(4) * x;
        fi;
end;;
```

Note that COEFFSCYC is an internal function that returns the coefficients of a Gaussian integer (actually of an arbitrary cyclotomic) as a list.

Now we have implemented all functions that are necessary to view the Gaussian integers plainly as a ring. Of course there is not much we can do with such a plain ring, we can compute with its elements and can do a few things that are related to the group of units.

```
gap> Quotient( GaussianIntegers, 2, 1+E(4) );
1-E(4)
gap> Quotient( GaussianIntegers, 3, 1+E(4) );
false
gap> IsAssociated( GaussianIntegers, 1+E(4), 1-E(4) );
true
gap> StandardAssociate( GaussianIntegers, 3 - E(4) );
1+3*E(4)
```

The remaining functions are related to the fact that the Gaussian integers are an Euclidean ring (and thus also a unique factorization ring).
The first such function is EuclideanDegree. In our example the Euclidean degree of a Gaussian integer is of course simply its norm. Just as with StandardAssociate we must implement this function because there is no general way to compute the Euclidean degree for an arbitrary Euclidean ring. The function itself is again very simple. The Euclidean degree of a Gaussian integer $x$ is the product of $x$ with its complex conjugate, which is denoted in GAP3 by GaloisCyc ( $x,-1$ ).

```
gap> GaussianIntegersOps.EuclideanDegree := function ( GaussInt, x )
> return x * GaloisCyc( x, -1 );
end;;
```

Once we have defined the Euclidean degree we want to implement the QuotientRemainder function that gives us the Euclidean quotient and remainder of a division.

```
gap> GaussianIntegersOps.QuotientRemainder := function ( GaussInt, x, y )
> return [ RoundCyc( x/y ), x - RoundCyc( x/y ) * y ];
> end;;
```

Note that in the definition of QuotientRemainder we must use the function RoundCyc, which views the Gaussian rational $x / y$ as a point in the complex plane and returns the point of the lattice spanned by 1 and $\mathrm{E}(4)$ closest to the point $x / y$. If we would truncate towards the origin instead (this is done by the function IntCyc) we could not guarantee that the
result of EuclideanRemainder always has Euclidean degree less than the Euclidean degree of $y$ as the following example shows.

```
gap> x := 2 - E(4);; EuclideanDegree( GaussianIntegers, x );
5
gap> y := 2 + E(4);; EuclideanDegree( GaussianIntegers, y );
5
gap> q := x / y; q := IntCyc( q );
3/5-4/5*E(4)
0
gap> EuclideanDegree( GaussianIntegers, x - q * y );
5
```

Now that we have implemented the QuotientRemainder function we can compute greatest common divisors in the ring of Gaussian integers. This is because we have inherited from RingOps the general function Gcd that computes the greatest common divisor using Euclid's algorithm, which only uses QuotientRemainder (and StandardAssociate to return the result in a normal form). Of course we can now also compute least common multiples, because that only uses Gcd.

```
gap> Gcd( GaussianIntegers, 2, 5 - E(4) );
1+E(4)
gap> Lcm( GaussianIntegers, 2, 5 - E(4) );
6+4*E (4)
```

Since the Gaussian integers are a Euclidean ring they are also a unique factorization ring. The next two functions implement the necessary operations. The first is the test for primality. A rational integer is a prime in the ring of Gaussian integers if and only if it is congruent to 3 modulo 4 (the other rational integer primes split into two irreducibles), and a Gaussian integer that is not a rational integer is a prime if its norm is a rational integer prime.

```
gap> GaussianIntegersOps.IsPrime := function ( GaussInt, x )
> if IsInt( x ) then
        return x mod 4 = 3 and IsPrimeInt( x );
    else
        return IsPrimeInt( x * GaloisCyc( x, -1 ) );
    fi;
end;;
```

The factorization is based on the same observation. We compute the Euclidean degree of the number that we want to factor, and factor this rational integer. Then for every rational integer prime that is congruent to 3 modulo 4 we get one factor, and we split the other rational integer primes using the function TwoSquares and test which irreducible divides.

```
gap> GaussianIntegersOps.Factors := function ( GaussInt, x )
> local facs, # factors (result)
> prm, # prime factors of the norm
> tsq; # representation of prm as x^2 + y^2
> # handle trivial cases
> if x in [ 0, 1, -1, E(4), -E(4)] then
```

```
> return [ x ];
> fi;
# loop over all factors of the norm of x
    facs := [];
    for prm in Set( FactorsInt( EuclideanDegree( x ) ) ) do
        # p = 2 and primes p = 1 mod 4 split according to p = x^2+y^2
        if prm = 2 or prm mod 4=1 then
            tsq := TwoSquares( prm );
            while IsCycInt( x / (tsq[1]+tsq[2]*E(4)) ) do
                Add( facs, (tsq[1]+tsq[2]*E(4)) );
            x := x / (tsq[1]+tsq[2]*E(4));
        od;
        while IsCycInt( x / (tsq[2]+tsq[1]*E(4)) ) do
            Add( facs, (tsq[2]+tsq[1]*E(4)) );
            x := x / (tsq[2]+tsq[1]*E(4));
        od;
        # primes p = 3 mod 4 stay prime
        else
            while IsCycInt( x / prm ) do
                Add( facs, prm );
            x := x / prm;
        od;
        fi;
    od;
    # the first factor takes the unit
    facs[1] := x * facs[1];
    # return the result
    return facs;
end;;
```

So now we can factorize numbers in the ring of Gaussian integers.

```
gap> Factors( GaussianIntegers, 10 );
[ -1-E(4), 1+E(4), 1+2*E(4), 2+E(4) ]
gap> Factors( GaussianIntegers, 103 );
[ 103 ]
```

Now we have written all the functions for the operations record that implement the operations. We would like one more thing however. Namely that we can simply write Gcd ( 2 , $5-\mathrm{E}(4)$ ) without having to specify GaussianIntegers as first argument. Gcd and the other functions should be clever enough to find out that the arguments are Gaussian integers and call GaussianIntegers.operations.Gcd automatically.
To do this we must first understand what happens when Gcd is called without a ring as first argument. For an example suppose that we have called Gcd ( 66, 123 ) (and want to
compute the gcd over the integers).
First Gcd calls DefaultRing ( [ 66, 123 ] ), to obtain a ring that contains 66 and 123. DefaultRing then calls Domain ( [ 66, 123 ] ) to obtain a domain, which need not be a ring, that contains 66 and 123. Domain is the only function in the whole GAP3 library that knows about the various types of elements. So it looks at its argument and decides to return the domain Integers (which is in fact already a ring, but it could in principle also return Rationals). DefaultRing now calls Integers.operations.DefaultRing ( [ 66, 123 ] ) and expects a ring in which the requested gcd computation can be performed. Integers.operations.DefaultRing ( [ 66, 123 ] ) also returns Integers. So DefaultRing returns Integers to Gcd and Gcd finally calls Integers.operations.Gcd ( Integers, 66, 123 ).
So the first thing we must do is to tell Domain about Gaussian integers. We do this by extending Domain with the two lines

```
elif ForAll( elms, IsGaussInt ) then
    return GaussianIntegers;
```

so that it now looks as follows.

```
gap> Domain := function ( elms )
> local elm;
> if ForAll( elms, IsInt ) then
    return Integers;
    elif ForAll( elms, IsRat ) then
        return Rationals;
    elif ForAll( elms, IsFFE ) then
        return FiniteFieldElements;
    elif ForAll( elms, IsPerm ) then
        return Permutations;
        elif ForAll( elms, IsMat ) then
        return Matrices;
    elif ForAll( elms, IsWord ) then
        return Words;
    elif ForAll( elms, IsAgWord ) then
        return AgWords;
    elif ForAll( elms, IsGaussInt ) then
        return GaussianIntegers;
    elif ForAll( elms, IsCyc ) then
        return Cyclotomics;
    else
        for elm in elms do
            if IsRec(elm) and IsBound(elm.domain)
                and ForAll( elms, l -> l in elm.domain )
            then
                return elm.domain;
            fi;
        od;
        Error("sorry, the elements lie in no common domain");
    fi;
```

```
> end;;
```

Of course we must define a function IsGaussInt, otherwise this could not possibly work. This function is similar to the membership test we already defined above.

```
gap> IsGaussInt := function ( x )
> return IsCycInt ( x ) and (NofCyc( x ) = 1 or NofCyc( x ) = 4);
> end;;
```

Then we must define a function DefaultRing for the Gaussian integers that does nothing but return GaussianIntegers.

```
gap> GaussianIntegersOps.DefaultRing := function ( elms )
> return GaussianIntegers;
> end;;
```

Now we can call Gcd with two Gaussian integers without having to pass GaussianIntegers as first argument.

```
gap> Gcd( 2, 5 - E(4) );
1+E(4)
```

Of course GAP3 can not read your mind. In the following example it assumes that you want to factor 10 over the ring of integers, not over the ring of Gaussian integers (because Integers is the default ring containing 10). So if you want to factor a rational integer over the ring of Gaussian integers you must pass GaussianIntegers as first argument.

```
gap> Factors( 10 );
[ 2, 5 ]
gap> Factors( GaussianIntegers, 10 );
[ -1-E(4), 1+E(4), 1+2*E(4), 2+E(4)]
```

This concludes our example. In the file LIBNAME/"gaussian.g" you will also find the definition of the field of Gaussian rationals. It is so similar to the above definition that there is no point in discussing it here. The next section shows you what further considerations are necessary when implementing a type of parametrized domains (demonstrated by implementing full symmetric permutation groups). For further details see chapter 14 for a description of the Gaussian integers and rationals and chapter 5 for a list of all functions applicable to rings.

### 1.29 About Defining New Parametrized Domains

In this section we will show you an example that is slightly more complex than the example in the previous section. Namely we will demonstrate how one can implement parametrized domains. As an example we will implement symmetric permutation groups. This works similar to the implementation of a single domain. Therefore we can be very brief. Of course you should have read the previous section.
Note that everything defined here is already in the file GRPNAME/"permgrp.grp", so there is no need for you to type it in. You may however like to make a copy of this file and modify it.

In the example of the previous section we simply had a variable (GaussianIntegers), whose value was the domain. This can not work in this example, because there is not one symmetric permutation group. The solution is obvious. We simply define a function that takes the degree and returns the symmetric permutation group of this degree (as a domain).

```
gap> SymmetricPermGroup := function ( n )
> local G; # symmetric group on <n> points, result
> # make the group generated by (1,n), (2,n), .., (n-1,n)
> G := Group( List( [1..n-1], i -> (i,n) ), () );
> G.degree := n;
>
> # give it the correct operations record
> G.operations := SymmetricPermGroupOps;
>
> # return the symmetric group
> return G;
end;;
```

The key is of course to give the domains returned by SymmetricPermGroup a new operations record. This operations record will hold functions that are written especially for symmetric permutation groups. Note that all symmetric groups created by SymmetricPermGroup share one operations record.

Just as we inherited in the example in the previous section from the operations record RingOps, here we can inherit from the operations record PermGroupOps (after all, each symmetric permutation group is also a permutation group).

```
gap> SymmetricPermGroupOps := Copy( PermGroupOps );
```

We will now overlay some of the functions in this operations record with new functions that make use of the fact that the domain is a full symmetric permutation group. The first function that does this is the membership test function.

```
gap> SymmetricPermGroupOps.\in := function ( g, G )
> return IsPerm(g )
> and ( g = ()
> or LargestMovedPointPerm( g ) <= G.degree);
> end;;
```

The most important knowledge for a permutation group is a base and a strong generating set with respect to that base. It is not important that you understand at this point what this is mathematically. The important point here is that such a strong generating set with respect to an appropriate base is used by many generic permutation group functions, most of which we inherit for symmetric permutation groups. Therefore it is important that we are able to compute a strong generating set as fast as possible. Luckily it is possible to simply write down such a strong generating set for a full symmetric group. This is done by the following function.

```
gap> SymmetricPermGroupOps.MakeStabChain := function ( G, base )
> local sgs, # strong generating system of G wrt. base
> last; # last point of the base
>
> # remove all unwanted points from the base
> base := Filtered( base, i -> i <= G.degree );
>
> # extend the base with those points not already in the base
```

```
> base := Concatenation( base, Difference( [1..G.degree], base ) );
>
> # take the last point
> last := base[ Length(base) ];
>
> # make the strong generating set
> sgs := List( [1..Length(base)-1], i -> ( base[i], last ) );
> # make the stabilizer chain
MakeStabChainStrongGenerators( G, base, sgs );
end;;
```

One of the things that are very easy for symmetric groups is the computation of centralizers of elements. The next function does this. Again it is not important that you understand this mathematically. The centralizer of an element $g$ in the symmetric group is generated by the cycles $c$ of $g$ and an element $x$ for each pair of cycles of $g$ of the same length that maps one cycle to the other.

```
gap> SymmetricPermGroupOps.Centralizer := function ( G, g )
> local C, # centralizer of g in G, result
    sgs, # strong generating set of C
        gen, # one generator in sgs
        cycles, # cycles of g
        cycle, # one cycle from cycles
        lasts, # lasts[l] is the last cycle of length l
        last, # one cycle from lasts
        i; # loop variable
    # handle special case
    if IsPerm( g ) and g in G then
        # start with the empty strong generating system
        sgs := [];
        # compute the cycles and find for each length the last one
        cycles := Cycles( g, [1..G.degree] );
        lasts := [];
        for cycle in cycles do
            lasts[Length(cycle)] := cycle;
        od;
        # loop over the cycles
        for cycle in cycles do
            # add that cycle itself to the strong generators
            if Length( cycle ) <> 1 then
                gen := [1..G.degree];
                for i in [1..Length(cycle)-1] do
                    gen[cycle[i]] := cycle[i+1];
```

```
> od;
> gen[cycle[Length(cycle)]] := cycle[1];
> gen := PermList( gen );
```



```
>
>
>
> # and it can be mapped to the last cycle of this length
> if cycle <> lasts[ Length(cycle)] then
>
>
>
>
>
>
>
>
>
>
> od;
>
> # make the centralizer
> C := Subgroup( G, sgs );
>
> # make the stabilizer chain
MakeStabChainStrongGenerators( C, [1..G.degree], sgs );
# delegate general case
> else
> C := PermGroupOps.Centralizer( G, g );
> fi;
> 
> # return the centralizer
> return C;
end;;
```

Note that the definition C : $=$ Subgroup ( G, sgs ) ; defines a subgroup of a symmetric permutation group. But this subgroup is usually not a full symmetric permutation group itself. Thus C must not have the operations record SymmetricPermGroupOps, instead it should have the operations record PermGroupOps. And indeed C will have this operations record. This is because Subgroup calls G.operations.Subgroup, and we inherited this function from PermGroupOps.
Note also that we only handle one special case in the function above. Namely the computation of a centralizer of a single element. This function can also be called to compute the centralizer of a whole subgroup. In this case SymmetricPermGroupOps. Centralizer simply delegates the problem by calling PermGroupOps.Centralizer.
The next function computes the conjugacy classes of elements in a symmetric group. This is very easy, because two elements are conjugated in a symmetric group when they have the same cycle structure. Thus we can simply compute the partitions of the degree, and for
each degree we get one conjugacy class.

```
gap> SymmetricPermGroupOps.ConjugacyClasses := function ( G )
    local classes, # conjugacy classes of G, result
    prt, # partition of G
    sum, # partial sum of the entries in prt
    rep, # representative of a conjugacy class of G
    i; # loop variable
    # loop over the partitions
    classes := [];
    for prt in Partitions( G.degree ) do
        # compute the representative of the conjugacy class
        rep := [2..G.degree];
        sum := 1;
        for i in prt do
            rep[sum+i-1] := sum;
            sum := sum + i;
        od;
        rep := PermList( rep );
        # add the new class to the list of classes
        Add( classes, ConjugacyClass( G, rep ) );
    od;
    # return the classes
    return classes;
end;;
```

This concludes this example. You have seen that the implementation of a parametrized domain is not much more difficult than the implementation of a single domain. You have also seen how functions that overlay generic functions may delegate problems back to the generic function. The library file for symmetric permutation groups contain some more functions for symmetric permutation groups.

### 1.30 About Defining New Group Elements

In this section we will show how one can add a new type of group elements to GAP3. A lot of group elements in GAP3 are implemented this way, for example elements of generic factor groups, or elements of generic direct products.

We will use prime residue classes modulo an integer as our example. They have the advantage that the arithmetic is very simple, so that we can concentrate on the implementation without being carried away by mathematical details.
Note that everything we define is already in the library in the file LIBNAME/"numtheor.g", so there is no need for you to type it in. You may however like to make a copy of this file and modify it.

We will represent residue classes by records. This is absolutely typical, all group elements not built into the GAP3 kernel are realized by records.

To distinguish records representing residue classes from other records we require that residue class records have a component with the name isResidueClass and the value true. We also require that they have a component with the name isGroupElement and again the value true. Those two components are called the tag components.

Next each residue class record must of course have components that tell us which residue class this record represents. The component with the name representative contains the smallest nonnegative element of the residue class. The component with the name modulus contains the modulus. Those two components are called the identifying components.

Finally each residue class record must have a component with the name operations that contains an appropriate operations record (see below). In this way we can make use of the possibility to define operations for records (see 46.4 and 46.5).
Below is an example of a residue class record.

```
r13mod43 := rec(
    isGroupElement := true,
    isResidueClass := true,
    representative := 13,
    modulus := 43,
    domain := GroupElements,
    operations := ResidueClassOps );
```

The first function that we have to write is very simple. Its only task is to test whether an object is a residue class. It does this by testing for the tag component isResidueClass.

```
gap> IsResidueClass := function ( obj )
> return IsRec( obj )
> and IsBound( obj.isResidueClass )
> and obj.isResidueClass;
> end;;
```

Our next function takes a representative and a modulus and constructs a new residue class. Again this is not very difficult.

```
gap> ResidueClass := function ( representative, modulus )
> local res;
> res := rec();
> res.isGroupElement := true;
> res.isResidueClass := true;
> res.representative := representative mod modulus;
> res.modulus := modulus;
> res.domain := GroupElements;
> res.operations := ResidueClassOps;
> return res;
> end;;
```

Now we have to define the operations record for residue classes. Remember that this record contains a function for each binary operation, which is called to evaluate such a binary operation (see 46.4 and 46.5). The operations $=,<, *, /$, mod, ${ }^{\wedge}$, Comm, and Order are the
ones that are applicable to all group elements. The meaning of those operations for group elements is described in 7.2 and 7.3.

Luckily we do not have to define everything. Instead we can inherit a lot of those functions from generic group elements. For example, for all group elements $g / h$ should be equivalent to $g * h^{\wedge}-1$. So the function for / could simply be function( $\mathrm{g}, \mathrm{h}$ ) return $\mathrm{g} * \mathrm{~h}^{\wedge}-1$; end. Note that this function can be applied to all group elements, independently of their type, because all the dependencies are in $*$ and ${ }^{\wedge}$.

The operations record GroupElementOps contains such functions that can be used by all types of group elements. Note that there is no element that has GroupElementsOps as its operations record. This is impossible, because there is for example no generic method to multiply or invert group elements. Thus GroupElementsOps is only used to inherit general methods as is done below.

```
gap> ResidueClassOps := Copy( GroupElementOps );;
```

Note that the copy is necessary, otherwise the following assignments would not only change ResidueClassOps but also GroupElementOps.
The first function we are implementing is the equality comparison. The required operation is described simply enough. = should evaluate to true if the operands are equal and false otherwise. Two residue classes are of course equal if they have the same representative and the same modulus. One complication is that when this function is called either operand may not be a residue class. Of course at least one must be a residue class otherwise this function would not have been called at all.

```
gap> ResidueClassOps.\= := function ( l, r )
    local isEql;
        if IsResidueClass( l ) then
            if IsResidueClass( r ) then
                        isEql := l.representative = r.representative
                                and l.modulus = r.modulus;
            else
                isEql := false;
            fi;
        else
            if IsResidueClass( r ) then
                isEql := false;
            else
                Error("panic, neither <l> nor <r> is a residue class");
                fi;
    fi;
    return isEql;
end;;
```

Note that the quotes around the equal sign = are necessary, otherwise it would not be taken as a record component name, as required, but as the symbol for equality, which must not appear at this place.

Note that we do not have to implement a function for the inequality operator <>, because it is in the GAP3 kernel implemented by the equivalence $l$ <> $r$ is not $l=r$.

The next operation is the comparison. We define that one residue class is smaller than another residue class if either it has a smaller modulus or, if the moduli are equal, it has a smaller representative. We must also implement comparisons with other objects.

```
gap> ResidueClassOps.\< := function ( l, r )
> local isLess;
> if IsResidueClass( l ) then
> if IsResidueClass( r ) then
> isLess := l.representative < r.representative
> or (l.representative = r.representative
> and l.modulus < r.modulus);
> else
> isLess := not IsInt( r ) and not IsRat( r )
> and not IsCyc( r ) and not IsPerm( r )
> and not IsWord( r ) and not IsAgWord( r );
        fi;
    else
        if IsResidueClass( r ) then
            isLess := IsInt( l ) or IsRat( l )
                or IsCyc( l ) or IsPerm( l )
                        or IsWord( l ) or IsAgWord( 1 );
        else
            Error("panic, neither <l> nor <r> is a residue class");
        fi;
    fi;
    return isLess;
end;;
```

The next operation that we must implement is the multiplication *. This function is quite complex because it must handle several different tasks. To make its implementation easier to understand we will start with a very simple-minded one, which only multiplies residue classes, and extend it in the following paragraphs.

```
gap> ResidueClassOps.\* := function ( l, r )
> local prd; # product of l and r, result
> if IsResidueClass( l ) then
> if IsResidueClass( r ) then
> if l.modulus <> r.modulus then
                Error("<l> and <r> must have the same modulus");
                    fi;
            prd := ResidueClass(
                            l.representative * r.representative,
                    l.modulus );
        else
            Error("product of <l> and <r> must be defined");
        fi;
        else
            if IsResidueClass( r ) then
                    Error("product of <l> and <r> must be defined");
        else
```

```
> Error("panic, neither <l> nor <r> is a residue class");
        fi;
    fi;
    return prd;
end;;
```

This function correctly multiplies residue classes, but there are other products that must be implemented. First every group element can be multiplied with a list of group elements, and the result shall be the list of products (see 7.3 and 27.13 ). In such a case the above function would only signal an error, which is not acceptable. Therefore we must extend this definition.

```
gap> ResidueClassOps.\* := function ( l, r )
    local prd; # product of l and r, result
    if IsResidueClass( l ) then
        if IsResidueClass( r ) then
            if l.modulus <> r.modulus then
                Error( "<l> and <r> must have the same modulus" );
            fi;
            prd := ResidueClass(
                            l.representative * r.representative,
                            l.modulus );
        elif IsList( r ) then
            prd := List( r, x -> l * x );
        else
            Error("product of <l> and <r> must be defined");
        fi;
    elif IsList( l ) then
        if IsResidueClass( r ) then
            prd := List( l, x -> x * r );
        else
            Error("panic: neither <l> nor <r> is a residue class");
        fi;
    else
        if IsResidueClass( r ) then
            Error( "product of <l> and <r> must be defined" );
        else
            Error("panic, neither <l> nor <r> is a residue class");
        fi;
    fi;
    return prd;
end;;
```

This function is almost complete. However it is also allowed to multiply a group element with a subgroup and the result shall be a coset (see 7.86). The operations record of subgroups, which are of course also represented by records (see 7.118), contains a function that constructs such a coset. The problem is that in an expression like subgroup $*$ residue-class, this function is not called. This is because the multiplication function in the operations record of the right operand is called if both operands have such a function (see 46.5). Now in the above case both operands have such a function. The left operand subgroup has the
operations record Group0ps (or some refinement thereof), the right operand residue-class has the operations record ResidueClassOps. Thus ResidueClassOps.* is called. But it does not and also should not know how to construct a coset. The solution is simple. The multiplication function for residue classes detects this special case and simply calls the multiplication function of the left operand.

```
gap> ResidueClassOps.\* := function ( l, r )
> local prd; # product of l and r, result
> if IsResidueClass( l ) then
> if IsResidueClass( r ) then
> if l.modulus <> r.modulus then
> Error( "<l> and <r> must have the same modulus" );
            fi;
            prd := ResidueClass(
                                    l.representative * r.representative,
                                    l.modulus );
        elif IsList( r ) then
            prd := List( r, x -> l * x );
            else
                    Error("product of <l> and <r> must be defined");
            fi;
    elif IsList( l ) then
        if IsResidueClass( r ) then
            prd := List( l, x -> x * r );
            else
                Error("panic: neither <l> nor <r> is a residue class");
            fi;
    else
            if IsResidueClass( r ) then
                if IsRec( 1 ) and IsBound( 1.operations )
                    and IsBound( l.operations.\* )
                    and l.operations.\* <> ResidueClassOps.\*
                then
                    prd := l.operations.\*( l, r );
                else
                    Error("product of <l> and <r> must be defined");
                fi;
            else
                    Error("panic, neither <l> nor <r> is a residue class");
            fi;
    fi;
    return prd;
end;;
```

Now we are done with the multiplication.
Next is the powering operation ^. It is not very complicated. The PowerMod function (see 5.25 ) does most of what we need, especially the inversion of elements with the Euclidean algorithm when the exponent is negative. Note however, that the definition of operations (see 7.3) requires that the conjugation is available as power of a residue class by another
residue class. This is of course very easy since residue classes form an abelian group.

```
gap> ResidueClassOps.\^ := function ( l, r )
    local pow;
    if IsResidueClass( l ) then
        if IsResidueClass( r ) then
            if l.modulus <> r.modulus then
                Error("<l> and <r> must have the same modulus");
                fi;
                if GcdInt( r.representative, r.modulus ) <> 1 then
                    Error("<r> must be invertable");
                fi;
                pow := l;
        elif IsInt( r ) then
            pow := ResidueClass(
                    PowerMod( l.representative, r, l.modulus ),
                    l.modulus );
        else
                Error("power of <l> and <r> must be defined");
        fi;
    else
        if IsResidueClass( r ) then
            Error("power of <l> and <r> must be defined");
        else
                Error("panic, neither <l> nor <r> is a residue class");
        fi;
    fi;
    return pow;
end;;
```

The last function that we have to write is the printing function. This is called to print a residue class. It prints the residue class in the form ResidueClass ( representative, modulus ). It is fairly typical to print objects in such a form. This form has the advantage that it can be read back, resulting in exactly the same element, yet it is very concise.

```
gap> ResidueClassOps.Print := function ( r )
> Print("ResidueClass( ",r.representative,", ",r.modulus," )");
> end;;
```

Now we are done with the definition of residue classes as group elements. Try them. We can at this point actually create groups of such elements, and compute in them.
However, we are not yet satisfied. There are two problems with the code we have implemented so far. Different people have different opinions about which of those problems is the graver one, but hopefully all agree that we should try to attack those problems.
The first problem is that it is still possible to define objects via Group (see 7.9) that are not actually groups.

```
gap> G := Group( ResidueClass(13,43), ResidueClass(13,41) );
Group( ResidueClass( 13, 43 ), ResidueClass( 13, 41 ) )
```

The other problem is that groups of residue classes constructed with the code we have implemented so far are not handled very efficiently. This is because the generic group
algorithms are used, since we have not implemented anything else. For example to test whether a residue class lies in a residue class group, all elements of the residue class group are computed by a Dimino algorithm, and then it is tested whether the residue class is an element of this proper set.
To solve the first problem we must first understand what happens with the above code if we create a group with Group (res1, res2... ). Group tries to find a domain that contains all the elements res1, res2, etc. It first calls Domain( [res1, res2... ] ) (see 4.5). Domain looks at the residue classes and sees that they all are records and that they all have a component with the name domain. This is understood to be a domain in which the elements lie. And in fact res1 in GroupElements is true, because GroupElements accepts all records with tag isGroupElement. So Domain returns GroupElements. Group then calls GroupElements.operations.Group (GroupElements, [res1, res2...],id), where $i d$ is the identity residue class, obtained by res1 - 0, and returns the result.
GroupElementsOps.Group is the function that actually creates the group. It does this by simply creating a record with its second argument as generators list, its third argument as identity, and the generic GroupOps as operations record. It ignores the first argument, which is passed only because convention dictates that a dispatcher passes the domain as first argument.
So to solve the first problem we must achieve that another function instead of the generic function GroupElementsOps.Group is called. This can be done by persuading Domain to return a different domain. And this will happen if the residue classes hold this other domain in their domain component.
The obvious choice for such a domain is the (yet to be written) domain ResidueClasses. So ResidueClass must be slightly changed.

```
gap> ResidueClass := function ( representative, modulus )
> local res;
> res := rec();
> res.isGroupElement := true;
> res.isResidueClass := true;
> res.representative := representative mod modulus;
> res.modulus := modulus;
> res.domain := ResidueClasses;
> res.operations := ResidueClassOps;
> return res;
> end;;
```

The main purpose of the domain ResidueClasses is to construct groups, so there is very little we have to do. And in fact most of that can be inherited from GroupElements.

```
gap> ResidueClasses := Copy( GroupElements );;
gap> ResidueClasses.name := "ResidueClasses";;
gap> ResidueClassesOps := Copy( GroupElementsOps );;
gap> ResidueClasses.operations := ResidueClassesOps;;
```

So now we must implement ResidueClassesOps.Group, which should check whether the passed elements do in fact form a group. After checking it simply delegates to the generic function GroupElementsOps.Group to create the group as before.

```
gap> ResidueClassesOps.Group := function ( ResidueClasses, gens, id )
```

```
> local g; # one generator from gens
> for g in gens do
>
>
>
>
>
>
> od
> return GroupElementOps.Group( ResidueClasses, gens, id );
end;;
```

This solves the first problem. To solve the second problem, i.e., to make operations with residue class groups more efficient, we must extend the function ResidueClassesOps. Group. It now enters a new operations record into the group. It also puts the modulus into the group record, so that it is easier to access.

```
gap> ResidueClassesOps.Group := function ( ResidueClasses, gens, id )
    local G, # group G, result
            gen; # one generator from gens
    for gen in gens do
        if gen.modulus <> id.modulus then
                Error("the generators must all have the same modulus");
        fi;
        if GcdInt( gen.representative, gen.modulus ) <> 1 then
            Error("the generators must all be prime residue classes");
        fi;
    od;
    G := GroupElementsOps.Group( ResidueClasses, gens, id );
    G.modulus := id.modulus;
    G.operations := ResidueClassGroupOps;
    return G;
end;;
```

Of course now we must build such an operations record. Luckily we do not have to implement all functions, because we can inherit a lot of functions from GroupOps. This is done by copying GroupOps as we have done before for ResidueClassOps and ResidueClassesOps.

```
gap> ResidueClassGroupOps := Copy( GroupOps );;
```

Now the first function that we must write is the Subgroup function to ensure that not only groups constructed by Group have the correct operations record, but also subgroups of those groups created by Subgroup. As in Group we only check the arguments and then leave the work to GroupOps.Subgroup.

```
gap> ResidueClassGroupOps.Subgroup := function (G, gens )
> local S, # subgroup of G, result
            gen; # one generator from gens
    for gen in gens do
        if gen.modulus <> G.modulus then
            Error("the generators must all have the same modulus");
        fi;
```

```
> if GcdInt( gen.representative, gen.modulus ) <> 1 then
> Error("the generators must all be prime residue classes");
> fi;
> od;
> S := GroupOps.Subgroup( G, gens );
> S.modulus := G.modulus;
> S.operations := ResidueClassGroupOps;
> return S;
end;;
```

The first function that we write especially for residue class groups is SylowSubgroup. Since residue class groups are abelian we can compute a Sylow subgroup of such a group by simply taking appropriate powers of the generators.

```
gap> ResidueClassGroupOps.SylowSubgroup := function ( G, p )
> local S, # Sylow subgroup of G, result
> gen, # one generator of G
> ord, # order of gen
> gens; # generators of S
> gens := [];
for gen in G.generators do
> ord := OrderMod( gen.representative, G.modulus );
> while ord mod p = 0 do ord := ord / p; od;
> Add( gens, gen ` ord );
> od;
> S := Subgroup( Parent( G ), gens );
> return S;
> end;;
```

To allow the other functions that are applicable to residue class groups to work efficiently we now want to make use of the fact that residue class groups are direct products of cyclic groups and that we know what those factors are and how we can project onto those factors.
To do this we write ResidueClassGroupOps.MakeFactors that adds the components facts, roots, sizes, and sgs to the group record $G$. This information, detailed below, will enable other functions to work efficiently with such groups. Creating such information is a fairly typical thing, for example for permutation groups the corresponding information is the stabilizer chain computed by MakeStabChain.
$G$.facts will be the list of prime power factors of $G$.modulus. Actually this is a little bit more complicated, because the residue class group modulo the largest power $q$ of 2 that divides $G$.modulus need not be cyclic. So if $q$ is a multiple of $4, G$.facts [1] will be 4 , corresponding to the projection of $G$ into $(Z / 4 Z)^{*}$ (of size 2), furthermore if $q$ is a multiple of 8, $G$.facts [2] will be $q$, corresponding to the projection of $G$ into the subgroup generated by 5 in $(Z / q Z)^{*}$ (of size $\left.q / 4\right)$.
$G$.roots will be a list of primitive roots, i.e., of generators of the corresponding factors in $G$.facts. $G$.sizes will be a list of the sizes of the corresponding factors in $G$.facts, i.e., $G$.sizes[ $i$ ] $=\operatorname{Phi}(G$.facts[ $i$ ] ). (If $G$.modulus is a multiple of $8, G$.roots[2] will be 5 , and $G$.sizes [2] will be $q / 4$.)
Now we can represent each element $g$ of the group $G$ by a list $e$, called the exponent vector, of the length of $G$.facts, where $e[i]$ is the logarithm of $g$. representative mod
$G$.facts[ $i$ ] with respect to $G$.roots [ $i$ ]. The multiplication of elements of $G$ corresponds to the componentwise addition of their exponent vectors, where we add modulo $G$.sizes [ $i$ ] in the $i$-th component. (Again special consideration are necessary if $G$.modulus is divisible by 8. )

Next we compute the exponent vectors of all generators of $G$, and represent this information as a matrix. Then we bring this matrix into upper triangular form, with an algorithm that is very much like the ordinary Gaussian elimination, modified to account for the different sizes of the components. This upper triangular matrix of exponent vectors is the component $G$.sgs. This new matrix obviously still contains the exponent vectors of a generating system of $G$, but a much nicer one, which allows us to tackle problems one component at a time. (It is not necessary that you fully check this, the important thing here is not the mathematical side.)

```
gap> ResidueClassGroupOps.MakeFactors := function ( G )
    local p, q, # prime factor of modulus and largest power
            r, s, # two rows of the standard generating system
            g, # extended gcd of leading entries in r, s
            x, y, # two entries in r and s
            i, k, l; # loop variables
    # find the factors of the direct product
    G.facts := [];
    G.roots := [];
    G.sizes := [];
    for p in Set( Factors( G.modulus ) ) do
        q := p;
        while G.modulus mod (p*q) = 0 do q := p*q; od;
        if q mod 4 = 0 then
            Add( G.facts, 4 );
            Add( G.roots, 3 );
            Add( G.sizes, 2 );
        fi;
        if q mod 8 = 0 then
            Add( G.facts, q );
            Add( G.roots, 5 );
            Add( G.sizes, q/4 );
        fi;
        if p <> 2 then
            Add( G.facts, q );
            Add( G.roots, PrimitiveRootMod( q ) );
            Add( G.sizes, (p-1)*q/p );
        fi;
    od;
    # represent each generator in this factorization
    G.sgs := [];
    for k in [ 1 .. Length( G.generators ) ] do
        G.sgs[k] := [];
```

```
> for i in [ 1 .. Length( G.facts ) ] do
> if G.facts[i] mod 8 = 0 then
            if G.generators[k].representative mod 4=1 then
                    G.sgs[k][i] := LogMod(
                            G.generators [k].representative,
                            G.roots[i], G.facts[i] );
                else
                    G.sgs[k][i] := LogMod(
                        -G.generators [k].representative,
                            G.roots[i], G.facts[i] );
            fi;
        else
                        G.sgs[k][i] := LogMod(
                        G.generators[k].representative,
                            G.roots[i], G.facts[i] );
            fi;
        od;
    od;
    for i in [ Length( G.sgs ) + 1 .. Length( G.facts ) ] do
    G.sgs[i] := 0 * G.facts;
    od;
    # bring this matrix to diagonal form
    for i in [ 1 .. Length( G.facts ) ] do
    r := G.sgs[i];
    for k in [ i+1 .. Length( G.sgs ) ] do
        s := G.sgs[k];
        g := Gcdex( r[i], s[i] );
        for l in [ i .. Length( r ) ] do
            x := r[l]; y := s[l];
            r[l] := (g.coeff1 * x + g.coeff2 * y) mod G.sizes[l];
            s[l] := (g.coeff3 * x + g.coeff4 * y) mod G.sizes[l];
        od;
        od;
        s := [];
        x := G.sizes[i] / GcdInt( G.sizes[i], r[i] );
        for l in [ 1 .. Length( r ) ] do
            s[l] := (x * r[l]) mod G.sizes[l];
        od;
        Add( G.sgs, s );
    od;
end;;
```

With the information computed by MakeFactors it is now of course very easy to compute the size of a residue class group. We just look at the $G$.sgs, and multiply the orders of the leading exponents of the nonzero exponent vectors.

```
gap> ResidueClassGroupOps.Size := function ( G )
```

```
> local s, # size of G, result
> i; # loop variable
> if not IsBound( G.facts ) then
> G.operations.MakeFactors( G );
> fi;
s := 1;
    for i in [ 1 .. Length( G.facts ) ] do
        s := s * G.sizes[i] / GcdInt( G.sizes[i], G.sgs[i][i] );
    od;
    return s;
end;;
```

The membership test is a little bit more complicated. First we test that the first argument is really a residue class with the correct modulus. Then we compute the exponent vector of this residue class and reduce this exponent vector using the upper triangular matrix $G$.sgs.

```
gap> ResidueClassGroupOps.\in := function ( res, G )
    local s, # exponent vector of res
            g, # extended gcd
            x, y, # two entries in s and G.sgs[i]
            i, l; # loop variables
    if not IsResidueClass( res )
        or res.modulus <> G.modulus
        or GcdInt( res.representative, res.modulus ) <> 1
    then
        return false;
    fi;
    if not IsBound( G.facts ) then
        G.operations.MakeFactors( G );
    fi;
    s := [];
    for i in [ 1 .. Length( G.facts ) ] do
        if G.facts[i] mod 8 = 0 then
            if res.representative mod 4 = 1 then
                s[i] := LogMod( res.representative,
                    G.roots[i], G.facts[i] );
            else
                s[i] := LogMod( -res.representative,
                        G.roots[i], G.facts[i] );
            fi;
        else
            s[i] := LogMod( res.representative,
                G.roots[i], G.facts[i] );
        fi;
    od;
    for i in [ 1 .. Length( G.facts ) ] do
        if s[i] mod GcdInt( G.sizes[i], G.sgs[i][i] ) <> 0 then
            return false;
        fi;
```

```
> g := Gcdex( s[i],G.sgs[i][i] );
> for l in [ i .. Length( G.facts ) ] do
    x := s[l]; y := G.sgs[i][l];
        s[l] := (g.coeff3 * x + g.coeff4 * y) mod G.sizes[l];
        od;
    od;
    return true;
end;;
```

We also add a function Random that works by creating a random exponent as a random linear combination of the exponent vectors in $G$.sgs, and converts this exponent vector to a residue class. (The main purpose of this function is to allow you to create random test examples for the other functions.)

```
gap> ResidueClassGroupOps.Random := function ( G )
> local s, # exponent vector of random element
> r, # vector of remainders in each factor
> i, k, l; # loop variables
> if not IsBound( G.facts ) then
> G.operations.MakeFactors( G );
> fi;
> s := 0 * G.facts;
> for i in [ 1 .. Length( G.facts ) ] do
> l := G.sizes[i] / GcdInt( G.sizes[i], G.sgs[i][i] );
> k := Random( [ 0 .. l-1 ] );
> for l in [ i .. Length( s ) ] do
> s[l] := (s[l] + k * G.sgs[i][l]) mod G.sizes[l];
> od;
> od;
> r := [];
> for l in [ 1 .. Length( s ) ] do
> r[l] := PowerModInt( G.roots[l], s[l], G.facts[l] );
> if G.facts[1] mod 8 = 0 and r[1] = 3 then
> r[l] := G.facts[l] - r[l];
> fi;
> od;
> return ResidueClass( ChineseRem( G.facts, r ), G.modulus );
end;;
```

There are a lot more functions that would benefit from being implemented especially for residue class groups. We do not show them here, because the above functions already displayed how such functions can be written.
To round things up, we finally add a function that constructs the full residue class group given a modulus $m$. This function is totally independent of the implementation of residue classes and residue class groups. It only has to find a (minimal) system of generators of the full prime residue classes group, and to call Group to construct this group. It also adds the information entry size to the group record, of course with the value $\phi(n)$.

```
gap> PrimeResidueClassGroup := function ( m )
> local G, # group Z/mZ, result
```

```
> gens, # generators of G
            p, q, # prime and prime power dividing m
            r, # primitive root modulo q
            g; # is = r mod q and = 1 mod m/q
    # add generators for each prime power factor q of m
    gens := [];
    for p in Set( Factors( m ) ) do
        q := p;
        while m mod (q * p) = 0 do q := q * p; od;
        # (Z/4Z)^* = < 3 >
        if q=4 then
            r := 3;
            g := r + q * (((1/q mod (m/q)) * (1 - r)) mod (m/q));
            Add( gens, ResidueClass( g, m ) );
        # (Z/8nZ)^* = < 5, -1 > is not cyclic
        elif q mod 8 = 0 then
            r := q-1;
            g := r + q * (((1/q mod (m/q)) * (1 - r)) mod (m/q));
            Add( gens, ResidueClass( g, m ) );
            r := 5;
            g := r + q * (((1/q mod (m/q)) * (1 - r)) mod (m/q));
            Add( gens, ResidueClass( g, m ) );
        # for odd q, (Z/qZ)^* is cyclic
        elif q <> 2 then
            r := PrimitiveRootMod( q );
            g := r + q * (((1/q mod (m/q)) * (1 - r)) mod (m/q));
            Add( gens, ResidueClass( g, m ) );
        fi;
    od;
    # return the group generated by gens
    G := Group( gens, ResidueClass( 1, m ) );
    G.size := Phi( n );
    return G;
end;;
```

There is one more thing that we can learn from this example. Mathematically a residue class is not only a group element, but a set as well. We can reflect this in GAP3 by turning residue classes into domains (see 4). Section 1.28 gives an example of how to implement a new domain, so we will here only show the code with few comments.
First we must change the function that constructs a residue class, so that it enters the necessary fields to tag this record as a domain. It also adds the information that residue classes are infinite.

```
gap> ResidueClass := function ( representative, modulus )
> local res;
> res := rec();
> res.isGroupElement := true;
> res.isDomain := true;
> res.isResidueClass := true;
> res.representative := representative mod modulus;
> res.modulus := modulus;
> res.isFinite := false;
> res.size := "infinity";
> res.domain := ResidueClasses;
> res.operations := ResidueClassOps;
> return res;
> end;;
```

The initialization of the ResidueClassOps record must be changed too, because now we want to inherit both from GroupElementsOps and DomainOps. This is done by the function MergedRecord, which takes two records and returns a new record that contains all components from either record.
Note that the record returned by MergedRecord does not have those components that appear in both arguments. This forces us to explicitly write down from which record we want to inherit those functions, or to define them anew. In our example the components common to GroupElementOps and DomainOps are only the equality and ordering functions, which we have to define anyhow. (This solution for the problem of which definition to choose in the case of multiple inheritance is also taken by $\mathrm{C}++$.)
With this function definition we can now initialize ResidueClassOps.

```
gap> ResidueClassOps := MergedRecord( GroupElementOps, DomainOps );;
```

Now we add all functions to this record as described above.
Next we add a function to the operations record that tests whether a certain object is in a residue class.

```
gap> ResidueClassOps.\in := function ( element, class )
> if IsInt( element ) then
        return (element mod class.modulus = class.representative);
    else
        return false;
        fi;
end;;
```

Finally we add a function to compute the intersection of two residue classes.

```
gap> ResidueClassOps.Intersection := function ( R, S )
> local I, # intersection of R and S, result
> gcd; # gcd of the moduli
> if IsResidueClass( R ) then
> if IsResidueClass( S ) then
> gcd := GcdInt( R.modulus, S.modulus );
> if R.representative mod gcd
> <> S.representative mod gcd
```

```
>> then 
            else
                    I := ResidueClass(
                                    ChineseRem(
                                    [ R.modulus, S.modulus ] ,
                                    [ R.representative, S.representative ]),
                            Lcm( R.modulus, S.modulus ) );
            fi;
        else
            I := DomainOps.Intersection( R, S );
        fi;
    else
        I := DomainOps.Intersection( R, S );
    fi;
    return I;
end;;
```

There is one further thing that we have to do. When Group is called with a single argument that is a domain, it assumes that you want to create a new group such that there is a bijection between the original domain and the new group. This is not what we want here. We want that in this case we get the cyclic group that is generated by the single residue class. (This overloading of Group is probably a mistake, but so is the overloading of residue classes, which are both group elements and domains.) The following definition solves this problem.

```
gap> ResidueClassOps.Group := function ( R )
> return ResidueClassesOps.Group( ResidueClasses, [R], R^0 );
> end;;
```

This concludes our example. There are however several further things that you could do. One is to add functions for the quotient, the modulus, etc. Another is to fix the functions so that they do not hang if asked for the residue class group mod 1. Also you might try to implement residue class rings analogous to residue class groups. Finally it might be worthwhile to improve the speed of the multiplication of prime residue classes. This can be done by doing some precomputation in ResidueClass and adding some information to the residue class record for prime residue classes ([Mon85]).

## Chapter 2

## The Programming Language

This chapter describes the GAP3 programming language. It should allow you in principle to predict the result of each and every input. In order to know what we are talking about, we first have to look more closely at the process of interpretation and the various representations of data involved.

First we have the input to GAP3, given as a string of characters. How those characters enter GAP3 is operating system dependent, e.g., they might be entered at a terminal, pasted with a mouse into a window, or read from a file. The mechanism does not matter. This representation of expressions by characters is called the external representation of the expression. Every expression has at least one external representation that can be entered to get exactly this expression.
The input, i.e., the external representation, is transformed in a process called reading to an internal representation. At this point the input is analyzed and inputs that are not legal external representations, according to the rules given below, are rejected as errors. Those rules are usually called the syntax of a programming language.
The internal representation created by reading is called either an expression or a statement. Later we will distinguish between those two terms, however now we will use them interchangeably. The exact form of the internal representation does not matter. It could be a string of characters equal to the external representation, in which case the reading would only need to check for errors. It could be a series of machine instructions for the processor on which GAP3 is running, in which case the reading would more appropriately be called compilation. It is in fact a tree-like structure.

After the input has been read it is again transformed in a process called evaluation or execution. Later we will distinguish between those two terms too, but for the moment we will use them interchangeably. The name hints at the nature of this process, it replaces an expression with the value of the expression. This works recursively, i.e., to evaluate an expression first the subexpressions are evaluated and then the value of the expression is computed according to rules given below from those values. Those rules are usually called the semantics of a programming language.
The result of the evaluation is, not surprisingly, called a value. The set of values is of course a much smaller set than the set of expressions; for every value there are several expressions
that will evaluate to this value. Again the form in which such a value is represented internally does not matter. It is in fact a tree-like structure again.
The last process is called printing. It takes the value produced by the evaluation and creates an external representation, i.e., a string of characters again. What you do with this external representation is up to you. You can look at it, paste it with the mouse into another window, or write it to a file.
Lets look at an example to make this more clear. Suppose you type in the following string of 8 characters

$$
1+2 * 3 ;
$$

GAP3 takes this external representation and creates a tree like internal representation, which we can picture as follows


This expression is then evaluated. To do this GAP3 first evaluates the right subexpression $2 * 3$. Again to do this GAP3 first evaluates its subexpressions 2 and 3 . However they are so simple that they are their own value, we say that they are self-evaluating. After this has been done, the rule for $*$ tells us that the value is the product of the values of the two subexpressions, which in this case is clearly 6 . Combining this with the value of the left operand of the + , which is self-evaluating too gives us the value of the whole expression 7 . This is then printed, i.e., converted into the external representation consisting of the single character 7.
In this fashion we can predict the result of every input when we know the syntactic rules that govern the process of reading and the semantic rules that tell us for every expression how its value is computed in terms of the values of the subexpressions. The syntactic rules are given in sections 2.1, 2.2, 2.3, 2.4, 2.5, and 2.20, the semantic rules are given in sections 2.6, $2.7,2.8,2.9,2.10,2.11,2.12,2.13,2.14,2.15,2.16,2.17,2.18$, and the chapters describing the individual data types.

### 2.1 Lexical Structure

The input of GAP3 consists of sequences of the following characters.
Digits, uppercase and lowercase letters, space, tab, newline, and the special characters

| $"$ | , | $($ | $)$ | $*$ | + |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | $\vdots$ | $;$ | $<$ | $=$ | $>$ | $\bar{\sim}$ |
| $[$ | 1 | $]$ |  | - | $\{$ | $\}$ | $\#$ |

Other characters will be signalled as illegal. Inside strings and comments the full character set supported by the computer is allowed.

### 2.2 Language Symbols

The process of reading, i.e., of assembling the input into expressions, has a subprocess, called scanning, that assembles the characters into symbols. A symbol is a sequence of
characters that form a lexical unit. The set of symbols consists of keywords, identifiers, strings, integers, and operator and delimiter symbols.

A keyword is a reserved word consisting entirely of lowercase letters (see 2.4). An identifier is a sequence of letters and digits that contains at least one letter and is not a keyword (see 2.5). An integer is a sequence of digits (see 10). A string is a sequence of arbitrary characters enclosed in double quotes (see 30).

Operator and delimiter symbols are

| + | - | $*$ | $/$ |  | $\sim$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $=$ | $<>$ | $<$ | $<=$ | $>$ | $>=$ |
| $:=$ | $j$ | $\ldots$ | $->$ | , | $;$ |
| $[$ | $]$ | $\{$ | $\}$ | $($ | $)$ |

Note that during the process of scanning also all whitespace is removed (see 2.3).

### 2.3 Whitespaces

The characters space, tab, newline, and return are called whitespace characters. Whitespace is used as necessary to separate lexical symbols, such as integers, identifiers, or keywords. For example Thorondor is a single identifier, while Th or ondor is the keyword or between the two identifiers Th and ondor. Whitespace may occur between any two symbols, but not within a symbol. Two or more adjacent whitespaces are equivalent to a single whitespace. Apart from the role as separator of symbols, whitespaces are otherwise insignificant. Whitespaces may also occur inside a string, where they are significant. Whitespaces should also be used freely for improved readability.

A comment starts with the character \#, which is sometimes called sharp or hatch, and continues to the end of the line on which the comment character appears. The whole comment, including \# and the newline character is treated as a single whitespace. Inside a string, the comment character \# looses its role and is just an ordinary character.
For example, the following statement

```
if i<0 then a:=-i;else a:=i;fi;
```

is equivalent to

```
if i< 0 then # if i is negative
    a := -i; # take its inverse
else # otherwise
    a := i; # take itself
fi;
```

(which by the way shows that it is possible to write superfluous comments). However the first statement is not equivalent to

```
ifi<Othena:=-i;elsea:=i;fi;
```

since the keyword if must be separated from the identifier i by a whitespace, and similarly then and a, and else and a must be separated.

### 2.4 Keywords

Keywords are reserved words that are used to denote special operations or are part of statements. They must not be used as identifiers. The keywords are

| and | do | elif | else | end | fi |
| :--- | :--- | :--- | :--- | :--- | :--- |
| for | function | if | in | local | mod |
| not | od | or | repeat | return | then |
| until | while | quit |  |  |  |

Note that all keywords are written in lowercase. For example only else is a keyword; Else, eLsE, ELSE and so forth are ordinary identifiers. Keywords must not contain whitespace, for example el if is not the same as elif.

### 2.5 Identifiers

An identifier is used to refer to a variable (see 2.7). An identifier consists of letters, digits, and underscores _, and must contain at least one letter or underscore. An identifier is terminated by the first character not in this class. Examples of valid identifiers are

| a | foo | aLongIdentifier |
| :--- | :--- | :--- |
| hello | Hello | HELLO |
| x100 | $100 x$ | -100 |
| some_people_prefer_underscores_to_separate_words |  |  |
| WePreferMixedCaseToSeparateWords |  |  |

Note that case is significant, so the three identifiers in the second line are distinguished.
The backslash $\backslash$ can be used to include other characters in identifiers; a backslash followed by a character is equivalent to the character, except that this escape sequence is considered to be an ordinary letter. For example $G \backslash(2 \backslash, 5 \backslash)$ is an identifier, not a call to a function $G$.
An identifier that starts with a backslash is never a keyword, so for example \* and $\backslash \bmod$ are identifier.
The length of identifiers is not limited, however only the first 1023 characters are significant. The escape sequence \newline is ignored, making it possible to split long identifiers over multiple lines.

### 2.6 Expressions

An expression is a construct that evaluates to a value. Syntactic constructs that are executed to produce a side effect and return no value are called statements (see 2.11). Expressions appear as right hand sides of assignments (see 2.12), as actual arguments in function calls (see 2.8), and in statements.
Note that an expression is not the same as a value. For example $1+11$ is an expression, whose value is the integer 12 . The external representation of this integer is the character sequence 12, i.e., this sequence is output if the integer is printed. This sequence is another expression whose value is the integer 12. The process of finding the value of an expression is done by the interpreter and is called the evaluation of the expression.
Variables, function calls, and integer, permutation, string, function, list, and record literals (see 2.7, 2.8, 10, 20, 30, 2.18, 27, 46), are the simplest cases of expressions.

Expressions, for example the simple expressions mentioned above, can be combined with the operators to form more complex expressions. Of course those expressions can then be combined further with the operators to form even more complex expressions. The operators fall into three classes. The comparisons are $=,\langle \rangle,\langle=,>,>=$, and in (see 2.9 and 27.14). The arithmetic operators are $+,-, *, /$, mod, and ^ (see 2.10). The logical operators are not, and, and or (see 45.2).

```
gap> 2 * 2; # a very simple expression with value
4
gap> 2 * 2 + 9 = Fibonacci(7) and Fibonacci(13) in Primes;
true # a more complex expression
```


### 2.7 Variables

A variable is a location in a GAP3 program that points to a value. We say the variable is bound to this value. If a variable is evaluated it evaluates to this value.
Initially an ordinary variable is not bound to any value. The variable can be bound to a value by assigning this value to the variable (see 2.12). Because of this we sometimes say that a variable that is not bound to any value has no assigned value. Assignment is in fact the only way by which a variable, which is not an argument of a function, can be bound to a value. After a variable has been bound to a value an assignment can also be used to bind the variable to another value.
A special class of variables are arguments of functions. They behave similarly to other variables, except they are bound to the value of the actual arguments upon a function call (see 2.8).
Each variable has a name that is also called its identifier. This is because in a given scope an identifier identifies a unique variable (see 2.5). A scope is a lexical part of a program text. There is the global scope that encloses the entire program text, and there are local scopes that range from the function keyword, denoting the beginning of a function definition, to the corresponding end keyword. A local scope introduces new variables, whose identifiers are given in the formal argument list and the local declaration of the function (see 2.18). Usage of an identifier in a program text refers to the variable in the innermost scope that has this identifier as its name. Because this mapping from identifiers to variables is done when the program is read, not when it is executed, GAP3 is said to have lexical scoping. The following example shows how one identifier refers to different variables at different points in the program text.

```
g := 0; # global variable g
x := function ( a, b, c )
    local y;
    g := c; # c refers to argument c of function x
    y := function ( y )
        local d, e, f;
        d := y; # y refers to argument y of function y
        e := b; # b refers to argument b of function x
        f := g; # g refers to global variable g
        return d + e + f;
    end;
```

```
    return y( a ); # y refers to local y of function x
```

end;

It is important to note that the concept of a variable in GAP3 is quite different from the concept of a variable in programming languages like PASCAL. In those languages a variable denotes a block of memory. The value of the variable is stored in this block. So in those languages two variables can have the same value, but they can never have identical values, because they denote different blocks of memory. (Note that PASCAL has the concept of a reference argument. It seems as if such an argument and the variable used in the actual function call have the same value, since changing the argument's value also changes the value of the variable used in the actual function call. But this is not so; the reference argument is actually a pointer to the variable used in the actual function call, and it is the compiler that inserts enough magic to make the pointer invisible.) In order for this to work the compiler needs enough information to compute the amount of memory needed for each variable in a program, which is readily available in the declarations PASCAL requires for every variable. In GAP3 on the other hand each variable justs points to a value.

### 2.8 Function Calls

## function-var()

function-var ( arg-expr \{, arg-expr\} )
The function call has the effect of calling the function function-var. The precise semantics are as follows.
First GAP3 evaluates the function-var. Usually function-var is a variable, and GAP3 does nothing more than taking the value of this variable. It is allowed though that function-var is a more complex expression, namely it can for example be a selection of a list element list-var [int-expr], or a selection of a record component record-var. ident. In any case GAP3 tests whether the value is a function. If it is not, GAP3 signals an error.
Next GAP3 checks that the number of actual arguments arg-exprs agrees with the number of formal arguments as given in the function definition. If they do not agree GAP3 signals an error. An exception is the case when there is exactly one formal argument with the name arg, in which case any number of actual arguments is allowed.
Now GAP3 allocates for each formal argument and for each formal local a new variable. Remember that a variable is a location in a GAP3 program that points to a value. Thus for each formal argument and for each formal local such a location is allocated.
Next the arguments arg-exprs are evaluated, and the values are assigned to the newly created variables corresponding to the formal arguments. Of course the first value is assigned to the new variable corresponding to the first formal argument, the second value is assigned to the new variable corresponding to the second formal argument, and so on. However, GAP3 does not make any guarantee about the order in which the arguments are evaluated. They might be evaluated left to right, right to left, or in any other order, but each argument is evaluated once. An exception again occurs if the function has only one formal argument with the name arg. In this case the values of all the actual arguments are stored in a list and this list is assigned to the new variable corresponding to the formal argument arg.
The new variables corresponding to the formal locals are initially not bound to any value. So trying to evaluate those variables before something has been assigned to them will signal an error.

Now the body of the function, which is a statement, is executed. If the identifier of one of the formal arguments or formal locals appears in the body of the function it refers to the new variable that was allocated for this formal argument or formal local, and evaluates to the value of this variable.

If during the execution of the body of the function a return statement with an expression (see 2.19) is executed, execution of the body is terminated and the value of the function call is the value of the expression of the return. If during the execution of the body a return statement without an expression is executed, execution of the body is terminated and the function call does not produce a value, in which case we call this call a procedure call (see 2.13). If the execution of the body completes without execution of a return statement, the function call again produces no value, and again we talk about a procedure call.

```
gap> Fibonacci( 11 );
    # a call to the function Fibonacci with actual argument 11
89
gap> G.operations.RightCosets( G, Intersection( U, V ) );;
    # a call to the function in G.operations.RightCosets
    # where the second actual argument is another function call
```


### 2.9 Comparisons

```
left-expr = right-expr
left-expr <> right-expr
```

The operator = tests for equality of its two operands and evaluates to true if they are equal and to false otherwise. Likewise <> tests for inequality of its two operands. Note that any two objects can be compared, i.e., $=$ and <> will never signal an error. For each type of objects the definition of equality is given in the respective chapter. Objects of different types are never equal, i.e., = evaluates in this case to false, and <> evaluates to true.

```
left-expr < right-expr
left-expr > right-expr
left-expr <= right-expr
left-expr >= right-expr
```

< denotes less than, <= less than or equal, > greater than, and >= greater than or equal of its two operands. For each type of objects the definition of the ordering is given in the respective chapter. The ordering of objects of different types is as follows. Rationals are smallest, next are cyclotomics, followed by finite field elements, permutations, words, words in solvable groups, boolean values, functions, lists, and records are largest.

Comparison operators, which includes the operator in (see 27.14) are not associative, i.e., it is not allowed to write $a=b$ <> $c=d$, you must use ( $a=b$ ) <> ( $c=d$ ) instead. The comparison operators have higher precedence than the logical operators (see 45.2), but lower precedence than the arithmetic operators (see 2.10). Thus, for example, $a * b=c$ and $d$ is interpreted, $((a * b)=c)$ and $d)$.
gap> $2 * 2+9=$ Fibonacci $(7) ; \quad \#$ a comparison where the left
true \# operand is an expression

### 2.10 Operations

+ right-expr
- right-expr
left-expr + right-expr
left-expr - right-expr
left-expr * right-expr
left-expr / right-expr
left-expr mod right-expr
left-expr ^ right-expr
The arithmetic operators are $+,-, *, /$, mod, and *. The meanings (semantic) of those operators generally depend on the types of the operands involved, and they are defined in the various chapters describing the types. However basically the meanings are as follows.
+ denotes the addition, and - the subtraction of ring and field elements. * is the multiplication of group elements, / is the multiplication of the left operand with the inverse of the right operand. mod is only defined for integers and rationals and denotes the modulo operation. + and - can also be used as unary operations. The unary + is ignored and unary - is equivalent to multiplication by -1. - denotes powering of a group element if the right operand is an integer, and is also used to denote operation if the right operand is a group element.
The precedence of those operators is as follows. The powering operator ^ has the highest precedence, followed by the unary operators + and -, which are followed by the multiplicative operators *, /, and mod, and the additive binary operators + and - have the lowest precedence. That means that the expression -2 - $-2 * 3+1$ is interpreted as $\left(-2^{\text {- }}\right.$ $(-2)) * 3)+1$. If in doubt use parentheses to clarify your intention.
The associativity of the arithmetic operators is as follows. ${ }^{\wedge}$ is not associative, i.e., it is illegal to write $2^{\wedge} 3^{\wedge} 4$, use parentheses to clarify whether you mean ( $2^{\wedge} 3$ ) ^ 4 or 2 - ( $3^{\wedge} 4$ ). The unary operators + and - are right associative, because they are written to the left of their operands. *, /, mod, + , and - are all left associative, i.e., $1-2-3$ is interpreted as (1-2)-3 not as 1-(2-3). Again, if in doubt use parentheses to clarify your intentions.
The arithmetic operators have higher precedence than the comparison operators (see 2.9 and 27.14) and the logical operators (see 45.2). Thus, for example, $a * b=c$ and $d$ is interpreted, $((a * b)=c)$ and $d$.

```
gap> 2 * 2 + 9; # a very simple arithmetic expression
```

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### 2.11 Statements

Assignments (see 2.12), Procedure calls (see 2.13), if statements (see 2.14), while (see 2.15), repeat (see 2.16) and for loops (see 2.17), and the return statement (see 2.19) are called statements. They can be entered interactively or be part of a function definition. Every statement must be terminated by a semicolon.
Statements, unlike expressions, have no value. They are executed only to produce an effect. For example an assignment has the effect of assigning a value to a variable, a for loop has the effect of executing a statement sequence for all elements in a list and so on. We will
talk about evaluation of expressions but about execution of statements to emphasize this difference.

It is possible to use expressions as statements. However this does cause a warning.

```
gap> if i <> 0 then k = 16/i; fi;
Syntax error: warning, this statement has no effect
if i <> 0 then k = 16/i; fi;
```

As you can see from the example this is useful for those users who are used to languages where $=$ instead of $:=$ denotes assignment.

A sequence of one or more statements is a statement sequence, and may occur everywhere instead of a single statement. There is nothing like PASCAL's BEGIN-END, instead each construct is terminated by a keyword. The most simple statement sequence is a single semicolon, which can be used as an empty statement sequence.

### 2.12 Assignments

var $:=\operatorname{expr} ;$
The assignment has the effect of assigning the value of the expressions expr to the variable var.

The variable var may be an ordinary variable (see 2.7), a list element selection list-var [intexpr] (see 27.6) or a record component selection record-var.ident (see 46.2). Since a list element or a record component may itself be a list or a record the left hand side of an assignment may be arbitrarily complex.

Note that variables do not have a type. Thus any value may be assigned to any variable. For example a variable with an integer value may be assigned a permutation or a list or anything else.

If the expression expr is a function call then this function must return a value. If the function does not return a value an error is signalled and you enter a break loop (see 3.2). As usual you can leave the break loop with quit;. If you enter return return-expr; the value of the expression return-expr is assigned to the variable, and execution continues after the assignment.

```
gap> S6 := rec( size := 720 );; S6;
rec(
    size := 720 )
gap> S6.generators := [ (1,2), (1,2,3,4,5)];; S6;
rec(
    size := 720,
    generators := [ (1,2), (1,2,3,4,5) ] )
gap> S6.generators[2] := (1,2,3,4,5,6);; S6;
rec(
    size := 720,
    generators := [ (1,2), (1,2,3,4,5,6)] )
```


### 2.13 Procedure Calls

```
procedure-var();
procedure-var( arg-expr {, arg-expr} );
```

The procedure call has the effect of calling the procedure procedure-var. A procedure call is done exactly like a function call (see 2.8). The distinction between functions and procedures is only for the sake of the discussion, GAP3 does not distinguish between them.

A function does return a value but does not produce a side effect. As a convention the name of a function is a noun, denoting what the function returns, e.g., Length, Concatenation and Order.
A procedure is a function that does not return a value but produces some effect. Procedures are called only for this effect. As a convention the name of a procedure is a verb, denoting what the procedure does, e.g., Print, Append and Sort.

```
gap> Read( "myfile.g" ); # a call to the procedure Read
gap> l := [ 1, 2 ];;
gap> Append( l, [3,4,5] ); # a call to the procedure Append
```


### 2.14 If

```
if bool-expr1 then statements1
{ elif bool-expr2 then statements2 }
[ else statements3 ]
fi;
```

The if statement allows one to execute statements depending on the value of some boolean expression. The execution is done as follows.
First the expression bool-expr1 following the if is evaluated. If it evaluates to true the statement sequence statements1 after the first then is executed, and the execution of the if statement is complete.
Otherwise the expressions bool-expr2 following the elif are evaluated in turn. There may be any number of elif parts, possibly none at all. As soon as an expression evaluates to true the corresponding statement sequence statements2 is executed and execution of the if statement is complete.
If the if expression and all, if any, elif expressions evaluate to false and there is an else part, which is optional, its statement sequence statements3 is executed and the execution of the if statement is complete. If there is no else part the if statement is complete without executing any statement sequence.
Since the if statement is terminated by the fi keyword there is no question where an else part belongs, i.e., GAP3 has no dangling else.
In if expr1 then if expr2 then stats1 else stats2 fi; fi;
the else part belongs to the second if statement, whereas in
if expr1 then if expr2 then stats1 fi; else stats2 fi;
the else part belongs to the first if statement.
Since an if statement is not an expression it is not possible to write

```
abs := if x > 0 then x; else -x; fi;
```

which would, even if legal syntax, be meaningless, since the if statement does not produce a value that could be assigned to abs.
If one expression evaluates neither to true nor to false an error is signalled and a break loop (see 3.2) is entered. As usual you can leave the break loop with quit; If you enter return true; , execution of the if statement continues as if the expression whose evaluation failed had evaluated to true. Likewise, if you enter return false; execution of the if statement continues as if the expression whose evaluation failed had evaluated to false.

```
gap> i := 10;;
gap> if 0 < i then
> s := 1;
> elif i< 0 then
> s := -1;
> else
> s := 0;
> fi;
gap> s;
1 # the sign of i
```


### 2.15 While

while bool-expr do statements od;
The while loop executes the statement sequence statements while the condition bool-expr evaluates to true.
First bool-expr is evaluated. If it evaluates to false execution of the while loop terminates and the statement immediately following the while loop is executed next. Otherwise if it evaluates to true the statements are executed and the whole process begins again.
The difference between the while loop and the repeat until loop (see 2.16) is that the statements in the repeat until loop are executed at least once, while the statements in the while loop are not executed at all if bool-expr is false at the first iteration.
If bool-expr does not evaluate to true or false an error is signalled and a break loop (see 3.2) is entered. As usual you can leave the break loop with quit; If you enter return false; execution continues with the next statement immediately following the while loop. If you enter return true; , execution continues at statements, after which the next evaluation of bool-expr may cause another error.

```
gap> i := 0;; s := 0;;
gap> while s <= 200 do
> i := i + 1; s := s + i^2;
> od;
gap> s;
204 # first sum of the first i squares larger than 200
```


### 2.16 Repeat

repeat statements until bool-expr;
The repeat loop executes the statement sequence statements until the condition bool-expr evaluates to true.

First statements are executed. Then bool-expr is evaluated. If it evaluates to true the repeat loop terminates and the statement immediately following the repeat loop is executed next. Otherwise if it evaluates to false the whole process begins again with the execution of the statements.
The difference between the while loop (see 2.15) and the repeat until loop is that the statements in the repeat until loop are executed at least once, while the statements in the while loop are not executed at all if bool-expr is false at the first iteration.
If bool-expr does not evaluate to true or false a error is signalled and a break loop (see 3.2) is entered. As usual you can leave the break loop with quit; . If you enter return true; execution continues with the next statement immediately following the repeat loop. If you enter return false; , execution continues at statements, after which the next evaluation of bool-expr may cause another error.

```
gap> i := 0;; s := 0;;
gap> repeat
> i := i + 1; s := s + i^2;
> until s > 200;
gap> s;
204 # first sum of the first i squares larger than 200
```


### 2.17 For

for simple-var in list-expr do statements od;
The for loop executes the statement sequence statements for every element of the list listexpr.
The statement sequence statements is first executed with simple-var bound to the first element of the list list, then with simple-var bound to the second element of list and so on. simple-var must be a simple variable, it must not be a list element selection list-var [intexpr] or a record component selection record-var.ident.
The execution of the for loop is exactly equivalent to the while loop

```
loop-list := list;
loop-index := 1;
while loop-index <= Length(loop-list) do
    variable := loop-list[loop-index];
    statements
    loop-index := loop-index + 1;
od;
```

with the exception that loop-list and loop-index are different variables for each for loop that do not interfere with each other.
The list list is very often a range.
for variable in [from..to] do statements od;
corresponds to the more common
for variable from from to to do statements od;
in other programming languages.

```
gap> s := 0;;
```

```
gap> for i in [1..100] do
> s := s + i;
> od;
gap> s;
5 0 5 0
```

Note in the following example how the modification of the list in the loop body causes the loop body also to be executed for the new values

```
gap> l := [ 1, 2, 3, 4, 5, 6 ];;
gap> for i in l do
> Print( i, " " );
> if i mod 2 = 0 then Add( 1, 3 * i / 2 ); fi;
> od; Print( "\n" );
1234563699
gap> 1;
[1, 2, 3, 4, 5, 6, 3, 6, 9, 9 ]
```

Note in the following example that the modification of the variable that holds the list has no influence on the loop

```
gap> l := [ 1, 2, 3, 4, 5, 6 ];;
gap> for i in l do
> Print( i, " " );
> l := [];
> od; Print( "\n" );
123456
gap> 1;
[ ]
```


### 2.18 Functions

```
function ([ arg-ident {, arg-ident} ])
    [local loc-ident {, loc-ident} ; ]
    statements
end
```

A function is in fact a literal and not a statement. Such a function literal can be assigned to a variable or to a list element or a record component. Later this function can be called as described in 2.8.

The following is an example of a function definition. It is a function to compute values of the Fibonacci sequence (see 47.22)

```
gap> fib := function ( n )
> local f1, f2, f3, i;
> f1 := 1; f2 := 1;
> for i in [3..n] do
> f3 := f1 + f2;
> f1 := f2;
> f2 := f3;
> od;
```

```
> return f2;
> end;;
gap> List( [1..10], fib );
[1, 1, 2, 3, 5, 8, 13, 21, 34, 55 ]
```

Because for each of the formal arguments arg-ident and for each of the formal locals locident a new variable is allocated when the function is called (see 2.8), it is possible that a function calls itself. This is usually called recursion. The following is a recursive function that computes values of the Fibonacci sequence

```
gap> fib := function ( n )
> if n<3 then
> return 1;
> else
> return fib(n-1) + fib(n-2);
> fi;
> end;;
gap> List( [1..10], fib );
[ 1, 1, 2, 3, 5, 8, 13, 21, 34, 55 ]
```

Note that the recursive version needs $2 * \mathrm{fib}(n)-1$ steps to compute $\mathrm{fib}(n)$, while the iterative version of fib needs only $n-2$ steps. Both are not optimal however, the library function Fibonacci only needs on the order of $\log (n)$ steps.

```
arg-ident -> expr
```

This is a shorthand for
function ( arg-ident ) return expr; end.
arg-ident must be a single identifier, i.e., it is not possible to write functions of several arguments this way. Also arg is not treated specially, so it is also impossible to write functions that take a variable number of arguments this way.
The following is an example of a typical use of such a function

```
gap> Sum( List( [1..100], x -> x^2 ) );
338350
```

When a function fun1 definition is evaluated inside another function fun2, GAP3 binds all the identifiers inside the function fun1 that are identifiers of an argument or a local of fun2 to the corresponding variable. This set of bindings is called the environment of the function fun1. When fun1 is called, its body is executed in this environment. The following implementation of a simple stack uses this. Values can be pushed onto the stack and then later be popped off again. The interesting thing here is that the functions push and pop in the record returned by Stack access the local variable stack of Stack. When Stack is called a new variable for the identifier stack is created. When the function definitions of push and pop are then evaluated (as part of the return statement) each reference to stack is bound to this new variable. Note also that the two stacks A and B do not interfere, because each call of Stack creates a new variable for stack.

```
gap> Stack := function ()
> local stack;
> stack := [];
> return rec(
> push := function ( value )
```

```
> Add( stack, value );
> end,
> pop := function ()
> local value;
> value := stack[Length(stack)];
> Unbind( stack[Length(stack)] );
> return value;
> end
> );
> end;;
gap> A := Stack();;
gap> B := Stack();;
gap> A.push( 1 ); A.push( 2 ); A.push( 3 );
gap> B.push( 4 ); B.push( 5 ); B.push( 6 );
gap> A.pop(); A.pop(); A.pop();
3
2
1
gap> B.pop(); B.pop(); B.pop();
6
5
4
```

This feature should be used rarely, since its implementation in GAP3 is not very efficient.

### 2.19 Return

```
return;
```

In this form return terminates the call of the innermost function that is currently executing, and control returns to the calling function. An error is signalled if no function is currently executing. No value is returned by the function.

```
return expr;
```

In this form return terminates the call of the innermost function that is currently executing, and returns the value of the expression expr. Control returns to the calling function. An error is signalled if no function is currently executing.

Both statements can also be used in break loops (see 3.2). return; has the effect that the computation continues where it was interrupted by an error or the user hitting $c t r$ C. return expr ; can be used to continue execution after an error. What happens with the value expr depends on the particular error.

### 2.20 The Syntax in BNF

This section contains the definition of the GAP3 syntax in Backus-Naur form.
A BNF is a set of rules, whose left side is the name of a syntactical construct. Those names are enclosed in angle brackets and written in italics. The right side of each rule contains a possible form for that syntactic construct. Each right side may contain names of other
syntactic constructs, again enclosed in angle brackets and written in italics, or character sequences that must occur literally; they are written in typewriter style.
Furthermore each righthand side can contain the following metasymbols written in boldface. If the right hand side contains forms separated by a pipe symbol (|) this means that one of the possible forms can occur. If a part of a form is enclosed in square brackets ([ ]) this means that this part is optional, i.e. might be present or missing. If part of the form is enclosed in curly braces $(\})$ this means that the part may occur arbitrarily often, or possibly be missing.

```
Ident \(\quad:=\mathrm{a}|\ldots| \mathrm{z}|\mathrm{A}| \ldots|\mathrm{Z}|-\{\mathrm{a}|\ldots| \mathrm{z}|\mathrm{A}| \ldots|\mathrm{Z}| 0|\ldots| 9 \mid-\}\)
Var \(:=\) Ident
    | Var. Ident
    | Var. (Expr)
    | Var [ Expr ]
    | \(\operatorname{Var}\{\operatorname{Expr}\}\)
    \(\operatorname{Var}([\operatorname{Expr}\{, \operatorname{Expr}\}])\)
List \(\quad:=[[\) Expr \(]\{,[\) Expr \(]\}]\)
    | [ Expr [, Expr ] . . Expr ]
Record \(:=\operatorname{rec}([\) Ident \(:=\) Expr \(\{\), Ident \(:=\) Expr \(\}])\)
Permutation \(:=(\operatorname{Expr}\{\), Expr \(\})\{(\operatorname{Expr}\{\), Expr \(\})\}\)
Function \(:=\) function ([ Ident \(\{\), Ident \(\}])\)
    [ local Ident \{, Ident \} ; ]
    Statements
    end
Char \(:=\) ' any character '
String \(\quad:=\) " \{ any character \(\}\) "
Int \(\quad:=0|1| \ldots \mid 9\{0|1| \ldots \mid 9\}\)
Atom \(\quad:=\) Int
    | Var
    | (Expr)
    | Permutation
    | Char
    String
    | Function
    | List
    | Record
Factor \(\quad:=\{+\mid-\}\) Atom \([\sim\{+\mid-\}\) Atom \(]\)
Term \(\quad:=\) Factor \(\{*|/| \bmod\) Factor \(\}\)
Arith \(:=\) Term \(\{+\mid-\) Term \(\}\)
Rel \(:=\{\) not \(\}\) Arith \(\{=|<>|<|>|<=|>=|\) in Arith \(\}\)
And \(\quad:=\operatorname{Rel}\{\) and Rel \(\}\)
Log \(\quad:=\) And \(\{\) or And \}
Expr \(\quad:=\) Log
Statement \(:=\) Expr
    | Var \(:=\) Expr
    | if Expr then Statements
        \{ elif Expr then Statements \}
        [else Statements]fi
    | for Var in Expr do Statements od
    | while Expr do Statements od
        repeat Statements until Expr
        return [ Expr]
        quit
Statements \(:=\{\) Statement ; \}
    | ;
```


## Chapter 3

## Environment

This chapter describes the interactive environment in which you use GAP3.
The first sections describe the main read eval print loop and the break loop (see 3.1, 3.2, and 3.3).
The next section describes the commands you can use to edit the current input line (see 3.4).

The next sections describe the GAP3 help system (see 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11).
The next sections describe the input and output functions (see 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, and 3.19).

The next sections describe the functions that allow you to collect statistics about a computation (see 3.20, 3.21).
The last sections describe the functions that allow you to execute other programs as subprocesses from within GAP3 (see 3.22 and 3.23).

### 3.1 Main Loop

The normal interaction with GAP3 happens in the so-called read eval print loop. This means that you type an input, GAP3 first reads it, evaluates it, and prints the result. The exact sequence is as follows.
To show you that it is ready to accept your input, GAP3 displays the prompt gap>. When you see this, you know that GAP3 is waiting for your input.
Note that every statement must be terminated by a semicolon. You must also enter return before GAP3 starts to read and evaluate your input. Because GAP3 does not do anything until you enter return, you can edit your input to fix typos and only when everything is correct enter return and have GAP3 take a look at it (see 3.4). It is also possible to enter several statements as input on a single line. Of course each statement must be terminated by a semicolon.
It is absolutely acceptable to enter a single statement on several lines. When you have entered the beginning of a statement, but the statement is not yet complete, and you enter return, GAP3 will display the partial prompt > . When you see this, you know that GAP3
is waiting for the rest of the statement. This happens also when you forget the semicolon ; that terminates every GAP3 statement.
When you enter return, GAP3 first checks your input to see if it is syntactically correct (see chapter 2 for the definition of syntactically correct). If it is not, GAP3 prints an error message of the following form

```
gap> 1 * ;
Syntax error: expression expected
1 * ;
```

The first line tells you what is wrong about the input, in this case the $*$ operator takes two expressions as operands, so obviously the right one is missing. If the input came from a file (see 3.12), this line will also contain the filename and the line number. The second line is a copy of the input. And the third line contains a caret pointing to the place in the previous line where GAP3 realized that something is wrong. This need not be the exact place where the error is, but it is usually quite close.
Sometimes, you will also see a partial prompt after you have entered an input that is syntactically incorrect. This is because GAP3 is so confused by your input, that it thinks that there is still something to follow. In this case you should enter ; return repeatedly, ignoring further error messages, until you see the full prompt again. When you see the full prompt, you know that GAP3 forgave you and is now ready to accept your next - hopefully correct - input.
If your input is syntactically correct, GAP3 evaluates or executes it, i.e., performs the required computations (see chapter 2 for the definition of the evaluation).
If you do not see a prompt, you know that GAP3 is still working on your last input. Of course, you can type ahead, i.e., already start entering new input, but it will not be accepted by GAP3 until GAP3 has completed the ongoing computation.
When GAP3 is ready it will usually print the result of the computation, i.e., the value computed. Note that not all statements produce a value, for example, if you enter a for loop, nothing will be printed, because the for loop does not produce a value that could be printed.
Also sometimes you do not want to see the result. For example if you have computed a value and now want to assign the result to a variable, you probably do not want to see the value again. You can terminate statements by two semicolons to suppress the printing of the result.
If you have entered several statements on a single line GAP3 will first read, evaluate, and print the first one, then read evaluate, and print the second one, and so on. This means that the second statement will not even be checked for syntactical correctness until GAP3 has completed the first computation.
After the result has been printed GAP3 will display another prompt, and wait for your next input. And the whole process starts all over again. Note that a new prompt will only be printed after GAP3 has read, evaluated, and printed the last statement if you have entered several statements on a single line.
In each statement that you enter the result of the previous statement that produced a value is available in the variable last. The next to previous result is available in last2 and the result produced before that is available in last3.

```
gap> 1; 2; 3;
1
2
3
gap> last3 + last2 * last;
7
```

Also in each statement the time spent by the last statement, whether it produced a value or not, is available in the variable time. This is an integer that holds the number of milliseconds.

### 3.2 Break Loops

When an error has occurred or when you interrupt GAP3, usually by hitting ctr-C, GAP3 enters a break loop, that is in most respects like the main read eval print loop (see 3.1). That is, you can enter statements, GAP3 reads them, evaluates them, and prints the result if any. However those evaluations happen within the context in which the error occurred. So you can look at the arguments and local variables of the functions that were active when the error happened and even change them. The prompt is changed from gap> to brk> to indicate that you are in a break loop.

There are two ways to leave a break loop.
The first is to quit the break loop and continue in the main loop. To do this you enter quit; or hit the eof (end of file) character, which is usually ctr-D. In this case control returns to the main loop, and you can enter new statements.
The other way is to return from a break loop. To do this you enter return; or return expr; . If the break loop was entered because you interrupted GAP3, then you can continue by entering return; . If the break loop was entered due to an error, you usually have to return a value to continue the computation. For example, if the break loop was entered because a variable had no assigned value, you must return the value that this variable should have to continue the computation.

### 3.3 Error

Error ( messages... )
Error signals an error. First the messages messages are printed, this is done exactly as if Print (see 3.14) were called with these arguments. Then a break loop (see 3.2) is entered, unless the standard error output is not connected to a terminal. You can leave this break loop with return; to continue execution with the statement following the call to Error.

### 3.4 Line Editing

GAP3 allows you to edit the current input line with a number of editing commands. Those commands are accessible either as control keys or as escape keys. You enter a control key by pressing the ctr key, and, while still holding the ctr key down, hitting another key key. You enter an escape key by hitting esc and then hitting another key key. Below we denote control keys by ctr-key and escape keys by esc-key. The case of key does not matter, i.e., $c t r-\mathrm{A}$ and $c t r-\mathrm{a}$ are equivalent.

Characters not mentioned below always insert themselves at the current cursor position.
The first few commands allow you to move the cursor on the current line.
$c t r-\mathrm{A}$ move the cursor to the beginning of the line.
$e s c-\mathrm{B}$ move the cursor to the beginning of the previous word.
ctr-B move the cursor backward one character.
ctr-F move the cursor forward one character.
$e s c-\mathrm{F}$ move the cursor to the end of the next word.
$c t r-E$ move the cursor to the end of the line.
The next commands delete or kill text. The last killed text can be reinserted, possibly at a different position with the yank command.
ctr-H or del delete the character left of the cursor.
ctr-D delete the character under the cursor.
$c t r-\mathrm{K}$ kill up to the end of the line.
$e s c-\mathrm{D}$ kill forward to the end of the next word.
esc-del kill backward to the beginning of the last word.
ctr-X kill entire input line, and discard all pending input.
ctr-Y insert (yank) a just killed text.
The next commands allow you to change the input.
ctr-T exchange (twiddle) current and previous character.
$e s c-U$ uppercase next word.
esc-L lowercase next word.
esc-C capitalize next word.
The tab character, which is in fact the control key ctr-I, looks at the characters before the cursor, interprets them as the beginning of an identifier and tries to complete this identifier. If there is more than one possible completion, it completes to the longest common prefix of all those completions. If the characters to the left of the cursor are already the longest common prefix of all completions hitting tab a second time will display all possible completions.
$t a b$ complete the identifier before the cursor.
The next commands allow you to fetch previous lines, e.g., to correct typos, etc. This history is limited to about 8000 characters.
ctr-L insert last input line before current character.
$c t r-\mathrm{P}$ redisplay the last input line, another $c t r-\mathrm{P}$ will redisplay the line before that, etc. If the cursor is not in the first column only the lines starting with the string to the left of the cursor are taken.
$c t r-\mathrm{N}$ Like $c t r-\mathrm{P}$ but goes the other way round through the history.
$e s c-<$ goes to the beginning of the history.
esc-> goes to the end of the history.
$c t r-0$ accepts this line and perform a $c t r-\mathrm{N}$.
Finally there are a few miscellaneous commands.
ctr-V enter next character literally, i.e., enter it even if it is one of the control keys. ctr-U execute the next command 4 times.
esc-num execute the next command num times.
$e s c-c t r-L$ repaint input line.

### 3.5 Help

This section describes together with the following sections the GAP3 help system. The help system lets you read the manual interactively.

## ? section

The help command ? displays the section with the name section on the screen. For example ?Help will display this section on the screen. You should not type in the single quotes, they are only used in help sections to delimit text that you should enter into GAP3 or that GAP3 prints in response. When the whole section has been displayed the normal GAP3 prompt gap> is shown and normal GAP3 interaction resumes.
The section 3.6 tells you what actions you can perform while you are reading a section. You command GAP3 to display this section by entering ?Reading Sections, without quotes. The section 3.7 describes the format of sections and the conventions used, 3.8 lists the commands you use to flip through sections, 3.9 describes how to read a section again, 3.10 tells you how to avoid typing the long section names, and 3.11 describes the index command.

### 3.6 Reading Sections

If the section is longer than 24 lines GAP3 stops after 24 lines and displays
-- <space> for more --
If you press space GAP3 displays the next 24 lines of the section and then stops again. This goes on until the whole section has been displayed, at which point GAP3 will return immediately to the main GAP3 loop. Pressing f has the same effect as space.
You can also press b or the key labeled del which will scroll back to the previous 24 lines of the section. If you press b or del when GAP3 is displaying the top of a section GAP3 will ring the bell.
You can also press q to quit and return immediately back to the main GAP3 loop without reading the rest of the section.
Actually the 24 is only a default, if you have a larger screen that can display more lines of text you may want to tell this to GAP3 with the -y rows option when you start GAP3.

### 3.7 Format of Sections

This section describes the format of sections when they are displayed on the screen and the special conventions used.
As you can see GAP3 indents sections 4 spaces and prints a header line containing the name of the section on the left and the name of the chapter on the right.

```
<text>
```

Text enclosed in angle brackets is used for arguments in the descriptions of functions and for other placeholders. It means that you should not actually enter this text into GAP3 but replace it by an appropriate text depending on what you want to do. For example when we write that you should enter ?section to see the section with the name section, section servers as a placeholder, indicating that you can enter the name of the section that you want to see at this place. In the printed manual such text is printed in italics.
'text'
Text enclosed in single quotes is used for names of variables and functions and other text that you may actually enter into your computer and see on your screen. The text enclosed in single quotes may contain placeholders enclosed in angle brackets as described above. For example when the help text for IsPrime says that the form of the call is 'IsPrime( <n> )' this means that you should actually enter the IsPrime( and ), without the quotes, but replace the $n$ with the number (or expression) that you want to test. In the printed manual this text is printed in a monospaced (all characters have the same width) typewriter font.
"text"
Text enclosed in double quotes is used for cross references to other parts of the manual. So the text inside the double quotes is the name of another section of the manual. This is used to direct you to other sections that describe a topic or a function used in this section. So for example 3.10 is a cross reference to the next section. In the printed manual the text is replaced by the number of the section.
_ and -
In mathematical formulas the underscore and the caret are used to denote subscription and superscription. Ordinarily they apply only to the very next character following, unless a whole expression enclosed in parentheses follows. So for example $x_{-} 1^{\wedge}$ ( $i+1$ ) denotes the variable x with subscript 1 raised to the $i+1$ power. In the printed manual mathematical formulas are typeset in italics (actually mathitalics) and subscripts and superscripts are actually lowered and raised.
Longer examples are usually paragraphs of their own that are indented 8 spaces from the left margin, i.e. 4 spaces further than the surrounding text. Everything on the lines with the prompts gap> and >, except the prompts themselves of course, is the input you have to type, everything else is GAP3's response. In the printed manual examples are also indented 4 spaces and are printed in a monospaced typewriter font.

```
gap> ?Format of Sections
Format of Sections _-_----_----------------------------------- Environment
This section describes the format of sections when they are displayed
on the screen and the special conventions used.
```


### 3.8 Browsing through the Sections

The help sections are organized like a book into chapters. This should not surprise you, since the same source is used both for the printed manual and the online help. Just as you can flip through the pages of a book there are special commands to browse through the help sections.
?>
?<
The two help commands ?< and ?> correspond to the flipping of pages. ?< takes you to the section preceding the current section and displays it, and ?> takes you to the section following the current section.
? \ll
?>>
?<< is like ?<, only more so. It takes you back to the first section of the current chapter, which gives an overview of the sections described in this chapter. If you are already in this section ?<< takes you to the first section of the previous chapter. ?>> takes you to the first section of the next chapter.

## ?-

?+
GAP3 remembers the sections that you have read. ?- takes you to the one that you have read before the current one, and displays it again. Further ?- takes you further back in this history. ?+ reverses this process, i.e., it takes you back to the section that you have read after the current one. It is important to note, that ?- and ?+ do not alter the history like the other help commands.

### 3.9 Redisplaying a Section

## ?

The help command ? followed by no section name redisplays the last help section again. So if you reach the bottom of a long help section and already forgot what was mentioned at the beginning, or, for example, the examples do not seem to agree with your interpretation of the explanations, use ? to read the whole section again from the beginning.
When ? is used before any section has been read GAP3 displays the section Welcome to GAP.

### 3.10 Abbreviating Section Names

Upper and lower case in section are not distinguished, so typing either ?Abbreviating Section Names or ?abbreviating section names will show this very section.
Each word in section may be abbreviated. So instead of typing ?abbreviating section names you may also type ? abb sec nam, or even ?a s n. You must not omit the spaces separating the words. For each word in the section name you must give at least the first character. As another example you may type ?oper for int instead of ?operations for integers, which is especially handy when you can not remember whether it was operations or operators.
If an abbreviation matches multiple section names a list of all these section names is displayed.

### 3.11 Help Index

## ??topic

?? looks up topic in GAP3's index and prints all the index entries that contain the substring topic. Then you can decide which section is the one you are actually interested in and request this one.

```
gap> ??help
        help
        Index
```

```
        Help
        Reading Sections (help!scrolling)
        Format of the Sections (help!format)
        Browsing through the Sections (help!browsing)
        Redisplaying a Section (help!redisplaying)
        Abbreviating Section Names (help!abbreviating)
        Help Index
gap>
```

The first thing on each line is the name of the section. If the name of the section matches topic nothing more is printed. Otherwise the index entry that matched topic is printed in parentheses following the section name. For each section only the first matching index entry is printed. The order of the sections corresponds to their order in the GAP3 manual, so that related sections should be adjacent.

### 3.12 Read

## Read ( filename )

Read reads the input from the file with the filename filename, which must be a string.
Read first opens the file filename. If the file does not exist, or if GAP3 can not open it, e.g., because of access restrictions, an error is signalled.
Then the contents of the file are read and evaluated, but the results are not printed. The reading and printing happens exactly as described for the main loop (see 3.1).
If an input in the file contains a syntactical error, a message is printed, and the rest of this statement is ignored, but the rest of the file is read.
If a statement in the file causes an error a break loop is entered (see 3.2). The input for this break loop is not taken from the file, but from the input connected to the stderr output of GAP3. If stderr is not connected to a terminal, no break loop is entered. If this break loop is left with quit (or ctr-D) the file is closed and GAP3 does not continue to read from it.
Note that a statement may not begin in one file and end in another, i.e., eof (end of file) is not treated as whitespace, but as a special symbol that must not appear inside any statement.
Note that one file may very well contain a read statement causing another file to be read, before input is again taken from the first file. There is an operating system dependent maximum on the number of files that may be open at once, usually it is 15 .
The special file name "*stdin*" denotes the standard input, i.e., the stream through which the user enters commands to GAP3. The exact behaviour of Read ( "*stdin*") is operating system dependent, but usually the following happens. If GAP3 was started with no input redirection, statements are read from the terminal stream until the user enters the end of file character, which is usually ctr-D. Note that terminal streams are special, in that they may yield ordinary input after an end of file. Thus when control returns to the main read eval print loop the user can continue with GAP3. If GAP3 was started with an input redirection, statements are read from the current position in the input file up to the end of the file. When control returns to the main read eval print loop the input stream will still return end of file, and GAP3 will terminate. The special file name "*errin*" denotes the stream connected with the stderr output. This stream is usually connected to the terminal, even
if the standard input was redirected, unless the standard error stream was also redirected, in which case opening of "*errin*" fails, and Read will signal an error.

Read is implemented in terms of the function READ, which behaves exactly like Read, except that READ does not signal an error when it can not open the file. Instead it returns true or false to indicate whether opening the file was successful or not.

### 3.13 ReadLib

## ReadLib( name )

ReadLib reads input from the library file with the name name. ReadLib prefixes name with the value of the variable LIBNAME and appends the string ".g" and calls Read (see 3.12) with this file name.

### 3.14 Print

Print ( obj1, obj2... )
Print prints the objects obj1, obj2... etc. to the standard output. The output looks exactly like the printed representation of the objects printed by the main loop. The exception are strings, which are printed without the enclosing quotes and a few other transformations (see 30). Note that no space or newline is printed between the objects. PrintTo can be used to print to a file (see 3.15).

```
gap> for i in [1..5] do
> Print( i, " ", i^2, " ", i^3, "\n" );
> od;
1 1 1
248
3927
4 16 64
5 25125
```


### 3.15 PrintTo

PrintTo( filename, obj1, obj2... )
PrintTo works like Print, except that the output is printed to the file with the name filename instead of the standard output. This file must of course be writable by GAP3, otherwise an error is signalled. Note that PrintTo will overwrite the previous contents of this file if it already existed. AppendTo can be used to append to a file (see 3.16).
The special file name "*stdout*" can be used to print to the standard output. This is equivalent to a plain Print, except that a plain Print that is executed while evaluating an argument to a PrintTo call will also print to the output file opened by the last PrintTo call, while PrintTo( "*stdout*", obj1, obj2... ) always prints to the standard output. The special file name "*errout*" can be used to print to the standard error output file, which is usually connected with the terminal, even if the standard output was redirected.
There is an operating system dependent maximum to the number of output files that may be open at once, usually this is 14 .

### 3.16 AppendTo

AppendTo( filename, obj1, obj2... )
AppendTo works like PrintTo (see 3.15), except that the output does not overwrite the previous contents of the file, but is appended to the file.

### 3.17 LogTo

## LogTo( filename )

LogTo causes the subsequent interaction to be logged to the file with the name filename, i.e., everything you see on your terminal will also appear in this file. This file must of course be writable by GAP3, otherwise an error is signalled. Note that LogTo will overwrite the previous contents of this file if it already existed.
LogTo()
In this form LogTo stops logging again.

### 3.18 LogInputTo

## LogInputTo ( filename )

LogInputTo causes the subsequent input lines to be logged to the file with the name filename, i.e., every line you type will also appear in this file. This file must of course be writable by GAP3, otherwise an error is signalled. Note that LogInputTo will overwrite the previous contents of this file if it already existed.

## LogInputTo()

In this form LogInputTo stops logging again.

### 3.19 SizeScreen

## SizeScreen()

In this form SizeScreen returns the size of the screen as a list with two entries. The first is the length of each line, the second is the number of lines.

SizeScreen ( $[x, y]$ )
In this form SizeScreen sets the size of the screen. $x$ is the length of each line, $y$ is the number of lines. Either value may be missing, to leave this value unaffected. Note that those parameters can also be set with the command line options $-\mathrm{x} x$ and $-\mathrm{y} y$ (see 56).

### 3.20 Runtime

## Runtime()

Runtime returns the time spent by GAP3 in milliseconds as an integer. This is usually the cpu time, i.e., not the wall clock time. Also time spent by subprocesses of GAP3 (see 3.22) is not counted.

### 3.21 Profile

## Profile( true )

In this form Profile turns the profiling on. Subsequent computations will record the time spent by each function and the number of times each function was called. Old profiling information is cleared.
Profile ( false )
In this form Profile turns the profiling off again. Recorded information is still kept, so you can display it even after turning the profiling off.
Profile()
In this form Profile displays the collected information in the following format.

| gap> Factors ( $10^{\wedge} 21+1$ ) ; \# make sure that the library is loaded |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| gap> Profile( true ); <br> gap> Factors( 10^42+1 ); |  |  |  |  |  |
|  |  |  |  |  |  |
| ```[ 29, 101, 281, 9901, 226549, 121499449, 4458192223320340849 ] gap> Profile( false );``` |  |  |  |  |  |
| gap> Profile(); |  |  |  |  |  |
| count | time percent |  | time/call | child | function |
| 4 | 1811 | 76 | 452 | 2324 | FactorsRho |
| 18 | 171 | 7 | 9 | 237 | PowerModInt |
| 127 | 94 | 3 | 0 | 94 | GcdInt |
| 41 | 83 | 3 | 2 | 415 | IsPrimeInt |
| 91 | 59 | 2 | 0 | 59 | TraceModQF |
| 511 | 47 | 1 | 0 | 39 | QuoInt |
| 22 | 23 | 0 | 1 | 23 | Jacobi |
| 116 | 20 | 0 | 0 | 31 | log |
| 3 | 20 | 0 | 6 | 70 | SmallestRootInt |
| 1 | 19 | 0 | 19 | 2370 | FactorsInt |
| 26 | 15 | 0 | 0 | 39 | LogInt |
| 4 | 4 | 0 | 1 | 4 | Concatenation |
| 5 | 4 | 0 | 0 | 20 | RootInt |
| 7 | 0 | 0 | 0 | 0 | Add |
| 26 | 0 | 0 | 0 | 0 | Length |
| 13 | 0 | 0 | 0 | 0 | NextPrimeInt |
| 4 | 0 | 0 | 0 | 0 | AddSet |
| 4 | 0 | 0 | 0 | 0 | IsList |
| 4 | 0 | 0 | 0 | 0 | Sort |
| 8 | 0 | 0 | 0 | 0 | Append |
|  | 2369 | 100 |  |  | TOTAL |

The last column contains the name of the function. The first column contains the number of times each function was called. The second column contains the time spent in this function. The third column contains the percentage of the total time spent in this function. The fourth column contains the time per call, i.e., the quotient of the second by the first number. The fifth column contains the time spent in this function and all other functions called, directly or indirectly, by this function.

### 3.22 Exec

## Exec ( command )

Exec executes the command given by the string command in the operating system. How this happens is operating system dependent. Under UNIX, for example, a new shell is started and command is passed as a command to this shell.

```
gap> Exec( "date" );
Fri Dec 13 17:00:29 MET 1991
```

Edit (see 3.23) should be used to call an editor from within GAP3.

### 3.23 Edit

Edit ( filename )
Edit starts an editor with the file whose filename is given by the string filename, and reads the file back into GAP3 when you exit the editor again. You should set the GAP3 variable EDITOR to the name of the editor that you usually use, e.g., /usr/ucb/vi. This can for example be done in your .gaprc file (see the sections on operating system dependent features in chapter 56).

## Chapter 4

## Domains

Domain is GAP3's name for structured sets. The ring of Gaussian integers $Z[I]$ is an example of a domain, the group $D_{12}$ of symmetries of a regular hexahedron is another.
The GAP3 library predefines some domains. For example the ring of Gaussian integers is predefined as GaussianIntegers (see 14) and the field of rationals is predefined as Rationals (see 12). Most domains are constructed by functions, which are called domain constructors. For example the group $D_{12}$ is constructed by the construction Group ( $(1,2,3,4,5,6),(2,6)(3,5))($ see 7.9$)$ and the finite field with 16 elements is constructed by GaloisField ( 16 ) (see 18.10).
The first place where you need domains in GAP3 is the obvious one. Sometimes you simply want to talk about a domain. For example if you want to compute the size of the group $D_{12}$, you had better be able to represent this group in a way that the Size function can understand.
The second place where you need domains in GAP3 is when you want to be able to specify that an operation or computation takes place in a certain domain. For example suppose you want to factor 10 in the ring of Gaussian integers. Saying Factors ( 10 ) will not do, because this will return the factorization in the ring of integers [ 2, 5]. To allow operations and computations to happen in a specific domain, Factors, and many other functions as well, accept this domain as optional first argument. Thus Factors ( GaussianIntegers, 10 ) yields the desired result $[1+\mathrm{E}(4), 1-\mathrm{E}(4), 2+\mathrm{E}(4), 2-\mathrm{E}(4)]$.
Each domain in GAP3 belongs to one or more categories, which are simply sets of domains. The categories in which a domain lies determine the functions that are applicable to this domain and its elements. Examples of domains are rings (the functions applicable to a domain that is a ring are described in 5), fields (see 6), groups (see 7), vector spaces (see 9 ), and of course the category domains that contains all domains (the functions applicable to any domain are described in this chapter).
This chapter describes how domains are represented in GAP3 (see 4.1), how functions that can be applied to different types of domains know how to solve a problem for each of those types (see 4.2, 4.3, and 4.4), how domains are compared (see 4.7), and the set theoretic functions that can be applied to any domain (see 4.6, 4.8, 4.9, 4.10, 4.11, 4.12, 4.13, 4.14, 4.16).

The functions described in this chapter are implemented in the file LIBNAME/"domain.g".

### 4.1 Domain Records

Domains are represented by records (see 46), which are called domain records in the following. Which components need to be present, which may, and what those components hold, differs from category to category, and, to a smaller extent, from domain to domain. It is generally possible though to distinguish four types of components.

Each domain record has the component isDomain, which has the value true. Furthermore, most domains also have a component that specifies which category this domain belongs to. For example, each group has the component isGroup, holding the value true. Those components are called the category components of the domain record. A domain that only has the component isDomain is a member only of the category Domains and only the functions described in this chapter are applicable to such a domain.
Every domain record also contains enough information to identify uniquely the domain in the so called identification components. For example, for a group the domain record, called group record in this case, has a component called generators containing a system of generators (and also a component identity holding the identity element of the group, needed if the generator list is empty, as is the case for the trivial group).
Next the domain record holds all the knowledge GAP3 has about the domain, for example the size of the domain, in the so called knowledge components. Of course, the knowledge about a certain domain will usually increase as time goes by. For example, a group record may initially hold only the knowledge that the group is finite, but may end holding all kinds of knowledge, for example the derived series, the Sylow subgroups, etc.
Finally each domain record has a component, which is called its operations record (because it is the component with the name operations and it holds a record), that tells functions like Size how to compute this information for this domain. The exact mechanism is described later (see 4.2).

### 4.2 Dispatchers

In the previous section it was mentioned that domains are represented by domain records, and that each domain record has an operations record. This operations record is used by functions like Size to find out how to compute this information for the domain. Let us discuss this mechanism using the example of Size. Suppose you call Size with a domain D.

First Size tests whether $D$ has a component called size, i.e., if $D$. size is bound. If it is, Size assumes that it holds the size of the domain and returns this value.

Let us suppose that this component has no assigned value. Then Size looks at the component $D$.operations, which must be a record. Size takes component $D$.operations. Size of this record, which must be a function. Size calls this function passing $D$ as argument. If a domain record has no Size function in its operations record, an error is signalled.

Finally Size stores the value returned by $D$.operations.Size ( $D$ ) in the component $D$.size, where it is available for the next call of $\operatorname{Size}(D)$.
Because functions like Size do little except dispatch to the function in the operations record they are called dispatcher functions.

Which function is called through this mechanism obviously depends on the domain and its operations record. In principle each domain could have its own Size function. In practice however this is not the case. For example all permutation groups share the operations record PermGroupOps so they all use the same Size function PermGroupOps.Size.
Note that in fact domains of the same type not only share the functions, in fact they share the operations record. So for example all permutation groups have the same operations record. This means that changing such a function for a domain $D$ in the following way $D$.operations.function := new-function; will also change this function for all domains of the same type, even those that do not yet exist at the moment of the assignment and will only be constructed later. This is usually not desirable, since supposedly new-function uses some special properties of the domain $D$ to work efficiently. We suggest therefore, that you use the following assignments instead:
$D$.operations := Copy ( $D$.operations );
$D$.operations.function := new-function;
Some domains do not provide a special Size function, either because no efficient method is known or because the author that implemented the domain simply was too lazy to write one. In those cases the domain inherits the default function, which is DomainOps.Size. Such inheritance is uncommon for the Size function, but rather common for the Union function.

### 4.3 More about Dispatchers

Usually you need not care about the mechanism described in the previous section. You just call the dispatcher functions like Size. They will call the function in the operations record, which is hopefully implementing an algorithm that is well suited for their domain, by using the structure of this domain.

There are three reasons why you might want to avoid calling the dispatcher function and call the dispatched to function directly.
The first reason is efficiency. The dispatcher functions don't do very much. They only check the types of their arguments, check if the requested information is already present, and dispatch to the appropriate function in the operations record. But sometimes, for example in the innermost loop of your algorithm, even this little is too much. In those cases you can avoid the overhead introduced by the dispatcher function by calling the function in the operations record directly. For example, you would use $G$.operations.Size ( $G$ ) instead of Size ( $G$ ).

The second reason is flexibility. Sometimes you do not want to call the function in the operations record, but another function that performs the same task, using a different algorithm. In that case you will call this different function. For example, if $G$ is a permutation group, and the orbit of $p$ under $G$ is very short, GroupOps. Orbit ( $G, p$ ), which is the default function to compute an orbit, may be slightly more efficient than $\operatorname{Orbit}(G, p)$, which calls $G$.operations.Orbit ( $G, p$ ), which is the same as PermGroupOps.Orbit ( $G, p$ ).

The third has to do with the fact that the dispatcher functions check for knowledge components like $D$.size or $D$.elements and also store their result in such components. For example, suppose you know that the result of a computation takes up quite some space, as is the case with Elements $(D)$, and that you will never need the value again. In this case you
would not want the dispatcher function to enter the value in the domain record, and therefore would call $D$.operations.Elements ( $D$ ) directly. On the other hand you may not want to use the value in the domain record, because you mistrust it. In this case you should call the function in the operations record directly, e.g., you would use $G$.operations. Size ( $G$ ) instead of $\operatorname{Size}(G)$ (and then compare the result with $G$.size).

### 4.4 An Example of a Computation in a Domain

This section contains an extended example to show you how a computation in a domain may use default and special functions to achieve its goal. Suppose you defined G, x, and y as follows.

```
gap> G := SymmetricGroup( 8 );;
gap> x := [ (2,7,4)(3,5), (1,2,6)(4,8)];;
gap> y := [ (2,5,7)(4,6), (1,5) (3,8,7)];;
```

Now you ask for an element of $G$ that conjugates $x$ to $y$, i.e., a permutation on 8 points that takes $(2,7,4)(3,5)$ to $(2,5,7)(4,6)$ and $(1,2,6)(4,8)$ to $(1,5)(3,8,7)$. This is done as follows (see 8.25 and 8.1).

```
gap> RepresentativeOperation( G, x, y, OnTuples );
(1,8)(2,7) (3,4,5,6)
```

Let us look at what happens step by step. First RepresentativeOperation is called. After checking the arguments it calls the function G.operations.RepresentativeOperation, which is the function SymmetricGroupOps.RepresentativeOperation, passing the arguments G, x, y, and OnTuples.
SymmetricGroupOps.RepresentativeOperation handles a lot of cases specially, but the operation on tuples of permutations is not among them. Therefore it delegates this problem to the function that it overlays, which is PermGroupOps.RepresentativeOperation.
PermGroupOps.RepresentativeOperation also does not handle this special case, and delegates the problem to the function that it overlays, which is the default function called GroupOps.RepresentativeOperation.
GroupOps.RepresentativeOperation views this problem as a general tuples problem, i.e., it does not care whether the points in the tuples are integers or permutations, and decides to solve it one step at a time. So first it looks for an element taking ( $2,7,4$ ) $(3,5)$ to $(2,5,7)(4,6)$ by calling RepresentativeOperation( $G$, $(2,7,4)(3,5),(2,5,7)(4,6)$ ).

RepresentativeOperation calls G.operations.RepresentativeOperation next, which is the function SymmetricGroupOps.RepresentativeOperation, passing the arguments G, $(2,7,4)(3,5)$, and $(2,5,7)(4,6)$.
SymmetricGroupOps.RepresentativeOperation can handle this case. It knows that G contains every permutation on 8 points, so it contains ( $3,4,7,5,6$ ), which obviously does what we want, namely it takes $\mathrm{x}[1]$ to $\mathrm{y}[1]$. We will call this element t .
Now GroupOps.RepresentativeOperation (see above) looks for an s in the stabilizer of $x[1]$ taking $x[2]$ to $y[2]^{\wedge}\left(t^{\wedge}-1\right)$, since then for $r=s * t$ we have $x[1]^{\wedge} r=\left(x[1]^{\wedge} s\right)^{\wedge} t$ $=x[1]^{\wedge} t=y[1]$ and also $x[2]^{\wedge} r=\left(x[2]^{\wedge} s\right)^{\wedge} t=\left(y[2]^{\wedge}\left(t^{\wedge}-1\right)\right)^{\wedge} t=y[2]$. So the next step is to compute the stabilizer of $\mathrm{x}[1]$ in G . To do this it calls Stabilizer ( G, $(2,7,4)(3,5))$.

Stabilizer calls G.operations.Stabilizer, which is SymmetricGroupOps.Stabilizer, passing the arguments $G$ and $(2,7,4)(3,5)$. SymmetricGroupOps.Stabilizer detects that the second argument is a permutation, i.e., an element of the group, and calls Centralizer ( G, $(2,7,4)(3,5)$ ). Centralizer calls the function $G$.operations. Centralizer, which is SymmetricGroupOps.Centralizer, again passing the arguments G, $(2,7,4)(3,5)$.
SymmetricGroupOps.Centralizer again knows how centralizers in symmetric groups look, and after looking at the permutation $(2,7,4)(3,5)$ sharply for a short while returns the centralizer as Subgroup ( G , [ $(1,6),(1,6,8),(2,7,4),(3,5)])$, which we will call S. Note that S is of course not a symmetric group, therefore SymmetricGroupOps.Subgroup gives it PermGroupOps as operations record and not SymmetricGroupOps.
As explained above GroupOps.RepresentativeOperation needs an element of S taking $\mathrm{x}[2]((1,2,6)(4,8))$ to $\mathrm{y}[2]^{\wedge}\left(\mathrm{t}^{\wedge}-1\right)((1,7)(4,6,8))$. So RepresentativeOperation( S, $(1,2,6)(4,8),(1,7)(4,6,8)$ ) is called. RepresentativeOperation in turn calls the function $S$.operations.RepresentativeOperation, which is, since $S$ is a permutation group, the function PermGroupOps.RepresentativeOperation, passing the arguments S , $(1,2,6)(4,8)$, and $(1,7)(4,6,8)$.

PermGroupOps.RepresentativeOperation detects that the points are permutations and and performs a backtrack search through $S$. It finds and returns $(1,8)(2,4,7)(3,5)$, which we call s.

Then GroupOps.RepresentativeOperation returns $r=s * t=(1,8)(2,7)(3,6)(4,5)$, and we are done.
In this example you have seen how functions use the structure of their domain to solve a problem most efficiently, for example SymmetricGroupOps.RepresentativeOperation but also the backtrack search in PermGroupOps.RepresentativeOperation, how they use other functions, for example SymmetricGroupOps.Stabilizer called Centralizer, and how they delegate cases which they can not handle more efficiently back to the function they overlaid, for example SymmetricGroupOps. RepresentativeOperation delegated to PermGroupOps.RepresentativeOperation, which in turn delegated to to the function GroupOps.RepresentativeOperation.

### 4.5 Domain

## Domain( list )

Domain returns a domain that contains all the elements in list and that knows how to make the ring, field, group, or vector space that contains those elements.
Note that the domain returned by Domain need in general not be a ring, field, group, or vector space itself. For example if passed a list of elements of finite fields Domain will return the domain FiniteFieldElements. This domain contains all finite field elements, no matter of which characteristic. This domain has a function FiniteFieldElementsOps.Field that knows how to make a finite field that contains the elements in list. This function knows that all elements must have the same characteristic for them to lie in a common field.

```
gap> D := Domain( [ Z(4), Z(8) ] );
FiniteFieldElements
gap> IsField( D );
false
```

gap> D.operations.Field( [ Z(4), Z(8) ] );
GF (2~6)
Domain is the only function in the whole GAP3 library that knows about the various types of elements. For example, when Norm is confronted by a field element $z$, it does not know what to do with it. So it calls F := DefaultField ( [ z ] ) to get a field in which $z$ lies, because this field (more precisely F.operations.Norm) will know better. However, DefaultField also does not know what to do with $z$. So it calls D := Domain ( $[z]$ ) to get a domain in which $z$ lies, because it (more precisely D.operations.DefaultField) will know how to make a default field in which $z$ lies.

### 4.6 Elements

## Elements ( $D$ )

Elements returns the set of elements of the domain $D$. The set is returned as a new proper set, i.e., as a new sorted list without holes and duplicates (see 28). $D$ may also be a list, in which case the set of elements of this list is returned. An error is signalled if $D$ is an infinite domain.

```
gap> Elements( GaussianIntegers );
Error, the ring <R> must be finite to compute its elements
gap> D12 := Group( (2,6) (3,5), (1,2) (3,6) (4,5) );;
gap> Elements( D12 );
[(), (2,6)(3,5), (1,2) (3,6) (4,5), (1,2,3,4,5,6), (1,3) (4,6),
    (1,3,5) (2,4,6), (1,4)(2,3)(5,6), (1,4) (2,5) (3,6), (1,5) (2,4),
    (1,5,3) (2,6,4), (1,6,5,4,3,2), (1,6)(2,5)(3,4)]
```

Elements remembers the set of elements in the component $D$.elements and will return a shallow copy (see 46.12) next time it is called to compute the elements of $D$. If you want to avoid this, for example for a large domain, for which you know that you will not need the list of elements in the future, either unbind (see 46.10) D.elements or call $D$.operation.Elements ( $D$ ) directly.
Since there is no general method to compute the elements of a domain the default function DomainOps.Elements just signals an error. This default function is overlaid for each special finite domain. In fact, implementors of domains, must implement this function for new domains, since it is, together with IsFinite (see 4.9) the most basic function for domains, used by most of the default functions in the domain package.
In general functions that return a set of elements are free, in fact encouraged, to return a domain instead of the proper set of elements. For one thing this allows to keep the structure, for another the representation by a domain record is usually more space efficient. Elements must not do this, its only purpose is to create the proper set of elements.

### 4.7 Comparisons of Domains

$D=E$
D <> E
= evaluates to true if the two domains $D$ and $E$ are equal, to false otherwise. <> evaluates to true if the two domains $D$ and $E$ are different and to false if they are equal.

Two domains are considered equal if and only if the sets of their elements as computed by Elements (see 4.6) are equal. Thus, in general = behaves as if each domain operand were replaced by its set of elements. Except that = will also sometimes, but not always, work for infinite domains, for which it is of course difficult to compute the set of elements. Note that this implies that domains belonging to different categories may well be equal. As a special case of this, either operand may also be a proper set, i.e., a sorted list without holes or duplicates (see 28.2), and the result will be true if and only if the set of elements of the domain is, as a set, equal to the set. It is also possible to compare a domain with something else that is not a domain or a set, but the result will of course always be false in this case.

```
gap> GaussianIntegers = D12;
false # GAP3 knows that those domains cannot be equal because
    # GaussianIntegers is infinite and D12 is finite
gap> GaussianIntegers = Integers;
false # GAP3 knows how to compare those two rings
gap> GaussianIntegers = Rationals;
Error, sorry, cannot compare the infinite domains <D> and <E>
gap> D12 = Group ( (2,6) (3,5), (1,2) (3,6) (4,5) );
true
gap> D12 = [(), (2,6) (3,5), (1, 2) (3,6) (4,5), (1,2,3,4,5,6), (1,3) (4,6),
> (1,3,5)(2,4,6),(1,4)(2,3)(5,6),(1,4)(2,5)(3,6),
> (1,5) (2,4),(1,5,3) (2,6,4), (1,6,5,4,3,2),(1,6)(2,5)(3,4)];
true
gap> D12 = [(1,6,5,4,3,2),(1,6)(2,5)(3,4), (1,5,3) (2,6,4),(1,5)(2,4),
> (1,4)(2,5)(3,6),(1,4)(2,3)(5,6),(1,3,5)(2,4,6),(1,3)(4,6),
> (1,2,3,4,5,6),(1,2)(3,6)(4,5),(2,6)(3,5),()];
false # since the left operand behaves as a set
    # while the right operand is not a set
```

The default function DomainOps.'=' checks whether both domains are infinite. If they are, an error is signalled. Otherwise, if one domain is infinite, false is returned. Otherwise the sizes (see 4.10) of the domains are compared. If they are different, false is returned. Finally the sets of elements of both domains are computed (see 4.6) and compared. This default function is overlaid by more special functions for other domains.
$D<E$
$D<=E$
$D>E$
$D>=E$
<, <=, >, and >= evaluate to true if the domain $D$ is less than, less than or equal to, greater than, and greater than or equal to the domain $E$ and to false otherwise.

A domain $D$ is considered less than a domain $E$ if and only if the set of elements of $D$ is less than the set of elements of the domain $E$. Generally you may just imagine that each domain operand is replaced by the set of its elements, and that the comparison is performed on those sets (see 27.12). This implies that, if you compare a domain with an object that is not a list or a domain, this other object will be less than the domain, except if it is a record, in which case it is larger than the domain (see 2.9).
Note that < does not test whether the left domain is a subset of the right operand, even though it resembles the mathematical subset notation.

```
gap> GaussianIntegers < Rationals;
Error, sorry, cannot compare <E> with the infinite domain <D>
gap> Group( (1, 2), (1,2,3,4,5,6) ) < D12;
true # since (5,6), the second element of the left operand,
    # is less than (2,6) (3,5), the second element of D12.
gap> D12 < [(1,6,5,4,3,2),(1,6)(2,5)(3,4),(1,5,3)(2,6,4), (1,5) (2,4),
> (1,4)(2,5)(3,6),(1,4)(2,3)(5,6),(1,3,5)(2,4,6),(1,3)(4,6),
> (1,2,3,4,5,6),(1,2)(3,6)(4,5),(2,6)(3,5),()];
true # since (), the first element of D12, is less than
    # (1,6,5,4,3,2), the first element of the right operand.
gap> 17 < D12;
true # objects that are not lists or records are smaller
    # than domains, which behave as if they were a set
```

The default function DomainOps. '<' checks whether either domain is infinite. If one is, an error is signalled. Otherwise the sets of elements of both domains are computed (see 4.6) and compared. This default function is only very seldom overlaid by more special functions for other domains. Thus the operators $<,<=,>$, and $>=$ are quite expensive and their use should be avoided if possible.

### 4.8 Membership Test for Domains

$e l m$ in $D$
in returns true if the element elm, which may be an object of any type, lies in the domain $D$, and false otherwise.

```
gap> 13 in GaussianIntegers;
true
gap> GaussianIntegers in GaussianIntegers;
false
gap> (1,2) in D12;
false
gap> (1,2) (3,6) (4,5) in D12;
true
```

The default function for domain membership tests is DomainOps. 'in', which computes the set of elements of the domain with the function Elements (see 4.6) and tests whether elm lies in this set. Special domains usually overlay this function with more efficient membership tests.

### 4.9 IsFinite

IsFinite ( $D$ )
IsFinite returns true if the domain $D$ is finite and false otherwise. $D$ may also be a proper set (see 28.2), in which case the result is of course always true.

```
gap> IsFinite( GaussianIntegers );
false
gap> IsFinite( D12 );
true
```

The default function DomainOps.IsFinite just signals an error, since there is no general method to determine whether a domain is finite or not. This default function is overlaid for each special domain. In fact, implementors of domains must implement this function for new domains, since it is, together with Elements (see 4.6), the most basic function for domains, used by most of the default functions in the domain package.

### 4.10 Size

Size ( $D$ )
Size returns the size of the domain $D$. If $D$ is infinite, Size returns the string "infinity". $D$ may also be a proper set (see 28.2), in which case the result is the length of this list. Size will, however, signal an error if $D$ is a list that is not a proper set, i.e., that is not sorted, or has holes, or contains duplicates.

```
gap> Size( GaussianIntegers );
"infinity"
gap> Size( D12 );
12
```

The default function to compute the size of a domain is DomainOps.Size, which computes the set of elements of the domain with the function Elements (see 4.6) and returns the length of this set. This default function is overlaid in practically every domain.

### 4.11 IsSubset

IsSubset ( $D, E$ )
IsSubset returns true if the domain $E$ is a subset of the domain $D$ and false otherwise.
$E$ is considered a subset of $D$ if and only if the set of elements of $E$ is as a set a subset of the set of elements of $D$ (see 4.6 and 28.9). That is IsSubset behaves as if implemented as IsSubsetSet ( Elements ( $D$ ), Elements ( $E$ ) ), except that it will also sometimes, but not always, work for infinite domains, and that it will usually work much faster than the above definition. Either argument may also be a proper set.

```
gap> IsSubset( GaussianIntegers, [1,E(4)] );
true
gap> IsSubset( GaussianIntegers, Rationals );
Error, sorry, cannot compare the infinite domains <D> and <E>
gap> IsSubset( Group( (1,2), (1,2,3,4,5,6) ), D12 );
true
gap> IsSubset( D12, [ (), (1,2) (3,4)(5,6) ] );
false
```

The default function DomainOps.IsSubset checks whether both domains are infinite. If they are it signals an error. Otherwise if the $E$ is infinite it returns false. Otherwise if $D$ is infinite it tests if each element of $E$ is in $D$ (see 4.8). Otherwise it tests whether the proper set of elements of $E$ is a subset of the proper set of elements of $D$ (see 4.6 and 28.9).

### 4.12 Intersection

Intersection( D1, D2... )
Intersection ( list )

In the first form Intersection returns the intersection of the domains D1, D2, etc. In the second form list must be a list of domains and Intersection returns the intersection of those domains. Each argument $D$ or element of list respectively may also be an arbitrary list, in which case Intersection silently applies Set (see 28.2) to it first.
The result of Intersection is the set of elements that lie in every of the domains $D 1, D 2$, etc. Functions called by the dispatcher function Intersection however, are encouraged to keep as much structure as possible. So if D1 and D2 are elements of a common category and if this category is closed under taking intersections, then the result should be a domain lying in this category too. So for example the intersection of permutation groups will again be a permutation group.

```
gap> Intersection( CyclotomicField(9), CyclotomicField(12) );
CF(3) # CF is a shorthand for CyclotomicField
    # this is one of the rare cases where the intersection
    # of two infinite domains works
gap> Intersection( GaussianIntegers, Rationals );
Error, sorry, cannot intersect infinite domains <D> and <E>
gap> Intersection( D12, Group( (1,2), (1,2,3,4,5) ) );
Group( (1,5) (2,4) )
gap> Intersection( D12, [ (1,3) (4,6), (1,2) (3,4) ] );
[ (1,3)(4,6)] # note that the second argument is not a set
gap> Intersection( D12, [ (), (1,2) (3,4), (1,3) (4,6), (1,4)(5,6)] );
[ (), (1,3)(4,6)] # although the result is mathematically a
    # group it is returned as a proper set
    # because the second argument was not a group
gap> Intersection( [2,4,6,8,10], [3,6,9,12,15], [5,10,15,20,25] );
[ ] # two or more domains or sets as arguments are legal
gap> Intersection( [ [1,2,4], [2,3,4], [1,3,4] ] );
[4 ] # or a list of domains or sets
gap> Intersection( [ ] );
Error, List Element: <list> [1] must have a value
```

The dispatcher function (see 4.2) Intersection is slightly different from other dispatcher functions. It does not simply call the function in the operations record passings its arguments. Instead it loops over its arguments (or the list of domains or sets) and calls the function in the operations record repeatedly, and passes each time only two domains. This obviously makes writing the function for the operations record simpler.
The default function DomainOps. Intersection checks whether both domains are infinite. If they are it signals an error. Otherwise, if one of the domains is infinite it loops over the elements of the other domain, and tests for each element whether it lies in the infinite domain. If both domains are finite it computes the proper sets of elements of both and intersects them (see 4.6 and 28.9). This default method is overlaid by more special functions for most other domains. Those functions usually are faster and keep the structure of the domains if possible.

### 4.13 Union

```
Union( D1, D2... )
Union( list )
```

In the first form Union returns the union of the domains $D 1, D 2$, etc. In the second form list must be a list of domains and Union returns the union of those domains. Each argument $D$ or element of list respectively may also be an arbitrary list, in which case Union silently applies Set (see 28.2) to it first.

The result of Union is the set of elements that lie in any the domains D1, D2, etc. Functions called by the dispatcher function Union however, are encouraged to keep as much structure as possible. However, currently GAP3 does not support any category that is closed under taking unions except the category of all domains. So the only case that structure will be kept is when one argument $D$ or element of list respectively is a superset of all the other arguments or elements of list.

```
gap> Union( GaussianIntegers, Rationals );
Error, sorry, cannot unite <E> with the infinite domain <D>
gap> Union( D12, Group( (1,2), (1,2,3) ) );
[(), (2,3), (2,6)(3,5), (1, 2), (1, 2) (3,6) (4,5), (1, 2,3),
    (1,2,3,4,5,6), (1,3,2), (1,3), (1,3)(4,6), (1,3,5)(2,4,6),
    (1,4)(2,3)(5,6), (1,4)(2,5)(3,6), (1,5)(2,4), (1,5,3)(2,6,4),
    (1,6,5,4,3,2), (1,6) (2,5)(3,4)]
gap> Union( [2,4,6,8,10], [3,6,9,12,15], [5,10,15,20,25] );
[ 2, 3, 4, 5, 6, 8, 9, 10, 12, 15, 20, 25 ]
        # two or more domains or sets as arguments are legal
gap> Union( [ [1,2,4], [2,3,4], [1,3,4] ] );
[1, 2, 3,4] # or a list of domains or sets
gap> Union( [ ] );
[ ]
```

The dispatcher function (see 4.2) Union is slightly different from other dispatcher functions. It does not simply call the function in the operations record passings its arguments. Instead it loops over its arguments (or the list of domains or sets) and calls the function in the operations record repeatedly, and passes each time only two domains. This obviously makes writing the function for the operations record simpler.
The default function DomainOps. Union checks whether either domain is infinite. If one is it signals an error. If both domains are finite it computes the proper sets of elements of both and unites them (see 4.6 and 28.9). This default method is overlaid by more special functions for some other domains. Those functions usually are faster.

### 4.14 Difference

Difference ( $D, E$ )
Difference returns the set difference of the domains $D$ and $E$. Either argument may also be an arbitrary list, in which case Difference silently applies Set (see 28.2) to it first.
The result of Difference is the set of elements that lie in $D$ but not in $E$. Note that $E$ need not be a subset of $D$. The elements of $E$, however, that are not element of $D$ play no role for the result.

```
gap> Difference( D12, [(), (1,2,3,4,5,6), (1,3,5) (2,4,6),
> (1,4) (2,5) (3,6),(1,6,5,4,3,2),(1,5,3)(2,6,4)] );
[(2,6)(3,5), (1, 2)(3,6)(4,5), (1,3)(4,6), (1,4)(2,3)(5,6),
```

$(1,5)(2,4),(1,6)(2,5)(3,4)]$
The default function DomainOps.Difference checks whether $D$ is infinite. If it is it signals an error. Otherwise Difference computes the proper sets of elements of $D$ and $E$ and returns the difference of those sets (see 4.6 and 28.8). This default function is currently not overlaid for any domain.

### 4.15 Representative

## Representative( $D$ )

Representative returns a representative of the domain $D$.
The existence of a representative, and the exact definition of what a representative is, depends on the category of $D$. The representative should be an element that, within a given context, identifies the domain $D$. For example if $D$ is a cyclic group, its representative would be a generator of $D$, or if $D$ is a coset, its representative would be an arbitrary element of the coset.

Note that Representative is pretty free in choosing a representative if there are several. It is not even guaranteed that Representative returns the same representative if it is called several times for one domain. Thus the main difference between Representative and Random (see 4.16) is that Representative is free to choose a value that is cheap to compute, while Random must make an effort to randomly distribute its answers.

```
gap> C := Coset( Subgroup( G, [(1,4)(2,5)(3,6)] ), (1,6,5,4,3,2) );;
gap> Representative( C );
(1,3,5) (2,4,6)
```

Representative first tests whether the component $D$.representative is bound. If the field is bound it returns its value. Otherwise it calls $D$.operations.Representative ( $D$ ), remembers the returned value in $D$.representative, and returns it.
The default function called this way is DomainOps.Representative, which simply signals an error, since there is no default way to find a representative.

### 4.16 Random

## Random( $D$ )

Random returns a random element of the domain $D$. The distribution of elements returned by Random depends on the domain $D$. For finite domains all elements are usually equally likely. For infinite domains some reasonable distribution is used. See the chapters of the various domains to find out which distribution is being used.

```
gap> Random( GaussianIntegers );
1-4*E(4)
gap> Random( GaussianIntegers );
1+2*E(4)
gap> Random( D12 );
()
gap> Random( D12 );
(1,4) (2,5) (3,6)
```

The default function for random selection is DomainOps. Random, which computes the set of elements using Elements and selects a random element of this list using RandomList (see 27.48 for a description of the pseudo random number generator used). This default function can of course only be applied to finite domains. It is overlaid by other functions for most other domains.
All random functions called this way rely on the low level random number generator provided by RandomList (see 27.48).

## Chapter 5

## Rings

Rings are important algebraic domains. Mathematically a ring is a set $R$ with two operations + and $*$ called addition and multiplication. $(R,+)$ must be an abelian group. The identity of this group is called $0_{R} .\left(R-\left\{0_{R}\right\}, *\right)$ must be a monoid. If this monoid has an identity element it is called $1_{R}$.
Important examples of rings are the integers (see 10), the Gaussian integers (see 14), the integers of a cyclotomic field (see 15), and matrices (see 34).

This chapter contains sections that describe how to test whether a domain is a ring (see 5.1), and how to find the smallest and the default ring in which a list of elements lies (see 5.2 and 5.3).

The next sections describe the operations applicable to ring elements (see 5.4, 5.5, 5.6).
The next sections describe the functions that test whether a ring has certain properties (5.7, $5.8,5.9$, and 5.10).
The next sections describe functions that are related to the units of a ring (see 5.11, 5.12, $5.13,5.14$, and 5.15).

Then come the sections that describe the functions that deal with the irreducible and prime elements of a ring (see 5.16, 5.17, and 5.18).
Then come the sections that describe the functions that are applicable to elements of rings (see 5.19, 5.20, 5.21, 5.22, 5.24, 5.25, 5.26, 5.27, 5.28).
The last section describes how ring records are represented internally (see 5.29).
Because rings are a category of domains all functions applicable to domains are also applicable to rings (see chapter 4).
All functions described in this chapter are in LIBNAME/"ring.g".

### 5.1 IsRing

IsRing ( domain )
IsRing returns true if the object domain is a ring record, representing a ring (see 5.29), and false otherwise.

More precisely IsRing tests whether domain is a ring record (see 5.29). So for example a matrix group may in fact be a ring, yet IsRing would return false.

```
gap> IsRing( Integers );
true
gap> IsRing( Rationals );
false # Rationals is a field record not a ring record
gap> IsRing( rec( isDomain := true, isRing := true ) );
true # it is possible to fool IsRing
```


### 5.2 Ring

$\operatorname{Ring}(r, s . .$.
Ring ( list )
In the first form Ring returns the smallest ring that contains all the elements $r, s \ldots$ etc. In the second form Ring returns the smallest ring that contains all the elements in the list list. If any element is not an element of a ring or if the elements lie in no common ring an error is raised.

```
gap> Ring( 1, -1 );
Integers
gap> Ring( [10..20] );
Integers
```

Ring differs from DefaultRing (see 5.3) in that it returns the smallest ring in which the elements lie, while DefaultRing may return a larger ring if that makes sense.

### 5.3 DefaultRing

```
DefaultRing( r, s... )
DefaultRing( list )
```

In the first form DefaultRing returns the default ring that contains all the elements $r, s \ldots$ etc. In the second form DefaultRing returns the default ring that contains all the elements in the list list. If any element is not an element of a ring or if the elements lie in no common ring an error is raised.
The ring returned by DefaultRing need not be the smallest ring in which the elements lie. For example for elements from cyclotomic fields DefaultRing may return the ring of integers of the smallest cyclotomic field in which the elements lie, which need not be the smallest ring overall, because the elements may in fact lie in a smaller number field which is not a cyclotomic field.
For the exact definition of the default ring of a certain type of elements read the chapter describing this type.
DefaultRing is used by the ring functions like Quotient, IsPrime, Factors, or Gcd if no explicit ring is given.

```
gap> DefaultRing( 1, -1 );
Integers
gap> DefaultRing( [10..20] );
Integers
```

Ring (see 5.2) differs from DefaultRing in that it returns the smallest ring in which the elements lie, while DefaultRing may return a larger ring if that makes sense.

### 5.4 Comparisons of Ring Elements

$r=s$
$r<>s$
The equality operator = evaluates to true if the two ring elements $r$ and $s$ are equal, and to false otherwise. The inequality operator <> evaluates to true if the two ring elements $r$ and $s$ are not equal, and to false otherwise. Note that any two ring elements can be compared, even if they do not lie in compatible rings. In this case they can, of course, never be equal. For each type of rings the equality of those ring elements is given in the respective chapter.
Ring elements can also be compared with objects of other types. Of course they are never equal.

```
r<s
r<= s
r>s
r>= s
```

The operators $<,<=,>$, and $>=$ evaluate to true if the ring element $r$ is less than, less than or equal to, greater than, or greater than or equal to the ring element $s$, and to false otherwise. For each type of rings the definition of the ordering of those ring elements is given in the respective chapter. The ordering of ring elements is as follows. Rationals are smallest, next are cyclotomics, followed by finite ring elements.

Ring elements can also be compared with objects of other types. They are smaller than everything else.

### 5.5 Operations for Ring Elements

The following operations are always available for ring elements. Of course the operands must lie in compatible rings, i.e., the rings must be equal, or at least have a common superring.

```
r+s
```

The operator + evaluates to the sum of the two ring elements $r$ and $s$, which must lie in compatible rings.
$r-s$
The operator - evaluates to the difference of the two ring elements $r$ and $s$, which must lie in compatible rings.

The operator $*$ evaluates to the product of the two ring elements $r$ and $s$, which must lie in compatible rings.

```
r n
```

The operator ${ }^{\wedge}$ evaluates to the $n$-th power of the ring element $r$. If $n$ is a positive integer then $r^{\wedge} n$ is $r * r * \ldots * r$ ( $n$ factors). If $n$ is a negative integer $r^{\wedge} n$ is defined as $1 / r^{-n}$. If 0
is raised to a negative power an error is signalled. Any ring element, even 0 , raised to the 0 -th power yields 1 .
For the precedence of the operators see 2.10.
Note that the quotient operator / usually performs the division in the quotient field of the ring. To compute a quotient in a ring use the function Quotient (see 5.6).

### 5.6 Quotient

```
Quotient( r, s )
Quotient( R,r,s)
```

In the first form Quotient returns the quotient of the two ring elements $r$ and $s$ in their default ring (see 5.3). In the second form Quotient returns the quotient of the two ring elements $r$ and $s$ in the ring $R$. It returns false if the quotient does not exist.

```
gap> Quotient( 4, 2 );
2
gap> Quotient( Integers, 3, 2 );
false
```

Quotient calls $R$.operations. Quotient ( $R, r, s$ ) and returns the value.
The default function called this way is RingOps.Quotient, which just signals an error, because there is no generic method to compute the quotient of two ring elements. Thus special categories of rings must overlay this default function with other functions.

### 5.7 IsCommutativeRing

## IsCommutativeRing ( $R$ )

IsCommutativeRing returns true if the ring $R$ is commutative and false otherwise.
A ring $R$ is called commutative if for all elements $r$ and $s$ of $R$ we have $r s=s r$.

```
gap> IsCommutativeRing( Integers );
true
```

IsCommutativeRing first tests whether the flag $R$.isCommutativeRing is bound. If the flag is bound, it returns this value. Otherwise it calls $R$.operations.IsCommutativeRing ( $R$ ), remembers the returned value in $R$.isCommutativeRing, and returns it.
The default function called this way is RingOps.IsCommutativeRing, which tests whether all the generators commute if the component $R$.generators is bound, and tests whether all elements commute otherwise, unless $R$ is infinite. This function is seldom overlaid, because most rings already have the flag bound.

### 5.8 IsIntegralRing

IsIntegralRing ( $R$ )
IsIntegeralRing returns true if the ring $R$ is integral and false otherwise.
A ring $R$ is called integral if it is commutative and if for all elements $r$ and $s$ of $R$ we have $r s=0_{R}$ implies that either $r$ or $s$ is $0_{R}$.

```
gap> IsIntegralRing( Integers );
true
```

IsIntegralRing first tests whether the flag $R$.isIntegralRing is bound. If the flag is bound, it returns this value. Otherwise it calls $R$.operations.IsIntegralRing ( $R$ ), remembers the returned value in $R$.isIntegralRing, and returns it.
The default function called this way is RingOps.IsIntegralRing, which tests whether the product of each pair of nonzero elements is unequal to zero, unless $R$ is infinite. This function is seldom overlaid, because most rings already have the flag bound.

### 5.9 IsUniqueFactorizationRing

## IsUniqueFactorizationRing ( $R$ )

IsUniqueFactorizationRing returns true if $R$ is a unique factorization ring and false otherwise.

A ring $R$ is called a unique factorization ring if it is an integral ring, and every element has a unique factorization into irreducible elements, i.e., a unique representation as product of irreducibles (see 5.16). Unique in this context means unique up to permutations of the factors and up to multiplication of the factors by units (see 5.12).

```
gap> IsUniqueFactorizationRing( Integers );
```

true

IsUniqueFactorizationRing tests whether $R$.isUniqueFactorizationRing is bound. If the flag is bound, it returns this value. If this flag has no assigned value it calls the function $R$.operations.IsUniqueFactorizationRing ( $R$ ), remembers the returned value in $R$.isUniqueFactorizationRing, and returns it.
The default function called this way is RingOps.IsUniqueFactorizationRing, which just signals an error, since there is no generic method to test whether a ring is a unique factorization ring. Special categories of rings thus must either have the flag bound or overlay this default function.

### 5.10 IsEuclideanRing

## IsEuclideanRing ( $R$ )

IsEuclideanRing returns true if the ring $R$ is a Euclidean ring and false otherwise.
A ring $R$ is called a Euclidean ring if it is an integral ring and there exists a function $\delta$, called the Euclidean degree, from $R-\left\{0_{R}\right\}$ to the nonnegative integers, such that for every pair $r \in R$ and $s \in R-\left\{0_{R}\right\}$ there exists an element $q$ such that either $r-q s=0_{R}$ or $\delta(r-q s)<\delta(s)$. The existence of this division with remainder implies that the Euclidean algorithm can be applied to compute a greatest common divisor of two elements, which in turn implies that $R$ is a unique factorization ring.

```
gap> IsEuclideanRing( Integers );
true
```

IsEuclideanRing first tests whether the flag $R$.isEuclideanRing is bound. If the flag is bound, it returns this value. Otherwise it calls $R$.operations.IsEuclideanRing ( $R$ ), remembers the returned value in $R$.isEuclideanRing, and returns it.

The default function called this way is RingOps.IsEuclideanRing, which just signals an error, because there is no generic way to test whether a ring is a Euclidean ring. This function is seldom overlaid because most rings already have the flag bound.

### 5.11 IsUnit

```
IsUnit( r )
IsUnit( R,r )
```

In the first form IsUnit returns true if the ring element $r$ is a unit in its default ring (see 5.3). In the second form IsUnit returns true if $r$ is a unit in the ring $R$.

An element $r$ is called a unit in a ring $R$, if $r$ has an inverse in $R$.

```
gap> IsUnit( Integers, 2 );
false
gap> IsUnit( Integers, -1 );
true
```

IsUnit calls $R$.operations.IsUnit ( $R, r$ ) and returns the value.
The default function called this way is RingOps. IsUnit, which tries to compute the inverse of $r$ with $R$.operations.Quotient ( $R, R$.one, $r$ ) and returns true if the result is not false, and false otherwise. Special categories of rings overlay this default function with more efficient functions.

### 5.12 Units

## Units ( $R$ )

Units returns the group of units of the ring $R$. This may either be returned as a list or as a group described by a group record (see 7).
An element $r$ is called a unit of a ring $R$, if $r$ has an inverse in $R$. It is easy to see that the set of units forms a multiplicative group.

```
gap> Units( Integers );
```

$[-1,1]$

Units first tests whether the component $R$.units is bound. If the component is bound, it returns this value. Otherwise it calls $R$.operations.Units ( $R$ ), remembers the returned value in $R$.units, and returns it.
The default function called this way is RingOps. Units, which runs over all elements of $R$ and tests for each whether it is a unit, provided that $R$ is finite. Special categories of rings overlay this default function with more efficient functions.

### 5.13 IsAssociated

```
IsAssociated( r, s )
IsAssociated( R, r, s )
```

In the first form IsAssociated returns true if the two ring elements $r$ and $s$ are associated in their default ring (see 5.3) and false otherwise. In the second form IsAssociated returns true if the two ring elements $r$ and $s$ are associated in the ring $R$ and false otherwise.

Two elements $r$ and $s$ of a ring $R$ are called associates if there is a unit $u$ of $R$ such that $r u=s$.
gap> IsAssociated( Integers, 2, 3 );
false
gap> IsAssociated ( Integers, 17, -17);
true
IsAssociated calls $R$.operations.IsAssociated ( $R, r, s$ ) and returns the value.
The default function called this way is RingOps. IsAssociated, which tries to compute the quotient of $r$ and $s$ and returns true if the quotient exists and is a unit. Special categories of rings overlay this default function with more efficient functions.

### 5.14 StandardAssociate

```
StandardAssociate( r )
StandardAssociate( R,r )
```

In the first form StandardAssociate returns the standard associate of the ring element $r$ in its default ring (see 5.3). In the second form StandardAssociate returns the standard associate of the ring element $r$ in the ring $R$.
The standard associate of an ring element $r$ of $R$ is an associated element of $r$ which is, in a ring dependent way, distinguished among the set of associates of $r$. For example, in the ring of integers the standard associate is the absolute value.

```
gap> StandardAssociate( Integers, -17 );
17
```

StandardAssociate calls $R$.operations.StandardAssociate ( $R, r$ ) and returns the value.
The default function called this way is RingOps.StandardAssociate, which just signals an error, because there is no generic way even to define the standard associate. Thus special categories of rings must overlay this default function with other functions.

### 5.15 Associates

```
Associates(r )
```

Associates ( $R, r$ )

In the first form Associates returns the set of associates of the ring element $r$ in its default ring (see 5.3). In the second form Associates returns the set of associates of $r$ in the ring $R$.

Two elements $r$ and $s$ of a ring $R$ are called associate if there is a unit $u$ of $R$ such that $r u=s$.
gap> Associates( Integers, 17);
[ -17, 17]
Associates calls $R$.operations.Associates ( $R, r$ ) and returns the value.
The default function called this way is RingOps.Associates, which multiplies the set of units of $R$ with the element $r$, and returns the set of those elements. Special categories of rings overlay this default function with more efficient functions.

### 5.16 IsIrreducible

```
IsIrreducible( r )
IsIrreducible( R, r )
```

In the first form IsIrreducible returns true if the ring element $r$ is irreducible in its default ring (see 5.3) and false otherwise. In the second form IsIrreducible returns true if the ring element $r$ is irreducible in the ring $R$ and false otherwise.
An element $r$ of a ring $R$ is called irreducible if there is no nontrivial factorization of $r$ in $R$, i.e., if there is no representation of $r$ as product st such that neither $s$ nor $t$ is a unit (see 5.11). Each prime element (see 5.17) is irreducible.

```
gap> IsIrreducible( Integers, 4 );
false
gap> IsIrreducible( Integers, 3 );
true
```

IsIrreducible calls $R$.operations.IsIrreducible ( $R, r$ ) and returns the value.
The default function called this way is RingOps.IsIrreducible, which justs signals an error, because there is no generic way to test whether an element is irreducible. Thus special categories of rings must overlay this default function with other functions.

### 5.17 IsPrime

IsPrime ( $r$ )
IsPrime ( $R$, $r$ )
In the first form IsPrime returns true if the ring element $r$ is a prime in its default ring (see 5.3) and false otherwise. In the second form IsPrime returns true if the ring element $r$ is a prime in the ring $R$ and false otherwise.
An element $r$ of a ring $R$ is called prime if for each pair $s$ and $t$ such that $r$ divides st the element $r$ divides either $s$ or $t$. Note that there are rings where not every irreducible element (see 5.16) is a prime.

```
gap> IsPrime( Integers, 4 );
false
gap> IsPrime( Integers, 3 );
true
```

IsPrime calls $R$.operations.IsPrime( $R, r$ ) and returns the value.
The default function called this way is RingOps. IsPrime, which just signals an error, because there is no generic way to test whether an element is prime. Thus special categories of rings must overlay this default function with other functions.

### 5.18 Factors

Factors ( $r$ )
Factors ( $R, r$ )
In the first form Factors returns the factorization of the ring element $r$ in its default ring (see 5.3). In the second form Factors returns the factorization of the ring element $r$ in
the ring $R$. The factorization is returned as a list of primes (see 5.17). Each element in the list is a standard associate (see 5.14) except the first one, which is multiplied by a unit as necessary to have Product (Factors $(R, r)$ ) $=r$. This list is usually also sorted, thus smallest prime factors come first. If $r$ is a unit or zero, Factors $(R, r)=[r]$.

```
gap> Factors( -Factorial(6) );
[ -2, 2, 2, 2, 3, 3, 5 ]
gap> Set( Factors( Factorial(13)/11 ) );
[ 2, 3, 5, 7, 13 ]
gap> Factors( 2^63 - 1 );
[ 7, 7, 73, 127, 337, 92737, 649657 ]
gap> Factors( 10^42 + 1 );
[ 29, 101, 281, 9901, 226549, 121499449, 4458192223320340849 ]
Factors calls \(R\).operations.Factors ( \(R, r\) ) and returns the value.
```

The default function called this way is RingOps.Factors, which just signals an error, because there is no generic way to compute the factorization of ring elements. Thus special categories of ring elements must overlay this default function with other functions.

### 5.19 EuclideanDegree

```
EuclideanDegree( r )
EuclideanDegree( R, r )
```

In the first form EuclideanDegree returns the Euclidean degree of the ring element $r$ in its default ring. In the second form EuclideanDegree returns the Euclidean degree of the ring element in the ring $R$. $R$ must of course be an Euclidean ring (see 5.10).
A ring $R$ is called a Euclidean ring, if it is an integral ring, and there exists a function $\delta$, called the Euclidean degree, from $R-\left\{0_{R}\right\}$ to the nonnegative integers, such that for every pair $r \in R$ and $s \in R-\left\{0_{R}\right\}$ there exists an element $q$ such that either $r-q s=0_{R}$ or $\delta(r-q s)<\delta(s)$. The existence of this division with remainder implies that the Euclidean algorithm can be applied to compute a greatest common divisors of two elements, which in turn implies that $R$ is a unique factorization ring.

```
gap> EuclideanDegree( Integers, 17 );
17
gap> EuclideanDegree( Integers, -17 );
17
```

EuclideanDegree calls $R$.operations.EuclideanDegree ( $R, r$ ) and returns the value. The default function called this way is RingOps.EuclideanDegree, which justs signals an error, because there is no default way to compute the Euclidean degree of an element. Thus Euclidean rings must overlay this default function with other functions.

### 5.20 EuclideanRemainder

```
EuclideanRemainder( r, m )
EuclideanRemainder( }R,r,m
```

In the first form EuclideanRemainder returns the remainder of the ring element $r$ modulo the ring element $m$ in their default ring. In the second form EuclideanRemainder returns
the remainder of the ring element $r$ modulo the ring element $m$ in the ring $R$. The ring $R$ must be a Euclidean ring (see 5.10) otherwise an error is signalled.
A ring $R$ is called a Euclidean ring, if it is an integral ring, and there exists a function $\delta$, called the Euclidean degree, from $R-\left\{0_{R}\right\}$ to the nonnegative integers, such that for every pair $r \in R$ and $s \in R-\left\{0_{R}\right\}$ there exists an element $q$ such that either $r-q s=0_{R}$ or $\delta(r-q s)<\delta(s)$. The existence of this division with remainder implies that the Euclidean algorithm can be applied to compute a greatest common divisors of two elements, which in turn implies that $R$ is a unique factorization ring. EuclideanRemainder returns this remainder $r-q s$.

```
gap> EuclideanRemainder( 16, 3 );
1
gap> EuclideanRemainder( Integers, 201, 11 );
3
```

EuclideanRemainder calls $R$.operations.EuclideanRemainder ( $R, r, m$ ) in order to compute the remainder and returns the value.
The default function called this way uses QuotientRemainder in order to compute the remainder.

### 5.21 EuclideanQuotient

```
EuclideanQuotient( r, m )
EuclideanQuotient( }R,r,m\mathrm{ )
```

In the first form EuclideanQuotient returns the Euclidean quotient of the ring elements $r$ and $m$ in their default ring. In the second form EuclideanQuotient returns the Euclidean quotient of the ring elements rand $m$ in the ring $R$. The ring $R$ must be a Euclidean ring (see 5.10) otherwise an error is signalled.
A ring $R$ is called a Euclidean ring, if it is an integral ring, and there exists a function $\delta$, called the Euclidean degree, from $R-\left\{0_{R}\right\}$ to the nonnegative integers, such that for every pair $r \in R$ and $s \in R-\left\{0_{R}\right\}$ there exists an element $q$ such that either $r-q s=0_{R}$ or $\delta(r-q s)<\delta(s)$. The existence of this division with remainder implies that the Euclidean algorithm can be applied to compute a greatest common divisors of two elements, which in turn implies that $R$ is a unique factorization ring. EuclideanQuotient returns the quotient $q$.

```
gap> EuclideanQuotient( 16, 3 );
```

5
gap> EuclideanQuotient( Integers, 201, 11 );
18
EuclideanQuotient calls $R$.operations.EuclideanQuotient ( $R, r, m$ ) and returns the value.
The default function called this way uses QuotientRemainder in order to compute the quotient.

### 5.22 QuotientRemainder

```
QuotientRemainder( r, m )
QuotientRemainder( }R,r,m
```

In the first form QuotientRemainder returns the Euclidean quotient and the Euclidean remainder of the ring elements $r$ and $m$ in their default ring as pair of ring elements. In the second form QuotientRemainder returns the Euclidean quotient and the Euclidean remainder of the ring elements $r$ and $m$ in the ring $R$. The ring $R$ must be a Euclidean ring (see 5.10) otherwise an error is signalled.
A ring $R$ is called a Euclidean ring, if it is an integral ring, and there exists a function $\delta$, called the Euclidean degree, from $R-\left\{0_{R}\right\}$ to the nonnegative integers, such that for every pair $r \in R$ and $s \in R-\left\{0_{R}\right\}$ there exists an element $q$ such that either $r-q s=0_{R}$ or $\delta(r-q s)<\delta(s)$. The existence of this division with remainder implies that the Euclidean algorithm can be applied to compute a greatest common divisors of two elements, which in turn implies that $R$ is a unique factorization ring. QuotientRemainder returns this quotient $q$ and the remainder $r-q s$.

```
gap> qr := QuotientRemainder( 16, 3 );
[ 5, 1 ]
gap> 3 * qr[1] + qr[2];
16
gap> QuotientRemainder( Integers, 201, 11 );
[ 18, 3 ]
```

QuotientRemainder calls $R$.operations.QuotientRemainder ( $R, r, m$ ) and returns the value.
The default function called this way is RingOps.QuotientRemainder, which just signals an error, because there is no default function to compute the Euclidean quotient or remainder of one ring element modulo another. Thus Euclidean rings must overlay this default function with other functions.

### 5.23 Mod

$\operatorname{Mod}(r, m)$
$\operatorname{Mod}(R, r, m)$
Mod is a synonym for EuclideanRemainder and is obsolete, see 5.20.

### 5.24 QuotientMod

```
QuotientMod( r, s,m )
QuotientMod( }R,r,s,m
```

In the first form QuotientMod returns the quotient of the ring elements $r$ and $s$ modulo the ring element $m$ in their default ring (see 5.3). In the second form QuotientMod returns the quotient of the ring elements $r$ and $s$ modulo the ring element $m$ in the ring $R . R$ must be a Euclidean ring (see 5.10) so that EuclideanRemainder (see 5.20) can be applied. If the modular quotient does not exist, false is returned.
The quotient $q$ of $r$ and $s$ modulo $m$ is an element of $R$ such that $q s=r$ modulo $m$, i.e., such that $q s-r$ is divisable by $m$ in $R$ and that $q$ is either 0 (if $r$ is divisable by $m$ ) or the Euclidean degree of $q$ is strictly smaller than the Euclidean degree of $m$.

```
gap> QuotientMod( Integers, 13, 7, 11 );
```

5
gap> QuotientMod( Integers, 13, 7, 21 );
false
QuotientMod calls $R$.operations.QuotientMod ( $R, r, s, m$ ) and returns the value.
The default function called this way is RingOps.QuotientMod, which applies the Euclidean gcd algorithm to compute the gcd $g$ of $s$ and $m$, together with the representation of this gcd as linear combination in $s$ and $m, g=a * s+b * m$. The modular quotient exists if and only if $r$ is divisible by $g$, in which case the quotient is $a *$ Quotient ( $R, r, g$ ). This default function is seldom overlaid, because there is seldom a better way to compute the quotient.

### 5.25 PowerMod

```
PowerMod( r, e,m )
PowerMod( R, r, e,m )
```

In the first form PowerMod returns the $e$-th power of the ring element $r$ modulo the ring element $m$ in their default ring (see 5.3). In the second form PowerMod returns the $e$-th power of the ring element $r$ modulo the ring element $m$ in the ring $R$. e must be an integer. $R$ must be a Euclidean ring (see 5.10) so that EuclideanRemainder (see 5.20) can be applied to its elements.
If $e$ is positive the result is $r^{e}$ modulo $m$. If $e$ is negative then PowerMod first tries to find the inverse of $r$ modulo $m$, i.e., $i$ such that $\operatorname{ir}=1$ modulo $m$. If the inverse does not exist an error is signalled. If the inverse does exist PowerMod returns PowerMod ( $R, i,-e, m$ ).

PowerMod reduces the intermediate values modulo $m$, improving performance drastically when $e$ is large and $m$ small.

```
gap> PowerMod( Integers, 2, 20, 100 );
76 # 2'0}=104857
gap> PowerMod( Integers, 3, 2^32, 2^32+1 );
3029026160 # which proves that 2 2 
gap> PowerMod( Integers, 3, -1, 22 );
15 # 3*15 = 45 = 1 modulo 22
```

PowerMod calls $R$.operations. PowerMod ( $R, r, e, m$ ) and returns the value.
The default function called this way is RingOps.PowerMod, which uses QuotientMod (see 5.24 ) if necessary to invert $r$, and then uses a right-to-left repeated squaring, reducing the intermediate results modulo $m$ in each step. This function is seldom overlaid, because there is seldom a better way of computing the power.

### 5.26 Gcd

Gcd ( r1, r2... )
$\operatorname{Gcd}(R, r 1, r 2 \ldots)$
In the first form Gcd returns the greatest common divisor of the ring elements r1, r2... etc. in their default ring (see 5.3). In the second form Gcd returns the greatest common divisor of the ring elements $r 1, r 2 \ldots$ etc. in the ring $R$. $R$ must be a Euclidean ring (see 5.10) so
that QuotientRemainder (see 5.22) can be applied to its elements. Gcd returns the standard associate (see 5.14) of the greatest common divisors.

A greatest common divisor of the elements $r_{1}, r_{2} \ldots$ etc. of the ring $R$ is an element of largest Euclidean degree (see 5.19) that is a divisor of $r_{1}, r_{2} \ldots$ etc. We define $\operatorname{gcd}\left(r, 0_{R}\right)=$ $\operatorname{gcd}\left(0_{R}, r\right)=\operatorname{StandardAssociate}(r)$ and $\operatorname{gcd}\left(0_{R}, 0_{R}\right)=0_{R}$.

```
gap> Gcd( Integers, 123, 66 );
```

3
Gcd calls $R$.operations.Gcd repeatedly, each time passing the result of the previous call and the next argument, and returns the value of the last call.

The default function called this way is RingOps.Gcd, which applies the Euclidean algorithm to compute the greatest common divisor. Special categories of rings overlay this default function with more efficient functions.

### 5.27 GcdRepresentation

```
GcdRepresentation( r1, r2... )
GcdRepresentation( R, r1, r2... )
```

In the first form GcdRepresentation returns the representation of the greatest common divisor of the ring elements $r 1, r 2 \ldots$ etc. in their default ring (see 5.3). In the second form GcdRepresentation returns the representation of the greatest common divisor of the ring elements $r 1, r 2 \ldots$ etc. in the ring $R . R$ must be a Euclidean ring (see 5.10 ) so that Gcd (see 5.26) can be applied to its elements. The representation is returned as a list of ring elements.

The representation of the $\operatorname{gcd} g$ of the elements $r_{1}, r_{2} \ldots$ etc. of a ring $R$ is a list of ring elements $s_{1}, s_{2} \ldots$ etc. of $R$, such that $g=s_{1} r_{1}+s_{2} r_{2} \ldots$. That this representation exists can be shown using the Euclidean algorithm, which in fact can compute those coefficients.

```
gap> GcdRepresentation( 123, 66 );
[ 7, -13 ] # 3= 7*123-13*66
gap> Gcd( 123, 66 ) = last * [ 123, 66 ];
true
```

GcdRepresentation calls $R$.operations.GcdRepresentation repeatedly, each time passing the gcd result of the previous call and the next argument, and returns the value of the last call.

The default function called this way is RingOps.GcdRepresentation, which applies the Euclidean algorithm to compute the greatest common divisor and its representation. Special categories of rings overlay this default function with more efficient functions.

### 5.28 Lcm

$\operatorname{Lcm}(r 1, r 2 \ldots)$
$\operatorname{Lcm}(R, r 1, r 2 \ldots)$
In the first form Lcm returns the least common multiple of the ring elements r1, r2... etc. in their default ring (see 5.3). In the second form Lcm returns the least common multiple of the ring elements $r 1, r 2, \ldots$ etc. in the ring $R . R$ must be a Euclidean ring (see 5.10) so
that Gcd (see 5.26) can be applied to its elements. Lcm returns the standard associate (see 5.14) of the least common multiples.

A least common multiple of the elements $r_{1}, r_{2} \ldots$ etc. of the ring $R$ is an element of smallest Euclidean degree (see 5.19) that is a multiple of $r_{1}, r_{2} \ldots$ etc. We define $\operatorname{lcm}\left(r, 0_{R}\right)=$ $\operatorname{lcm}\left(0_{R}, r\right)=\operatorname{StandardAssociate}(r)$ and $\operatorname{Lcm}\left(0_{R}, 0_{R}\right)=0_{R}$.
$\operatorname{Lcm}$ uses the equality $\operatorname{lcm}(m, n)=m * n / \operatorname{gcd}(m, n)$ (see 5.26).

```
gap> Lcm( Integers, 123, 66 );
2706
```

Lcm calls $R$.operations.Lcm repeatedly, each time passing the result of the previous call and the next argument, and returns the value of the last call.

The default function called this way is RingOps.Lcm, which simply returns the product of $r$ with the quotient of $s$ and the greatest common divisor of $r$ and $s$. Special categories of rings overlay this default function with more efficient functions.

### 5.29 Ring Records

A ring $R$ is represented by a record with the following entries.

```
isDomain
    is of course always the value true.
isRing
    is of course always the value true.
isCommutativeRing
```

    is true if the multiplication is known to be commutative, false if the multiplication
    is known to be noncommutative, and unbound otherwise.
    isIntegralRing
is true if $R$ is known to be a commutative domain with 1 without zero divisor, false
if $R$ is known to lack one of these properties, and unbound otherwise.
isUniqueFactorizationRing
is true if $R$ is known to be a domain with unique factorization into primes, false if
$R$ is known to have a nonunique factorization, and unbound otherwise.
isEuclideanRing
is true if $R$ is known to be a Euclidean domain, false if it is known not to be a
Euclidean domain, and unbound otherwise.
zero
is the additive neutral element.
units
is the list of units of the ring if it is known.
size
is the size of the ring if it is known. If the ring is not finite this is the string "infinity".
one
is the multiplicative neutral element, if the ring has one.

## integralBase

if the ring is, as additive group, isomorphic to the direct product of a finite number of copies of $Z$ this contains a base.

As an example of a ring record, here is the definition of the ring record Integers.
rec (

```
# category components
isDomain := true,
isRing := true,
# identity components
generators := [ 1 ],
zero := 0,
one := 1,
name := "Integers",
# knowledge components
size := "infinity",
isFinite := false,
isCommutativeRing := true,
isIntegralRing := true,
isUniqueFactorizationRing := true,
isEuclideanRing := true,
units := [ -1, 1 ],
# operations record
operations := rec(
    ...
    IsPrime := function ( Integers, n )
    return IsPrimeInt( n );
    end,
    'mod' := function ( Integers, n, m )
        return n mod m;
    end,
    ... ) )
```


## Chapter 6

## Fields

Fields are important algebraic domains. Mathematically a field is a commutative ring $F$ (see chapter 5 ), such that every element except 0 has a multiplicative inverse. Thus $F$ has two operations + and $*$ called addition and multiplication. $(F,+)$ must be an abelian group, whose identity is called $0_{F} .\left(F-\left\{0_{F}\right\}, *\right)$ must be an abelian group, whose identity element is called $1_{F}$.
GAP3 supports the field of rationals (see 12), subfields of cyclotomic fields (see 15), and finite fields (see 18).
This chapter begins with sections that describe how to test whether a domain is a field (see 6.1 ), how to find the smallest field and the default field in which a list of elements lies (see 6.2 and 6.3 ), and how to view a field over a subfield (see 6.4).

The next sections describes the operation applicable to field elements (see 6.5 and 6.6).
The next sections describe the functions that are applicable to fields (see 6.7) and their elements (see 6.12, 6.10, 6.11, 6.9, and 6.8).
The following sections describe homomorphisms of fields (see 6.13, 6.14, 6.15, 6.16).
The last section describes how fields are represented internally (see 6.17).
Fields are domains, so all functions that are applicable to all domains are also applicable to fields (see chapter 4).

All functions for fields are in LIBNAME/"field.g".

### 6.1 IsField

## IsField ( $D$ )

IsField returns true if the object $D$ is a field and false otherwise.
More precisely IsField tests whether $D$ is a field record (see 6.17). So, for example, a matrix group may in fact be a field, yet IsField would return false.

```
gap> IsField( GaloisField(16) );
true
gap> IsField( CyclotomicField(9) );
```

```
true
gap> IsField( rec( isDomain := true, isField := true ) );
true # it is possible to fool IsField
gap> IsField( AsRing( Rationals ) );
false # though this ring is, as a set, still Rationals
```


### 6.2 Field

```
Field( z,.. ) Field( list )
```

In the first form Field returns the smallest field that contains all the elements $z, .$. etc. In the second form Field returns the smallest field that contains all the elements in the list list. If any element is not an element of a field or the elements lie in no common field an error is raised.

```
gap> Field( Z(4) );
GF(2^2)
gap> Field( E(9) );
CF(9)
gap> Field( [ Z(4), Z(9) ] );
Error, CharFFE: <z> must be a finite field element, vector, or matrix
gap> Field( [ E(4), E(9) ] );
CF (36)
```

Field differs from DefaultField (see 6.3) in that it returns the smallest field in which the elements lie, while DefaultField may return a larger field if that makes sense.

### 6.3 DefaultField

```
DefaultField( z,.. ) DefaultField( list )
```

In the first form DefaultField returns the default field that contains all the elements $z, .$. etc. In the second form DefaultField returns the default field that contains all the elements in the list list. If any element is not an element of a field or the elements lie in no common field an error is raised.
The field returned by DefaultField need not be the smallest field in which the elements lie. For example for elements from cyclotomic fields DefaultField may return the smallest cyclotomic field in which the elements lie, which need not be the smallest field overall, because the elements may in fact lie in a smaller number field which is not a cyclotomic field.
For the exact definition of the default field of a certain type of elements read the chapter describing this type (see 18 and 15).
DefaultField is used by Conjugates, Norm, Trace, CharPol, and MinPol (see 6.12, 6.10, $6.11,6.9$, and 6.8 ) if no explicit field is given.

```
gap> DefaultField( Z(4) );
GF(2^2)
gap> DefaultField( E(9) );
CF(9)
gap> DefaultField( [ Z(4), Z(9) ] );
```

```
Error, CharFFE: <z> must be a finite field element, vector, or matrix
gap> DefaultField( [ E(4), E(9) ] );
CF(36)
```

Field (see 6.2) differs from DefaultField in that it returns the smallest field in which the elements lie, while DefaultField may return a larger field if that makes sense.

### 6.4 Fields over Subfields

$F / G$
The quotient operator / evaluates to a new field $H$. This field has the same elements as $F$, i.e., is a domain equal to $F$. However $H$ is viewed as a field over the field $G$, which must be a subfield of $F$.

What subfield a field is viewed over determines its Galois group. As described in 6.7 the Galois group is the group of field automorphisms that leave the subfield fixed. It also influences the results of $6.10,6.11,6.9$, and 6.8 , because they are defined in terms of the Galois group.

```
gap> F := GF(2^12);
GF(2^12)
gap> G := GF(2^2);
GF(2^2)
gap> Q := F / G;
GF(2^12)/GF(2^2)
gap> Norm( F, Z(2^6) );
Z(2)^0
gap> Norm( Q, Z(2^6) );
Z(2^2)^2
```

The operator / calls $G$.operations./( $F, G$ ).
The default function called this way is FieldOps./, which simply makes a copy of $F$ and enters $G$ into the record component $F$.field (see 6.17).

### 6.5 Comparisons of Field Elements

$f=g$
$f$ <> $g$
The equality operator $=$ evaluates to true if the two field elements $f$ and $g$ are equal, and to false otherwise. The inequality operator <> evaluates to true if the two field elements $f$ and $g$ are not equal, and to false otherwise. Note that any two field elements can be compared, even if they do not lie in compatible fields. In this case they cn, of course, never be equal. For each type of fields the equality of those field elements is given in the respective chapter.

Note that you can compare field elements with elements of other types; of course they are never equal.
$f<g$
$f<=g$
$f>g$
$f>=g$
The operators $<,<=,>$, and $>=$ evaluate to true if the field element $f$ is less than, less than or equal to, greater than, or greater than or equal to the field element $g$. For each type of fields the definition of the ordering of those field elements is given in the respective chapter. The ordering of field elements is as follows. Rationals are smallest, next are cyclotomics, followed by finite field elements.

Note that you can compare field elements with elements of other types; they are smaller than everything else.

### 6.6 Operations for Field Elements

The following operations are always available for field elements. Of course the operands must lie in compatible fields, i.e., the fields must be equal, or at least have a common superfield.
$f+g$
The operator + evaluates to the sum of the two field elements $f$ and $g$, which must lie in compatible fields.
$f-g$
The operator - evaluates to the difference of the two field elements $f$ and $g$, which must lie in compatible fields.

## $f * g$

The operator * evaluates to the product of the two field elements $f$ and $g$, which must lie in compatible fields.

## $f / g$

The operator / evaluates to the quotient of the two field elements $f$ and $g$, which must lie in compatible fields. If the divisor is 0 an error is signalled.
$f$ - $n$
The operator ${ }^{\wedge}$ evaluates to the $n$-th power of the field element $f$. If $n$ is a positive integer then $f^{\wedge} n$ is $f * f * \ldots * f$ ( $n$ factors). If $n$ is a negative integer $f^{\wedge} n$ is defined as $1 / f^{-n}$. If 0 is raised to a negative power an error is signalled. Any field element, even 0, raised to the 0 -th power yields 1 .
For the precedence of the operators see 2.10.

### 6.7 GaloisGroup

GaloisGroup ( $F$ )
GaloisGroup returns the Galois group of the field $F$ as a group (see 7) of field automorphisms (see 6.13).
The Galois group of a field $F$ over a subfield $F$.field is the group of automorphisms of $F$ that leave the subfield $F$.field fixed. This group can be interpreted as a permutation group permuting the zeroes of the characteristic polynomial of a primitive element of $F$. The degree of this group is equal to the number of zeroes, i.e., to the dimension of $F$ as
a vector space over the subfield $F$.field. It operates transitively on those zeroes. The normal divisors of the Galois group correspond to the subfields between $F$ and $F$.field.

```
gap> G := GaloisGroup( GF(4096)/GF(4) );;
gap> Size( G );
6
gap> IsCyclic( G );
true # the Galois group of every finite field is
    # generated by the Frobenius automorphism
gap> H := GaloisGroup( CF(60) );;
gap> Size( H );
16
gap> IsAbelian( H );
true
```

The default function FieldOps.GaloisGroup just raises an error, since there is no general method to compute the Galois group of a field. This default function is overlaid by more specific functions for special types of domains (see 18.13 and 15.8).

### 6.8 MinPol

```
MinPol(z )
MinPol( F, z )
```

In the first form MinPol returns the coefficients of the minimal polynomial of the element $z$ in its default field over its prime field (see 6.3). In the second form MinPol returns the coefficients of the minimal polynomial of the element $z$ in the field $F$ over the subfield $F$.field.
Let $F / S$ be a field extension and $L$ a minimal normal extension of $S$, containing $F$. The minimal polynomial of $z$ in $F$ over $S$ is the squarefree polynomial whose roots are precisely the conjugates of $z$ in $L$ (see 6.12). Because the set of conjugates is fixed under the Galois group of $L$ over $S$ (see 6.7), so is the polynomial. Thus all the coefficients of the minimal polynomial lie in $S$.

```
gap> MinPol( Z(2^6) );
[ Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0 ]
gap> MinPol( GF(2^12), Z(2^6) );
[ Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0 ]
gap> MinPol( GF(2^12)/GF(2^2), Z(2^6) );
[ Z(2^2), Z(2)^0, Z(2)^0, Z(2)^0 ]
```

The default function FieldOps.MinPol, which works only for extensions with abelian Galois group, multiplies the linear factors $x-c$ with $c$ ranging over the set of conjugates of $z$ in $F$ (see 6.12). For generic algebraic extensions, it is overlayed by solving a system of linear equations, given by the coefficients of powers of $z$ in respect to a given base.

### 6.9 CharPol

```
CharPol( \(z\) )
```

CharPol( F, z )

In the first form CharPol returns the coefficients of the characteristic polynomial of the element $z$ in its default field over its prime field (see 6.3). In the second form CharPol returns the coefficients of the characteristic polynomial of the element $z$ in the field $F$ over the subfield $F$.field. The characteristic polynomial is returned as a list of coefficients, the $i$-th entry is the coefficient of $x^{i-1}$.
The characteristic polynomial of an element $z$ in a field $F$ over a subfield $S$ is the $\frac{[F: S]}{\operatorname{deg} \mu}$-th power of $\mu$, where $\mu$ denotes the minimal polynomial of $z$ in $F$ over $S$. It is fixed under the Galois group of the normal closure of $F$. Thus all the coefficients of the characteristic polynomial lie in $S$. The constant term is $(-1)^{F \text {.degree } / S \text {.degree }}=(-1)^{[F: S]}$ times the norm of $z$ (see 6.10), and the coefficient of the second highest degree term is the negative of the trace of $z$ (see 6.11). The roots (including their multiplicities) in $F$ of the characteristic polynomial of $z$ in $F$ are the conjugates (see 6.12) of $z$ in $F$.

```
gap> CharPol( Z(2^6) );
[Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0 ]
gap> CharPol( GF(2^12), Z(2^6) );
[ Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2),
    Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ]
gap> CharPol( GF(2^12)/GF(2^2), Z(2^6) );
[ Z(2^2)^2, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0 ]
```

The default function FieldOps. CharPol multiplies the linear factors $x-c$ with $c$ ranging over the conjugates of $z$ in $F$ (see 6.12). For nonabelian extensions, it is overlayed by a function, which computes the appropriate power of the minimal polynomial.

### 6.10 Norm

Norm ( $z$ )
Norm ( $F, z$ )
In the first form Norm returns the norm of the field element $z$ in its default field over its prime field (see 6.3). In the second form Norm returns the norm of $z$ in the field $F$ over the subfield $F$.field.

The norm of an element $z$ in a field $F$ over a subfield $S$ is $(-1)^{F \text {.degree } / \text { S.degree }}=(-1)^{[F: S]}$ times the constant term of the characteristic polynomial of $z$ (see 6.9). Thus the norm lies in $S$. The norm is the product of all conjugates of $z$ in the normal closure of $F$ over $S$ (see 6.12).

```
gap> Norm( Z(2^6) );
Z(2)^0
gap> Norm( GF(2^12), Z(2^6) );
Z(2)^0
gap> Norm( GF(2^12)/GF(2^2), Z(2^6) );
Z(2^2)^2
```

The default function FieldOps.Norm multiplies the conjugates of $z$ in $F$ (see 6.12). For nonabelian extensions, it is overlayed by a function, which obtains the norm from the characteristic polynomial.

### 6.11 Trace

Trace ( $z$ )
Trace ( $F, z$ )
In the first form Trace returns the trace of the field element $z$ in its default field over its prime field (see 6.3). In the second form Trace returns the trace of the element $z$ in the field $F$ over the subfield $F$.field.
The trace of an element $z$ in a field $F$ over a subfield $S$ is the negative of the coefficient of the second highest degree term of the characteristic polynomial of $z$ (see 6.9). Thus the trace lies in $S$. The trace is the sum over all conjugates of $z$ in the normal closure of $F$ over $S$ (see 6.12).

```
gap> Trace( Z(2^6) );
0*Z(2)
gap> Trace( GF(2^12), Z(2^6) );
0*Z(2)
gap> Trace( GF(2^12)/GF(2^2), Z(2^6) );
0*Z(2)
```

The default function FieldOps.Trace adds the conjugates of $z$ in $F$ (see 6.12). For nonabelian extensions, this is overlayed by a function, which obtains the trace from the characteristic polynomial.

### 6.12 Conjugates

```
Conjugates( z )
Conjugates( F, z )
```

In the first form Conjugates returns the list of conjugates of the field element $z$ in its default field over its prime field (see 6.3). In the second form Conjugates returns the list of conjugates of the field element $z$ in the field $F$ over the subfield $F$.field. In either case the list may contain duplicates if $z$ lies in a proper subfield of its default field, respectively of $F$.
The conjugates of an element $z$ in a field $F$ over a subfield $S$ are the roots in $F$ of the characteristic polynomial of $z$ in $F$ (see 6.9). If $F$ is a normal extension of $S$, then the conjugates of $z$ are the images of $z$ under all elements of the Galois group of $F$ over $S$ (see 6.7), i.e., under those automorphisms of $F$ that leave $S$ fixed. The number of different conjugates of $z$ is given by the degree of the smallest extension of $S$ in which $z$ lies.
For a normal extension $F$, Norm (see 6.10 ) computes the product, Trace (see 6.11 ) the sum of all conjugates. CharPol (see 6.9) computes the polynomial that has precisely the conjugates with their corresponding multiplicities as roots, MinPol (see 6.8) the squarefree polynomial that has precisely the conjugates as roots.

```
gap> Conjugates( Z(2^6) );
[ Z(2^6), Z(2^6)^2, Z(2^6)^4, Z(2^6)^8, Z(2^6)^16, Z(2^6)^32 ]
gap> Conjugates( GF(2^12), Z(2^6) );
[ Z(2^6), Z(2^6)^2, Z(2^ 6)^4, Z(2^6)^8, Z(2^6)^16, Z(2^6)^ 32, Z(2^6),
    Z(2^6)^2, Z(2^6)^4, Z(2^6)^8, Z(2^6)^16, Z(2^6)^32 ]
gap> Conjugates( GF(2^12)/GF(2^2), Z(2^6) );
```

$\left[\mathrm{Z}\left(2^{\wedge} 6\right), \mathrm{Z}\left(2^{\wedge} 6\right) \wedge 4, \mathrm{Z}\left(2^{\wedge} 6\right) \wedge 16, \mathrm{Z}(2 \wedge 6), \mathrm{Z}(2 \wedge 6) \wedge 4, \mathrm{Z}\left(2^{\wedge} 6\right) \wedge 16\right]$
The default function FieldOps. Conjugates applies the automorphisms of the Galois group of $F$ (see 6.7) to $z$ and returns the list of images. For nonabelian extensions, this is overlayed by a factorization of the characteristic polynomial.

### 6.13 Field Homomorphisms

Field homomorphisms are an important class of homomorphisms in GAP3 (see chapter 44).
A field homomorphism $\phi$ is a mapping that maps each element of a field $F$, called the source of $\phi$, to an element of another field $G$, called the range of $\phi$, such that for each pair $x, y \in F$ we have $(x+y)^{\phi}=x^{\phi}+y^{\phi}$ and $(x y)^{\phi}=x^{\phi} y^{\phi}$. We also require that $\phi$ maps the one of $F$ to the one of $G$ (that $\phi$ maps the zero of $F$ to the zero of $G$ is implied by the above relations).
An Example of a field homomorphism is the Frobinius automorphism of a finite field (see 18.11). Look under field homomorphisms in the index for a list of all available field homomorphisms.
Since field homomorphisms are just a special case of homomorphisms, all functions described in chapter 44 are applicable to all field homomorphisms, e.g., the function to test if a homomorphism is a an automorphism (see 44.6). More general, since field homomorphisms are just a special case of mappings all functions described in chapter 43 are also applicable, e.g., the function to compute the image of an element under a homomorphism (see 43.8).

The following sections describe the functions that test whether a mapping is a field homomorphism (see 6.14), compute the kernel of a field homomorphism (see 6.15), and how the general mapping functions are implemented for field homomorphisms.

### 6.14 IsFieldHomomorphism

## IsFieldHomomorphism ( map )

IsFieldHomomorphism returns true if the mapping map is a field homomorphism and false otherwise. Signals an error if map is a multi valued mapping.
A mapping map is a field homomorphism if its source $F$ and range $G$ are both fields and if for each pair of elements $x, y \in F$ we have $(x+y)^{m a p}=x^{m a p}+y^{m a p}$ and $(x y)^{m a p}=x^{m a p} y^{m a p}$. We also require that $1_{F}^{m a p}=1_{G}$.

```
gap> f := GF( 16 );
GF(2^4)
gap> fun := FrobeniusAutomorphism( f );
FrobeniusAutomorphism( GF(2^4) )
gap> IsFieldHomomorphism( fun );
true
```

IsFieldHomomorphism first tests if the flag map.isFieldHomomorphism is bound. If the flag is bound, IsFieldHomomorphism returns its value. Otherwise it calls
map.source.operations.IsFieldHomomorphism ( map ), remembers the returned value in map.isFieldHomomorphism, and returns it. Note that of course all functions that create field homomorphism set the flag map.isFieldHomomorphism to true, so that no function is called for those field homomorphisms.

The default function called this way is MappingOps.IsFieldHomomorphism. It computes all the elements of the source of map and for each pair of elements $x, y$ tests whether $(x+y)^{\text {map }}=x^{m a p}+y^{m a p}$ and $(x y)^{\text {map }}=x^{m a p} y^{m a p}$. Look under IsHomomorphism in the index to see for which mappings this function is overlaid.

### 6.15 KernelFieldHomomorphism

## KernelFieldHomomorphism( hom )

KernelFieldHomomorphism returns the kernel of the field homomorphism hom.
Because the kernel must be a ideal in the source and it can not be the full source (because we require that the one of the source is mapped to the one of the range), it must be the trivial ideal. Therefor the kernel of every field homomorphism is the set containing only the zero of the source.

### 6.16 Mapping Functions for Field Homomorphisms

This section describes how the mapping functions defined in chapter 43 are implemented for field homomorphisms. Those functions not mentioned here are implemented by the default functions described in the respective sections.

IsInjective ( hom )
Always returns true (see 6.15).

IsSurjective( hom )
The field homomorphism hom is surjective if the size of the image Size ( Image (hom ) ) is equal to the size of the range $\operatorname{Size}$ (hom.range ).
hom1 = hom2
The two field homomorphism hom1 and hom2 are are equal if the have the same source and range and if the images of the generators of the source under hom1 and hom2 are equal.

```
Image( hom )
Image( hom, H )
Images( hom, H )
```

The image of a subfield under a field homomorphism is computed by computing the images of a set of generators of the subfield, and the result is the subfield generated by those images.

```
PreImage( hom )
PreImage( hom, H )
PreImages( hom, H )
```

The preimages of a subfield under a field homomorphism are computed by computing the preimages of all the generators of the subfield, and the result is the subfield generated by those elements.
Look in the index under IsInjective, IsSurjective, Image, Images, PreImage, PreImages, and equality to see for which field homomorphisms these functions are overlaid.

### 6.17 Field Records

A field is represented by a record that contains important information about this field. The GAP3 library predefines some field records, for example Rationals (see 12). Field constructors construct others, for example Field (see 6.2), and GaloisField (see 18.10). Of course you may also create such a record by hand.

All field records contain the components isDomain, isField, char, degree, generators, zero, one, field, base, and dimension. They may also contain the optional components isFinite, size, galoisGroup. The contents of all components of a field $F$ are described below.

```
isDomain
```

    is always true. This indicates that \(F\) is a domain.
    isField
is always true. This indicates that $F$ is a field.
char
is the characteristic of $F$. For finite fields this is always a prime, for infinite fields this is 0 .

## degree

is the degree of $F$ as extension of the prime field, not as extension of the subfield $S$. For finite fields the order of $F$ is given by $F$.char ${ }^{\wedge} F$. degree.

## generators

a list of elements that together generate $F$. That is $F$ is the smallest field over the prime field given by $F$.char that contains the elements of $F$. generators.
zero
is the additive neutral element of the finite field.
one
is the multiplicative neutral element of the finite field.
field
is the subfield $S$ over which $F$ was constructed. This is either a field record for $S$, or the same value as $F$. char, denoting the prime field (see 6.4).
base
is a list of elements of $F$ forming a base for $F$ as vector space over the subfield $S$.

## dimension

is the dimension of $F$ as vector space over the subfield $S$.
isFinite
if present this is true if the field $F$ is finite and false otherwise.
size
if present this is the size of the field $F$. If $F$ is infinite this holds the string "infinity". galoisGroup
if present this holds the Galois group of $F$ (see 6.7).

## Chapter 7

## Groups

Finitely generated groups and their subgroups are important domains in GAP3. They are represented as permutation groups, matrix groups, ag groups or even more complicated constructs as for instance automorphism groups, direct products or semi-direct products where the group elements are represented by records.

Groups are created using Group (see 7.9), they are represented by records that contain important information about the groups. Subgroups are created as subgroups of a given group using Subgroup, and are also represented by records. See 7.6 for details about the distinction between groups and subgroups.

Because this chapter is very large it is split into several parts. Each part consists of several sections.

Note that some functions will only work if the elements of a group are represented in an unique way. This is not true in finitely presented groups, see 23.3 for a list of functions applicable to finitely presented groups.

The first part describes the operations and functions that are available for group elements, e.g., Order (see 7.1). The next part tells your more about the distinction of parent groups and subgroups (see 7.6). The next parts describe the functions that compute subgroups, e.g., SylowSubgroup (7.14), and series of subgroups, e.g., DerivedSeries (see 7.36). The next part describes the functions that compute and test properties of groups, e.g., AbelianInvariants and IsSimple (see 7.45), and that identify the isomorphism type. The next parts describe conjugacy classes of elements and subgroups (see 7.67) and cosets (see 7.84). The next part describes the functions that create new groups, e.g., DirectProduct (see 7.98). The next part describes group homomorphisms, e.g., NaturalHomomorphism (see 7.106). The last part tells you more about the implementation of groups, e.g., it describes the format of group records (see 7.114).

The functions described in this chapter are implemented in the following library files. LIBNAME/"grpelms.g" contains the functions for group elements, LIBNAME/"group.g" contains the dispatcher and default group functions, LIBNAME/"grpcoset.g" contains the functions for cosets and factor groups, LIBNAME/"grphomom.g" implements the group homomorphisms, and LIBNAME/"grpprods.g" implements the group constructions.

### 7.1 Group Elements

The following sections describe the operations and functions available for group elements (see 7.2, 7.3, 7.4, and 7.5).
Note that group elements usually exist independently of a group, e.g., you can write down two permutations and compute their product without ever defining a group that contains them.

### 7.2 Comparisons of Group Elements

$g=h$
$g<>h$
The equality operator = evaluates to true if the group elements $g$ and $h$ are equal and to false otherwise. The inequality operator <> evaluates to true if the group elements $g$ and $h$ are not equal and to false otherwise.
You can compare group elements with objects of other types. Of course they are never equal. Standard group elements are permutations, ag words and matrices. For examples of generic group elements see for instance 7.99.

```
g<h
g<= h
g>= h
g>h
```

The operators <, <=, >= and > evaluate to true if the group element $g$ is strictly less than, less than or equal to, greater than or equal to and strictly greater than the group element $h$. There is no general ordering on group elements.
Standard group elements may be compared with objects of other types while generic group elements may disallow such a comparison.

### 7.3 Operations for Group Elements

```
g*h
g/h
```

The operators * and / evaluate to the product and quotient of the two group elements $g$ and $h$. The operands must of course lie in a common parent group, otherwise an error is signaled.
$g^{\wedge} h$
The operator ${ }^{\wedge}$ evaluates to the conjugate $h^{-1} * g * h$ of $g$ under $h$ for two group elements elements $g$ and $h$. The operands must of course lie in a common parent group, otherwise an error is signaled.
$g^{\wedge} i$

The powering operator ^ returns the $i$-th power of a group element $g$ and an integer $i$. If $i$ is zero the identity of a parent group of $g$ is returned.

```
list * g
g * list
```

In this form the operator * returns a new list where each entry is the product of $g$ and the corresponding entry of list. Of course multiplication must be defined between $g$ and each entry of list.
list / g
In this form the operator / returns a new list where each entry is the quotient of $g$ and the corresponding entry of list. Of course division must be defined between $g$ and each entry of list.

Comm ( $g, h$ )
Comm returns the commutator $g^{-1} * h^{-1} * g * h$ of two group elements $g$ and $h$. The operands must of course lie in a common parent group, otherwise an error is signaled.

LeftNormedComm ( $g 1, \ldots, g n$ )
LeftNormedComm returns the left normed commutator Comm ( LeftNormedComm ( g1, ..., $g n-1$ ), $g n$ ) of group elements $g 1, \ldots, g n$. The operands must of course lie in a common parent group, otherwise an error is signaled.

RightNormedComm( $g 1, g 2, \ldots, g n$ )
RightNormedComm returns the right normed commutator Comm( g1, RightNormedComm( $g 2, \ldots, g n$ ) ) of group elements $g 1, \ldots, g n$. The operands must of course lie in a common parent group, otherwise an error is signaled.

LeftQuotient ( $g, h$ )
LeftQuotient returns the left quotient $g^{-1} * h$ of two group elements $g$ and $h$. The operands must of course lie in a common parent group, otherwise an error is signaled.

### 7.4 IsGroupElement

IsGroupElement ( obj )
IsGroupElement returns true if $o b j$, which may be an object of arbitrary type, is a group element, and false otherwise. The function will signal an error if $o b j$ is an unbound variable.

```
gap> IsGroupElement( 10 );
false
gap> IsGroupElement( (11,10));
true
gap> IsGroupElement( IdWord );
true
```


### 7.5 Order

## Order ( $G, g$ )

Order returns the order of a group element $g$ in the group $G$.
The order is the smallest positive integer $i$ such that $g^{i}$ is the identity. The order of the identity is one.

```
gap> Order( Group( (1,2), (1,2,3,4) ), (1,2,3) );
3
gap> Order( Group( (1,2), (1,2,3,4) ), () );
1
```


### 7.6 More about Groups and Subgroups

GAP3 distinguishs between parent groups and subgroups of parent groups. Each subgroup belongs to a unique parent group. We say that this parent group is the parent of the subgroup. We also say that a parent group is its own parent.
Parent groups are constructed by Group and subgroups are constructed by Subgroup. The first argument of Subgroup must be a parent group, i.e., it must not be a subgroup of a parent group, and this parent group will be the parent of the constructed subgroup.
Those group functions that take more than one argument require that the arguments have a common parent. Take for instance CommutatorSubgroup. It takes two arguments, a group $G$ and a group $H$, and returns the commutator subgroup of $H$ with $G$. So either $G$ is a parent group, and $H$ is a subgroup of this parent group, or $G$ and $H$ are subgroups of a common parent group $P$.

```
gap> s4 := Group( (1,2), (1,2,3,4) );
Group( (1,2), (1,2,3,4) )
gap> c3 := Subgroup( s4, [ (1,2,3) ] );
Subgroup(Group( (1,2), (1,2,3,4) ), [ (1,2,3) ] )
gap> CommutatorSubgroup( s4, c3 );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,3,2), (1,2,4)] )
# ok, c3 is a subgroup of the parent group s4
gap> a4 := Subgroup( s4, [ (1,2,3), (2,3,4)] );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2,3), (2,3,4)] )
gap> CommutatorSubgroup( a4, c3 );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,4)(2,3), (1,3) (2,4)] )
# also ok, c3 and a4 are subgroups of the parent group s4
gap> x3 := Group( (1,2,3) );
Group( (1,2,3) )
gap> CommutatorSubgroup( s4, x3 );
Error, <G> and <H> must have the same parent group
# not ok, s4 is its own parent and x3 is its own parent
```

Those functions that return new subgroups, as with CommutatorSubgroup above, return this subgroup as a subgroup of the common parent of their arguments. Note especially that the commutator subgroup of c 3 with a4 is returned as a subgroup of their common parent group s4, not as a subgroup of a4. It can not be a subgroup of a4, because subgroups must
be subgroups of parent groups, and a4 is not a parent group. Of course, mathematically the commutator subgroup is a subgroup of a4.
Note that a subgroup of a parent group need not be a proper subgroup, as can be seen in the following example.

```
gap> s4 := Group( (1,2), (1,2,3,4) );
Group( (1,2), (1,2,3,4) )
gap> x4 := Subgroup( s4, [ (1,2,3,4), (3,4)] );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2,3,4), (3,4)] )
gap> Index( s4, x4 );
1
```

One exception to the rule are functions that construct new groups such as DirectProduct. They accept groups with different parents. If you want rename the function DirectProduct to OuterDirectProduct.
Another exception is Intersection (see 4.12), which allows groups with different parent groups, it computes the intersection in such cases as if the groups were sets of elements. This is because Intersection is not a group function, but a domain function, i.e., it accepts two (or more) arbitrary domains as arguments.
Whenever you have two subgroups which have different parent groups but have a common supergroup $G$ you can use AsSubgroup (see 7.13) in order to construct new subgroups which have a common parent group $G$.

```
gap> s4 := Group( (1,2), (1,2,3,4) );
Group( (1,2), (1,2,3,4) )
gap> x3 := Group( (1,2,3) );
Group( (1,2,3) )
gap> CommutatorSubgroup( s4, x3 );
Error, <G> and <H> must have the same parent group
# not ok, s4 is its own parent and x3 is its own parent
gap> c3 := AsSubgroup( s4, x3 );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2,3) ] )
gap> CommutatorSubgroup( s4, c3 );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,3,2), (1,2,4)] )
```

The following sections describe the functions related to this concept (see 7.7, 7.8, 7.9, 7.10, 7.11, 7.12, 7.13).

### 7.7 IsParent

IsParent ( G )
IsParent returns true if $G$ is a parent group, and false otherwise (see 7.6).

### 7.8 Parent

Parent ( $\left.U_{1}, \ldots, U_{n}\right)$
Parent returns the common parent group of its subgroups and parent group arguments.
In case more than one argument is given, all groups must have the same parent group. Otherwise an error is signaled. This can be used to ensure that a collection of given subgroups have a common parent group.

### 7.9 Group

## Group ( $U$ )

Let $U$ be a parent group or a subgroup. Group returns a new parent group $G$ which is isomorphic to $U$. The generators of $G$ need not be the same elements as the generators of $U$. The default group function uses the same generators, while the ag group function may create new generators along with a new collector.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> s3 := Subgroup( s4, [ (1,2,3), (1,2) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2,3), (1,2)] )
gap> Group( s3 ); # same elements
Group( (1,2,3), (1,2) )
gap> s4.1 * s3.1;
(1,3,4,2)
gap> s4 := AgGroup( s4 );
Group( g1, g2, g3, g4 )
gap> a4 := DerivedSubgroup( s4 );
Subgroup( Group( g1, g2, g3, g4 ), [ g2, g3, g4 ] )
gap> a4 := Group( a4 ); # different elements
Group( g1, g2, g3 )
gap> s4.1 * a4.1;
Error, AgWord op: agwords have different groups
Group( list, id )
```

Group returns a new parent group $G$ generated by group elements $g_{1}, \ldots, g_{n}$ of list. id must be the identity of this group.
$\operatorname{Group}\left(g_{1}, \ldots, g_{n}\right)$
Group returns a new parent group $G$ generated by group elements $g_{1}, \ldots, g_{n}$.
The generators of this new parent group need not be the same elements as $g_{1}, \ldots, g_{n}$. The default group function however returns a group record with generators $g_{1}, \ldots, g_{n}$ and identity $i d$, while the ag group function may create new generators along with a new collector.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> z4 := Group( s4.1 ); # same element
Group( (1,2,3,4) )
gap> s4.1 * z4.1;
(1,3)}(2,4
gap> s4 := AgGroup( s4 );
Group( g1, g2, g3, g4 )
gap> z4 := Group( s4.1 * s4.3 ); # different elements
Group( g1, g2 )
gap> s4.1 * z4.1;
Error, AgWord op: agwords have different groups
```

Let $g_{i_{1}}, \ldots, g_{i_{m}}$ be the set of nontrivial generators in all four cases. Groups sets record components $G .1, \ldots, G . \mathrm{m}$ to these generators.

### 7.10 AsGroup

AsGroup ( $D$ )
Let $D$ be a domain. AsGroup returns a group $G$ such that the set of elements of $D$ is the same as the set of elements of $G$ if this is possible.
If $D$ is a list of group elements these elements must form a group. Otherwise an error is signaled.
Note that this function returns a parent group or a subgroup of a parent group depending on $D$. In order to convert a subgroup into a parent group you must use Group (see 7.9).

```
gap> s4 := AgGroup( Group( (1,2,3,4), (2,3) ) );
Group( g1, g2, g3, g4 )
gap> Elements( last );
[ IdAgWord, g4, g3, g3*g4, g2, g2*g4, g2*g3, g2*g3*g4, g2^2, g2^2*g4,
    g2^2*g3, g2^2*g3*g4, g1, g1*g4, g1*g3, g1*g3*g4, g1*g2, g1*g2*g4,
    g1*g2*g3, g1*g2*g3*g4, g1*g2^2, g1*g2^2*g4, g1*g2^2*g3,
    g1*g2^2*g3*g4 ]
gap> AsGroup( last );
Group( g1, g2, g3, g4 )
```

The default function GroupOps.AsGroup for a group $D$ returns a copy of $D$. If $D$ is a subgroup then a subgroup is returned. The default function GroupElementsOps.AsGroup expects a list $D$ of group elements forming a group and uses successively Closure in order to compute a reduced generating set.

### 7.11 IsGroup

IsGroup ( obj )
IsGroup returns true if $o b j$, which can be an object of arbitrary type, is a parent group or a subgroup and false otherwise. The function will signal an error if $o b j$ is an unbound variable.

```
gap> IsGroup( Group( (1,2,3) ) );
true
gap> IsGroup( 1/2 );
false
```


### 7.12 Subgroup

Subgroup ( $G$, $L$ )
Let $G$ be a parent group and $L$ be a list of elements $g_{1}, \ldots, g_{n}$ of $G$. Subgroup returns the subgroup $U$ generated by $g_{1}, \ldots, g_{n}$ with parent group $G$.
Note that this function is the only group function in which the name Subgroup does not refer to the mathematical terms subgroup and supergroup but to the implementation of groups as subgroups and parent groups. IsSubgroup (see 7.62) is not the negation of IsParent (see 7.7) but decides subgroup and supergroup relations.
Subgroup always binds a copy of $L$ to $U$.generators, so it is safe to modify $L$ after calling Subgroup because this will not change the entries in $U$.

Let $g_{i_{1}}, \ldots, g_{i_{m}}$ be the nontrivial generators. Subgroups binds these generators to $U .1, \ldots$, $U$.m.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> v4 := Subgroup( s4, [ (1,2), (1,2)(3,4) ] );
Subgroup(Group( (1,2,3,4), (1,2) ), [ (1,2), (1,2)(3,4)] )
gap> IsParent( v4 );
false
```


### 7.13 AsSubgroup

## AsSubgroup ( $G, U$ )

Let $G$ be a parent group and $U$ be a parent group or a subgroup with a possibly different parent group, such that the generators $g_{1}, \ldots, g_{n}$ of $U$ are elements of $G$. AsSubgroup returns a new subgroup $S$ such that $S$ has parent group $G$ and is generated by $g_{1}, \ldots, g_{n}$.

```
gap> d8 := Group( (1,2,3,4), (1,2) (3,4) );
Group( (1,2,3,4), (1,2)(3,4) )
gap> z := Centre( d8 );
Subgroup( Group( (1,2,3,4), (1,2) (3,4) ), [ (1,3)(2,4)] )
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> Normalizer( s4, AsSubgroup( s4, z ) );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (2,4), (1,2,3,4), (1,3)(2,4)
    ] )
```


### 7.14 Subgroups

The following sections describe functions that compute certain subgroups of a given group, e.g., SylowSubgroup computes a Sylow subgroup of a group (see 7.16, 7.17, 7.18, 7.19, 7.20, $7.21,7.22,7.23,7.24,7.25,7.26,7.27,7.28,7.29,7.30,7.31,7.32)$.
They return group records as described in 7.118 for the computed subgroups. Some functions may not terminate if the given group has an infinite set of elements, while other functions may signal an error in such cases.
Here the term "subgroup" is used in a mathematical sense. But in GAP3, every group is either a parent group or a subgroup of a unique parent group. If you compute a Sylow subgroup $S$ of a group $U$ with parent group $G$ then $S$ is a subgroup of $U$ but its parent group is $G$ (see 7.6).
Further sections describe functions that return factor groups of a given group (see 7.33 and 7.35).

### 7.15 Agemo

Agemo ( $G, p$ )
$G$ must be a $p$-group. Agemo returns the subgroup of $G$ generated by the $p$.th powers of the elements of $G$.

```
gap> d8 := Group( (1,3)(2,4), (1,2) );
Group( (1,3) (2,4), (1,2) )
gap> Agemo( d8, 2 );
Subgroup( Group( (1,3)(2,4), (1,2) ), [ (1,2) (3,4)] )
```

The default function GroupOps.Agemo computes the subgroup of $G$ generated by the $p$.th powers of the generators of $G$ if $G$ is abelian. Otherwise the function computes the normal closure of the $p$.th powers of the representatives of the conjugacy classes of $G$.

### 7.16 Centralizer

Centralizer ( $G, x$ )
Centralizer returns the centralizer of an element $x$ in $G$ where $x$ must be an element of the parent group of $G$.
The centralizer of an element $x$ in $G$ is defined as the set $C$ of elements $c$ of $G$ such that $c$ and $x$ commute.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> v4 := Centralizer( s4, (1,2) );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (3,4), (1,2) ] )
```

The default function GroupOps.Centralizer uses Stabilizer (see 8.24) in order to compute the centralizer of $x$ in $G$ acting by conjugation.

```
Centralizer( G, U )
```

Centralizer returns the centralizer of a group $U$ in $G$ as group record. Note that $G$ and $U$ must have a common parent group.
The centralizer of a group $U$ in $G$ is defined as the set $C$ of elements $c$ of $C$ such $c$ commutes with every element of $U$.
If $G$ is the parent group of $U$ then Centralizer will set and test the record component $U$.centralizer.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> v4 := Centralizer( s4, (1,2) );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (3,4), (1,2) ] )
gap> c2 := Subgroup( s4, [ (1,3) ] );
Subgroup(Group( (1,2,3,4), (1,2) ), [ (1,3) ] )
gap> Centralizer( v4, c2 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ ] )
```

The default function GroupOps. Centralizer uses Stabilizer in order to compute successively the stabilizer of the generators of $U$.

### 7.17 Centre

Centre ( $G$ )
Centre returns the centre of $G$.
The centre of a group $G$ is defined as the centralizer of $G$ in $G$.

Note that Centre sets and tests the record component $G$.centre.

```
gap> d8 := Group( (1,2,3,4), (1,2)(3,4) );
Group( (1,2,3,4), (1,2)(3,4) )
gap> Centre( d8 );
Subgroup( Group( (1,2,3,4), (1,2) (3,4) ), [ (1,3)(2,4)] )
```

The default group function GroupOps. Centre uses Centralizer (see 7.16) in order to compute the centralizer of $G$ in $G$.

### 7.18 Closure

Closure $(U, g)$
Let $U$ be a group with parent group $G$ and let $g$ be an element of $G$. Then Closure returns the closure $C$ of $U$ and $g$ as subgroup of $G$. The closure $C$ of $U$ and $g$ is the subgroup generated by $U$ and $g$.

```
gap> s4 := Group( (1,2,3,4), (1,2 ) );
Group( (1,2,3,4), (1,2) )
gap> s2 := Subgroup( s4, [ (1,2) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2) ] )
gap> Closure( s2, (3,4) );
Subgroup(Group( (1,2,3,4), (1,2) ), [ (1,2), (3,4)] )
```

The default function GroupOps. Closure returns $U$ if $U$ is a parent group, or if $g$ or its inverse is a generator of $U$, or if the set of elements is known and $g$ is in this set, or if $g$ is trivial. Otherwise the function constructs a new subgroup $C$ which is generated by the generators of $U$ and the element $g$.

Note that if the set of elements of $U$ is bound to $U$.elements then GroupOps.Closure computes the set of elements for $C$ and binds it to $C$. elements.
If $U$ is known to be non-abelian or infinite so is $C$. If $U$ is known to be abelian the function checks whether $g$ commutes with every generator of $U$.
Closure ( $U, S$ )
Let $U$ and $S$ be two group with a common parent group $G$. Then Closure returns the subgroup of $G$ generated by $U$ and $S$.

```
gap> s4 := Group( (1,2,3,4), (1,2 ) );
Group( (1,2,3,4), (1,2) )
gap> s2 := Subgroup( s4, [ (1,2) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2) ] )
gap> z3 := Subgroup( s4, [ (1,2,3) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2,3) ] )
gap> Closure( z3, s2 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2,3), (1,2) ] )
```

The default function GroupOps. Closure returns the parent of $U$ and $S$ if $U$ or $S$ is a parent group. Otherwise the function computes the closure of $U$ under all generators of $S$.
Note that if the set of elements of $U$ is bound to $U$.elements then GroupOps.Closure computes the set of elements for the closure $C$ and binds it to $C$.elements.

### 7.19 CommutatorSubgroup

## CommutatorSubgroup ( $G, H$ )

Let $G$ and $H$ be groups with a common parent group. CommutatorSubgroup returns the commutator subgroup $[G, H]$.
The commutator subgroup of $G$ and $H$ is the group generated by all commutators $[g, h]$ with $g \in G$ and $h \in H$.
See also DerivedSubgroup (7.22).

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> d8 := Group( (1,2,3,4), (1,2)(3,4) );
Group( (1, 2,3,4), (1,2) (3,4) )
gap> CommutatorSubgroup( s4, AsSubgroup( s4, d8 ) );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,3)(2,4), (1,3,2)] )
```

Let $G$ be generated by $g_{1}, \ldots, g_{n}$ and $H$ be generated by $h_{1}, \ldots, h_{m}$. The normal closure of the subgroup $S$ generated by $\operatorname{Comm}\left(g_{i}, h_{j}\right)$ for $1 \leq i \leq n$ and $1 \leq j \leq m$ under $G$ and $H$ is the commutator subgroup of $G$ and $H$ (see [Hup67]). The default function GroupOps.CommutatorSubgroup returns the normal closure of $S$ under the closure of $G$ and $H$.

### 7.20 ConjugateSubgroup

ConjugateSubgroup ( $U, g$ )
ConjugateSubgroup returns the subgroup $U^{g}$ conjugate to $U$ under $g$, which must be an element of the parent group of $G$.
If present, the flags $U$.isAbelian, $U$.isCyclic, $U$.isElementaryAbelian, $U$.isFinite, $U$.isNilpotent, $U$.isPerfect, $U$.isSimple, $U$.isSolvable, and $U$.size are copied to $U^{g}$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> c2 := Subgroup( s4, [ (1,2) (3,4) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2)(3,4)] )
gap> ConjugateSubgroup( c2, (1,3) );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,4)(2,3)] )
```

The default function GroupOps.ConjugateSubgroup returns $U$ if the set of elements of $U$ is known and $g$ is an element of this set or if $g$ is a generator of $U$. Otherwise it conjugates the generators of $U$ with $g$.
If the set of elements of $U$ is known the default function also conjugates and binds it to the conjugate subgroup.

### 7.21 Core

Let $S$ and $U$ be groups with a common parent group $G$. Then Core returns the core of $U$ under conjugation of $S$.
The core of a group $U$ under a group $S \operatorname{Core}_{S}(U)$ is the intersection $\bigcap_{s \in S} U^{s}$ of all groups conjugate to $U$ under conjugation by elements of $S$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> s4.name := "s4";;
gap> d8 := Subgroup( s4, [ (1,2,3,4), (1,2)(3,4) ] );
Subgroup( s4, [ (1,2,3,4), (1,2)(3,4) ] )
gap> Core( s4, d8 );
Subgroup( s4, [ (1,2) (3,4), (1,3)(2,4)] )
gap> Core( d8, s4 );
s4
```

The default function GroupOps.Core starts with $U$ and replaces $U$ with the intersection of $U$ and a conjugate subgroup of $U$ under a generator of $G$ until the subgroup is normalized by $G$.

### 7.22 DerivedSubgroup

## DerivedSubgroup ( $G$ )

DerivedSubgroup returns the derived subgroup $G^{\prime}=[G, G]$ of $G$.
The derived subgroup of $G$ is the group generated by all commutators [ $g, h$ ] with $g, h \in G$.
Note that DerivedSubgroup sets and tests $G$.derivedSubgroup. CommutatorSubgroup (see 7.19) allows you to compute the commutator group of two subgroups.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> DerivedSubgroup( s4 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,3,2), (2,4,3)] )
```

Let $G$ be generated by $g_{1}, \ldots, g_{n}$. Then the default function GroupOps.DerivedSubgroup returns the normal closure of $S$ under $G$ where $S$ is the subgroup of $G$ generated by $\operatorname{Comm}\left(g_{i}, g_{j}\right)$ for $1 \leq j<i \leq n$.

### 7.23 FittingSubgroup

FittingSubgroup ( G )
FittingSubgroup returns the Fitting subgroup of $G$.
The Fitting subgroup of a group $G$ is the biggest nilpotent normal subgroup of $G$.

```
gap> s4;
Group( (1,2,3,4), (1,2) )
gap> FittingSubgroup( s4 );
Subgroup(Group( (1,2,3,4), (1,2) ), [ (1,3)(2,4), (1,4)(2,3)] )
gap> IsNilpotent( last );
true
```

Let $G$ be a finite group. Then the default group function GroupOps.FittingSubgroup computes the subgroup of $G$ generated by the cores of the Sylow subgroups in $G$.

### 7.24 FrattiniSubgroup

FrattiniSubgroup ( G )
FrattiniSubgroup returns the Frattini subgroup of group $G$.
The Frattini subgroup of a group $G$ is the intersection of all maximal subgroups of $G$.

```
gap> s4 := SymmetricGroup( AgWords, 4 );;
gap> ss4 := SpecialAgGroup( s4 );;
gap> FrattiniSubgroup( ss4 );
Subgroup( Group( g1, g2, g3, g4 ), [ ] )
```

The generic method computes the Frattini subgroup as intersection of the cores (see 7.21) of the representatives of the conjugacy classes of maximal subgroups (see 7.80).

### 7.25 NormalClosure

```
NormalClosure( S, U )
```

Let $S$ and $U$ be groups with a common parent group $G$. Then NormalClosure returns the normal closure of $U$ under $S$ as a subgroup of $G$.
The normal closure $N$ of a group $U$ under the action of a group $S$ is the smallest subgroup in $G$ that contains $U$ and is invariant under conjugation by elements of $S$. Note that $N$ is independent of $G$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> s4.name := "s4";;
gap> d8 := Subgroup( s4, [ (1,2,3,4), (1,2)(3,4)] );
Subgroup( s4, [ (1,2,3,4), (1,2)(3,4)] )
gap> NormalClosure( s4, d8 );
Subgroup( s4, [ (1,2,3,4), (1,2) (3,4), (1,3,4,2)] )
gap> last = s4;
true
```


### 7.26 NormalIntersection

```
NormalIntersection( N, U )
```

Let $N$ and $U$ be two subgroups with a common parent group. NormalIntersection returns the intersection in case $U$ normalizes $N$.
Depending on the domain this may be faster than the general intersection algorithm (see 4.12). The default function GroupOps.NormalIntersection however uses Intersection.

### 7.27 Normalizer

## Normalizer ( $S, U$ )

Let $S$ and $U$ be groups with a common parent group $G$. Then Normalizer returns the normalizer of $U$ in $S$.

The normalizer $N_{S}(U)$ of $U$ in $S$ is the biggest subgroup of $S$ which leaves $U$ invariant under conjugation.

If $S$ is the parent group of $U$ then Normalizer sets and tests $U$.normalizer.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> c2 := Subgroup( s4, [ (1,2) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2) ] )
gap> Normalizer( s4, c2 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (3,4), (1,2) ] )
```

The default function GroupOps.Normalizer uses Stabilizer (see 8.24) in order to compute the stabilizer of $U$ in $S$ acting by conjugation (see 7.20).

### 7.28 PCore

PCore ( $G, p$ )
PCore returns the $p$-core of the finite group $G$ for a prime $p$.
The $p$-core is the largest normal subgroup whose size is a power of $p$. This is the core of the Sylow- $p$-subgroups (see 7.21 and 7.31).
Note that PCore sets and tests $G$. pCores [ $p$ ].

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> PCore( s4, 2 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,4)(2,3), (1,3)(2,4)] )
gap> PCore( s4, 3 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ ] )
```

The default function GroupOps. PCore computes the $p$-core as the core of a Sylow- $p$-subgroup (see 7.21 and 7.31).

### 7.29 PrefrattiniSubgroup

## PrefrattiniSubgroup ( $G$ )

PrefrattiniSubgroup returns a Prefrattini subgroup of the group $G$.
A factor $M / N$ of $G$ is called a Frattini factor if $M / N \leq \phi(G / N)$ holds. The group $P$ is a Prefrattini subgroup of $G$ if $P$ covers each Frattini chief factor of $G$, and if for each maximal subgroup of $G$ there exists a conjugate maximal subgroup, which contains $P$.

```
gap> s4 := SymmetricGroup( AgWords, 4 );;
gap> ss4 := SpecialAgGroup( s4 );;
gap> PrefrattiniSubgroup( ss4 );
Subgroup( Group( g1, g2, g3, g4 ), [ ] )
```

Currently PrefrattiniSubgroup can only be applied to special Ag groups (see 26).

### 7.30 Radical

```
Radical ( \(G\) )
```

Radical returns the radical of the finite group $G$.
The radical is the largest normal solvable subgroup of $G$.

```
gap> g := Group( (1,5), (1,5,6,7,8)(2,3,4) );
Group( (1,5), (1,5,6,7,8)(2,3,4))
gap> Radical( g );
Subgroup( Group( (1,5), (1,5,6,7,8)(2,3,4) ), [ ( 2, 3, 4)] )
```

The default function GroupOps.Radical tests if $G$ is solvable and signals an error if not.

### 7.31 SylowSubgroup

SylowSubgroup ( $G$, $p$ )
SylowSubgroup returns a Sylow- $p$-subgroup of the finite group $G$ for a prime $p$.
Let $p$ be a prime and $G$ be a finite group of order $p^{n} m$ where $m$ is relative prime to $p$. Then by Sylow's theorem there exists at least one subgroup $S$ of $G$ of order $p^{n}$.
Note that SylowSubgroup sets and tests $G$.sylowSubgroups [ $p$ ].

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> SylowSubgroup( s4, 2 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (3,4), (1,2), (1,3)(2,4)] )
gap> SylowSubgroup( s4, 3 );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (2,3,4)] )
```

The default function GroupOps.SylowSubgroup computes the set of elements of $p$ power order of $G$, starts with such an element of maximal order and computes the closure (see 7.18) with normalizing elements of $p$ power order until a Sylow group is found.

### 7.32 TrivialSubgroup

TrivialSubgroup ( $U$ )
Let $U$ be a group with parent group $G$. Then TrivialSubgroup returns the trivial subgroup $T$ of $U$. Note that the parent group of $T$ is $G$ not $U$ (see 7.14).
The default function GroupOps.TrivialSubgroup binds the set of elements of $U$, namely [U.identity], to $T$. elements,

### 7.33 FactorGroup

FactorGroup ( $G, N$ )
FactorGroup returns the factor group $G / N$ where $N$ must be a normal subgroup of $G$ (see 7.58). This is the same as $G / N$ (see 7.117).

NaturalHomomorphism returns the natural homomorphism from $G$ (or a subgroup thereof) onto the factor group (see 7.110).

It is not specified how the factor group $N$ is represented.

```
gap> a4 := Group( (1,2,3), (2,3,4) );; a4.name := "a4";
"a4"
gap> v4 := Subgroup(a4,[(1,2)(3,4),(1,3)(2,4)]);; v4.name := "v4";
"v4"
gap> f := FactorGroup( a4, v4 );
(a4 / v4)
gap> Size( f );
3
gap> Elements( f );
[ FactorGroupElement( v4, () ), FactorGroupElement( v4, (2,3,4) ),
    FactorGroupElement( v4, (2,4,3) ) ]
```

If $G$ is the parent group of $N$, FactorGroup first checks for the knowledge component $N$.factorGroup. If this component is bound, FactorGroup returns its value. Otherwise, FactorGroup calls $G$.operations. FactorGroup ( $G, N$ ), remembers the returned value in $N$.factorGroup, and returns it. If $G$ is not the parent group of $N$, FactorGroup calls $G$.operations.FactorGroup ( $G, N$ ) and returns this value.
The default function called this way is GroupOps. FactorGroup. It returns the factor group as a group of factor group elements (see 7.34). Look under FactorGroup in the index to see for which groups this function is overlaid.

### 7.34 FactorGroupElement

FactorGroupElement ( $N, g$ )
FactorGroupElement returns the coset $N * g$ as a group element. It is not tested whether $g$ normalizes $N$, but $g$ must be an element of the parent group of $N$.
Factor group elements returned by FactorGroupElement are represented by records. Those records contain the following components.

```
isGroupElement
    contains true.
isFactorGroupElement
    contains true.
element
    contains a right coset of N(see 7.86).
domain
    contains FactorGroupElements (see 4.5).
operations
    contains the operations record FactorGroupElementOps.
```

All operations for group elements (see 7.3) are available for factor group elements, e.g., two factor group elements can be multiplied (provided that they have the same subgroup $N$ ).

```
gap> a4 := Group( (1,2,3), (2,3,4) );; a4.name := "a4";;
gap> v4 := Subgroup(a4,[(1,2)(3,4),(1,3)(2,4)]);; v4.name := "v4";;
gap> x := FactorGroupElement( v4, (1,2,3) );
FactorGroupElement( v4, (2,4,3) )
```

```
gap> y := FactorGroupElement( v4, (2,3,4) );
FactorGroupElement( v4, (2,3,4) )
gap> x * y;
FactorGroupElement( v4, () )
```


### 7.35 CommutatorFactorGroup

## CommutatorFactorGroup ( $G$ )

CommutatorFactorGroup returns a group isomorphic to $G / G^{\prime}$ where $G^{\prime}$ is the derived subgroup of $G$ (see 7.22).

```
gap> s4 := AgGroup( Group( (1,2,3,4), (1,2) ) );
Group( g1, g2, g3, g4 )
gap> CommutatorFactorGroup( s4 );
Group( g1 )
```

The default group function GroupOps.CommutatorFactorGroup uses DerivedSubgroup (see 7.22 ) and FactorGroup (see 7.33) in order to compute the commutator factor group.

### 7.36 Series of Subgroups

The following sections describe functions that compute and return series of subgroups of a given group (see 7.37, 7.41, 7.43, and 7.44). The series are returned as lists of subgroups of the group (see 7.6).

These functions print warnings if the argument is an infinite group, because they may run forever.

### 7.37 DerivedSeries

## DerivedSeries( $G$ )

DerivedSeries returns the derived series of $G$.
The derived series is the series of iterated derived subgroups. The group $G$ is solvable if and only if this series reaches $\{1\}$ after finitely many steps.

Note that this function does not terminate if $G$ is an infinite group with derived series of infinite length.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> DerivedSeries( s4 );
[Group( (1,2,3,4), (1,2) ), Subgroup( Group( (1,2,3,4), (1,2)),
    [ (1,3,2), (1,4,3)] ), Subgroup( Group( (1,2,3,4), (1,2) ),
    [ (1,4)(2,3), (1,3)(2,4)] ),
    Subgroup( Group( (1,2,3,4), (1,2) ), [ ] ) ]
```

The default function GroupOps.DerivedSeries uses DerivedSubgroup (see 7.22) in order to compute the derived series of $G$.

### 7.38 CompositionSeries

## CompositionSeries( G )

CompositionSeries returns a composition series of $G$ as list of subgroups.

```
gap> s4 := SymmetricGroup( 4 );
Group( (1,4), (2,4), (3,4) )
gap> s4.name := "s4";;
gap> CompositionSeries( s4 );
[ Subgroup( s4, [ (1,2), (1,3,2), (1,3) (2,4), (1,2)(3,4)] ),
    Subgroup( s4, [ (1,3,2), (1,3) (2,4), (1,2)(3,4)] ),
    Subgroup( s4, [ (1,3)(2,4), (1,2)(3,4)] ),
    Subgroup( s4, [ (1,2)(3,4) ] ), Subgroup( s4, [ ] ) ]
gap> d8 := SylowSubgroup( s4, 2 );
Subgroup( s4, [ (1,2), (3,4), (1,3)(2,4)] )
gap> CompositionSeries( d8 );
[ Subgroup( s4, [ (1,3)(2,4), (1,2), (3,4)] ),
    Subgroup( s4, [ (1,2), (3,4) ] ), Subgroup( s4, [ (3,4)] ),
    Subgroup( s4, [ ] ) ]
```

Note that there is no default function. GroupOps.CompositionSeries signals an error if called.

### 7.39 Elementary AbelianSeries

## ElementaryAbelianSeries ( $G$ )

Let $G$ be a solvable group (see 7.61). Then the functions returns a normal series $G=$ $E_{0}, E_{1}, \ldots, E_{n}=\{1\}$ of $G$ such that the factor groups $E_{i} / E_{i+1}$ are elementary abelian groups.

```
gap> s5 := SymmetricGroup( 5 );; s5.name := "s5";;
gap> s4 := Subgroup( s5, [ (2,3,4,5), (2,3) ] );
Subgroup( s5, [ (2,3,4,5), (2,3) ] )
gap> ElementaryAbelianSeries( s4 );
[ Subgroup( s5, [ (2,3), (2,4,3), (2,5) (3,4), (2,3) (4,5)] ),
    Subgroup( s5, [ (2,4,3), (2,5) (3,4), (2,3)(4,5)] ),
    Subgroup( s5, [ (2,5)(3,4), (2,3)(4,5) ] ), Subgroup( s5, [ ] ) ]
```

The default function GroupOps.ElementaryAbelianSeries uses AgGroup (see 25.25) in order to convert $G$ into an isomorphic ag group and computes the elementary abelian series in this group. (see 25.9).

### 7.40 JenningsSeries

```
JenningsSeries( G, p )
```

JenningsSeries returns the Jennings series of a $p$-group $G$.
The Jennings series of a $p$-group $G$ is defined as follows. $S_{1}=G$ and $S_{n}=\left[S_{n-1}, G\right] S_{i}{ }^{p}$ where $i$ is the smallest integer equal or greater than $n / p$. The length $l$ of $S$ is the smallest integer such that $S_{l}=\{1\}$.

Note that $S_{n}=S_{n+1}$ is possible.

```
gap> G := CyclicGroup( AgWords, 27 );
Group( c27_1, c27_2, c27_3 )
gap> G.name := "G";;
gap> JenningsSeries( G );
[ G, Subgroup( G, [ c27_2, c27_3 ] ), Subgroup( G, [ c27_2, c27_3 ] ),
    Subgroup( G, [ c27_3 ] ), Subgroup( G, [ c27_3 ] ),
    Subgroup( G, [ c27_3 ] ), Subgroup( G, [ c27_3 ] ),
    Subgroup( G, [ c27_3 ] ), Subgroup( G, [ c27_3 ] ),
    Subgroup( G, [ ] ) ]
```


### 7.41 LowerCentralSeries

## LowerCentralSeries ( G )

LowerCentralSeries returns the lower central series of $G$ as a list of group records.
The lower central series is the series defined by $S_{1}=G$ and $S_{i}=\left[G, S_{i-1}\right]$. The group $G$ is nilpotent if this series reaches $\{1\}$ after finitely many steps.
Note that this function may not terminate if $G$ is an infinite group. LowerCentralSeries sets and tests the record component $G$.lowerCentralSeries in the group record of $G$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> LowerCentralSeries( s4 );
[Group( (1,2,3,4), (1,2) ), Subgroup( Group( (1,2,3,4), (1,2)),
    [(1,3,2), (2,4,3)] )]
```

The default group function GroupOps. LowerCentralSeries uses CommutatorSubgroup (see 7.19) in order to compute the lower central series of $G$.

### 7.42 PCentralSeries

PCentralSeries ( $G, p$ )
PCentralSeries returns the $p$-central series of a group $G$ for a prime $p$.
The p-central series of a group $G$ is defined as follows. $S_{1}=G$ and $S_{i+1}$ is set to $\left[G, S_{i}\right] * S_{i}^{p}$. The length of this series is $n$, where $n=\max \left\{i ; S_{i}>S_{i+1}\right\}$.
gap> s4 := Group( $(1,2,3,4),(1,2)) ; ;$ s4.name $:=$ "s4";
gap> PCentralSeries( s4, 3);
[ s4 ]
gap> PCentralSeries( s4, 2 );
[ s4, Subgroup( s4, [ $(1,2,3),(1,3,4)])]$

### 7.43 SubnormalSeries

SubnormalSeries( $G, U$ )
Let $U$ be a subgroup of $G$, then SubnormalSeries returns a subnormal series $G=G_{1}>$ $\ldots>G_{n}$ of groups such that $U$ is contained in $G_{n}$ and there exists no proper subgroup $V$ between $G_{n}$ and $U$ which is normal in $G_{n}$.
$G_{n}$ is equal to $U$ if and only if $U$ is subnormal in $G$.
Note that this function may not terminate if $G$ is an infinite group.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> c2 := Subgroup( s4, [ (1,2) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2) ] )
gap> SubnormalSeries( s4, c2 );
[ Group( (1,2,3,4), (1,2) ) ]
gap> IsSubnormal( s4, c2 );
false
gap> c2 := Subgroup( s4, [ (1,2) (3,4) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2)(3,4)] )
gap> SubnormalSeries( s4, c2 );
[Group( (1,2,3,4), (1,2) ), Subgroup( Group( (1,2,3,4), (1,2) ),
        [ (1,2)(3,4), (1,3)(2,4)] ),
    Subgroup(Group( (1,2,3,4), (1,2) ), [(1,2)(3,4)] )]
gap> IsSubnormal( s4, c2 );
true
```

The default function GroupOps.SubnormalSeries constructs the subnormal series as follows. $G_{1}=G$ and $G_{i+1}$ is set to the normal closure (see 7.25) of $U$ under $G_{i}$. The length of the series is $n$, where $n=\max \left\{i ; G_{i}>G_{i+1}\right\}$.

### 7.44 UpperCentralSeries

## UpperCentralSeries (G)

UpperCentralSeries returns the upper central series of $G$ as a list of subgroups.
The upper central series is the series $S_{n}, \ldots, S_{0}$ defined by $S_{0}=\{1\}<G$ and $S_{i} / S_{i-1}=$ $Z\left(G / S_{i-1}\right)$ where $n=\min \left\{i ; S_{i}=S_{i+1}\right\}$
Note that this function may not terminate if $G$ is an infinite group. UpperCentralSeries sets and tests $G$.upperCentralSeries in the group record of $G$.

```
gap> d8 := AgGroup( Group( (1,2,3,4), (1,2)(3,4) ) );
Group( g1, g2, g3 )
gap> UpperCentralSeries( d8 );
[ Group( g1, g2, g3 ), Subgroup( Group( g1, g2, g3 ), [ g3 ] ),
    Subgroup(Group( g1, g2, g3 ), [ ] ) ]
```


### 7.45 Properties and Property Tests

The following sections describe the functions that computes or test properties of groups (see $7.46,7.47,7.48,7.49,7.50,7.51,7.52,7.53,7.54,7.55,7.56,7.57,7.58,7.59,7.60,7.61,7.62$, 7.63, 7.64, 7.65, 7.66).

All tests expect a parent group or subgroup and return true if the group has the property and false otherwise. Some functions may not terminate if the given group has an infinite set of elements. A warning may be printed in such cases.

In addition the set theoretic functions Elements, Size and IsFinite, which are described in chapter 4, can be used for groups. Size (see 4.10) returns the order of a group, this is either a positive integer or the string "infinity". IsFinite (see 4.9) returns true if a group is finite and false otherwise.

### 7.46 AbelianInvariants

## AbelianInvariants( $G$ )

Let $G$ be an abelian group. Then AbelianInvariants returns the abelian invariants of $G$ as a list of integers. If $G$ is not abelian then the abelian invariants of the commutator factor group of $G$ are returned.
Let $G$ be a finitely generated abelian group. Then there exist $n$ nontrivial subgroups $A_{i}$ of prime power order $p_{i}^{e_{i}}$ and $m$ infinite cyclic subgroups $Z_{j}$ such that $G=A_{1} \times \ldots \times A_{n} \times$ $Z_{1} \ldots \times Z_{m}$. The invariants of $G$ are the integers $p_{1}^{e_{1}}, \ldots, p_{n}^{e_{n}}$ together with $m$ zeros.
Note that AbelianInvariants tests and sets $G$.abelianInvariants.

```
gap> AbelianInvariants( AbelianGroup( AgWords, [2,3,4,5,6,9] ) );
```

[ 2, 2, 3, 3, 4, 5, 9 ]

The default function GroupOps.AbelianInvariants requires that $G$ is finite.
Let $G$ be a finite abelian group of order $p_{1}^{e_{1}} \ldots p_{n}^{e_{n}}$ where $p_{i}$ are distinct primes. The default function constructs for every prime $p_{i}$ the series $G, G^{p_{i}}, G^{p_{i}^{2}}, \ldots$ and computes the abelian invariants using the indices of these groups.

### 7.47 DimensionsLoewyFactors

DimensionsLoewyFactors ( $G$ )
Let $G$ be $p$-group. Then DimensionsLoewyFactors returns the dimensions $c_{i}$ of the Loewy factors of $F_{p} G$.
The Loewy series of $F_{p} G$ is defined as follows. Let $R$ be the Jacobson radical of the group ring $F_{p} G$. The series $R^{0}=F_{p} G>R^{1}>\ldots>R^{l+1}=\{1\}$ is the Loewy series. The dimensions $c_{i}$ are the dimensions of $R^{i} / R^{i+1}$.

```
gap> f6 := FreeGroup( 6, "f6" );;
gap> g := f6 / [ f6.1^3, f6.2^3, f6.3^3, f6.4^3, f6.5^3, f6.6^3,
> Comm(f6.3,f6.2)/f6.6^2, Comm(f6.3,f6.1)/(f6.6*f6.5),
> Comm(f6.2,f6.1)/(f6.5*f6.4^2) ];;
gap> a := AgGroupFpGroup(g);
Group( f6.1, f6.2, f6.3, f6.4, f6.5, f6.6 )
gap> DimensionsLoewyFactors(a);
[ 1, 3, 9, 16, 30, 42, 62, 72, 87, 85, 87, 72, 62, 42, 30, 16, 9, 3,
    1 ]
```

The default function GroupOps.DimensionsLoewyFactors computes the Jennings series of $G$ and uses Jennings thereom in order to calculate the dimensions of the Loewy factors.
Let $G=X_{1} \geq X_{2} \geq \ldots \geq X_{l}>X_{l+1}=\{1\}$ be the Jennings series of $G$ (see 7.40) and let $d_{i}$ be the dimensions of $X_{i} / X_{i+1}$. Then the Jennings polynomial is

$$
\sum_{i=0}^{l} c_{i} x^{i}=\prod_{k=1}^{l}\left(1+x^{k}+x^{2 k}+\ldots+x^{(p-1) k}\right)^{d_{k}}
$$

### 7.48 EulerianFunction

```
EulerianFunction( G, n )
```

EulerianFunction returns the number of $n$-tuples $\left(g_{1}, g_{2}, \ldots g_{n}\right)$ of elements of the group $G$ that generate the whole group $G$. The elements of a tuple need not be different.

```
gap> s4 := SymmetricGroup( AgWords, 4 );;
gap> ss4 := SpecialAgGroup( s4 );;
gap> EulerianFunction( ss4, 1 );
O
gap> EulerianFunction( ss4, 2 );
216
gap> EulerianFunction( ss4, 3 );
10080
```

Currently EulerianFunction can only be applied to special Ag groups (see 26).

### 7.49 Exponent

## Exponent ( $G$ )

Let $G$ be a finite group. Then Exponent returns the exponent of $G$.
Note that Exponent tests and sets $G$.exponent.
gap> Exponent ( $\operatorname{Group}((1,2,3,4),(1,2))$ );
12
The default function GroupOps.Exponent computes all elements of $G$ and their orders.

### 7.50 Factorization

## Factorization ( $G, g$ )

Let $G$ be a group with generators $g_{1}, \ldots, g_{n}$ and let $g$ be an element of $G$. Factorization returns a representation of $g$ as word in the generators of $G$.

The group record of $G$ must have a component $G$.abstractGenerators which contains a list of $n$ abstract words $h_{1}, \ldots, h_{n}$. Otherwise a list of $n$ abstract generators is bound to $G$.abstractGenerators. The function returns an abstract word $h=h_{i_{1}}^{e_{1}} * \ldots * h_{i_{m}}^{e_{m}}$ such that $g_{i_{1}}^{e_{1}} * \ldots * g_{i_{m}}^{e_{m}}=g$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> Factorization( s4, (1,2,3) );
x1^3*x2*x1*x2
gap> (1,2,3,4)^3 * (1,2) * (1,2,3,4) * (1,2);
(1,2,3)
```

The default group function GroupOps. Factorization needs a finite group $G$. It computes the set of elements of $G$ using a Dimino algorithm, together with a representation of these elements as words in the generators of $G$.

### 7.51 Index

Index ( $G, U$ )
Let $U$ be a subgroup of $G$. Then Index returns the index of $U$ in $G$ as an integer.
Note that Index sets and checks $U$.index if $G$ is the parent group of $U$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> Index( s4, DerivedSubgroup( s4 ) );
2
```

The default function GroupOps. Index needs a finite group $G$. It returns the quotient of $\operatorname{Size}(G)$ and $\operatorname{Size}(U)$.

### 7.52 IsAbelian

## IsAbelian ( $G$ )

IsAbelian returns true if the group $G$ is abelian and false otherwise.
A group $G$ is abelian if and only if for every $g, h \in G$ the equation $g * h=h * g$ holds.
Note that IsAbelian sets and tests the record component $G$.isAbelian. If $G$ is abelian it also sets $G$.centre.

```
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> IsAbelian( s4 );
false
gap> IsAbelian( Subgroup( s4, [ (1,2) ] ) );
true
```

The default group function GroupOps. IsAbelian returns true for a group $G$ generated by $g_{1}, \ldots, g_{n}$ if $g_{i}$ commutes with $g_{j}$ for $i>j$.

### 7.53 IsCentral

IsCentral ( $G, U$ )
IsCentral returns true if the group $G$ centralizes the group $U$ and false otherwise.
A group $G$ centralizes a group $U$ if and only if for all $g \in G$ and for all $u \in U$ the equation $g * u=u * g$ holds. Note that $U$ need not to be a subgroup of $G$ but they must have a common parent group.
Note that IsCentral sets and tests $U$.isCentral if $G$ is the parent group of $U$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> d8 := Subgroup( s4, [ (1,2,3,4), (1,2)(3,4)] );;
gap> c2 := Subgroup( s4, [ (1,3)(2,4) ] );;
gap> IsCentral( s4, c2 );
false
gap> IsCentral( d8, c2 );
true
```

The default function GroupOps. IsCentral tests whether $G$ centralizes $U$ by testing whether the generators of $G$ commutes with the generators of $U$.

### 7.54 IsConjugate

```
IsConjugate( }G,x,y
```

Let $x$ and $y$ be elements of the parent group of $G$. Then IsConjugate returns true if $x$ is conjugate to $y$ under an element $g$ of $G$ and false otherwise.

```
gap> s5 := Group( (1,2,3,4,5), (1,2) );
Group( (1,2,3,4,5), (1,2) )
gap> a5 := Subgroup( s5, [ (1,2,3), (2,3,4), (3,4,5)] );
Subgroup( Group( (1,2,3,4,5), (1,2) ), [ (1,2,3), (2,3,4), (3,4,5)] )
gap> IsConjugate( a5, (1,2,3,4,5), (1,2,3,4,5)^2 );
false
gap> IsConjugate( s5, (1,2,3,4,5), (1,2,3,4,5)^2 );
true
```

The default function GroupOps.IsConjugate uses Representative (see 4.15) in order to check whether $x$ is conjugate to $y$ under $G$.

### 7.55 IsCyclic

IsCyclic ( $G$ )
IsCyclic returns true if $G$ is cyclic and false otherwise.
A group $G$ is cyclic if and only if there exists an element $g \in G$ such that $G$ is generated by $g$.
Note that IsCyclic sets and tests the record component $G$.isCyclic.

```
gap> z6 := Group( (1,2,3), (4,5) );;
gap> IsCyclic( z6 );
true
gap> z36 := AbelianGroup( AgWords, [ 9, 4 ] );;
gap> IsCyclic( z36 );
true
```

The default function GroupOps. IsCyclic returns false if $G$ is not an abelian group. Otherwise it computes the abelian invariants (see 7.46) if $G$ is infinite. If $G$ is finite of order $p_{1}^{e_{1}} \ldots p_{n}^{e_{n}}$, where $p_{i}$ are distinct primes, then $G$ is cyclic if and only if each $G^{p_{i}}$ has index $p_{i}$ in $G$.

### 7.56 IsElementaryAbelian

## IsElementaryAbelian ( $G$ )

IsElementaryAbelian returns true if the group $G$ is an elementary abelian $p$-group for a prime $p$ and false otherwise.
A $p$-group $G$ is elementary abelian if and only if for every $g, h \in G$ the equations $g * h=$ $h * g$ and $g^{p}=1$ hold.
Note that the IsElementaryAbelian sets and tests $G$.isElementaryAbelian.

```
gap> z4 := Group( (1,2,3,4) );;
```

```
gap> IsElementaryAbelian( z4 );
false
gap> v4 := Group( (1,2) (3,4), (1,3) (2,4) );;
gap> IsElementaryAbelian( v4 );
true
```

The default function GroupOps. IsElementaryAbelian returns true if $G$ is abelian and for some prime $p$ each generator is of order $p$.

### 7.57 IsNilpotent

IsNilpotent ( G )
IsNilpotent returns true if the group $G$ is nilpotent and false otherwise.
A group $G$ is nilpotent if and only if the lower central series of $G$ is of finite length and reaches $\{1\}$.
Note that IsNilpotent sets and tests the record component $G$.isNilpotent.

```
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> IsNilpotent( s4 );
false
gap> v4 := Group( (1,2) (3,4), (1,3)(2,4) );;
gap> IsNilpotent( v4 );
true
```

The default group function GroupOps.IsNilpotent computes the lower central series using LowerCentralSeries (see 7.41) in order to check whether $G$ is nilpotent.
If $G$ has an infinite set of elements a warning is given, as this function does not stop if $G$ has a lower central series of infinite length.

### 7.58 IsNormal

IsNormal ( $G, U$ )
IsNormal returns true if the group $G$ normalizes the group $U$ and false otherwise.
A group $G$ normalizes a group $U$ if and only if for every $g \in G$ and $u \in U$ the element $u^{g}$ is a member of $U$. Note that $U$ need not be a subgroup of $G$ but they must have a common parent group.
Note that IsNormal tests and sets $U$.isNormal if $G$ is the parent group of $U$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> d8 := Subgroup( s4, [ (1,2,3,4), (1,2)(3,4)] );;
gap> c2 := Subgroup( s4, [ (1,3)(2,4) ] );;
gap> IsNormal( s4, c2 );
false
gap> IsNormal( d8, c2 );
true
```

Let $G$ be a finite group. Then the default function GroupOps. IsNormal checks whether the conjugate of each generator of $U$ under each generator of $G$ is an element of $U$.
If $G$ is an infinite group, then the default function GroupOps. IsNormal checks whether the conjugate of each generator of $U$ under each generator of $G$ and its inverse is an element of $U$.

### 7.59 IsPerfect

## IsPerfect ( $G$ )

IsPerfect returns true if $G$ is a perfect group and false otherwise.
A group $G$ is perfect if $G$ is equal to its derived subgroup. See 7.22.
Note that IsPerfect sets and tests $G$.isPerfect.

```
gap> a4 := Group( (1,2,3), (2,3,4) );
Group( (1,2,3), (2,3,4) )
gap> IsPerfect( a4 );
false
gap> a5 := Group( (1,2,3), (2,3,4), (3,4,5) );
Group( (1,2,3), (2,3,4), (3,4,5))
gap> IsPerfect( a5 );
true
```

The default group function GroupOps. IsPerfect checks for a finite group $G$ the index of $G^{\prime}$ (see 7.22) in $G$. For an infinite group it computes the abelian invariants of the commutator factor group (see 7.46 and 7.35).

### 7.60 IsSimple

IsSimple( $G$ )
IsSimple returns true if $G$ is simple and false otherwise.
A group $G$ is simple if and only if $G$ and the trivial subgroup are the only normal subgroups of $G$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> IsSimple( DerivedSubgroup( s4 ) );
false
gap> s5 := Group( (1,2,3,4,5), (1,2) );
Group( (1,2,3,4,5), (1,2) )
gap> IsSimple( DerivedSubgroup( s5 ) );
true
```


### 7.61 IsSolvable

## IsSolvable( $G$ )

IsSolvable returns true if the group $G$ is solvable and false otherwise.
A group $G$ is solvable if and only if the derived series of $G$ is of finite length and reaches $\{1\}$.
Note that IsSolvable sets and tests $G$.isSolvable.

```
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> IsSolvable( s4 );
true
```

The default function GroupOps.IsSolvable computes the derived series using the function DerivedSeries (see 7.37) in order to see whether $G$ is solvable.
If $G$ has an infinite set of elements a warning is given, as this function does not stop if $G$ has a derived series of infinite length.

### 7.62 IsSubgroup

IsSubgroup ( $G, U$ )
IsSubgroup returns true if $U$ is a subgroup of $G$ and false otherwise.
Note that $G$ and $U$ must have a common parent group. This function returns true if and only if the set of elements of $U$ is a subset of the set of elements of $G$, it is not the inverse of IsParent (see 7.7).

```
gap> s6 := Group( (1,2,3,4,5,6), (1,2) );;
gap> s4 := Subgroup( s6, [ (1,2,3,4), (1,2) ] );;
gap> z2 := Subgroup( s6, [ (5,6) ] );;
gap> IsSubgroup( s4, z2 );
false
gap> v4 := Subgroup( s6, [ (1,2) (3,4), (1,3)(2,4)] );;
gap> IsSubgroup( s4, v4 );
true
```

If the elements of $G$ are known, then the default function GroupOps. IsSubgroup checks whether the set of generators of $U$ is a subset of the set of elements of $G$. Otherwise the function checks whether each generator of $U$ is an element of $G$ using in.

### 7.63 IsSubnormal

IsSubnormal ( $G, U$ )
IsSubnormal returns true if the subgroup $U$ of $G$ is subnormal in $G$ and false otherwise.
A subgroup $U$ of $G$ is subnormal if and only if there exists a series of subgroups $G=G_{0}>$ $G_{1}>\ldots>G_{n}=U$ such that $G_{i}$ is normal in $G_{i-1}$ for all $i \in\{1, \ldots, n\}$.
Note that $U$ must be a subgroup of $G$. The function sets and checks $U$.isSubnormal if $G$ is the parent group of $G$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> c2 := Subgroup( s4, [ (1,2) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2) ] )
gap> IsSubnormal( s4, c2 );
false
gap> c2 := Subgroup( s4, [ (1,2) (3,4) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2)(3,4)] )
gap> IsSubnormal( s4, c2 );
true
```

The default function GroupOps. IsSubnormal uses SubnormalSeries (see 7.43) in order to check if $U$ is subnormal in $G$.

### 7.64 IsTrivial for Groups

## GroupOps.IsTrivial (G)

GroupOps. IsTrivial returns true if $G$ is the trivial group and false otherwise.
Note that $G$ is trivial if and only if the component generators of the group record of $G$ is the empty list. It is faster to check this than to call IsTrivial.

### 7.65 GroupId

## GroupId( G )

For certain small groups the function returns a record which will identify the isomorphism type of $G$ with respect to certain classifications. This record contains the components described below.
The function will work for all groups of order at most 100 or whose order is a product of at most three primes. Moreover if the ANU pq is installed and loaded (see 57.1 and 57.2 ) you can also use GroupId to identify groups of order 128, 256, 243 and 729 . In this case a standard presentation for $G$ is computed (see 58.6) and the returned record will only contain the components size, pGroupId, and possibly abelianInvariants. For 2- or 3-groups of order at most 100 GroupId will return the pGroupId identifier even if the ANU pq is not installed.

## catalogue

a pair $[o, n]$ where $o$ is the size of $G$ and $n$ is the catalogue number of $G$ following the catalogue of groups of order at most 100. See 38.7 for further details. This catalogue uses the Neubueser list for groups of order at most 100, excluding groups of orders 64 and 96 (see [Neu67]). It uses the lists developed by [HS64] and [Lau82] for orders 64 and 96 respectively.

Note that there are minor discrepancies between $n$ and the number in [Neu67] for abelian groups and groups of type $\mathrm{D}(\mathrm{p}, \mathrm{q}) \mathrm{xr}$. However, a solvable group $G$ is isomorphic to SolvableGroup (o, n), i.e., GroupId(SolvableGroup (o,n)).catalogue will be $[0, n]$.

If $G$ is a 2 - or 3 -group of order at most 100 , its number in the appropriate p-group library is also returned. Note that, for such groups, the number $n$ usually differs from the p-group identifier returned in pGroupId (see below).

## 3primes

if $G$ is non-abelian and its size is a product of at most three primes then 3primes holds an identifier for $G$. The following isomorphisms are returned in 3primes:
$[" A ", p]=A\left(p^{\wedge} 3\right),[" B ", p]=B\left(p^{\wedge} 3\right),[" D ", p, q, r]=D(p, q) x r$, $[" D ", p, q]=D(p, q),[" G ", p, q]=G(p \wedge 2, q),[" G ", p, q, r, s]=G(p, q, r, s)$, $[" H ", p, q]=H\left(p^{\wedge} 2, q\right),[" H ", p, q, r]=H(p, q, r),[" K ", p, q]=K\left(p, q^{\wedge} 2\right)$, $[" L ", p, q, s]=L(p, q \wedge 2, s),[" M ", p, q]=M\left(p, q^{\wedge} 2\right),[" N ", p, q]=N\left(p, q^{\wedge} 2\right)$ (see names below for a definition of $\mathrm{A} . . \mathrm{N}$ ).
pGroupId
if $G$ is a 2 - or 3 -group, this will be the number of $G$ in the list of 2 -groups of order at most 256, prepared by Newman and O'Brien, or 3 -groups of order at most 729,
prepared by O'Brien and Rhodes. In particular, for an integer $n$ and for $o$ a power of 2 at most 256 , $\operatorname{GroupId}(\operatorname{TwoGroup}(0, \mathrm{n})$ ). pGroupId is always $n$ (and similarly for 3 -groups). See 38.8 and 38.9 for details about the libraries of 2 - and 3 -groups. Note that if $G$ is a 2 - or 3 -group of order at most 100 its pGroupId usually differs from its GAP solvable library number returned in catalogue.

## abelianInvariants

if $G$ is abelian, this is a list of abelian invariants.
names
a list of names of $G$. For non-abelian groups of order 96 this name is that used in the Laue catalogue (see [Lau82]). For the other groups the following symbols are used. Note that this list of names is neither complete, i.e., most of the groups of order 64 do not have a name even if they are of one of the types described below, nor does it uniquely determine the group up to isomorphism in some cases.
m is the cyclic group of order $m$,
Dm is the dihedral group of order $m$,
Qm is the quaternion group of order $m$,
QDm is the quasi-dihedral group of order $m$,
Sm is the symmetric group on $m$ points,
Am is the alternating group on $m$ points,
$\mathrm{SL}(\mathrm{d}, \mathrm{q})$ is the special linear group,
$\mathrm{GL}(\mathrm{d}, \mathrm{q})$ is the general linear group,
$\operatorname{PSL}(\mathrm{d}, \mathrm{q})$ is the projective special linear group,
$\mathrm{K}^{\wedge} \mathrm{n}$ is the direct power of $m$ copies of $K$,
$\mathrm{K} \$ \mathrm{H}$ is a wreath product of $K$ and $H$,
$\mathrm{K}: \mathrm{H}$ is a split extension of $K$ by $H$,
K.H is a non-split extension of $K$ and $H$,
$\mathrm{K}+\mathrm{H}$ is a subdirect product with identified factor groups of $K$ and $H$,
KYH is a central amalgamated product of the groups $K$ and $H$,
KxH is the direct product of $K$ and $H$,
$\mathrm{A}\left(\mathrm{p}^{\wedge} 3\right)$ is $\left\langle A, B, C ; A^{p}=B^{p}=C^{p}=[A, B]=[A, C]=1,[B, C]=A\right\rangle$,
$\mathrm{B}\left(\mathrm{p}^{\wedge} 3\right)$ is $\left\langle A, B, C ; B^{p}=C^{p}=A, A^{p}=[A, B]=[A, C]=1,[B, C]=A\right\rangle$,
$\mathrm{D}(\mathrm{p}, \mathrm{q})$ is $\left\langle A, B ; A^{q}=B^{p}=1, A^{B}=A^{x}\right\rangle$ such that $p \mid q-1, x \neq 1 \bmod q$, and $x^{p}=1$ $\bmod q$,
$\mathrm{G}(\mathrm{p} \wedge 2, \mathrm{q})$ is $\left\langle A, B, C ; A^{p}=B^{q}=1, C^{p}=A,[A, B]=[A, C]=1, B^{C}=B^{x}\right\rangle$ such that $p \mid q-1, x \neq 1 \bmod q$, and $x^{p}=1 \bmod q$,
$\mathrm{G}(\mathrm{p}, \mathrm{q}, \mathrm{r}, \mathrm{s})$ is $\left\langle A, B, C ; A^{r}=B^{q}=C^{p}=[A, B]=1, A^{C}=A^{x}, B^{C}=B^{\left(y^{s}\right)}\right\rangle$ such that $p|q-1, p| r-1, x$ minimal with $x \neq 1 \bmod r$ and $x^{p}=1 \bmod r, y$ minimal with $y \neq 1 \bmod q$ and $y^{p}=1 \bmod q$, and $0<s<p$,
$\mathrm{H}\left(\mathrm{p}^{\wedge} 2, \mathrm{q}\right)$ is $\left\langle A, B ; A^{q}=B^{\left(p^{2}\right)}=1, A^{B}=A^{x}\right\rangle$ such that $p^{2} \mid q-1, x^{p} \neq 1 \bmod q$, and $x^{\left(p^{2}\right)}=1 \bmod q$,
$\mathrm{H}(\mathrm{p}, \mathrm{q}, \mathrm{r})$ is $\left\langle A, B ; A^{r}=B^{p q}=1, A^{B}=A^{x}\right\rangle$ such that $p q \mid r-1, x^{p} \neq 1 \bmod r, x^{q} \neq 1$ $\bmod r$, and $x^{p q}=1 \bmod r$,
$\mathrm{K}\left(\mathrm{p}, \mathrm{q}^{\wedge} 2\right)$ is $\left\langle A, B, C ; A^{q}=B^{q}=C^{p}=[A, B]=1, A^{C}=A^{x}, B^{C}=B^{x}\right\rangle$ such that $p \mid q-1, x \neq 1 \bmod q$, and $x^{p}=1 \bmod q$,
$\mathrm{L}\left(\mathrm{p}, \mathrm{q}^{\wedge} 2, \mathrm{~s}\right)$ is $\left\langle A, B, C ; A^{q}=B^{q}=C^{p}=[A, B]=1, A^{C}=A^{x}, B^{C}=B^{\left(x^{s}\right)}\right\rangle$ such
that $p \mid q-1, x \neq 1 \bmod q, x^{p}=1 \bmod q$, and $1<s<p$, note that $\mathrm{L}\left(\mathrm{q}, \mathrm{p}^{\wedge} 2, \mathrm{~s}\right) \cong$ $\mathrm{L}\left(\mathrm{q}, \mathrm{p}^{\wedge} 2, \mathrm{t}\right)$ iff $s t=1 \bmod p$,
$\mathrm{M}\left(\mathrm{p}, \mathrm{q}^{\wedge} 2\right)$ is $\left\langle A, B ; A^{\left(q^{2}\right)}=B^{p}=1, A^{B}=A^{x}\right\rangle$ such that $p \mid q-1, x \neq 1 \bmod q^{2}$, and $x^{p}=1 \bmod q^{2}$,
$\mathrm{N}\left(\mathrm{p}, \mathrm{q}^{\wedge} 2\right)$ is $\left\langle A, B, C ; A^{q}=B^{q}=C^{p}=[A, B]=1, A^{C}=A^{-1} B, B^{C}=A^{-1} B^{x^{q}+x-1}\right\rangle$ such that $2<p, p \mid q+1, x$ is an element of order $p \bmod q^{2}$,

- has the strongest, x the weakest binding.

```
gap> q8 := SolvableGroup( 8, 5 );;
gap> s4 := SymmetricGroup(4);;
gap> d8 := SylowSubgroup( s4, 2 );;
gap> GroupId(q8);
rec(
    catalogue := [ 8, 5 ],
    names := [ "Q8" ],
    3primes := [ "B", 2 ],
    size := 8,
    pGroupId := 4 )
gap> GroupId(d8);
rec(
    catalogue := [ 8, 4 ],
    names := [ "D8" ],
    3primes := [ "A", 2 ],
    size := 8,
    pGroupId := 3 )
gap> GroupId(s4);
rec(
    catalogue := [ 24, 15 ],
    names := [ "S4" ],
    size := 24 )
gap> GroupId(DirectProduct(d8,d8));
rec(
    catalogue := [ 64, 154 ],
    names := [ "D8xD8" ],
    size := 64,
    pGroupId := 226 )
gap> GroupId(DirectProduct(q8,d8));
rec(
    catalogue := [ 64, 155 ],
    names := [ "D8xQ8" ],
    size := 64,
    pGroupId := 230 )
gap> GroupId( WreathProduct( CyclicGroup(2), CyclicGroup(4) ) );
rec(
    catalogue := [ 64, 250 ],
    names := [ ],
    size := 64,
    pGroupId := 32 )
```

```
gap> f := FreeGroup("c","b","a");; a:=f.3;;b:=f.2;;c:=f.1;;
gap> r := [ c^5, b^31, a^31, Comm(b,c)/b^7, Comm(a,c)/a, Comm(a,b) ];;
gap> g := AgGroupFpGroup( f / r );
Group( c, b, a )
gap> GroupId(g);
rec(
    3primes := [ "L", 5, 31, 2 ],
    names := [ "L(5,31^2,2)" ],
    size := 4805 )
gap> RequirePackage("anupq");
gap> g := TwoGroup(256,4);
Group( a1, a2, a3, a4, a5, a6, a7, a8 )
gap> GroupId(g);
rec(
    size := 256,
    pGroupId := 4 )
gap> g := TwoGroup(256,232);
Group( a1, a2, a3, a4, a5, a6, a7, a8 )
gap> GroupId(g);
rec(
    size := 256,
    pGroupId := 232 )
```


### 7.66 PermutationCharacter

PermutationCharacter ( $G, U$ )
computes the permutation character of the operation of $G$ on the cosets of $U$. The permutation character is returned as list of integers such that the $i$. th position contains the value of the permutation character on the $i$.th conjugacy class of $G$ (see 7.68).
The value of the permutation character of $U$ in $G$ on a class $c$ of $G$ is the number of right cosets invariant under the action of an element of $c$.

```
gap> G := SymmetricPermGroup(5);;
gap> PermutationCharacter( G, SylowSubgroup(G,2) );
[ 15, 3, 3, 0, 0, 1, 0 ]
```

For small groups the default function GroupOps.PermutationCharacter calculates the permutation character by inducing the trivial character of $U$. For large groups it counts the fixed points by examining double cosets of $U$ and the subgroup generated by a class element.

### 7.67 Conjugacy Classes

The following sections describe how one can compute conjugacy classes of elements and subgroups in a group (see 7.68 and 7.74 ). Further sections describe how conjugacy classes of elements are created (see 7.69 and 7.71), and how they are implemented (see 7.72 and 7.73). Further sections describe how classes of subgroups are created (see 7.76 and 7.77 ), and how they are implemented (see 7.78 and 7.79). Another section describes the function that returns a conjugacy class of subgroups as a list of subgroups (see 7.83).

### 7.68 ConjugacyClasses

## ConjugacyClasses ( $G$ )

ConjugacyClasses returns a list of the conjugacy classes of elements of the group $G$. The elements in the list returned are conjugacy class domains as created by ConjugacyClass (see 7.69). Because conjugacy classes are domains, all set theoretic functions can be applied to them (see 4).

```
gap> a5 := Group( (1,2,3), (3,4,5) );; a5.name := "a5";;
gap> ConjugacyClasses( a5 );
[ ConjugacyClass( a5, () ), ConjugacyClass( a5, (3,4,5) ),
    ConjugacyClass( a5, (2,3)(4,5) ), ConjugacyClass( a5, (1,2,3,4,5) ),
    ConjugacyClass( a5, (1,2,3,5,4) ) ]
```

ConjugacyClasses first checks if $G$.conjugacyClasses is bound. If the component is bound, it returns that value. Otherwise it calls $G$.operations.ConjugacyClasses ( $G$ ), remembers the returned value in $G$.conjugacyClasses, and returns it.

The default function called this way is GroupOps.ConjugacyClasses. This function takes random elements in $G$ and tests whether such a random element $g$ lies in one of the already known classes. If it does not it adds the new class ConjugacyClass ( $G, g$ ) (see 7.69). Also after adding a new class it tests whether any power of the representative gives rise to a new class. It returns the list of classes when the sum of the sizes is equal to the size of $G$.

### 7.69 ConjugacyClass

## ConjugacyClass( $G, g$ )

ConjugacyClass returns the conjugacy class of the element $g$ in the group $G$. Signals an error if $g$ is not an element in $G$. The conjugacy class is returned as a domain, so that all set theoretic functions are applicable (see 4).

```
gap> a5 := Group( (1,2,3), (3,4,5) );; a5.name := "a5";;
gap> c := ConjugacyClass( a5, (1,2,3,4,5) );
ConjugacyClass( a5, (1,2,3,4,5) )
gap> Size( c );
12
gap> Representative( c );
(1,2,3,4,5)
gap> Elements( c );
[ (1,2,3,4,5), (1,2,4,5,3), (1,2,5,3,4), (1,3,5,4,2), (1,3,2,5,4),
    (1,3,4,2,5), (1,4,3,5,2), (1,4,5,2,3), (1,4,2,3,5), (1,5,4,3,2),
    (1,5,2,4,3), (1,5,3,2,4)]
```

ConjugacyClass calls $G$.operations.ConjugacyClass ( $G, g$ ) and returns that value.
The default function called this way is GroupOps.ConjugacyClass, which creates a conjugacy class record (see 7.73) with the operations record ConjugacyClassOps (see 7.72). Look in the index under ConjugacyClass to see for which groups this function is overlaid.

### 7.70 PositionClass

```
PositionClass( G, g )
```

$G$ must be a domain for which ConjugacyClasses is defined and $g$ must be an element of $G$. This functions returns a positive integer i such that $g$ in ConjugacyClasses ( G ) [i].

```
gap> G := Group( (1,2)(3,4), (1,2,3,4,5) );;
gap> ConjugacyClasses( G );
[ ConjugacyClass( Group( (1,2)(3,4), (1,2,3,4,5) ), () ),
    ConjugacyClass( Group( (1,2) (3,4), (1,2,3,4,5) ), (3,4,5) ),
    ConjugacyClass( Group( (1,2) (3,4), (1,2,3,4,5) ), (2,3)(4,5) ),
    ConjugacyClass( Group( (1,2) (3,4), (1,2,3,4,5) ), (1,2,3,4,5) ),
    ConjugacyClass( Group( (1,2) (3,4), (1,2,3,4,5) ), (1,2,3,5,4) ) ]
gap> g := Random( G );
(1,2,5,4,3)
gap> PositionClass( G, g );
5
```


### 7.71 IsConjugacyClass

IsConjugacyClass( obj )
IsConjugacyClass returns true if obj is a conjugacy class as created by ConjugacyClass (see 7.69) and false otherwise.

```
gap> a5 := Group( (1,2,3), (3,4,5) );; a5.name := "a5";;
gap> c := ConjugacyClass( a5, (1,2,3,4,5) );
ConjugacyClass( a5, (1,2,3,4,5) )
gap> IsConjugacyClass( c );
true
gap> IsConjugacyClass(
> [ (1,2,3,4,5), (1,2,4,5,3), (1,2,5,3,4), (1,3,5,4,2),
> (1,3,2,5,4), (1,3,4,2,5), (1,4,3,5,2), (1,4,5,2,3),
> (1,4,2,3,5), (1,5,4,3,2), (1,5,2,4,3), (1,5,3,2,4)] );
false # even though this is as a set equal to c
```


### 7.72 Set Functions for Conjugacy Classes

As mentioned above, conjugacy classes are domains, so all domain functions are applicable to conjugacy classes (see 4). This section describes the functions that are implemented especially for conjugacy classes. Functions not mentioned here inherit the default functions mentioned in the respective sections.

In the following let $C$ be the conjugacy class of the element $g$ in the group $G$.

## Elements ( $C$ )

The elements of the conjugacy class $C$ are computed as the orbit of $g$ under $G$, where $G$ operates by conjugation.

## Size ( $C$ )

The size of the conjugacy class $C$ is computed as the index of the centralizer of $g$ in $G$.

## $h$ in $C$

To test whether an element $h$ lies in $C$, in tests whether there is an element of $G$ that takes $h$ to $g$. This is done by calling RepresentativeOperation ( $G, h, g$ ) (see 8.25).

## Random ( $C$ )

A random element of the conjugacy class $C$ is computed by conjugating $g$ with a random element of $G$.

### 7.73 Conjugacy Class Records

A conjugacy class $C$ of an element $g$ in a group $G$ is represented by a record with the following components.

```
isDomain
    always true.
isConjugacyClass
    always true.
```

group
holds the group $G$.
representative
holds the representative $g$.
The following component is optional. It is computed and assigned when the size of a conjugacy class is computed.

```
centralizer
```

holds the centralizer of $g$ in $G$.

### 7.74 ConjugacyClassesSubgroups

## ConjugacyClassesSubgroups ( $G$ )

ConjugacyClassesSubgroups returns a list of all conjugacy classes of subgroups of the group $G$. The elements in the list returned are conjugacy class domains as created by ConjugacyClassSubgroups (see 7.76). Because conjugacy classes are domains, all set theoretic functions can be applied to them (see 4).
In fact, ConjugacyClassesSubgroups computes much more than it returns, for it calls (indirectly via the function $G$.operations.ConjugacyClassesSubgroups ( $G$ )) the Lattice command (see 7.75), constructs the whole subgroup lattice of $G$, stores it in the record component $G$.lattice, and finally returns the list $G$.lattice.classes. This means, in particular, that it will fail if $G$ is non-solvable and its maximal perfect subgroup is not in the built-in catalogue of perfect groups (see the description of the Lattice command 7.75 for details).

```
gap> # Conjugacy classes of subgroups of S4
```

```
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> s4.name := "s4";;
gap> cl := ConjugacyClassesSubgroups( s4 );
[ ConjugacyClassSubgroups( s4, Subgroup( s4, [ ] ) ),
    ConjugacyClassSubgroups( s4, Subgroup( s4, [ (1,2)(3,4) ] ) ),
    ConjugacyClassSubgroups( s4, Subgroup( s4, [ (3,4) ] ) ),
    ConjugacyClassSubgroups( s4, Subgroup( s4, [ (2,3,4) ] ) ),
    ConjugacyClassSubgroups( s4, Subgroup( s4, [ (1,2) (3,4), (1,3) (2,4)
            ] ) ), ConjugacyClassSubgroups( s4, Subgroup( s4,
        [ (3,4), (1,2) ] ) ), ConjugacyClassSubgroups( s4, Subgroup( s4,
        [ (1,2)(3,4), (1,4,2,3)] ) ),
    ConjugacyClassSubgroups( s4, Subgroup( s4, [ (2,3,4), (3,4) ] ) ),
    ConjugacyClassSubgroups( s4, Subgroup( s4,
        [ (3,4), (1,2), (1,3)(2,4) ] ) ),
    ConjugacyClassSubgroups( s4, Subgroup( s4,
        [ (1,2)(3,4), (1,3)(2,4), (2,3,4) ] ) ),
    ConjugacyClassSubgroups( s4, s4 ) ]
```

Each entry of the resulting list is a domain. As an example, let us take the seventh class in the above list of conjugacy classes of $S_{4}$.

```
gap> # Conjugacy classes of subgroups of S4 (continued)
gap> class7 := cl[7];;
gap> # Print the class representative subgroup.
gap> rep7 := Representative( class7 );
Subgroup( s4, [ (1,2)(3,4), (1,4,2,3) ] )
gap> # Print the order of the class representative subgroup.
gap> Size( rep7 );
4
gap> # Print the number of conjugates.
gap> Size( class7 );
3
```


### 7.75 Lattice

## Lattice ( $G$ )

Lattice returns the lattice of subgroups of the group $G$ in the form of a record $L$, say, which contains certain lists with some appropriate information on the subgroups of $G$ and their conjugacy classes. In particular, in its component $L$.classes, $L$ provides the same list of all conjugacy classes of all subgroups of $G$ as is returned by the ConjugacyClassesSubgroups command (see 7.74).
The construction of the subgroup lattice record $L$ of a group $G$ may be very time consuming. Therefore, as soon as $L$ has been computed for the first time, it will be saved as a component $G$.lattice in the group record $G$ to avoid any duplication of that effort.

The underlying routines are a reimplementation of the subgroup lattice routines which have been developed since 1958 by several people in Kiel and Aachen under the supervision of Joachim Neubüser. Their final version, written by Volkmar Felsch in 1984, has been available since then in Cayley (see [BC92]) and has also been used in SOGOS (see [Leh89a]). The
current implementation in GAP3 by Jürgen Mnich is described in [Mni92], a summary of the method and references to all predecessors can be found in [FS84].
The Lattice command invokes the following procedure. In a first step, the solvable residuum $P$, say, of $G$ is computed and looked up in a built-in catalogue of perfect groups which is given in the file LIBNAME/"lattperf.g". A list of subgroups is read off from that catalogue which contains just one representative of each conjugacy class of perfect subgroups of $P$ and hence at least one representative of each conjugacy class of perfect subgroups of $G$. Then, starting from the identity subgroup and the conjugacy classes of perfect subgroups, the so called cyclic extension method is used to compute the non-perfect subgroups of $G$ by forming for each class representative all its not yet involved cyclic extensions of prime number index and adding their conjugacy classes to the list.
It is clear that this procedure cannot work if the catalogue of perfect groups does not contain a group isomorphic to $P$. At present, it contains only all perfect groups of order less than 5000 and, in addition, the groups $P S L(3,3), M_{11}$, and $A_{8}$. If the Lattice command is called for a group $G$ with a solvable residuum $P$ not in the catalogue, it will provide an error message. As an example we handle the group $S L(2,19)$ of order 6840.

```
gap> s := [ [4,0], [0,5] ] * Z( 19 )^0;;
gap> t := [ [4,4], [-9,-4] ] * Z(19)^0;;
gap> G := Group( s, t );;
gap> Size( G );
6840
gap> Lattice( G );
Error, sorry, can' t identify the group's solvable residuum
```

However, if you know the perfect subgroups of $G$, you can use the Lattice command to compute the whole subgroup lattice of $G$ even if the solvable residuum of $G$ is not in the catalogue. All you have to do in such a case is to create a list of subgroups of $G$ which contains at least one representative of each conjugacy class of proper perfect subgroups of $G$, attach this list to the group record as a new component $G$.perfectSubgroups, and then call the Lattice command. The existence of that record component will prevent GAP3 from looking up the solvable residuum of $G$ in the catalogue. Instead, it will insert the given subgroups into the lattice, leaving it to you to guarantee that in fact all conjugacy classes of proper perfect subgroups are involved.

If you miss classes, the resulting lattice will be incomplete, but you will not get any warning. As long as you are aware of this fact, you may use this possibility to compute a sublattice of the subgroup lattice of $G$ without getting the above mentioned error message even if the solvable residuum of $G$ is not in the catalogue. In particular, you will get at least the classes of all proper solvable subgroups of $G$ if you define $G$. perfectSubgroups to be an empty list.
As an example for the computation of the complete lattice of subgroups of a group which is not covered by the catalogue, we handle the Mathieu group $M_{12}$.

```
gap> # Define the Mathieu group M12.
gap> a := (2,3,5,7,11,9,8,12,10,6,4);;
gap> b := (3,6) (5,8) (9,11) (10,12);;
gap> c := (1,2) (3,4) (5,9) (6,8) (7,12) (10,11);;
gap> M12 := Group( a, b, c );;
```

```
gap> Print( "#I M12 has order ", Size( M12 ), "\n" );
#I M12 has order 95040
gap> # Define a list of proper perfect subgroups of M_12 and attach
gap> # it to the group record M12 as component M12.perfectSubgroups.
gap> L2_11a := Subgroup( M12, [ a, b ] );;
gap> M11a := Subgroup( M12, [ a, b, c*a^-1*b*a*c ] );;
gap> M11b := Subgroup( M12, [ a, b, c*a*b*a^-1*c ] );;
gap> x := a*b*a^2;;
gap> y := a*c*a^-1*b*a*c*a^6;;
gap> A6a := Subgroup( M12, [ x, y ] );;
gap> A5c := Subgroup( M12, [ x*y, x^3*y^2*x^2*y ] );;
gap> x := a^2*b*a;;
gap> y := a^6*c*a*b*a^-1*c*a;;
gap> A6b := Subgroup( M12, [ x, y ] );;
gap> A5d := Subgroup( M12, [ x*y, x^3*y^2*x^2*y ] );;
gap> x := a;;
gap> y := b*c*b;;
gap> z := c;;
gap> L2_11b := Subgroup( M12, [ x, y, z ] );;
gap> A5b := Subgroup( M12, [ y, x*z ] );;
gap> x := c;;
gap> y := b*a^-1*c*a*b;;
gap> z := a^2*b*a^-1*c*a*b*a^-2;;
gap> A5a := Subgroup( M12, [ (x*z)^2, (y*z)^2 ] );;
gap> M12.perfectSubgroups := [
> L2_11a, L2_11b, M11a, M11b, A6a, A6b, A5a, A5b, A5c, A5d ];;
gap> # Now compute the subgroup lattice of M12.
gap> lat := Lattice( M12 );
LatticeSubgroups(Group( ( 2, 3, 5, 7,11, 9, 8,12,10, 6, 4), ( 3, 6)
( 5, 8)( 9,11)(10,12), ( 1, 2)( 3, 4)( 5, 9)( 6, 8)( 7,12)(10,11) ) )
```

The Lattice command returns a record which represents a very complicated structure.

```
gap> # Subgroup lattice of M12 (continued)
gap> RecFields( lat );
[ "isLattice", "classes", "group", "printLevel", "operations" ]
```

Probably the most important component of the lattice record is the list lat.classes. Its elements are domains. They are described in section 7.74. We can use this list, for instance, to print the number of conjugacy classes of subgroups and the number of subgroups of $M_{12}$.

```
gap> # Subgroup lattice of M12 (continued)
gap> n1 := Length( lat.classes );;
gap> n2 := Sum( [ 1 .. n1 ], i -> Size( lat.classes[i] ) );;
gap> Print( "#I M12 has ", n1, " classes of altogether ", n2,
> " subgroups\n" );
#I M12 has 147 classes of altogether 214871 subgroups
```

It would not make sense to get all components of a subgroup lattice record printed in full detail whenever we ask GAP3 to print the lattice. Therefore, as you can see in the above example, the default printout is just an expression of the form "Lattice ( group )". However,
you can ask GAP3 to display some additional information in any subsequent printout of the lattice by increasing its individual print level. This print level is stored (in the form of a list of several print flags) in the lattice record and can be changed by an appropriate call of the SetPrintLevel command described below.
The following example demonstrates the effect of the subgroup lattice print level.

```
gap> # Subgroup lattice of S4
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> lat := Lattice( s4 );
LatticeSubgroups( Group( (1,2,3,4), (1,2) ) )
```

The default subgroup lattice print level is 0 . In this case, the print command provides just the expression mentioned above.

```
gap> # Subgroup lattice of S4 (continued)
gap> SetPrintLevel( lat, 1 );
gap> lat;
#I class 1, size 1, length 1
#I class 2, size 2, length 3
#I class 3, size 2, length 6
#I class 4, size 3, length 4
#I class 5, size 4, length 1
#I class 6, size 4, length 3
#I class 7, size 4, length 3
#I class 8, size 6, length 4
#I class 9, size 8, length 3
#I class 10, size 12, length 1
#I class 11, size 24, length 1
LatticeSubgroups( Group( (1,2,3,4), (1,2) ) )
```

If the print level is set to a value greater than 0 , you get, in addition, for each class a kind of heading line. This line contains the position number and the length of the respective class as well as the order of the subgroups in the class.

```
gap> # Subgroup lattice of S4 (continued)
gap> SetPrintLevel( lat, 2 );
gap> lat;
#I class 1, size 1, length 1
#I representative [ ]
#I maximals
#I class 2, size 2, length 3
#I representative [ (1,2)(3,4) ]
#I maximals [ 1, 1 ]
#I class 3, size 2, length 6
#I representative [ (3,4) ]
#I maximals [ 1, 1 ]
#I class 4, size 3, length 4
#I representative [ (2,3,4)]
#I maximals [ 1, 1]
#I class 5, size 4, length 1
#I representative [ (1,2) (3,4), (1,3)(2,4)]
```

```
#I maximals [ 2, 1 ] [ 2, 2 ] [ 2, 3 ]
#I class 6, size 4, length 3
#I representative [ (3,4), (1,2) ]
#I maximals [ 3, 1 ] [ 3, 4 ] [ 2, 1 ]
#I class 7, size 4, length 3
#I representative [ (1,2) (3,4), (1,4,2,3)]
#I maximals [ 2, 1 ]
#I class 8, size 6, length 4
#I representative [ (2,3,4), (3,4)]
#I maximals [ 4, 1 ] [ 3, 1 ] [ 3, 2 ] [ 3, 3 ]
#I class 9, size 8, length 3
#I representative [ (3,4), (1,2), (1,3)(2,4)]
#I maximals [ 7, 1] [ 6, 1 ] [ 5, 1]
#I class 10, size 12, length 1
#I representative [ (1,2) (3,4), (1,3) (2,4), (2,3,4)]
#I maximals [ 5, 1 ] [ 4, 1 ] [ 4, 2 ] [ 4, 3 ] [ 4, 4 ]
#I class 11, size 24, length 1
#I representative [ (1,2,3,4), (1,2)]
#I maximals [ 10, 1 ] [ 9, 1 ] [ 9, 2 ] [ 9, 3 ] [ 8, 1 ]
[ 8, 2 ] [ 8, 3 ] [ 8, 4 ]
LatticeSubgroups( Group( (1,2,3,4), (1,2) ) )
gap> PrintClassSubgroupLattice( lat, 8 );
#I class 8, size 6, length 4
#I representative [ (2,3,4), (3,4)]
#I maximals [ 4, 1] [ 3, 1] [ 3, 2 ] [ 3, 3 ]
```

If the subgroup lattice print level is at least 2 , GAP3 prints, in addition, for each class representative subgroup a set of generators and a list of its maximal subgroups, where each maximal subgroup is represented by a pair of integers consisting of its class number and its position number in that class. As this information blows up the output, it may be convenient to restrict it to a particular class. We can do this by calling the PrintClassSubgroupLattice command described below.

```
gap> # Subgroup lattice of S4 (continued)
gap> SetPrintLevel( lat, 3 );
gap> PrintClassSubgroupLattice( lat, 8 );
#I class 8, size 6, length 4
#I representative [ (2,3,4), (3,4) ]
#I maximals [ 4, 1 ] [ 3, 1 ] [ 3, 2 ] [ 3, 3 ]
#I conjugate 2 by (1,4,3,2) is [ (1,2,3), (2,3)]
#I conjugate 3 by (1,2) is [ (1,3,4), (3,4)]
#I conjugate 4 by (1,3) (2,4) is [ (1,2,4), (1,2) ]
```

If the subgroup lattice print level has been set to at least 3, GAP3 displays, in addition, for each non-representative subgroup of a class its number in the class, an element which transforms the class representative subgroup into that subgroup, and a set of generators.

```
gap> # Subgroup lattice of S4 (continued)
gap> SetPrintLevel( lat, 4 );
gap> PrintClassSubgroupLattice( lat, 8 );
#I class 8, size 6, length 4
```

\#I
\#I
\#I
\#I
\#I
\#I
\#I

```
```

```
#I representative [ (2,3,4), (3,4) ]
```

```
#I representative [ (2,3,4), (3,4) ]
```

    maximals [ 4, 1 ] [ 3, 1 ] [ 3, 2 ] [ 3, 3 ]
    ```
    maximals [ 4, 1 ] [ 3, 1 ] [ 3, 2 ] [ 3, 3 ]
conjugate 2 by (1,4,3,2) is [ (1,2,3), (2,3)]
conjugate 2 by (1,4,3,2) is [ (1,2,3), (2,3)]
    maximals [ 4, 2 ] [ 3, 2 ] [ 3, 4 ] [ 3, 5 ]
    maximals [ 4, 2 ] [ 3, 2 ] [ 3, 4 ] [ 3, 5 ]
conjugate 3 by (1,2) is [ (1,3,4), (3,4) ]
conjugate 3 by (1,2) is [ (1,3,4), (3,4) ]
    maximals [ 4, 3 ] [ 3, 1 ] [ 3, 5 ] [ 3, 6 ]
    maximals [ 4, 3 ] [ 3, 1 ] [ 3, 5 ] [ 3, 6 ]
conjugate 4 by (1,3)(2,4) is [ (1,2,4), (1,2) ]
conjugate 4 by (1,3)(2,4) is [ (1,2,4), (1,2) ]
    maximals [ 4, 4] [ 3, 4] [ 3, 6 ] [ 3, 3 ]
```

    maximals [ 4, 4] [ 3, 4] [ 3, 6 ] [ 3, 3 ]
    ```

A subgroup lattice print level value of at least 4 causes GAP3 to list the maximal subgroups not only for the class representatives, but also for the other subgroups.
```

gap> \# Subgroup lattice of S4 (continued)
gap> SetPrintLevel( lat, 5 );
gap> PrintClassSubgroupLattice( lat, 8 );
\#I class 8, size 6, length 4
\#I representative [ (2,3,4), (3,4)]
\#I maximals [ 4, 1 ] [ 3, 1 ] [ 3, 2 ] [ 3, 3 ]
\#I minimals [ 11, 1 ]
\#I conjugate 2 by (1,4,3,2) is [ (1,2,3), (2,3)]
\#I maximals [ 4, 2 ] [ 3, 2 ] [ 3, 4 ] [ 3, 5 ]
\#I minimals [ 11, 1 ]
\#I conjugate 3 by (1,2) is [ (1,3,4), (3,4) ]
\#I maximals [ 4, 3 ] [ 3, 1 ] [ 3, 5 ] [ 3, 6 ]
\#I minimals [ 11, 1]
\#I conjugate 4 by (1,3) (2,4) is [ (1,2,4), (1,2) ]
\#I maximals [ 4, 4 ] [ 3, 4 ] [ 3, 6 ] [ 3, 3 ]
\#I minimals [ 11, 1 ]

```

The maximal valid value of the subgroup lattice print level is 5 . If it is set, GAP3 displays not only the maximal subgroups, but also the minimal supergroups of each subgroup. This is the most extensive output of a subgroup lattice record which you can get with the Print command, but of course you can use the RecFields command (see 46.13) to list all record components and then print them out individually in full detail.
If the computation of some subgroup lattice is very time consuming (as in the above example of the Mathieu group \(M_{12}\) ), you might wish to see some intermediate printout which informs you about the progress of the computation. In fact, you can get such messages by activating a print mechanism which has been inserted into the subgroup lattice routines for diagnostic purposes. All you have to do is to replace the call
```

lat := Lattice( M12 );

```
by the three calls
```

InfoLattice1 := Print;
lat := Lattice( M12 );
InfoLattice1 := Ignore;

```

Note, however, that the final numbering of the conjugacy classes of subgroups will differ from the order in which they occur in the intermediate listing because they will be reordered by increasing subgroup orders at the end of the construction.

PrintClassSubgroupLattice( lattice, \(n\) )
PrintClassSubgroupLattice prints information on the \(n\)th conjugacy class of subgroups in the subgroup lattice lattice. The amount of this information depends on the current value of the subgroup lattice print level of lattice. Note that the default of that print level is zero which means that you will not get any output from the PrintClassSubgroupLattice command without increasing it (see SetPrintLevel below). Examples are given in the above description of the Lattice command.

\section*{SetPrintLevel( lattice, level )}

SetPrintLevel changes the subgroup lattice print level of the subgroup lattice lattice to the specified value level by an appropriate alteration of the list of print flags which is stored in lattice.printLevel. The argument level is expected to be an integer between 0 and 5 .
Examples of the effect of the subgroup lattice print level are given in the above description of the Lattice command.

\subsection*{7.76 ConjugacyClassSubgroups}

ConjugacyClassSubgroups ( \(G, U\) )
ConjugacyClassSubgroups returns the conjugacy class of the subgroup \(U\) in the group \(G\). Signals an error if \(U\) is not a subgroup of \(G\). The conjugacy class is returned as a domain, so all set theoretic functions are applicable (see 4).
```

gap> s5 := Group( (1,2), (1,2,3,4,5) );; s5.name := "s5";;
gap> a5 := DerivedSubgroup( s5 );
Subgroup( s5, [ (1,2,3), (2,3,4), (3,4,5)] )
gap> C := ConjugacyClassSubgroups( s5, a5 );
ConjugacyClassSubgroups( s5, Subgroup( s5,
[ (1,2,3), (2,3,4), (3,4,5) ] ) )
gap> Size( C );
1

```

Another example of such domains is given in section 7.74.
ConjugacyClassSubgroups calls
\(G\).operations.ConjugacyClassSubgroups ( \(G, U\) ) and returns this value.
The default function called is GroupOps.ConjugacyClassSubgroups, which creates a conjugacy class record (see 7.79) with the operations record ConjugacyClassSubgroupsOps (see 7.78). Look in the index under ConjugacyClassSubgroups to see for which groups this function is overlaid.

\subsection*{7.77 IsConjugacyClassSubgroups}

IsConjugacyClassSubgroups ( obj )
IsConjugacyClassSubgroups returns true if obj is a conjugacy class of subgroups as created by ConjugacyClassSubgroups (see 7.76) and false otherwise.
```

gap> s5 := Group( (1,2), (1,2,3,4,5) );; s5.name := "s5";;
gap> a5 := DerivedSubgroup( s5 );

```
```

Subgroup( s5, [ (1,2,3), (2,3,4), (2,4)(3,5)] )
gap> c := ConjugacyClassSubgroups( s5, a5 );
ConjugacyClassSubgroups( s5, Subgroup( s5,
[ (1,2,3), (2,3,4), (2,4)(3,5) ] ) )
gap> IsConjugacyClassSubgroups( c );
true
gap> IsConjugacyClassSubgroups( [ a5 ] );
false \# even though this is as a set equal to c

```

\subsection*{7.78 Set Functions for Subgroup Conjugacy Classes}

As mentioned above, conjugacy classes of subgroups are domains, so all set theoretic functions are also are applicable to conjugacy classes (see 4). This section describes the functions that are implemented especially for conjugacy classes. Functions not mentioned here inherit the default functions mentioned in the respective sections.

\section*{Elements ( \(C\) )}

The elements of the conjugacy class \(C\) with representative \(U\) in the group \(G\) are computed by first finding a right transversal of the normalizer of \(U\) in \(G\) and by computing the conjugates of \(U\) with the elements in the right transversal.

\section*{\(V\) in \(C\)}

Membership of a group \(V\) is tested by comparing the set of contained cyclic subgroups of prime power order of \(V\) with those of the groups in \(C\).

\section*{Size ( \(C\) )}

The size of the conjugacy class \(C\) with representative \(U\) in the group \(G\) is computed as the index of the normalizer of \(U\) in \(G\).

\subsection*{7.79 Subgroup Conjugacy Class Records}

Each conjugacy class of subgroups \(C\) is represented as a record with at least the following components.
```

isDomain

```
    always true, because conjugacy classes of subgroups are domains.
isConjugacyClassSubgroups
as well, this entry is always set to true.
group
The group in which the members of this conjugacy class lie. This is not necessarily a parent group; it may also be a subgroup.
representative
The representative of the conjugacy class of subgroups as domain.
The following components are optional and may be bound by some functions which compute or make use of their value.
normalizer
The normalizer of \(C\).representative in \(C\).group.
normalizerLattice
A special entry that is used when the conjugacy classes of subgroups are computed by ConjugacyClassesSubgroups. It determines the normalizer of the subgroup \(C\).representative. It is a list of length 2 . The first element is another conjugacy class \(D\) (in the same group), the second is an element \(g\) in \(C\).group. The normalizer of \(C\).representative is then \(D\).representative ^ \(g\).
conjugands
A right transversal of the normalizer of \(C\).representative in \(C\).group. Thus the elements of the class \(C\) can be computed by conjugating \(C\).representative with those elements.

\subsection*{7.80 ConjugacyClassesMaximalSubgroups}

\section*{ConjugacyClassesMaximalSubgroups ( G )}

ConjugacyClassesMaximalSubgroups returns a list of conjugacy classes of maximal subgroups of the group \(G\).
A subgroup \(H\) of \(G\) is maximal if \(H\) is a proper subgroup and for all subgroups \(I\) of \(G\) with \(H<I \leq G\) the equality \(I=G\) holds.
```

gap> s4 := SymmetricGroup( AgWords, 4 );;
gap> ss4 := SpecialAgGroup( s4 );;
gap> ConjugacyClassesMaximalSubgroups( ss4 );
[ ConjugacyClassSubgroups( Group( g1, g2, g3, g4 ), Subgroup( Group(
g1, g2, g3, g4 ), [ g2, g3, g4 ] ) ),
ConjugacyClassSubgroups( Group( g1, g2, g3, g4 ), Subgroup( Group(
g1, g2, g3, g4 ), [ g1, g3, g4 ] ) ),
ConjugacyClassSubgroups(Group( g1, g2, g3, g4 ), Subgroup( Group(
g1, g2, g3, g4 ), [ g1, g2 ] ) ) ]

```

The generic method computes the entire lattice of conjugacy classes of subgroups (see 7.75) and returns the maximal ones.
MaximalSubgroups (see 7.81) computes the list of all maximal subgroups.

\subsection*{7.81 MaximalSubgroups}

MaximalSubgroups ( \(G\) )
MaximalSubgroups calculates all maximal subroups of the special ag group \(G\).
```

gap> s4 := SymmetricGroup( AgWords, 4 );;
gap> ss4 := SpecialAgGroup( s4 );;
gap> MaximalSubgroups( ss4 );
[ Subgroup( Group( g1, g2, g3, g4 ), [ g2, g3, g4 ] ),
Subgroup( Group( g1, g2, g3, g4 ), [ g1, g3, g4 ] ),
Subgroup( Group( g1, g2, g3, g4 ), [ g1*g2^2, g3, g4 ] ),
Subgroup( Group( g1, g2, g3, g4 ), [ g1*g2, g3, g4 ] ),
Subgroup( Group( g1, g2, g3, g4 ), [ g1, g2 ] ),

```
```

Subgroup( Group( g1, g2, g3, g4 ), [ g1, g2*g3*g4 ] ),
Subgroup( Group( g1, g2, g3, g4 ), [ g1*g4, g2*g4 ] ),
Subgroup( Group( g1, g2, g3, g4 ), [ g1*g4, g2*g3 ] ) ]

```

ConjugacyClassesMaximalSubgroups (see 7.80) computes the list of conjugacy classes of maximal subgroups.

\subsection*{7.82 NormalSubgroups}

\section*{NormalSubgroups( G )}

NormalSubgroups returns a list of all normal subgroups of \(G\). The subgroups are sorted according to their sizes.
```

gap> s4 := Group( (1,2,3,4), (1,2) );; s4.name := "s4";;
gap> NormalSubgroups( s4 );
[ Subgroup( s4, [ ] ), Subgroup( s4, [ (1,2) (3,4), (1,4)(2,3)] ),
Subgroup( s4, [ (2,3,4), (1,3,4)] ),
Subgroup( s4, [ (3,4), (1,4), (1,2,4)] )]

```

The default function GroupOps.NormalSubgroups uses the conjugacy classes of \(G\) and normal closures in order to compute the normal subgroups.

\subsection*{7.83 ConjugateSubgroups}

ConjugateSubgroups ( \(G, U\) )
ConjugateSubgroups returns the orbit of \(U\) under \(G\) acting by conjugation (see 7.20) as list of subgroups. \(U\) and \(G\) must have a common parent group.
```

gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> s3 := Subgroup( s4, [ (1,2,3), (1,2) ] );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2,3), (1,2) ] )
gap> ConjugateSubgroups( s4, s3 );
[ Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,2,3), (1,2) ] ),
Subgroup( Group( (1,2,3,4), (1,2) ), [ (2,3,4), (2,3) ] ),
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,3,4), (3,4)] ),
Subgroup( Group( (1,2,3,4), (1,2) ), [(1,2,4), (1,4) ] ) ]

```

\subsection*{7.84 Cosets of Subgroups}

The following sections describe how one can compute the right, left, and double cosets of subgroups (see 7.85, 7.90, 7.93). Further sections describe how cosets are created (see 7.86, \(7.87,7.91,7.92,7.94\), and 7.95), and their implementation (see 7.88, 7.89, 7.96, and 7.97).

A coset is a GAP3 domain, which is different from a group. Altough the set of elements of a group and its trivial coset are equal, the group functions do not take trivial cosets as arguments. A trivial coset must be convert into a group using AsGroup (see 7.10) in order to be used as group.

\subsection*{7.85 RightCosets}
```

Cosets( G, U )
RightCosets( G, U )

```

Cosets and RightCosets return a list of the right cosets of the subgroup \(U\) in the group \(G\). The list is not sorted, i.e., the right cosets may appear in any order. The right cosets are domains as constructed by RightCoset (see 7.86).
```

gap> G := Group( (1,2), (1,2,3,4) );;
gap> G.name := "G";;
gap> U := Subgroup( G, [ (1,2), (3,4) ] );;
gap> RightCosets( G, U );
[ (Subgroup( G, [ (1,2), (3,4) ] )*()),
(Subgroup( G, [ (1,2), (3,4)] )*(2,4,3)),
(Subgroup( G, [ (1,2), (3,4) ] )*(2,3)),
(Subgroup( G, [ (1,2), (3,4) ] )*(1,2,4,3)),
(Subgroup( G, [ (1,2), (3,4) ] )*(1,2,3)),
(Subgroup( G, [ (1,2), (3,4) ] )*(1,3) (2,4)) ]

```

If \(G\) is the parent of \(U\), the dispatcher RightCosets first checks whether \(U\) has a component rightCosets. If \(U\) has this component, it returns that value. Otherwise it calls \(G\).operations.RightCosets \((G, U)\), remembers the returned value in \(U\).rightCosets and returns it. If \(G\) is not the parent of \(U\), RightCosets directly calls the function \(G\).operations.RightCosets ( \(G, U\) ) and returns that value.
The default function called this way is GroupOps.RightCosets, which calls Orbit ( \(G\), RightCoset ( \(U\) ), OnRight ). Look up RightCosets in the index, to see for which groups this function is overlaid.

\subsection*{7.86 RightCoset}
```

U * u
Coset( U, u )
RightCoset( U, u )
Coset( U )
RightCoset( U )

```

The first three forms return the right coset of the subgroup \(U\) with the representative \(u . u\) must lie in the parent group of \(U\), otherwise an error is signalled. In the last two forms the right coset of \(U\) with the identity element of the parent of \(U\) as representative is returned. In each case the right coset is returned as a domain, so all domain functions are applicable to right cosets (see chapter 4 and 7.88).
```

gap> G := Group( (1,2), (1,2,3,4) );;
gap> U := Subgroup( G, [ (1,2), (3,4) ] );;
gap> U * (1,2,3);
(Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2), (3,4)] )*(1,2,3))

```

RightCosets (see 7.85) computes the set of all right cosets of a subgroup in a group. LeftCoset (see 7.91) constructs left cosets.
RightCoset calls \(U\).operations.RightCoset ( \(U, u\) ) and returns that value.

The default function called this way is GroupOps.RightCoset, which creates a right coset record (see 7.89) with the operations record RightCosetGroupOps (see 7.88). Look up the entries for RightCoset in the index to see for which groups this function is overlaid.

\subsection*{7.87 IsRightCoset}
```

IsRightCoset( obj )
IsCoset( obj )

```

IsRightCoset and IsCoset return true if the object obj is a right coset, i.e., a record with the component isRightCoset with value true, and false otherwise. Will signal an error if \(o b j\) is an unbound variable.
```

gap> C := Subgroup( Group( (1,2), (1,2,3) ), [ (1,2,3)] ) * (1,2);;
gap> IsRightCoset( C );
true
gap> D := (1,2) * Subgroup( Group( (1,2), (1,2,3) ), [ (1,2,3) ] );;
gap> IsCoset( D );
false \# note that D is a left coset record,
gap> C = D;
true \# though as a set, it is of course also a right coset
gap> IsCoset( 17 );
false

```

\subsection*{7.88 Set Functions for Right Cosets}

Right cosets are domains, thus all set theoretic functions are applicable to cosets (see chapter 4). The following describes the functions that are implemented especially for right cosets. Functions not mentioned here inherit the default function mentioned in the respective sections.
More technically speaking, all right cosets of generic groups have the operations record RightCosetGroupOps, which inherits its functions from DomainOps and overlays the components mentioned below with more efficient functions.
In the following let \(C\) be the coset \(U * u\).

\section*{Elements ( \(C\) )}

To compute the proper set of elements of a right coset \(C\) the proper set of elements of the subgroup \(U\) is computed, each element is multiplied by \(u\), and the result is sorted.

IsFinite ( \(C\) )
This returns the result of applying IsFinite to the subgroup \(U\).

Size ( \(C\) )
This returns the result of applying Size to the subgroup \(U\).
\(C=D\)

If \(C\) and \(D\) are both right cosets of the same subgroup, = returns true if the quotient of the representatives lies in the subgroup \(U\), otherwise the test is delegated to DomainOps. \(=\).
\(h\) in \(U\)
If \(h\) is an element of the parent group of \(U\), this returns true if the quotient \(h / u\) lies in the subgroup \(U\), otherwise the test is delegated to DomainOps.in.

Intersection ( \(C, D\) )
If \(C\) and \(D\) are both right cosets of subgroups \(U\) and \(V\) with the same parent group the result is a right coset of the intersection of \(U\) and \(V\). The representative is found by a random search for a common element. In other cases the computation of the intersection is delegated to DomainOps.Intersection.

Random ( \(C\) )
This takes a random element of the subgroup \(U\) and returns the product of this element by the representative \(u\).

Print ( \(C\) )
A right coset \(C\) is printed as \((U * u)\) (the parenthesis are used to avoid confusion about the precedence, which could occur if the coset is part of a larger object).
\(C * v\)
If \(v\) is an element of the parent group of the subgroup \(U\), the result is a new right coset of \(U\) with representative \(u * v\). Otherwise the result is obtained by multiplying the proper set of elements of \(C\) with the element \(v\), which may signal an error.
\(v * C\)
The result is obtained by multiplying the proper set of elements of the coset \(C\) with the element \(v\), which may signal an error.

\subsection*{7.89 Right Cosets Records}

A right coset is represented by a domain record with the following tag components.
isDomain
always true.
isRightCoset
always true.
The right coset is determined by the following identity components, which every right coset record has.
group
the subgroup \(U\) of which this right coset is a right coset.

\section*{representative}
an element of the right coset. It is unspecified which element.
In addition, a right coset record may have the following optional information components.
```

elements

```
if present the proper set of elements of the coset.

\section*{isFinite}
if present this is true if the coset is finite, and false if the coset is infinite. If not present it is not known whether the coset is finite or infinite.

\section*{size}
if present the size of the coset. Is "infinity" if the coset is infinite. If not present the size of the coset is not known.

\subsection*{7.90 LeftCosets}
```

LeftCosets( G, U )

```

LeftCosets returns a list of the left cosets of the subgroup \(U\) in the group \(G\). The list is not sorted, i.e., the left cosets may appear in any order. The left cosets are domains as constructed by LeftCosets (see 7.90).
```

gap> G := Group( (1,2), (1,2,3,4) );;
gap> G.name := "G";;
gap> U := Subgroup( G, [ (1,2), (3,4) ] );;
gap> LeftCosets( G, U );
[(()*Subgroup( G, [ (1,2), (3,4)] )),
((2,3,4)*Subgroup( G, [ (1,2), (3,4)] )),
((2,3)*Subgroup( G, [ (1,2), (3,4) ] )),
((1,3,4,2)*Subgroup(G, [ (1,2), (3,4)] )),
((1,3,2)*Subgroup(G, [ (1,2), (3,4)] )),
((1,3) (2,4)*Subgroup( G, [ (1,2), (3,4)] ))]

```

If \(G\) is the parent of \(U\), the dispatcher LeftCosets first checks whether \(U\) has a component leftCosets. If \(U\) has this component, it returns that value. Otherwise LeftCosets calls \(G\).operations.LeftCosets \((G, U)\), remembers the returned value in \(U\).leftCosets and returns it. If \(G\) is not the parent of \(U\), LeftCosets calls \(G\).operations. LeftCosets ( \(G, U\) ) directly and returns that value.
The default function called this way is GroupOps. LeftCosets, which calls RightCosets ( \(G, U\) ) and turns each right coset \(U * u\) into the left coset \(u^{\wedge}-1 * U\). Look up the entries for LeftCosets in the index, to see for which groups this function is overlaid.

\subsection*{7.91 LeftCoset}
```

u* U
LeftCoset( U, u )
LeftCoset( U )

```

LeftCoset is exactly like RightCoset, except that it constructs left cosets instead of right cosets. So everything that applies to RightCoset applies also to LeftCoset, with right replaced by left (see 7.86, 7.88, 7.89).
```

gap> G := Group( (1,2), (1,2,3,4) );;
gap> U := Subgroup( G, [ (1,2), (3,4) ] );;
gap> (1,2,3) * U;
((1,2,3)*Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2), (3,4)] ))

```

LeftCosets (see 7.90) computes the set of all left cosets of a subgroup in a group.

\subsection*{7.92 IsLeftCoset}

IsLeftCoset ( obj )
IsLeftCoset returns true if the object obj is a left coset, i.e., a record with the component isLeftCoset with value true, and false otherwise. Will signal an error if obj is an unbound variable.
```

gap> C := (1,2) * Subgroup( Group( (1,2), (1,2,3) ), [ (1,2,3) ] );;
gap> IsLeftCoset( C );
true
gap> D := Subgroup( Group( (1,2), (1,2,3) ), [ (1,2,3)] )* (1,2);;
gap> IsLeftCoset( D );
false \# note that D is a right coset record,
gap> C = D;
true \# though as a set, it is of course also a left coset
gap> IsLeftCoset( 17 );
false

```

IsRightCoset (see 7.87) tests if an object is a right coset.

\subsection*{7.93 DoubleCosets}
```

DoubleCosets( G, U, V )

```

DoubleCosets returns a list of the double cosets of the subgroups \(U\) and \(V\) in the group \(G\). The three groups \(G, U\) and \(V\) must have a common parent. The list is not sorted, i.e., the double cosets may appear in any order. The double cosets are domains as constructed by DoubleCoset (see 7.94).
```

gap> G := Group( (1,2), (1,2,3,4) );;
gap> U := Subgroup( G, [ (1,2), (3,4) ] );; U.name := "U";;
gap> DoubleCosets( G, U, U );
[ DoubleCoset( U, (), U ), DoubleCoset( U, (2,3), U ),
DoubleCoset( U, (1,3)(2,4), U ) ]

```
DoubleCosets calls \(G\).operations.DoubleCoset ( \(G, U, V\) ) and returns that value.

The default function called this way is GroupOps.DoubleCosets, which takes random elements from \(G\), tests if this element lies in one of the already found double cosets, adds the double coset if this is not the case, and continues this until the sum of the sizes of the found double cosets equals the size of \(G\). Look up DoubleCosets in the index, to see for which groups this function is overlaid.

\subsection*{7.94 DoubleCoset}
```

DoubleCoset( }U,u,V

```

DoubleCoset returns the double coset with representative \(u\) and left group \(U\) and right group \(V . U\) and \(V\) must have a common parent and \(u\) must lie in this parent, otherwise an error is signaled. Double cosets are domains, so all domain function are applicable to double cosets (see chapter 4 and 7.96).
```

gap> G := Group( (1,2), (1,2,3,4) );;
gap> U := Subgroup( G, [ (1,2), (3,4) ] );;
gap> D := DoubleCoset( U, (1,2,3), U );
DoubleCoset( Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2), (3,4)] ),
(1,2,3), Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2), (3,4)] ) )
gap> Size( D );
16

```

DoubleCosets (see 7.93) computes the set of all double cosets of two subgroups in a group. DoubleCoset calls \(U\).operations. DoubleCoset ( \(U, u, V\) ) and returns that value.
The default function called this way is GroupOps.DoubleCoset, which creates a double coset record (see 7.97) with the operations record DoubleCosetGroupOps (see 7.96). Look up DoubleCosets in the index to see for which groups this function is overlaid.

\subsection*{7.95 IsDoubleCoset}

\section*{IsDoubleCoset ( obj )}

IsDoubleCoset returns true if the object obj is a double coset, i.e., a record with the component isDoubleCoset with value true, and false otherwise. Will signal an error if \(o b j\) is an unbound variable.
```

gap> G := Group( (1,2), (1,2,3,4) );;
gap> U := Subgroup( G, [ (1,2), (3,4) ] );;
gap> D := DoubleCoset( U, (1,2,3), U );;
gap> IsDoubleCoset( D );
true

```

\subsection*{7.96 Set Functions for Double Cosets}

Double cosets are domains, thus all set theoretic functions are applicable to double cosets (see chapter 4). The following describes the functions that are implemented especially for double cosets. Functions not mentioned here inherit the default functions mentioned in the respective sections.
More technically speaking, double cosets of generic groups have the operations record DoubleCosetGroupOps, which inherits its functions from DomainOps and overlays the components mentioned below with more efficient functions.
Most functions below use the component \(D\).rightCosets that contains a list of right cosets of the left group \(U\) whose union is this double coset. If this component is unbound they will compute it by computing the orbit of the right group \(V\) on the right coset \(U * u\), where \(u\) is the representative of the double coset (see 7.97).

\section*{Elements ( \(D\) )}

To compute the proper set of elements the union of the right cosets D.rightCosets is computed.

IsFinite ( \(D\) )
This returns the result of IsFinite ( \(U\) ) and IsFinite ( \(V\) ).

Size ( \(D\) )
This returns the size of the left group \(U\) times the number of cosets in \(D\).rightCosets.
\(C=D\)
If \(C\) and \(D\) are both double cosets with the same left and right groups this returns the result of testing whether the representative of \(C\) lies in \(D\). In other cases the test is delegated to DomainOps. \(=\).
\(g\) in \(D\)
If \(g\) is an element of the parent group of the left and right group of \(D\), this returns true if \(g\) lies in one of the right cosets in \(D\).rightCosets. In other cases the the test is delegated to DomainOps.in.

Intersection ( \(C, D\) )
If \(C\) and \(D\) are both double cosets that are equal, this returns \(C\). If \(C\) and \(D\) are both double cosets with the same left and right groups that are not equal, this returns []. In all other cases the computation is delegated to DomainsOps. Intersection.

Random ( \(D\) )
This takes a random right coset from \(D\).rightCosets and returns the result of applying Random to this right coset.

Print ( \(D\) )
This prints the double coset in the form DoubleCoset ( \(U, u, V\) ).
```

$D * g$
$g * D$

```

Those returns the result of multiplying the proper set of element of \(D\) with the element \(g\), which may signal an error.

\subsection*{7.97 Double Coset Records}

A double coset is represented by a domain record with the following tag components.
```

isDomain
always true.
isDoubleCoset
always true.

```

The double coset is determined by the following identity components, which every double coset must have.
```

leftGroup

```
    the left subgroup \(U\).
rightGroup
    the right subgroup \(V\).
representative
    an element of the double coset. It is unspecified which element.

In addition, a double coset record may have the following optional information components. rightCosets
a list of disjoint right cosets of the left subgroup \(U\), whose union is the double coset.

\section*{elements}
if present the proper set of elements of the double coset.
```

isFinite

```
if present this is true if the double coset is finite and false if the double coset is infinite. If not present it is not known whether the double coset is finite or infinite.
size
if present the size of the double coset. Is "infinity" if the coset is infinite. If not present the size of the double coset is not known.

\subsection*{7.98 Group Constructions}

The following functions construct new parent groups from given groups (see 7.99, 7.101, 7.103 and 7.104).

\subsection*{7.99 DirectProduct}

DirectProduct ( \(G_{1}, \ldots, G_{n}\) )
DirectProduct returns a group record of the direct product \(D\) of the groups \(G_{1}, \ldots ., G_{n}\) which need not to have a common parent group, it is even possible to construct the direct product of an ag group with a permutation group.
Note that the elements of the direct product may be just represented as records. But more complicate constructions, as for instance installing a new collector, may be used. The choice of method strongly depends on the type of group arguments.

Embedding ( \(U, D, i\) )
Let \(U\) be a subgroup of \(G_{i}\). Embedding returns a homomorphism of \(U\) into \(D\) which describes the embedding of \(U\) in \(D\).

Projection ( \(D, U, i\) )
Let \(U\) be a supergroup of \(G_{i}\). Projection returns a homomorphism of \(D\) into \(U\) which describes the projection of \(D\) onto \(G_{i}\).
```

gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> S4 := AgGroup( s4 );
Group( g1, g2, g3, g4 )
gap> D := DirectProduct( s4, S4 );
Group( DirectProductElement(
(1,2,3,4), IdAgWord ), DirectProductElement(
(1,2), IdAgWord ), DirectProductElement( (),
g1 ), DirectProductElement( (), g2 ), DirectProductElement( (),
g3 ), DirectProductElement( (), g4 ) )
gap> pr := Projection( D, s4, 1 );;
gap> Image( pr );
Group( (1,2,3,4), (1,2) )

```

\subsection*{7.100 DirectProduct for Groups}

GroupOps.DirectProduct ( \(L\) )
Let \(L\) be a list of groups \(G_{1}, \ldots, G_{n}\). Then a group element \(g\) of the direct product \(D\) is represented as record containing the following components.
element
a list \(g_{1} \in G_{1}, \ldots, g_{n} \in G_{n}\) describing \(g\).
domain
contains GroupElements.
isGroupElement
contains true.
isDirectProductElement
contains true.
operations
contains the operations record DirectProductElementOps (see 4.5).

\subsection*{7.101 SemidirectProduct}

SemidirectProduct ( \(G, a, H\) )
SemidirectProduct returns the semidirect product of \(G\) with \(H . a\) must be a homomorphism that from \(G\) onto a group \(A\) that operates on \(H\) via the caret ( \({ }^{\wedge}\) ) operator. \(A\) may either be a subgroup of the parent group of \(H\) that normalizes \(H\), or a subgroup of the automorphism group of \(H\), i.e., a group of automorphisms (see 7.106).

The semidirect product of \(G\) and \(H\) is a the group of pairs \((g, h)\) with \(g \in G\) and \(h \in H\), where the product of \(\left(g_{1}, h_{1}\right)\left(g_{2}, h_{2}\right)\) is defined as \(\left(g_{1} g_{2}, h_{1}^{g_{2}^{a}} h_{2}\right)\). Note that the elements \(\left(1_{G}, h\right)\) form a normal subgroup in the semidirect product.

Embedding ( \(U, S, 1\) )
Let \(U\) be a subgroup of \(G\). Embedding returns the homomorphism of \(U\) into the semidirect product \(S\) where \(u\) is mapped to ( \(u, 1\) ).
Embedding ( \(U, S, 2\) )
Let \(U\) be a subgroup of \(H\). Embedding returns the homomorphism of \(U\) into the semidirect product \(S\) where \(u\) is mapped to ( \(1, u\) ).

Projection ( \(S, G, 1\) )
Projection returns the homomorphism of \(S\) onto \(G\), where ( \(g, h\) ) is mapped to \(g\).
Projection ( \(S, H, 2\) )
Projection returns the homomorphism of \(S\) onto \(H\), where ( \(g, h\) ) is mapped to \(h\).
It is not specified how the elements of the semidirect product are represented. Thus Embedding and Projection are the only general possibility to relate \(G\) and \(H\) with the semidirect product.
```

gap> s4 := Group( (1,2), (1,2,3,4) );; s4.name := "s4";;
gap> s3 := Subgroup( s4, [ (1,2), (1,2,3) ] );; s3.name := "s3";;
gap> a4 := Subgroup( s4, [ (1,2,3), (2,3,4) ] );; a4.name := "a4";;
gap> a := IdentityMapping( s3 );;
gap> s := SemidirectProduct( s3, a, a4 );
Group( SemidirectProductElement( (1,2),
(1,2), () ), SemidirectProductElement( (1,2,3),
(1,2,3), () ), SemidirectProductElement( (), (),
(1,2,3) ), SemidirectProductElement( (), (), (2,3,4) ) )
gap> Size( s );
72

```

Note that the three arguments of SemidirectProductElement are the element \(g\), its image under \(a\), and the element \(h\).
SemidirectProduct calls the function \(G\).operations. SemidirectProduct with the arguments \(G, a\), and \(H\), and returns the result.
The default function called this way is GroupOps. SemidirectProduct. This function constructs the semidirect product as a group of semidirect product elements (see 7.102). Look in the index under SemidirectProduct to see for which groups this function is overlaid.

\subsection*{7.102 SemidirectProduct for Groups}

The function GroupOps. SemidirectProduct constructs the semidirect product as a group of semidirect product elements. In the following let \(G, a\), and \(H\) be the arguments of SemidirectProduct.
Each such element ( \(g, h\) ) is represented by a record with the following components.
```

element
the list [ g, h ].
automorphism
contains the image of g}\mathrm{ under }a\mathrm{ .

```
```

isGroupElement
always true.
isSemidirectProductElement
always true.
domain
contains GroupElements.
operations

```
    contains the operations record SemidirectProductOps.

The operations of semidirect product elements in done in the obvious way.

\subsection*{7.103 SubdirectProduct}
```

SubdirectProduct( G1, G2, h1, h2 )

```

SubdirectProduct returns the subdirect product of the groups G1 and G2. h1 and h2 must be homomorphisms from \(G 1\) and G2 into a common group \(H\).
The subdirect product of \(G_{1}\) and \(G_{2}\) is the subgroup of the direct product of \(G_{1}\) and \(G_{2}\) of those elements \(\left(g_{1}, g_{2}\right)\) with \(g_{1}^{h_{1}}=g_{2}^{h_{2}}\). This subgroup is generated by the elements \(\left(g_{1}, x_{g_{1}}\right)\), where \(g_{1}\) loops over the generators of \(G_{1}\) and \(x_{g_{1}} \in G_{2}\) is an arbitrary element such that \(g_{1}^{h_{1}}=x_{g_{1}}^{h_{2}}\) together with the element \(\left(1_{G}, k_{2}\right)\) where \(k_{2}\) loops over the generators of the kernel of \(h_{2}\).

Projection ( \(S, G 1,1\) )
Projection returns the projection of \(S\) onto \(G 1\), where ( \(g 1, g 2\) ) is mapped to \(g 1\).
Projection ( \(S, G 2,2\) )
Projection returns the projection of \(S\) onto \(G 2\), where \((g 1, g 2)\) is mapped to \(g 2\).
It is not specified how the elements of the subdirect product are represented. Therefor Projection is the only general possibility to relate \(G 1\) and \(G 2\) with the subdirect product.
```

gap> s3 := Group( (1,2,3), (1,2) );;
gap> c3 := Subgroup( s3, [ (1,2,3) ] );;
gap> x1 := Operation( s3, Cosets( s3, c3 ), OnRight );;
gap> h1 := OperationHomomorphism( s3, x1 );;
gap> d8 := Group( (1,2,3,4), (2,4) );;
gap> c4 := Subgroup( d8, [ (1,2,3,4) ] );;
gap> x2 := Operation( d8, Cosets( d8, c4 ), OnRight );;
gap> h2 := OperationHomomorphism( d8, x2 );;
gap> s := SubdirectProduct( s3, d8, h1, h2 );
Group( (1,2,3), (1,2) (5,7), (4,5,6,7) )
gap> Size( s );
24

```

SubdirectProduct calls the function \(G 1\). operations. SubdirectProduct with the arguments G1, G2, h1, and h2.
The default function called this way is GroupOps.SubdirectProduct. This function constructs the subdirect product as a subgroup of the direct product. The generators for this subgroup are computed as described above.

\subsection*{7.104 WreathProduct}
```

WreathProduct( G, H )
WreathProduct( G, H, 人 )

```

In the first form of WreathProduct the right regular permutation representation of \(H\) on its elements is used as the homomorphism \(\alpha\). In the second form \(\alpha\) must be a homomorphism of \(H\) into a permutation group. Let \(d\) be the degree of the range of \(\alpha\). Then WreathProduct returns the wreath product of \(G\) by \(H\) with respect to \(\alpha\), that is the semi-direct product of the direct product of \(d\) copies of \(G\) which are permuted by \(H\) through application of \(\alpha\) to \(H\).
```

gap> s3 := Group( (1,2,3), (1,2) );
Group( (1,2,3), (1,2) )
gap> z2 := CyclicGroup( AgWords, 2 );
Group( c2 )
gap> f := IdentityMapping( s3 );
IdentityMapping( Group( (1,2,3), (1,2) ) )
gap> w := WreathProduct( z2, s3, f );
Group( WreathProductElement(
c2, IdAgWord, IdAgWord, (), () ), WreathProductElement( IdAgWord,
c2, IdAgWord, (), () ), WreathProductElement( IdAgWord, IdAgWord,
c2, (), () ), WreathProductElement( IdAgWord, IdAgWord, IdAgWord,
(1,2,3),
(1,2,3) ), WreathProductElement( IdAgWord, IdAgWord, IdAgWord, (1,2),
(1,2) ) )
gap> Factors( Size( w ) );
[ 2, 2, 2, 2, 3 ]

```

\subsection*{7.105 WreathProduct for Groups}

\section*{GroupOps.WreathProduct ( \(G, H, \alpha\) )}

Let \(d\) be the degree of \(\alpha\).range. A group element of the wreath product \(W\) is represented as a record containing the following components.

\section*{element}
a list of \(d\) elements of \(G\) followed by an element \(h\) of \(H\).
permutation
the image of \(h\) under \(\alpha\).
domain
contains GroupElements.
isGroupElement
contains true.
isWreathProductElement contains true.
operations
contains the operations record WreathProductElementOps (see 4.5).

\subsection*{7.106 Group Homomorphisms}

Since groups is probably the most important category of domains in GAP3 group homomorphisms are probably the most important homomorphisms (see chapter 44)
A group homomorphism \(\phi\) is a mapping that maps each element of a group \(G\), called the source of \(\phi\), to an element of another group \(H\), called the range of \(\phi\), such that for each pair \(x, y \in G\) we have \((x y)^{\phi}=x^{\phi} y^{\phi}\).
Examples of group homomorphisms are the natural homomorphism of a group into a factor group (see 7.110) and the homomorphism of a group into a symmetric group defined by an operation (see 8.21). Look under group homomorphisms in the index for a list of all available group homomorphisms.
Since group homomorphisms are just a special case of homomorphisms, all functions described in chapter 44 are applicable to all group homomorphisms, e.g., the function to test if a homomorphism is an automorphism (see 44.6). More general, since group homomorphisms are just a special case of mappings all functions described in chapter 43 are also applicable, e.g., the function to compute the image of an element under a group homomorphism (see 43.8).
The following sections describe the functions that test whether a mapping is a group homomorphism (see 7.107), compute the kernel of a group homomorphism (see 7.108), how the general mapping functions are implemented for group homomorphisms (see 7.109), the natural homomorphism of a group onto a factor group (see 7.110), homomorphisms by conjugation (see 7.111, 7.112), and the most general group homomorphism, which is defined by simply specifying the images of a set of generators (see 7.113).

\subsection*{7.107 IsGroupHomomorphism}

IsGroupHomomorphism ( map )
IsGroupHomomorphism returns true if the function map is a group homomorphism and false otherwise. Signals an error if map is a multi value mapping.

A mapping map is a group homomorphism if its source \(G\) and range \(H\) are both groups and if for every pair of elements \(x, y \in G\) it holds that \((x y)^{m a p}=x^{m a p} y^{m a p}\).
```

gap> s4 := Group( (1,2), (1,2,3,4) );;
gap> v4 := Subgroup( s4, [ (1,2)(3,4), (1,3)(2,4)] );;
gap> phi := NaturalHomomorphism( s4, s4/v4 );;
gap> IsGroupHomomorphism( phi );
true
gap> IsHomomorphism( phi );
true \# since the source is a group this is equivalent to the above
gap> IsGroupHomomorphism( FrobeniusAutomorphism( GF(16) ) );
false \# it is a field automorphism

```

IsGroupHomomorphism first tests if the flag map.isGroupHomomorphism is bound. If the flag is bound, IsGroupHomomorphism returns its value. Otherwise it calls
map.source.operations.IsGroupHomomorphism ( map ), remembers the returned value in map.isGroupHomomorphism, and returns it. Note that of course all functions that create
group homomorphisms set the flag map.isGroupHomomorphism to true, so that no function is called for those group homomorphisms.
The default function called this way is MappingOps.IsGroupHomomorphism. It computes all the elements of the source of map and for each such element \(x\) and each generator \(y\) tests whether \((x y)^{\text {map }}=x^{\text {map }} y^{\text {map }}\). Look under IsHomomorphism in the index to see for which mappings this function is overlaid.

\subsection*{7.108 KernelGroupHomomorphism}

\section*{KernelGroupHomomorphism( hom )}

KernelGroupHomomorphism returns the kernel of the group homomorphism hom as a subgroup of the group hom. source.
The kernel of a group homomorphism hom is the subset of elements \(x\) of the source \(G\) that are mapped to the identity of the range \(H\), i.e., \(x^{\text {hom }}=H\).identity.
```

gap> s4 := Group( (1,2), (1,2,3,4) );;
gap> v4 := Subgroup( s4, [ (1,2)(3,4), (1,3)(2,4)] );;
gap> phi := NaturalHomomorphism( s4, s4/v4 );;
gap> KernelGroupHomomorphism( phi );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2)(3,4), (1,3)(2,4)] )
gap> Kernel( phi );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2) (3,4), (1,3)(2,4)] )
\# since the source is a group this is equivalent to the above
gap> rho := GroupHomomorphismByImages( s4, Group( (1,2) ),
> [ (1,2), (1,2,3,4)], [ (1,2), (1,2)] );;
gap> Kernel( rho );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (2,4,3), (1,4,3)] )

```

KernelGroupHomomorphism first tests if hom.kernelGroupHomomorphism is bound. If it is bound, KernelGroupHomomorphisms returns that value. Otherwise it calls hom.operations.KernelGroupHomomorphism (hom ), remembers the returned value in hom.kernelGroupHomomorphism, and returns it.
The default function for this is MappingOps.KernelGroupHomomorphism, which simply tries random elements of the source of hom, until the subgroup generated by those that map to the identity has the correct size, i.e., Size (hom.source ) / Size (Image ( hom ) ). Note that this implies that the image of hom and its size are computed. Look under Kernel in the index to see for which group homomorphisms this function is overlaid.

\subsection*{7.109 Mapping Functions for Group Homomorphisms}

This section describes how the mapping functions defined in chapter 43 are implemented for group homomorphisms. Those functions not mentioned here are implemented by the default functions described in the respective sections.

IsInjective ( hom )
The group homomorphism hom is injective if the kernel of hom KernelGroupHomomorphism ( hom ) (see 7.108) is trivial.

IsSurjective( hom )
The group homomorphism hom is surjective if the size of the image Size ( Image (hom ) ) (see 43.8 and below) is equal to the size of the range Size (hom.range ).
```

hom1 = hom2

```

The two group homomorphisms hom1 and hom2 are equal if the have the same source and range and if the images of the generators of the source under hom1 and hom2 are equal.

\section*{hom1 < hom2}

By definition hom1 is smaller than hom2 if either the source of hom1 is smaller than the source of hom2, or, if the sources are equal, if the range of hom1 is smaller than the range of hom2, or, if sources and ranges are equal, the image of the smallest element \(x\) of the source for that the images are not equal under hom1 is smaller than the image under hom2. Therefor GroupHomomorphismOps.< first compares the sources and the ranges. For group homomorphisms with equal sources and ranges only the images of the smallest irredundant generating system are compared. A generating system \(g_{1}, g_{2}, \ldots, g_{n}\) is called irredundant if no \(g_{i}\) lies in the subgroup generated by \(g_{1}, \ldots, g_{i-1}\). The smallest irredundant generating system is simply the smallest such generating system with respect to the lexicographical ordering.
```

Image( hom )
Image( hom, H )
Images( hom, H )

```

The image of a subgroup under a group homomorphism is computed by computing the images of a set of generators of the subgroup, and the result is the subgroup generated by those images.

PreImages (hom, elm )
The preimages of an element under a group homomorphism are computed by computing a representative with PreImagesRepresentative( hom, elm ) and the result is the coset of Kernel ( hom ) containing this representative.
```

PreImage( hom )
PreImage( hom, H )
PreImages( hom, H )

```

The preimages of a subgroup under a group homomorphism are computed by computing representatives of the preimages of all the generators of the subgroup, adding the generators of the kernel of hom, and the result is the subgroup generated by those elements.
Look under IsInjective, IsSurjective, equality, ordering, Image, Images, PreImage, and PreImages in the index to see for which group homomorphisms these functions are overlaid.

\subsection*{7.110 NaturalHomomorphism}

\section*{NaturalHomomorphism ( \(G, F\) )}

NaturalHomomorphism returns the natural homomorphism of the group \(G\) into the factor group \(F\). \(F\) must be a factor group, i.e., the result of \(\operatorname{FactorGroup}(H, N)\) (see 7.33) or \(H / N\) (see 7.117), and \(G\) must be a subgroup of \(H\).

Mathematically the factor group \(H / N\) consists of the cosets of \(N\), and the natural homomorphism \(\phi\) maps each element \(h\) of \(H\) to the coset \(N h\). Note that in GAP3 the representation of factor group elements is unspecified, but they are never cosets (see 7.87), because cosets are domains and not group elements in GAP3. Thus the natural homomorphism is the only connection between a group and one of its factorgroups.
\(G\) is the source of the natural homomorphism \(\phi, F\) is its range. Note that because \(G\) may be a proper subgroup of the group \(H\) of which \(F\) is a factor group \(\phi\) need not be surjective, i.e., the image of \(\phi\) may be a proper subgroup of \(F\). The kernel of \(\phi\) is of course the intersection of \(N\) and \(G\).
```

gap> s4 := Group( (1,2), (1,2,3,4) );;
gap> v4 := Subgroup( s4, [ (1,2) (3,4), (1,3)(2,4)] );;
gap> v4.name := "v4";;
gap> phi := NaturalHomomorphism( s4, s4/v4 );;
gap> (1,2,3) ^ phi;
FactorGroupElement( v4, (2,4,3) )
gap> PreImages( phi, last );
(v4* (2,4,3))
gap> (1,2,3) in last;
true
gap> rho :=
> NaturalHomomorphism( Subgroup( s4, [ (1,2), (1,2,3) ] ), s4/v4 );;
gap> Kernel( rho );
Subgroup( Group( (1,2), (1,2,3,4) ), [ ] )
gap> IsIsomorphism( rho );
true

```

NaturalHomomorphism calls
\(F\).operations.NaturalHomomorphism ( \(G, F\) ) and returns that value.
The default function called this way is GroupOps.NaturalHomomorphism. The homomorphism constructed this way has the operations record NaturalHomomorphismOps. It computes the image of an element \(g\) of \(G\) by calling FactorGroupElement ( \(N, g\) ), the preimages of an factor group element \(f\) as Coset ( \(\operatorname{Kernel}(p h i)\), \(f\).element.representative ), and the kernel by computing Intersection ( \(G, N\) ). Look under NaturalHomomorphism in the index to see for which groups this function is overlaid.

\subsection*{7.111 ConjugationGroupHomomorphism}

ConjugationGroupHomomorphism ( \(G, H, x\) )
ConjugationGroupHomomorphism returns the homomorphism from \(G\) into \(H\) that takes each element \(g\) in \(G\) to the element \(g^{\wedge} x . G\) and \(H\) must have a common parent group \(P\) and \(x\) must lie in this parent group. Of course \(G\) ^ \(x\) must be a subgroup of \(H\).
```

gap> d12 := Group( (1,2,3,4,5,6), (2,6)(3,5) );; d12.name := "d12";;
gap> c2 := Subgroup( d12, [ (2,6)(3,5) ] );
Subgroup( d12, [ (2,6)(3,5) ] )
gap> v4 := Subgroup( d12, [ (1,2) (3,6)(4,5), (1,4)(2,5)(3,6)] );
Subgroup( d12, [ (1,2) (3,6) (4,5), (1,4)(2,5)(3,6)] )
gap> x := ConjugationGroupHomomorphism( c2, v4, (1,3,5)(2,4,6) );
ConjugationGroupHomomorphism( Subgroup( d12,
[ (2,6)(3,5)] ), Subgroup( d12, [ (1,2) (3,6) (4,5), (1,4) (2,5) (3,6)
] ), (1,3,5)(2,4,6) )
gap> IsSurjective( x );
false
gap> Image( x );
Subgroup( d12, [ (1,5)(2,4) ] )

```

ConjugationGroupHomomorphism calls \(G\).operations.ConjugationGroupHomomorphism ( \(G, H, x\) ) and returns that value.
The default function called is GroupOps.ConjugationGroupHomomorphism. It just creates a homomorphism record with range \(G\), source \(H\), and the component element with the value \(x\). It computes the image of an element \(g\) of \(G\) as \(g{ }^{\wedge} x\). If the sizes of the range and the source are equal the inverse of such a homomorphism is computed as a conjugation homomorphism from \(H\) to \(G\) by \(x^{\wedge}-1\). To multiply two such homomorphisms their elements are multiplied. Look under ConjugationGroupHomomorphism in the index to see for which groups this default function is overlaid.

\subsection*{7.112 Inner Automorphism}

\section*{InnerAutomorphism( \(G, g\) )}

InnerAutomorphism returns the automorphism on the group \(G\) that takes each element \(h\) to \(h\) ^ \(g . g\) must be an element in the parent group of \(G\) (but need not actually be in \(G\) ) that normalizes \(G\).
```

gap> s5 := Group( (1,2), (1,2,3,4,5) );; s5.name := "s5";;
gap> i := InnerAutomorphism( s5, (1,2) );
InnerAutomorphism( s5, (1,2) )
gap> (1,2,3,4,5) ` i;
(1,3,4,5,2)
InnerAutomorphism( $G, g$ ) calls ConjugationGroupHomomorphism( $G, G, g$ ) (see

``` 7.111).

\subsection*{7.113 GroupHomomorphismByImages}
```

GroupHomomorphismByImages( $G, H$, gens, imgs )

```

GroupHomomorphismByImages returns the group homomorphism with source \(G\) and range \(H\) that is defined by mapping the list gens of generators of \(G\) to the list imgs of images in \(H\).
```

gap> g := Group( (1,2,3,4), (1,2) );;
gap> h := Group( (2,3), (1,2) );;

```
```

gap> m := GroupHomomorphismByImages(g,h,g.generators,h.generators);
GroupHomomorphismByImages( Group( (1,2,3,4), (1,2) ), Group( (2,3),
(1,2) ), [ (1,2,3,4), (1,2) ], [ (2,3), (1,2) ] )
gap> Image( m, (1,3,4) );
(1,3,2)
gap> Kernel( m );
Subgroup( Group( (1,2,3,4), (1,2) ), [ (1,4)(2,3), (1,2) (3,4)] )

```

Note that the result need not always be a single value mapping, even though the name seems to imply this. Namely if the elements in imgs do not satisfy all relations that hold for the generators gens, no element of \(G\) has a unique image under the mapping. This is demonstrated in the following example.
```

gap> g := Group( (1,2,3,4,5,6,7,8,9,10) );;
gap> h := Group( (1,2,3,4,5,6) );;
gap> m := GroupHomomorphismByImages(g,h,g.generators,h.generators);
GroupHomomorphismByImages( Group( ( 1, 2, 3, 4, 5, 6, 7, 8, 9,10
) ), Group( (1,2,3,4,5,6) ), [ ( 1, 2, 3, 4, 5, 6, 7, 8, 9,10)],
[ (1,2,3,4,5,6) ] )
gap> IsMapping( m );
false
gap> Images( m, () );
(Subgroup( Group( (1,2,3,4,5,6) ), [ ( 1, 3, 5)( 2, 4, 6) ] )*())
gap> g.1^10;
() \# the generator of g satisfies this relation
gap> h.1^10;
(1,5,3)(2,6,4) \# but its image does not

```

The set of images of the identity returned by Images is the set of elements h. \(1^{\wedge} n\) such that \(\mathrm{g} \cdot 1^{\wedge} n\) is the identity in g .
The test whether a mapping constructed by GroupHomomorphismByImages is a single valued mapping, is usually quite expensive. Note that this test is automatically performed the first time that you apply a function that expects a single valued mapping, e.g., Image or Images. There are two possibilities to avoid this test. When you know that the mapping constructed is really a single valued mapping, you can set the flag map.isMapping to true. Then the functions assume that map is indeed a mapping and do not test it again. On the other hand if you are not certain whether the mapping is single valued, you can use ImagesRepresentative instead of Image (see 43.10). ImagesRepresentative returns just one possible image, without testing whether there might actually be more than one possible image.
GroupHomomorphismByImages calls
\(G\).operations.GroupHomomorphismByImages ( \(G, H\), gens, imgs )
and returns this value.
The default function called this way is GroupOps.GroupHomomorphismByImages. Below we describe how the mapping functions are implemented for such a mapping. The functions not mentioned below are implemented by the default functions described in 7.109.
All the function below first compute the list of elements of \(G\) with an orbit algorithm, sorts this list, and stores this list in hom. elements. In parallel they computes and sort a list of images, and store this list in hom.images.

IsMapping ( map )
The mapping constructed by GroupHomomorphismByImages is a single valued mapping if for each \(i\) and for each \(k\) the following equation holds
map.images [Position (map.elements, map.elements [i]*gens [k])]
\(=\) map.images \([i] * i m g s[k]\).

Image ( map, elm )
If the mapping map is a single valued mapping, the image of an element elm is computed as map.images [ Position(map.elements, elm)].

ImagesRepresentative ( map, elm )
The representative of the images of an element elm under the mapping map is computed as map.images [ Position(map.elements, elm) ].

\section*{InverseMapping ( map )}

The inverse of the mapping map is constructed as GroupHomomorphismByImages ( \(H, G\), imgs, gens ).

CompositionMapping( map1, map2 )
If map2 is a mapping constructed by GroupHomomorphismByImages the composition is constructed by making a copy of map2 and replacing every element in map2.images with its image under map1.
Look under GroupHomomorphismByImages in the index to see for which groups this function is overlaid.

\subsection*{7.114 Set Functions for Groups}

As already mentioned in the introduction of the chapter, groups are domains. Thus all set theoretic functions, for example Intersection and Size can be applied to groups. This and the following sections give further comments on the definition and implementations of those functions for groups. All set theoretic functions not mentioned here not treated specially for groups. The last section describes the format of the records that describe groups (see 7.118).

Elements ( \(G\) )
The elements of a group \(G\) are constructed using a Dimino algorithm. See 7.115.

IsSubset ( \(G, H\) )
If \(G\) and \(H\) are groups then IsSubset tests whether the generators of \(H\) are elements of \(G\). Otherwise DomainOps.IsSubset is used.

Intersection ( \(G, H\) )
The intersection of groups \(G\) and \(H\) is computed using an orbit algorithm. See 7.116.

\subsection*{7.115 Elements for Groups}

GroupOps.Elements ( \(G\) )
GroupOps.Elements returns the sets of elements of \(G\) (see 4.6). The function starts with the trivial subgroup of \(G\), for which the set of elements is known and constructs the successive closures with the generators of \(G\) using GroupOps. Closure (see 7.18).
Note that this function neither checks nor sets the record component \(G\).elements. It recomputes the set of elements even it is bound to \(G\). elements.

\subsection*{7.116 Intersection for Groups}

GroupOps.Intersection ( \(G, H\) )
GroupOps.Intersection returns the intersection of \(G\) and \(H\) either as set of elements or as a group record (see 4.12).
If one argument, say \(G\), is a set and the other a group, say \(H\), then GroupOps. Intersection returns the subset of elements of \(G\) which lie in \(H\).

If \(G\) and \(H\) have different parent groups then GroupOps.Intersection uses the function DomainOps. Intersection in order to compute the intersection.
Otherwise GroupOps. Intersection computes the stabilizer of the trivial coset of the bigger group in the smaller group using Stabilizer and Coset.

\subsection*{7.117 Operations for Groups}

\section*{\(G\) ~ \(s\)}

The operator ^ evaluates to the subgroup conjugate to \(G\) under a group element \(s\) of the parent group of \(G\). See 7.20.
```

gap> s4 := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> s4.name := "s4";;
gap> v4 := Subgroup( s4, [ (1,2), (1,2)(3,4) ] );
Subgroup( s4, [ (1,2), (1,2)(3,4)] )
gap> v4 ^ (2,3);
Subgroup( s4, [ (1,3), (1,3)(2,4)] )
gap> v4 - (2,5);
Error, <g> must be an element of the parent group of <G>

```
\(s\) in \(G\)

The operator in evaluates to true if \(s\) is an element of \(G\) and false otherwise. \(s\) must be an element of the parent group of \(G\).
```

gap> (1,2,3,4) in v4;
false
gap> (2,4) in v4^(2,3);
true

```

\section*{\(G * s\)}

The operator * evaluates to the right coset of \(G\) with representative \(s . s\) must be an element of the parent group of \(G\). See 7.86 for details about right cosets.
\(s * G\)
The operator * evaluates to the left coset of \(G\) with representative \(s . s\) must be an element of the parent group of \(G\). See 7.91 for details about left cosets.
gap> v4 * (1,2,3,4);
(Subgroup ( s4, [ \((1,2),(1,2)(3,4)]) *(1,2,3))\)
gap> (1,2,3,4) * v4;
\(((1,2,3,4) * \operatorname{Subgroup}(\operatorname{s4},[(1,2),(1,2)(3,4)]))\)

\section*{\(G / N\)}

The operator / evaluates to the factor group \(G / N\) where \(N\) must be a normal subgroup of \(G\). This is the same as FactorGroup \((G, N)\) (see 7.33).

\subsection*{7.118 Group Records}

As for all domains (see 4 and 4.1) groups and their subgroups are represented by records that contain important information about groups. Most of the following functions return such records. Of course it is possible to create a group record by hand but generally Group (see 7.9) and Subgroup (see 7.12) should be used for such tasks.
Once a group record is created you may add record components to it but you must not alter informations already present, especially not generators and identity.
Group records must always contain the components generators, identity, isDomain and isGroup. Subgroups contain an additional component parent. The contents of all components of a group \(G\) are described below.
The following two components are the so-called category components used to identify the category this domain belongs to.
```

isDomain
is always true as a group is a domain.
isGroup
is of course true as G is a group.

```

The following three components determine a group domain. These are the so-called identification components.
generators
is a list group generators. Duplicate generators are allowed but none of the generators may be the group identity. The group \(G\) is the trivial group if and only if generators is the empty list. Note that once created this entry must never be changed, as most of the other entries depend on generators.
```

identity

```
    is the group identity of \(G\).
parent
if present this contains the group record of the parent group of a subgroup \(G\), otherwise \(G\) itself is a parent group.
The following components are optional and contain knowledge about the group \(G\).
```

abelianInvariants

```
a list of integers containing the abelian invariants of an abelian group \(G\).

\section*{centralizer}
contains the centralizer of \(G\) in its parent group.

\section*{centre}
contains the centre of \(G\). See 7.17.
commutatorFactorGroup
contains the commutator factor group of \(G\). See 7.35 for details.
conjugacyClasses
contains a list of the conjugacy classes of \(G\). See 7.68 for details.
core
contains the core of \(G\) under the action of its parent group. See 7.21 for details.

\section*{derivedSubgroup}
contains the derived subgroup of \(G\). See 7.22.
elements
is the set of all elements of \(G\). See 4.6.
fittingSubgroup
contains the Fitting subgroup of \(G\). See 7.23.
frattiniSubgroup
contains the Frattini subgroup of \(G\). See 7.24.
index
contains the index of \(G\) in its parent group. See 7.51.
lowerCentralSeries
contains the lower central series of \(G\) as list of subgroups. See 7.41.
normalizer
contains the normalizer of \(G\) in its parent group. See 7.27 for details.
normalClosure
contains the normal closure of \(G\) in its parent group. See 7.25 for details.
upperCentralSeries
contains the upper central series of \(G\) as list of subgroups. See 7.44.
subnormalSeries
contains a subnormal series from the parent of \(G\) down to \(G\). See 7.43 for details.
sylowSubgroups
contains a list of Sylow subgroups of \(G\). See 7.31 for details.
size
is either an integer containing the size of a finite group or the string "infinity" if the group is infinite. See 4.10.
perfectSubgroups
contains the a list of subgroups which includes at least one representative of each class of conjugate proper perfect subgroups of \(G\). See 7.75.
lattice
contains the subgroup lattice of \(G\). See 7.75.
conjugacyClassesSubgroups
identical to the list \(G\).lattice.classes, contains the conjugacy classes of subgroups of \(G\). See 7.74.
tableOfMarks
contains the table of narks of \(G\). See 48.4.
The following components are true if the group \(G\) has the property, false if not, and are not present if it is unknown whether the group has the property or not.
isAbelian
is true if the group \(G\) is abelian. See 7.52 .
isCentral
is true if the group \(G\) is central in its parent group. See 7.53.
isCyclic
is true if the group \(G\) is cyclic. See 7.55 .
isElementaryAbelian
is true if the group \(G\) is elementary abelian. See 7.56 .
isFinite
is true if the group \(G\) is finite. If you know that a group for which you want to use the generic low level group functions is infinite, you should set this component to false. This will avoid attempts to compute the set of elements.
isNilpotent
is true if the group \(G\) is nilpotent. See 7.57.
isNormal
is true if the group \(G\) is normal in its parent group. See 7.58.
isPerfect
is true if the group \(G\) is perfect. See 7.59.
isSimple
is true if the group \(G\) is simple. See 7.60.
isSolvable
is true if the group \(G\) is solvable. See 7.61.
isSubnormal
is true if the group \(G\) is subnormal in its parent group. See 7.63.
The component operations contains the operations record (see 4.1 and 4.2).

\section*{Chapter 8}

\section*{Operations of Groups}

One of the most important tools in group theory is the operation or action of a group on a certain set.

We say that a group \(G\) operates on a set \(D\) if we have a function that takes each \(d \in D\) and each \(g \in G\) to another element \(d^{g} \in D\), which we call the image of \(d\) under \(g\), such that \(d^{\text {identity }}=d\) and \(\left(d^{g}\right)^{h}=d^{g h}\) for each \(d \in D\) and \(g, h \in G\).

This is equivalent to saying that an operation is a homomorphism of the group \(G\) into the full symmetric group on \(D\). We usually call \(D\) the domain of the operation and its elements points.

An example of the usage of the functions in this package can be found in the introduction to GAP3 (see 1.19).
In GAP3 group elements usually operate through the power operator, which is denoted by the caret \({ }^{\sim}\). It is possible however to specify other operations (see 8.1).
First this chapter describes the functions that take a single element of the group and compute cycles of this group element and related information (see 8.2, 8.3, 8.4, and 8.5), and the function that describes how a group element operates by a permutation that operates the same way on \([1 . . n\) ] (see 8.8).
Next come the functions that test whether an orbit has minimal or maximal length and related functions (see 8.9, 8.10, 8.11, 8.12, and 8.13).
Next this chapter describes the functions that take a group and compute orbits of this group and related information (see 8.16, 8.17, 8.18, and 8.19).
Next are the functions that compute the permutation group \(P\) that operates on [ 1 .. Length ( \(D\) ) ] in the same way that \(G\) operates on \(D\), and the corresponding homomorphism from \(G\) to \(P\) (see 8.20, 8.21).
Next is the functions that compute block systems, i.e., partitions of \(D\) such that \(G\) operates on the sets of the partition (see 8.22), and the function that tests whether \(D\) has such a nontrivial partitioning under the operation of \(G\) (see 8.23).
Finally come the functions that relate an orbit of \(G\) on \(D\) with the subgroup of \(G\) that fixes the first point in the orbit (see 8.24), and the cosets of this subgroup in \(G\) (see 8.25 and 8.26).

All functions described in this chapter are in LIBNAME/"operatio.g".

\subsection*{8.1 Other Operations}

The functions in the operation package generally compute with the operation of group elements defined by the canonical operation that is denoted with the caret ( \({ }^{\wedge}\) ) in GAP3. However they also allow you to specify other operations. Such operations are specified by functions, which are accepted as optional argument by all the operations package functions.
This function must accept two arguments. The first argument will be the point and the second will be the group element. The function must return the image of the point under the group element.
As an example, the function OnPairs that specifies the operation on pairs could be defined as follows
```

OnPairs := function ( pair, g )
return [ pair[1] ^ g, pair [2] ~ g ];
end;

```

The following operations are predefined.

\section*{OnPoints}
specifies the canonical default operation. Passing this function is equivalent to specifying no operation. This function exists because there are places where the operation in not an option.

\section*{OnPairs}
specifies the componentwise operation of group elements on pairs of points, which are represented by lists of length 2 .

\section*{OnTuples}
specifies the componentwise operation of group elements on tuples of points, which are represented by lists. OnPairs is the special case of OnTuples for tuples with two elements.

\section*{OnSets}
specifies the operation of group elements on sets of points, which are represented by sorted lists of points without duplicates (see 28).

\section*{OnRight}
specifies that group elements operate by multiplication from the right.

\section*{OnLeftInverse}
specifies that group elements operate by multiplication by their inverses from the left. This is an operation, unlike OnLeftAntiOperation (see below).

\section*{OnRightCosets}
specifies that group elements operate by multiplication from the right on sets of points, which are represented by sorted lists of points without duplicates (see 28).

\section*{OnLeftCosets}
specifies that group elements operate by multiplication from the left on sets of points, which are represented by sorted lists of points without duplicates (see 28).

\section*{OnLines}
specifies that group elements, which must be matrices, operate on lines, which are represented by vectors with first nonzero coefficient one. That is, OnLines multiplies
the vector by the group element and then divides the vector by the first nonzero coefficient.

Note that it is your responsibility to make sure that the elements of the domain \(D\) on which you are operating are already in normal form. The reason is that all functions will compare points using the \(=\) operation. For example, if you are operating on sets with OnSets, you will get an error message it not all elements of the domain are sets.
```

gap> Cycle( (1,2), [2,1], OnSets );
Error, OnSets: <tuple> must be a set

```

The former function OnLeft which operated by mulitplication from the left has been renamed OnLeftAntiOperation, to emphasise the point that it does not satisify the axioms of an operation, and may cause errors if supplied where an operation is expected.

\subsection*{8.2 Cycle}
```

Cycle( g, d )
Cycle( g, d, operation )

```

Cycle returns the orbit of the point \(d\), which may be an object of arbitrary type, under the group element \(g\) as a list of points.
The points \(e\) in the cycle of \(d\) under the group element \(g\) are those for which a power \(g^{i}\) exists such that \(d^{g^{i}}=e\).

The first point in the list returned by Cycle is the point \(d\) itself, the ordering of the other points is such that each point is the image of the previous point.
Cycle accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the element \(g\) operates (see 8.1).
```

gap> Cycle( (1,5,3,8)(4,6,7), 3 );
[ 3, 8, 1, 5 ]
gap> Cycle( (1,5,3,8)(4,6,7), [3,4], OnPairs );
[ [ 3, 4], [ 8, 6 ], [ 1, 7], [ 5, 4 ], [ 3, 6 ], [ 8, 7 ],
[ 1, 4 ], [ 5, 6 ], [ 3, 7 ], [ 8, 4 ], [ 1, 6 ], [ 5, 7 ] ]

```

Cycle calls
Domain([g]).operations.Cycle( \(g, d\), operation )
and returns the value. Note that the third argument is not optional for the functions called this way.

The default function called this way is GroupElementsOps. Cycle, which starts with \(d\) and applies \(g\) to the last point repeatedly until \(d\) is reached again. Special categories of group elements overlay this default function with more efficient functions.

\subsection*{8.3 CycleLength}
```

CycleLength( g, d )
CycleLength( }g,d\mathrm{ , operation )

```

CycleLength returns the length of the orbit of the point \(d\), which may be an object of arbitrary type, under the group elements \(g\). See 8.2 for the definition of cycles.

CycleLength accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the group element \(g\) operates (see 8.1).
```

gap> CycleLength( (1,5,3,8)(4,6,7), 3 );
4
gap> CycleLength( (1,5,3,8)(4,6,7), [3,4], OnPairs );
12

```

CycleLength calls
Domain([g]).operations.CycleLength ( \(g\), \(d\), operation )
and returns the value. Note that the third argument is not optional for the functions called this way.
The default function called this way is GroupElementsOps. CycleLength, which starts with \(d\) and applies \(g\) to the last point repeatedly until \(d\) is reached again. Special categories of group elements overlay this default function with more efficient functions.

\subsection*{8.4 Cycles}

Cycles ( \(g, D)\)
Cycles \((g, D\), operation \()\)
Cycles returns the set of cycles of the group element \(g\) on the domain \(D\), which must be a list of points of arbitrary type, as a set of lists of points. See 8.2 for the definition of cycles.
It is allowed that \(D\) is a proper subset of a domain, i.e., that \(D\) is not invariant under the operation of \(g\). In this case \(D\) is silently replaced by the smallest superset of \(D\) which is invariant.
The first point in each cycle is the smallest point of \(D\) in this cycle. The ordering of the other points is such that each point is the image of the previous point. If \(D\) is invariant under \(g\), then because Cycles returns a set of cycles, i.e., a sorted list, and because cycles are compared lexicographically, and because the first point in each cycle is the smallest point in that cycle, the list returned by Cycles is in fact sorted with respect to the smallest point in the cycles.
Cycles accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the element \(g\) operates (see 8.1).
```

gap> Cycles( (1,5,3,8)(4,6,7), [3,5,7] );
[ [ 3, 8, 1, 5 ], [ 7, 4, 6 ] ]
gap> Cycles( (1,5,3,8) (4,6,7), [[1,3],[4,6]], OnPairs );
[ [ [ 1, 3 ], [ 5, 8 ], [ 3, 1], [ 8, 5 ] ],
[ [4, 6 ], [ 6, 7], [ 7, 4 ] ] ]

```

\section*{Cycles calls}

Domain([g]).operations.Cycles ( \(g, D\), operation )
and returns the value. Note that the third argument is not optional for the functions called this way.
The default function called this way is GroupElementsOps.Cycles, which takes elements from \(D\), computes their orbit, removes all points in the orbit from \(D\), and repeats this until \(D\) has been emptied. Special categories of group elements overlay this default function with more efficient functions.

\subsection*{8.5 CycleLengths}

CycleLengths ( \(g, D\) )
CycleLengths ( \(g, D\), operation )
CycleLengths returns a list of the lengths of the cycles of the group element \(g\) on the domain \(D\), which must be a list of points of arbitrary type. See 8.2 for the definition of cycles.

It is allowed that \(D\) is a proper subset of a domain, i.e., that \(D\) is not invariant under the operation of \(g\). In this case \(D\) is silently replaced by the smallest superset of \(D\) which is invariant.

The ordering of the lengths of cycles in the list returned by CycleLengths corresponds to the list of cycles returned by Cycles, which is ordered with respect to the smallest point in each cycle.

CycleLengths accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the element \(g\) operates (see 8.1).
```

gap> CycleLengths( (1,5,3,8)(4,6,7), [3,5,7] );
[ 4, 3 ]
gap> CycleLengths( (1,5,3,8)(4,6,7), [[1,3],[4,6]], OnPairs );
[4, 3 ]

```

CycleLengths calls
Domain([g]).operations.CycleLengths( \(g\), D, operation )
and returns the value. Note that the third argument is not optional for the functions called this way.

The default function called this way is GroupElementsOps. CycleLengths, which takes elements from \(D\), computes their orbit, removes all points in the orbit from \(D\), and repeats this until \(D\) has been emptied. Special categories of group elements overlay this default function with more efficient functions.

\subsection*{8.6 MovedPoints}

MovedPoints ( \(g\) )
gap> MovedPoints \(((1,7)(2,3,8))\); [1, 2, 3, 7, 8 ]

\subsection*{8.7 NrMovedPoints}

NrMovedPoints ( \(p\) )
NrMovedPoints returns the number of points moved by the permutation \(g\), the group element \(g\), or the group \(g\).
```

gap> NrMovedPoints( (1,7)(2,3,8) );
5

```

\subsection*{8.8 Permutation}

Permutation ( \(g, D\) )
Permutation ( \(g, D\), operation )
Permutation returns a permutation that operates on the points [1..Length(D)] in the same way that the group element \(g\) operates on the domain \(D\), which may be a list of arbitrary type.
It is not allowed that \(D\) is a proper subset of a domain, i.e., \(D\) must be invariant under the element \(g\).
Permutation accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the element \(g\) operates (see 8.1).
```

gap> Permutation( (1,5,3,8)(4,6,7), [4,7,6] );
(1,3,2)
gap> D := [ [1,4], [1,6], [1,7], [3,4], [3,6], [3,7],
> [4,5], [5,6], [5,7], [4,8], [6,8], [7,8] ];;
gap> Permutation( (1,5,3,8)(4,6,7), D, OnSets );
( 1, 8, 6,10, 2, 9, 4,11, 3, 7, 5,12)

```

Permutation calls
Domain([g]).operations.Permutation( \(g, D\), operation )
and returns the value. Note that the third argument is not optional for the functions called this way.
The default function called this way is GroupElementsOps. Permutation, which simply applies \(g\) to all the points of \(D\), finds the position of the image in \(D\), and finally applies PermList (see 20.9) to the list of those positions. Actually this is not quite true. Because finding the position of an image in a sorted list is so much faster than finding it in \(D\), GroupElementsOps.Permutation first sorts a copy of \(D\) and remembers how it had to rearrange the elements of \(D\) to achieve this. Special categories of group elements overlay this default function with more efficient functions.

\subsection*{8.9 IsFixpoint}
```

IsFixpoint( G, d )
IsFixpoint( G, d, operation )

```

IsFixpoint returns true if the point \(d\) is a fixpoint under the operation of the group \(G\).
We say that \(d\) is a fixpoint under the operation of \(G\) if every element \(g\) of \(G\) maps \(d\) to itself. This is equivalent to saying that each generator of \(G\) maps \(d\) to itself.
As a special case it is allowed that the first argument is a single group element, though this does not make a lot of sense, since in this case IsFixpoint simply has to test \(d^{\wedge} g=d\).
IsFixpoint accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> IsFixpoint( g, 1 );
false
gap> IsFixpoint( g, [6,7,8], OnSets );

```

\section*{true}

IsFixpoint is so simple that it does all the work by itself, and, unlike the other functions described in this chapter, does not dispatch to another function.

\subsection*{8.10 IsFixpointFree}
```

IsFixpointFree( G, D )
IsFixpointFree( G, D, operation )

```

IsFixpointFree returns true if the group \(G\) operates without a fixpoint (see 8.9) on the domain \(D\), which must be a list of points of arbitrary type.
We say that \(G\) operates fixpoint free on the domain \(D\) if each point of \(D\) is moved by at least one element of \(G\). This is equivalent to saying that each point of \(D\) is moved by at least one generator of \(G\). This definition also applies in the case that \(D\) is a proper subset of a domain, i.e., that \(D\) is not invariant under the operation of \(G\).

As a special case it is allowed that the first argument is a single group element.
IsFixpointFree accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5) (7,8) );;
gap> IsFixpointFree( g, [1..8] );
true
gap> sets := Combinations( [1..8], 3 );; Length( sets );
56 \# a list of all three element subsets of [1..8]
gap> IsFixpointFree( g, sets, OnSets );
false
IsFixpointFree calls
G.operations.IsFixpointFree( G, D, operation )

```
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps. IsFixpointFree, which simply loops over the elements of \(D\) and applies to each all generators of \(G\), and tests whether each is moved by at least one generator. This function is seldom overlaid, because it is very difficult to improve it.

\subsection*{8.11 DegreeOperation}

DegreeOperation ( \(G, D\) )
DegreeOperation( \(G, D\), operation )
DegreeOperation returns the degree of the operation of the group \(G\) on the domain \(D\), which must be a list of points of arbitrary type.
The degree of the operation of \(G\) on \(D\) is defined as the number of points of \(D\) that are properly moved by at least one element of \(G\). This definition also applies in the case that \(D\) is a proper subset of a domain, i.e., that \(D\) is not invariant under the operation of \(G\).
DegreeOperation accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> DegreeOperation( g, [1..10] );
8
gap> sets := Combinations( [1..8], 3 );; Length( sets );
56 \# a list of all three element subsets of [1..8]
gap> DegreeOperation( g, sets, OnSets );
5 5

```

DegreeOperation calls
\(G\).operations.DegreeOperation ( \(G, D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps.DegreeOperation, which simply loops over the elements of \(D\) and applies to each all generators of \(G\), and counts those that are moved by at least one generator. This function is seldom overlaid, because it is very difficult to improve it.

\subsection*{8.12 IsTransitive}
```

IsTransitive( G, D )
IsTransitive( G, D, operation )

```

IsTransitive returns true if the group \(G\) operates transitively on the domain \(D\), which must be a list of points of arbitrary type.
We say that a group \(G\) acts transitively on a domain \(D\) if and only if for every pair of points \(d\) and \(e\) there is an element \(g\) of \(G\) such that \(d^{g}=e\). An alternative characterization of this property is to say that \(D\) as a set is equal to the orbit of every single point.

It is allowed that \(D\) is a proper subset of a domain, i.e., that \(D\) is not invariant under the operation of \(G\). In this case IsTransitive checks whether for every pair of points \(d, e\) of \(D\) there is an element \(g\) of \(G\), such that \(d^{g}=e\). This can also be characterized by saying that \(D\) is a subset of the orbit of every single point.

IsTransitive accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
gap> g := \(\operatorname{Group}((1,2,3)(6,7),(3,4,5)(7,8)) ;\);
gap> IsTransitive( g, [1..8] );
false
gap> IsTransitive( g, [1,6] );
false \# note that the domain need not be invariant
gap> sets := Combinations( [1..5], 3 ); Length ( sets );
10 \# a list of all three element subsets of [1..5]
gap> IsTransitive( g, sets, OnSets );
true
IsTransitive calls
\(G\).operations.IsTransitive( \(G, D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.

The default function called this way is GroupOps.IsTransitive, which tests whether \(D\) is a subset of the orbit of the first point in \(D\). This function is seldom overlaid, because it is difficult to improve it.

\subsection*{8.13 Transitivity}

Transitivity ( \(G, D\) )
Transitivity( \(G, D\), operation )
Transitivity returns the degree of transitivity of the group \(G\) on the domain \(D\), which must be a list of points of arbitrary type. If \(G\) does not operate transitively on \(D\) then Transitivity returns 0 .
The degree of transitivity of the operation of \(G\) on \(D\) is the largest \(k\) such that \(G\) operates \(k\)-fold transitively on \(D\). We say that \(G\) operates \(k\)-fold transitively on \(D\) if it operates transitively on \(D\) (see 8.12) and the stabilizer of one point \(d\) of \(D\) operates \(k\)-1-fold transitively on Difference ( \(D,[d]\) ). Because the stabilizers of the points of \(D\) are conjugate this is equivalent to saying that the stabilizer of each point \(d\) of \(D\) operates \(k\)-1-fold transitively on Difference ( \(D,[d]\) ).
It is not allowed that \(D\) is a proper subset of a domain, i.e., \(D\) must be invariant under the operation of \(G\).
Transitivity accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3) (6,7), (3,4,5)(7,8) ); ;
gap> Transitivity( g, [1..8] );
O
gap> Transitivity( g, [1..5] );
3
gap> sets := Combinations( [1..5], 3 ); ; Length( sets );
10 \# a list of all three element subsets of [1..5]
gap> Transitivity( g, sets, OnSets );
1

```

Transitivity calls
\(G\).operations.Transitivity( \(G, D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps.Transitivity, which first tests whether \(G\) operates transitively on \(D\). If so, it returns
Transitivity (Stabilizer ( \(G\), Difference ( \(D,[D[1]]\) ), operation) +1 ;
if not, it simply returns 0 . Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.14 IsRegular}

IsRegular ( \(G, D\) ) IsRegular ( \(G, D\), operation )
IsRegular returns true if the group \(G\) operates regularly on the domain \(D\), which must be a list of points of arbitrary type, and false otherwise.

A group \(G\) operates regularly on a domain \(D\) if it operates transitively and no element of \(G\) other than the idenity leaves a point of \(D\) fixed. An equal characterisation is that \(G\) operates transitively on \(D\) and the stabilizer of any point of \(D\) is trivial. Yet another characterisation is that the operation of \(G\) on \(D\) is equivalent to the operation of \(G\) on its elements by multiplication from the right.
It is not allowed that \(D\) is a proper subset of a domain, i.e., \(D\) must be invariant under the operation of \(G\).

IsRegular accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> IsRegular( g, [1..5] );
false
gap> IsRegular( g, Elements(g), OnRight );
true
gap> g := Group( (1,2,3), (3,4,5) );;
gap> IsRegular( g, Orbit( g, [1,2,3], OnTuples ), OnTuples );
true

```

IsRegular calls
\(G\).operations.IsRegular ( \(G, D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps.IsRegular, which tests if \(G\) operates transitively and semiregularly on \(D\) (see 8.12 and 8.15).

\subsection*{8.15 IsSemiRegular}
```

IsSemiRegular( G, D )
IsSemiRegular( G, D, operation )

```

IsSemiRegular returns true if the group \(G\) operates semiregularly on the domain \(D\), which must be a list of points of arbitrary type, and false otherwise.
A group \(G\) operates semiregularly on a domain \(D\) if no element of \(G\) other than the idenity leaves a point of \(D\) fixed. An equal characterisation is that the stabilizer of any point of \(D\) is trivial. Yet another characterisation is that the operation of \(G\) on \(D\) is equivalent to multiple copies of the operation of \(G\) on its elements by multiplication from the right.
It is not allowed that \(D\) is a proper subset of a domain, i.e., \(D\) must be invariant under the operation of \(G\).
IsSemiRegular accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2) (3,4)(5,7) (6,8), (1,3) (2,4) (5,6) (7,8) );;
gap> IsSemiRegular( g, [1..8] );
true
gap> g := Group( (1,2) (3,4) (5,7) (6,8), (1,3)(2,4) (5,6,7,8) );;
gap> IsSemiRegular( g, [1..8] );
false

```
```

gap> IsSemiRegular( g, Orbit( g, [1,5], OnSets ), OnSets );
true

```

IsSemiRegular calls
\(G\).operations.IsSemiRegular ( \(G\), \(D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps. IsSemiRegular, which computes a permutation group \(P\) that operates on [1..Length \((D)\) ] in the same way that \(G\) operates on \(D\) (see 8.20 ) and then checks if this permutation group operations semiregularly. This of course only works because this default function is overlaid for permutation groups (see 21.22).

\subsection*{8.16 Orbit}
```

Orbit( G, d )
Orbit( G, d, operation )

```

Orbit returns the orbit of the point \(d\), which may be an object of arbitrary type, under the group \(G\) as a list of points.
The points \(e\) in the orbit of \(d\) under the group \(G\) are those points for which a group element \(g\) of \(G\) exists such that \(d^{g}=e\).

Suppose \(G\) has \(n\) generators. First we order the words of the free monoid with \(n\) abstract generators according to length and for words with equal length lexicographically. So if \(G\) has two generators called \(a\) and \(b\) the ordering is identity, \(a, b, a^{2}, a b, b a, b^{2}, a^{3}, \ldots\). Next we order the elements of \(G\) that can be written as a product of the generators, i.e., without inverses of the generators, according to the first occurrence of a word representing the element in the above ordering. Then the ordering of points in the orbit returned by Orbit is according to the order of the first representative of each point \(e\), i.e., the smallest \(g\) such that \(d^{g}=e\). Note that because the orbit is finite there is for every point in the orbit at least one representative that can be written as a product in the generators of \(G\).

Orbit accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> Orbit( g, 1 );
[ 1, 2, 3, 4, 5 ]
gap> Orbit( g, 2 );
[ 2, 3, 1, 4, 5 ]
gap> Orbit( g, [1,6], OnPairs );
[ [ 1, 6], [ 2, 7], [ 3, 6], [ 2, 8 ], [ 1, 7 ], [ 4, 6 ],
[ 3, 8 ], [ 2, 6 ], [ 1, 8 ], [ 4, 7], [ 5, 6 ], [ 3, 7],
[ 5, 8 ], [ 5, 7 ], [ 4, 8 ] ]

```

Orbit calls
\(G\).operations.Orbit( \(G, d\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.

The default function called this way is GroupOps.Orbit, which performs an ordinary orbit algorithm. Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.17 OrbitLength}
```

OrbitLength( G, d )
OrbitLength( G, d, operation )

```

OrbitLength returns the length of the orbit of the point \(d\), which may be an object of arbitrary type, under the group \(G\). See 8.16 for the definition of orbits.
OrbitLength accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> OrbitLength( g, 1 );
5
gap> OrbitLength( g, 10 );
1
gap> OrbitLength( g, [1,6], OnPairs );
15

```

OrbitLength calls
\(G\).operations.OrbitLength ( \(G, d\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps. OrbitLength, which performs an ordinary orbit algorithm. Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.18 Orbits}
```

Orbits( G, D )
Orbits( G, D, operation )

```

Orbits returns the orbits of the group \(G\) on the domain \(D\), which must be a list of points of arbitrary type, as a set of lists of points. See 8.16 for the definition of orbits.

It is allowed that \(D\) is a proper subset of a domain, i.e., that \(D\) is not invariant under the operation of \(G\). In this case \(D\) is silently replaced by the smallest superset of \(D\) which is invariant.
The first point in each orbit is the smallest point, the other points of each orbit are ordered in the standard order defined for orbits (see 8.16). Because Orbits returns a set of orbits, i.e., a sorted list, and because those orbits are compared lexicographically, and because the first point in each orbit is the smallest point in that orbit, the list returned by Orbits is in fact sorted with respect to the smallest points the orbits.
Orbits accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;

```
```

gap> Orbits( g, [1..8] );
[ [ 1, 2, 3, 4, 5 ], [ 6, 7, 8 ] ]
gap> Orbits( g, [1,6] );
[ [ 1, 2, 3, 4, 5 ], [ 6, 7, 8 ] ] \# the domain is not invariant
gap> sets := Combinations( [1..8], 3 );; Length( sets );
56 \# a list of all three element subsets of [1..8]
gap> Orbits( g, sets, OnSets );
[ [ [ 1, 2, 3], [ 1, 2, 4], [ 2, 3, 4], [ 1, 2, 5], [ 1, 3, 4],
[2, 4, 5], [ 2, 3, 5], [ 1, 4, 5], [ 3, 4, 5], [ 1, 3, 5 ]
],
[ [ 1, 2, 6 ], [ 2, 3, 7], [ 1, 3, 6 ], [ 2, 4, 8 ], [ 1, 2, 7],
[ 1, 4, 6 ], [ 3, 4, 8 ], [ 2, 5, 7], [ 2, 3, 6 ],
[ 1, 2, 8 ], [ 2, 4, 7 ], [ 1, 5, 6 ], [ 1, 4, 8 ],
[4, 5, 7], [ 3, 5, 6], [ 2, 3, 8 ], [ 1, 3, 7],
[ 2, 4, 6 ], [ 3, 4, 6 ], [ 2, 5, 8 ], [ 1, 5, 7 ],
[4, 5, 6 ], [ 3, 5, 8 ], [ 1, 3, 8 ], [ 3, 4, 7 ],
[ 2, 5, 6 ], [ 1, 4, 7 ], [ 1, 5, 8 ], [4, 5, 8 ], [ 3, 5, 7 ]
],
[ [ 1, 6, 7], [ 2, 6, 7], [ 1, 6, 8 ], [ 3, 6, 7], [ 2, 6, 8 ],
[ 2, 7, 8 ], [4, 6, 8], [ 3, 7, 8 ], [ 3, 6, 8 ],
[4, 7, 8 ], [ 5, 6, 7 ], [ 1, 7, 8 ], [4, 6, 7 ],
[ 5, 7, 8 ], [ 5, 6, 8 ] ], [ [ 6, 7, 8 ] ] ]

```

Orbits calls
G.operations.Orbits( \(G, D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps.Orbits, which takes an element from \(D\), computes its orbit, removes all points in the orbit from \(D\), and repeats this until \(D\) has been emptied. Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.19 OrbitLengths}

OrbitLengths ( \(G, D\) )
OrbitLengths ( \(G, D\), operation )
OrbitLengths returns a list of the lengths of the orbits of the group \(G\) on the domain \(D\), which may be a list of points of arbitrary type. See 8.16 for the definition of orbits.
It is allowed that \(D\) is proper subset of a domain, i.e., that \(D\) is not invariant under the operation of \(G\). In this case \(D\) is silently replaced by the smallest superset of \(D\) which is invariant.
The ordering of the lengths of orbits in the list returned by OrbitLengths corresponds to the list of cycles returned by Orbits, which is ordered with respect to the smallest point in each orbit.
OrbitLengths accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;

```
```

    gap> OrbitLengths( g, [1..8] );
    [5, 3 ]
    gap> sets := Combinations( [1..8], 3 );; Length( sets );
    56 # a list of all three element subsets of [1..8]
    gap> OrbitLengths( g, sets, OnSets );
    [ 10, 30, 15, 1 ]
    OrbitLengths calls
G.operations.OrbitLenghts( G, D, operation )
and returns the value. Note that the third argument is not optional for functions called this
way.
The default function called this way is GroupOps.OrbitLengths, which takes an element from $D$, computes its orbit, removes all points in the orbit from $D$, and repeats this until $D$ has been emptied. Special categories of groups overlay this default function with more efficient functions.

```

\subsection*{8.20 Operation}

\section*{Operation( \(G, D\) )}

Operation( \(G, D\), operation )
Operation returns a permutation group with the same number of generators as \(G\), such that each generator of the permutation group operates on the set [1..Length(D)] in the same way that the corresponding generator of the group \(G\) operates on the domain \(D\), which may be a list of arbitrary type.
It is not allowed that \(D\) is a proper subset of a domain, i.e., \(D\) must be invariant under the element \(g\).
Operation accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
The function OperationHomomorphism (see 8.21) can be used to compute the homomorphism that maps \(G\) onto the new permutation group. Of course if you are only interested in mapping single elements of \(G\) into the new permutation group you may also use Permutation (see 8.8).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> Operation( g, [1..5] );
Group( (1,2,3), (3,4,5) )
gap> Operation( g, Orbit( g, [1,6], OnPairs ), OnPairs );
Group( ( 1, 2, 3, 5, 8,12)( 4, 7, 9)( 6,10)(11,14), ( 2, 4)( 3, 6,11)
( 5, 9)( 7,10,13,12,15,14) )

```

Operation calls
\(G\).operations.Operation ( \(G, D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps.Operation, which simply applies each generator of \(G\) to all the points of \(D\), finds the position of the image in \(D\), and finally applies PermList (see 20.9) to the list of those positions. Actually this is not quite true. Because finding the position on an image in a sorted list is so much faster than finding it
in \(D\), GroupElementsOps.Operation first sorts a copy of \(D\) and remembers how it had to rearrange the elements of \(D\) to achieve this. Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.21 OperationHomomorphism}

OperationHomomorphism ( \(G, P\) )
OperationHomomorphism returns the group homomorphism (see 7.106) from the group \(G\) to the permutation group \(P\), which must be the result of a prior call to Operation (see 8.20) with \(G\) or a group of which \(G\) is a subgroup (see 7.62) as first argument.
```

gap> g := Group( (1,2,3)(6,7), (3,4,5) (7,8) );;
gap> h := Operation( g, [1..5] );
Group( (1,2,3), (3,4,5) )
gap> p := OperationHomomorphism( g, h );
OperationHomomorphism( Group( (1,2,3)(6,7), (3,4,5)(7,8) ), Group(
(1,2,3), (3,4,5) ) )
gap> (1,4,2,5,3) (6,7,8) ~ p;
(1,4,2,5,3)
gap> h := Operation( g, Orbit( g, [1,6], OnPairs ), OnPairs );
Group( ( 1, 2, 3, 5, 8,12)( 4, 7, 9)( 6,10)(11,14), ( 2, 4)( 3, 6,11)
( 5, 9)( 7,10,13,12,15,14) )
gap> p := OperationHomomorphism( g, h );;
gap> s := SylowSubgroup( g, 2 );
Subgroup(Group( (1,2,3) (6,7), (3,4,5)(7,8) ),
[ (7,8), (7,8), (2,5) (3,4), (2,3) (4,5) ] )
gap> Images( p, s );
Subgroup( Group( ( 1, 2, 3, 5, 8,12)( 4, 7, 9)( 6,10)(11,14), ( 2, 4)
( 3, 6,11)( 5, 9)( 7,10,13,12,15,14) ),
[ ( 2, 4)( 5, 9) ( 7,12) (10,15) (13,14),
( 2, 4)( 5, 9) ( 7,12) (10,15) (13,14),
( 2,14)( 3, 6)( 4,13)( 7,15)( 8,11) (10,12),
( 2,12)( 3, 8)( 4, 7)( 6,11)(10,14)(13,15) ] )
gap> OperationHomomorphism( g, Group( (1,2,3), (3,4,5) ) );
Error, Record: element 'operation' must have an assigned value
OperationHomomorphism calls
P.operations.OperationHomomorphism( G, P )
and returns the value.

```

The default function called this way is GroupOps.OperationHomomorphism, which uses the fields \(P\).operationGroup, \(P\).operationDomain, and \(P\).operationOperation (the arguments to the Operation call that created \(P\) ) to construct a generic homomorphism \(h\). This homomorphism uses
Permutation( \(g\), \(h\). range.operationDomain, \(h\).range.operationOperation)
to compute the image of an element \(g\) of \(G\) under \(h\). It uses Representative to compute the preimages of an element \(p\) of \(P\) under \(h\). And it computes the kernel by intersecting the cores (see 7.21) of the stabilizers (see 8.24) of representatives of the orbits of \(G\). Look under OperationHomomorphism in the index to see for which groups and operations this function is overlaid.

\subsection*{8.22 Blocks}
```

Blocks( G, D, seed )
Blocks( G, D, seed, operation )

```

In this form Blocks returns a block system of the domain \(D\), which may be a list of points of arbitrary type, under the group \(G\), such that the points in the list seed all lie in the same block. If no such nontrivial block system exists, Blocks returns [ D ]. G must operate transitively on \(D\), otherwise an error is signalled.
```

Blocks( G, D )
Blocks( G, D, operation )

```

In this form Blocks returns a minimal block system of the domain \(D\), which may be a list of points of arbitrary type, under the group \(G\). If no nontrivial block system exists, Blocks returns [ \(D\) ]. \(G\) must operate transitively on \(D\), otherwise an error is signalled.
A block system \(B\) is a list of blocks with the following properties. Each block \(b\) of \(B\) is a subset of \(D\). The blocks are pairwise disjoint. The union of blocks is \(D\). The image of each block under each element \(g\) of \(G\) is as a set equal to some block of the block system. Note that this implies that all blocks contain the same number of elements as \(G\) operates transitive on \(D\). Put differently a block system \(B\) of \(D\) is a partition of \(D\) such that \(G\) operates with OnSets (see 8.1) on \(B\). The block system that consists of only singleton sets and the block system consisting only of \(D\) are called trivial. A block system \(B\) is called minimal if there is no nontrivial block system whose blocks are all subsets of the blocks of \(B\) and whose number of blocks is larger than the number of blocks of \(B\).
Blocks accepts a function operation of two arguments \(d\) and \(g\) as optional third, resp. fourth, argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3) (6,7), (3,4,5) (7,8) );;
gap> Blocks( g, [1..5] );
[ [ 1 .. 5 ] ]
gap> Blocks( g, Orbit( g, [1,2], OnPairs ), OnPairs );
[ [ [ 1, 2 ], [ 3, 2 ], [ 4, 2 ], [ 5, 2 ] ],
[ [ 1, 3], [ 2, 3], [4, 3], [5, 3]],
[ [ 1, 4], [ 2, 4], [ 3, 4], [ 5, 4 ] ],
[ [ 1, 5 ], [ 2, 5 ], [ 3, 5 ], [ 4, 5 ] ],
[ [ 2, 1], [ 3, 1], [ 4, 1], [ 5, 1] ] ]

```
Blocks calls
\(G\).operations.Blocks( \(G, D\), seed, operation )
and returns the value. If no seed was given as argument to Blocks it passes the empty list. Note that the fourth argument is not optional for functions called this way.
The default function called this way is GroupOps.Blocks, which computes a permutation group \(P\) that operates on [1..Length ( \(D\) ] ] in the same way that \(G\) operates on \(D\) (see 8.20 ) and leaves it to this permutation group to find the blocks. This of course works only because this default function is overlaid for permutation groups (see 21.22).

\subsection*{8.23 IsPrimitive}
```

IsPrimitive( G, D )
IsPrimitive( G, D, operation )

```

IsPrimitive returns true if the group \(G\) operates primitively on the domain \(D\), which may be a list of points of arbitrary type, and false otherwise.

A group \(G\) operates primitively on a domain \(D\) if and only if \(D\) operates transitively (see 8.12) and has only the trivial block systems (see 8.22).

IsPrimitive accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> IsPrimitive( g, [1..5] );
true
gap> IsPrimitive( g, Orbit( g, [1,2], OnPairs ), OnPairs );
false

```

IsPrimitive calls
\(G\).operations.IsPrimitive ( \(G, D\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is GroupOps. IsPrimitive, which simply calls Blocks ( \(G, D\), operation ) and tests whether the returned block system is [ \(D\) ]. This function is seldom overlaid, because all the important work is done in Blocks.

\subsection*{8.24 Stabilizer}

Stabilizer ( \(G, d\) )
Stabilizer ( \(G, d\), operation )
Stabilizer returns the stabilizer of the point \(d\) under the operation of the group \(G\).
The stabilizer \(S\) of \(d\) in \(G\) is the subgroup of those elements \(g\) of \(G\) that fix \(d\), i.e., for which \(d^{g}=d\). The right cosets of \(S\) correspond in a canonical way to the points \(p\) in the orbit \(O\) of \(d\) under \(G\); namely all elements from a right coset \(S g\) map \(d\) to the same point \(d^{g} \in O\), and elements from different right cosets \(S g\) and \(S h\) map \(d\) to different points \(d^{g}\) and \(d^{h}\). Thus the index of the stabilizer \(S\) in \(G\) is equal to the length of the orbit \(O\). RepresentativesOperation (see 8.26) computes a system of representatives of the right cosets of \(S\) in \(G\).
Stabilizer accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> g.name := "G";;
gap> Stabilizer( g, 1 );
Subgroup( G, [ (3,4,5) (7,8), (2,5,3)(6,7)] )
gap> Stabilizer( g, [1,2,3], OnSets );
Subgroup( G, [ (7, 8), (6,8), (2,3)(4,5) (6,7,8), (1,2) (4,5) (6,7,8)] )

```

Stabilizer calls
\(G\).operations.Stabilizer ( \(G, d\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.

The default function called this way is GroupOps. Stabilizer, which computes the orbit of \(d\) under \(G\), remembers a representative \(r_{e}\) for each point \(e\) in the orbit, and uses Schreier's theorem, which says that the stabilizer is generated by the elements \(r_{e} g r_{e^{g}}^{-1}\). Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.25 RepresentativeOperation}

RepresentativeOperation ( \(G, d, e\) )
RepresentativeOperation ( \(G, d, e\), operation )
RepresentativeOperation returns a representative of the point \(e\) in the orbit of the point \(d\) under the group \(G\). If \(d=e\) then RepresentativeOperation returns \(G\).identity, otherwise it is not specified which group element RepresentativeOperation will return if there are several that map \(d\) to \(e\). If \(e\) is not in the orbit of \(d\) under \(G\), RepresentativeOperation returns false.
An element \(g\) of \(G\) is called a representative for the point \(e\) in the orbit of \(d\) under \(G\) if \(g\) maps \(d\) to \(e\), i.e., \(d^{g}=e\). Note that the set of such representatives that map \(d\) to \(e\) forms a right coset of the stabilizer of \(d\) in \(G\) (see 8.24).
RepresentativeOperation accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3) (6,7), (3,4,5)(7,8) ); ;
gap> RepresentativeOperation( g, 1, 5 );
(1,5,4,3,2) (6, 8,7)
gap> RepresentativeOperation( g, 1, 6 );
false
gap> RepresentativeOperation( g, [1,2,3], [3,4,5], OnSets );
(1,3,5,2,4)
gap> RepresentativeOperation( g, [1,2,3,4], [3,4,5,2], OnTuples );
false

```

RepresentativeOperation calls
\(G\).operations.RepresentativeOperation ( \(G, d, e\), operation )
and returns the value. Note that the fourth argument is not optional for functions called this way.
The default function called this way is GroupOper. RepresentativeOperation, which starts a normal orbit calculation to compute the orbit of \(d\) under \(G\), and remembers for each point how it was obtained, i.e., which generator of \(G\) took which orbit point to this new point. When the point \(e\) appears this information can be traced back to write down the representative of \(e\) as a word in the generators. Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.26 RepresentativesOperation}

RepresentativesOperation ( \(G, d\) )
RepresentativesOperation ( \(G, d\), operation )
RepresentativesOperation returns a list of representatives of the points in the orbit of the point \(d\) under the group \(G\).

The ordering of the representatives corresponds to the ordering of the points in the orbit as returned by Orbit (see 8.16). Therefore List( RepresentativesOperation ( \(G, d\) ), \(\left.r->d^{\wedge} r\right)=\operatorname{Orbit}(G, d)\).

An element \(g\) of \(G\) is called a representative for the point \(e\) in the orbit of \(d\) under \(G\) if \(g\) maps \(d\) to \(e\), i.e., \(d^{g}=e\). Note that the set of such representatives that map \(d\) to \(e\) forms a right coset of the stabilizer of \(d\) in \(G\) (see 8.24). The set of all representatives of the orbit of \(d\) under \(G\) thus forms a system of representatives of the right cosets of the stabilizer of \(d\) in \(G\).

RepresentativesOperation accepts a function operation of two arguments \(d\) and \(g\) as optional third argument, which specifies how the elements of \(G\) operate (see 8.1).
```

gap> g := Group( (1,2,3)(6,7), (3,4,5)(7,8) );;
gap> RepresentativesOperation( g, 1 );
[(), (1,2,3)(6,7), (1,3,2), (1,4,5,3,2)(7,8), (1,5,4,3,2)]
gap> Orbit( g, [1,2], OnSets );
[ [ 1, 2 ], [ 2, 3 ], [ 1, 3 ], [ 2, 4 ], [ 1, 4 ], [ 3, 4 ],
[ 2, 5 ], [ 1, 5 ], [ 4, 5 ], [ 3, 5 ] ]
gap> RepresentativesOperation( g, [1,2], OnSets );
[ (), (1,2,3) (6,7), (1,3,2), (1,2,4,5,3) (6,8,7), (1,4,5,3,2)(7,8),
(1,3,2,4,5)(6,8), (1,2,5,4,3)(6,7), (1,5,4,3,2), (1,4,3,2,5)(6,7,8),
(1,3,2,5,4)]

```

RepresentativesOperation calls
\(G\).operations.RepresentativesOperation ( \(G, d\), operation )
and returns the value. Note that the third argument is not optional for functions called this way.

The default function called this way is GroupOps.RepresentativesOperation, which computes the orbit of \(d\) with the normal algorithm, but remembers for each point \(e\) in the orbit a representative \(r_{e}\). When a generator \(g\) of \(G\) takes an old point \(e\) to a point \(f\) not yet in the orbit, the representative \(r_{f}\) for \(f\) is computed as \(r_{e} g\). Special categories of groups overlay this default function with more efficient functions.

\subsection*{8.27 IsEquivalentOperation}

IsEquivalentOperation ( \(G, D, H, E\) )
IsEquivalentOperation ( \(G, D, H, E\), operation \(H\) )
IsEquivalentOperation ( \(G, D\), operation \(G, H, E\) )
IsEquivalentOperation ( \(G, D\), operation \(G, H, E\), operationH )
IsEquivalentOperation returns true if \(G\) operates on \(D\) in like \(H\) operates on \(E\), and false otherwise.

The operations of \(G\) on \(D\) and \(H\) on \(E\) are equivalent if they have the same number of generators and there is a permutation \(F\) of the elements of \(E\) such that for every generator \(g\) of \(G\) and the corresponding generator \(h\) of \(H\) we have \(\operatorname{Position}\left(D, D_{i}^{g}\right)=\operatorname{Position}\left(F, F_{i}^{h}\right)\). Note that this assumes that the mapping defined by mapping G.generators to H.generators is a homomorphism (actually an isomorphism of factor groups of \(G\) and \(H\) represented by the respective operation).

IsEquivalentOperation accepts functions operation \(G\) and operation \(H\) of two arguments \(d\) and \(g\) as optional third and sixth arguments, which specify how the elements of \(G\) and \(H\) operate (see 8.1).
```

gap> g := Group( (1,2)(4,5), (1,2,3)(4,5,6) );;
gap> h := Group( (2,3)(4,5), (1,2,3)(4,5,6) );;
gap> IsEquivalentOperation( g, [1..6], h, [1..6] );
true
gap> h := Group( (1,2), (1,2,3) );;
gap> IsEquivalentOperation(g,[[1,4],[2,5],[3,6]],OnPairs,h,[1..3]);
true
gap> h := Group( (1,2), (1,2,3) (4,5,6) );;
gap> IsEquivalentOperation( g, [1..6], h, [1..6] );
false
gap> h := Group( (1,2,3) (4,5,6), (1,2)(4,5) );;
gap> IsEquivalentOperation( g, [1..6], h, [1..6] );
false \# the generators must correspond

```

IsEquivalentOperation calls
\(G\).operations.IsEquivalentOperation ( \(G, D, o p r G, H, E, o p r H\) ) and returns the value. Note that the third and sixth argument are not optional for functions called this way.
The default function called this way is GroupOps. IsEquivalentOperation, which tries to rearrange \(E\) so that the above condition is satisfied. This is done one orbit of \(G\) at a time, and for each such orbit all the orbits of \(H\) of the same length are tried to see if there is one which can be rearranged as necessary. Special categories of groups overlay this function with more efficient ones.

\section*{Chapter 9}

\section*{Vector Spaces}

\section*{The material described in this chapter is subject to change.}

Vector spaces form another important domain in GAP3. They may be given in any representation whenever the underlying set of elements forms a vector space in terms of linear algebra. Thus, for example, one may construct a vector space by defining generating matrices over a field or by using the base of a field extension as generators. More complex constructions may fake elements of a vector space by specifying records with appropriate operations. A special type of vector space, that is implemented in the GAP3 library, handles the case where the elements are lists over a field. This type is the so called RowSpace (see 33 for details).
General vector spaces are created using the function VectorSpace (see 9.1) and they are represented as records that contain all necessary information to deal with the vector space. The components listed in 9.3 are common for all vector spaces, but special types of vector spaces, such as the row spaces, may use additional entries to store specific data.
The following sections contain descriptions of functions and operations defined for vector spaces.
The next sections describe functions to compute a base (see 9.6) and the dimension (see 9.8 ) of a vector space over its field.

The next sections describe how to calculate linear combinations of the elements of a base (see 9.9) and how to find the coefficients of an element of a vector space when expressed as a linear combination in the current base (see 9.10).
The functions described in this chapter are implemented in the file LIBNAME/"vecspace.g".

\subsection*{9.1 VectorSpace}

VectorSpace ( generators, field )
Let generators be a list of objects generating a vector space over the field field. Then VectorSpace returns this vector space represented as a GAP3 record.
```

gap> f := GF( 3^2 );
GF(3^2)

```
```

gap> m := [ [ f.one, f.one ], [ f.zero, f.zero ] ];
[ [ Z(3)^0, Z(3)^0 ], [ 0*Z(3), 0*Z(3) ] ]
gap> n := [ [ f.one, f.zero ], [ f.zero, f.one ] ];
[ [ Z(3)^0, 0*Z(3) ], [ 0*Z(3), Z(3)^0 ] ]
gap> VectorSpace( [ m, n ], f );
VectorSpace( [ [ [ Z(3)^0, Z(3)^0 ], [ 0*Z(3), 0*Z(3) ] ],
[[ Z(3)^0, 0*Z(3)], [ 0*Z(3), Z(3)^0] ] ], GF(3^2) )
VectorSpace( generators, field, zero )

```

VectorSpace returns the vector space generated by generators over the field field having zero as the uniquely determined neutral element. This call of VectorSpace always is requested if generators is the empty list.
```

gap> VectorSpace( [], f, [ [ f.zero, f.zero ], [ f.zero, f.zero ] ] );
VectorSpace( [ ], GF(3^2), [ [ 0*Z(3), 0*Z(3) ], [ 0*Z(3), 0*Z(3) ]
] )

```

\subsection*{9.2 IsVectorSpace}

\section*{IsVectorSpace( obj )}

IsVectorSpace returns true if \(o b j\), which can be an object of arbitrary type, is a vector space and false otherwise.

\subsection*{9.3 Vector Space Records}

A vector space is represented as a GAP3 record having several entries to hold some necessary information about the vector space.
Basically a vector space record is constructed using the function VectorSpace although one may create such a record by hand. Furthermore vector space records may be returned by functions described here or somewhere else in this manual.
Once a vector space record is created you are free to add components, but you should never alter existing entries, especially generators, field and zero.
The following list mentions all components that are requested for a vector space \(V\).
```

generators
a list of elements generating the vector space V .
field
the field over which the vector space V is written.
zero
the zero element of the vector space.
isDomain
always true, because vector spaces are domains.
isVectorSpace
always true, for obvious reasons.

```

There are as well some optional components for a vector space record.
base
a base for \(V\), given as a list of elements of \(V\).
dimension
the dimension of \(V\) which is the length of a base of \(V\).

\subsection*{9.4 Set Functions for Vector Spaces}

As mentioned before, vector spaces are domains. So all functions that exist for domains may also be applied to vector spaces. This and the following chapters give further information on the implementation of these functions for vector spaces, as far as they differ in their implementation from the general functions.

\section*{Elements ( \(V\) )}

The elements of a vector space \(V\) are computed by producing all linear combinations of the generators of \(V\).

Size ( \(V\) )
The size of a vector space \(V\) is determined by calculating the dimension of \(V\) and looking at the field over which it is written.

IsFinite ( \(V\) )
A vector space in GAP3 is finite if it contains only its zero element or if the field over which it is written is finite. This characterisation is true here, as in GAP3 all vector spaces have a finite dimension.

Intersection ( \(V\), \(W\) )
The intersection of vector spaces is computed by finding a base for the intersection of the sets of their elements. One may consider the algorithm for finding a base of a vector space \(V\) as another way to write Intersection ( \(V, V\) ).

\subsection*{9.5 IsSubspace}

IsSubspace ( \(V\), \(W\) )
IsSubspace tests whether the vector space \(W\) is a subspace of \(V\). It returns true if \(W\) lies in \(V\) and false if it does not.
The answer to the question is obtained by testing whether all the generators of \(W\) lie in \(V\), so that, for the general case of vector space handling, a list of all the elements of \(V\) is constructed.

\subsection*{9.6 Base}

Base ( \(V\) )
Base computes a base of the given vector space \(V\). The result is returned as a list of elements of the vector space \(V\).

The base of a vector space is defined to be a minimal generating set. It can be shown that for a given vector space \(V\) each base has the same number of elements, which is called the dimension of \(V\) (see 9.8).

Unfortunately, no better algorithm is known to compute a base in general than to browse through the list of all elements of the vector space. So be careful when using this command on plain vector spaces.
```

gap> f := GF(3);
GF(3)
gap> m1 := [[ f.one, f.one, f.zero, f.zero ]];
[ [ Z(3)^0, Z(3)^0, 0*Z(3), 0*Z(3) ] ]
gap> m2 := [[ f.one, f.one, f.one, f.zero ]];
[ [ Z(3)^0, Z(3)^0, Z(3)^0, 0*Z(3) ] ]
gap> V := VectorSpace( [ m1, m2, m1+m2 ], GF(3) );
VectorSpace( [ [ [ Z(3)^0, Z(3)^0, 0*Z(3), 0*Z(3)] ],
[ [ Z(3)^0, Z(3)^0, Z(3)^0, 0*Z(3) ] ],
[ [ Z(3), Z(3), Z(3)^0, 0*Z(3)] ] ], GF(3) )
gap> Base( V );
[ [ [ Z(3)^0, Z(3)^0, 0*Z(3), 0*Z(3) ] ],
[ [ Z(3)^0, Z(3)^0, Z(3)^0, 0*Z(3)] ] ]
gap> Dimension( V );
2

```

\subsection*{9.7 AddBase}

\section*{AddBase ( \(V\), base )}

AddBase attaches a user-supplied base for the vector space \(V\) to the record that represents \(V\).
Most of the functions for vector spaces make use of a base (see 9.9, 9.10). These functions get access to a base using the function Base, which normally computes a base for the vector space using an appropriate algorithm. Once a base is computed it will always be reused, no matter whether there is a more interesting base available or not.

AddBase installs a given base for \(V\) by overwriting any other base of the vector space that has been installed before. So after AddBase has successfully been used, base will be used whenever Base is called with \(V\) as argument.
Calling AddBase with a base which is not a base for \(V\) might produce unpredictable results in following computations.
```

gap> f := GF(3);
GF(3)
gap> m1 := [[ f.one, f.one, f.zero, f.zero ]];
[ [ Z(3)^0, Z(3)^0, 0*Z(3), 0*Z(3) ] ]
gap> m2 := [[ f.one, f.one, f.one, f.zero ]];
[ [ Z(3)^0, Z(3)^0, Z(3)^0, 0*Z(3) ] ]
gap> V := VectorSpace( [ m1, m2, m1+m2 ], GF(3) );
VectorSpace( [ [ [ Z(3)^0, Z(3)^0, 0*Z(3), 0*Z(3)] ],
[ [ Z(3)^0, Z(3)^0, Z(3)^0, 0*Z(3) ] ],

```
```

    [ [ Z(3), Z(3), Z(3)^0, 0*Z(3) ] ] ], GF(3) )
    gap> Base( V );
[ [ [ Z(3)^0, Z(3)^0, 0*Z(3), 0*Z(3)] ],
[ [ Z(3)^0, Z(3)^0, Z(3)^0, 0*Z(3) ] ] ]
gap> AddBase( V, [ m1, m1+m2 ] );
gap> Base( V );
[ [ [ Z(3)^0, Z(3)^0, 0*Z(3), 0*Z(3)] ],
[[ Z(3), Z(3), Z(3)^0, 0*Z(3)] ] ]

```

\subsection*{9.8 Dimension}

Dimension( \(V\) )
Dimension computes the dimension of the given vector space \(V\) over its field.
The dimension of a vector space \(V\) is defined to be the length of a minimal generating set of \(V\), which is called a base of \(V\) (see 9.6).
The implementation of Dimension strictly follows its above definition, so that this function will always determine a base of \(V\).
```

gap> f := GF( 3^4 );
GF(3^4)
gap> f.base;
[ Z(3)^0, Z(3^4), Z(3^4)^2, Z(3^4)^3 ]
gap> V := VectorSpace( f.base, GF( 3 ) );
VectorSpace( [ Z(3)^0, Z(3^4), Z(3^4)^2, Z(3^4)^3 ], GF(3) )
gap> Dimension( V );
4

```

\subsection*{9.9 LinearCombination}

LinearCombination ( \(V\), cf )
LinearCombination computes the linear combination of the base elements of the vector space \(V\) with coefficients \(c f\).
\(c f\) has to be a list of elements of \(V\).field, the field over which the vector space is written. Its length must be equal to the dimension of \(V\) to make sure that one coefficient is specified for each element of the base.
LinearCombination will use that base of \(V\) which is returned when applying the function Base to \(V\) (see 9.6). To perform linear combinations of different bases use AddBase to specify which base should be used (see 9.7).
```

gap> f := GF( 3^4 );
GF(3^4)
gap> f.base;
[ Z(3)^0, Z(3^4), Z(3^4)^2, Z(3^4)^3 ]
gap> V := VectorSpace( f.base, GF( 3 ) );
VectorSpace( [ Z(3)^0, Z(3^4), Z(3^4)^2, Z(3^4)^3 ], GF(3) )
gap> LinearCombination( V, [ Z(3), Z(3)^0, Z(3), 0*Z(3) ] );
Z(3^4)^16
gap> Coefficients( V, f.root ^ 16 );
[ Z(3), Z(3)^0, Z(3), 0*Z(3) ]

```

\subsection*{9.10 Coefficients}

\section*{Coefficients( \(V\), \(v\) )}

Coefficients computes the coefficients that have to be used to write \(v\) as a linear combination in the base of \(V\).
To make sure that this function produces the correct result, \(v\) has to be an element of \(V\). If \(v\) does not lie in \(V\) the result is unpredictable.
The result of Coefficients is returned as a list of elements of the field over which the vector space \(V\) is written. Of course, the length of this list equals the dimension of \(V\).
```

gap> f := GF( 3^4 );
GF(3^4)
gap> f.base;
[ Z(3)^0, Z(3^4), Z(3^4)^2, Z(3^4)^3 ]
gap> V := VectorSpace( f.base, GF( 3 ) );
VectorSpace( [ Z(3)^0, Z(3^4), Z(3^4)^2, Z(3^4)^3 ], GF(3) )
gap> Dimension( V );
4
gap> Coefficients( V, f.root ^ 16 );
[ Z(3), Z(3)^0, Z(3), 0*Z(3) ]

```

\section*{Chapter 10}

\section*{Integers}

One of the most fundamental datatypes in every programming language is the integer type. GAP3 is no exception.
GAP3 integers are entered as a sequence of digits optionally preceded by a + sign for positive integers or a - sign for negative integers. The size of integers in GAP3 is only limited by the amount of available memory, so you can compute with integers having thousands of digits.
```

gap> -1234;
-1234
gap> 123456789012345678901234567890123456789012345678901234567890;
123456789012345678901234567890123456789012345678901234567890

```

The first sections in this chapter describe the operations applicable to integers (see 10.1, \(10.2,10.3\) and 10.4).

The next sections describe the functions that test whether an object is an integer (see 10.5) and convert objects of various types to integers (see 10.6).
The next sections describe functions related to the ordering of integers (see 10.7, 10.8).
The next section describes the function that computes a Chinese remainder (see 10.11).
The next sections describe the functions related to the ordering of integers, logarithms, and roots (10.12, 10.13, 10.14).
The GAP3 object Integers is the ring domain of all integers. So all set theoretic functions are also applicable to this domain (see chapter 4 and 10.15). The only serious use of this however seems to be the generation of random integers.
Since the integers form a Euclidean ring all the ring functions are applicable to integers (see chapter \(5,10.16,10.17,10.18,10.19,10.20,10.21,10.22,10.23,10.24,10.25\), and 10.26).
Since the integers are naturally embedded in the field of rationals all the field functions are applicable to integers (see chapter 6 and 12.9).

Many more functions that are mainly related to the prime residue group of integers modulo an integer are described in chapter 11.
The external functions are in the file LIBNAME/"integer.g".

\subsection*{10.1 Comparisons of Integers}
```

n1 = n2
n1 <> n2

```

The equality operator \(=\) evaluates to true if the integer \(n 1\) is equal to the integer \(n 2\) and false otherwise. The inequality operator <> evaluates to true if \(n 1\) is not equal to n2 and false otherwise.
Integers can also be compared to objects of other types; of course, they are never equal.
```

gap> 1 = 1;
true
gap> 1 <> 0;
true
gap> 1 = (1,2); \# (1,2) is a permutation
false
n1<n2
n1 <= n2
n1>n2
n1 >= n2

```

The operators <, <=, >, and => evaluate to true if the integer \(n 1\) is less than, less than or equal to, greater than, or greater than or equal to the integer \(n \mathscr{2}\), respectively.
Integers can also be compared to objects of other types, they are considered smaller than any other object, except rationals, where the ordering reflects the ordering of the rationals (see 12.6).
```

gap> 1 < 2;
true
gap> 1 < -1;
false
gap> 1 < 3/2;
true
gap> 1 < false;
true

```

\subsection*{10.2 Operations for Integers}
\(n 1+n 2\)
The operator + evaluates to the sum of the two integers \(n 1\) and \(n 2\).
n1-n2
The operator - evaluates to the difference of the two integers \(n 1\) and \(n 2\).
\(n 1\) * n2
The operator * evaluates to the product of the two integers \(n 1\) and \(n 2\).
\(n 1 / n 2\)
The operator / evaluates to the quotient of the two integers \(n 1\) and \(n 2\). If the divisor does not divide the dividend the quotient is a rational (see 12). If the divisor is 0 an error is signalled. The integer part of the quotient can be computed with QuoInt (see 10.3).
\(n 1 \bmod n 2\)
The operator mod evaluates to the smallest positive representative of the residue class of the left operand modulo the right, i.e., \(i \bmod k\) is the unique \(m\) in the range [ 0 . . AbsInt \((k)-1]\) such that \(k\) divides \(i-m\). If the right operand is 0 an error is signalled. The remainder of the division can be computed with RemInt (see 10.4).
n1 ~ n2
The operator - evaluates to the \(n 2\)-th power of the integer \(n 1\). If \(n 2\) is a positive integer then \(n 1^{\wedge} n 2\) is \(n 1 * n 1 * \ldots * n 1\) ( \(n 2\) factors). If \(n 2\) is a negative integer \(n 1^{\wedge} n 2\) is defined as \(1 / n 1^{-n 2}\). If 0 is raised to a negative power an error is signalled. Any integer, even 0 , raised to the zeroth power yields 1 .
Since integers embed naturally into the field of rationals all the rational operations are available for integers too (see 12.7).
For the precedence of the operators see 2.10.
```

gap> 2 * 3 + 1;
7

```

\subsection*{10.3 QuoInt}
```

QuoInt( n1, n2 )

```

QuoInt returns the integer part of the quotient of its integer operands.
If \(n 1\) and \(n 2\) are positive QuoInt ( \(n 1, n 2\) ) is the largest positive integer \(q\) such that \(q * n 2<=n 1\). If \(n 1\) or \(n 2\) or both are negative the absolute value of the integer part of the quotient is the quotient of the absolute values of \(n 1\) and \(n 2\), and the sign of it is the product of the signs of \(n 1\) and \(n 2\).
RemInt (see 10.4) can be used to compute the remainder.
```

    gap> QuoInt(5,2); QuoInt(-5,2); QuoInt(5,-2); QuoInt(-5,-2);
    2
    -2
    -2
    2
    ```

\subsection*{10.4 RemInt}

RemInt ( n1, n2 )
RemInt returns the remainder of its two integer operands.
If \(n 2\) is not equal to zero \(\operatorname{Rem} \operatorname{Int}(n 1, n 2)=n 1-n 2 * Q u o \operatorname{Int}(n 1, n 2)\). Note that the rules given for QuoInt (see 10.3) imply that RemInt ( n1, n2 ) has the same sign as \(n 1\) and its absolute value is strictly less than the absolute value of \(n 2\). Dividing by 0 signals an error.
```

gap> RemInt(5,2); RemInt(-5,2); RemInt(5,-2); RemInt(-5, -2);
1
-1
1
-1

```

\subsection*{10.5 IsInt}

\section*{IsInt( obj )}

IsInt returns true if \(o b j\), which can be an arbitrary object, is an integer and false otherwise. IsInt will signal an error if obj is an unbound variable.
```

gap> IsInt( 1 );
true
gap> IsInt( IsInt );
false \# IsInt is a function, not an integer

```

\subsection*{10.6 Int}

Int ( obj )
Int converts an object \(o b j\) to an integer. If \(o b j\) is an integer Int will simply return \(o b j\).
If \(o b j\) is a rational number (see 12) Int returns the unique integer that has the same sign as \(o b j\) and the largest absolute value not larger than the absolute value of \(o b j\).
If \(o b j\) is an element of the prime field of a finite field \(F\), Int returns the least positive integer \(n\) such that \(n * F\). one \(=o b j\) (see 18.8).
If obj is not of one of the above types an error is signalled.
```

gap> Int( 17 );
17
gap> Int( 17 / 3 );
5
gap> Int( Z(5^3)^62);
4 \# Z(5)}\mp@subsup{)}{}{62}=(Z(\mp@subsup{5}{}{3}\mp@subsup{)}{}{124/4}\mp@subsup{)}{}{2}=Z(5\mp@subsup{)}{}{2}=\operatorname{PrimitiveRoot}(5\mp@subsup{)}{}{2}=\mp@subsup{2}{}{2

```

\subsection*{10.7 AbsInt}

AbsInt( \(n\) )
AbsInt returns the absolute value of the integer \(n\), i.e., \(n\) if \(n\) is positive, \(-n\) if \(n\) is negative and 0 if \(n\) is 0 (see 10.8).
```

gap> AbsInt( 33 );
33
gap> AbsInt( -214378 );
214378
gap> AbsInt( 0 );
0

```

\subsection*{10.8 SignInt}

SignInt ( obj )
SignInt returns the sign of the integer \(o b j\), i.e., 1 if \(o b j\) is positive, -1 if \(o b j\) is negative and 0 if obj is 0 (see 10.7).
```

gap> SignInt( 33 );

```
```

1
gap> SignInt( -214378 );
-1
gap> SignInt( 0 );
O

```

\subsection*{10.9 IsOddInt}

IsOddInt ( \(i\) )
Determines whether \(i\) is odd.
```

gap> IsOddInt(3);IsOddInt(4);
true
false

```

\subsection*{10.10 IsEvenInt}
```

IsEvenInt( i )

```

Determines whether \(i\) is even.
```

gap> IsEvenInt(3);IsEvenInt (4);
false
true

```

\subsection*{10.11 ChineseRem}

ChineseRem ( moduli, residues )
ChineseRem returns the combination of the residues modulo the moduli, i.e., the unique integer \(c\) from [0..Lcm (moduli)-1] such that \(c=\) residues \([\mathrm{i}]\) modulo moduli [i] for all \(i\), if it exists. If no such combination exists ChineseRem signals an error.
Such a combination does exist if and only if
residues \([i]=\) residues \([k] \bmod \operatorname{Gcd}(\operatorname{moduli}[i], \operatorname{moduli}[k])\) for every pair \(i, k\). Note that this implies that such a combination exists if the moduli are pairwise relatively prime. This is called the Chinese remainder theorem.
```

gap> ChineseRem( [ 2, 3, 5, 7 ], [ 1, 2, 3, 4 ] );
53
gap> ChineseRem( [ 6, 10, 14 ], [ 1, 3, 5 ] );
103
gap> ChineseRem( [ 6, 10, 14 ], [ 1, 2, 3 ] );
Error, the residues must be equal modulo 2

```

\subsection*{10.12 LogInt}

LogInt ( \(n\), base )
LogInt returns the integer part of the logarithm of the positive integer \(n\) with respect to the positive integer base, i.e., the largest positive integer exp such that base \({ }^{e x p}<=n\). LogInt will signal an error if either \(n\) or base is not positive.
```

gap> LogInt( 1030, 2 );
10 \# 2 20}=102
gap> LogInt( 1, 10 );
O

```

\subsection*{10.13 RootInt}
```

RootInt( n )
RootInt( n, k )

```

RootInt returns the integer part of the \(k\) th root of the integer \(n\). If the optional integer argument \(k\) is not given it defaults to 2, i.e., RootInt returns the integer part of the square root in this case.

If \(n\) is positive RootInt returns the largest positive integer \(r\) such that \(r^{k}<=n\). If \(n\) is
 RootInt will cause an error. RootInt will also cause an error if \(k\) is 0 or negative.
```

gap> RootInt( 361 );
19
gap> RootInt( 2 * 10^12 );
1414213
gap> RootInt( 17000, 5 );
7 \# 7}=1680

```

\subsection*{10.14 SmallestRootInt}

\section*{SmallestRootInt ( \(n\) )}

SmallestRootInt returns the smallest root of the integer \(n\).
The smallest root of an integer \(n\) is the integer \(r\) of smallest absolute value for which a positive integer \(k\) exists such that \(n=r^{k}\).
```

gap> SmallestRootInt( 2^30 );
2
gap> SmallestRootInt( -(2^30) );
-4 \# note that (-2)
gap> SmallestRootInt( 279936 );
6
gap> LogInt( 279936, 6 );
7
gap> SmallestRootInt( 1001 );
1001

```

SmallestRootInt can be used to identify and decompose powers of primes as is demonstrated in the following example (see 10.19)
```

p := SmallestRootInt( q ); n := LogInt( q, p );
if not IsPrimeInt(p) then Error("GF: <q> must be a primepower"); fi;

```

\subsection*{10.15 Set Functions for Integers}

As already mentioned in the first section of this chapter, Integers is the domain of all integers. Thus in principle all set theoretic functions, for example Intersection, Size, and so on can be applied to this domain. This seems generally of little use.
```

    gap> Intersection( Integers, [ 0, 1/2, 1, 3/2 ] );
    [ 0, 1 ]
    gap> Size( Integers );
    "infinity"
    Random( Integers )

```

This seems to be the only useful domain function that can be applied to the domain Integers. It returns pseudo random integers between -10 and 10 distributed according to a binomial distribution.
```

gap> Random( Integers );
1
gap> Random( Integers );
-4

```

To generate uniformly distributed integers from a range, use the construct Random( [ low .. high ] ).

\subsection*{10.16 Ring Functions for Integers}

As was already noted in the introduction to this chapter the integers form a Euclidean ring, so all ring functions (see chapter 5) are applicable to the integers. This section comments on the implementation of those functions for the integers and tells you how you can call the corresponding functions directly, for example to save time.

IsPrime ( Integers, \(n\) )
This is implemented by IsPrimeInt, which you can call directly to save a little bit of time (see 10.18).
```

Factors( Integers, n )

```

This is implemented as by FactorsInt, which you can call directly to save a little bit of time (see 10.22).
EuclideanDegree ( Integers, \(n\) )
The Euclidean degree of an integer is of course simply the absolute value of the integer. Calling AbsInt directly will be a little bit faster.
```

EuclideanRemainder( Integers, n, m )

```

This is implemented as RemInt ( \(n, m\) ), which you can use directly to save a lot of time. EuclideanQuotient ( Integers, \(n\), \(m\) )
This is implemented as QuoInt ( \(n, m\) ), which you can use directly to save a lot of time. QuotientRemainder ( Integers, \(n\), \(m\) )
This is implemented as [ \(\operatorname{QuoInt}(n, m), \operatorname{Rem} \operatorname{Int}(n, m)]\), which you can use directly to save a lot of time.

QuotientMod ( Integers, n1, n2, m )
This is implemented as ( \(n 1 / n 2\) ) mod \(m\), which you can use directly to save a lot of time.
PowerMod (Integers, \(n, e, m\) )
This is implemented by PowerModInt, which you can call directly to save a little bit of time. Note that using \(n^{\wedge} e \bmod m\) will generally be slower, because it can not reduce intermediate results like PowerMod.
Gcd( Integers, n1, n2.. )
This is implemented by GcdInt, which you can call directly to save a lot of time. Note that GcdInt takes only two arguments, not several as Gcd does.
Gcdex ( \(n 1, ~ n 2\) )
Gcdex returns a record. The component gcd is the gcd of \(n 1\) and \(n 2\).
The components coeff1 and coeff2 are integer cofactors such that \(g . \mathrm{gcd}=g . \operatorname{coeff} 1 * n 1+g . \operatorname{coeff} 2 * n 2\).
If \(n 1\) and \(n 2\) both are nonzero, AbsInt ( \(g . c o e f f 1\) ) is less than or equal to \(\operatorname{AbsInt}(n 2)\)
/ ( \(2 * g . \mathrm{gcd}\) ) and AbsInt ( \(g\). coeff2 ) is less than or equal to AbsInt ( \(n 1\) ) / ( \(2 * g . \mathrm{gcd}\) ).
The components coeff 3 and coeff 4 are integer cofactors such that \(0=g\). coeff \(3 * n 1+g\). coeff \(4 * n 2\).
If \(n 1\) or \(n 2\) or are both nonzero coeff3 is \(-n 2 / g . g c d\) and coeff4 is \(n 1 / g . g c d\).
The coefficients always form a unimodular matrix, i.e., the determinant
\(g . \operatorname{coeff} 1 * g\). coeff \(4-g . \operatorname{coeff} 3 * g\). coeff 2
is 1 or -1 .
gap> \(\operatorname{Gcdex}(123,66)\);
rec (
gcd := 3,
coeff1 := 7,
coeff2 := -13,
coeff3 := -22,
coeff4 := 41 )
\# \(3=7^{*} 123-13^{*} 66,0=-22^{*} 123+41^{*} 66\)
gap> Gcdex ( \(0,-3\) );
rec (
\(\operatorname{gcd}:=3\),
coeff1 := 0,
coeff2 := -1,
coeff3 := 1,
coeff4 := 0 )
gap> Gcdex ( 0, 0);
rec (
gcd := 0,
coeff1 := 1,
coeff2 := 0,
coeff3 := 0,
coeff4 := 1 )
Lcm ( Integers, n1, n2.. )

This is implemented as LcmInt, which you can call directly to save a little bit of time. Note that LcmInt takes only two arguments, not several as Lcm does.

\subsection*{10.17 Primes}

Primes [ \(n\) ]
Primes is a set, i.e., a sorted list, of the 168 primes less than 1000.
Primes is used in IsPrimeInt (see 10.18) and FactorsInt (see 10.22) to cast out small prime divisors quickly.
```

gap> Primes[1];
2
gap> Primes[100];
541

```

\subsection*{10.18 IsPrimeInt}
```

IsPrimeInt( n )

```

IsPrimeInt returns false if it can prove that \(n\) is composite and true otherwise. By convention IsPrimeInt(0) = IsPrimeInt(1) = false and we define IsPrimeInt ( \(-n\) ) \(=\) IsPrimeInt ( \(n\) ).

IsPrimeInt will return true for all prime \(n\). IsPrimeInt will return false for all composite \(n<10^{13}\) and for all composite \(n\) that have a factor \(p<1000\). So for integers \(n<10^{13}\), IsPrimeInt is a proper primality test. It is conceivable that IsPrimeInt may return true for some composite \(n>10^{13}\), but no such \(n\) is currently known. So for integers \(n>10^{13}\), IsPrimeInt is a probable-primality test. If composites that fool IsPrimeInt do exist, they would be extremly rare, and finding one by pure chance is less likely than finding a bug in GAP3.

IsPrimeInt is a deterministic algorithm, i.e., the computations involve no random numbers, and repeated calls will always return the same result. IsPrimeInt first does trial divisions by the primes less than 1000 . Then it tests that \(n\) is a strong pseudoprime w.r.t. the base 2 . Finally it tests whether \(n\) is a Lucas pseudoprime w.r.t. the smallest quadratic nonresidue of \(n\). A better description can be found in the comment in the library file integer.g.

The time taken by IsPrimeInt is approximately proportional to the third power of the number of digits of \(n\). Testing numbers with several hundreds digits is quite feasible.
```

gap> IsPrimeInt( 2~31 - 1 );
true
gap> IsPrimeInt( 10^42 + 1 );
false

```

\subsection*{10.19 IsPrimePowerInt}

IsPrimePowerInt ( \(n\) )
IsPrimePowerInt returns true if the integer \(n\) is a prime power and false otherwise.
\(n\) is a prime power if there exists a prime \(p\) and a positive integer \(i\) such that \(p^{i}=n\). If \(n\) is negative the condition is that there must exist a negative prime \(p\) and an odd positive integer \(i\) such that \(p^{i}=n .1\) and -1 are not prime powers.
Note that IsPrimePowerInt uses SmallestRootInt (see 10.14) and a probable-primality test (see 10.18).
```

gap> IsPrimePowerInt( 31^5 );
true
gap> IsPrimePowerInt( 2^31-1 );
true \# 2 31 - 1 is actually a prime
gap> IsPrimePowerInt( 2^63-1 );
false
gap> Filtered( [-10..10], IsPrimePowerInt );
[ -8, -7, -5, -3, -2, 2, 3, 4, 5, 7, 8, 9 ]

```

\subsection*{10.20 NextPrimeInt}

NextPrimeInt( \(n\) )
NextPrimeInt returns the smallest prime which is strictly larger than the integer \(n\).
Note that NextPrimeInt uses a probable-primality test (see 10.18).
gap> NextPrimeInt ( 541 );
547
gap> NextPrimeInt( -1 );
2

\subsection*{10.21 PrevPrimeInt}

\section*{PrevPrimeInt ( \(n\) )}

PrevPrimeInt returns the largest prime which is strictly smaller than the integer \(n\).
Note that PrevPrimeInt uses a probable-primality test (see 10.18).
```

gap> PrevPrimeInt( 541 );
523
gap> PrevPrimeInt( 1 );
-2

```

\subsection*{10.22 FactorsInt}

\section*{FactorsInt( \(n\) )}

FactorsInt returns a list of the prime factors of the integer \(n\). If the \(i\) th power of a prime divides \(n\) this prime appears \(i\) times. The list is sorted, that is the smallest prime factors come first. The first element has the same sign as \(n\), the others are positive. For any integer \(n\) it holds that Product ( FactorsInt ( \(n\) ) ) \(=n\).
Note that FactorsInt uses a probable-primality test (see 10.18). Thus FactorsInt might return a list which contains composite integers.
The time taken by FactorsInt is approximately proportional to the square root of the second largest prime factor of \(n\), which is the last one that FactorsInt has to find, since
the largest factor is simply what remains when all others have been removed. Thus the time is roughly bounded by the fourth root of \(n\). FactorsInt is guaranteed to find all factors less than \(10^{6}\) and will find most factors less than \(10^{10}\). If \(n\) contains multiple factors larger than that FactorsInt may not be able to factor \(n\) and will then signal an error.
```

gap> FactorsInt( -Factorial(6) );
[ -2, 2, 2, 2, 3, 3, 5 ]
gap> Set( FactorsInt( Factorial(13)/11 ) );
[ 2, 3, 5, 7, 13 ]
gap> FactorsInt( 2^63 - 1 );
[ 7, 7, 73, 127, 337, 92737, 649657 ]
gap> FactorsInt( 10^42 + 1 );
[ 29, 101, 281, 9901, 226549, 121499449, 4458192223320340849 ]

```

\subsection*{10.23 DivisorsInt}

\section*{DivisorsInt( \(n\) )}

DivisorsInt returns a list of all positive divisors of the integer \(n\). The list is sorted, so it starts with 1 and ends with \(n\). We define \(\operatorname{DivisorsInt(~}-n\) ) = DivisorsInt( \(n\) ). Since the set of divisors of 0 is infinite calling DivisorsInt ( 0 ) causes an error.
DivisorsInt calls FactorsInt (see 10.22) to obtain the prime factors. Sigma (see 10.24) computes the sum, Tau (see 10.25) the number of positive divisors.
```

gap> DivisorsInt( 1 );
[ 1 ]
gap> DivisorsInt( 20 );
[ 1, 2, 4, 5, 10, 20 ]
gap> DivisorsInt( 541 );
[ 1, 541]

```

\subsection*{10.24 Sigma}

Sigma( \(n\) )
Sigma returns the sum of the positive divisors (see 10.23) of the integer \(n\).
Sigma is a multiplicative arithmetic function, i.e., if \(n\) and \(m\) are relatively prime we have \(\sigma(n m)=\sigma(n) \sigma(m)\). Together with the formula \(\sigma\left(p^{e}\right)=\left(p^{e+1}-1\right) /(p-1)\) this allows you to compute \(\sigma(n)\).
Integers \(n\) for which \(\sigma(n)=2 n\) are called perfect. Even perfect integers are exactly of the form \(2^{n-1}\left(2^{n}-1\right)\) where \(2^{n}-1\) is prime. Primes of the form \(2^{n}-1\) are called Mersenne primes, the known ones are obtained for \(n=2,3,5,7,13,17,19,31,61,89,107,127\), \(521,607,1279,2203,2281,3217,4253,4423,9689,9941,11213,19937,21701,23209,44497\), \(86243,110503,132049,216091,756839\), and 859433 . It is not known whether odd perfect integers exist, however [BC89] show that any such integer must have at least 300 decimal digits.
Sigma usually spends most of its time factoring \(n\) (see 10.22).
```

gap> Sigma( 0 );
Error, Sigma: <n> must not be 0

```
```

gap> Sigma( 1 );
1
gap> Sigma( 1009 );
1010 \# thus 1009 is a prime
gap> Sigma( 8128 ) = 2*8128;
true \# thus 8128 is a perfect number

```

\subsection*{10.25 Tau}

Tau( \(n\) )
Tau returns the number of the positive divisors (see 10.23) of the integer \(n\).
Tau is a multiplicative arithmetic function, i.e., if \(n\) and \(m\) are relatively prime we have \(\tau(n m)=\tau(n) \tau(m)\). Together with the formula \(\tau\left(p^{e}\right)=e+1\) this allows us to compute \(\tau(n)\).
Tau usually spends most of its time factoring \(n\) (see 10.22).
```

gap> Tau( 0 );
Error, Tau: <n> must not be 0
gap> Tau( 1 );
1
gap> Tau( 1013 );
2 \# thus 1013 is a prime
gap> Tau( 8128 );
14
gap> Tau( 36 );
9 \# \tau(n) is odd if and only if n is a perfect square

```

\subsection*{10.26 MoebiusMu}

MoebiusMu( \(n\) )
MoebiusMu computes the value of the Moebius function for the integer \(n\). This is 0 for integers which are not squarefree, i.e., which are divisible by a square \(r^{2}\). Otherwise it is 1 if \(n\) has an even number and -1 if \(n\) has an odd number of prime factors.
The importance of \(\mu\) stems from the so called inversion formula. Suppose \(f(n)\) is a function defined on the positive integers and let \(g(n)=\sum_{d \mid n} f(d)\). Then \(f(n)=\sum_{d \mid n} \mu(d) g(n / d)\). As a special case we have \(\phi(n)=\sum_{d \mid n} \mu(d) n / d\) since \(n=\sum_{d \mid n} \phi(d)\) (see 11.2).
MoebiusMu usually spends all of its time factoring \(n\) (see 10.22).
```

gap> MoebiusMu( 60 );
O
gap> MoebiusMu( 61 );
-1
gap> MoebiusMu( 62 );
1

```

\section*{Chapter 11}

\section*{Number Theory}

The integers relatively prime to \(m\) form a group under multiplication modulo \(m\), called the prime residue group. This chapter describes the functions that deal with this group.

The first section describes the function that computes the set of representatives of the group (see 11.1).
The next sections describe the functions that compute the size and the exponent of the group (see 11.2 and 11.3).
The next section describes the function that computes the order of an element in the group (see 11.4).

The next section describes the functions that test whether a residue generates the group or computes a generator of the group, provided it is cyclic (see 11.5, 11.6).
The next section describes the functions that test whether an element is a square in the group (see 11.7 and 11.8).
The next sections describe the functions that compute general roots in the group (see 11.9 and 11.10).
All these functions are in the file LIBNAME/"numtheor.g".

\subsection*{11.1 PrimeResidues}

PrimeResidues ( \(m\) )
PrimeResidues returns the set of integers from the range \(0 . . A b s(m)-1\) that are relatively prime to the integer \(m\).
\(A b s(m)\) must be less than \(2^{28}\), otherwise the set would probably be too large anyhow.
The integers relatively prime to \(m\) form a group under multiplication modulo \(m\), called the prime residue group. \(\phi(m)\) (see 11.2) is the order of this group, \(\lambda(m)\) (see 11.3) the exponent. If and only if \(m\) is 2,4 , an odd prime power \(p^{e}\), or twice an odd prime power \(2 p^{e}\), this group is cyclic. In this case the generators of the group, i.e., elements of order \(\phi(m)\), are called primitive roots (see 11.5, 11.6).
```

gap> PrimeResidues( 0 );

```
[ ]
gap> PrimeResidues( 1 );
[ 0 ]
gap> PrimeResidues( 20 );
[1, 3, 7, 9, 11, 13, 17, 19 ]

\subsection*{11.2 Phi}

Phi ( \(m\) )
Phi returns the value of the Euler totient function \(\phi(m)\) for the integer \(m . \phi(m)\) is defined as the number of positive integers less than or equal to \(m\) that are relatively prime to \(m\).
Suppose that \(m=p_{1}^{e_{1}} p_{2}^{e_{2}} \ldots p_{k}^{e_{k}}\). Then \(\phi(m)\) is \(p_{1}^{e_{1}-1}\left(p_{1}-1\right) p_{2}^{e_{2}-1}\left(p_{2}-1\right) \ldots p_{k}^{e_{k}-1}\left(p_{k}-1\right)\). It follows that \(m\) is a prime if and only if \(\phi(m)=m-1\).
The integers relatively prime to \(m\) form a group under multiplication modulo \(m\), called the prime residue group. It can be computed with PrimeResidues (see 11.1). \(\phi(m)\) is the order of this group, \(\lambda(m)\) (see 11.3) the exponent. If and only if \(m\) is 2,4 , an odd prime power \(p^{e}\), or twice an odd prime power \(2 p^{e}\), this group is cyclic. In this case the generators of the group, i.e., elements of order \(\phi(m)\), are called primitive roots (see 11.5, 11.6).
Phi usually spends most of its time factoring \(m\) (see 10.22).
```

gap> Phi( 12 );
4
gap> Phi( 2^13-1 );
8190 \# which proves that 2 }\mp@subsup{2}{}{13}-1\mathrm{ is a prime
gap> Phi( 2^15-1 );
27000

```

\subsection*{11.3 Lambda}

Lambda ( \(m\) )
Lambda returns the exponent of the group of relatively prime residues modulo the integer \(m\).
\(\lambda(m)\) is the smallest positive integer \(l\) such that for every \(a\) relatively prime to \(m\) we have \(a^{l}=1 \bmod m\). Fermat's theorem asserts \(a^{\phi(m)}=1 \bmod m\), thus \(\lambda(m)\) divides \(\phi(m)\) (see 11.2).

Carmichael's theorem states that \(\lambda\) can be computed as follows \(\lambda(2)=1, \lambda(4)=2\) and \(\lambda\left(2^{e}\right)=2^{e-2}\) if \(3<=e, \lambda\left(p^{e}\right)=(p-1) p^{e-1}\left(=\phi\left(p^{e}\right)\right)\) if \(p\) is an odd prime, and \(\lambda(n m)=\) \(\operatorname{Lcm}(\lambda(n), \lambda(m))\) if \(n, m\) are relatively prime.
Composites for which \(\lambda(m)\) divides \(m-1\) are called Carmichaels. If \(6 k+1,12 k+1\) and \(18 k+1\) are primes their product is such a number. It is believed but unproven that there are infinitely many Carmichaels. There are only 1547 Carmichaels below \(10^{10}\) but 455052511 primes.
The integers relatively prime to \(m\) form a group under multiplication modulo \(m\), called the prime residue group. It can be computed with PrimeResidues (see 11.1). \(\phi(m)\) (see
\(11.2)\) is the order of this group, \(\lambda(m)\) the exponent. If and only if \(m\) is 2,4 , an odd prime power \(p^{e}\), or twice an odd prime power \(2 p^{e}\), this group is cyclic. In this case the generators of the group, i.e., elements of order \(\phi(m)\), are called primitive roots (see 11.5, 11.6).

Lambda usually spends most of its time factoring \(m\) (see 10.22).
```

gap> Lambda( 10 );
4
gap> Lambda( 30 );
4
gap> Lambda( 561 );
80 \# 561 is the smallest Carmichael number

```

\subsection*{11.4 OrderMod}

OrderMod ( \(n\), m )
OrderMod returns the multiplicative order of the integer \(n\) modulo the positive integer \(m\). If \(n\) is less than 0 or larger than \(m\) it is replaced by its remainder. If \(n\) and \(m\) are not relatively prime the order of \(n\) is not defined and OrderMod will return 0 .
If \(n\) and \(m\) are relatively prime the multiplicative order of \(n\) modulo \(m\) is the smallest positive integer \(i\) such that \(n^{i}=1 \bmod m\). Elements of maximal order are called primitive roots (see 11.2).
OrderMod usually spends most of its time factoring \(m\) and \(\phi(m)\) (see 10.22).
```

gap> OrderMod( 2, 7 );
3
gap> OrderMod( 3, 7 );
6 \# 3 is a primitive root modulo 7

```

\subsection*{11.5 IsPrimitiveRootMod}

\section*{IsPrimitiveRootMod ( \(r\), m )}

IsPrimitiveRootMod returns true if the integer \(r\) is a primitive root modulo the positive integer \(m\) and false otherwise. If \(r\) is less than 0 or larger than \(m\) it is replaced by its remainder.
The integers relatively prime to \(m\) form a group under multiplication modulo \(m\), called the prime residue group. It can be computed with PrimeResidues (see 11.1). \(\phi(m)\) (see 11.2) is the order of this group, \(\lambda(m)\) (see 11.3) the exponent. If and only if \(m\) is 2 , 4 , an odd prime power \(p^{e}\), or twice an odd prime power \(2 p^{e}\), this group is cyclic. In this case the generators of the group, i.e., elements of order \(\phi(m)\), are called primitive roots (see also 11.6).
```

gap> IsPrimitiveRootMod( 2, 541 );
true
gap> IsPrimitiveRootMod( -539, 541 );
true \# same computation as above
gap> IsPrimitiveRootMod( 4, 541 );
false
gap> ForAny( [1..29], r -> IsPrimitiveRootMod( r, 30 ) );
false \# there does not exist a primitive root modulo 30

```

\subsection*{11.6 PrimitiveRootMod}
```

PrimitiveRootMod( m )
PrimitiveRootMod( m, start )

```

PrimitiveRootMod returns the smallest primitive root modulo the positive integer \(m\) and false if no such primitive root exists. If the optional second integer argument start is given PrimitiveRootMod returns the smallest primitive root that is strictly larger than start.
The integers relatively prime to \(m\) form a group under multiplication modulo \(m\), called the prime residue group. It can be computed with PrimeResidues (see 11.1). \(\phi(m)\) (see 11.2) is the order of this group, \(\lambda(m)\) (see 11.3) the exponent. If and only if \(m\) is 2,4 , an odd prime power \(p^{e}\), or twice an odd prime power \(2 p^{e}\), this group is cyclic. In this case the generators of the group, i.e., elements of order \(\phi(m)\), are called primitive roots (see also 11.5).
```

gap> PrimitiveRootMod( 409 );
21 \# largest primitive root for a prime less than 2000
gap> PrimitiveRootMod( 541, 2 );
10
gap> PrimitiveRootMod( 337, 327 );
false \# 327 is the largest primitive root mod 337
gap> PrimitiveRootMod( 30 );
false \# the exists no primitive root modulo 30

```

\subsection*{11.7 Jacobi}
```

Jacobi( n, m )

```

Jacobi returns the value of the Jacobi symbol of the integer \(n\) modulo the integer \(m\).
Suppose that \(m=p_{1} p_{2} . . p_{k}\) as a product of primes, not necessarily distinct. Then for \(n\) relatively prime to \(m\) the Jacobi symbol is defined by \(J(n / m)=L\left(n / p_{1}\right) L\left(n / p_{2}\right) . . L\left(n / p_{k}\right)\), where \(L(n / p)\) is the Legendre symbol (see 11.8). By convention \(J(n / 1)=1\). If the gcd of \(n\) and \(m\) is larger than 1 we define \(J(n / m)=0\).

If \(n\) is an quadratic residue modulo \(m\), i.e., if there exists an \(r\) such that \(r^{2}=n \bmod m\) then \(J(n / m)=1\). However \(J(n / m)=1\) implies the existence of such an \(r\) only if \(m\) is a prime.

Jacobi is very efficient, even for large values of \(n\) and \(m\), it is about as fast as the Euclidean algorithm (see 5.26).
```

gap> Jacobi( 11, 35 );
1 \# 9 2 = 11 mod 35
gap> Jacobi( 6, 35 );
-1 \# thus there is no r such that r}\mp@subsup{r}{}{2}=6\operatorname{mod}3
gap> Jacobi( 3, 35 );
1 \# even though there is no r with r}\mp@subsup{r}{}{2}=3\operatorname{mod}3

```

\subsection*{11.8 Legendre}
```

Legendre( }n,m\mathrm{ )

```

Legendre returns the value of the Legendre symbol of the integer \(n\) modulo the positive integer \(m\).

The value of the Legendre symbol \(L(n / m)\) is 1 if \(n\) is a quadratic residue modulo \(m\), i.e., if there exists an integer \(r\) such that \(r^{2}=n \bmod m\) and -1 otherwise.
If a root of \(n\) exists it can be found by RootMod (see 11.9).
While the value of the Legendre symbol usually is only defined for \(m\) a prime, we have extended the definition to include composite moduli too. The Jacobi symbol (see 11.7) is another generalization of the Legendre symbol for composite moduli that is much cheaper to compute, because it does not need the factorization of \(m\) (see 10.22).
```

gap> Legendre( 5, 11 );
1 \# 4 2}=5\operatorname{mod}1
gap> Legendre( 6, 11 );
-1 \# thus there is no r such that r}\mp@subsup{r}{}{2}=6\operatorname{mod}1
gap> Legendre( 3, 35 );
-1 \# thus there is no r such that r}\mp@subsup{r}{}{2}=3\operatorname{mod}3

```

\subsection*{11.9 RootMod}
```

RootMod( n, m )
RootMod( n, k,m )

```

In the first form RootMod computes a square root of the integer \(n\) modulo the positive integer \(m\), i.e., an integer \(r\) such that \(r^{2}=n \bmod m\). If no such root exists RootMod returns false.

A root of \(n\) exists only if Legendre \((n, m)=1\) (see 11.8). If \(m\) has \(k\) different prime factors then there are \(2^{k}\) different roots of \(n \bmod m\). It is unspecified which one RootMod returns. You can, however, use RootsUnityMod (see 11.10) to compute the full set of roots.
In the second form RootMod computes a \(k\) th root of the integer \(n\) modulo the positive integer \(m\), i.e., an integer \(r\) such that \(r^{k}=n \bmod m\). If no such root exists RootMod returns false.
In the current implementation \(k\) must be a prime.
RootMod is efficient even for large values of \(m\), actually most time is usually spent factoring \(m\) (see 10.22).
```

gap> RootMod( 64, 1009 );
1001 \# note RootMod does not return 8 in this case but -8
gap> RootMod( 64, 3, 1009 );
518
gap> RootMod( 64, 5, 1009 );
656
gap> List( RootMod( 64, 1009 ) * RootsUnityMod( 1009 ),
> x -> x mod 1009 );
[ 1001, 8 ] \# set of all square roots of 64 mod 1009

```

\subsection*{11.10 RootsUnityMod}

RootsUnityMod ( \(m\) )
RootsUnityMod ( \(k, m\) )

In the first form RootsUnityMod computes the square roots of 1 modulo the integer \(m\), i.e., the set of all positive integers \(r\) less than \(n\) such that \(r^{2}=1 \bmod m\).
In the second form RootsUnityMod computes the \(k\) th roots of 1 modulo the integer \(m\), i.e., the set of all positive integers \(r\) less than \(n\) such that \(r^{k}=1 \bmod m\).
In general there are \(k^{n}\) such roots if the modulus \(m\) has \(n\) different prime factors \(p\) such that \(p=1 \bmod k\). If \(k^{2}\) divides \(m\) then there are \(k^{n+1}\) such roots; and especially if \(k=2\) and 8 divides \(m\) there are \(2^{n+2}\) such roots.
If you are interested in the full set of roots of another number instead of 1 use RootsUnityMod together with RootMod (see 11.9).
In the current implementation \(k\) must be a prime.
RootsUnityMod is efficient even for large values of \(m\), actually most time is usually spent factoring \(m\) (see 10.22).
```

gap> RootsUnityMod(7*31);
[ 1, 92, 125, 216 ]
gap> RootsUnityMod(3,7*31);
[ 1, 25, 32, 36, 67, 149, 156, 191, 211]
gap> RootsUnityMod(5,7*31);
[ 1, 8, 64, 78, 190 ]
gap> List( RootMod( 64, 1009 ) * RootsUnityMod( 1009 ),
> x -> x mod 1009 );
[ 1001, 8 ] \# set of all square roots of 64 mod 1009

```

\section*{Chapter 12}

\section*{Rationals}

The rationals form a very important field. On the one hand it is the quotient field of the integers (see 10). On the other hand it is the prime field of the fields of characteristic zero (see 15).
The former comment suggests the representation actually used. A rational is represented as a pair of integers, called numerator and denominator. Numerator and denominator are reduced, i.e., their greatest common divisor is 1 . If the denominator is 1 , the rational is in fact an integer and is represented as such. The numerator holds the sign of the rational, thus the denominator is always positive.
Because the underlying integer arithmetic can compute with arbitrary size integers, the rational arithmetic is always exact, even for rationals whose numerators and denominators have thousands of digits.
```

gap> 2/3;
2/3
gap> 66/123;
22/41 \# numerator and denominator are made relatively prime
gap> 17/-13;
-17/13 \# the numerator carries the sign
gap> 121/11;
11 \# rationals with denominator 1 (after cancelling) are integers

```

The first sections of this chapter describe the functions that test whether an object is a rational (see 12.1), and select the numerator and denominator of a rational (see 12.2, 12.3). The next sections describe the rational operations (see 12.6, and 12.7).
The GAP3 object Rationals is the field domain of all rationals. All set theoretic functions are applicable to this domain (see chapter 4 and 12.8). Since Rationals is a field all field functions are also applicable to this domain and its elements (see chapter 6 and 12.9).
All external functions are defined in the file "LIBNAME/rational.g".

\subsection*{12.1 IsRat}

IsRat ( obj )

IsRat returns true if \(o b j\), which can be an arbitrary object, is a rational and false otherwise. Integers are rationals with denominator 1, thus IsRat returns true for integers. IsRat will signal an error if \(o b j\) is an unbound variable or a procedure call.
```

gap> IsRat( 2/3 );
true
gap> IsRat( 17/-13 );
true
gap> IsRat( 11 );
true
gap> IsRat( IsRat );
false \# IsRat is a function, not a rational

```

\subsection*{12.2 Numerator}

\section*{Numerator ( rat )}

Numerator returns the numerator of the rational rat. Because the numerator holds the sign of the rational it may be any integer. Integers are rationals with denominator 1 , thus Numerator is the identity function for integers.
```

gap> Numerator( 2/3 );
2
gap> Numerator( 66/123 );
22 \# numerator and denominator are made relatively prime
gap> Numerator( 17/-13 );
-17 \# the numerator holds the sign of the rational
gap> Numerator( 11 );
11 \# integers are rationals with denominator 1
Denominator (see 12.3) is the counterpart to Numerator.

```

\subsection*{12.3 Denominator}
```

Denominator( rat )

```

Denominator returns the denominator of the rational rat. Because the numerator holds the sign of the rational the denominator is always a positive integer. Integers are rationals with the denominator 1 , thus Denominator returns 1 for integers.
```

gap> Denominator( 2/3 );
3
gap> Denominator( 66/123 );
41 \# numerator and denominator are made relatively prime
gap> Denominator( 17/-13 );
13 \# the denominator holds the sign of the rational
gap> Denominator( 11 );
1 \# integers are rationals with denominator 1

```

Numerator (see 12.2) is the counterpart to Denominator.

\subsection*{12.4 Floor}

Floor ( \(r\) )
This function returns the largest integer smaller or equal to \(r\).
```

gap> Floor(-2/3);
-1
gap> Floor(2/3);
0

```

\subsection*{12.5 Mod1}

Mod1 ( \(r\) )
The argument should be a rational or a list. If \(r\) is a rational, it returns (Numerator ( \(r\) ) mod Denominator \((r)\) )/Denominator \((r)\). If \(r\) is a list, it returns List ( \(r\), Mod1). This function is very useful for working in \(\mathbb{Q} / \mathbb{Z}\).
gap> \(\operatorname{Mod1}([-2 / 3,-1,7 / 4,3])\);
\([1 / 3,0,3 / 4,0]\)

\subsection*{12.6 Comparisons of Rationals}
\(q 1=q 2\)
\(q 1<>q 2\)
The equality operator \(=\) evaluates to true if the two rationals \(q 1\) and \(q 2\) are equal and to false otherwise. The inequality operator <> evaluates to true if the two rationals \(q 1\) and q2 are not equal and to false otherwise.
```

gap> $2 / 3=-4 /-6$;
true
gap> 66/123 <> 22/41;
false
gap> $17 / 13=11$;
false
$q 1<=q 2$
$q 1>=q 2$

```
\(q 1<q 2\)
\(q 1>q 2\)

The operators <, <=, >, and => evaluate to true if the rational \(q 1\) is less than, less than or equal to, greater than, and greater than or equal to the rational \(q 2\) and to false otherwise. One rational \(q_{1}=n_{1} / d_{1}\) is less than another \(q_{2}=n_{2} / d_{2}\) if and only if \(n_{1} d_{2}<n_{2} d_{2}\). This definition is of course only valid because the denominator of rationals is always defined to be positive. This definition also extends to the comparison of rationals with integers, which are interpreted as rationals with denominator 1. Rationals can also be compared with objects of other types. They are smaller than objects of any other type by definition.
```

gap> 2/3 < 22/41;
false
gap> -17/13 < 11;
true

```

\subsection*{12.7 Operations for Rationals}
\(q 1+q 2\)
q1 - q2
\(q 1 * q 2\)
q1 / q2
The operators,,\(+- *\) and / evaluate to the sum, difference, product, and quotient of the two rationals \(q 1\) and \(q 2\). For the quotient / \(q 2\) must of course be nonzero, otherwise an error is signalled. Either operand may also be an integer \(i\), which is interpreted as a rational with denominator 1. The result of those operations is always reduced. If, after the reduction, the denominator is 1 , the rational is in fact an integer, and is represented as such.
```

gap> 2/3 + 4/5;
22/15
gap> 7/6 * 2/3;
7/9 \# note how the result is cancelled
gap> 67/6 - 1/6;
11 \# the result is an integer

```
\(q\) ^ \(i\)

The powering operator \({ }^{\text {^ }}\) returns the \(i\)-th power of the rational \(q . i\) must be an integer. If the exponent \(i\) is zero, \(q^{\wedge} i\) is defined as 1 ; if \(i\) is positive, \(q^{\wedge} i\) is defined as the \(i\)-fold product \(q * q * \ldots * q\); finally, if \(i\) is negative, \(q^{\wedge} i\) is defined as \((1 / q)^{\wedge}-i\). In this case \(q\) must of course be nonzero.
```

gap> (2/3) - 3;
8/27
gap> (-17/13) - -1;
-13/17 \# note how the sign switched
gap> (1/2) ^ -2;
4

```

\subsection*{12.8 Set Functions for Rationals}

As was already mentioned in the introduction of this chapter the GAP3 object Rationals is the domain of all rationals. All set theoretic functions, e.g., Intersection and Size, are applicable to this domain.
```

gap> Intersection( Rationals, [ E(4)^0, E(4)^1, E(4)^2, E(4)^3 ] );
[-1, 1] \# E(4) is the complex square root of -1
gap> Size( Rationals );
"infinity"

```

This does not seem to be very useful.

\subsection*{12.9 Field Functions for Rationals}

As was already mentioned in the introduction of this chapter the GAP3 object Rationals is the field of all rationals. All field functions, e.g., Norm and MinPol are applicable to this domain and its elements. However, since the field of rationals is the prime field, all
those functions are trivial. Therefore, Conjugates (Rationals, \(q\) ) returns [ \(q\) ], Norm ( Rationals, \(q\) ) and Trace ( Rationals, \(q\) ) return \(q\), and CharPol (Rationals, \(q\) ) and MinPol( Rationals, \(q\) ) both return [ \(-q, 1\) ].

\section*{Chapter 13}

\section*{Cyclotomics}

GAP3 allows computations in abelian extension fields of the rational field \(Q\), i.e., fields with abelian Galois group over \(Q\). These fields are described in chapter 15 . They are subfields of cyclotomic fields \(Q_{n}=Q\left(e_{n}\right)\) where \(e_{n}=e^{\frac{2 \pi i}{n}}\) is a primitive \(n\)-th root of unity. Their elements are called cyclotomics.

The internal representation of a cyclotomic does not refer to the smallest number field but the smallest cyclotomic field containing it (the so-called conductor). This is because it is easy to embed two cyclotomic fields in a larger one that contains both, i.e., there is a natural way to get the sum or the product of two arbitrary cyclotomics as element of a cyclotomic field. The disadvantage is that the arithmetical operations are too expensive to do arithmetics in number fields, e.g., calculations in a matrix ring over a number field. But it suffices to deal with irrationalities in character tables (see 49). (And in fact, the comfortability of working with the natural embeddings is used there in many situations which did not actually afford it ...)
All functions that take a field extension as -possibly optional- argument, e.g., Trace or Coefficients (see chapter 6), are described in chapter 15.
This chapter informs about
the representation of cyclotomics in GAP3 (see 13.1),
access to the internal data (see 13.7, 13.8)
integral elements of number fields (see 13.2, 13.3, 13.4),
characteristic functions (see 13.5, 13.6),
comparison and arithmetical operations of cyclotomics (see 13.9, 13.10),
functions concerning Galois conjugacy of cyclotomics (see 13.11, 13.14), or lists of them (see 13.16, 13.17),
some special cyclotomics, as defined in \(\left[\mathrm{CCN}^{+} 85\right]\) (see 13.13, 13.15)
The external functions are in the file LIBNAME/"cyclotom.g".

\subsection*{13.1 More about Cyclotomics}

Elements of number fields (see chapter 15), cyclotomics for short, are arithmetical objects like rationals and finite field elements; they are not implemented as records - like groups-
or e.g. with respect to a character table (although character tables may be the main interest for cyclotomic arithmetics).
E( \(n\) )
returns the primitive \(n\)-th root of unity \(e_{n}=e^{\frac{2 \pi i}{n}}\). Cyclotomics are usually entered as (and irrational cyclotomics are always displayed as) sums of roots of unity with rational coefficients. (For special cyclotomics, see 13.13.)
```

gap> E(9); E(9)^3; E(6); E(12) / 3;
-E(9)^4-E(9)^7 \# the root needs not to be an element of the base
E(3)
-E(3)^2
-1/3*E(12)^7

```

For the representation of cyclotomics one has to recall that the cyclotomic field \(Q_{n}=Q\left(e_{n}\right)\) is a vector space of dimension \(\varphi(n)\) over the rationals where \(\varphi\) denotes Euler's phi-function (see 11.2).
Note that the set of all \(n\)-th roots of unity is linearly dependent for \(n>1\), so multiplication is not the multiplication of the group ring \(Q\left\langle e_{n}\right\rangle\); given a \(Q\)-basis of \(Q_{n}\) the result of the multiplication (computed as multiplication of polynomials in \(e_{n}\), using \(\left(e_{n}\right)^{n}=1\) ) will be converted to the base.
```

gap> E(5) * E(5)^2; ( E(5) + E(5)^4 ) * E(5)^2;
E(5)^3
E(5)+E(5)^3
gap> ( E(5) + E(5)^4 ) * E(5);
-E(5)-E(5)^3-E(5)^4

```

Cyclotomics are always represented in the smallest cyclotomic field they are contained in. Together with the choice of a fixed base this means that two cyclotomics are equal if and only if they are equally represented.
Addition and multiplication of two cyclotomics represented in \(Q_{n}\) and \(Q_{m}\), respectively, is computed in the smallest cyclotomic field containing both: \(Q_{\mathrm{Lcm}(n, m)}\). Conversely, if the result is contained in a smaller cyclotomic field the representation is reduced to the minimal such field.
The base, the base conversion and the reduction to the minimal cyclotomic field are described in [Zum89], more about the base can be found in 15.9.
Since \(n\) must be a short integer, the maximal cyclotomic field implemented in GAP3 is not really the field \(Q^{a b}\). The biggest allowed (though not very useful) \(n\) is 65535 .
There is a global variable Cyclotomics in GAP3, a record that stands for the domain of all cyclotomics (see chapter 15).

\subsection*{13.2 Cyclotomic Integers}

A cyclotomic is called integral or cyclotomic integer if all coefficients of its minimal polynomial are integers. Since the base used is an integral base (see 15.9), the subring of cyclotomic integers in a cyclotomic field is formed by those cyclotomics which have not only rational but integral coefficients in their representation as sums of roots of unity. For example, square roots of integers are cyclotomic integers (see 13.13), any root of unity is a
cyclotomic integer, character values are always cyclotomic integers, but all rationals which are not integers are not cyclotomic integers. (See 13.6)
```

gap> ER( 5 ); \# The square root of 5 is a cyclotomic
E(5)-E(5)^2-E(5)^3+E(5)^4 \# integer, it has integral coefficients.
gap> 1/2 * ER( 5 ); \# This is not a cyclotomic integer,...
1/2*E(5)-1/2*E(5) ^2-1/2*E(5)^3+1/2*E(5)^4
gap> 1/2 * ER( 5 ) - 1/2; \# ...but this is one.
E(5)+E(5)^4

```

\subsection*{13.3 IntCyc}

IntCyc ( \(z\) )
returns the cyclotomic integer (see 13.2) with Zumbroich base coefficients (see 15.9) List ( zumb, \(\mathrm{x} \rightarrow \operatorname{Int}(\mathrm{x})\) ) where zumb is the vector of Zumbroich base coefficients of the cyclotomic \(z\); see also 13.4.
```

gap> IntCyc( E(5)+1/2*E(5)^2 ); IntCyc( 2/3*E(7)+3/2*E(4) );
E(5)
E(4)

```

\subsection*{13.4 RoundCyc}

RoundCyc ( \(z\) )
returns the cyclotomic integer (see 13.2) with Zumbroich base coefficients (see 15.9) List ( zumb, \(\mathrm{x} \rightarrow \operatorname{Int}(\mathrm{x}+1 / 2\) ) ) where zumb is the vector of Zumbroich base coefficients of the cyclotomic \(z\); see also 13.3.
```

gap> RoundCyc( E(5)+1/2*E(5)^2 ); RoundCyc( 2/3*E(7)+3/2*E(4) );
E(5)+E(5)~2
-2*E(28)^3+E(28)^4-2*E(28)^11-2*E(28)^15-2*E(28)^19-2*E(28)^23
-2*E(28) ^27

```

\subsection*{13.5 IsCyc}

IsCyc( obj )
returns true if obj is a cyclotomic, and false otherwise. Will signal an error if obj is an unbound variable.
```

gap> IsCyc( O ); IsCyc( E(3) ); IsCyc( 1/2 * E(3) ); IsCyc( IsCyc );
true
true
true
false

```

IsCyc is an internal function.

\subsection*{13.6 IsCycInt}

IsCycInt( obj )
returns true if obj is a cyclotomic integer (see 13.2), false otherwise. Will signal an error if \(o b j\) is an unbound variable.
```

gap> IsCycInt( 0 ); IsCycInt( E(3) ); IsCycInt( 1/2 * E(3) );
true
true
false

```

IsCycInt is an internal function.

\subsection*{13.7 NofCyc}

NofCyc ( \(z\) )
NofCyc ( list )
returns the smallest positive integer \(n\) for which the cyclotomic \(z\) is resp. for which all cyclotomics in the list list are contained in \(Q_{n}=Q\left(e^{\frac{2 \pi i}{n}}\right)=Q(\mathrm{E}(n))\).
```

gap> NofCyc( 0 ); NofCyc( E(10) ); NofCyc( E(12) );

```
1
5
12

NofCyc is an internal function.

\subsection*{13.8 CoeffsCyc}

\section*{CoeffsCyc ( \(z, n\) )}

If \(z\) is a cyclotomic which is contained in \(Q_{n}\), CoeffsCyc \((z, n)\) returns a list \(c f s\) of length \(n\) where the entry at position \(i\) is the coefficient of \(\mathrm{E}(n)^{i-1}\) in the internal representation of \(z\) as element of the cyclotomic field \(Q_{n}\left(\right.\) see 13.1, 15.9): \(z=c f s[1]+c f s[2] \mathrm{E}(n)^{1}+\ldots+\) \(c f s[n] \mathrm{E}(n)^{n-1}\).
Note that all positions which do not belong to base elements of \(Q_{n}\) contain zeroes.
```

gap> CoeffsCyc( E(5), 5 ); CoeffsCyc( E(5), 15 );
[ 0, 1, 0, 0, 0 ]
[0, 0, 0, 0, 0, 0, 0, 0, -1, 0, 0, 0, 0, -1, 0 ]
gap> CoeffsCyc( 1+E(3), 9 ); CoeffsCyc( E(5), 7 );
[0, 0, 0, 0, 0, 0, -1, 0, 0 ]
Error, no representation of <z> in 7th roots of unity

```

CoeffsCyc calls the internal function COEFFSCYC:
COEFFSCYC ( \(z\) )
is equivalent to CoeffsCyc ( \(z\), \(\operatorname{NofCyc}(z)\) ), see 13.7.

\subsection*{13.9 Comparisons of Cyclotomics}

To compare cyclotomics, the operators \(<,<=,=,>=,>\) and \(<>\) can be used, the result will be true if the first operand is smaller, smaller or equal, equal, larger or equal, larger, or inequal, respectively, and false otherwise.

Cyclotomics are ordered as follows: The relation between rationals is as usual, and rationals are smaller than irrational cyclotomics. For two irrational cyclotomics \(z 1, z 2\) which lie in different minimal cyclotomic fields, we have \(z 1<z 2\) if and only if \(\operatorname{NofCyc}(z 1)<\operatorname{NofCyc}(z 2))\); if \(\operatorname{NofCyc}(z 1)=\operatorname{Nof} \operatorname{Cyc}(z 2))\), that one is smaller that has the smaller coefficient vector, i.e., \(z 1 \leq z 2\) if and only if \(\operatorname{COEFFSCYC}(z 1) \leq \operatorname{COEFFSCYC}(z 2)\).
You can compare cyclotomics with objects of other types; all objects which are not cyclotomics are larger than cyclotomics.
```

gap> E(5) < E(6); \# the latter value lies in Q Q
false
gap> E(3) < E(3)^2; \# both lie in Q Q , so compare coefficients
false
gap> 3 < E(3); E(5) < E(7);
true
true
gap> E(728) < (1,2);
true

```

\subsection*{13.10 Operations for Cyclotomics}

The operators \(+,-, *, /\) are used for addition, subtraction, multiplication and division of two cyclotomics; note that division by 0 causes an error.
+ and - can also be used as unary operators;
- is used for exponentiation of a cyclotomic with an integer; this is in general not equal to Galois conjugation.
```

gap> E(5) + E(3); (E(5) + E(5)^4) ~ 2; E(5)/E(3); E(5) * E(3);
-E(15)^2-2*E(15)^8-E(15)^11-E(15)^13-E(15)^14
-2*E(5)-E(5)^2-E(5)^3-2*E(5)^4
E(15)^13
E(15)^8

```

\subsection*{13.11 GaloisCyc}

GaloisCyc ( \(z, k\) )
returns the cyclotomic obtained on raising the roots of unity in the representation of the cyclotomic \(z\) to the \(k\)-th power. If \(z\) is represented in the field \(Q_{n}\) and \(k\) is a fixed integer relative prime to \(n\), \(\operatorname{GaloisCyc}(., k)\) acts as a Galois automorphism of \(Q_{n}\) (see 15.8); to get Galois automorphisms as functions, use 6.7 GaloisGroup.
```

gap> GaloisCyc( E(5) + E(5)^4, 2 );
E(5)^2+E(5)^3
gap> GaloisCyc( E(5), -1 ); \# the complex conjugate
E(5)^4
gap> GaloisCyc( E(5) + E(5)^4, -1 ); \# this value is real
E(5)+E(5)^4
gap> GaloisCyc( E(15) + E(15)^4, 3 );
E(5)+E(5)^4
GaloisCyc is an internal function.

```

\subsection*{13.12 Galois}

Galois ( \(z, e\) )
This function is a kind of generalized version of GaloisCyc. If \(z\) is a list it returns the list of Galois ( \(\mathrm{x}, \mathrm{e}\) ) for each element \(x\) of \(z\). If \(z\) is a cyclotomic, if \(e\) is an integer it is equivalent to \(\operatorname{GaloisCyc}(z, e)\) and if \(e\) is a Galois element it is equivalent to \(z^{\wedge} e\). Finally, if \(z\) is a record with a .operations field, it returns \(z\).operations. Galois( \(z, \mathrm{e}\) ). One such operations is predefined if \(z\) is a polynomial, it does Galois ( \(\mathrm{x}, \mathrm{e}\) ) on each coefficient of \(z\).
```

gap> Galois(E(3),-1);
E(3) ^2
gap> Galois(E(3),-1);
E(3) ^2
gap> G:=GaloisGroup(CF (3)) ;
Group( NFAutomorphism( CF(3) , 2 ) )
gap> E(3)^G.1;
E(3) ^2
gap> Galois([E(3),E(5)],-1);
[E(3)^2, E(5)^4]
gap> Galois(X(Cyclotomics)+E(3),-1);
X(Cyclotomics) + (E(3)^2)

```

\subsection*{13.13 ATLAS irrationalities}
\(\operatorname{EB}(N), \operatorname{EC}(N), \ldots, \operatorname{EH}(N)\),
\(\operatorname{EI}(N), \operatorname{ER}(N)\),
\(\operatorname{EJ}(N), \operatorname{EK}(N), \operatorname{EL}(N), \operatorname{EM}(N)\),
\(\operatorname{EJ}(N, d), \operatorname{EK}(N, d), \operatorname{EL}(N, d), \operatorname{EM}(N, d)\),
\(\operatorname{ES}(N), \operatorname{ET}(N), \ldots, \operatorname{EY}(N)\),
\(\operatorname{ES}(N, d), \operatorname{ET}(N, d), \ldots, \operatorname{EY}(N, d)\),
NK ( \(N, k, d\) )
For \(N\) a positive integer, let \(z=\mathrm{E}(N)=e^{2 \pi i / N}\). The following so-called atomic irrationalities (see \(\left[\mathrm{CCN}^{+} 85\right.\), Chapter 7, Section 10]) can be entered by functions (Note that the values are not necessary irrational.):
\[
\begin{aligned}
& \mathrm{EB}(N)=b_{N}=\frac{1}{2} \sum_{j=1}^{N-1} z^{j^{2}} \quad(N \equiv 1 \bmod 2) \\
& \mathrm{EC}(N)=c_{N}=\frac{1}{3} \sum_{j=1}^{N-1} z^{j^{3}} \quad(N \equiv 1 \bmod 3) \\
& \operatorname{ED}(N)=d_{N}=\frac{1}{4} \sum_{j=1}^{N-1} z^{j^{4}} \quad(N \equiv 1 \bmod 4) \\
& \mathrm{EE}(N)=e_{N}=\frac{1}{5} \sum_{j=1}^{N-1} z^{j^{5}} \quad(N \equiv 1 \bmod 5) \\
& \mathrm{EF}(N)=f_{N}=\frac{1}{6} \sum_{j=1}^{N-1} z^{j^{6}} \quad(N \equiv 1 \bmod 6) \\
& \mathrm{EG}(N)=g_{N}=\frac{1}{7} \sum_{j=1}^{N-1} z^{j^{7}} \quad(N \equiv 1 \bmod 7) \\
& \mathrm{EH}(N)=h_{N}=\frac{1}{8} \sum_{j=1}^{N-1} z^{j^{8}} \quad(N \equiv 1 \bmod 8)
\end{aligned}
\]
(Note that in \(c_{N}, \ldots, h_{N}, N\) must be a prime.)
\[
\begin{aligned}
& \operatorname{ER}(N)=\sqrt{N} \\
& \operatorname{EI}(N)=i \sqrt{N}=\sqrt{-N}
\end{aligned}
\]

From a theorem of Gauss we know that
\[
b_{N}=\left\{\begin{array}{llll}
\frac{1}{2}(-1+\sqrt{N}) & \text { if } & N \equiv 1 & \bmod 4 \\
\frac{1}{2}(-1+i \sqrt{N}) & \text { if } & N \equiv-1 & \bmod 4
\end{array}\right.
\]
so \(\sqrt{N}\) can be (and in fact is) computed from \(b_{N}\). If \(N\) is a negative integer then \(\operatorname{ER}(N)=\) \(\mathrm{EI}(-N)\).
For given \(N\), let \(n_{k}=n_{k}(N)\) be the first integer with multiplicative order exactly \(k\) modulo \(N\), chosen in the order of preference
\[
1,-1,2,-2,3,-3,4,-4, \ldots
\]

We have
\[
\begin{array}{lll}
\operatorname{EY}(N)=y_{n}=z+z^{n} & \left(n=n_{2}\right) \\
\operatorname{EX}(N)=x_{n}=z+z^{n}+z^{n^{2}} & \left(n=n_{3}\right) \\
\operatorname{EW}(N)=w_{n}=z+z^{n}+z^{n^{2}}+z^{n^{3}} & \left(n=n_{4}\right) \\
\operatorname{EV}(N)=v_{n}=z+z^{n}+z^{n^{2}}+z^{n^{3}}+z^{n^{4}} & \left(n=n_{5}\right) \\
\operatorname{EU}(N)=u_{n}=z+z^{n}+z^{n^{2}}+\ldots+z^{n^{5}} & \left(n=n_{6}\right) \\
\operatorname{ET}(N)=t_{n}=z+z^{n}+z^{n^{2}}+\ldots+z^{n^{6}} & \left(n=n_{7}\right) \\
\operatorname{ES}(N)=s_{n}=z+z^{n}+z^{n^{2}}+\ldots+z^{n^{7}} & \left(n=n_{8}\right) \\
& & \\
\operatorname{EM}(N)=m_{n}=z-z^{n} & \left(n=n_{2}\right) \\
\operatorname{EL}(N)=l_{n}=z-z^{n}+z^{n^{2}}-z^{n^{3}} & \left(n=n_{4}\right) \\
\operatorname{EK}(N)=k_{n}=z-z^{n}+\ldots-z^{n^{5}} & \left(n=n_{6}\right) \\
\operatorname{EJ}(N)=j_{n}=z-z^{n}+\ldots-z^{n^{7}} & \left(n=n_{8}\right)
\end{array}
\]

Let \(n_{k}^{(d)}=n_{k}^{(d)}(N)\) be the \(d+1\)-th integer with multiplicative order exactly \(k\) modulo \(N\), chosen in the order of preference defined above; we write \(n_{k}=n_{k}^{(0)}, n_{k}^{\prime}=n_{k}^{(1)}, n_{k}^{\prime \prime}=n_{k}^{(2)}\) and so on. These values can be computed as \(\operatorname{NK}(N, k, d)=n_{k}^{(d)}(N)\); if there is no integer with the required multiplicative order, NK will return false.
The algebraic numbers
\[
y_{N}^{\prime}=y_{N}^{(1)}, y_{N}^{\prime \prime}=y_{N}^{(2)}, \ldots, x_{N}^{\prime}, x_{N}^{\prime \prime}, \ldots, j_{N}^{\prime}, j_{N}^{\prime \prime}, \ldots
\]
are obtained on replacing \(n_{k}\) in the above definitions by \(n_{k}^{\prime}, n_{k}^{\prime \prime}, \ldots\); they can be entered as
\[
\begin{aligned}
\mathrm{EY}(N, d) & =y_{N}^{(d)} \\
\operatorname{EX}(N, d) & =x_{N}^{(d)} \\
& \vdots \\
\operatorname{EJ}(N, d) & =j_{n}^{(d)}
\end{aligned}
\]
```

gap> EW(16,3); EW(17,2); ER(3); EI(3); EY(5); EB(9);
O
E(17)+E(17)^4+E(17)^13+E(17)^16
-E(12)^7+E(12)^11
E(3)-E(3)^2
E(5)+E(5) ^4
1

```

\subsection*{13.14 StarCyc}

\section*{StarCyc ( \(z\) )}

If \(z\) is an irrational element of a quadratic number field (i.e. if \(z\) is a quadratic irrationality), \(\operatorname{StarCyc}(z)\) returns the unique Galois conjugate of \(z\) that is different from \(z\); this is often called \(z *\) (see 49.37). Otherwise false is returned.
```

gap> StarCyc( EB(5) ); StarCyc( E(5) );
E(5)^2+E(5)^3
false

```

\subsection*{13.15 Quadratic}

\section*{Quadratic ( \(z\) )}

If \(z\) is a cyclotomic integer that is contained in a quadratic number field over the rationals, it can be written as \(z=\frac{a+b \sqrt{n}}{d}\) with integers \(a, b, n\) and \(d\), where \(d\) is either 1 or 2 . In this case Quadratic ( \(z\) ) returns a record with fields \(\mathrm{a}, \mathrm{b}\), root, d and ATLAS where the first four mean the integers mentioned above, and the last one is a string that is a (not necessarily shortest) representation of \(z\) by \(b_{m}, i_{m}\) or \(r_{m}\) for \(m=\mid\) root \(\mid\) (see 13.13).
If \(z\) is not a quadratic irrationality or not a cyclotomic integer, false is returned.
```

gap> Quadratic( EB(5) ); Quadratic( EB(27) );
rec(
a := -1,
b := 1,
root := 5,
d := 2,
ATLAS := "b5" )
rec(
a := -1,
b := 3,
root := -3,
d := 2,
ATLAS := "1+3b3" )
gap> Quadratic(0); Quadratic( E(5) );
rec(
a := 0,
b := 0,
root := 1,
d := 1,

```
```

    ATLAS := "0" )
    false

```

\subsection*{13.16 GaloisMat}

\section*{GaloisMat ( mat )}
mat must be a matrix of cyclotomics (or possibly unknowns, see 17.1). The conjugate of a row in mat under a particular Galois automorphism is defined pointwise. If mat consists of full orbits under this action then the Galois group of its entries acts on mat as a permutation group, otherwise the orbits must be completed before.
GaloisMat ( mat ) returns a record with fields mat, galoisfams and generators:
mat
a list with initial segment mat (not a copy of mat); the list consists of full orbits under the action of the Galois group of the entries of mat defined above. The last entries are those rows which had to be added to complete the orbits; so if they were already complete, mat and mat have identical entries.

\section*{galoisfams}
a list that has the same length as mat; its entries are either \(1,0,-1\) or lists:
galoisfams[i] \(=1\) means that mat[i] consists of rationals, i.e. [mat[i]] forms an orbit.
galoisfams[i] \(=-1\) means that mat[i] contains unknowns; in this case [mat[i]] is regarded as an orbit, too, even if mat [i] contains irrational entries.
If galoisfams[i] \(=\left[l_{1}, l_{2}\right]\) is a list then mat[i] is the first element of its orbit in mat; \(l_{1}\) is the list of positions of rows which form the orbit, and \(l_{2}\) is the list of corresponding Galois automorphisms (as exponents, not as functions); so we have \(\operatorname{mat}\left[l_{1}[j]\right][k]=\) GaloisCyc \(\left(\operatorname{mat}[i][k], l_{2}[j]\right)\).
galoisfams[i] \(=0\) means that mat[i] is an element of a nontrivial orbit but not the first element of it.

\section*{generators}
a list of permutations generating the permutation group corresponding to the action of the Galois group on the rows of mat.
Note that mat should be a set, i.e. no two rows should be equal. Otherwise only the first row of some equal rows is considered for the permutations, and a warning is printed.
```

gap> GaloisMat( [ [ E(3), E(4) ] ] );
rec(
mat := [ [ E(3), E(4)], [ E(3), -E(4) ], [ E(3)^2, E(4) ],
[ E(3)^2, -E(4)] ],
galoisfams := [ [ [ 1, 2, 3, 4 ], [ 1, 7, 5, 11 ] ], 0, 0, 0 ],
generators := [ (1,2)(3,4), (1,3)(2,4)] )
gap> GaloisMat( [ [ 1, 1, 1 ], [ 1, E(3), E(3)^2 ] ] );
rec(
mat := [ [ 1, 1, 1 ], [ 1, E(3), E(3)^2 ], [ 1, E(3)^2, E(3)] ],
galoisfams := [ 1, [ [ 2, 3 ], [ 1, 2 ] ], 0 ],
generators := [ (2,3) ] )

```

\subsection*{13.17 RationalizedMat}

\section*{RationalizedMat ( mat )}
returns the set of rationalized rows of mat, i.e. the set of sums over orbits under the action of the Galois group of the elements of mat (see 13.16).
This may be viewed as a kind of trace operation for the rows.
Note that mat should be a set, i.e. no two rows should be equal.
```

gap> mat:= CharTable( "A5" ).irreducibles;
$\left[[1,1,1,1,1],\left[3,-1,0,-E(5)-E(5) \wedge 4,-E(5)^{\wedge} 2-E(5) \wedge 3\right]\right.$,
$[3,-1,0,-E(5) \wedge 2-E(5) \wedge 3,-E(5)-E(5) \wedge 4],[4,0,1,-1,-1]$,
[ 5, 1, -1, 0, 0 ] ]
gap> RationalizedMat ( mat );
$[[1,1,1,1,1],[6,-2,0,1,1],[4,0,1,-1,-1]$,
$[5,1,-1,0,0]]$

```

\section*{Chapter 14}

\section*{Gaussians}

If we adjoin a square root of -1 , usually denoted by \(i\), to the field of rationals we obtain a field that is an extension of degree 2. This field is called the Gaussian rationals and its ring of integers is called the Gaussian integers, because C.F. Gauss was the first to study them.
In GAP3 Gaussian rationals are written in the form \(a+b * \mathrm{E}(4)\), where \(a\) and \(b\) are rationals, because \(\mathrm{E}(4)\) is GAP3's name for \(i\). Because 1 and \(i\) form an integral base the Gaussian integers are written in the form \(a+b * \mathrm{E}(4)\), where \(a\) and \(b\) are integers.

The first sections in this chapter describe the operations applicable to Gaussian rationals (see 14.1 and 14.2).
The next sections describe the functions that test whether an object is a Gaussian rational or integer (see 14.3 and 14.4).

The GAP3 object GaussianRationals is the field domain of all Gaussian rationals, and the object GaussianIntegers is the ring domain of all Gaussian integers. All set theoretic functions are applicable to those two domains (see chapter 4 and 14.5).
The Gaussian rationals form a field so all field functions, e.g., Norm, are applicable to the domain GaussianRationals and its elements (see chapter 6 and 14.6).
The Gaussian integers form a Euclidean ring so all ring functions, e.g., Factors, are applicable to GaussianIntegers and its elements (see chapter 5, 14.7, and 14.8).
The field of Gaussian rationals is just a special case of cyclotomic fields, so everything that applies to those fields also applies to it (see chapters 13 and 15).
All functions are in the library file LIBNAME/"gaussian.g".

\subsection*{14.1 Comparisons of Gaussians}
\(x=y\)
\(x<y\)
The equality operator evaluates to true if the two Gaussians \(x\) and \(y\) are equal, and to false otherwise. The inequality operator <> evaluates to true if the two Gaussians \(x\) and
\(y\) are not equal, and to false otherwise. It is also possible to compare a Gaussian with an object of another type, of course they are never equal.

Two Gaussians \(a+b * E(4)\) and \(c+d * E(4)\) are considered equal if \(a=c\) and \(b=d\).
```

gap> 1 + E(4) = 2 / (1 - E(4));
true
gap> 1 + E(4) = 1 - E(4);
false
gap> 1 + E(4) = E(6);
false
x <= y
x>y
x >= y

```
\(x<y\)

The operators \(<,<=,>\), and \(>=\) evaluate to true if the Gaussian \(x\) is less than, less than or equal to, greater than, and greater than or equal to the Gaussian \(y\), and to false otherwise. Gaussians can also be compared to objects of other types, they are smaller than anything else, except other cyclotomics (see 13.9).

A Gaussian \(a+b * E(4)\) is considered less than another Gaussian \(c+d * \mathrm{E}(4)\) if \(a\) is less than \(c\), or if \(a\) is equal to \(c\) and \(b\) is less than \(d\).
```

gap> 1 + E(4) < 2 + E(4);
true
gap> 1 + E(4) < 1 - E(4);
false
gap> 1 + E(4) < 1/2;
false

```

\subsection*{14.2 Operations for Gaussians}
```

x+y
x-y
x * y
x / y

```

The operators,,\(+- *\), and / evaluate to the sum, difference, product, and quotient of the two Gaussians \(x\) and \(y\). Of course either operand may also be an ordinary rational (see 12), because the rationals are embedded into the Gaussian rationals. On the other hand the Gaussian rationals are embedded into other cyclotomic fields, so either operand may also be a cyclotomic (see 13). Division by 0 is as usual an error.
\(x\) - \(n\)
The operator ^ evaluates to the \(n\)-th power of the Gaussian rational \(x\). If \(n\) is positive, the power is defined as the \(n\)-fold product \(x * x * \ldots x\); if \(n\) is negative, the power is defined as \((1 / x)^{\wedge}(-n)\); and if \(n\) is zero, the power is 1 , even if \(x\) is 0 .
```

gap> (1 + E(4)) * (E(4) - 1);
-2

```

\subsection*{14.3 IsGaussRat}

IsGaussRat ( obj )
IsGaussRat returns true if \(o b j\), which may be an object of arbitrary type, is a Gaussian rational and false otherwise. Will signal an error if \(o b j\) is an unbound variable.
```

gap> IsGaussRat( 1/2 );
true
gap> IsGaussRat( E(4) );
true
gap> IsGaussRat( E(6) );
false
gap> IsGaussRat( true );
false

```

IsGaussInt can be used to test whether an object is a Gaussian integer (see 14.4).

\subsection*{14.4 IsGaussInt}

IsGaussInt ( obj )
IsGaussInt returns true if \(o b j\), which may be an object of arbitrary type, is a Gaussian integer, and false otherwise. Will signal an error if \(o b j\) is an unbound variable.
```

gap> IsGaussInt( 1 );
true
gap> IsGaussInt( E(4) );
true
gap> IsGaussInt( 1/2 + 1/2*E(4) );
false
gap> IsGaussInt( E(6) );
false

```

IsGaussRat can be used to test whether an object is a Gaussian rational (see 14.3).

\subsection*{14.5 Set Functions for Gaussians}

As already mentioned in the introduction of this chapter the objects GaussianRationals and GaussianIntegers are the domains of Gaussian rationals and integers respectively. All set theoretic functions, i.e., Size and Intersection, are applicable to these domains and their elements (see chapter 4). There does not seem to be an important use of this however. All functions not mentioned here are not treated specially, i.e., they are implemented by the default function mentioned in the respective section.
in
The membership test for Gaussian rationals is implemented via IsGaussRat (14.3). The membership test for Gaussian integers is implemented via IsGaussInt (see 14.4).

A random Gaussian rational \(a+b * \mathrm{E}(4)\) is computed by combining two random rationals \(a\) and \(b\) (see 12.8). Likewise a random Gaussian integer \(a+b * \mathrm{E}(4)\) is computed by combining two random integers \(a\) and \(b\) (see 10.15).
```

gap> Size( GaussianRationals );
"infinity"
gap> Intersection( GaussianIntegers, [1,1/2,E(4),-E(6),E(4)/3] );
[1, E(4) ]

```

\subsection*{14.6 Field Functions for Gaussian Rationals}

As already mentioned in the introduction of this chapter, the domain of Gaussian rationals is a field. Therefore all field functions are applicable to this domain and its elements (see chapter 6). This section gives further comments on the definitions and implementations of those functions for the the Gaussian rationals. All functions not mentioned here are not treated specially, i.e., they are implemented by the default function mentioned in the respective section.

\section*{Conjugates}

The field of Gaussian rationals is an extension of degree 2 of the rationals, its prime field. Therefore there is one further conjugate of every element \(a+b * E(4)\), namely \(a-b * E(4)\).

\section*{Norm, Trace}

According to the definition of conjugates above, the norm of a Gaussian rational \(a+b * \mathrm{E}(4)\) is \(a^{\wedge} 2+b^{\wedge} 2\) and the trace is \(2 * a\).

\subsection*{14.7 Ring Functions for Gaussian Integers}

As already mentioned in the introduction to this chapter, the ring of Gaussian integers is a Euclidean ring. Therefore all ring functions are applicable to this ring and its elements (see chapter 5). This section gives further comments on the definitions and implementations of those functions for the Gaussian integers. All functions not mentioned here are not treated specially, i.e., they are implemented by the default function mentioned in the respective section.

IsUnit, Units, IsAssociated, Associates
The units of GaussianIntegers are [1, E(4), \(-1,-E(4)]\).

\section*{StandardAssociate}

The standard associate of a Gaussian integer \(x\) is the associated element \(y\) of \(x\) that lies in the first quadrant of the complex plane. That is \(y\) is that element from \(x *[1,-1, \mathrm{E}(4),-\mathrm{E}(4)]\) that has positive real part and nonnegative imaginary part.

The Euclidean degree of a Gaussian integer \(x\) is the product of \(x\) and its complex conjugate.

\section*{EuclideanRemainder}

Define the integer part \(i\) of the quotient of \(x\) and \(y\) as the point of the lattice spanned by 1 and \(\mathrm{E}(4)\) that lies next to the rational quotient of \(x\) and \(y\), rounding towards the origin if there are several such points. Then EuclideanRemainder \((x, y)\) is defined as \(x-i *\) \(y\). With this definition the ordinary Euclidean algorithm for the greatest common divisor works, whereas it does not work if you always round towards the origin.

\section*{EuclideanQuotient}

The Euclidean quotient of two Gaussian integers \(x\) and \(y\) is the quotient of \(w\) and \(y\), where \(w\) is the difference between \(x\) and the Euclidean remainder of \(x\) and \(y\).

\section*{QuotientRemainder}

QuotientRemainder uses EuclideanRemainder and EuclideanQuotient.

\section*{IsPrime, IsIrreducible}

Since the Gaussian integers are a Euclidean ring, primes and irreducibles are equivalent. The primes are the elements \(1+\mathrm{E}(4)\) and \(1-\mathrm{E}(4)\) of norm 2 , the elements \(a+b * \mathrm{E}(4)\) and \(a-b * E(4)\) of norm \(p=a^{\wedge} 2+b^{\wedge} 2\) with \(p\) a rational prime congruent to \(1 \bmod 4\), and the elements \(p\) of norm \(p^{\wedge} 2\) with \(p\) a rational prime congruent to \(3 \bmod 4\).

\section*{Factors}

The list returned by Factors is sorted according to the norms of the primes, and among those of equal norm with respect to <. All elements in the list are standard associates, except the first, which is multiplied by a unit as necessary.

The above characterization already shows how one can factor a Gaussian integer. First compute the norm of the element, factor this norm over the rational integers and then split 2 and the primes congruent to \(1 \bmod 4\) with TwoSquares (see 14.8).
```

gap> Factors( GaussianIntegers, 30 );
[ -1-E(4), 1+E(4), 3, 1+2*E(4), 2+E(4) ]

```

\subsection*{14.8 TwoSquares}

\section*{TwoSquares ( \(n\) )}

TwoSquares returns a list of two integers \(x<=y\) such that the sum of the squares of \(x\) and \(y\) is equal to the nonnegative integer \(n\), i.e., \(n=x^{2}+y^{2}\). If no such representation exists TwoSquares will return false. TwoSquares will return a representation for which the gcd of \(x\) and \(y\) is as small as possible. If there are several such representations, it is not specified which one TwoSquares returns.
Let \(a\) be the product of all maximal powers of primes of the form \(4 k+3\) dividing \(n\). A representation of \(n\) as a sum of two squares exists if and only if \(a\) is a perfect square. Let \(b\)
be the maximal power of 2 dividing \(n\), or its half, whichever is a perfect square. Then the minimal possible gcd of \(x\) and \(y\) is the square root \(c\) of \(a b\). The number of different minimal representations with \(x<=y\) is \(2^{l-1}\), where \(l\) is the number of different prime factors of the form \(4 k+1\) of \(n\).
```

gap> TwoSquares( 5 );
[ 1, 2 ]
gap> TwoSquares( 11 );
false \# no representation exists
gap> TwoSquares( 16 );
[0,4 ]
gap> TwoSquares( 45 );
[ 3, 6 ] \# 3 is the minimal possible gcd because 9 divides 45
gap> TwoSquares( 125 );
[ 2, 11] \# not [ 5, 10 ] because this has not minimal gcd
gap> TwoSquares( 13*17 );
[ 5, 14] \# [10,11] would be the other possible representation
gap> TwoSquares( 848654483879497562821 );
[ 6305894639, 28440994650 ] \# 848654483879497562821 is prime

```

\section*{Chapter 15}

\section*{Subfields of Cyclotomic Fields}

The only number fields that GAP3 can handle at the moment are subfields of cyclotomic fields, e.g., \(Q(\sqrt{5})\) is a number field that is not cyclotomic but contained in the cyclotomic field \(Q_{5}=Q\left(e^{\frac{2 \pi i}{5}}\right)\). Although this means that GAP3 does not know arbitrary algebraic number fields but only those with abelian Galois group, here we call these fields number fields for short. The elements of number fields are called cyclotomics (see chapter 13). Thus number fields are the domains (see chapter 4) related to cyclotomics; they are special field records (see 6.17 ) which are needed to specify the field extension with respect to which e.g. the trace of a cyclotomic shall be computed.

In many situations cyclotomic fields need not be treated in a special way, except that there may be more efficient algorithms for them than for arbitrary number fields. For that, there are the global variables NumberFieldOps and CyclotomicFieldOps, both records which contain the field operations stored in FieldOps (see chapter 6) and in which some functions are overlaid (see 15.13). If all necessary information about a function is already given in chapter 6, this function is not described here; this is the case e.g. for Conjugates and related functions, like Trace and CharPol. Some functions, however, need further explanation, e.g., 15.12 tells more about Coefficients for number fields.

There are some functions which are different for cyclotomic fields and other number fields, e.g., the field constructors CF resp. NF. In such a situation, the special case is described in a section immediately following the section about the general case.
Besides the single number fields, there is another domain in GAP3 related to number fields, the domain Cyclotomics of all cyclotomics. Although this is an abstract field, namely the field \(Q^{a b}\), Cyclotomics is not a field record. It is used by DefaultField, DefaultRing, Domain, Field and Ring (see \(6.3,5.3,4.5,6.2,5.2\) ) which are mainly interested in the corresponding entries of Cyclotomics.operations since these functions know how to create fields resp. integral rings generated by some cyclotomics.
This chapter informs about
characteristic functions (see 15.1, 15.2),
field constructors (see 15.3, 15.4),
(default) fields of cyclotomics (see 15.5), and (default) rings of cyclotomic integers (see 15.6),
Galois groups of number fields (see 15.7, 15.8),
vector space bases (see 15.9, 15.10, 15.11) and coefficients (see 15.12) and overlaid functions in the operations records (see 15.13).

The external functions are in the file LIBNAME/"numfield.g"

\subsection*{15.1 IsNumberField}

IsNumberField (obj )
returns true if \(o b j\) is a field record (see 6.1, 6.17) of a field of characteristic zero where \(F\).generators is a list of cyclotomics (see chapter 13), and false else.
```

gap> IsNumberField( CF(9) ); IsNumberField( NF( [ ER(3) ] ) );
true
true
gap> IsNumberField( GF( 2 ) );
false

```

\subsection*{15.2 IsCyclotomicField}

IsCyclotomicField ( obj )
returns true if \(o b j\) is a number field record (see 15.1) where obj.isCyclotomicField \(=\) true, and false else.
```

gap> IsCyclotomicField( CF(9) );
true
gap> IsCyclotomicField( NF( [ ER(-3) ] ) );
true
gap> IsCyclotomicField( NF( [ ER(3) ] ) );
false

```

\subsection*{15.3 Number Field Records}
```

NumberField( gens )
NumberField( n, stab )
NumberField( subfield, poly )
NumberField( subfield, base )
NumberField may be abbreviated NF; it returns number fields, namely
NumberField( gens ):
the number field generated by the cyclotomics in the list gens,
NumberField( n, stab ):
the fixed field of the prime residues in the list stab inside the cyclotomic field }\mp@subsup{Q}{n}{}\mathrm{ (see 15.4),
NumberField( subfield, poly ):
the splitting field of the polynomial poly (which must have degree at most 2) over the number
field subfield; subfield = 0 is equivalent to subfield = Rationals,
NumberField( subfield, base ):
the extension field of the number field subfield which is as vector space generated by the
elements of the list base of cyclotomics; that means, base must be or at least contain a

```
vector space base of this extension, if base is a base it will be assigned to the base field of the cyclotomic field (see 15.12). subfield \(=0\) is equivalent to subfield \(=\) Rationals.
```

gap> NF( [ EB(7), ER(3) ] );
NF(84,[ 1, 11, 23, 25, 37, 71 ])
gap> NF( 7, [ 1 ] );
CF(7)
gap> NF( NF( [ EB(7) ] ), [ 1, 1, 1 ] );
NF(NF(7,[ 1, 2, 4 ]),[ 1, E(3) ])
gap> F:= NF( 0, [ 1, E(4) ] ); G:= NF( 0, NormalBaseNumberField( F ) );
GaussianRationals
CF( Rationals,[ 1/2-1/2*E(4), 1/2+1/2*E(4) ])
gap> G.base; G.basechangemat; Coefficients( G, 1 );
[ 1/2-1/2*E(4), 1/2+1/2*E(4) ]
[ [ 1, 1], [ -1, 1 ] ]
[ 1, 1 ]

```

Number field records are field records (see 6.17) representing a number field. Besides the obligatory record components, a number field record \(F\) contains the component
stabilizer
the list of prime residues modulo \(\operatorname{NofCyc}(F\).generators ) which fix all elements of \(F\)
and possibly

\section*{isIntegralBase}
true if \(F\).base is an integral vector space base of the field extension \(F / F\).field, false else (used by 5.2 Ring); for the case that \(F\).field is a cyclotomic field, 15.10 describes integral bases of the field extension;
isNormalBase
true if \(F\).base is a normal vector space base of the field extension \(F / F\).field, false else;
coeffslist
a list of integers used by 9.10 Coefficients; (see also 15.12);
coeffsmat
a matrix of cyclotomics used by 9.10 Coefficients; bound only if \(F\).field is not a cyclotomic field (see also 15.12);
basechangemat
square matrix of dimension \(F\). dimension, representing the basechange from the default base of \(F / F\).field (see 15.12) to the base stored in \(F\). base if these two are different; used by Coefficients.
Note: These fields and also the field base should not be changed by hand!

\subsection*{15.4 Cyclotomic Field Records}
```

CyclotomicField( n )
CyclotomicField( gens )
CyclotomicField( subfield, n )
CyclotomicField( subfield, base )

```

CyclotomicField may be abbreviated CF; it returns cyclotomic fields, namely
CyclotomicField( \(n\) )
the field \(Q_{n}\) (over the rationals),
CyclotomicField ( gens )
the smallest cyclotomic field containing the cyclotomics in the list gens (over the rationals),

CyclotomicField( subfield, \(n\) )
the field \(Q_{n}\) over the number field subfield,
CyclotomicField( subfield, base )
the cyclotomic extension field of the number field subfield which is as vector space generated by the elements of the list base of cyclotomics; that means, base must be or at least contain a vector space base of this extension, if base is a base it will be assigned to the base field of the cyclotomic field (see 15.12). subfield \(=0\) is equivalent to subfield \(=\) Rationals.
```

gap> CF( 5 ); CF( [ EB(7), ER(3) ] ); CF( NF( [ ER(3) ] ), 24 );

```
    CF(5)

CF (84)
CF(24)/NF(12,[1, 11])
gap> \(\mathrm{CF}(\mathrm{CF}(3),[1, \mathrm{E}(4)])\);
CF (12)/CF (3)
A cyclotomic field record is a field record (see 6.17), in particular a number field record (see 15.3) that represents a cyclotomic field. Besides the obligatory record fields, a cyclotomic field record \(F\) contains the fields
```

isCyclotomicField
always true; used by 15.2 IsCyclotomicField,

```
zumbroichbase
a list containing ZumbroichBase ( \(n, m\) ) (see 15.9) if \(F\) represents the field extension \(Q_{n} / Q_{m}\), and containing Zumbroichbase ( \(n, 1\) ) if \(F\) is an extension of a number field that is not cyclotomic; used by 9.10 Coefficients, see 15.12
and possibly optional fields of number fields (see 15.3).

\subsection*{15.5 DefaultField and Field for Cyclotomics}

For a set \(S\) of cyclotomics,
DefaultField \((S)=\mathrm{CF}(S)\) is the smallest cylotomic field containing \(S\) (see 6.3), the so-called conductor of \(S\);
Field \((S)=\operatorname{NF}(S)\) is the smallest field containing \(S\) (see 6.2).
```

gap> DefaultField( [ E(5) ] ); DefaultField( [ E(3), ER(6) ] );
CF(5)
CF(24)
gap> Field( [ E(5) ] ); Field( [ E(3), ER(6) ] );
CF(5)
NF(24,[ 1, 19 ])

```

DefaultField and Field are used by functions that specify the field for which some cyclotomics are regarded as elements (see 6.3, 6.2), e.g., Trace with only one argument will compute the trace of this argument (which must be a cyclotomic) with respect to its default field.

\subsection*{15.6 DefaultRing and Ring for Cyclotomic Integers}

For a set \(S\) of cyclotomic integers,
DefaultRing ( \(S\) ) is the ring of integers in \(\mathrm{CF}(S)\) (see 5.3),
\(\operatorname{Ring}(S)\) is the ring of integers in \(\operatorname{NF}(S)\) (see 5.2).
gap> Ring( [ E(5) ] );
Ring( E(5) )
gap> Ring( [ EB(7) ] );
\(\operatorname{Ring}\left(\mathrm{E}(7)+\mathrm{E}(7)^{\wedge} 2+\mathrm{E}(7) \wedge 4\right)\)
gap> DefaultRing( [ EB(7) ] );
Ring ( E (7) )

\subsection*{15.7 GeneratorsPrimeResidues}

GeneratorsPrimeResidues( \(n\) )
returns a record with fields
primes
the set of prime divisors of the integer \(n\),
exponents
the corresponding exponents in the factorization of \(n\) and
generators
generators of the group of prime residues: For each odd prime \(p\) there is one generator, corresponding to a primitive root of the subgroup \(\left(Z / p^{\nu_{p}}\right)^{*}\) of \((Z / n Z)^{*}\), where \(\nu_{p}\) is the exponent of \(p\) in the factorization of \(n\); for \(p=2\), we have one generator in the case that 8 does not divide \(n\), and a list of two generators (corresponding to \(\left.\left\langle * 5, *\left(2^{\nu_{2}}-1\right)\right\rangle=\left(Z / 2^{\nu_{2}}\right)^{*}\right)\) else.
gap> GeneratorsPrimeResidues ( 9 ); \# 2 is a primitive root
rec
primes := [ 3 ],
exponents := [ 2 ],
generators := [ 2 ] )
gap> GeneratorsPrimeResidues ( 24 ); \# 8 divides 24
rec
primes := [2, 3],
exponents := [3, 1],
    generators := [ [7, 13], 17])
    gap> GeneratorsPrimeResidues( 1155 );
    rec \((\)
    primes := [3, 5, 7, 11],
    exponents \(:=[1,1,1,1]\),
    generators \(:=[386,232,661,211]\) )

\subsection*{15.8 GaloisGroup for Number Fields}

The Galois automorphisms of the cyclotomic field \(Q_{n}\) are given by linear extension of the maps \(* k: \quad e_{n} \mapsto e_{n}^{k}\) with \(1 \leq k<n\) and \(\operatorname{Gcd}(n, k)=1\) (see 13.11). Note that this action is not equal to exponentiation of cyclotomics, i.e., in general \(z^{* k}\) is different from \(z^{k}\) :
```

gap> ( E(5) + E(5)^4 )^2; GaloisCyc( E(5) + E(5)^4, 2 );
-2*E(5)-E(5)^2-E(5)^3-2*E(5)^4
E(5)^2+E(5)^3

```

For \(\operatorname{Gcd}(n, k) \neq 1\), the map \(e_{n} \mapsto e_{n}^{k}\) is not a field automorphism but only a linear map:
```

gap> GaloisCyc( E(5)+E(5)^4, 5 ); GaloisCyc( ( E(5)+E(5)^4 )^2, 5 );
2
-6

```

The Galois group \(\operatorname{Gal}\left(Q_{n}, Q\right)\) of the field extension \(Q_{n} / Q\) is isomorphic to the group \((Z / n Z)^{*}\) of prime residues modulo \(n\), via the isomorphism
\[
\begin{array}{ccc}
(Z / n Z)^{*} & \rightarrow \operatorname{Gal}\left(Q_{n}, Q\right) \\
k & \mapsto & \left(z \mapsto z^{* k}\right)
\end{array}
\]
thus the Galois group of the field extension \(Q_{n} / L\) with \(L \subseteq Q_{n}\) which is simply the factor group of \(\operatorname{Gal}\left(Q_{n}, Q\right)\) modulo the stabilizer of \(L\), and the Galois group of \(L / L^{\prime}\) which is the subgroup in this group that stabilizes \(L^{\prime}\), are easily described in terms of \((Z / n Z)^{*}\) (Generators of \((Z / n Z)^{*}\) can be computed using 15.7 GeneratorsPrimeResidues.).
The Galois group of a field extension can be computed using 6.7 GaloisGroup:
```

gap> f:= NF( [ EY(48) ] );
NF(48,[ 1, 47 ])
gap> g:= GaloisGroup( f );
Group( NFAutomorphism( NF(48, [ 1, 47 ]) , 17 ), NFAutomorphism( NF(48,
[ 1, 47]) , 11 ), NFAutomorphism( NF (48,[ 1, 47 ]) , 17 ) )
gap> Size( g ); IsCyclic( g ); IsAbelian( g );
8
false
true
gap> f.base[1]; g.1; f.base[1] ^ g.1;
E(24)-E(24)^11
NFAutomorphism( NF(48, [ 1, 47 ]) , 17 )
E(24)^17-E(24)^19
gap> Operation( g, NormalBaseNumberField( f ), OnPoints );
Group( (1,6)(2,4)(3,8)(5,7), (1,4,8,5)(2,3,7,6), (1,6)(2,4)(3,8)
(5,7) )

```

The number field automorphism NFAutomorphism ( \(F, k\) ) maps each element \(x\) of \(F\) to GaloisCyc ( \(x, k\) ), see 13.11.

\subsection*{15.9 ZumbroichBase}
```

ZumbroichBase( n, m )

```
returns the set of exponents \(i\) where \(e_{n}^{i}\) belongs to the base \(\mathcal{B}_{n, m}\) of the field extension \(Q_{n} / Q_{m}\); for that, \(n\) and \(m\) must be positive integers where \(m\) divides \(n\).
\(\mathcal{B}_{n, m}\) is defined as follows:
Let \(P\) denote the set of prime divisors of \(n, n=\prod_{p \in P} p^{\nu_{p}}, m=\prod_{p \in P} p^{\mu_{p}}\) with \(\mu_{p} \leq \nu_{p}\), and \(\left\{e_{n_{1}}^{j}\right\}_{j \in J} \otimes\left\{e_{n_{2}}^{k}\right\}_{k \in K}=\left\{e_{n_{1}}^{j} \cdot e_{n_{2}}^{k}\right\}_{j \in J, k \in K}\).
Then
\[
\mathcal{B}_{n, m}=\bigotimes_{p \in P}^{\nu_{p}-1} \bigotimes_{k=\mu_{p}}\left\{e_{p^{k+1}}^{j}\right\}_{j \in J_{k, p}} \text { where } J_{k, p}= \begin{cases}\{0\} & ; k=0, p=2 \\ \{0,1\} & ; k>0, p=2 \\ \{1, \ldots, p-1\} & ; k=0, p \neq 2 \\ \left\{-\frac{p-1}{2}, \ldots, \frac{p-1}{2}\right\} & ; k>0, p \neq 2\end{cases}
\]
\(\mathcal{B}_{n, 1}\) is equal to the base \(\mathcal{B}\left(Q_{n}\right)\) of \(Q_{n}\) over the rationals given in [Zum89] (Note that the notation here is slightly different from that there.).
\(\mathcal{B}_{n, m}\) consists of roots of unity, it is an integral base (that is, the integral elements in \(Q_{n}\) have integral coefficients, see 13.2), it is a normal base for squarefree \(n\) and closed under complex conjugation for odd \(n\).
```

gap> ZumbroichBase( 15, 1 ); ZumbroichBase( 12, 3 );
[ 1, 2, 4, 7, 8, 11, 13, 14 ]
[ 0, 3 ]
gap> ZumbroichBase( 10, 2 ); ZumbroichBase( 32, 4 );
[ 2, 4, 6, 8 ]
[0, 1, 2, 3, 4, 5, 6, 7 ]

```

\subsection*{15.10 Integral Bases for Number Fields}

LenstraBase ( \(n\), stabilizer, super )
returns a list \(\left[b_{1}, b_{2}, \ldots, b_{m}\right]\) of lists, each \(b_{i}\) consisting of integers such that the elements \(\sum_{j \in b_{i}} \mathrm{E}(\mathrm{n})^{j}\) form an integral base of the number field \(\operatorname{NF}(n\), stabilizer \()\), see 15.3.
super is a list representing a supergroup of the group described by the list stabilizer; the base is chosen such that the group of super acts on it, as far as this is possible.

Note: The \(b_{i}\) are in general not sets, since for stabilizer \(=\) super, \(b_{i}[1]\) is always an element of ZumbroichBase ( \(N, 1\) ); this is used by NF (see 15.3) and Coefficients (see 15.12).
stabilizer must not contain the stabilizer of a proper cyclotomic subfield of \(Q_{n}\).
```

gap> LenstraBase( 24, [ 1, 19 ], [ 1, 19 ] ); \# a base of
[ [ 1, 19 ], [ 8 ], [ 11, 17 ], [ 16 ] ] \# Q3(\sqrt{}{6}),
gap> LenstraBase( 24, [ 1, 19 ], [ 1, 5, 19, 23 ] ); \# another one
[ [ 1, 19 ], [ 5, 23 ], [ 8 ], [ 16 ] ]
gap> LenstraBase( 15, [ 1, 4 ], PrimeResidues( 15 ) ); \# normal base of
[ [ 1, 4 ], [ 2, 8 ], [ 7, 13 ], [ 11, 14 ] ] \# Q (\sqrt{}{5})

```

\subsection*{15.11 NormalBaseNumberField}
```

NormalBaseNumberField( F )
NormalBaseNumberField( F, x )

```
returns a list of cyclotomics which form a normal base of the number field \(F\) (see 15.3), i.e. a vector space base of the field \(F\) over its subfield \(F\).field which is closed under the action of the Galois group \(F\).galoisGroup of the field extension.
The normal base is computed as described in [Art68]: Let \(\Phi\) denote the polynomial of a field extension \(L / L^{\prime}, \Phi^{\prime}\) its derivative and \(\alpha\) one of its roots; then for all except finitely many elements \(z \in L^{\prime}\), the conjugates of \(\frac{\Phi(z)}{(z-\alpha) \cdot \Phi^{\prime}(\alpha)}\) form a normal base of \(L / L^{\prime}\).
When NormalBaseNumberField ( \(F\) ) is called, \(z\) is chosen as integer, starting with 1, NormalBaseNumberField ( \(F, x\) ) starts with \(z=x\), increasing by one, until a normal base is found.
```

gap> NormalBaseNumberField( CF( 5 ) );
[-E(5), -E(5)^2, -E(5)^3, -E(5)^4 ]
gap> NormalBaseNumberField( CF( 8 ) );
[ 1/4-2*E(8)-E(8)^2-1/2*E(8)^3, 1/4-1/2*E(8)+E(8)^2-2*E(8)^3,
1/4+2*E(8)-E(8)^2+1/2*E(8)^3, 1/4+1/2*E(8)+E(8)^2+2*E(8)^3]

```

\subsection*{15.12 Coefficients for Number Fields}
```

Coefficients( z )
Coefficients( F, z )

```
return the coefficient vector \(c f s\) of \(z\) with respect to a particular base \(B\), i.e., we have \(z=\) \(c f s * B\). If \(z\) is the only argument, \(B\) is the default base of the default field of \(z\) (see 15.5), otherwise \(F\) must be a number field containing \(z\), and we have \(B=F\). base.
The default base of a number field is defined as follows:
For the field extension \(Q_{n} / Q_{m}\) (i.e. both \(F\) and \(F\).field are cyclotomic fields), \(B\) is the base \(\mathcal{B}_{n, m}\) described in 15.9. This is an integral base which is closely related to the internal representation of cyclotomics, thus the coefficients are easy to compute, using only the zumbroichbase fields of \(F\) and \(F\).field.
For the field extension \(L / Q\) where \(L\) is not a cyclotomic field, \(B\) is the integral base described in 15.10 that consists of orbitsums on roots of unity. The computation of coefficients requires the field \(F\).coeffslist.
in future: replace \(Q\) by \(Q_{m}\)
In all other cases, \(B=\) NormalBaseNumberField ( \(F\) ). Here, the coefficients of \(z\) with respect to \(B\) are computed using \(F\).coeffslist and \(F\).coeffsmat.
If \(F\). base is not the default base of \(F\), the coefficients with respect to the default base are multiplied with \(F\). basechangemat. The only possibility where it is allowed to prescribe a base is when the field is constructed (see 15.3, 15.4).
```

gap> F:= NF( [ ER(3), EB(7) ] ) / NF( [ ER(3) ] );

```

```

gap> Coefficients( F, ER(3) ); Coefficients( F, EB(7) );

```
```

[ -E(12)^7+E(12)^11, -E(12)^7+E(12)^11 ]
[ 11*E(12)^4+7*E(12)^7+11*E(12)^8-7*E(12)^11,
-10*E(12)^4-7*E(12)^7-10*E(12)^8+7*E(12)^11 ]
gap> G:= CF( 8 ); H:= CF( 0, NormalBaseNumberField( G ) );
CF
CF( 0,[ 1/4-2*E(8)-E(8)^2-1/2*E(8)^3, 1/4-1/2*E(8)+E(8)^2-2*E(8)^3,
1/4+2*E(8)-E(8)^2+1/2*E(8)^3, 1/4+1/2*E(8)+E(8)^2+2*E(8)^3 ])
gap> Coefficients( G, ER(2) ); Coefficients( H, ER(2) );
[ 0, 1, 0, -1 ]
[ -1/3, 1/3, 1/3, -1/3 ]

```

\subsection*{15.13 Domain Functions for Number Fields}

The following functions of FieldOps (see chapter 6) are overlaid in NumberFieldOps: /, Coefficients, Conjugates, GaloisGroup, in, Intersection, Norm, Order, Print, Random, Trace.
The following functions of NumberFieldOps are overlaid in CyclotomicFieldOps:
Coefficients, Conjugates, in, Norm, Print, Trace.

\section*{Chapter 16}

\section*{Algebraic extensions of fields}

If we adjoin a root \(\alpha\) of an irreducible polynomial \(p \in K[x]\) to the field \(K\) we get an algebraic extension \(K(\alpha)\), which is again a field. By Kronecker's construction, we may identify \(K(\alpha)\) with the factor ring \(K[x] /(p)\), an identification that also provides a method for computing in these extension fields.
Currently GAP3 only allows extension fields of fields \(K\), when \(K\) itself is not an extension field.
As it is planned to modify the representation of field extensions to unify vector space structures and to speed up computations, All information in this chapter is subject to change in future versions.

\subsection*{16.1 AlgebraicExtension}

AlgebraicExtension( pol )
constructs the algebraic extension \(L\) corresponding to the polynomial pol. pol must be an irreducible polynomial defined over a "defining"field \(K\). The elements of \(K\) are embedded into \(L\) in the canonical way. As \(L\) is a field, all field functions are applicable to \(L\). Similarly, all field element functions apply to the elements of \(L\).
\(L\) is considered implicitely to be a field over the subfield \(K\). This means, that functions like Trace and Norm relative to subfields are not supported.
```

gap> x:=X(Rationals); ;x.name:="x"; ;
gap> p:=x^4+3*x^2+1;
x^4 + 3*x^2 + 1
gap> e:=AlgebraicExtension(p);
AlgebraicExtension(Rationals,x^4 + 3*x^2 + 1)
gap> e.name:="e";;
gap> IsField(e);
true
gap> y:=X(GF(2));;y.name:="y";;
gap> q:=y^2+y+1;
Z(2)^0*(y^2 + y + 1)
gap> f:=AlgebraicExtension(q);
AlgebraicExtension(GF(2),Z(2)^0*(y^2 + y + 1))

```

\subsection*{16.2 IsAlgebraicExtension}

IsAlgebraicExtension ( \(D\) )
IsAlgebraicExtension returns true if the object \(D\) is an algebraic field extension and false otherwise.

More precisely, IsAlgebraicExtension tests whether \(D\) is an algebraic field extension record (see 16.11). So, for example, a matrix ring may in fact be a field extension, yet IsAlgebraicExtension would return false.
```

gap> IsAlgebraicExtension(e);
true
gap> IsAlgebraicExtension(Rationals);
false

```

\subsection*{16.3 RootOf}

RootOf ( pol )
returns a root of the irreducible polynomial pol as element of the corresponding extension field AlgebraicExtension (pol). This root is called the primitive element of this extension.
```

gap> r:=RootOf(p);
Root0f(x^4 + 3*x^2 + 1)
gap> r.name:="alpha";;

```

\subsection*{16.4 Algebraic Extension Elements}

According to Kronecker's construction, the elements of an algebraic extension are considered to be polynomials in the primitive element. Unless they are already in the defining field (in which case they are represented as elements of this field), they are represented by records in GAP3 (see 16.12). These records contain a representation a polynomial in the primitive element. The extension corresponding to this primitive element is the default field for the algebraic element.
The usual field operations are applicable to algebraic elements.
```

gap> r^3/(r^2+1);
-1*alpha^3-1*alpha
gap> DefaultField(r^2);
e

```

\subsection*{16.5 Set functions for Algebraic Extensions}

As algebraic extensions are fields, all set theoretic functions are applicable to algebraic elements. The following two routines are treated specially:
tests, whether a given object is contained in an algebraic extension. The base field is embedded in the natural way into the extension. Two extensions are considered to be distinct, even if the minimal polynomial of one has a root in the other one.
```

gap> r in e;5 in e;
true
true
gap> p1:=Polynomial(Rationals,MinPol(r^2));
x^2 + 3*x + 1
gap> r2:=RootOf(p1);
RootOf(x^2 + 3*x + 1)
gap> r2 in e;
false

```

\section*{Random}

A random algebraic element is computed by taking a linear combination of the powers of the primitive element with random coefficients from the ground field.
```

gap> ran:=Random(e);
-1*alpha^3-4*alpha^2

```

\subsection*{16.6 IsNormalExtension}

\section*{IsNormalExtension ( \(L\) )}

An algebraic extension field is called a normal extension, if it is a splitting field of the defining polynomial. The second version returns whether \(L\) is a normal extension of \(K\). The first version returns whether \(L\) is a normal extension of its definition field.
```

gap> IsNormalExtension(e);
true
gap> p2:=x^4+x+1;;
gap> e2:=AlgebraicExtension(p2);
AlgebraicExtension(Rationals,x^4 + x + 1)
gap> IsNormalExtension(e2);
false

```

\subsection*{16.7 MinpolFactors}

MinpolFactors ( \(L\) )
returns the factorization of the defining polynomial of \(L\) over \(L\).
```

gap> X(e).name:="X";;
gap> MinpolFactors(e);
[ X + (-1*alpha), X + (-1*alpha^3-3*alpha), X + (alpha),
X + (alpha^3+3*alpha) ]

```

\subsection*{16.8 GaloisGroup for Extension Fields}

GaloisGroup ( \(L\) )
returns the Galois group of the field \(L\) if \(L\) is a normal extension and issues an error if not. The Galois group is a group of extension automorphisms (see 16.9).
The computation of a Galois group is computationally relatively hard, and can take significant time.
```

gap> g:=GaloisGroup(f);
Group( ExtensionAutomorphism(AlgebraicExtension(GF(2),Z(2)^0*(y^
2 + y + 1)), RootOf(Z(2)^0*(y^2 + y + 1))+Z(2)^0) )
gap> h:=GaloisGroup(e);
Group( ExtensionAutomorphism(e,alpha^3+
3*alpha), ExtensionAutomorphism(e,-1*alpha), ExtensionAutomorphism(e,
-1*alpha^3-3*alpha) )
gap> Size(h);
4
gap> AbelianInvariants(h);
[ 2, 2 ]

```

\subsection*{16.9 ExtensionAutomorphism}

\section*{ExtensionAutomorphism ( \(L\), img )}
is the automorphism of the extension \(L\), that maps the primitive root of \(L\) to \(i m g\). As it is a field automorphism, section 6.13 applies.

\subsection*{16.10 Field functions for Algebraic Extensions}

As already mentioned, algebraic extensions are fields. Thus all field functions like Norm and Trace are applicable.
```

gap> Trace(r^4+2*r);
14
gap> Norm(ran);
305

```

DefaultField always returns the algebraic extension, which contains the primitive element by which the number is represented, see 16.4.
```

gap> DefaultField(r^2);
e

```

As subfields are not yet supported, Field will issue an error, if several elements are given, or if the element is not a primitive element for its default field.
You can create a polynomial ring over an algebraic extension to which all functions described in 19.22 can be applied, for example you can factor polynomials. Factorization is done depending on the polynomial - by factoring the squarefree norem or using a hensel lift (with possibly added lattice reduction) as described in [Abb89], using bounds from [BTW93].
```

gap> X(e).name:="X";;
gap> p1:=EmbeddedPolynomial(PolynomialRing(e),p1);
X^2 + 3*X + 1
gap> Factors(p1);
[ X + (-1*alpha^2), X + (alpha^2+3) ]

```

\subsection*{16.11 Algebraic Extension Records}

Since every algebraic extension is a field, it is represented as a record. This record contains all components, a field record will contain (see 6.17). Additionally, it contains the components isAlgebraicExtension, minpol, primitiveElm and may contain the components isNormalExtension, minpolFactors and galoisType.
isAlgebraicExtension
is always true. This indicates that \(F\) is an algebraic extension. minpol
is the defining polynomial of \(F\).
primitiveElm
contains RootOf ( \(F\).minpol).
isNormalExtension
indicates, whether \(F\) is a normal extension field.
minpolFactors
contains a factorization of \(F\).minpol over \(F\).
galoisType
contains the Galois type of the normal closure of \(F\). See section 16.16.

\subsection*{16.12 Extension Element Records}

Elements of an algebraic extension are represented by a record. The record for the element \(e\) of \(L\) contains the components isAlgebraicElement, domain and coefficients:
```

isAlgebraicElement

```
is always true, and indicates, that \(e\) is an algebraic element.
domain
contains \(L\).
coefficients
contains the coefficients of \(e\) as a polynomial in the primitive root of \(L\).

\subsection*{16.13 IsAlgebraicElement}

IsAlgebraicElement ( obj )
returns true if obj is an algebraic element, i.e., an element of an algebraic extension, that is not in the defining field, and false otherwise.
```

gap> IsAlgebraicElement(r);
true
gap> IsAlgebraicElement(3);
false

```

\subsection*{16.14 Algebraic extensions of the Rationals}

The following sections describe functions that are specific to algebraic extensions of \(\mathbb{Q}\).

\subsection*{16.15 DefectApproximation}

\section*{DefectApproximation ( \(L\) )}
computes a multiple of the defect of the basis of \(L\), given by the powers of the primitive element. The defect indicates, which denominator is necessary in the coefficients, to express algebraic integers in \(L\) as a linear combination of the base of \(L\). DefectApproximation takes the maximal square in the discriminant as a first approximation, and then uses Berwicks and Hesses method (see [Bra89]) to improve this approximation. The number returned is not neccessarily the defect, but may be a proper multiple of it.
```

gap> DefectApproximation(e);
1

```

\subsection*{16.16 GaloisType}
```

GaloisType( L )
Galois ( $f$ )

```

The first version returns the number of the permutation isomorphism type of the Galois group of the normal closure of \(L\), considered as a transitive permutation group of the roots of the defining polynomial (see 38.6). The second version returns the Galois type of the splitting field of \(f\). Identification is done by factoring appropriate Galois resolvents as proposed in [MS85]. This function is provided for rational polynomials of degree up to 15 . However, it may be not feasible to call this function for polynomials of degree 14 or 15 , as the involved computations may be enormous. For some polynomials of degree 14, a complete discrimination is not yet possible, as it would require computations, that are not feasible with current factoring methods.
```

gap> GaloisType(e);
2
gap> TransitiveGroup(e.degree,2);
E(4) = 2[x]2

```

\subsection*{16.17 ProbabilityShapes}

\section*{ProbabilityShapes( pol )}
returns a list of numbers, which contains most likely the isomorphism type of the galois group of pol (see 16.16). This routine only applies the cycle structure test according to Tschebotareff's theorem. Accordingly, it is very fast, but the result is not guaranteed to be correct.
```

gap> ProbabilityShapes(e.minpol);

```
[ 2 ]

\subsection*{16.18 DecomPoly}
```

DecomPoly( pol )
DecomPoly( pol, "all")

```
returns an ideal decomposition of the polynomial pol. An ideal decomposition is given by two polynomials \(g\) and \(h\), such that pol divides \((g \circ h)\). By the Galois correspondence any
ideal decomposition corresponds to a block system of the Galois group. The polynomial \(g\) defines a subfield \(K(\beta)\) of \(K(\alpha)\) with \(h(\alpha)=\beta\). The first form finds one ideal decomposition, while the second form finds all possible different ideal decompositions (i.e. all subfields).
```

gap> d:=DecomPoly(e.minpol);
[ x^2 + 5, x^3 + 4*x ]
gap> p:=x^6+108;;
gap> d:=DecomPoly(p,"all");
[ [ x^2 + 108, x^3 ], [ x^3 + 108, x^2 ],
[ x^3 - 186624, x^5 + 6*x^2 ], [ x^3 + 186624, x^5 - 6*x^2 ] ]
gap> Value(d[1][1],d[1][2]);
x^6 + 108

```

\section*{Chapter 17}

\section*{Unknowns}

Sometimes the result of an operation does not allow further computations with it. In many cases, then an error is signalled, and the computation is stopped.
This is not appropriate for some applications in character theory. For example, if a character shall be induced up (see 51.22) but the subgroup fusion is only a parametrized map (see chapter 52), there are positions where the value of the induced character are not known, and other values which are determined by the fusion map:
```

gap> m11:= CharTable( "M11" );; m12:= CharTable( "M12" );;
gap> fus:= InitFusion( m11, m12 );
[ 1, [ 2, 3 ], [ 4, 5 ], [ 6, 7 ], 8, [ 9, 10 ], [ 11, 12 ],
[ 11, 12 ], [ 14, 15 ], [ 14, 15 ] ]
gap> Induced(m11,m12,Sublist(m11.irreducibles,[ 6 .. 9 ]),fus);
\#I Induced: subgroup order not dividing sum in character 1 at class 4
\#I Induced: subgroup order not dividing sum in character 1 at class 5
\#I Induced: subgroup order not dividing sum in character 1 at class 14
\#I Induced: subgroup order not dividing sum in character 1 at class 15
\#I Induced: subgroup order not dividing sum in character 2 at class 4
\#I Induced: subgroup order not dividing sum in character 2 at class 5
\#I Induced: subgroup order not dividing sum in character 2 at class 14
\#I Induced: subgroup order not dividing sum in character 2 at class 15
\#I Induced: subgroup order not dividing sum in character 3 at class 2
\#I Induced: subgroup order not dividing sum in character 3 at class 3
\#I Induced: subgroup order not dividing sum in character 3 at class 4
\#I Induced: subgroup order not dividing sum in character 3 at class 5
\#I Induced: subgroup order not dividing sum in character 3 at class 9
\#I Induced: subgroup order not dividing sum in character 3 at class 10
\#I Induced: subgroup order not dividing sum in character 4 at class 2
\#I Induced: subgroup order not dividing sum in character 4 at class 3
\#I Induced: subgroup order not dividing sum in character 4 at class 6
\#I Induced: subgroup order not dividing sum in character 4 at class 7
\#I Induced: subgroup order not dividing sum in character 4 at class 11
\#I Induced: subgroup order not dividing sum in character 4 at class 12

```
```

\#I Induced: subgroup order not dividing sum in character 4 at class 14
\#I Induced: subgroup order not dividing sum in character 4 at class 15
[ [ 192, 0, 0, Unknown(9), Unknown(12), 0, 0, 2, 0, 0, 0, 0, 0,
Unknown(15), Unknown(18) ],
[ 192, 0, 0, Unknown(27), Unknown(30), 0, 0, 2, 0, 0, 0, 0, 0,
Unknown(33), Unknown(36) ],
[ 528, Unknown(45), Unknown(48), Unknown(51), Unknown(54), 0, 0,
-2, Unknown(57), Unknown(60), 0, 0, 0, 0, 0 ],
[ 540, Unknown(75), Unknown(78), 0, 0, Unknown(81), Unknown(84), 0,
0, 0, Unknown(87), Unknown(90), 0, Unknown(93), Unknown(96) ] ]

```

For this and other situations, in GAP3 there is the data type unknown. Objects of this type, further on called unknowns, may stand for any cyclotomic (see 13).
Unknowns are parametrized by positive integers. When a GAP3 session is started, no unknowns do exist.
The only ways to create unknowns are to call 17.1 Unknown or a function that calls it, or to do arithmetical operations with unknowns (see 17.4).
Two properties should be noted:
Lists of cyclotomics and unknowns are no vectors, so cannot be added or multiplied like vectors; as a consequence, unknowns never occur in matrices.
GAP3 objects which are printed to files will contain fixed unknowns, i.e., function calls Unknown ( \(n\) ) instead of Unknown(), so be careful to read files printed in different sessions, since there may be the same unknown at different places.
The rest of this chapter contains informations about the unknown constructor (see 17.1), the characteristic function (see 17.2), and comparison of and arithmetical operations for unknowns (see 17.3, 17.4); more is not yet known about unknowns.

\subsection*{17.1 Unknown}

\section*{Unknown ()}

Unknown ( \(n\) )
Unknown () returns a new unknown value, i.e. the first one that is larger than all unknowns which exist in the actual GAP3 session.
Unknown ( \(n\) ) returns the \(n\)-th unknown; if it did not exist already, it is created.
```

gap> Unknown(); Unknown(2000); Unknown();

```

Unknown(97) \# There were created already 96 unknowns.
Unknown (2000)
Unknown (2001)

\subsection*{17.2 IsUnknown}

\section*{IsUnknown ( obj )}
returns true if \(o b j\) is an object of type unknown, and false otherwise. Will signal an error if \(o b j\) is an unbound variable.
```

gap> IsUnknown( Unknown ); IsUnknown( Unknown() );

```
```

false
true
gap> IsUnknown( Unknown(2) );
true

```

\subsection*{17.3 Comparisons of Unknowns}

To compare unknowns with other objects, the operators \(<,<=,=,>=,>\) and \(<>\) can be used. The result will be true if the first operand is smaller, smaller or equal, equal, larger or equal, larger, or inequal, respectively, and false otherwise.
We have Unknown ( \(n\) ) >= Unknown ( \(m\) ) if and only if \(n>=m\) holds; unknowns are larger than cyclotomics and finite field elements, unknowns are smaller than all objects which are not cyclotomics, finite field elements or unknowns.
```

gap> Unknown() >= Unknown();
false
gap> Unknown(2) < Unknown(3);
true
gap> Unknown() > 3;
true
gap> Unknown() > Z(8);
false
gap> Unknown() > E(3);
true
gap> Unknown() > [];
false

```

\subsection*{17.4 Operations for Unknowns}

The operators,,\(+- *\) and / are used for addition, subtraction, multiplication and division of unknowns and cyclotomics. The result will be a new unknown except in one of the following cases:
Multiplication with zero yields zero, and multiplication with one or addition of zero yields the old unknown.
```

gap> Unknown() + 1; Unknown(2) + 0; last * 3; last * 1; last * 0;
Unknown(2010)
Unknown(2)
Unknown(2011)
Unknown(2011)
0

```

Note that division by an unknown causes an error, since an unknown might stand for zero.

\section*{Chapter 18}

\section*{Finite Fields}

Finite fields comprise an important algebraic domain. The elements in a field form an additive group and the nonzero elements form a multiplicative group. For every prime power \(q\) there exists a unique field of size \(q\) up to isomorphism. GAP3 supports finite fields of size at most \(2^{16}\).

The first section in this chapter describes how you can enter elements of finite fields and how GAP3 prints them (see 18.1).
The next sections describe the operations applicable to finite field elements (see 18.2 and 18.3).

The next section describes the function that tests whether an object is a finite field element (see 18.4).
The next sections describe the functions that give basic information about finite field elements (see 18.5, 18.6, and 18.7).

The next sections describe the functions that compute various other representations of finite field elements (see 18.8 and 18.9).
The next section describes the function that constructs a finite field (see 18.10).
Finite fields are domains, thus all set theoretic functions are applicable to them (see chapter 4 and 18.12).
Finite fields are of course fields, thus all field functions are applicable to them and to their elements (see chapter 6 and 18.13).
All functions are in LIBNAME/"finfield.g".

\subsection*{18.1 Finite Field Elements}

Z ( \(\left.p^{\wedge} d\right)\)
The function Z returns the designated generator of the multiplicative group of the finite field with \(p^{\wedge} d\) elements. \(p\) must be a prime and \(p^{\wedge} d\) must be less than or equal to \(2^{16}=65536\).
The root returned by Z is a generator of the multiplicative group of the finite field with \(p^{d}\) elements, which is cyclic. The order of the element is of course \(p^{d}-1\). The \(p^{d}-1\) different powers of the root are exactly the nonzero elements of the finite field.

Thus all nonzero elements of the finite field with \(p^{\wedge} d\) elements can be entered as \(\mathrm{Z}\left(p^{\wedge} d\right)^{\wedge} i\). Note that this is also the form that GAP3 uses to output those elements.
The additive neutral element is \(0 * \mathrm{Z}(p)\). It is different from the integer 0 in subtle ways. First IsInt ( \(0 * Z(p)\) ) (see 10.5) is false and \(\operatorname{IsFFE}(0 * Z(p))(\) see 18.4\()\) is true, whereas it is just the other way around for the integer 0 .
The multiplicative neutral element is \(\mathrm{Z}(p)^{\wedge} 0\). It is different from the integer 1 in subtle ways. First \(\operatorname{IsInt}\left(\mathrm{Z}(p)^{\wedge} 0\right)\) (see 10.5) is false and \(\operatorname{IsFFE}\left(\mathrm{Z}(p)^{\wedge} 0\right)\) (see 18.4) is true, whereas it is just the other way around for the integer 1 . Also \(1+1\) is 2 , whereas, e.g., \(Z(2) \sim 0\) \(+\mathrm{Z}(2)^{\wedge} 0\) is \(0 * \mathrm{Z}(2)\).
The various roots returned by Z for finite fields of the same characteristic are compatible in the following sense. If the field \(G F\left(p^{n}\right)\) is a subfield of the field \(G F\left(p^{m}\right)\), i.e., \(n\) divides \(m\), then \(Z\left(p^{n}\right)=Z\left(p^{m}\right)^{\left(p^{m}-1\right) /\left(p^{n}-1\right)}\). Note that this is the simplest relation that may hold between a generator of \(G F\left(p^{n}\right)\) and \(G F\left(p^{m}\right)\), since \(Z\left(p^{n}\right)\) is an element of order \(p^{m}-1\) and \(Z\left(p^{m}\right)\) is an element of order \(p^{n}-1\). This is achieved by choosing \(Z(p)\) as the smallest primitive root modulo \(p\) and \(Z\left(p^{n}\right)\) as a root of the \(n\)-th Conway polynomial of characteristic \(p\). Those polynomials where defined by J.H. Conway and computed by R.A. Parker.
```

gap> z := Z(16);
Z(2^4)
gap> z*z;
Z(2^4)^2

```

\subsection*{18.2 Comparisons of Finite Field Elements}
```

z1 = z2
z1 <> z2

```

The equality operator \(=\) evaluates to true if the two elements in a finite field \(z 1\) and \(z 2\) are equal and to false otherwise. The inequality operator <> evaluates to true if the two elements in a finite finite field \(z 1\) and \(z 2\) are not equal and to false otherwise.
Note that the integer 0 is not equal to the zero element in any finite field. There comparisons \(z=0\) will always evaluate to false. Use \(z=0 * z\) instead, or even better \(z=F\).zero, where \(F\) is the field record for a finite field of the same characteristic.
```

    gap> Z(2^4)^10 = Z(2^4)^25;
    true # Z(2^4) has order 15
    gap> Z(2^4)^10 = Z(2^2)^2;
    true # shows the embedding of GF (4) into GF(16)
    gap> Z(2^4)^10 = Z(3);
    false
    z1<z2
z1<= z2
z1 > z2
z1 >= z2

```

The operators \(\langle,<=,>\), and \(=>\) evaluate to true if the element in a finite field \(z 1\) is less than, less than or equal to, greater than, and greater than or equal to the element in a finite field \(z 2\).

Elements in finite fields are ordered as follows. If the two elements lie in fields of different characteristics the one that lies in the field with the smaller characteristic is smaller. If the two elements lie in different fields of the same characteristic the one that lies in the smaller field is smaller. If the two elements lie in the same field and one is the zero and the other is not, the zero element is smaller. If the two elements lie in the same field and both are nonzero, and are represented as \(Z\left(p^{d}\right)^{i_{1}}\) and \(Z\left(p^{d}\right)^{i_{2}}\) respectively, then the one with the smaller \(i\) is smaller.
You can compare elements in a finite field with objects of other types. Integers, rationals, and cyclotomics are smaller than elements in finite fields, all other objects are larger. Note especially that the integer 0 is smaller than the zero in every finite field.
```

gap> Z(2) < Z(3);
true
gap> Z(2) < Z(4);
true
gap> 0*Z(2) < Z(2);
true
gap> Z(4) < Z(4) 2;
true
gap> 0 < 0*Z(2);
true
gap> Z(4) < [ Z(4) ];
true

```

\subsection*{18.3 Operations for Finite Field Elements}
```

z1 + z2
z1 - z2
z1 * z2
z1 / z2

```

The operators,+- , * and / evaluate to the sum, difference, product, and quotient of the two finite field elements \(z 1\) and \(z 2\), which must lie in fields of the same characteristic. For the quotient / \(z 2\) must of course be nonzero. The result must of course lie in a finite field of size less than or equal to \(2^{16}\), otherwise an error is signalled.
Either operand may also be an integer \(i\). If \(i\) is zero it is taken as the zero in the finite field, i.e., \(F\).zero, where \(F\) is a field record for the finite field in which the other operand lies. If \(i\) is positive, it is taken as \(i\)-fold sum \(F\). one \(+F\). one.\(++F\). one. If \(i\) is negative it is taken as the additive inverse of \(-i\).
```

gap> Z(8) + Z(8)^4;
Z(2^3)^2
gap> Z(8) - 1;
Z(2^3)^3
gap> Z(8) * Z(8)^6;
Z(2) ^0
gap> Z(8) / Z(8)^6;
Z(2^3)^2
gap> -Z(9);

```
```

    Z(3^2)^5
    z ^ i

```

The powering operator \({ }^{\wedge}\) returns the \(i\)-th power of the element in a finite field \(z . i\) must be an integer. If the exponent \(i\) is zero, \(z^{\wedge} i\) is defined as the one in the finite field, even if \(z\) is zero; if \(i\) is positive, \(z^{\wedge} i\) is defined as the \(i\)-fold product \(z * z * \ldots * z\); finally, if \(i\) is negative, \(z^{\wedge} i\) is defined as \((1 / z)^{\wedge}-i\). In this case \(z\) must of course be nonzero.
```

gap> Z(4)^2;
Z(2^2)^2
gap> Z(4)^3;
Z(2)~0 \# is in fact 1
gap> (0*Z(4))^0;
Z(2)^0

```

\subsection*{18.4 IsFFE}

IsFFE( obj )
IsFFE returns true if \(o b j\), which may be an object of an arbitrary type, is an element in a finite field and false otherwise. Will signal an error if \(o b j\) is an unbound variable.

Note that integers, even though they can be multiplied with elements in finite fields, are not considered themselves elements in finite fields. Therefore IsFFE will return false for integer arguments.
```

gap> IsFFE( Z(2^4)^7 );
true
gap> IsFFE( 5 );
false

```

\subsection*{18.5 CharFFE}

CharFFE ( \(z\) ) or CharFFE (vec ) or CharFFE ( mat )
CharFFE returns the characteristic of the finite field \(F\) containing the element \(z\), respectively all elements of the vector vec over a finite field (see 32), or matrix mat over a finite field (see 34).
```

gap> CharFFE( Z(16)^7 );
2
gap> CharFFE( Z(16)^5 );
2
gap> CharFFE( [ Z(3), Z(27)^11, Z(9)^3 ] );
3
gap> CharFFE( [ [ Z(5), Z(125)^3 ], [ Z(625)^13, Z(5) ] ] );
Error, CharFFE: <z> must be a finite field element, vector, or matrix

# The smallest finite field which contains all four of these elements

# is too large for GAP3

```

\subsection*{18.6 DegreeFFE}

DegreeFFE ( \(z\) ) or DegreeFFE (vec ) or DegreeFFE ( mat )
DegreeFFE returns the degree of the smallest finite field \(F\) containing the element \(z\), respectively all elements of the vector vec over a finite field (see 32), or matrix mat over a finite field (see 34). For vectors and matrices, an error is signalled if the smallest finite field containing all elements of the vector or matrix has size larger than \(2^{16}\).
```

gap> DegreeFFE( Z(16)^7 );
4
gap> DegreeFFE( Z(16)^5 );
2
gap> DegreeFFE( [ Z(3), Z(27)^11, Z(9)^3 ] );
6
gap> DegreeFFE( [ [ Z(5), Z(125)^3 ], [ Z(625)^13, Z(5) ] ] );
Error, DegreeFFE: <z> must be a finite field element, vector, or matrix

# The smallest finite field which contains all four of these elements

# is too large for GAP3

```

\subsection*{18.7 OrderFFE}

\section*{OrderFFE ( \(z\) )}

OrderFFE returns the order of the element \(z\) in a finite field. The order is the smallest positive integer \(i\) such that \(z^{\wedge} i\) is 1 . The order of the zero in a finite field is defined to be 0 .
```

gap> OrderFFE( Z(16)^7 );
15
gap> OrderFFE( Z(16)^5 );
3
gap> OrderFFE( Z(27)^11 );
26
gap> OrderFFE( Z(625)^13 );
48
gap> OrderFFE( Z(211)^0 );
1

```

\subsection*{18.8 IntFFE}
\(\operatorname{IntFFE}(z)\)
IntFFE returns the integer corresponding to the element \(z\), which must lie in a finite prime field. That is IntFFE returns the smallest nonnegative integer \(i\) such that \(i * z^{\wedge} 0=z\).
The correspondence between elements from a finite prime field of characteristic \(p\) and the integers between 0 and \(p-1\) is defined by choosing \(Z(p)\) the smallest primitive root mod \(p\) (see 11.6).
```

gap> IntFFE( Z(13) );
2
gap> PrimitiveRootMod( 13 );

```
```

2
gap> IntFFE( Z(409) );
21
gap> IntFFE( Z(409)^116 );
311
gap> 21^116 mod 409;
311

```

\subsection*{18.9 LogFFE}
```

LogFFE(z )
LogFFE( z,r )

```

In the first form LogFFE returns the discrete logarithm of the element \(z\) in a finite field with respect to the root \(\operatorname{FieldFFE}(z)\).root. An error is signalled if \(z\) is zero.
In the second form LogFFE returns the discrete logarithm of the element \(z\) in a finite field with respect to the root \(r\). An error is signalled if \(z\) is zero, or if \(z\) is not a power of \(r\).

The discrete logarithm of an element \(z\) with respect to a root \(r\) is the smallest nonnegative integer \(i\) such that \(r^{i}=z\).
```

gap> LogFFE( Z(409)^116 );
116
gap> LogFFE( Z(409)^116, Z(409)^2 );
58

```

\subsection*{18.10 GaloisField}
```

GaloisField( p^d )
GF( p^d )
GaloisField( p|S, d|pol|bas )
GF( p|S, d|pol|bas )

```

GaloisField returns a field record (see 6.17) for a finite field. It takes two arguments. The form GaloisField \((p, d)\), where \(p, d\) are integers, can also be given as GaloisField \(\left(p^{\wedge} d\right)\). GF is an abbreviation for GaloisField.
The first argument specifies the subfield \(S\) over which the new field \(F\) is to be taken. It can be a prime or a finite field record. If it is a prime \(p\), the subfield is the prime field of this characteristic. If it is a field record \(S\), the subfield is the field described by this record.
The second argument specifies the extension. It can be an integer, an irreducible polynomial, or a base. If it is an integer \(d\), the new field is constructed as the polynomial extension with the Conway polynomial of degree \(d\) over the subfield \(S\). If it is an irreducible polynomial pol, in which case the elements of the list pol must all lie in the subfield \(S\), the new field is constructed as polynomial extension of the subfield \(S\) with this polynomial. If it is a base bas, in which case the elements of the list bas must be linear independently over the subfield \(S\), the new field is constructed as a linear vector space over the subfield \(S\).
Note that the subfield over which a field was constructed determines over which field the Galois group, conjugates, norm, trace, minimal polynom, and characteristic polynom are computed (see 6.7, 6.12, 6.10, 6.11, 6.8, 6.9, and 18.13).
```

gap> GF( 2^4 );
GF(2^4)
gap> GF( GF(2^4), 2 );
GF(2^8)/GF(2^4)

```

\subsection*{18.11 FrobeniusAutomorphism}

\section*{FrobeniusAutomorphism ( \(F\) )}

FrobeniusAutomorphism returns the Frobenius automorphism of the finite field \(F\) as a field homomorphism (see 6.13).
The Frobenius automorphism \(f\) of a finite field \(F\) of characteristic \(p\) is the function that takes each element \(z\) of \(F\) to its \(p\)-th power. Each automorphism of \(F\) is a power of the Frobenius automorphism. Thus the Frobenius automorphism is a generator for the Galois group of \(F\) (and an appropriate power of it is a generator of the Galois group of \(F\) over a subfield \(S\) ) (see 6.7).
```

gap> f := GF(16);
GF(2^4)
gap> x := FrobeniusAutomorphism( f );
FrobeniusAutomorphism( GF(2^4) )
gap> Z(16) ^ x;
Z(2^4)^2

```

The image of an element \(z\) under the \(i\)-th power of the Frobenius automorphism \(f\) of a finite field \(F\) of characteristic \(p\) is simply computed by computing the \(p^{\wedge} i\)-th power of \(z\). The product of the \(i\)-th power and the \(j\)-th power of \(f\) is the \(k\)-th power of \(f\), where \(k\) is \(i * j \bmod\) (Size \((F)-1\) ). The zeroth power of \(f\) is printed as IdentityMapping ( \(F\) ).

\subsection*{18.12 Set Functions for Finite Fields}

Finite fields are of course domains. Thus all set theoretic functions are applicable to finite fields (see chapter 4). This section gives further comments on the definitions and implementations of those functions for finite fields. All set theoretic functions not mentioned here are not treated specially for finite fields.

\section*{Elements}

The elements of a finite field are computed using the fact that the finite field is a vector space over its prime field.
in
The membership test is of course very simple, we just have to test whether the element is a finite field element with IsFFE, whether it has the correct characteristic with CharFFE, and whether its degree divides the degree of the finite field with DegreeFFE (see 18.4, 18.5, and 18.6).

\section*{Random}

A random element of \(G F\left(p^{n}\right)\) is computed by computing a random integer \(i\) from \(\left[0 . . p^{n}-1\right]\) and returning \(0 * Z(p)\) if \(i=0\) and \(Z\left(p^{n}\right)^{i-1}\) otherwise.
Intersection
The intersection of \(G F\left(p^{n}\right)\) and \(G F\left(p^{m}\right)\) is the finite field \(G F\left(p^{G c d(n, m)}\right)\), and is returned as finite field record.

\subsection*{18.13 Field Functions for Finite Fields}

Finite fields are, as the name already implies, fields. Thus all field functions are applicable to finite fields and their elements (see chapter 6). This section gives further comments on the definitions and implementations of those functions for finite fields. All domain functions not mentioned here are not treated specially for finite fields.
Field and DefaultField
Both Field and DefaultField return the smallest finite field containing the arguments as an extension of the prime field.
GaloisGroup
The Galois group of a finite field \(F\) of size \(p^{m}\) over a subfield \(S\) of size \(q=p^{n}\) is a cyclic group of size \(m / n\). It is generated by the Frobenius automorphism that takes every element of \(F\) to its \(q\)-th power. This automorphism of \(F\) leaves exactly the subfield \(S\) fixed.

Conjugates
According to the above theorem about the Galois group, each element of \(F\) has \(m / n\) conjugates, \(z, z^{q}, z^{q^{2}}, \ldots, z^{q^{m / n-1}}\).
Norm
The norm is the product of the conjugates, i.e., \(z^{p^{m}-1 / p^{n}-1}\). Because we have \(Z\left(p^{n}\right)=\) \(Z\left(p^{m}\right)^{p^{m}-1 / p^{n}-1}\), it follows that \(\operatorname{Norm}\left(G F\left(p^{m}\right) / G F\left(p^{n}\right), Z\left(p^{m}\right)^{i}\right)=Z\left(p^{n}\right)^{i}\).

\section*{Chapter 19}

\section*{Polynomials}

Let \(R\) be a commutative ring-with-one. A (univariate) Laurent polynomial over \(R\) is a sequence ( \(\ldots, c_{-1}, c_{0}, c_{1}, \ldots\) ) of elements of \(R\) such that only finitely many are non-zero. For a ring element \(r\) of \(R\) and polynomials \(f=\left(\ldots, f_{-1}, f_{0}, f_{1}, \ldots\right)\) and \(g=\left(\ldots, g_{-1}, g_{0}, g_{1}, \ldots\right)\) we define \(f+g=\left(\ldots, f_{-1}+g_{-1}, f_{0}+g_{0}, f_{1}+g_{1}, \ldots\right), r \cdot f=\left(\ldots, r f_{-1}, r f_{0}, r f_{1}, \ldots\right)\), and \(f * g=\left(\ldots, s_{-1}, s_{0}, s_{1}, \ldots\right)\), where \(s_{k}=\ldots+f_{i} g_{k-i}+\ldots\). Note that \(s_{k}\) is well-defined as only finitely many \(f_{i}\) and \(g_{i}\) are non-zero. We call the largest integers \(d(f)\), such that \(f_{d(f)}\) is non-zero, the degree of \(f, f_{i}\) the i.th coefficient of \(f\), and \(f_{d(f)}\) the leading coefficient of \(f\). If the smallest integer \(v(f)\), such that \(f_{v(f)}\) is non-zero, is negative, we say that \(f\) has a pole of order \(v\) at 0 , otherwise we say that \(f\) has a root of order \(v\) at 0 . We call \(R\) the base (or coefficient) ring of \(f\). If \(f=(\ldots, 0,0,0, \ldots)\) we set \(d(f)=-1\) and \(v(f)=0\).
The set of all Laurent polynomials \(L(R)\) over a ring \(R\) together with above definitions of + and \(*\) is again a ring, the Laurent polynomial ring over \(R\), and \(R\) is called the base ring of \(L(R)\). The subset of all polynomials \(f\) with non-negative \(v(f)\) forms a subring \(P(R)\) of \(L(R)\), the polynomial ring over \(R\). If \(R\) is indeed a field then both rings \(L(R)\) and \(P(R)\) are Euclidean. Note that \(L(R)\) and \(P(R)\) have different Euclidean degree functions. If \(f\) is an element of \(P(R)\) then the Euclidean degree of \(f\) is simply the degree of \(f\). If \(f\) is viewed as an element of \(L(R)\) then the Euclidean degree is the difference between \(d(f)\) and \(v(f)\). The units of \(P(R)\) are just the units of \(R\), while the units of \(L(R)\) are the polynomials \(f\) such that \(v(f)=d(f)\) and \(f_{d(f)}\) is a unit in \(R\).
GAP3 uses the above definition of polynomials. This definition has some advantages and some drawbacks. First of all, the polynomial ( \(\left.\ldots, x_{0}=0, x_{1}=1, x_{2}=0, \ldots\right)\) is commonly denoted by \(x\) and is called an indeterminate over \(R,\left(\ldots, c_{-1}, c_{0}, c_{1}, \ldots\right)\) is written as \(\ldots+\) \(c_{-1} x^{-1}+c_{0}+c_{1} x+c_{2} x^{2}+\ldots\), and \(P(R)\) as \(R[x]\) (note that the way GAP3 outputs a polynomial resembles this definition). But if we introduce a second indeterminate \(y\) it is not obvious whether the product \(x y\) lies in \((R[x])[y]\), the polynomial ring in \(y\) over the polynomial ring in \(x\), in \((R[y])[x]\), in \(R[x, y]\), the polynomial ring in two indeterminates, or in \(R[y, x]\) (which should be equal to \(R[x, y]\) ). Using the first definition we would define \(y\) as indeterminate over \(R[x]\) and we know then that \(x y\) lies in \((R[x])[y]\).
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> Rx := LaurentPolynomialRing(Rationals);;
gap> y := Indeterminate(Rx);; y.name := "y";;

```
```

gap> y^2 + x;
y^2 + (x)
gap> last^2;
y^4 + (2*x)*y^2 + (x^2)
gap> last + x;
y^4 + (2*x)*y^2 + (x^2 + x)
gap> (x^2 + x + 1) * y^2 + y + 1;
(x^2 + x + 1)*y^2 + y + (x^0)
gap> x * y;
(x)*y
gap> y * x;
(x)*y
gap> 2 * x;
2*x
gap> x * 2;
2*x

```

Note that GAP3 does not embed the base ring of a polynomial into the polynomial ring. The trivial polynomial and the zero of the base ring are always different.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> Rx := LaurentPolynomialRing(Rationals);;
gap> y := Indeterminate(Rx);; y.name := "y";;
gap> 0 = 0*x;
false
gap> nx := 0*x; \# a polynomial over the rationals
0*x^0
gap> ny := 0*y; \# a polynomial over a polynomial ring
0*y`0
gap> nx = ny; \# different base rings
false

```

The result \(0 * \mathrm{x} \neq 0 * \mathrm{y}\) is probably not what you expect or want. In order to compute with two indeterminates over \(R\) you must embed \(x\) into \(R[x][y]\).
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> Rx := LaurentPolynomialRing(Rationals);;
gap> y := Indeterminate(Rx);; y.name := "y";;
gap> x := x * y^0;
x*y^0
gap> 0*x = 0*y;
true

```

The other point which might be startling is that we require the supply of a base ring for a polynomial. But this guarantees that Factor gives a predictable result.
```

gap> f5 := GF(5);; f5.name := "f5";;
gap> f25 := GF(25);; f25.name := "f25";;
gap> Polynomial( f5, [3,2,1]*Z(5)^0 );
Z(5)^0*(X(f5)^2 + 2*X(f5) + 3)
gap> Factors(last);
[ Z(5)^0*(X(f5)^2 + 2*X(f5) + 3)]

```
```

gap> Polynomial( f25, [3,2,1]*Z(5)^0 );
X(f25)^2 + Z(5)*X(f25) + Z(5)^3
gap> Factors(last);
[ X(f25) + Z(5^2)^7, X(f25) + Z(5^2)^11 ]

```

The first sections describe how polynomials are constructed (see 19.2, 19.3, and 19.4).
The next sections describe the operations applicable to polynomials (see 19.5 and 19.6).
The next sections describe the functions for polynomials (see 19.7, 19.12 and 19.11).
The next sections describe functions that construct certain polynomials (see 19.16, 19.17).
The next sections describe the functions for constructing the Laurent polynomial ring \(L(R)\) and the polynomial ring \(P(R)\) (see 19.18 and 19.20).
The next sections describe the ring functions applicable to Laurent polynomial rings. (see 19.22 and 19.23).

\subsection*{19.1 Multivariate Polynomials}

As explained above, each ring \(R\) has exactly one indeterminate associated with \(R\). In order to construct a polynomial ring with two indeterminates over \(R\) you must first construct the polynomial ring \(P(R)\) and then the polynomial ring over \(P(R)\).
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> Rx := PolynomialRing(Integers);;
gap> y := Indeterminate(Rx);; y.name := "y";;
gap> x := y^0 * x;
x*y^0
gap> f := x^2*y^2 + 3*x*y + x + 4*y;
(x^2)*y^2 + (3*x + 4)*y + (x)
gap> Value( f, 4 );
16*x^2 + 13*x + 16
gap> Value( last, -2 );
54
gap> (-2)^2 * 4^2 + 3*(-2)*4 + (-2) + 4*4;
54

```

We plan to add support for (proper) multivariate polynomials in one of the next releases of GAP3.

\subsection*{19.2 Indeterminate}

Indeterminate ( \(R\) )
\(\mathrm{X}(R)\)
Indeterminate returns the polynomial \(\left(\ldots, x_{0}=0, x_{1}=1, x_{2}=0, \ldots\right)\) over \(R\), which must be a commutative ring-with-one or a field.

Note that you can assign a name to the indeterminate, in which case all polynomials over \(R\) are printed using this name. Keep in mind that for each ring there is exactly one indeterminate.
```

gap> x := Indeterminate( Integers );; x.name := "x";;

```
```

gap> f := x^10 + 3*x - x^-1;
x^10 + 3*x - x^(-1)
gap> y := Indeterminate( Integers );; \# this is x
gap> y.name := "y";;
gap> f; \# so f is also printed differently from now on
y^10 + 3*y - y^(-1)

```

\subsection*{19.3 Polynomial}
```

Polynomial( R, l )
Polynomial( R, l, v )

```
\(l\) must be a list of coefficients of the polynomial \(f\) to be constructed, namely (..., \(f_{v}=\) \(\left.l[1], f_{v+1}=l[2], \ldots\right)\) over \(R\), which must be a commutative ring-with-one or a field. The default for \(v\) is 0 . Polynomial returns this polynomial \(f\).
For interactive calculation it might by easier to construct the indeterminate over \(R\) and construct the polynomial using ^ , + and *.
```

gap> x := Indeterminate( Integers );;
gap> x.name := "x";;
gap> f := Polynomial( Integers, [1,2,0,0,4] );
4*x^4 + 2*x + 1
gap> g := 4*x^4 + 2*x + 1;
4*x^4 + 2*x + 1

```

\subsection*{19.4 IsPolynomial}

\section*{IsPolynomial ( obj )}

IsPolynomial returns true if \(o b j\), which can be an object of arbitrary type, is a polynomial and false otherwise. The function will signal an error if obj is an unbound variable.
```

gap> IsPolynomial( 1 );
false
gap> IsPolynomial( Indeterminate(Integers) );
true

```

\subsection*{19.5 Comparisons of Polynomials}
\(f=g\)
\(f\) <> \(g\)
The equality operator \(=\) evaluates to true if the polynomials \(f\) and \(g\) are equal, and to false otherwise. The inequality operator <> evaluates to true if the polynomials \(f\) and \(g\) are not equal, and to false otherwise.
Note that polynomials are equal if and only if their coefficients and their base rings are equal. Polynomials can also be compared with objects of other types. Of course they are never equal.
```

gap> f := Polynomial( GF(5^3), [1,2,3]*Z(5)^0 );
Z(5)^3*X(GF(5^3))^2 + Z(5)*X(GF(5^3)) + Z(5)^0

```
```

gap> x := Indeterminate(GF(25));;
gap> g := 3*x^2 + 2*x + 1;
Z(5)^3*X(GF(5^2))^2 + Z(5)*X(GF(5^2)) + Z(5)^0
gap> f = g;
false
gap> x^0 = Z(25)^0;
false
f<g
f<= g
f>g
f >= g

```

The operators <, <=, >, and >= evaluate to true if the polynomial \(f\) is less than, less than or equal to, greater than, or greater than or equal to the polynomial \(g\), and to false otherwise.
A polynomial \(f\) is less than \(g\) if \(v(f)\) is less than \(v(g)\), or if \(v(f)\) and \(v(g)\) are equal and \(d(f)\) is less than \(d(g)\). If \(v(f)\) is equal to \(v(g)\) and \(d(f)\) is equal to \(d(g)\) the coefficient lists of \(f\) and \(g\) are compared.
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> (1 + x^2 + x^3)*x^3 < (2 + x^2 + x^3);
false
gap> (1 + x^2 + x^4) < (2 + x^2 + x^3);
false
gap> (1 + x^2 + x^3) < (2 + x^2 + x^3);
true

```

\subsection*{19.6 Operations for Polynomials}

The following operations are always available for polynomials. The operands must have a common base ring, no implicit conversions are performed.
\(f+g\)
The operator + evaluates to the sum of the polynomials \(f\) and \(g\), which must be polynomials over a common base ring.
```

gap> f := Polynomial( GF(2), [Z(2), Z(2)] );
Z(2)^0*(X(GF(2)) + 1)
gap> f + f;
0*X(GF(2))^0
gap> g := Polynomial( GF(4), [Z(2), Z(2)] );
X(GF(2^2)) + Z(2)^0
gap> f + g;
Error, polynomials must have the same ring

```
\(f+s c l\)
\(s c l+f\)

The operator + evaluates to the sum of the polynomial \(f\) and the scalar scl, which must lie in the base ring of \(f\).
```

gap> x := Indeterminate( Integers );; x.name := "x";;

```
```

gap> h := Polynomial( Integers, [1,2,3,4] );
4*x^3 + 3*x^2 + 2*x + 1
gap> h + 1;
4*x^3 + 3*x^2 + 2*x + 2
gap> 1/2 + h;
Error, <l> must lie in the base ring of <r>

```
\(f-g\)

The operator - evaluates to the difference of the polynomials \(f\) and \(g\), which must be polynomials over a common base ring.
```

gap> x := Indeterminate( Integers );; x.name := "x";;
gap> h := Polynomial( Integers, [1,2,3,4] );
4*x^3 + 3*x^2 + 2*x + 1
gap> h - 2*h;
-4*x^3 - 3*x^2 - 2*x - 1

```
\(f\) - scl
\(s c l-f\)

The operator - evaluates to the difference of the polynomial \(f\) and the scalar scl, which must lie in the base ring of \(f\).
```

gap> x := Indeterminate( Integers );; x.name := "x";;
gap> h := Polynomial( Integers, [1,2,3,4] );
4*x^3 + 3*x^2 + 2*x + 1
gap> h - 1;
4*x^3 + 3*x^2 + 2*x
gap> 1 - h;
-4*x^3 - 3*x^2 - 2*x

```
\(f * g\)

The operator \(*\) evaluates to the product of the two polynomials \(f\) and \(g\), which must be polynomial over a common base ring.
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> h := 4*x^3 + 3*x^2 + 2*x + 1;
4*x^3 + 3*x^2 + 2*x + 1
gap> h * h;
16*x^6 + 24*x^5 + 25*x^4 + 20*x^3 + 10*x^2 + 4*x + 1

```
\(f * s c l\)
\(s c l * f\)

The operator \(*\) evaluates to the product of the polynomial \(f\) and the scalar \(s c l\), which must lie in the base ring of \(f\).
gap> \(\mathrm{f}:=\) Polynomial( GF(2), [Z(2), Z(2)] );
\(\mathrm{Z}(2) \wedge 0 *(\mathrm{X}(\mathrm{GF}(2))+1)\)
gap> f - Z(2);
X(GF (2))
gap> \(\mathrm{Z}(4)-\mathrm{f}\);
Error, <l> must lie in the base ring of <r>
\(f\) - \(n\)

The operator ^ evaluates the the \(n\)-th power of the polynomial \(f\). If \(n\) is negative ^ will try to invert \(f\) in the Laurent polynomial ring ring.
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> k := x - 1 + x^-1;
x - 1 + x^(-1)
gap> k - 3;
x^3 - 3*x^2 + 6*x - 7 + 6*x^(-1) - 3*x^(-2) + x^(-3)
gap> k^-1;
Error, cannot invert <l> in the laurent polynomial ring

```
\(f / s c l\)

The operator / evaluates to the product of the polynomial \(f\) and the inverse of the scalar scl, which must be invertable in its default ring.
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> h := 4*x^3 + 3*x^2 + 2*x + 1;
4*x^3 + 3*x^2 + 2*x + 1
gap> h / 3;
(4/3)*x^3 + x^2 + (2/3)*x + (1/3)

```
scl / f
The operator / evaluates to the product of the scalar scl and the inverse of the polynomial \(f\), which must be invertable in its Laurent ring.
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> 30 / x;
30*x^(-1)
gap> 3 / (1+x);
Error, cannot invert <l> in the laurent polynomial ring

```
\(f / g\)

The operator / evaluates to the quotient of the two polynomials \(f\) and \(g\), if such quotient exists in the Laurent polynomial ring. Otherwise / signals an error.
```

gap> x := Indeterminate(Integers); ; x.name := "x";;
gap> f := (1+x+x^2) * (3-x-2*x^2);
-2*x^4 - 3*x^3 + 2*x + 3
gap> f / (1+x+x^2);
-2*x^2 - x + 3
gap> f / (1+x);
Error, cannot divide <l> by <r>

```

\subsection*{19.7 Degree}

Degree ( \(f\) )
Degree returns the degree \(d_{f}\) of \(f\) (see 19).
Note that this is only equal to the Euclidean degree in the polynomial ring \(P(R)\). It is not equal in the Laurent polynomial ring \(L(R)\).
```

gap> x := Indeterminate(Rationals);; x.name := "x";;

```
```

gap> Degree( x^10 + x^2 + 1 );
10
gap> EuclideanDegree( x^10 + x^2 + 1 );
10 \# the default ring is the polynomial ring
gap> Degree( x^-10 + x^-11 );
-10
gap> EuclideanDegree( x^-10 + x^-11 );
1 \# the default ring is the Laurent polynomial ring

```

\subsection*{19.8 Valuation}

Valuation ( \(f\) )
Valuation returns the valuation \(f\) (see 19).
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> Valuation( x^10 + x^2 + 1 );
O
gap> Valuation( x^10 + x^2);
2
gap> Valuation( x^-10 + x^-11 );
-11

```

\subsection*{19.9 LeadingCoefficient}

\section*{LeadingCoefficient ( \(f\) )}

LeadingCoefficient returns the last non-zero coefficient of \(f\) (see 19).
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> LeadingCoefficient( 3*x^2 + 2*x + 1);
3

```

\subsection*{19.10 Coefficient}

Coefficient ( \(f\), \(i\) )
Coefficient returns the \(i\)-th coefficient of \(f\) (see 19).
for other objects the function looks if \(f\) has a Coefficient method in its operations record and then returns \(f\).operations. Coefficient ( \(f, i\) ).
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> Coefficient(3*x^2 + 2*x, 2);
3
gap> Coefficient(3*x^2 + 2*x, 1);
2
gap> Coefficient(3*x^2 + 2*x, 0);
O

```

\subsection*{19.11 Value}
\(\operatorname{Value}(f, w)\)
Let \(f\) be a Laurent polynomial \(\left(\ldots, f_{-1}, f_{0}, f_{1}, \ldots\right)\). Then Value returns the finite sum \(\ldots+\) \(f_{-1} w^{-1}+f_{0} w^{0}+f_{1} w+\ldots\).
Note that \(x\) need not be contained in the base ring of \(f\).
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> k := -x + 1;
-x + 1
gap> Value( k, 2 );
-1
gap> Value( k, [[1,1],[0,1]] );
[ [ 0, -1 ], [ 0, 0 ] ]

```

\subsection*{19.12 Derivative}

Derivative( \(f\) )
If \(f\) is a Laurent polynomial \(\left(\ldots, f_{-1}, f_{0}, f_{1}, \ldots\right)\), then Derivative returns the polynomial \(g=\left(\ldots, g_{i-1}=i * f_{i}, \ldots\right)\).
gap> x := Indeterminate(Rationals); x. name := "x";
gap> Derivative ( x^10 + x^-11 ) ;
\(10 * x^{\wedge} 9\) - \(11 * x^{\wedge}(-12)\)
gap> y := Indeterminate(GF(5)); y yame := "y";
gap> Derivative ( \(\mathrm{y}^{\wedge} 10+\mathrm{y}^{\wedge}-11\) );
\(\mathrm{Z}(5)^{\wedge} 2 * \mathrm{y}^{\wedge}(-12)\)
In a second form \(f\) is a list interpreted as the coefficients of a polynomial; then Derivative returns the coefficients of the derivative polynomial, that is the list [f[2],2*f[3],..].
gap> Derivative([1,2,1,2,1,2]);
[ \(2,2,6,4,10\) ]

\subsection*{19.13 Resultant}

Resultant ( \(f, g\) )
\(f\) and \(g\) must be polynomials, not Laurent polynomials. The function returns their resultant.
```

gap> x := Indeterminate(Rationals); ; x.name := "x";;
gap> Resultant(x^3+1,3*x^2);
27

```

\subsection*{19.14 Discriminant}

Discriminant ( \(f\) )
\(f\) must be a polynomial, not a Laurent polynomial. The function returns its discriminant.
```

gap> x := Indeterminate(Rationals); ; x.name := "x";;
gap> Discriminant(x^3+1);
-27

```

\subsection*{19.15 InterpolatedPolynomial}

InterpolatedPolynomial ( \(R, x, y\) )
InterpolatedPolynomial returns the unique polynomial of degree less than \(n\) which has value \(y[i]\) at \(x[i]\) for all \(i=1, \ldots, n\), where \(x\) and \(y\) must be lists of elements of the ring or field \(R\), if such a polynomial exists. Note that the elements in \(x\) must be distinct.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> p := InterpolatedPolynomial( Rationals, [1,2,3,4], [3,2,4,1] );
(-4/3)*x^3 + (19/2)*x^2 + (-121/6)*x + 15
gap> List( [1,2,3,4], x -> Value(p,x) );
[ 3, 2, 4, 1]
gap> Unbind( x.name );

```

\subsection*{19.16 ConwayPolynomial}

ConwayPolynomial ( \(p, n\) )
returns the Conway polynomial of the finite field \(G F\left(p^{n}\right)\) as polynomial over the Rationals. The Conway polynomial \(\Phi_{n, p}\) of \(G F\left(p^{n}\right)\) is defined by the following properties.
First define an ordering of polynomials of degree \(n\) over \(G F(p)\) as follows.
\(f=\sum_{i=0}^{n}(-1)^{i} f_{i} x^{i}\) is smaller than \(g=\sum_{i=0}^{n}(-1)^{i} g_{i} x^{i}\) if and only if there is an index \(m \leq n\) such that \(f_{i}=g_{i}\) for all \(i>m\), and \(\tilde{f_{m}}<\tilde{g_{m}}\), where \(\tilde{c}\) denotes the integer value in \(\{0,1, \ldots, p-1\}\) that is mapped to \(c \in G F(p)\) under the canonical epimorphism that maps the integers onto \(G F(p)\).
\(\Phi_{n, p}\) is primitive over \(G F(p)\), that is, it is irreducible, monic, and is the minimal polynomial of a primitive element of \(G F\left(p^{n}\right)\) over \(G F(p)\).
For all divisors \(d\) of \(n\) the compatibility condition \(\Phi_{d, p}\left(x^{\frac{p^{n}-1}{p^{m}-1}}\right) \equiv 0\left(\bmod \Phi_{n, p}(x)\right)\) holds. With respect to the ordering defined above, \(\Phi_{n, p}\) shall be minimal.
```

gap> ConwayPolynomial( 7, 3 );
X(Rationals)^3 + 6*X(Rationals)^2 + 4
gap> ConwayPolynomial( 41, 3 );
X(Rationals)^3 + X(Rationals) + 35

```

The global list CONWAYPOLYNOMIALS contains Conway polynomials for small values of \(p\) and \(n\). Note that the computation of Conway polynomials may be very expensive, especially if \(n\) is not a prime.

\subsection*{19.17 CyclotomicPolynomial}

\section*{CyclotomicPolynomial ( \(R, n\) )}
returns the \(n\)-th cyclotomic polynomial over the field \(R\).
```

gap> CyclotomicPolynomial( GF(2), 6 );
Z(2)^0*(X(GF (2))^2 + X(GF(2)) + 1)
gap> CyclotomicPolynomial( Rationals, 5 );
X(Rationals)^4 + X(Rationals)^3 + X(Rationals)^2 + X(Rationals) + 1

```

In every GAP3 session the computed cyclotomic polynomials are stored in the global list CYCLOTOMICPOLYNOMIALS.

\subsection*{19.18 PolynomialRing}

PolynomialRing ( \(R\) )
PolynomialRing returns the ring of all polynomials over a field \(R\) or ring-with-one \(R\).
```

gap> f2 := GF(2);;
gap> R := PolynomialRing( f2 );
PolynomialRing( GF(2) )
gap> Z(2) in R;
false
gap> Polynomial( f2, [Z(2),Z(2)] ) in R;
true
gap> Polynomial( GF(4), [Z(2),Z(2)] ) in R;
false
gap> R := PolynomialRing( GF(2) );
PolynomialRing( GF(2) )

```

\subsection*{19.19 IsPolynomialRing}

IsPolynomialRing( domain )
IsPolynomialRing returns true if the object domain is a ring record, representing a polynomial ring (see 19.18), and false otherwise.
```

gap> IsPolynomialRing( Integers );
false
gap> IsPolynomialRing( PolynomialRing( Integers ) );
true
gap> IsPolynomialRing( LaurentPolynomialRing( Integers ) );
false

```

\subsection*{19.20 LaurentPolynomialRing}

LaurentPolynomialRing ( \(R\) )
LaurentPolynomialRing returns the ring of all Laurent polynomials over a field \(R\) or ring-with-one \(R\).
```

gap> f2 := GF(2);;
gap> R := LaurentPolynomialRing( f2 );
LaurentPolynomialRing( GF(2) )
gap> Z(2) in R;
false
gap> Polynomial( f2, [Z(2),Z(2)] ) in R;
true
gap> Polynomial( GF(4), [Z(2),Z(2)] ) in R;
false
gap> Indeterminate(f2) ^-1 in R;
true

```

\subsection*{19.21 IsLaurentPolynomialRing}

IsLaurentPolynomialRing( domain )
IsLaurentPolynomialRing returns true if the object domain is a ring record, representing a Laurent polynomial ring (see 19.20), and false otherwise.
```

gap> IsPolynomialRing( Integers );
false
gap> IsLaurentPolynomialRing( PolynomialRing( Integers ) );
false
gap> IsLaurentPolynomialRing( LaurentPolynomialRing( Integers ) );
true

```

\subsection*{19.22 Ring Functions for Polynomial Rings}

As was already noted in the introduction to this chapter polynomial rings are rings, so all ring functions (see chapter 5) are applicable to polynomial rings. This section comments on the implementation of those functions.
Let \(R\) be a commutative ring-with-one or a field and let \(P\) be the polynomial ring over \(R\).

EuclideanDegree( \(P\), \(f\) )
\(P\) is an Euclidean ring if and only if \(R\) is field. In this case the Euclidean degree of \(f\) is simply the degree of \(f\). If \(R\) is not a field then the function signals an error.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> EuclideanDegree( x^10 + x^2 + 1 );
10
gap> EuclideanDegree( x^0 );
0

```

EuclideanRemainder ( \(P, f, g\) )
\(P\) is an Euclidean ring if and only if \(R\) is field. In this case it is possible to divide \(f\) by \(g\) with remainder.
```

gap> x := Indeterminate(Rationals); ; x.name := "x";;
gap> EuclideanRemainder( (x+1)*(x+2)+5, x+1 );
5*x^0

```

EuclideanQuotient ( \(P, f, g\) )
\(P\) is an Euclidean ring if and only if \(R\) is field. In this case it is possible to divide \(f\) by \(g\) with remainder.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> EuclideanQuotient( (x+1)*(x+2)+5, x+1 );
x + 2

```
QuotientRemainder ( \(P, f, g\) )
\(P\) is an Euclidean ring if and only if \(R\) is field. In this case it is possible to divide \(f\) by \(g\) with remainder.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> QuotientRemainder( (x+1)*(x+2)+5, x+1 );
[x+2,5*x^0]

```
\(\operatorname{Gcd}(P, f, g)\)
\(P\) is an Euclidean ring if and only if \(R\) is field. In this case you can compute the greatest common divisor of \(f\) and \(g\) using Gcd.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> g := x^2 + 2*x + 1;;
gap> h := x^2 - 1;;
gap> Gcd( g, h );
x + 1
gap> GcdRepresentation( g, h );
[ 1/2*x^0, -1/2*x^0 ]
gap> g * (1/2) * x^0 - h * (1/2) * x^0;
x + 1

```

Factors ( \(P, f\) )
This method is implemented for polynomial rings \(P\) over a domain \(R\), where \(R\) is either a finite field, the rational numbers, or an algebraic extension of either one. If char \(R\) is a prime, \(f\) is factored using a Cantor-Zassenhaus algorithm.
```

gap> f5 := GF(5);; f5.name := "f5";;
gap> x := Indeterminate(f5);; x.name := "x";;
gap> g := x^20 + x^8 + 1;
Z(5)^0*(x^20 + x^8 + 1)
gap> Factors(g);
[ Z(5)^0*(x^8 + 4*x^4 + 2), Z(5)^0*(x^12 + x^8 + 4*x^4 + 3) ]

```

If char \(R\) is 0 , a quadratic Hensel lift is used.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> f:=x^105-1;
x^105 - 1
gap> Factors(f);
[ x - 1, x^2 + x + 1, x^4 + x^ 3 + x^2 + x + 1,
x^6 + x^5 + x^4 + x^^3 + x^2 + x + 1,
x^8 - x^7 + x^5 - x^4 + x^3 - x + 1,
x^12 - x^11 + x^9 - x^^8 + x^6 - x^4 + x^3 - x + 1,

```

```

        11 + x^10 - x^^8 + x^ x 7 - x^6 + x^^5 - x + 1,
        x^48 + x^47 + x^46- x^43-x^42- 2*x^41 - x^40-x^39 + x^36 + x^
        35 + x^34 + x^33 + x^32 + x^^31 - x^28- x^26- x^24 - x^^22 - x^
        20 + x^17 + x^16 + x^15 + x^14 + x^13 + x^12 - x^9 - x^^^8 - 2* x^
        7 - x^6 - x^5 + x^2 + x + 1]
    ```

As \(f\) is an element of \(P\) if and only if the base ring of \(f\) is \(R\) you must embed the polynomial into the polynomial ring \(P\) if it is written as polynomial over a subring.
```

gap> f25 := GF(25);; Indeterminate(f25).name := "y";;
gap> l := Factors( EmbeddedPolynomial( PolynomialRing(f25), g ) );
[ y^4 + Z(5^2)^13, y^4 + Z(5^2)^17, y^6 + Z(5)^3* y^2 + Z(5^2)^3,
y^6 + Z(5)^3*y^2 + Z(5^2)^15 ]
gap> 1[1] * l[2];
y^8 + Z(5)^2*y^4 + Z(5)
gap> l[3] * l[4];
y^12 + y^8 + Z(5)^2*y^4 + Z(5)^3

```
StandardAssociate ( \(P, f\) )

For a ring \(R\) the standard associate \(a\) of \(f\) is a multiple of \(f\) such that the leading coefficient of \(a\) is the standard associate in \(R\). For a field \(R\) the standard associate \(a\) of \(f\) is a multiple of \(f\) such that the leading coefficient of \(a\) is 1 .
```

gap> x := Indeterminate(Integers);; x.name := "x";;
gap> StandardAssociate( -2 * x^3 - x );
2*x^3 + x

```

\subsection*{19.23 Ring Functions for Laurent Polynomial Rings}

As was already noted in the introduction to this chapter Laurent polynomial rings are rings, so all ring functions (see chapter 5) are applicable to polynomial rings. This section comments on the implementation of those functions.
Let \(R\) be a commutative ring-with-one or a field and let \(P\) be the polynomial ring over \(R\).

EuclideanDegree ( \(P\), f )
\(P\) is an Euclidean ring if and only if \(R\) is field. In this case the Euclidean degree of \(f\) is the difference of \(d(f)\) and \(v(f)\) (see 19). If \(R\) is not a field then the function signals an error.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> LR := LaurentPolynomialRing(Rationals);;
gap> EuclideanDegree( LR, x^10 + x^2 );
8
gap> EuclideanDegree( LR, x^7 );
O
gap> EuclideanDegree( x^7 );
7
gap> EuclideanDegree( LR, x^2 + x^-2 );
4
gap> EuclideanDegree( x^2 + x^-2 );
4

```
\(\operatorname{Gcd}(P, f, g)\)
\(P\) is an Euclidean ring if and only if \(R\) is field. In this case you can compute the greatest common divisor of \(f\) and \(g\) using Gcd.
```

gap> x := Indeterminate(Rationals);; x.name := "x";;
gap> LR := LaurentPolynomialRing(Rationals);;
gap> g := x^3 + 2*x^2 + x; ;
gap> h := x^3 - x;;
gap> Gcd( g, h );
x^2 + x
gap> Gcd( LR, g, h );
x + 1 \# x is a unit in LR
gap> GcdRepresentation( LR, g, h );
[ (1/2)*x^(-1), (-1/2)*x^(-1) ]

```

Factors ( \(P, f\) )
This method is only implemented for a Laurent polynomial ring \(P\) over a finite field \(R\). In this case \(f\) is factored using a Cantor-Zassenhaus algorithm. As \(f\) is an element of \(P\) if and only if the base ring of \(f\) is \(R\) you must embed the polynomial into the polynomial ring \(P\) if it is written as polynomial over a subring.
```

gap> f5 := GF(5);; f5.name := "f5";;
gap> x := Indeterminate(f5);; x.name := "x";;
gap> g := x^10 + x^-2 + x^-10;
Z(5)^0*(x^10 + x^(-2) + x^(-10))
gap> Factors(g);
[ Z(5)^0*(x^(-2) + 4*x^(-6) + 2*x^(-10)),
Z(5)^0*(x^12 + x^8 + 4*x^4 + 3) ]
gap> f25 := GF(25);; Indeterminate(f25).name := "y";;
gap> gg := EmbeddedPolynomial( LaurentPolynomialRing(f25), g );
y^10 + y^(-2) + y^(-10)
gap> l := Factors( gg );
[ y^(-6) + Z(5^2)^13*y^(-10), y^4 + Z(5^2)^17,
y^6 + Z(5)^3*y^2 + Z(5^2)^3, y^6 + Z(5)^3*y^2 + Z(5^2)^15 ]
gap> l[1] * l[2];
y^(-2) + Z(5)^2*y^(-6) + Z(5)*y^(-10)
gap> 1[3]*[4];
[ Z(5)^2*y^6 + Z(5)*y^2 + Z(5^2)^15 ]

```

StandardAssociate ( \(P, f\) )
For a ring \(R\) the standard associate \(a\) of \(f\) is a multiple of \(f\) such that the leading coefficient of \(a\) is the standard associate in \(R\) and \(v(a)\) is zero. For a field \(R\) the standard associate \(a\) of \(f\) is a multiple of \(f\) such that the leading coefficient of \(a\) is 1 and \(v(a)\) is zero.
```

gap> x := Indeterminate(Integers); ; x.name := "x";;
gap> LR := LaurentPolynomialRing(Integers);;
gap> StandardAssociate( LR, -2 * x^3 - x );
2*x^2 + 1

```

\section*{Chapter 20}

\section*{Permutations}

GAP3 is a system especially designed for the computations in groups. Permutation groups are a very important class of groups and GAP3 offers a data type permutation to describe the elements of permutation groups.

Permutations in GAP3 operate on positive integers. Whenever group elements operate on a domain we call the elements of this domain points. Thus in this chapter we often call positive integers points, if we want to emphasize that a permutation operates on them. An integer \(i\) is said to be moved by a permutation \(p\) if the image \(i^{p}\) of \(i\) under \(p\) is not \(i\). The largest integer moved by any permutation may not be larger than \(2^{28}-1\).

Note that permutations do not belong to a specific group. That means that you can work with permutations without defining a permutation group that contains them. This is just like it is with integers, with which you can compute without caring about the domain Integers that contains them. It also means that you can multiply any two permutations.

Permutations are entered and displayed in cycle notation.
```

gap> (1,2,3);
(1,2,3)
gap> (1,2,3) * (2,3,4);
(1,3)}(2,4

```

The first sections in this chapter describe the operations that are available for permutations (see 20.1 and 20.2). The next section describes the function that tests whether an object is a permutation (see 20.3). The next sections describe the functions that find the largest and smallest point moved by a permutation (see 20.4 and 20.5). The next section describes the function that computes the sign of a permutation (see 20.6). The next section describes the function that computes the smallest permutation that generates the same cyclic subgroup as a given permutation (see 20.7). The final sections describe the functions that convert between lists and permutations (see 20.8, 20.9, 20.10, and 20.11).

Permutations are elements of groups operating on positive integers in a natural way, thus see chapter 7 and chapter 2.10 for more functions.

The external functions are in the file LIBNAME/"permutat.g".

\subsection*{20.1 Comparisons of Permutations}
```

p1 = p2
p1 <> p2

```

The equality operator = evaluates to true if the two permutations \(p 1\) and \(p 2\) are equal, and to false otherwise. The inequality operator <> evaluates to true if the two permutations \(p 1\) and \(p 2\) are not equal, and to false otherwise. You can also compare permutations with objects of other types, of course they are never equal.

Two permutations are considered equal if and only if they move the same points and if the images of the moved points are the same under the operation of both permutations.
```

gap> (1,2,3) = (2,3,1);
true
gap> (1,2,3) * (2,3,4) = (1,3) (2,4);
true
p1 <= p2
p1 > p2
p1 >= p2

```
\(p 1<p 2\)

The operators <, <=, >, and >= evaluate to true if the permutation \(p 1\) is less than, less than or equal to, greater than, or greater than or equal to the permutation \(p 2\), and to false otherwise.

Let \(p_{1}\) and \(p_{2}\) be two permutations that are not equal. Then there exists at least one point \(i\) such that \(i^{p_{1}}<>i^{p_{2}}\). Let \(k\) be the smallest such point. Then \(p_{1}\) is considered smaller than \(p_{2}\) if and only if \(k^{p_{1}}<k^{p_{2}}\). Note that this implies that the identity permutation is the smallest permutation.

You can also compare permutations with objects of other types. Integers, rationals, cyclotomics, unknowns, and finite field elements are smaller than permutations. Everything else is larger.
```

gap> (1,2,3) < (1,3,2);
true \# 1 1,2,3)}=2<3=1, 1(1,3,2)
gap> (1,3,2,4) < (1,3,4,2);
false }\quad\#\mp@subsup{2}{}{(1,3,2,4)}=4>1=\mp@subsup{2}{}{(1,3,4,2)

```

\subsection*{20.2 Operations for Permutations}
```

p1 * p2

```

The operator * evaluates to the product of the two permutations \(p 1\) and \(p 2\).
\(p 1 / p 2\)
The operator / evaluates to the quotient \(p 1 * p 2^{-1}\) of the two permutations \(p 1\) and \(p 2\).
LeftQuotient ( \(p 1\), p2 )
LeftQuotient returns the left quotient \(p 1^{-1} * p 2\) of the two permutations \(p 1\) and \(p 2\). (This can also be written \(p 1 \bmod p 2\).)
\(p^{\sim} i\)

The operator ^ evaluates to the \(i\)-th power of the permutation \(p\).
p1 ~ \(p 2\)
The operator ^ evaluates to the conjugate \(p 2^{-1} * p 1 * p 2\) of the permutation \(p 1\) by the permutation \(p 2\).
Comm ( \(p 1, p 2\) )
Comm returns the commutator \(p 1^{-1} * p 2^{-1} * p 1 * p 2\) of the two permutations \(p 1\) and \(p 2\).
\(i\) ~ \(p\)
The operator \({ }^{\wedge}\) evaluates to the image \(i^{p}\) of the positive integer \(i\) under the permutation \(p\).
\(i / p\)
The operator / evaluates to the preimage \(i^{p^{-1}}\) of the integer \(i\) under the permutation \(p\).
list * \(p\)
p* list
The operator \(*\) evaluates to the list of products of the permutations in list with the permutation \(p\). That means that the value is a new list new such that new \([i]=\operatorname{list}[i] * p\) respectively new \([i]=p *\) list \([i]\).
list / p
The operator / evaluates to the list of quotients of the permutations in list with the permutation \(p\). That means that the value is a new list new such that new \([i]=\operatorname{list}[i] /\) \(p\).
For the precedence of the operators see 2.10.

\subsection*{20.3 IsPerm}

IsPerm ( obj )
IsPerm returns true if \(o b j\), which may be an object of arbitrary type, is a permutation and false otherwise. It will signal an error if \(o b j\) is an unbound variable.
```

gap> IsPerm( (1,2) );
true
gap> IsPerm( 1 );
false

```

\subsection*{20.4 LargestMovedPointPerm}

\section*{LargestMovedPointPerm( perm )}

LargestMoverPointPerm returns the largest point moved by the permutation perm, i.e., the largest positive integer \(i\) such that \(i^{\wedge}\) perm <> \(i\). It will signal an error if perm is trivial (see also 20.5).
```

gap> LargestMovedPointPerm( (2,3,1) );
3
gap> LargestMovedPointPerm( (1,2) (1000,1001) );
1001

```

\subsection*{20.5 SmallestMovedPointPerm}

\section*{SmallestMovedPointPerm ( perm )}

SmallestMovedPointPerm returns the smallest point moved by the permutation perm, i.e., the smallest positive integer \(i\) such that \(i^{\wedge}\) perm <> \(i\). It will signal an error if perm is trivial (see also 20.4).
```

gap> SmallestMovedPointPerm( (4,7,5) );
4

```

\subsection*{20.6 SignPerm}

SignPerm ( perm )
SignPerm returns the sign of the permutation perm.
The sign \(s\) of a permutation \(p\) is defined by \(s=\prod_{i<j}\left(i^{p}-j^{p}\right) / \prod_{i<j}(i-j)\), where \(n\) is the largest point moved by \(p\) and \(i, j\) range over \(1 \ldots n\).

One can easily show that sign is equivalent to the determinant of the permutation matrix of perm. Thus it is obvious that the function sign is a homomorphism.
```

gap> SignPerm( (1,2,3)(5,6) );
-1

```

\subsection*{20.7 SmallestGeneratorPerm}

SmallestGeneratorPerm ( perm )
SmallestGeneratorPerm returns the smallest permutation that generates the same cyclic group as the permutation perm.
```

gap> SmallestGeneratorPerm( (1,4,3,2) );
(1,2,3,4)

```

Note that SmallestGeneratorPerm is very efficient, even when perm has huge order.

\subsection*{20.8 ListPerm}

ListPerm ( perm )
ListPerm returns a list list that contains the images of the positive integers under the permutation perm. That means that list \([i]=i^{\wedge}\) perm, where \(i\) lies between 1 and the largest point moved by perm (see 20.4).
```

gap> ListPerm( (1,2,3,4) );
[ 2, 3, 4, 1 ]
gap> ListPerm( () );
[ ]

```

PermList (see 20.9) performs the inverse operation.

\subsection*{20.9 PermList}

\section*{PermList( list )}

PermList returns the permutation perm that moves points as describes by the list list. That means that \(i^{\wedge}\) perm \(=\operatorname{list}[i]\) if \(i\) lies between 1 and the length of list, and \(i^{\wedge}\) perm \(=i\) if \(i\) is larger than the length of the list list. It will signal an error if list does not define a permutation, i.e., if list is not a list of integers without holes, or if list contains an integer twice, or if list contains an integer not in the range [1..Length(list)].
```

gap> PermList( [6,2,4,1,5,3] );
(1,6,3,4)
gap> PermList( [] );
()

```

ListPerm (see 20.8) performs the inverse operation.

\subsection*{20.10 RestrictedPerm}

RestrictedPerm( perm, list )
RestrictedPerm returns the new permutation new that operates on the points in the list list in the same way as the permutation perm, and that fixes those points that are not in list. list must be a list of positive integers such that for each \(i\) in list the image \(i^{\wedge}\) perm is also in list, i.e., it must be the union of cycles of perm.
```

gap> RestrictedPerm( (1,2,3)(4,5), [4,5] );
(4,5)

```

\subsection*{20.11 MappingPermListList}

MappingPermListList( list1, list2 )
MappingPermListList returns a permutation perm such that list1 [i] ~perm = list2 [i]. perm fixes all points larger then the maximum of the entries in list1 and list2. If there are several such permutations, it is not specified which MappingPermListList returns. list1 and list2 must be lists of positive integers of the same length, and neither may contain an element twice.
```

gap> MappingPermListList( [3,4], [6,9] );
(3,6,4,9,8,7,5)
gap> MappingPermListList( [], [] );
()

```

\section*{Chapter 21}

\section*{Permutation Groups}

A permutation group is a group of permutations on a set \(\Omega\) of positive integers (see chapters 7 and 20).
Our standard example in this chapter will be the symmetric group of degree 4, which is defined by the following GAP3 statements.
```

gap> s4 := Group( (1,2), (1,2,3,4) );
Group( (1,2), (1,2,3,4) )

```

This introduction is followed by a section that describes the function that tests whether an object is a permutation group or not (see section 21.1). The next sections describe the functions that are related to the set of points moved by a permutation group (see 21.2, 21.3, 21.4, and 21.5). The following section describes the concept of stabilizer chains, which are used by most functions for permutation groups (see 21.6). The following sections describe the functions that compute or change a stabilizer chain (see 21.7, 21.9, 21.10, 21.11). The next sections describe the functions that extract information from stabilizer chains (see \(21.12,21.15,21.13\), and 21.14). The next two sections describe the functions that find elements or subgroups of a permutation group with a property (see 21.16 and 21.17).
If the permutation groups become bigger, computations become slower. In many cases it is preferable then, to use random methods for computation. This is explained in section 21.24.
Because each permutation group is a domain all set theoretic functions can be applied to it (see chapter 4 and 21.20). Also because each permutation group is after all a group all group functions can be applied to it (see chapter 7 and 21.21). Finally each permutation group operates naturally on the positive integers, so all operations functions can be applied (see chapter 8 and 21.22). The last section in this chapter describes the representation of permutation groups (see 21.25).
The external functions are in the file LIBNAME/"permgrp.g".

\subsection*{21.1 IsPermGroup}

IsPermGroup ( obj )
IsPermGroup returns true if the object \(o b j\), which may be an object of an arbitrary type, is a permutation group, and false otherwise. It will signal an error if obj is an unbound variable.
```

gap> s4 := Group( (1,2), (1,2,3,4) );; s4.name := "s4";;
gap> IsPermGroup( s4 );
true
gap> f := FactorGroup( s4, Subgroup( s4, [(1,2)(3,4),(1,3)(2,4)] ) );
(s4 / Subgroup( s4, [ (1,2)(3,4), (1,3)(2,4) ] ))
gap> IsPermGroup( f );
false \# see section 7.33
gap> IsPermGroup( [ 1, 2 ] );
false

```

\subsection*{21.2 PermGroupOps.MovedPoints}

\section*{PermGroupOps.MovedPoints ( G )}

PermGroupOps.MovedPoints returns the set of moved points of the permutation group \(G\), i.e., points which are moved by at least one element of \(G\) (also see 21.5).
```

gap> s4 := Group( (1,3,5,7), (1,3) );;
gap> PermGroupOps.MovedPoints( s4 );
[ 1, 3, 5, 7 ]
gap> PermGroupOps.MovedPoints( Group( () ) );
[ ]

```

\subsection*{21.3 PermGroupOps.SmallestMovedPoint}

\section*{PermGroupOps.SmallestMovedPoint ( G )}

PermGroupOps.SmallestMovedPoint returns the smallest positive integer which is moved by the permutation group \(G\) (see also 21.4). This function signals an error if \(G\) is trivial.
```

gap> s3b := Group( (2,3), (2,3,4) );;
gap> PermGroupOps.SmallestMovedPoint( s3b );
2

```

\subsection*{21.4 PermGroupOps.LargestMovedPoint}

\section*{PermGroupOps.LargestMovedPoint ( G )}

PermGroupOps.LargestMovedPoint returns the largest positive integer which is moved by the permutation group \(G\) (see also 21.3). This function signals an error if \(G\) is trivial.
```

gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> PermGroup0ps.LargestMovedPoint( s4 );
4

```

\subsection*{21.5 PermGroupOps.NrMovedPoints}

PermGroupOps.NrMovedPoints ( \(G\) )
PermGroupOps.NrMovedPoints returns the number of moved points of the permutation group \(G\), i.e., points which are moved by at least one element of \(G\) (also see 21.2 ).
```

gap> s4 := Group( (1,3,5,7), (1,3) );;

```
gap> PermGroupOps.NrMovedPoints( s4 );
4
gap> PermGroupOps.NrMovedPoints( Group ( () ) );
0

\subsection*{21.6 Stabilizer Chains}

Most of the algorithms for permutation groups need a stabilizer chain of the group. The concept of stabilizer chains was introduced by Charles Sims in [Sim70].
If \(\left[b_{1}, \ldots, b_{n}\right]\) is a list of points, \(G^{(1)}=G\) and \(G^{(i+1)}=\operatorname{Stab}_{G^{(i)}}\left(b_{i}\right)\) such that \(G^{(n+1)}=\{()\}\). The list \(\left[b_{1}, \ldots, b_{n}\right]\) is called a base of \(G\), the points \(b_{i}\) are called basepoints. A set \(S\) of generators for \(G\) satisfying the condition \(<S \cap G^{(i)}>=G^{(i)}\) for each \(1 \leq i \leq n\), is called a strong generating set (SGS) of \(G\). More precisely we ought to say that a set \(S\) that satisfies the conditions above is a SGS of \(G\) relative to \(B\). The chain of subgroups of \(G\) itself is called the stabilizer chain of \(G\) relative to \(B\).
Since \(\left[b_{1}, \ldots, b_{n}\right]\), where \(n\) is the degree of \(G\) and \(b_{i}\) are the moved points of \(G\), certainly is a base for \(G\) there exists a base for each permutation group. The number of points in a base is called the length of the base. A base \(B\) is called reduced if no stabilizer in the chain relative to \(B\) is trivial, i.e., there exists no \(i\) such that \(G^{(i)}=G^{(i+1)}\). Note that different reduced bases for one group \(G\) may have different length. For example, the Chevalley Group \(G_{2}(4)\) possesses reduced bases of length 5 and 7 .
Let \(R^{(i)}\) be a right transversal of \(G^{(i+1)}\) in \(G^{(i)}\), i.e., a set of right coset representatives of the cosets of \(G^{(i+1)}\) in \(G^{(i)}\). Then each element \(g\) of \(G\) has a unique representation of the following form \(g=r_{n} \ldots r_{1}\) with \(r_{i} \in R^{(i)}\). Thus with the knowledge of the transversals \(R^{(i)}\) we know each element of \(G\), in principle. This is one reason why stabilizer chains are one of the most useful tools for permutation groups. Furthermore basic group theory tells us that we can identify the cosets of \(G^{(i+1)}\) in \(G^{(i)}\) with the points in \(O^{(i)}:=b_{i}^{G^{(i)}}\). So we could represent a transversal as a list \(T\) such that \(T[p]\) is a representative of the coset corresponding to the point \(p \in O^{(i)}\), i.e., an element of \(G^{(i)}\) that takes \(b_{i}\) to \(p\).
For permutation groups of small degree this might be possible, but for permutation groups of large degree it is still not good enough. Our goal then is to store as few different permutations as possible such that we can still reconstruct each representative in \(R^{(i)}\), and from them the elements in \(G\). A factorized inverse transversal \(T\) is a list where \(T[p]\) is a generator of \(G^{(i)}\) such that \(p^{T[p]}\) is a point that lies earlier in \(O^{(i)}\) than \(p\) (note that we consider \(O^{(i)}\) as a list not as a set). If we assume inductively that we know an element \(r \in G^{(i)}\) that takes \(b_{i}\) to \(p^{T[p]}\), then \(r T[p]^{-1}\) is an element in \(G^{(i)}\) that takes \(b_{i}\) to \(p\).
A stabilizer chain (see 21.7, 21.25) is stored recursively in GAP3. The group record of a permutation group \(G\) with a stabilizer chain has the following additional components.
orbit
List of orbitpoints of orbit [1] (which is the basepoint) under the action of the generators.

\section*{transversal}

Factorized inverse transversal as defined above.
stabilizer
Record for the stabilizer of the point orbit [1] in the group generated by generators.

The components of this record are again generators, orbit, transversal, identity and stabilizer. The last stabilizer in the stabilizer chain only contains the components generators, which is an empty list, and identity.

\section*{stabChain}

A record, that contains all information about the stabilizer chain. Functions acessing the stabilizer chain should do it using this record, as it is planned to remove the above three components from the group record in the future. The components of the stabChain record are described in section 21.25.
Note that the values of these components are changed by functions that change, extend, or reduce a base (see 21.7, 21.9, and 21.10).
Note that the records that represent the stabilizers are not group records (see 7.118). Thus you cannot take such a stabilizer and apply group functions to it. The last stabilizer in the stabilizer chain is a record whose component generators is empty.
Below you find an example for a stabilizer chain for the symmetric group of degree 4.
```

rec(
identity := (),
generators := [ (1,2), (1,2,3,4)],
orbit := [ 1, 2, 4, 3 ],
transversal := [ (), (1,2), (1,2,3,4), (1,2,3,4)],
stabilizer := rec(
identity := (),
generators := [ (3,4), (2,4)],
orbit := [ 2, 4, 3 ],
transversal := [ , (), (3,4), (2,4)],
stabilizer := rec(
identity := (),
generators := [ (3,4)],
orbit := [ 3, 4],
transversal := [ ,, (), (3,4)],
stabilizer := rec(
identity := (),
generators := [ ]
)
)
)
)

```

\subsection*{21.7 StabChain}

StabChain ( \(G\) )
StabChain ( \(G\), opt )
StabChain computes and returns a stabilizer chain for \(G\). The option record opt can be given and may contain information that will be used when computing the stabilizer chain. Giving this information might speed up computations. When using random methods (see 21.24), StabChain also guarantees, that the computed stabilizer chain confirms to the information given. For example giving the size ensures correctness of the stabilizer chain.

If information of this kind can also be gotten from the parent group, StabChain does so. The following components of the option record are currectly supported:
size
The group size.
limit
An upper limit for the group size.
base
A list of points. If given, StabChain computes a reduced base starting with the points in base.
knownBase
A list of points, representing a known base.
random
A value to supersede global or parent group setting of StabChainOptions.random (see 21.24).

\subsection*{21.8 MakeStabChain}

MakeStabChain( \(G\) )
MakeStabChain ( \(G\), lst )
MakeStabChain computes a reduced stabilizer chain for the permutation group \(G\).
If no stabilizer chain for \(G\) is already known and no argument \(l s t\) is given, it computes a reduced stabilizer chain for the lexicographically smallest reduced base of \(G\).
If no stabilizer chain for \(G\) is already known and an argument lst is given, it computes a reduced stabilizer chain with a base that starts with the points in lst. Note that points in \(l s t\) that would lead to trivial stabilizers will be skipped (see 21.9).
Deterministically, the stabilizer chain is computed using the Schreier-Sims-Algorithm, which is described in [Leo80]. The time used is in practice proportional to the third power of the degree of the group.
If a stabilizer chain for \(G\) is already known and no argument lst is given, it reduces the known stabilizer chain.
If a stabilizer chain for \(G\) is already known and an argument lst is given, it changes the stabilizer chain such that the result is a reduced stabilizer chain with a base that starts with the points in lst (see 21.9). Note that points in lst that would lead to trivial stabilizers will be skipped.
The algorithm used in this case is called basechange, which is described in [But82]. The worst cases for the basechange algorithm are groups of large degree which have a long base.
```

gap> s4 := Group( (1,2), (1,2,3,4) );
Group( (1,2), (1,2,3,4) )
gap> MakeStabChain( s4 ); \# compute a stabilizer chain
gap> Base( s4 );
[ 1, 2, 3 ]
gap> MakeStabChain( s4, [4,3,2,1] ); \# perform a basechange
gap> Base( s4 );
[4, 3, 2 ]
MakeStabChain mainly works by calling StabChain with appropriate parameters.

```

\subsection*{21.9 ExtendStabChain}

\section*{ExtendStabChain( \(G\), lst )}

ExtendStabChain inserts trivial stabilizers into the known stabilizer chain of the permutation group \(G\) such that lst becomes the base of \(G\). The stabilizer chain which belongs to the base lst must reduce to the old stabilizer chain (see 21.10).
This function is useful if two different (sub-)groups have to have exactly the same base.
```

gap> s4 := Group( (1,2), (1,2,3,4) );;
gap> MakeStabChain( s4, [3,2,1] ); Base( s4 );
[ 3, 2, 1]
gap> h := Subgroup( Parent(s4), [(1,2,3,4), (2,4)] );
Subgroup( Group( (1,2), (1,2,3,4) ), [ (1,2,3,4), (2,4)] )
gap> Base( h );
[ 1, 2 ]
gap> MakeStabChain( h, Base( s4 ) ); Base( h );
[ 3, 2 ]
gap> ExtendStabChain( h, Base( s4 ) ); Base( h );
[ 3, 2, 1 ]

```

\subsection*{21.10 ReduceStabChain}

\section*{ReduceStabChain( G )}

ReduceStabChain removes trivial stabilizers from a known stabilizer chain of the permutation group \(G\). The result is a reduced stabilizer chain (also see 21.9).
```

gap> s4 := Group( (1,2), (1,2,3,4) );;
gap> Base( s4 );
[ 1, 2, 3 ]
gap> ExtendStabChain( s4, [ 1, 2, 3, 4 ] ); Base( s4 );
[ 1, 2, 3, 4 ]
gap> PermGroupOps.Indices( s4 );
[4, 3, 2, 1 ]
gap> ReduceStabChain( s4 ); Base( s4 );
[ 1, 2, 3 ]

```

\subsection*{21.11 MakeStabChainStrongGenerators}

MakeStabChainStrongGenerators ( \(G\), base, stronggens )
MakeStabChainStrongGenerators computes a reduced stabilizer chain for the permutation group \(G\) with the base base and the strong generating set stronggens. stronggens must be a strong generating set for \(G\) relative to the base base; note that this is not tested. Since the generators for \(G\) are not changed the strong generating set of \(G\) got by PermGroupOps.StrongGenerators is not exactly stronggens afterwards. This function is mostly used to reconstruct a stabilizer chain for a group \(G\) and works considerably faster than MakeStabChain (see 21.8).
```

gap> G := Group( (1,2), (1,2,3), (4,5) );;

```
```

gap> Base( G );
[ 1, 2, 4 ]
gap> ExtendStabChain( G, [1,2,3,4] );
gap> PermGroupOps.Indices( G ); base := Base( G );
[ 3, 2, 1, 2 ] \# note that the stabilizer chain is not reduced
[ 1, 2, 3, 4 ]
gap> stronggens := PermGroupOps.StrongGenerators( G );
[ (4,5), (2,3), (1,2), (1,2,3)]
gap> H := Group( (1,2), (1,3), (4,5) );
Group( (1,2), (1,3), (4,5) ) \# of course G=H
gap> MakeStabChainStrongGenerators( H, base, stronggens );
gap> PermGroupOps.Indices( H ); Base( H );
[ 3, 2, 2] \# note that the stabilizer chain is reduced
[ 1, 2, 4 ]
gap> PermGroupOps.StrongGenerators( H );
[ (4,5), (2,3), (1,2), (1,3) ]

# note that this is different from stronggens

```

\subsection*{21.12 Base for Permutation Groups}

Base( \(G\) )
Base returns a base for the permutation group \(G\). If a stabilizer chain for \(G\) is already known, Base returns the base for this stabilizer chain. Otherwise a stabilizer chain for the lexicographically smallest reduced base is computed and its base is returned (see 21.6).
```

gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> Base( s4 );
[ 1, 2, 3]

```

\subsection*{21.13 PermGroupOps.Indices}

PermGroupOps.Indices ( G )
PermGroupOps. Indices returns a list \(l\) of indices of the permutation group \(G\) with respect to a stabilizer chain of \(G\), i.e., \(l[i]\) is the index of \(G^{(i+1)}\) in \(G^{(i)}\). Thus the size of \(G\) is the product of all indices in \(l\). If a stabilizer chain for \(G\) is already known, PermGroupOps. Indices returns the indices corresponding to this stabilizer chain. Otherwise a stabilizer chain with the lexicographically smallest reduced base is computed and the indices corresponding to this chain are returned (see 21.6).
```

gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> PermGroupOps.Indices( s4 );
[4, 3, 2 ] \# note that for s4 the indices are
\# actually independent of the base

```

\subsection*{21.14 PermGroupOps.StrongGenerators}

\section*{PermGroupOps.StrongGenerators( G )}

PermGroupOps.StrongGenerators returns a list of strong generators for the permutation group \(G\). If a stabilizer chain for \(G\) is already known, PermGroupOps.StrongGenerators
returns a strong generating set corresponding to this stabilizer chain. Otherwise a stabilizer chain with the lexicographically smallest reduced base is computed and a strong generating set corresponding to this chain is returned (see 21.6).
```

gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> Base( s4 );
[ 1, 2, 3 ]
gap> PermGroupOps.StrongGenerators( s4 );
[ (3,4), (2,3,4), (1,2), (1,2,3,4)]

```

\subsection*{21.15 ListStabChain}

ListStabChain ( \(G\) )
ListStabChain returns a list of stabilizer records of the stabilizer chain of the permutation group \(G\), i.e., the result is a list \(l\) such that \(l[i]\) is the \(i\)-th stabilizer \(G^{(i)}\). The records in that list are identical to the records of the stabilizer chain. Thus changes made in a record \(l[i]\) are simultaneously done in the stabilizer chain (see 46.3).

\subsection*{21.16 PermGroupOps.ElementProperty}

PermGroupOps.ElementProperty ( \(G\), prop )
PermGroupOps.ElementProperty ( \(G\), prop, K )
PermGroupOps.ElementProperty returns an element \(g\) in the permutation group \(G\) such that \(\operatorname{prop}(g)\) is true. prop must be a function of one argument that returns either true or false when applied to an element of \(G\). If \(G\) has no such element, false is returned.
```

gap> V4 := Group((1,2),(3,4));;
gap> PermGroupOps.ElementProperty( V4, g -> (1,2)^g = (3,4) );
false

```

PermGroupOps.ElementProperty first computes a stabilizer chain for \(G\), if necessary. Then it performs a backtrack search through \(G\) for an element satisfying prop, i.e., enumerates all elements of \(G\) as described in section 21.6, and applies prop to each until one element \(g\) is found for which \(\operatorname{prop}(g)\) is true. This algorithm is described in detail in [But82].
```

gap> S8 := Group( (1,2), (1,2,3,4,5,6,7,8) );; S8.name := "S8";;
gap> Size( S8 );
4 0 3 2 0
gap> V := Subgroup( S8, [(1,2),(1,2,3),(6,7),(6,7,8)] );;
gap> Size( V );
36
gap> U := V - (1,2,3,4)(5,6,7,8);;
gap> PermGroupOps.ElementProperty( S8, g -> U ^ g = V );
(1,4,2)(5,6) \# another permutation conjugating }U\mathrm{ to }

```

This search will of course take quite a while if \(G\) is large, especially if no element of \(G\) satisfies prop, and therefore all elements of \(G\) must be tried.
To speed up the computation you may pass a subgroup \(K\) of \(G\) as optional third argument. This subgroup must preserve prop in the sense that either all elements of a left coset \(g * K\) satisfy prop or no element of \(g * K\) does.

In our example above such a subgroup is the normalizer \(N_{G}(V)\) because \(h \in g N_{G}(V)\) takes \(U\) to \(V\) if and only if \(g\) does. Of course every subgroup of \(N_{G}(V)\) has this property too. Below we use the subgroup \(V\) itself. In this example this speeds up the computation by a factor of 4 .
```

gap> K := Subgroup( S8, V.generators );;
gap> PermGroupOps.ElementProperty( S8, g -> U ^ g = V, K );
(1,4,2) (5,6)

```

In the following example, we use the same subgroup, but with a larger generating system. This speeds up the computation by another factor of 3 . Something like this may happen frequently. The reason is too complicated to be explained here.
```

gap> K2 := Subgroup( S8, Union( V.generators, [(2,3),(7,8)] ) );;
gap> K2 = K;
true
gap> PermGroupOps.ElementProperty( S8, g -> U ~ g = V, K2 );
(1,4,2) (5,6)

```

Passing the full normalizer speeds up the computation in this example by another factor of 2. Beware though that in other examples the computation of the normalizer alone may take longer than calling PermGroupOps.ElementProperty with only the subgroup itself as argument.
```

gap> N := Normalizer( S8, V );
Subgroup( S8, [ (1,2), (1,2,3), (6,7), (6,7,8), (2,3), (7,8),
(1,6) (2,7) (3,8), (4,5)] )
gap> Size( N );
144
gap> PermGroupOps.ElementProperty( S8, g -> U ^ g = V, N );
(1,4)}(5,6

```

\subsection*{21.17 PermGroupOps.SubgroupProperty}

PermGroupOps.SubgroupProperty ( \(G\), prop )
PermGroupOps.SubgroupProperty ( \(G\), prop, K )
PermGroupOps.SubgroupProperty returns the subgroup \(U\) of the permutation group \(G\) of all elements in \(G\) that satisfy prop, i.e., the subgroup of all elements \(g\) in \(G\) such that \(\operatorname{prop}(g)\) is true. prop must be a function of one argument that returns either true or false when applied to an element of \(G\). Of course the elements that satisfy prop must form a subgroup of \(G\). PermGroupOps. SubgroupProperty builds a stabilizer chain for \(U\).
```

gap> S8 := Group( (1,2), (1,2,3,4,5,6,7,8) );; S8.name := "S8";;
gap> Size(S8);
40320
gap> V := Subgroup( S8, [(1,2),(1,2,3),(6,7),(6,7,8)] );;
gap> Size(V);
36
gap> PermGroupOps.SubgroupProperty( S8, g -> V ^ g = V );
Subgroup( S8, [ (7,8), (6,7), (4,5), (2,3) (4,5) (6,8,7), (1,2),
(1,6,3,8)(2,7) ] )

```
\# the normalizer of V in S 8
PermGroupOps.SubgroupProperty first computes a stabilizer chain for \(G\), if necessary. Then it performs a backtrack search through \(G\) for the elements satisfying prop, i.e., enumerates all elements of \(G\) as described in section 21.6, and applies prop to each, adding elements for which \(\operatorname{prop}(g)\) is true to the subgroup \(U\). Once \(U\) has become non-trivial, it is used to eliminate whole cosets of stabilizers in the stabilizer chain of \(G\) if they cannot contain elements with the property prop that are not already in \(U\). This algorithm is described in detail in [But82].

This search will of course take quite a while if \(G\) is large. To speed up the computation you may pass a subgroup \(K\) of \(U\) as optional third argument.
Passing the subgroup \(V\) itself, speeds up the computation in this example by a factor of 2 .
```

gap> K := Subgroup( S8, V.generators );;
gap> PermGroupOps.SubgroupProperty( S8, g -> V ^ g = V, K );
Subgroup( S8, [ (1,2), (1,2,3), (6,7), (6,7,8), (2,3), (7,8), (4,5),
(1,6,3,8)(2,7) ] )

```

\subsection*{21.18 CentralCompositionSeriesPPermGroup}

\section*{CentralCompositionSeriesPPermGroup ( G )}

This function calculates a central composition series for the \(p\)-group \(G\). The method used is known as Holt's algorithm. If \(G\) is not a \(p\)-group, an error is signalled.
```

gap> D := Group( (1,2,3,4), (1,3) );; D.name := "d8";;
gap> CentralCompositionSeriesPPermGroup( D );
[ d8, Subgroup( d8, [ (2,4), (1,3) ] ),
Subgroup( d8, [ (1,3)(2,4) ] ), Subgroup( d8, [ ] ) ]

```

\subsection*{21.19 PermGroupOps.PgGroup}

\section*{PermGroupOps.PgGroup ( G )}

This function converts a permutation group \(G\) of prime power order \(p^{d}\) into an ag group \(P\) such that the presentation corresponds to a \(p\)-step central series of \(G\). This central composition series is constructed by calling CentralCompositionSeriesPPermGroup (see 21.18). An isomorphism from the ag group to the permutation group is bound to \(P\).bijection.
There is no dispatcher to this function, it must be called as PermGroupOps. PgGroup.

\subsection*{21.20 Set Functions for Permutation Groups}

All set theoretic functions described in chapter 4 are also applicable to permutation groups. This section describes which functions are implemented specially for permutation groups. Functions not mentioned here are handled by the default methods described in the respective sections.

To compute a random element in a permutation group G GAP3 computes a stabilizer chain for \(G\), takes on each level a random representative and returns the product of those. All elements of \(G\) are chosen with equal probability by this method.

Size ( \(G\) )
Size calls StabChain (see 21.7), if necessary, and returns the product of the indices of the stabilizer chain (see 21.6).

Elements ( \(G\) )
Elements calls StabChain (see 21.7), if necessary, and enumerates the elements of \(G\) as described in 21.6. It returns the set of those elements.

Intersection ( G1, G2 )
Intersection first computes stabilizer chains for \(G 1\) and \(G 2\) for a common base. If either group already has a stabilizer chain a basechange is performed (see 21.8). Intersection enumerates the elements of G1 and G2 using a backtrack algorithm, eliminating whole cosets of stabilizers in the stabilizer chains if possible (see 21.17). It builds a stabilizer chain for the intersection.

\subsection*{21.21 Group Functions for Permutation Groups}

All group functions for groups described in chapter 7.9 are also applicable to permutation groups. This section describes which functions are implemented specially for permutation groups. Functions not mentioned here are handled by the default methods described in the respective sections.
```

G ^ p
ConjugateSubgroup( G, p )

```

Returns the conjugate permutation group of \(G\) with the permutation \(p . p\) must be an element of the parent group of \(G\). If a stabilizer chain for \(G\) is already known, it is also conjugated.
```

Centralizer( G, U )
Centralizer( G, g )
Normalizer( G, U )

```

These functions first compute a stabilizer chain for \(G\). If a stabilizer chain is already known a basechange may be performed to obtain a base that is better suited for the problem. These functions then enumerate the elements of \(G\) with a backtrack algorithm, eliminating whole cosets of stabilizers in the stabilizer chain if possible (see 21.17). They build a stabilizer chain for the resulting subgroup.

If \(G\) is not transitive, its \(p\)-Sylow subgroup is computed by starting with \(P:=G\), and for each transitive constituent homomorphism hom iterating
\(P:=\operatorname{PreImage}(\operatorname{SylowSubgroup}(\operatorname{Image}(h o m, P), p)\) ).
If \(G\) is transitive but not primitive, its \(p\)-Sylow subgroup is computed as SylowSubgroup ( PreImage ( SylowSubgroup (Image (hom, G), p) ), p ).
If \(G\) is primitive, SylowSubgroup takes random elements in \(G\), until it finds a \(p\)-element \(g\), whose centralizer in \(G\) contains the whole \(p\)-Sylow subgroup. Such an element must exist, because a \(p\)-group has a nontrivial centre. Then the \(p\)-Sylow subgroup of the centralizer is computed and returned. Note that the centralizer must be a proper subgroup of \(G\), because it operates imprimitively on the cycles of \(g\).
\(\operatorname{Coset}(U, g)\)
Returns the coset \(U * g\). The representative chosen is the lexicographically smallest element of that coset. It is computed with an algorithm that is very similar to the backtrack algorithm.
```

gap> s4 := Group( (1,2,3,4), (1,2) );; s4.name := "s4";;
gap> u := Subgroup( s4, [(1,2,3)] );;
gap> Coset( u, (1,3,2) );
(Subgroup( s4, [ (1,2,3) ] )*())
gap> Coset( u, (3,2) );
(Subgroup( s4, [(1,2,3)] )*(2,3))

```

\section*{Cosets ( \(G, U\) )}

Returns the cosets of \(U\) in \(G\). Cosets first computes stabilizer chains for \(G\) and \(U\) with a common base. If either subgroup already has a stabilizer chain, a basechange is performed (see 21.8). A transversal is computed recursively using the fact that if \(S\) is a transversal of \(U^{(2)}=S t a b_{U}\left(b_{1}\right)\) in \(G^{(2)}=S t a b_{G}\left(b_{1}\right)\), and \(R^{(1)}\) is a transversal of \(G^{(2)}\) in \(G\), then a transversal of \(U\) in \(G\) is a subset of \(S * R^{(1)}\).
```

gap> Cosets( s4, u );
[(Subgroup( s4, [ (1,2,3) ] )*()),
(Subgroup( s4, [(1,2,3)] )*(3,4)),
(Subgroup( s4, [(1,2,3)] )*(2,3)),
(Subgroup( s4, [ (1,2,3) ] )*(2,3,4)),
(Subgroup( s4, [ (1,2,3) ] )*(2,4,3)),
(Subgroup( s4, [ (1,2,3) ] )*(2,4)),
(Subgroup( s4, [(1,2,3)] )*(1,2,3,4)),
(Subgroup( s4, [ (1,2,3) ] )*(1,2,4)) ]

```

\section*{PermutationCharacter ( \(P\) )}

Computes the character of the natural permutation representation of \(P\), i.e. it does the same as PermutationCharacter ( \(P, \operatorname{Stab}_{P}(1)\) ) but works much faster.
```

gap> G := SymmetricPermGroup(5);;
gap> PermutationCharacter(G);
[ 5, 3, 1, 2, 0, 1, 0 ]

```

\section*{ElementaryAbelianSeries ( \(G\) )}

This function builds an elementary abelian series of \(G\) by iterated construction of normal closures. If a partial elementary abelian series reaches up to a subgroup \(U\) of \(G\) which does not yet contain the generator \(s\) of \(G\) then the series is extended up to the normal closure \(N\) of \(U\) and \(s\). If the factor \(N / U\) is not elementary abelian, i.e., if some commutator of \(s\) with one of its conjugates under \(G\) does not lie in \(U\), intermediate subgroups are calculated recursively by extending \(U\) with that commutator. If \(G\) is solvable this process must come to an end since commutators of arbitrary depth cannot exist in solvable groups.

Hence this method gives an elementary abelian series if \(G\) is solvable and gives an infinite recursion if it is not. For permutation groups, however, there is a bound on the derived length that depends only on the degree \(d\) of the group. According to Dixon this is \(\left(5 \log _{3}(d)\right) / 2\). So if the commutators get deeper than this bound the algorithm stops and sets \(G\).isSolvable to false, signalling an error. Otherwise \(G\).isSolvable is set to true and the elementary abelian series is returned as a list of subgroups of \(G\).
```

gap> S := Group( (1,2,3,4), (1,2) );; S.name := "s4";;
gap> ElementaryAbelianSeries( S );
[ Subgroup( s4, [ (1,2), (1,3,2), (1,4)(2,3), (1,2) (3,4)] ),
Subgroup( s4, [ (1,3,2), (1,4) (2,3), (1,2) (3,4)] ),
Subgroup( s4, [ (1,4)(2,3), (1,2)(3,4) ] ), Subgroup( s4, [ ] ) ]
gap> A := Group( (1,2,3), (3,4,5) );;
gap> ElementaryAbelianSeries( A );
Error, <G> must be solvable

```

\section*{IsSolvable( \(G\) )}

Solvability of a permutation group \(G\) is tested by trying to construct an elementary abelian series as described above. After this has been done the flag \(G\).isSolvable is set correctly, so its value is returned.
```

gap> S := Group( (1,2,3,4), (1,2) );;
gap> IsSolvable( S );
true
gap> A := Group( (1,2,3), (3,4,5) );;
gap> IsSolvable( A );
false

```

\section*{CompositionSeries( \(G\) )}

A composition series for the solvable group \(G\) is calculated either from a given subnormal series, which must be bound to \(G\).subnormalSeries, in which case \(G\).bssgs must hold the corresponding base-strong subnormal generating system, or from an elementary abelian series (as computed by ElementaryAbelianSeries ( \(G\) ) above) by inserting intermediate subgroups (i.e. powers of the polycyclic generators or composition series along bases of the vector spaces in the elementary abelian series). In either case, after execution of this function, \(G\).bssgs holds a base-strong pag system corresponding to the composition series calculated.
```

gap> S := Group( (1,2,3,4), (1,2) );; S.name := "s4";;

```
```

gap> CompositionSeries( S );
[ Subgroup( s4, [ (1,2), (1,3,2), (1,4)(2,3), (1,2)(3,4)] ),
Subgroup( s4, [ (1,3,2), (1,4) (2,3), (1,2) (3,4)] ),
Subgroup( s4, [ (1,4)(2,3), (1,2)(3,4)] ),
Subgroup( s4, [ (1,2)(3,4) ] ), Subgroup( s4, [ ] ) ]

```

If \(G\) is not solvable then a composition series \(c s\) is computed with an algorithm by A. Seress and R. Beals. In this case the factor group of each element \(c s[i]\) in the composition series modulo the next one \(c s[i+1]\) are represented as primitive permutation groups. One should call \(c s\) [ \(i]\). operations.FactorGroup ( \(c s[i]\), \(c s[i+1]\) ) directly to avoid the check in FactorGroup that \(c s[i+1]\) is normal in \(c s[i]\). The natural homomorphism of \(c s\) [ \(i]\) onto this factor group will be given as a GroupHomomorphismByImages (see 7.113).
```

gap> pyl29 := Group( (1,2,3)(4,5,6)(7,8,9), (2,6,4,9,3,8,7,5),
> (4,7)(5,8)(6,9), (1,10)(4,7)(5,6)(8,9));;
gap> pyl29.name := "py129";;
gap> cs := CompositionSeries( pyl29 );
[ Subgroup( pyl29, [ (1,9,5) (2,7,6)(3,8,4), (2,7,3,4)(5,8,9,6),
( 1, 2,10)( 4, 9, 5)( 6, 8, 7), (2,6,4,9,3,8,7,5),
(4,7) (5,8) (6,9)] ),
Subgroup( pyl29, [ (1,9,5) (2,7,6) (3,8,4), (2,7,3,4) (5, 8, 9, 6),
( 1, 2,10)( 4, 9, 5)( 6, 8, 7), (2,6,4,9,3,8,7,5)] ),
Subgroup( pyl29, [ (1,9,5) (2,7,6)(3,8,4), (2,7,3,4)(5,8,9,6),
( 1, 2,10)( 4, 9, 5)( 6, 8, 7) ] ), Subgroup( pyl29, [ ] ) ]
gap> List( [1..3], i->cs[i].operations.FactorGroup(cs[i],cs[i+1]) );
[ Group( (1,2) ), Group( (1,2) ),
Group( (1,9,5)(2,7,6)(3,8,4), (2,7,3,4)(5,8,9,6), ( 1, 2,10)
(4, 9, 5)( 6, 8, 7) ) ]
gap> List( last, Size );
[ 2, 2, 360 ]

```

ExponentsPermSolvablePermGroup ( \(G\), perm [, start ] )
ExponentsPermSolvablePermGroup returns a list \(e\), such that perm \(=G\).bssgs [1] \(e ~ e[1]\) * \(G\).bssgs[2]^ \(e[2] * \ldots\) * \(G\).bssgs \([n]^{\wedge} e[n]\), where \(G\).bssgs must be a prime-step base-strong subnormal generating system as calculated by ElementaryAbelianSeries (see 7.39 and above). If the optional third argument start is given, the list entries exps [1], \(\ldots\)... exps \([\) start-1] are left unbound and the element perm is decomposed as product of the remaining pag generators \(G\).bssgs [start], ..., \(G\).bssgs [ \(n\) ].
```

gap> S := Group( (1,2,3,4), (1,2) );; S.name := "s4";;
gap> ElementaryAbelianSeries( S );;
gap> S.bssgs;
[ (1,2), (1,3,2), (1,4)(2,3), (1,2) (3,4)]
gap> ExponentsPermSolvablePermGroup( S, (1,2,3) );
[0, 2, 0, 0 ]

```

\section*{AgGroup ( \(G\) )}

This function converts a solvable permutation group into an ag group. It calculates an elementary abelian series and a prime-step bssgs for \(G\) (see ElementaryAbelianSeries
above) and then finds the relators belonging to this prime-step bssgs using the function ExponentsPermSolvablePermGroup (see above). An isomorphism from the ag group to the permutation group is bound to \(\operatorname{AgGroup}(G)\).bijection.
```

gap> G := WreathProduct( SymmetricGroup( 4 ), CyclicGroup( 3 ) );;
gap> A := AgGroup( G );
Group( g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12, g13 )
gap> (A.1*A.3)^A.bijection;
(1, 6,10, 2, 5, 9)( 3, 7,11)(4, 8,12)

```

DirectProduct ( \(G, H\) )
If \(G\) and \(H\) are both permutation groups, DirectProduct constructs the direct product of \(G\) and \(H\) as an intransitive permutation group. There are special routines for Centre, Centralizer and SylowSubgroup for such groups that will work faster than the standard permutation group functions. These functions are DirectProductPermGroupCentre, DirectProductPermGroupCentralizer and DirectProductPermGroupSylowSubgroup. You can enforce that these routines will be always used for direct products of permutation groups by issuing the following three commands (They are not performed by standard as the code has not been well-tested).
```

gap> DirectProductPermGroupOps.Centre:=DirectProductPermGroupCentre;;
gap> DirectProductPermGroupOps.Centralizer:=
> DirectProductPermGroupCentralizer;;
gap> DirectProductPermGroupOps.SylowSubgroup:=
> DirectProductPermGroupSylowSubgroup;;

```

\subsection*{21.22 Operations of Permutation Groups}

All functions that deal with operations of groups are applicable to permutation groups (see 8). This section describes which functions are implemented specially for permutation groups. Functions not mentioned here are handled by the default methods described in the respective sections.

IsSemiRegular ( \(G\), \(D\), opr )
IsSemiRegular returns true if \(G\) operates semiregularly on the domain \(D\) and false otherwise.

If \(D\) is a list of integers and opr is OnPoints, IsSemiRegular uses the lemma that says that such an operation is semiregular if all orbits of \(G\) on \(D\) have the same length, and if for an arbitrary point \(p\) of \(D\) and for each generator \(g\) of \(G\) there is a permutation \(z_{g}\) (not necessarily in \(G\) ) such that \(p^{z_{g}}=p^{g}\) and which commutes with all elements of \(G\), and if there is a permutation \(z\) (again not necessarily in \(G\) ) that permutes the orbits of \(G\) on \(D\) setwise and commutes with all elements of \(G\). This can be tested in time proportional to \(o n^{2}+d n\), where \(o\) is the size of a single orbit, \(n\) is the number of generators of \(G\), and \(d\) is the size of \(D\).

RepresentativeOperation ( \(G, d, e\), opr )

RepresentativeOperation returns a permutation perm in \(G\) that maps \(d\) to \(e\) in respect to the given operation opr if such a permutation exists, and false otherwise.

If the operation is OnPoints, OnPairs, OnTuples, or OnSets and \(d\) and \(e\) are positive integers or lists of integers, a basechange is performed and the representative is computed from the factorized inverse transversal (see 21.6 and 21.7).
If the operation is OnPoints, OnPairs, OnTuples or OnSets and \(d\) and \(e\) are permutations or lists of permutations, a backtrack search is performed (see 21.16).

Stabilizer ( \(G\), D, opr )
Stabilizer returns the stabilizer of \(D\) in \(G\) using the operation opr on the \(D\). If \(D\) is a positive integer (respectively a list of positive integers) and the operation opr is OnPoints (respectively OnPairs or OnTuples) a basechange of \(G\) is performed (see 21.8). If \(D\) is a set of positive integers and the operation opr is OnSets a backtrack algorithm for set-stabilizers of permutation groups is performed.

\section*{Blocks ( \(G\), D [, seed ] [, operation ] )}

Returns a partition of \(D\) being a minimal block system of \(G\) in respect to the operation opreration on the objects of \(D\). If the argument seed is given the objects of seed are contained in the same block. If \(D\) is a list of positive integers an Atkinson algorithm is performed.
Theoretically the algorithm lies in \(\mathcal{O}\left(n^{3} m\right)\) but in practice it is mostly in \(\mathcal{O}\left(n^{2} m\right)\) with \(m\) the number of generators and \(n\) the cardinality of \(D\).

\subsection*{21.23 Homomorphisms for Permutation Groups}

This section describes the various homomorphisms that are treated specially for permutation groups.

GroupHomomorphisByImages ( \(P\), H, gens, imgs )
The group homomorphism of a permutation group \(P\) into another group \(H\) is handled especially by GroupHomomorphisByImages. Below we describe how the various mapping functions are implemented for such a group homomorphism ghom. The mapping functions not mentioned below are implemented by the default functions described in 7.113.
To work with ghom, a stabilizer chain for the source of ghom is computed and stored as ghom.orbit, ghom.transversal, ghom.stabilizer. For every stabilizer stab in the stabilizer chain there is a list parallel to stab.generators, which is called stab.genimages, and contains images of the generators. The stabilizer chain is computed with a random Schreier Sims algorithm, using the size of the source to know when to stop.

\section*{IsMapping( ghom )}

To test if ghom is a (single valued) mapping, all Schreier generatores are computed. Each Schreier generator is then reduced along the stabilizer chain. Because the chain is complete, each one must reduce to the identity. Parallel the images of the strong generators are
multiplied. If they also reduce to the identity (in the range), ghom is a function, otherwise the remainders form a normal generating set for the subgroup of images of the identity of the source.

Image ( ghom, elm )
The image of an element elm can be computed by reducing the element along the stabilizer chain, and at each step multiplying the corresponding images of the strong generators.

CompositionMapping( hom, ghom )
The composition of an arbitrary group homomorphism hom and ghom the stabilizer chain of ghom is copied. On each level the images of the generators in stab.genimages are replaced by their images under hom.

OperationHomomorphism( \(P\), Operation ( \(P\), list ) )
The operation of a permutation group \(P\) on a list list of integers is handled especially by OperationHomomorphism. (Note that list must be a union of orbits of \(P\) for Operation to work.) We call the resulting homomorphism a transitive constituent homomorphism. Below we describe how the various mapping functions are implemented for a transitive constituent homomorphism tchom. The mapping functions not mentioned below are implemented by the default functions described in 8.21.

Image ( tchom, elm )
The image of an element is computed by restricting elm to list (see 20.10) and conjugating the restricted permutation with tchom.conperm, which maps it to a permutation that operates on [1..Length (list)] instead of list.

\section*{Image ( tchom, \(H\) )}

The image of a subgroup \(H\) is computed as follows. First a stabilizer chain for \(H\) is computed. This stabilizer chain is such that the base starts with points in list. Then the images of the strong generators of sub form a strong generating set of the image.

\section*{PreImages ( tchom, H )}

The preimage of a subgroup \(H\) is computed as follows. First a stabilizer chain for the source of tchom is computed. This stabilizer chain is such that the base starts with the point in list. Then the kernel of tchom is a stabilizer in this stabilizer chain. The preimages of the strong generators for \(H\) together with the strong generators for the kernel form a strong generating set of the preimage subgroup.

OperationHomomorphism( \(P\), Operation ( \(P\), blocks, OnSets ) )
The operation of a permutation group \(P\) on a block system blocks (see 8.22) is handled especially by OperationHomomorphism. We call the resulting homomorphism a blocks homomorphism. Below we describe how the various mapping functions are implemented for a
blocks homomorphism bhom. The mapping functions not mentioned below are implemented by the default functions described in 8.21 .

Image ( bhom, elm )
To compute the image of an element elm under bhom, the record for bhom contains a list bhom.reps, which contains for each point in the union of the blocks the position of this block in blocks. Then the image of an element can simply be computed by applying the element to a representative of each block and using bhom.reps to find in which block the image lies.

Image ( bhom, \(H\) )
PreImage ( bhom, elm )
PreImage ( bhom, H )
Kernel( bhom )
The image of a subgroup, the preimage of an element, and the preimage of a subgroup are computed by rather complicated algorithms. For a description of these algorithms see [But85].

\subsection*{21.24 Random Methods for Permutation Groups}

When permutation groups become larger, computations become slower. This increase might make it impossible to compute with these groups. The reason is mainly the creation of stabilizer chains (see 21.7): During this process a lot of schreier generators are produced for the next point stabilizer in the chain, and these generators must be processed. In actual examples, it is observed, however, that much fewer generators are needed. This observation can be justified theoretically and the random methods exploit it by using a method of the Schreier-Sims algorithm which gives the correct result with an user-given error probability.

\section*{Advantage}

Computations become much faster. In fact, large problems may be handled only by using random methods.

\section*{Disadvantages}

Computations might produce wrong results. However, you can set an error margin, which is guaranteed. The practical performance is even better than our guarantee. You should also keep in mind, that it is impossible, to eliminate system, user or programming errors.
However, there are many situations, when theory offers methods to check correctness of the results. As an example, consider the following situation. You want to compute some maximal subgroups of large sporadic groups. The ATLAS of finite groups then tells you the sizes of the groups as well as the sizes of the subgroups. The error of the random methods is one-sided in the sense that they never create strong generators which are not elements of the group. Hence if the resulting group sizes are correct, you have indeed obtained the correct result. You might also give this information to StabChain, and computation will not only be much faster, but also corresponding to the information, i.e. if you give the size, the stabilizer chain is computed correctly.
The stabilizer chain is computed using methods from [BCFS91].

\section*{How to use the random methods}

GAP3 provides the global variable StabChainOptions. This record might contain a component random. If it is set to a number \(i\) between 1 and 1000 at the beginning, random methods with guaranteed correctness \(\frac{i}{10}\) percent are used (though practically the probability for correctness is much higher). This means that at all applicable places random methods will be used automatically by the same function calls. If the component is not set or set to 1000 , all computations are deterministic. By standard, this component is not set, so unless you explicitely allow random computations none are used.

If the group acts on not more than a hundered points, the use of random methods has no advantage. For these groups always the deterministic methods are used.
```

gap> g:=SL(4,7);
SL(4,7)
gap> o:=Orbit(g,[1,0,0,0]*Z(7)^0,OnLines);;Length(o);
400
gap> op:=Operation(g,o,OnLines);;

```

We create a large permutation group on 400 points. First we compute deterministic.
```

gap> g:=Group(op.generators,());;
gap> StabChain(g);;time;
164736
gap> Size(g);
2317591180800

```

Now random methods will be used. We allow that the result is guaranteed correct only with 10 percent probability. The group is created anew.
```

gap> StabChainOptions.random:=100;
100
gap> g:=Group(op.generators,());;
gap> StabChain(g);;time;
10350
gap> Size(g);
2317591180800

```

The result is still correct, though it took only less than one tenth of the time (your mileage may vary). If you give the algorithm a chance to check its results, things become even faster.
```

gap> g:=Group(op.generators,());;
gap> StabChain(g,rec(size:=2317591180800)); ;time;
5054

```

\section*{More about random methods}

When stabilizer chains are created, while random methods are allowed, it is noted in the respective groups, by setting of a record component \(G\).stabChainOptions, which is itself a record, containg the component random. This component has the value indicated by StabChainOptions at the time the group was created. Values set in this component override the global setting of StabChainOptions. Whenever stabilizer chains are created for a group not posessing the .stabChainOptions.random entry, it is created anew from the global value StabChainOptions.

If a subgroup has no own record stabChainOptions, the one of the parent group is used instead.

As errors induced by the random functions might propagate, any (applicable) object created from the group inherits the component .stabChainOptions from the group. This applies for example to Operations and Homomorphisms.

\subsection*{21.25 Permutation Group Records}

All groups are represented by a record that contains information about the group. A permutation group record contains the following components in addition to those described in section 7.118 .
```

isPermGroup

```
always true.
isFinite
always true as permutation groups are always of finite order.
A stabilizer chain (see 21.6) is stored recursively in GAP3. The group record of a permutation group \(G\) with a stabilizer chain has the following additional components.
orbit
List of orbitpoints of orbit [1] (which is the basepoint) under the action of the generators.

\section*{transversal}

Factorized inverse transversal as defined in 21.6.
stabilizer
Record for the stabilizer of the point orbit [1] in the group generated by generators. The components of this record are again generators, orbit, transversal and stabilizer. The last stabilizer in the stabilizer chain only contains the component generators, which is an empty list.

\section*{stabChainOptions}

A record, that contains information about creation of the stabilizer chain. For example, whether it has been computed using random methods (see 21.24). Some functions also use this record for passing local information about basechanges.

\section*{stabChain}

A record, that contains all information about the stabilizer chain. Functions acessing the stabilizer chain should do it using this record, as it is planned to remove the above three components from the group record in the future. The components of the stabChain record are described below.

The components of the stabChain record for a group \(G\) are
```

identity
Contains G.identity.

```
generators

Contains a copy of the generators of \(G\), created by ShallowCopy(G.generators).
orbit
is the same as \(G\).orbit.

\section*{transversal}
is the same as \(G\).transversal.
stabilizer
is the same as \(G\).stabilizer.
Note that the values of all these components are changed by functions that change, extend, or reduce a base (see 21.8, 21.9, and 21.10).
Note that the records that represent the stabilizers are not themselves group records (see 7.118). Thus you cannot take such a stabilizer and apply group functions to it. The last stabilizer in the stabilizer chain is a record whose component generators is empty.

\section*{Chapter 22}

\section*{Words in Abstract Generators}

Words in abstract generators are a type of group elements in GAP3. In the following we will abbreviate their full name to abstract words or just to words.
A word is just a sequence of letters, where each letter is an abstract generator or its inverse. Words are multiplied by concatenating them and removing adjacent pairs of a generator and its inverse. Abstract generators are created by the function AbstractGenerator (see 22.1).

Note that words do not belong to a certain group. Any two words can be multiplied. In effect we compute with words in a free group of potentially infinite rank (potentially infinite because we can always create new abstract generators with AbstractGenerator).

Words are entered as expressions in abstract generators and are displayed as product of abstract generators (and powers thereof). The trivial word can be entered and is displayed as IdWord.
```

gap> a := AbstractGenerator( "a" );
a
gap> b := AbstractGenerator( "b" );
b
gap> w := (a^2*b)^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> a^0;
IdWord

```

The first sections in this chapter describe the functions that create abstract generators (see 22.1 and 22.2). The next sections define the operations for words (see 22.3 and 22.4). The next section describes the function that tests whether an object is a word (see 22.5). The next sections describe the functions that compute the number of letters of a word (see 22.6 and 22.7). The next sections describe the functions that extract or find a subword (see 22.8 and 22.9). The final sections describe the functions that modify words (see 22.10, 22.11, and 22.12).
Note that words in abstract generators are different from words in finite polycyclic groups (see 24).

\subsection*{22.1 AbstractGenerator}

AbstractGenerator ( string )
AbstractGenerator returns a new abstract generator. This abstract generator is printed using the string string passed as argument to AbstractGenerator.
```

gap> a := AbstractGenerator( "a" );
a
gap> a^5;
a^5

```

Note that the string is only used to print the abstract generator and to order abstract generators (see 22.3). It is possible for two different abstract generators to use the same string and still be different.
```

gap> b := AbstractGenerator( "a" );
a
gap> a = b;
false

```

Also when you define abstract generators interactively it is a good idea to use the identifier of the variable as the name of the abstract generator, because then what GAP3 will output for a word is equal to what you can input to obtain this word. The following is an example of what you should probably not do.
```

gap> c := AbstractGenerator( "d" );
d
gap> d := AbstractGenerator( "c" );
c
gap> (c*d)^3;
d*c*d*c*d*c
gap> d*c*d*c*d*c;
c*d*c*d}*\textrm{c}*\textrm{d

```

\subsection*{22.2 AbstractGenerators}
```

AbstractGenerators( string, n )

```

AbstractGenerators returns a list of \(n\) new abstract generators. These new generators are printed using string1, string2, ..., stringn.
```

gap> AbstractGenerators( "a", 3 );

```
[ a1, a2, a3 ]

AbstractGenerators could be defined as follows (see 22.1).
```

AbstractGenerators := function ( string, n )
local gens, i;
gens := [];
for i in [1..n] do
Add( gens,
AbstractGenerator(
ConcatenationString( string, String(i) ) ) );

```
```

        od;
        return gens;
    end;

```

\subsection*{22.3 Comparisons of Words}
```

w1 = w2
w1 <> w2

```

The equality operator \(=\) evaluates to true if the two words \(w 1\) and \(w 2\) are equal and to false otherwise. The inequality operator <> evaluates to true if the two words \(w 1\) and w2 are not equal and to false otherwise.

You can compare words with objects of other types, but they are never equal of course.
```

gap> $\mathrm{a}:=$ AbstractGenerator ( "a" ); ;
gap> b := AbstractGenerator ( "b" ); ;
gap> $\mathrm{a}=\mathrm{b}$;
false
gap> $\left(\mathrm{a}^{\wedge} 2 * \mathrm{~b}\right)^{\wedge} 5 * \mathrm{~b}^{\wedge}-1=\mathrm{a}^{\wedge} 2 * \mathrm{~b} * \mathrm{a}^{\wedge} 2 * \mathrm{~b} * \mathrm{a}^{\wedge} 2 * \mathrm{~b} * \mathrm{a}^{\wedge} 2 * \mathrm{~b} * \mathrm{a}^{\wedge} 2$;
true
$w 1<w_{2}$
$w 1<=w 2$
$w 1>w 2$
$w 1>=w 2$

```

The operators <, <=, >, and => evaluate to true if the word \(w 1\) is less than, less than or equal to, greater than, and greater than or equal to the word w2.
Words are ordered as follows. One word \(w 1\) is considered smaller than another word \(w 2\) it it is shorted, or, if they have the same length, if it is first in the lexicographical ordering implied by the ordering of the abstract generators. The ordering of abstract generators is as follows. The abstract generators are ordered with respect to the strings that were passed to AbstractGenerator when creating these abstract generators. Each abstract generator \(g\) is also smaller than its inverse, but this inverse is smaller than any abstract generator that is larger than \(g\).

Words can also be compared with objects of other types. Integers, rationals, cyclotomics, finite field elements, and permutations are smaller than words, everything else is larger.
```

gap> IdWord<a; a<a^-1; a^-1<b; b<b^-1; b^-1<a^2; a^2<a*b;
true
true
true
true
true
true

```

\subsection*{22.4 Operations for Words}
\(w 1\) * w2

The operator \(*\) evaluates to the product of the two words \(w 1\) and \(w 2\). Note that words do not belong to a specific group, thus any two words can be multiplied. Multiplication of words is done by concatenating the words and removing adjacent pairs of an abstract generator and its inverse.
\(w 1 / w_{2}\)
The operator / evaluates to the quotient \(w 1 * w 2^{-1}\) of the two words \(w 1\) and \(w 2\). Inversion of a word is done by reversing the order of its letters and replacing each abstract generator with its inverse.
\(w 1\) - w2
The operator \({ }^{\wedge}\) evaluates to the conjugate \(w 2^{-1} * w 1 * w 2\) of the word \(w 1\) under the word w2.
\(w 1\) - \(i\)
The powering operator ^ returns the \(i\)-th power of the word \(w 1\), where \(i\) must be an integer. If \(i\) is zero, the value is IdWord.
```

list * w1

```
w1 * list
In this form the operator \(*\) returns a new list where each entry is the product of \(w 1\) and the corresponding entry of list. Of course multiplication must be defined between \(w 1\) and each entry of list.
list / w1
In this form the operator / returns a new list where each entry is the quotient of \(w 1\) and the corresponding entry of list. Of course division must be defined between \(w 1\) and each entry of list.
Comm (w1, w2 )
Comm returns the commutator \(w 1^{-1} * w 2^{-1} * w 1 * w 2\) of two words \(w 1\) and \(w 2\).

LeftQuotient ( w1, w2 )
LeftQuotient returns the left quotient \(w 1^{-1} * w 2\) of two words \(w 1\) and \(w 2\).

\subsection*{22.5 IsWord}

\section*{IsWord ( obj )}

IsWord returns true if the object \(o b j\), which may be an object of arbitrary type, is a word and false otherwise. Signals an error if \(o b j\) is an unbound variable.
gap> a :=AbstractGenerator("a"); ;
gap> b := AbstractGenerator("b"); ;
```

gap> w := (a^2*b)^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> IsWord( w );
true
gap> a := (1,2,3);;
gap> IsWord( a^2 );
false

```

\subsection*{22.6 LengthWord}

LengthWord ( \(w\) )
LengthWord returns the length of the word \(w\), i.e., the number of letters in the word.
```

gap> a := AbstractGenerator("a");;
gap> b := AbstractGenerator("b");;
gap> w := (a^2*b)^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> LengthWord( w );
14
gap> LengthWord( a^13 );
13
gap> LengthWord( IdWord );
0

```

\subsection*{22.7 ExponentSumWord}

\section*{ExponentSumWord ( \(w\), gen )}

ExponentSumWord returns the number of times the generator gen appears in the word \(w\) minus the number of times its inverse appears in \(w\). If gen and its inverse do no occur in \(w, 0\) is returned. gen may also be the inverse of a generator of course.
```

gap> a := AbstractGenerator("a");;
gap> b := AbstractGenerator("b");;
gap> w := (a^2*b)^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> ExponentSumWord( w, a );
10
gap> ExponentSumWord( w, b );
4
gap> ExponentSumWord( (a*b*a^-1)^3, a );
0
gap> ExponentSumWord( (a*b*a^-1)^3, b^-1 );
-3

```

\subsection*{22.8 Subword}

Subword ( \(w\), from, to )
Subword returns the subword of the word \(w\) that begins at position from and ends at position to. from and to must be positive integers. Indexing is done with origin 1.
```

gap> a := AbstractGenerator("a");;
gap> b := AbstractGenerator("b");;
gap> w := (a^2*b)^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> Subword( w, 5, 8 );
a*b*a^2

```

\subsection*{22.9 PositionWord}
```

PositionWord( w, sub, from )

```

PositionWord returns the position of the first occurrence of the word sub in the word \(w\) starting at position from. If there is no such occurrence, false is returned. from must be a positive integer. Indexing is done with origin 1.
In other words, PositionWord ( \(w, s u b\), from) returns the smallest integer \(i\) larger than or equal to from such that Subword ( \(w, i, i+\) LengthWord \((s u b)-1)=s u b\) (see 22.8).
```

gap> a := AbstractGenerator("a");;
gap> b := AbstractGenerator("b"); ;
gap> w := (a^2*b)^ 5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> PositionWord( w, a^2*b, 2 );
4
gap> PositionWord( w, a*b^2, 2 );
false

```

\subsection*{22.10 SubstitutedWord}

\section*{SubstitutedWord ( \(w\), from, to, by )}

SubstitutedWord returns a new word where the subword of the word \(w\) that begins at position from and ends at position to is replaced by the word by. from and to must be positive integers. Indexing is done with origin 1.
In other words \(\operatorname{SubstitutedWord}(w\), from \(, t o, b y)\) is the word \(\operatorname{Subword}(w, 1\), from-1) * by * Subword ( \(w\), to +1 , LengthWord ( \(w\) ) (see 22.8).
```

gap> a := AbstractGenerator("a");;
gap> b := AbstractGenerator("b");;
gap> w := (a^2*b)^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> SubstitutedWord(w,5,8,b^-1);
a^2*b*a^3*b*a^2

```

\subsection*{22.11 EliminatedWord}

EliminatedWord( word, gen, by )
EliminatedWord returns a new word where each occurrence of the generator gen is replaced by the word \(b y\).
```

gap> a := AbstractGenerator("a");;

```
```

gap> b := AbstractGenerator("b");;
gap> w := (a^2*b) ^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> EliminatedWord( w, b, b^2 );
a^2*b^2*a^2*b^2*a^2*b^2*a^2*b^2*a^2

```

\subsection*{22.12 MappedWord}

MappedWord ( \(w\), gens, imgs )
MappedWord returns the new group element that is obtained by replacing each occurrence of a generator gen in the list of generators gens by the corresponding group element img in the list of group elements imgs. The lists gens and imgs must of course have the same length.
```

gap> a := AbstractGenerator("a");;
gap> b := AbstractGenerator("b");;
gap> w := (a^2*b)^5*b^-1;
a^2*b*a^2*b*a^2*b*a^2*b*a^2
gap> MappedWord( w, [a,b], [(1,2,3),(1,2)] );
(1,3,2)

```

If the images in imgs are all words, and some of them are equal to the corresponding generators in gens, then those may be omitted.
```

gap> MappedWord( w, [a], [a^2] );
a^4*b*a^4*b*a^4*b*a^4*b*a^4

```

Note that the special case that the list gens and imgs have only length 1 is handled more efficiently by EliminatedWord (see 22.11).

\section*{Chapter 23}

\section*{Finitely Presented Groups}

A finitely presented group is a group generated by a set of abstract generators subject to a set of relations that these generators satisfy. Each group can be represented as finitely presented group.
A finitely presented group is constructed as follows. First create an appropriate free group (see 23.1). Then create the finitely presented group as a factor of this free group by the relators.
```

gap> F2 := FreeGroup( "a", "b" );
Group( a, b )
gap> A5 := F2 / [ F2.1^2, F2.2^3, (F2.1*F2.2)^5 ];
Group( a, b )
gap> Size( A5 );
60
gap> a := A5.1;; b := A5.2;;
gap> Index( A5, Subgroup( A5, [ a*b ] ) );
12

```

Note that, even though the generators print with the names given to FreeGroup, no variables of that name are defined. That means that the generators must be entered as freegroup.number and fp-group. number.
Note that the generators of the free group are different from the generators of the finitely presented group (even though they print with the same name). That means that words in the generators of the free group are not elements of the finitely presented group.
Note that the relations are entered as relators, i.e., as words in the generators of the free group. To enter an equation use the quotient operator, i.e., for the relation \(a^{b}=a b\) you have to enter \(\mathrm{a}^{\wedge} \mathrm{b} /(\mathrm{a} * \mathrm{~b})\).
You must not change the relators of a finitely presented group at all.
The elements of a finitely presented group are words. There is one fundamental problem with this. Different words can correspond to the same element in a finitely presented group. For example in the group A5 defined above, a and a^3 are actually the same element. However, \(a\) is not equal to \(a^{\wedge} 3\) (in the sense that \(a=a^{\wedge} 3\) is false). This leads to the following anomaly: \(\mathrm{a} \wedge 3\) in A5 is true, but \(\mathrm{a}^{\wedge} 3\) in Elements(A5) is false. Some set and group
functions will not work correctly because of this problem. You should therefore only use the functions mentioned in 23.2 and 23.3.
The first section in this chapter describes the function FreeGroup that creates a free group (see 23.1). The next sections describe which set theoretic and group functions are implemented specially for finitely presented groups and how they work (see 23.2 and 23.3). The next section describes the basic function CosetTableFpGroup that is used by most other functions for finitely presented groups (see 23.4). The next section describes how you can compute a permutation group that is a homomorphic image of a finitely presented group (see 23.5). The final section describes the function that finds all subgroups of a finitely presented group of small index (see 23.7).

\subsection*{23.1 FreeGroup}
```

FreeGroup( n )
FreeGroup( n, string )
FreeGroup( name1, name2.. )

```

FreeGroup returns the free group on \(n\) generators. The generators are displayed as string.1, string. \(2, \ldots\), string. \(n\). If string is missing it defaults to " \(f\) ". If string is the name of the variable that you use to refer to the group returned by FreeGroup you can also enter the generators as string.i.
```

gap> F2 := FreeGroup( 2, "A5" );;
gap> A5 := F2 / [ F2.1^2, F2.2^3, (F2.1*F2.2)^5 ];
Group( A5.1, A5.2 )
gap> Size( A5 );
6 0
gap> F2 := FreeGroup( "a", "b" );;
gap> D8 := F2 / [ F2.1^4, F2.2^2, F2.1^F2.2 / F2.1 ];
Group( a, b )
gap> a := D8.1;; b := D8.2;;
gap> Index( D8, Subgroup( D8, [ a ] ) );
2

```

\subsection*{23.2 Set Functions for Finitely Presented Groups}

Finitely presented groups are domains, thus in principle all set theoretic functions are applicable to them (see chapter 4). However because words that are not equal may denote the same element of a finitely presented group many of them will not work correctly. This sections describes which set theoretic functions are implemented specially for finitely presented groups and how they work. You should not use the set theoretic functions that are not mentioned in this section.

The general information that enables GAP3 to work with a finitely presented group \(G\) is a coset table (see 23.4). Basically a coset table is the permutation representation of the finitely presented group on the cosets of a subgroup (which need not be faithful if the subgroup has a nontrivial core). Most of the functions below use the regular representation of \(G\), i.e., the coset table of \(G\) over the trivial subgroup. Such a coset table is computed by a method called coset enumeration.

Size ( \(G\) )
The size is simply the degree of the regular representation of \(G\).
\(w\) in \(G\)
A word \(w\) lies in a parent group \(G\) if all its letters are among the generators of \(G\).
```

w in H

```

To test whether a word \(w\) lies in a subgroup \(H\) of a finitely presented group \(G\), GAP3 computes the coset table of \(G\) over \(H\). Then it tests whether the permutation one gets by replacing each generator of \(G\) in \(w\) with the corresponding permutation is trivial.

\section*{Elements ( \(G\) )}

The elements of a finitely presented group are computed by computing the regular representation of \(G\). Then for each point \(p\) GAP3 adds the smallest word \(w\) that, when viewed as a permutation, takes 1 to \(p\) to the set of elements. Note that this implies that each word in the set returned is the smallest word that denotes an element of \(G\).

\section*{Elements ( \(H\) )}

The elements of a subgroup \(H\) of a finitely presented group \(G\) are computed by computing the elements of \(G\) and returning those that lie in \(H\).

Intersection( H1, H2 )
The intersection of two subgroups H1 and H2 of a finitely presented group \(G\) is computed as follows. First GAP3 computes the coset tables of \(G\) over H1 and H2. Then it computes the tensor product of those two permutation representations. The coset table of the intersection is the transitive constituent of 1 in this tensored permutation representation. Finally GAP3 computes a set of Schreier generators for the intersection by performing another coset enumeration using the already complete coset table. The intersection is returned as the subgroup generated by those Schreier generators.

\subsection*{23.3 Group Functions for Finitely Presented Groups}

Finitely presented groups are after all groups, thus in principle all group functions are applicable to them (see chapter 7). However because words that are not equal may denote the same element of a finitely presented group many of them will not work correctly. This sections describes which group functions are implemented specially for finitely presented groups and how they work. You should not use the group functions that are not mentioned in this section.

The general information that enables GAP3 to work with a finitely presented group \(G\) is a coset table (see 23.4). Basically a coset table is the permutation representation of the finitely presented group on the cosets of a subgroup (which need not be faithful if the subgroup has a nontrivial core). Most of the functions below use the regular representation
of \(G\), i.e., the coset table of \(G\) over the trivial subgroup. Such a coset table is computed by a method called coset enumeration.
```

Order( G,g )

```

The order of an element \(g\) is computed by translating the element into the regular permutation representation and computing the order of this permutation (which is the length of the cycle of 1 ).

Index ( \(G, H\) )
The index of a subgroup \(H\) in a finitely presented group \(G\) is simply the degree of the permutation representation of the group \(G\) on the cosets of \(H\).

Normalizer ( \(G\), \(H\) )
The normalizer of a subgroup \(H\) of a finitely presented group \(G\) is the union of those cosets of \(H\) in \(G\) that are fixed by all the generators of \(H\) when viewed as permutations in the permutation representation of \(G\) on the cosets of \(H\). The normalizer is returned as the subgroup generated by the generators of \(H\) and representatives of such cosets.

\section*{CommutatorFactorGroup ( \(G\) )}

The commutator factor group of a finitely presented group \(G\) is returned as a new finitely presented group. The relations of this group are the relations of \(G\) plus the commutator of all the pairs of generators of \(G\).
```

AbelianInvariants(G)

```

The abelian invariants of a abelian finitely presented group (e.g., a commutator factor group of an arbitrary finitely presented group) are computed by building the relation matrix of \(G\) and transforming this matrix to diagonal form with ElementaryDivisorsMat (see 34.23).

AbelianInvariantsSubgroupFpGroup ( \(G, H\) )
AbelianInvariantsSubgroupFpGroup ( \(G\), cosettable )
This function is equivalent to AbelianInvariantsSubgroupFpGroupRrs below, but note that there is an alternative function, AbelianInvariantsSubgroupFpGroupMtc.
```

AbelianInvariantsSubgroupFpGroupRrs( G, H )
AbelianInvariantsSubgroupFpGroupRrs( G, cosettable )

```

AbelianInvariantsSubgroupFpGroupRrs returns the invariants of the commutator factor group \(H / H^{\prime}\) of a subgroup \(H\) of a finitely presented group \(G\). They are computed by first applying an abelianized Reduced Reidemeister-Schreier procedure (see 23.11) to construct a relation matrix of \(H / H^{\prime}\) and then transforming this matrix to diagonal form with ElementaryDivisorsMat (see 34.23).
As second argument, you may provide either the subgroup \(H\) itself or its coset table in \(G\).

AbelianInvariantsSubgroupFpGroupMtc ( \(G, H\) )
AbelianInvariantsSubgroupFpGroupMtc returns the invariants of the commutator factor group \(H / H^{\prime}\), of a subgroup \(H\) of a finitely presented group \(G\). They are computed by applying an abelianized Modified Todd-Coxeter procedure (see 23.11) to construct a relation matrix of \(H / H^{\prime}\) and then transforming this matrix to diagonal form with ElementaryDivisorsMat (see 34.23).

AbelianInvariantsNormalClosureFpGroup ( \(G, H\) )
This function is equivalent to AbelianInvariantsNormalClosureFpGroupRrs below.

AbelianInvariantsNormalClosureFpGroupRrs( \(G, H\) )
AbelianInvariantsNormalClosureFpGroupRrs returns the invariants of the commutator factor group \(N / N^{\prime}\) of the normal closure \(N\) a subgroup \(H\) of a finitely presented group \(G\). They are computed by first applying an abelianized Reduced Reidemeister-Schreier procedure (see 23.11) to construct a relation matrix of \(N / N^{\prime}\) and then transforming this matrix to diagonal form with ElementaryDivisorsMat (see 34.23).
```

gap> \# Define the Coxeter group E1.
gap> F5 := FreeGroup( "x1", "x2", "x3", "x4", "x5" );;
gap> E1 := F5 / [ F5.1^2, F5.2^2, F5.3^2, F5.4^2, F5.5^2,
> ( F5.1 * F5.3 )^2, ( F5.2 * F5.4 )^2, ( F5.1 * F5.2 )^3,
> ( F5.2 * F5.3 )^3, ( F5.3 * F5.4 )^3, ( F5.4 * F5.1 )^3,
>( F5.1 * F5.5 )^3, ( F5.2 * F5.5 )^2, ( F5.3 * F5.5 )^3,
> ( F5.4 * F5.5 ) ^2,
> ( F5.1 * F5.2 * F5.3 * F5.4 * F5.3 * F5.2 )^2 ];;
gap> x1:=E1.1;; x2:=E1.2;; x3:=E1.3;; x4:=E1.4;; x5:=E1.5;;
gap> \# Get normal subgroup generators for B1.
gap> H := Subgroup( E1, [ x5 * x2^-1, x5 * x4^-1 ] );;
gap> \# Compute the abelian invariants of B1/B1'.
gap> A := AbelianInvariantsNormalClosureFpGroup( E1, H );
[ 2, 2, 2, 2, 2, 2, 2, 2 ]
gap> \# Compute a presentation for B1.
gap> P := PresentationNormalClosure( E1, H );
<< presentation with }18\mathrm{ gens and 46 rels of total length 132 >>
gap> SimplifyPresentation( P );
\#I there are 8 generators and 30 relators of total length 148
gap> B1 := FpGroupPresentation( P );
Group( _x1, _x2, _x3, _x4, _x6, _x7, _x8, _x11 )
gap> \# Compute normal subgroup generators for B1'.
gap> gens := B1.generators;;
gap> numgens := Length( gens );;
gap> comms := [ ];;
gap> for i in [ 1 .. numgens - 1 ] do
> for j in [i+1 .. numgens ] do
> Add( comms, Comm( gens[i], gens[j] ) );
> od;

```
```

> od;
gap> \# Compute the abelian invariants of B1'/B1".
gap> K := Subgroup( B1, comms );;
gap> A := AbelianInvariantsNormalClosureFpGroup( B1, K );
[0, 0, 0, 2, 2, 2, 2, 2, 2, 2, 2, 2 ]

```

The prededing calculation for \(B_{1}\) and a similar one for \(B_{0}\) have been used to prove that \(B_{1}^{\prime} / B_{1}^{\prime \prime} \cong Z_{2}^{9} \times Z^{3}\) and \(B_{0}^{\prime} / B_{0}^{\prime \prime} \cong Z_{2}^{91} \times Z^{27}\) as stated in Proposition 5 in [FJNT95].

The following functions are not implemented specially for finitely presented groups, but they work nevertheless. However, you probably should not use them for larger finitely presented groups.
Core( \(G, U\) )
SylowSubgroup ( \(G, p\) )
FittingSubgroup ( \(G\) )

\subsection*{23.4 CosetTableFpGroup}

\section*{CosetTableFpGroup ( \(G\), \(H\) )}

CosetTableFpGroup returns the coset table of the finitely presented group \(G\) on the cosets of the subgroup \(H\).

Basically a coset table is the permutation representation of the finitely presented group on the cosets of a subgroup (which need not be faithful if the subgroup has a nontrivial core). Most of the set theoretic and group functions use the regular representation of \(G\), i.e., the coset table of \(G\) over the trivial subgroup.

The coset table is returned as a list of lists. For each generator of \(G\) and its inverse the table contains a generator list. A generator list is simply a list of integers. If \(l\) is the generator list for the generator \(g\) and \(l[i]=j\) then generator \(g\) takes the coset \(i\) to the coset \(j\) by multiplication from the right. Thus the permutation representation of \(G\) on the cosets of \(H\) is obtained by applying PermList to each generator list (see 20.9). The coset table is standardized, i.e., the cosets are sorted with respect to the smallest word that lies in each coset.
```

gap> F2 := FreeGroup( "a", "b" );
Group( a, b )
gap> A5 := F2 / [ F2.1^2, F2.2^3, (F2.1*F2.2)^5 ];
Group( a, b )
gap> CosetTableFpGroup( A5,
> Subgroup( A5, [ A5.1, A5.2*A5.1*A5.2*A5.1*A5.2^-1 ] ) );
[ [ 1, 3, 2, 5, 4],
[1,3, 2, 5, 4 ], \# inverse of above, A5.1 is an involution
[ 2, 4, 3, 1, 5 ],
[4, 1, 3, 2, 5 ] ] \# inverse of above
gap> List( last, PermList );
[ (2,3)(4,5), (2,3)(4,5), (1,2,4), (1,4,2)]

```

The coset table is computed by a method called coset enumeration. A Felsch strategy is used to decide how to define new cosets.

The variable CosetTableFpGroupDefaultLimit determines for how many cosets the table has initially room. CosetTableFpGroup will automatically extend this table if need arises, but this is an expensive operation. Thus you should set CosetTableFpGroupDefaultLimit to the number of cosets that you expect will be needed at most. However you should not set it too high, otherwise too much space will be used by the coset table.
The variable CosetTableFpGroupDefaultMaxLimit determines the maximal size of the coset table. If a coset enumeration reaches this limit it signals an error and enters the breakloop. You can either continue or quit the computation from there. Setting the limit to 0 allows arbitrary large coset tables.

\subsection*{23.5 OperationCosetsFpGroup}

\section*{OperationCosetsFpGroup ( \(G, H\) )}

OperationCosetsFpGroup returns the permutation representation of the finitely presented group \(G\) on the cosets of the subgroup \(H\) as a permutation group. Note that this permutation representation is faithful if and only if \(H\) has a trivial core in \(G\).
```

gap> F2 := FreeGroup( "a", "b" );
Group( a, b )
gap> A5 := F2 / [ F2.1^2, F2.2^3, (F2.1*F2.2)^5 ];
Group( a, b )
gap> OperationCosetsFpGroup( A5,
> Subgroup( A5, [ A5.1, A5.2*A5.1*A5.2*A5.1*A5.2^-1 ] ) );
Group( (2,3)(4,5), (1,2,4) )
gap> Size( last );
60

```

OperationCosetsFpGroup simply calls CosetTableFpGroup, applies PermList to each row of the table, and returns the group generated by those permutations (see 23.4, 20.9).

\subsection*{23.6 IsIdenticalPresentationFpGroup}

IsIdenticalPresentationFpGroup ( \(G, H\) )
IsIdenticalPresentationFpGroup returns true if the presentations of the parent groups \(G\) and \(H\) are identical and false otherwise.
Two presentations are considered identical if the have the same number of generators, i.e., \(G\) is generated by \(g 1 \ldots g n\) and \(H\) by \(h 1 \ldots h n\), and if the set of relators of \(G\) stored in \(G . r e l a t o r s ~ i s ~ e q u a l ~ t o ~ t h e ~ s e t ~ o f ~ r e l a t o r s ~ o f ~ H ~ s t o r e d ~ i n ~ H . r e l a t o r s ~ a f t e r ~ r e p l a c i n g ~ h i ~\) by \(g i\) in these words.
```

gap> F2 := FreeGroup(2);
Group( f.1, f.2 )
gap> g := F2 / [ F2.1^2 / F2.2 ];
Group( f.1, f.2 )
gap> h := F2 / [ F2.1^2 / F2.2 ];
Group( f.1, f.2 )
gap> g = h;
false
gap> IsIdenticalPresentationFpGroup( g, h );
true

```

\subsection*{23.7 LowIndexSubgroupsFpGroup}

LowIndexSubgroupsFpGroup ( \(G, H\), index ) LowIndexSubgroupsFpGroup ( \(G, H\), index, excluded )
LowIndexSubgroupsFpGroup returns a list of representatives of the conjugacy classes of subgroups of the finitely presented group \(G\) that contain the subgroup \(H\) of \(H\) and that have index less than or equal to index.
The function provides some intermediate output if InfoFpGroup2 has been set to Print (its default value is Ignore).
If the optional argument excluded has been specified, then it is expected to be a list of words in the generators of \(G\), and LowIndexSubgroupsFpGroup returns only those subgroups of index at most index that contain \(H\), but do not contain any conjugate of any of the group elements defined by these words.
```

gap> F2 := FreeGroup( "a", "b" );
Group( a, b )
gap> A5 := F2 / [ F2.1^2, F2.2^3, (F2.1*F2.2)^5 ];
Group( a, b )
gap> A5.name := "A5";;
gap> S := LowIndexSubgroupsFpGroup( A5, TrivialSubgroup( A5 ), 12 );
[ A5, Subgroup( A5, [ a, b*a*b^-1 ] ),
Subgroup( A5, [ a, b*a*b*a^-1*b^-1 ] ),
Subgroup( A5, [ a, b*a*b*a*b^-1*a^-1*b^-1 ] ),
Subgroup( A5, [ b*a^-1 ] ) ]
gap> List( S, H -> Index( A5, H ) );
[ 1, 6, 5, 10, 12 ] \# the indices of the subgroups
gap> List( S, H -> Index( A5, Normalizer( A5, H ) ) );
[1,6,5,10,6] \# the lengths of the conjugacy classes

```

As an example for an application of the optional parameter excluded, we compute all conjugacy classes of torsion free subgroups of index at most 24 in the group \(G=\langle x, y, z|\) \(\left.x^{2}, y^{4}, z^{3},(x y)^{3},(y z)^{2},(x z)^{3}\right\rangle\). It is know from theory that each torsion element of this group is conjugate to a power of \(x, y, z, x y, x z\), or \(y z\).
```

gap> G := FreeGroup( "x", "y", "z" );
Group( x, y, z )
gap> x := G.1;; y := G.2;; z := G.3;;
gap> G.relators := [ x^2, y^4, z^3, (x*y)^3, (y*z)^2, (x*z)^3 ];;
gap> torsion := [ x, y, y^2, z, x*y, x*z, y*z ];;
gap> InfoFpGroup2 := Print;;
gap> lis :=
> LowIndexSubgroupsFpGroup( G, TrivialSubgroup( G ), 24, torsion );;
\#I class 1 of index 24 and length }
\#I class 2 of index 24 and length 24
\#I class 3 of index 24 and length 24
\#I class 4 of index 24 and length 24
\#I class 5 of index 24 and length 24
gap> InfoFpGroup2 := Ignore;;
gap> lis;

```
```

[ Subgroup ( Group ( x, y, z ),
$\left.\left[\mathrm{x} * \mathrm{y} * \mathrm{z}^{\wedge}-1, \mathrm{z} * \mathrm{x} * \mathrm{z}^{\wedge}-1 * \mathrm{y}^{\wedge}-1, \mathrm{x} * \mathrm{z} * \mathrm{x} * \mathrm{y}^{\wedge}-1 * \mathrm{z}^{\wedge}-1, \mathrm{y} * \mathrm{x} * \mathrm{z} * \mathrm{y}^{\wedge}-1 * \mathrm{z}^{\wedge}-1\right]\right)$,
Subgroup ( $\operatorname{Group}(x, y, z)$,
[ $\left.\left.x * y * z^{\wedge}-1, z^{\wedge} 2 * x^{\wedge}-1 * y^{\wedge}-1, x * z * y * x^{\wedge}-1 * z^{\wedge}-1\right]\right)$,
Subgroup ( Group ( $x, y, z$ ),
[ x*y*z^-1, $\left.\left.x * z^{\wedge} 2 * x^{\wedge}-1 * y^{\wedge}-1, y^{\wedge} 2 * x * y^{\wedge}-1 * z^{\wedge}-1 * x^{\wedge}-1\right]\right)$,
Subgroup ( Group ( $x, y, z$ ), $\left[x * y * z^{\wedge}-1, y^{\wedge} 3 * x^{\wedge}-1 * z^{\wedge}-1 * x^{\wedge}-1\right.$,
$\left.y^{\wedge} 2 * z * x^{\wedge}-1 * y^{\wedge}-1\right]$ ),
Subgroup ( $\operatorname{Group}(x, y, z),\left[y * x * z^{\wedge}-1, x * y * z * y^{\wedge}-1 * z^{\wedge}-1\right.$,
$\left.\left.\left.y^{\wedge} 2 * z * x^{\wedge}-1 * z^{\wedge}-1 * x^{\wedge}-1\right]\right)\right]$

```

The function LowIndexSubgroupsFpGroup finds the requested subgroups by systematically running through a tree of all potential coset tables of \(G\) of length at most index (where it skips all branches of that tree for which it knows in advance that they cannot provide new classes of such subgroups). The time required to do this depends, of course, on the presentation of \(G\), but in general it will grow exponentially with the value of index. So you should be careful with the choice of index.

\subsection*{23.8 Presentation Records}

In GAP3, finitely presented groups are distinguished from group presentations which are GAP3 objects of their own and which are stored in presentation records. The reason is that very often presentations have to be changed (e.g. simplified) by Tietze transformations, but since in these new generators and relators are introduced, all words in the generators of a finitely presented group would also have to be changed if such a Tietze transformation were applied to the presentation of a finitely presented group. Therefore, in GAP3 the presentation defining a finitely presented group is never changed; changes are only allowed for group presentations which are not considered to define a particular group.
GAP3 offers a bundle of commands to perform Tietze transformations on finite group presentations (see 23.12, 23.13). In order to speed up the respective routines, the relators in such a presentation record are not represented by ordinary (abstract) GAP3 words, but by lists of positive or negative generator numbers which we call Tietze words.
The term "Tietze record" will sometimes be used as an alias for "presentation record". It occurs, in particular, in certain error messages.

The following two commands can be used to create a presentation record from a finitely presented group or, vice versa, to create a finitely presented group from a presentation.
```

PresentationFpGroup( G )
PresentationFpGroup( G, printlevel )

```

PresentationFpGroup returns a presentation record containing a copy of the presentation of the given finitely presented group \(G\) on the same set of generators.

The optional printlevel parameter can be used to restrict or to extend the amount of output provided by Tietze transformation commands when being applied to the created presentation record. The default value 1 is designed for interactive use and implies explicit messages to be displayed by most of these commands. A printlevel value of 0 will suppress these messages, whereas a printlevel value of 2 will enforce some additional output.

\section*{FpGroupPresentation ( \(P\) )}

FpGroupPresentation returns a finitely presented group defined by the presentation in the given presentation record \(P\).
If some presentation record \(P\), say, contains a large presentation, then it would be nasty to wait for the end of an unintentionally started printout of all of its components (or, more precisely, of its component \(P\).tietze which contains the essential lists). Therefore, whenever you use the standard print facilities to display a presentation record, GAP3 will provide just one line of text containing the number of generators, the number of relators, and the total length of all relators. Of course, you may use the RecFields and PrintRec commands to display all components of \(P\).

In addition, you may use the following commands to extract and print different amounts of information from a presentation record.
```

TzPrintStatus( P )

```

TzPrintStatus prints the current state of a presentation record \(P\), i.e., the number of generators, the number of relators, and the total length of all relators.
If you are working interactively, you can get the same information by just typing \(P\);

TzPrintGenerators ( \(P\) )
TzPrintGenerators ( \(P\), list )
TzPrintGenerators prints the current list of generators of a presentation record \(P\), providing for each generator its name, the total number of its occurrences in the relators, and, if that generator is known to be an involution, an appropriate message.
If a list list has been specified as second argument, then it is expected to be a list of the position numbers of the generators to be printed. list need not be sorted and may contain duplicate elements. The generators are printed in the order in which and as often as their numbers occur in list. Position numbers out of range (with respect to the list of generators) will be ignored.
```

TzPrintRelators( P )
TzPrintRelators( P , list )

```

TzPrintRelators prints the current list of relators of a presentation record \(P\).
If a list list has been specified as second argument, then it is expected to be a list of the position numbers of the relators to be printed. list need not be sorted and may contain duplicate elements. The relators are printed as Tietze words in the order in which (and as often as) their numbers occur in list. Position numbers out of range (with respect to the list of relators) will be ignored.

TzPrintPresentation ( \(P\) )
TzPrintPresentation prints the current lists of generators and relators and the current state of a presentation record \(P\). In fact, the command
```

TzPrintPresentation( P )

```
is an abbreviation of the command sequence
```

Print( "generators:\n" ); TzPrintGenerators( P );
Print( "relators:\n" ); TzPrintRelators( P );
TzPrintStatus( P );

```

TzPrint ( \(P\) )
TzPrint ( \(P\), list )
TzPrint provides a kind of fast print out for a presentation record \(P\).
Remember that in order to speed up the Tietze transformation routines, each relator in a presentation record \(P\) is internally represented by a list of positive or negative generator numbers, i.e., each factor of the proper GAP3 word is represented by the position number of the corresponding generator with respect to the current list of generators, or by the respective negative number, if the factor is the inverse of a generator which is not known to be an involution. In contrast to the commands TzPrintRelators and TzPrintPresentation described above, TzPrint does not convert these lists back to the corresponding GAP3 words.

TzPrint prints the current list of generators, and then for each relator its length and its internal representation as a list of positive or negative generator numbers.
If a list list has been specified as second argument, then it is expected to be a list of the position numbers of the relators to be printed. list need not be sorted and may contain duplicate elements. The relators are printed in the order in which and as often as their numbers occur in list. Position numbers out of range (with respect to the list of relators) will be ignored.
There are four more print commands for presentation records which are convenient in the context of the interactive Tietze transformation commands:

\section*{TzPrintGeneratorImages ( \(P\) )}

See 23.13.

TzPrintLengths ( \(P\) )
See 23.13.

TzPrintPairs ( \(P\) )
TzPrintPairs ( \(P\), \(n\) )
See 23.13.

TzPrintOptions( \(P\) )
See 23.13.
Moreover, there are two functions which allow to convert abstract words to Tietze words or Tietze words to abstract words.

TietzeWordAbstractWord( word, generators )

Let generators be a list of abstract generators and word an abstract word in these generators.
The function TietzeWordAbstractWord returns the corresponding (reduced) Tietze word.
```

gap> F := FreeGroup( "a", "b", "c" );
Group( a, b, c )
gap> tzword := TietzeWordAbstractWord(
> Comm(F.1,F.2) * (F.3^2 * F.2)^-1, F.generators );
[ -1, -2, 1, -3, -3 ]

```

AbstractWordTietzeWord( word, generators )
Let generators be a list of abstract generators and word a Tietze word in these generators. The function AbstractWordTietzeWord returns the corresponding abstract word.
```

gap> AbstractWordTietzeWord( tzword, F.generators );
a^-1*b^-1*a*c^-2

```

Save (file, P, name )
The function Save allows to save a presentation and to recover it in a later GAP3 session.
Let \(P\) be a presentation, and let file and name be strings denoting a file name and a variable name, respectively. The function Save generates a new file file and writes \(P\) and name to that file in such a way that a copy of \(P\) can be reestablished by just reading the file with the function Read. This copy of \(P\) will be assigned to a variable called name.
Warning: It is not guaranteed that the functions Save and Read work properly if the presentation record \(P\) contains additional, user defined components. For instance, components involving abstract words cannot be read in again as soon as the associated generators are not available any more.

Example.
```

gap> F2 := FreeGroup( "a", "b" );;
gap> G := F2 / [ F2.1^2, F2.2^7, Comm(F2.1,F2.1^F2.2),
> Comm(F2.1,F2.1^(F2.2^2))*(F2.1^F2.2)^-1 ];
Group( a, b )
gap> a := G.1;; b := G.2;;
gap> P := PresentationFpGroup( G );
<< presentation with 2 gens and 4 rels of total length 30 >>
gap> TzPrintGenerators( P );
\#I 1. a 11 occurrences involution
\#I 2. b 19 occurrences
gap> TzPrintRelators( P );
\#I 1. a^2
\#I 2. b^7
\#I 3. a*b^-1*a*b*a*b^-1*a*b
\#I 4. a*b^-2*a*b^2*a*b^-2*a*b*a*b
gap> TzPrint( P );
\#I generators: [ a, b ]
\#I relators:
\#I 1. 2 [ 1, 1 ]

```
```

\#I 2. 7 [ 2, 2, 2, 2, 2, 2, 2 ]
\#I 3. 8 [1, -2, 1, 2, 1, -2, 1, 2]
\#I 4. 13 [ 1, -2, -2, 1, 2, 2, 1, -2, -2, 1, 2, 1, 2 ]
gap> TzPrintStatus( P );
\#I there are 2 generators and 4 relators of total length 30
gap> Save( "checkpoint", P, "PO" );
gap> Read( "checkpoint" );
\#I presentation record PO read from file
gap> PO;
<< presentation with 2 gens and 4 rels of total length 30 >>

```

\subsection*{23.9 Changing Presentations}

The commands described in this section can be used to change the presentation in a presentation record. Note that, in general, they will change the isomorphism type of the group defined by the presentation. Hence, though they sometimes are called as subroutines by Tietze transformations commands like TzSubstitute (see 23.13), they do not perform Tietze transformations themselves.

AddGenerator ( \(P\) )
AddGenerator ( \(P\), generator )
AddGenerator adds a new generator to the list of generators.
If you don't specify a second argument, then AddGenerator will define a new abstract generator \(\mathrm{x}^{\mathrm{x}} i\) and save it in a new component \(P . i\) of the given presentation record where \(i\) is the least positive integer which has not yet been used as a generator number. Though this new generator will be printed as \(\mathrm{x} i\), you will have to use the external variable \(P . i\) if you want to access it.
If you specify a second argument, then generator must be an abstract generator which does not yet occur in the presentation. AddGenerator will add it to the presentation and save it in a new component \(P . i\) in the same way as described for \(\mathrm{x} i\) above.

AddRelator ( \(P\), word )
AddRelator adds the word word to the list of relators. word must be a word in the generators of the given presentation.

RemoveRelator ( \(P\), \(n\) )
RemoveRelator removes the \(n\)th relator and then resorts the list of relators in the given presentation record \(P\).

\subsection*{23.10 Group Presentations}

In section 23.8 we have described the funtion PresentationFpGroup which supplies a presentation record for a finitely presented group. The following function can be used to compute a presentation record for a concrete (e. g. permutation or matrix) group.

PresentationViaCosetTable( \(G\) )
PresentationViaCosetTable( \(G\), \(F\), words )
PresentationViaCosetTable constructs a presentation record for the given group \(G\). The method being used is John Cannon's relations finding algorithm which has been described in [Can73] or in [Neu82].
In its first form, if only the group \(G\) has been specified, it applies Cannon's single stage algorithm which, by plain element multiplication, computes a coset table of \(G\) with respect to its trivial subgroup and then uses coset enumeration methods to find a defining set of relators for \(G\).
```

gap> G := GeneralLinearGroup( 2, 7 );
GL}(2,7
gap> G.generators;
[ [ [ Z(7), 0*Z(7)], [ 0*Z(7), Z(7)^0] ],
[[Z(7)^3, Z(7)^0], [ Z(7)^3, 0*Z(7)]]]
gap> Size( G );
2016
gap> P := PresentationViaCosetTable( G );
<< presentation with 2 gens and 5 rels of total length 46 >>
gap> TzPrintRelators( P );
\#I 1. f.2^3
\#I 2. f.1^6
\#I 3. f.1*f.2*f.1*f.2*f.1*f.2*f.1*f.2*f.1*f.2*f.1*f.2
\#I 4. f.1*f.2*f.1^-1*f.2*f.1*f.2^-1*f.1^-1*f.2*f.1*f.2*f.1^-1*f.2^-1
\#I 5. f.1^2*f.2*f.1*f.2*f.1*f.2^-1*f.1^-1*f.2^-1*f.1^3*f.2^-1

```

The second form allows to call Cannon's two stage algorithm which first applies the single stage algorithm to an appropriate subgroup \(H\) of \(G\) and then uses the resulting relators of \(H\) and a coset table of \(G\) with respect to \(H\) to find relators of \(G\). In this case the second argument, \(F\), is assumed to be a free group with the same number of generators as \(G\), and words is expected to be a list of words in the generators of \(F\) which, when being evaluated in the corresponding generators of \(G\), provide subgroup generators for \(H\).
```

gap> M12 := MathieuGroup( 12 );;
gap> M12.generators;
[ ( 1, 2, 3, 4, 5, 6, 7, 8, 9,10,11), ( 3, 7,11, 8)(4,10, 5, 6),
( 1,12)( 2,11)( 3, 6)(4, 8)( 5, 9)( 7,10)]
gap> F := FreeGroup( "a", "b", "c" );
Group( a, b, c )
gap> words := [ F.1, F.2 ];
[ a, b ]
gap> P := PresentationViaCosetTable( M12, F, words );
<< presentation with 3 gens and 10 rels of total length 97 >>
gap> G := FpGroupPresentation( P );
Group( a, b, c )
gap> G.relators;
[ c^2, b^4, a*c*a*c*a*c, a*b^-2*a*b^-2*a*b^-2, a^11,
a^2*b*a^-2*b^-2*a*b^-1*a^2*b^-1,
a*b*a^-1*b*a^-1*b^-1*a*b*a^-1*b*a^-1*b^-1,

```
```

a^2*b*a^2*b^-2*a^-1*b*a^-1*b^-1*a^-1*b^-1,
a^2*b^-1*a^-1*b^-1*a*c*b*c*a*b*a*b, a^3*b*a^2*b*a^-2*c*a*b*a^-1*c*a
]

```

Before it is returned, the resulting presentation is being simplified by appropriate calls of the function SimplifyPresentation (see 23.13), but without allowing it to eliminate any generators. This restriction guarantees that we get a bijection between the list of generators of \(G\) and the list of generators in the presentation. Hence, if the generators of \(G\) are redundant and if you don't care for the bijection, it may be convenient to apply the function SimplifyPresentation again.
```

gap> H := Group(
> [ (2,5,3), (2,7,5), (1,8,4), (1,8,6), (4,8,6), (3,5,7)], () );;
gap> P := PresentationViaCosetTable( H );
<< presentation with 6 gens and 12 rels of total length 42 >>
gap> SimplifyPresentation( P );
\#I there are 4 generators and 10 relators of total length 36

```

\subsection*{23.11 Subgroup Presentations}
```

PresentationSubgroupRrs( G, H )
PresentationSubgroupRrs( G, H, string )
PresentationSubgroupRrs( G, cosettable )
PresentationSubgroupRrs( G, cosettable, string )

```

PresentationSubgroupRrs returns a presentation record (see 23.8) containing a presentation for the subgroup \(H\) of the finitely presented group \(G\). It uses the Reduced ReidemeisterSchreier method to construct this presentation.
As second argument, you may provide either the subgroup \(H\) itself or its coset table in \(G\).
The generators in the resulting presentation will be named by string1, string \(2, \ldots\), the default string is " x ".

The Reduced Reidemeister-Schreier algorithm is a modification of the Reidemeister-Schreier algorithm of George Havas [Hav74]. It was proposed by Joachim Neubüser and first implemented in 1986 by Andrea Lucchini and Volkmar Felsch in the SPAS system [Leh89b]. Like George Havas' Reidemeister-Schreier algorithm, it needs only the presentation of \(G\) and a coset table of \(H\) in \(G\) to construct a presentation of \(H\).
Whenever you call the PresentationSubgroupRrs command, it checks first whether a coset table of \(H\) in \(G\) has already been computed and saved in the subgroup record of \(H\) by a preceding call of some appropriate command like CosetTableFpGroup (see 23.4), Index (see 7.51), or LowIndexSubgroupsFpGroup (see 23.7). Only if the coset table is not yet available, it is now constructed by PresentationSubgroupRrs which calls CosetTableFpGroup for this purpose. In this case, of course, a set of generators of \(H\) is required, but they will not be used any more in the subsequent steps.

Next, a set of generators of \(H\) is determined by reconstructing the coset table and introducing in that process as many Schreier generators of \(H\) in \(G\) as are needed to do a Felsch strategy coset enumeration without any coincidences. (In general, though containing redundant generators, this set will be much smaller than the set of all Schreier generators. That's why we call the method the Reduced Reidemeister-Schreier.)

After having constructed this set of primary subgroup generators, say, the coset table is extended to an augmented coset table which describes the action of the group generators on coset representatives, i.e., on elements instead of cosets. For this purpose, suitable words in the (primary) subgroup generators have to be associated to the coset table entries. In order to keep the lengths of these words short, additional secondary subgroup generators are introduced as abbreviations of subwords. Their number may be large.
Finally, a Reidemeister rewriting process is used to get defining relators for \(H\) from the relators of \(G\). As the resulting presentation of \(H\) is a presentation on primary and secondary generators, in general you will have to simplify it by appropriate Tietze transformations (see 23.13) or by the DecodeTree command (see 23.14) before you can use it. Therefore it is returned in the form of a presentation record, \(P\) say.
Compared with the Modified Todd-Coxeter method described below, the Reduced Reide-meister-Schreier method (as well as Havas' original Reidemeister-Schreier program) has the advantage that it does not require generators of \(H\) to be given if a coset table of \(H\) in \(G\) is known. This provides a possibility to compute a presentation of the normal closure of a given subgroup (see the PresentationNormalClosureRrs command below).

As you may be interested not only to get the resulting presentation, but also to know what the involved subgroup generators are, the function PresentationSubgroupRrs will also return a list of the primary generators of \(H\) as words in the generators of \(G\). It is provided in form of an additional component \(P\). primaryGeneratorWords of the resulting presentation record \(P\).
Note however: As stated in the description of the function Save (see 23.8), the function Read cannot properly recover a component involving abstract generators different from the current generators when it reads a presentation which has been written to a file by the function Save. Therefore the function Save will ignore the component \(P\).primaryGeneratorWords if you call it to write the presentation \(P\) to a file. Hence this component will be lost if you read the presentation back from that file, and it will be left to your own responsibility to remember what the primary generators have been.
A few examples are given in section 23.13.
```

PresentationSubgroupMtc ( $G, H$ )
PresentationSubgroupMtc ( $G, H$, string )
PresentationSubgroupMtc ( $G, H$, printlevel )
PresentationSubgroupMtc ( $G, H$, string, printlevel )

```

PresentationSubgroupMtc returns a presentation record (see 23.8) containing a presentation for the subgroup \(H\) of the finitely presented group \(G\). It uses a Modified Todd-Coxeter method to construct this presentation.
The generators in the resulting presentation will be named by string1, string \(2, \ldots\), the default string is "_x".

The optional printlevel parameter can be used to restrict or to extend the amount of output provided by the PresentationSubgroupMtc command. In particular, by specifying the printlevel parameter to be 0 , you can suppress the output of the DecodeTree command which is called by the PresentationSubgroupMtc command (see below). The default value of printlevel is 1 .

The so called Modified Todd-Coxeter method was proposed, in slightly different forms, by Nathan S. Mendelsohn and William O. J. Moser in 1966. Moser's method was proved by Michael J. Beetham and Colin M. Campbell (see [BC76]). Another proof for a special version was given by D. H. McLain (see [McL77]). It was generalized to cover a broad spectrum of different versions (see the survey [Neu82]). Moser's method was implemented by Harvey A. Campbell (see [Cam71]. Later, a Modified Todd-Coxeter program was implemented in St. Andrews by David G. Arrell, Sanjiv Manrai, and Michael F. Worboys (see [AMW82]) and further developed by David G. Arrel and Edmund F. Robertson (see [AR84]) and by Volkmar Felsch in the SPAS system [Leh89b].

The Modified Todd-Coxeter method performs an enumeration of coset representatives. It proceeds like an ordinary coset enumeration (see CosetTableFpGroup 23.4), but as the product of a coset representative by a group generator or its inverse need not be a coset representative itself, the Modified Todd-Coxeter has to store a kind of correction element for each coset table entry. Hence it builds up a so called augmented coset table of \(H\) in \(G\) consisting of the ordinary coset table and a second table in parallel which contains the associated subgroup elements.
Theoretically, these subgroup elements could be expressed as words in the given generators of \(H\), but in general these words tend to become unmanageable because of their enormous lengths. Therefore, a highly redundant list of subgroup generators is built up starting from the given ("primary") generators of \(H\) and adding additional ("secondary") generators which are defined as abbreviations of suitable words of length two in the preceding generators such that each of the subgroup elements in the augmented coset table can be expressed as a word of length at most one in the resulting (primary and secondary) subgroup generators.
Then a rewriting process (which is essentially a kind of Reidemeister rewriting process) is used to get relators for \(H\) from the defining relators of \(G\).
The resulting presentation involves all the primary, but not all the secondary generators of \(H\). In fact, it contains only those secondary generators which explicitly occur in the augmented coset table. If we extended this presentation by those secondary generators which are not yet contained in it as additional generators, and by the definitions of all secondary generators as additional relators, we would get a presentation of \(H\), but, in general, we would end up with a large number of generators and relators.
On the other hand, if we avoid this extension, the current presentation will not necessarily define \(H\) although we have used the same rewriting process which in the case of the SubgroupPresentationRrs command computes a defining set of relators for \(H\) from an augmented coset table and defining relators of \(G\). The different behaviour here is caused by the fact that coincidences may have occurred in the Modified Todd-Coxeter coset enumeration.
To overcome this problem without extending the presentation by all secondary generators, the SubgroupPresentationMtc command applies the so called tree decoding algorithm which provides a more economical approach. The reader is strongly recommended to carefully read section 23.14 where this algorithm is described in more detail. Here we will only mention that this procedure adds many fewer additional generators and relators in a process which in fact eliminates all secondary generators from the presentation and hence finally provides a presentation of \(H\) on the primary, i.e., the originally given, generators of \(H\). This is a remarkable advantage of the SubgroupPresentationMtc command compared to the SubgroupPresentationRrs command. But note that, for some particular subgroup
\(H\), the Reduced Reidemeister-Schreier method might quite well produce a more concise presentation.
The resulting presentation is returned in the form of a presentation record, \(P\) say.
As the function PresentationSubgroupRrs desribed above (see there for details), the function PresentationSubgroupMtc returns a list of the primary subgroup generators of \(H\) in form of a component \(P\).primaryGeneratorWords. In fact, this list is not very exciting here because it is just a copy of the list \(H\).generators, however it is needed to guarantee a certain consistency between the results of the different functions for computing subgroup presentations.
Though the tree decoding routine already involves a lot of Tietze transformations, we recommend that you try to further simplify the resulting presentation by appropriate Tietze transformations (see 23.13).
An example is given in section 23.14.
```

PresentationSubgroup( G, H )
PresentationSubgroup( G, H, string )
PresentationSubgroup( G, cosettable )
PresentationSubgroup( G, cosettable, string )

```

PresentationSubgroup returns a presentation record (see 23.8) containing a presentation for the subgroup \(H\) of the finitely presented group \(G\).
As second argument, you may provide either the subgroup \(H\) itself or its coset table in \(G\).
In the case of providing the subgroup \(H\) itself as argument, the current GAP3 implementation offers a choice between two different methods for constructing subgroup presentations, namely the Reduced Reidemeister-Schreier and the Modified Todd-Coxeter procedure. You can specify either of them by calling the commands PresentationSubgroupRrs or PresentationSubgroupMtc, respectively. Further methods may be added in a later GAP3 version. If, in some concrete application, you don't care for the method to be selected, you may use the PresentationSubgroup command as a kind of default command. In the present installation, it will call the Reduced Reidemeister-Schreier method, i.e., it is identical with the PresentationSubgroupRrs command.
A few examples are given in section 23.13.

PresentationNormalClosureRrs( \(G, H\) )
PresentationNormalClosureRrs( \(G, H\), string )
PresentationNormalClosureRrs returns a presentation record (see 23.8), \(P\) say, containing a presentation for the normal closure of the subgroup \(H\) of the finitely presented group \(G\). It uses the Reduced Reidemeister-Schreier method to construct this presentation. This provides a possibility to compute a presentation for a normal subgroup for which only "normal subgroup generators", but not necessarily a full set of generators are known.

The generators in the resulting presentation will be named by string1, string \(2, \ldots\), the default string is "_x".
PresentationNormalClosureRrs first establishes an intermediate group record for the factor group of \(G\) by the normal closure \(N\), say, of \(H\) in \(G\). Then it performs a coset enumeration
of the trivial subgroup in that factor group. The resulting coset table can be considered as coset table of \(N\) in \(G\), hence a presentation for \(N\) can be constructed using the Reduced Reidemeister-Schreier algorithm as described for the PresentationSubgroupRrs command.
As the function PresentationSubgroupRrs desribed above (see there for details), the function PresentationNormalClosureRrs returns a list of the primary subgroup generators of \(N\) in form of a component \(P\). primaryGeneratorWords.

PresentationNormalClosure ( \(G, H\) )
PresentationNormalClosure ( \(G, H\), string )
PresentationNormalClosure returns a presentation record (see 23.8) containing a presentation for the normal closure of the subgroup \(H\) of the finitely presented group \(G\). This provides a possibility to compute a presentation for a normal subgroup for which only "normal subgroup generators", but not necessarily a full set of generators are known.
If, in a later release, GAP3 offers different methods for the construction of normal closure presentations, then PresentationNormalClosure will call one of these procedures as a kind of default method. At present, however, the Reduced Reidemeister-Schreier algorithm is the only one implemented so far. Therefore, at present the PresentationNormalClosure command is identical with the PresentationNormalClosureRrs command described above.

\subsection*{23.12 SimplifiedFpGroup}

\section*{SimplifiedFpGroup ( G )}

SimplifiedFpGroup applies Tietze transformations to a copy of the presentation of the given finitely presented group \(G\) in order to reduce it with respect to the number of generators, the number of relators, and the relator lengths.
SimplifiedFpGroup returns the resulting finitely presented group (which is isomorphic to \(G\) ).
```

gap> F6 := FreeGroup( 6, "G" );;
gap> G := F6 / [ F6.1^2, F6.2^2, F6.4*F6.6^-1, F6.5^2, F6.6^2,
> F6.1*F6.2^-1*F6.3, F6.1*F6.5*F6.3^-1, F6.2*F6.4^-1*F6.3,
> F6.3*F6.4*F6.5^-1, F6.1*F6.6*F6.3^-2, F6.3^4 ];;
gap> H := SimplifiedFpGroup( G );
Group( G.1, G.3 )
gap> H.relators;
[G.1^2, G.1*G.3^-1*G.1*G.3^-1, G.3^4 ]

```

In fact, the command
```

H := SimplifiedFpGroup( G );

```
is an abbreviation of the command sequence
```

P := PresentationFpGroup( G, O );;
SimplifyPresentation( P );
H := FpGroupPresentation( P );

```
which applies a rather simple-minded strategy of Tietze transformations to the intermediate presentation record \(P\) (see 23.8). If for some concrete group the resulting presentation is unsatisfying, then you should try a more sophisticated, interactive use of the available Tietze transformation commands (see 23.13).

\subsection*{23.13 Tietze Transformations}

The GAP3 commands being described in this section can be used to modify a group presentation in a presentation record by Tietze transformations.
In general, the aim of such modifications will be to simplify the given presentation, i.e., to reduce the number of generators and the number of relators without increasing too much the sum of all relator lengths which we will call the total length of the presentation. Depending on the concrete presentation under investigation one may end up with a nice, short presentation or with a very huge one.
Unfortunately there is no algorithm which could be applied to find the shortest presentation which can be obtained by Tietze transformations from a given one. Therefore, what GAP3 offers are some lower-level Tietze transformation commands and, in addition, some higherlevel commands which apply the lower-level ones in a kind of default strategy which of course cannot be the optimal choice for all presentations.
The design of these commands follows closely the concept of the ANU Tietze transformation program designed by George Havas [Hav69] which has been available from Canberra since 1977 in a stand-alone version implemented by Peter Kenne and James Richardson and later on revised by Edmund F. Robertson (see [HKRR84], [Rob88]).

In this section, we first describe the higher-level commands SimplifyPresentation, TzGo, and TzGoGo (the first two of these commands are identical).
Then we describe the lower-level commands TzEliminate, TzSearch, TzSearchEqual, and TzFindCyclicJoins. They are the bricks of which the preceding higher-level commands have been composed. You may use them to try alternative strategies, but if you are satisfied by the performance of TzGo and TzGoGo, then you don't need them.
Some of the Tietze transformation commands listed so far may eliminate generators and hence change the given presentation to a presentation on a subset of the given set of generators, but they all do not introduce new generators. However, sometimes you will need to substitute certain words as new generators in order to improve your presentation. Therefore GAP3 offers the two commands TzSubstitute and TzSubstituteCyclicJoins which introduce new generators. These commands will be described next.
Then we continue the section with a description of the commands TzInitGeneratorImages and TzPrintGeneratorImages which can be used to determine and to display the images or preimages of the involved generators under the isomorphism which is defined by the sequence of Tietze transformations which are applied to a presentation.
Subsequently we describe some further print commands, TzPrintLengths, TzPrintPairs, and TzPrintOptions, which are useful if you run the Tietze transformations interactively.
At the end of the section we list the Tietze options and give their default values. These are parameters which essentially influence the performance of the commands mentioned above. However, they are not specified as arguments of function calls. Instead, they are associated to the presentation records: Each presentation record keeps its own set of Tietze option values in the form of ordinary record components.
```

SimplifyPresentation( P )
TzGo( P )

```

SimplifyPresentation performs Tietze transformations on a presentation \(P\). It is perhaps the most convenient of the interactive Tietze transformation commands. It offers a kind of default strategy which, in general, saves you from explicitly calling the lower-level commands it involves.
Roughly speaking, SimplifyPresentation consists of a loop over a procedure which involves two phases: In the search phase it calls TzSearch and TzSearchEqual described below which try to reduce the relator lengths by substituting common subwords of relators, in the elimination phase it calls the command TzEliminate described below (or, more precisely, a subroutine of TzEliminate in order to save some administrative overhead) which tries to eliminate generators that can be expressed as words in the remaining generators.
If SimplifyPresentation succeeds in reducing the number of generators, the number of relators, or the total length of all relators, then it displays the new status before returning (provided that you did not set the print level to zero). However, it does not provide any output if all these three values have remained unchanged, even if the TzSearchEqual command involved has changed the presentation such that another call of SimplifyPresentation might provide further progress. Hence, in such a case it makes sense to repeat the call of the command for several times (or to call instead the TzGoGo command which we will describe next).
As an example we compute a presentation of a subgroup of index 408 in \(\operatorname{PSL}(2,17)\).
```

gap> F2 := FreeGroup( "a", "b" );;
gap> G := F2 / [ F2.1^9, F2.2^2, (F2.1*F2.2)^4, (F2.1^2*F2.2)^3 ];;
gap> a := G.1;; b := G.2;;
gap> H := Subgroup( G, [ (a*b)^2, (a^-1*b)^2 ] );;
gap> Index( G, H );
4 0 8
gap> P := PresentationSubgroup( G, H );
<< presentation with }8\mathrm{ gens and 36 rels of total length 111 >>
gap> P.primaryGeneratorWords;
[ b, a*b*a ]
gap> P.protected := 2;;
gap> P.printLevel := 2;;
gap> SimplifyPresentation( P );
\#I eliminating _x7 = _x5
\#I eliminating _x5 = _x4
\#I eliminating _x18 = _x3
\#I eliminating _x8 = _x3
\#I there are 4 generators and 8 relators of total length 21
\#I there are 4 generators and 7 relators of total length }1
\#I eliminating _x4 = _x3^-1*_x2^-1
\#I eliminating _x3 = _x2*_x1^-1
\#I there are 2 generators and 4 relators of total length }1
\#I there are 2 generators and 4 relators of total length 13
\#I there are 2 generators and 3 relators of total length 9
gap> TzPrintRelators( P );
\#I 1. _x1^2
\#I 2. _x2^3
\#I 3. _x2*_x1*_x2*_x1

```

Note that the number of loops over the two phases as well as the number of subword searches or generator eliminations in each phase are determined by a set of option parameters which may heavily influence the resulting presentation and the computing time (see Tietze options below).
TzGo is just another name for the SimplifyPresentation command. It has been introduced for the convenience of those GAP3 users who are used to that name from the go option of the ANU Tietze transformation stand-alone program or from the go command in SPAS.

\section*{TzGoGo ( \(P\) )}

TzGoGo performs Tietze transformations on a presentation \(P\). It repeatedly calls the TzGo command until neither the number of generators nor the number of relators nor the total length of all relators have changed during five consecutive calls of TzGo.
This may remarkably save you time and effort if you handle small presentations, however it may lead to annoyingly long and fruitless waiting times in case of large presentations.
```

TzEliminate( P )
TzEliminate( P, gen )
TzEliminate( P, n )

```

TzEliminate tries to eliminate a generator from a presentation \(P\) via Tietze transformations.
Any relator which contains some generator just once can be used to substitute that generator by a word in the remaining generators. If such generators and relators exist, then TzEliminate chooses a generator for which the product of its number of occurrences and the length of the substituting word is minimal, and then it eliminates this generator from the presentation, provided that the resulting total length of the relators does not exceed the associated Tietze option parameter \(P\).spaceLimit. The default value of \(P\).spaceLimit is infinity, but you may alter it appropriately (see Tietze options below).
If you specify a generator gen as second argument, then TzEliminate only tries to eliminate that generator.
If you specify an integer \(n\) as second argument, then TzEliminate tries to eliminate up to \(n\) generators. Note that the calls TzEliminate ( \(P\) ) and TzEliminate ( \(P, 1\) ) are equivalent.

\section*{TzSearch ( \(P\) )}

TzSearch performs Tietze transformations on a presentation \(P\). It tries to reduce the relator lengths by substituting common subwords of relators by shorter words.
The idea is to find pairs of relators \(r_{1}\) and \(r_{2}\) of length \(l_{1}\) and \(l_{2}\), respectively, such that \(l_{1} \leq l_{2}\) and \(r_{1}\) and \(r_{2}\) coincide (possibly after inverting or conjugating one of them) in some maximal subword \(w\), say, of length greater than \(l_{1} / 2\), and then to substitute each copy of \(w\) in \(r_{2}\) by the inverse complement of \(w\) in \(r_{1}\).
Two of the Tietze option parameters which are listed at the end of this section may strongly influence the performance and the results of the TzSearch command. These are the parameters \(P\).saveLimit and \(P\).searchSimultaneous. The first of them has the following effect.

When TzSearch has finished its main loop over all relators, then, in general, there are relators which have changed and hence should be handled again in another run through the whole procedure. However, experience shows that it really does not pay to continue this way until no more relators change. Therefore, TzSearch starts a new loop only if the loop just finished has reduced the total length of the relators by at least \(P\). saveLimit per cent. The default value of \(P\). saveLimit is 10 .
To understand the effect of the parameter \(P\).searchSimultaneous, we have to look in more detail at how TzSearch proceeds.
First, it sorts the list of relators by increasing lengths. Then it performs a loop over this list. In each step of this loop, the current relator is treated as short relator \(r_{1}\), and a subroutine is called which loops over the succeeding relators, treating them as long relators \(r_{2}\) and performing the respective comparisons and substitutions.
As this subroutine performs a very expensive process, it has been implemented as a C routine in the GAP3 kernel. For the given relator \(r_{1}\) of length \(l_{1}\), say, it first determines the minimal match length \(l\) which is \(l_{1} / 2+1\), if \(l_{1}\) is even, or \(\left(l_{1}+1\right) / 2\), otherwise. Then it builds up a hash list for all subwords of length \(l\) occurring in the conjugates of \(r_{1}\) or \(r_{1}^{-1}\), and finally it loops over all long relators \(r_{2}\) and compares the hash values of their subwords of length \(l\) against this list. A comparison of subwords which is much more expensive is only done if a hash match has been found.
To improve the efficiency of this process we allow the subroutine to handle several short relators simultaneously provided that they have the same minimal match length. If, for example, it handles \(n\) short relators simultaneously, then you save \(n-1\) loops over the long relators \(r_{2}\), but you pay for it by additional fruitless subword comparisons. In general, you will not get the best performance by always choosing the maximal possible number of short relators to be handled simultaneously. In fact, the optimal choice of the number will depend on the concrete presentation under investigation. You can use the parameter \(P\).searchSimultaneous to prescribe an upper bound for the number of short relators to be handled simultaneously.
The default value of \(P\).searchSimultaneous is 20 .

\section*{TzSearchEqual ( \(P\) )}

TzSearchEqual performs Tietze transformations on a presentation \(P\). It tries to alter relators by substituting common subwords of relators by subwords of equal length.
The idea is to find pairs of relators \(r_{1}\) and \(r_{2}\) of length \(l_{1}\) and \(l_{2}\), respectively, such that \(l_{1}\) is even, \(l_{1} \leq l_{2}\), and \(r_{1}\) and \(r_{2}\) coincide (possibly after inverting or conjugating one of them) in some maximal subword \(w\), say, of length at least \(l_{1} / 2\). Let \(l\) be the length of \(w\). Then, if \(l>l_{1} / 2\), the pair is handled as in TzSearch. Otherwise, if \(l=l_{1} / 2\), then TzSearchEqual substitutes each copy of \(w\) in \(r_{2}\) by the inverse complement of \(w\) in \(r_{1}\).
The Tietze option parameter \(P\).searchSimultaneous is used by TzSearchEqual in the same way as described for TzSearch.
However, TzSearchEqual does not use the parameter \(P\).saveLimit: The loop over the relators is executed exactly once.

TzFindCyclicJoins performs Tietze transformations on a presentation \(P\). It searches for pairs of generators which generate the same cyclic subgroup and eliminates one of the two generators of each such pair it finds.
More precisely: TzFindCyclicJoins searches for pairs of generators \(a\) and \(b\) such that (possibly after inverting or conjugating some relators) the set of relators contains the commutator \([a, b]\), a power \(a^{n}\), and a product of the form \(a^{s} b^{t}\) with \(s\) prime to \(n\). For each such pair, TzFindCyclicJoins uses the Euclidian algorithm to express \(a\) as a power of \(b\), and then it eliminates \(a\).

TzSubstitute ( \(P\), word )
TzSubstitute ( \(P\), word, string )
There are two forms of the command TzSubstitute. This is the first one. It expects \(P\) to be a presentation and word to be either an abstract word or a Tietze word in the generators of \(P\). It substitutes the given word as a new generator of \(P\). This is done as follows.
First, TzSubstitute creates a new abstract generator, \(g\) say, and adds it to the presentation \(P\), then it adds a new relator \(g^{-1} \cdot\) word to \(P\). If a string string has been specified as third argument, the new generator \(g\) will be named by string, otherwise it will get a default name _x \(i\) as described with the function AddGenerator (see 23.9).
More precisely: If, for instance, word is an abstract word, a call
TzSubstitute( P, word );
is more or less equivalent to
```

AddGenerator( P );
g := P.generators[Length( P.generators )];
AddRelator( P, g^-1 * word );

```
whereas a call
```

TzSubstitute( P, word, string );

```
is more or less equivalent to
```

g := AbstractGenerator( string );
AddGenerator( P, g );
AddRelator( P, g^-1 * word );

```

The essential difference is, that TzSubstitute, as a Tietze transformation of \(P\), saves and updates the lists of generator images and preimages if they are being traced under the Tietze transformations applied to \(P\) (see the function TzInitGeneratorImages below), whereas a call of the function AddGenerator (which does not perform Tietze transformations) will delete these lists and hence terminate the tracing.
Example.
```

gap> G := PerfectGroup( 960, 1 );
PerfectGroup(960,1)
gap> P := PresentationFpGroup( G );
<< presentation with 6 gens and 21 rels of total length 84 >>
gap> P.generators;
[ a, b, s, t, u, v ]

```
```

gap> TzGoGo( P );
\#I there are 3 generators and 10 relators of total length 81
\#I there are 3 generators and 10 relators of total length }8
gap> TzPrintGenerators( P );
\#I 1. a 31 occurrences involution
\#I 2. b 26 occurrences
\#I 3. t 23 occurrences involution
gap> a := P.generators[1];;
gap> b := P.generators[2];;
gap> TzSubstitute( P, a*b, "ab" );
\#I substituting new generator ab defined by a*b
\#I there are 4 generators and 11 relators of total length }8
gap> TzGo(P);
\#I there are 3 generators and 10 relators of total length 74
gap> TzPrintGenerators( P );
\#I 1. a 23 occurrences involution
\#I 2. t 23 occurrences involution
\#I 3. ab 28 occurrences

```

TzSubstitute ( \(P\) )
TzSubstitute ( \(P\), \(n\) )
TzSubstitute ( \(P, n\), eliminate )
This is the second form of the command TzSubstitute. It performs Tietze transformations on the presentation \(P\). Basically, it substitutes a squarefree word of length 2 as a new generator and then eliminates a generator from the extended generator list. We will describe this process in more detail.
The parameters \(n\) and eliminate are optional. If you specify arguments for them, then \(n\) is expected to be a positive integer, and eliminate is expected to be 0 , 1 , or 2 . The default values are \(n=1\) and eliminate \(=0\).
TzSubstitute first determines the \(n\) most frequently occurring squarefree relator subwords of length 2 and sorts them by decreasing numbers of occurrences. Let \(a b\) be the \(n\)th word in that list, and let \(i\) be the smallest positive integer which has not yet been used as a generator number. Then TzSubstitute defines a new generator \(P . i\) (see AddGenerator for details), adds it to the presentation together with a new relator \(P \cdot i^{-1} a b\), and replaces all occurrences of \(a b\) in the given relators by \(P . i\).
Finally, it eliminates some generator from the extended presentation. The choice of that generator depends on the actual value of the eliminate parameter:
If eliminate is zero, then the generator to be eliminated is chosen as by the TzEliminate command. This means that in this case it may well happen that it is the generator \(P . i\) just introduced which is now deleted again so that you do not get any remarkable progress in transforming your presentation. On the other hand, this procedure guaranties that the total length of the relators will not be increased by a call of TzSubstitute with eliminate \(=0\).
Otherwise, if eliminate is 1 or 2 , then TzSubstitute eliminates the respective factor of the substituted word \(a b\), i.e., \(a\) for eliminate \(=1\) or \(b\) for eliminate \(=2\). In this case, it may well happen that the total length of the relators increases, but sometimes such an intermediate extension is the only way to finally reduce a given presentation.

In order to decide which arguments might be appropriate for the next call of TzSubstitute, often it is helpful to print out a list of the most frequently occurring squarefree relator subwords of length 2. You may use the TzPrintPairs command described below to do this.

As an example we handle a subgroup of index 266 in the Janko group \(J_{1}\).
```

gap> F2 := FreeGroup( "a", "b" );;
gap> J1 := F2 / [ F2.1^2, F2.2^3, (F2.1*F2.2)^7,
> Comm(F2.1,F2.2)^10, Comm(F2.1,F2.2^-1*(F2.1*F2.2)^2)^6];;
gap> a := J1.1;; b := J1.2;;
gap> H := Subgroup ( J1, [ a, b^(a*b*(a*b^-1)^2) ] );;
gap> P := PresentationSubgroup( J1, H );
<< presentation with 23 gens and }82\mathrm{ rels of total length 530 >>
gap> TzGoGo( P );
\#I there are 3 generators and 47 relators of total length 1368
\#I there are 2 generators and 46 relators of total length 3773
\#I there are 2 generators and 46 relators of total length 2570
gap> TzGoGo( P );
\#I there are 2 generators and 46 relators of total length 2568
gap> TzGoGo( P );
gap> \# We do not get any more progress without substituting a new
gap> \# generator
gap> TzSubstitute( P );
\#I substituting new generator _x28 defined by _x6*_x23^-1
\#I eliminating _x28 = _x6*_x23^-1
gap> \# GAP cannot substitute a new generator without extending the
gap> \# total length, so we have to explicitly ask for it
gap> TzPrintPairs( P );
\#I 1. 504 occurrences of _x6 * _x23^-1
\#I 2. 504 occurrences of _x6^-1 * _x23
\#I 3. 448 occurrences of _x6 * _x23
\#I 4. 448 occurrences of _x6^-1 * _x23^-1
gap> TzSubstitute( P, 2, 1 );
\#I substituting new generator _x29 defined by _x6^-1*_x23
\#I eliminating _x6 = _x23*_x29^-1
\#I there are 2 generators and 46 relators of total length 2867
gap> TzGoGo( P );
\#I there are 2 generators and 45 relators of total length 2417
\#I there are 2 generators and 45 relators of total length }212
gap> TzSubstitute( P, 1, 2 );
\#I substituting new generator _x30 defined by _x23*_x29^-1
\#I eliminating _x29 = _x30^-1*_x23
\#I there are 2 generators and 45 relators of total length 2192
gap> TzGoGo( P );
\#I there are 2 generators and 42 relators of total length 1637
\#I there are 2 generators and 40 relators of total length 1286
\#I there are 2 generators and 36 relators of total length }80
\#I there are 2 generators and 32 relators of total length 625
\#I there are 2 generators and 22 relators of total length 369

```
```

\#I there are 2 generators and 18 relators of total length 213
\#I there are 2 generators and 13 relators of total length 141
\#I there are 2 generators and 12 relators of total length 121
\#I there are 2 generators and 10 relators of total length 101
gap> TzPrintPairs( P );
\#I 1. 19 occurrences of _x23 * _x30^-1
\#I 2. 19 occurrences of _x23^-1 * _x30
\#I 3. 14 occurrences of _x23 * _x30
\#I 4. 14 occurrences of _x23^-1 * _x30^-1
gap> \# If we save a copy of the current presentation, then later we
gap> \# will be able to restart the computation from the current state
gap> P1 := Copy( P );;
gap> \# Just for demonstration, let's make an inconvenient choice
gap> TzSubstitute( P, 3, 1 );
\#I substituting new generator _x31 defined by _x23*_x30
\#I eliminating _x23 = _x31*_x30^-1
\#I there are 2 generators and 10 relators of total length 122
gap> TzGoGo( P );
\#I there are 2 generators and 9 relators of total length 105
gap> \# The presentation is worse than the one we have saved, so let's
gap> \# restart from that one again
gap> P := Copy( P1 );
<< presentation with 2 gens and 10 rels of total length 101 >>
gap> TzSubstitute( P, 2, 1);
\#I substituting new generator _x31 defined by _x23^-1*_x30
\#I eliminating _x23 = _x30*_x31^-1
\#I there are 2 generators and 10 relators of total length 107
gap> TzGoGo( P );
\#I there are 2 generators and 9 relators of total length 84
\#I there are 2 generators and 8 relators of total length 75
gap> TzSubstitute( P, 2, 1);
\#I substituting new generator _x32 defined by _x30^-1*_x31
\#I eliminating _x30 = _x31*_x32^-1
\#I there are 2 generators and 8 relators of total length 71
gap> TzGoGo( P );
\#I there are 2 generators and 7 relators of total length 56
\#I there are 2 generators and 5 relators of total length 36
gap> TzPrintRelators( P );
\#I 1. _x32^5
\#I 2. _x31^5
\#I 3. _x31^-1*_x32^-1*_x31^-1*_x32^-1*_x31^-1*_x32^-1
\#I 4. _x31*_x32*_x31^-1*_x32*_x31^-1*_x32*_x31*_x32^-2
\#I 5. _x31^-1*_x32^2*_x31*_x32^-1*_x31^2*_x32^-1*_x31*_x32^2

```

As shown in the preceding example, you can use the Copy command to save a copy of a presentation record and to restart from it again if you want to try an alternative strategy. However, this copy will be lost as soon as you finish your current GAP3 session. If you use the Save command (see 23.8) instead, then you get a permanent copy on a file which you
can read in again in a later session.

\section*{TzSubstituteCyclicJoins ( \(P\) )}

TzSubstituteCyclicJoins performs Tietze transformations on a presentation \(P\). It tries to find pairs of generators \(a\) and \(b\), say, for which among the relators (possibly after inverting or conjugating some of them) there are the commutator \([a, b]\) and powers \(a^{m}\) and \(b^{n}\) with mutually prime exponents \(m\) and \(n\). For each such pair, it substitutes the product \(a b\) as a new generator, and then it eliminates the generators \(a\) and \(b\).

\section*{TzInitGeneratorImages ( \(P\) )}

Any sequence of Tietze transformations applied to a presentation record \(P\), starting from an "old" presentation \(P_{1}\) and ending up with a "new" presentation \(P_{2}\), defines an isomorphism, \(\varphi\) say, between the groups defined by \(P_{1}\) and \(P_{2}\), respectively. Sometimes it is desirable to know the images of the old generators or the preimages of the new generators under \(\varphi\). The GAP3 Tietze transformations functions are able to trace these images. This is not automatically done because the involved words may grow to tremendous length, but it will be done if you explicitly request for it by calling the function TzInitGeneratorImages.
TzInitGeneratorImages initializes three components of \(P\) :

\section*{\(P\).oldGenerators}

This is the list of the old generators. It is initialized by a copy of the current list of generators, \(P\).generators.

\section*{\(P\).images0ldGens}

This will be the list of the images of the old generators as Tietze words in the new generators. For each generator \(g_{i}\), the \(i\)-th entry of the list is initialized by the Tietze word [i].

\section*{\(P\).preImagesNewGens}

This will be the list of the preimages of the new generators as Tietze words in the old generators. For each generator \(g_{i}\), the \(i\)-th entry of the list is initialized by the Tietze word [i].

This means, that \(P_{1}\) is defined to be the current presentation and \(\varphi\) to be the identity on \(P_{1}\). From now on, the existence of the component \(P\).imagesOldGens will cause the Tietze transformations functions to update the lists of images and preimages whenever they are called.

You can reinitialize the tracing of the generator images at any later state by just calling the function TzInitGeneratorImages again. For, if the above components do already exist when TzInitGeneratorImages is being called, they will first be deleted and then initialized again.

There are a few restrictions concerning the tracing of generator images:
In general, the functions AddGenerator, AddRelator, and RemoveRelator described in section 23.9 do not perform Tietze transformations as they may change the isomorphism type of the presentation. Therefore, if any of them is called for a presentation in which generator images and preimages are being traced, it will delete these lists.

If the function DecodeTree is called for a presentation in which generator images and preimages are being traced, it will not continue to trace them. Instead, it will delete the corresponding lists, then decode the tree, and finally reinitialize the tracing for the resulting presentation.
As stated in the description of the function Save (see 23.8), the function Read cannot properly recover a component involving abstract generators different from the current generators when it reads a presentation which has been written to a file by the function Save. Therefore the function Save will ignore the component \(P\).oldGenerators if you call it to write the presentation \(P\) to a file. Hence this component will be lost if you read the presentation back from that file, and it will be left to your own responsibility to remember what the old generators have been.

\section*{TzPrintGeneratorImages ( \(P\) )}

If \(P\) is a presentation in which generator images and preimages are being traced through all Tietze transformations applied to \(P\), TzPrintGeneratorImages prints the preimages of the current generators as Tietze words in the old generators and the images of the old generators as Tietze words in the current generators.
```

gap> G := PerfectGroup( 960, 1 );
PerfectGroup (960,1)
gap> P := PresentationFpGroup( G );
<< presentation with 6 gens and 21 rels of total length }84\mathrm{ >>
gap> TzInitGeneratorImages( P );
gap> TzGo( P );
\#I there are 3 generators and 11 relators of total length 96
\#I there are 3 generators and 10 relators of total length }8
gap> TzPrintGeneratorImages( P );
\#I preimages of current generators as Tietze words in the old ones:
\#I 1. [ 1 ]
\#I 2. [ 2 ]
\#I 3. [ 4 ]
\#I images of old generators as Tietze words in the current ones:
\#I 1. [ 1 ]
\#I 2. [ 2 ]
\#I 3. [ 1, -2, 1, 3, 1, 2, 1]
\#I 4. [ 3 ]
\#I 5. [ -2, 1, 3, 1, 2 ]
\#I 6. [ 1, 3, 1]
gap> \# Print the old generators as words in the new generators.
gap> gens := P.generators;
[ a, b, t ]
gap> oldgens := P.oldGenerators;
[ a, b, s, t, u, v ]
gap> for i in [ 1 .. Length( oldgens ) ] do
> Print( oldgens[i], " = ",
> AbstractWordTietzeWord( P.imagesOldGens[i], gens ), "\n" );
> od;

```
```

    a = a
    b}=\textrm{b
    s = a*b^-1*a*t*a*b*a
    t = t
    u = b^-1*a*t*a*b
    v = a*t*a
    TzPrintLengths( P )
TzPrintLengths prints the list of the lengths of all relators of the given presentation P.

```
TzPrintPairs ( \(P\) )
TzPrintPairs ( \(P\), \(n\) )

TzPrintPairs determines in the given presentation \(P\) the \(n\) most frequently occurring squarefree relator subwords of length 2 and prints them together with their numbers of occurrences. The default value of \(n\) is 10. A value \(n=0\) is interpreted as infinity.
This list is a useful piece of information in the context of using the TzSubstitute command described above.

\section*{TzPrintOptions ( \(P\) )}

Several of the Tietze transformation commands described above are controlled by certain parameters, the Tietze options, which often have a tremendous influence on their performance and results. However, in each application of the commands, an appropriate choice of these option parameters will depend on the concrete presentation under investigation. Therefore we have implemented the Tietze options in such a way that they are associated to the presentation records: Each presentation record keeps its own set of Tietze option parameters in the form of ordinary record components. In particular, you may alter the value of any of these Tietze options by just assigning a new value to the respective record component.
TzPrintOptions prints the Tietze option components of the specified presentation \(P\).

The Tietze options have the following meaning.
```

protected

```

The first \(P\).protected generators in a presentation \(P\) are protected from being eliminated by the Tietze transformations functions. There are only two exceptions: The option \(P\).protected is ignored by the functions TzEliminate ( \(P\), gen) and TzSubstitute ( \(P\), \(n\), eliminate) because they explicitly specify the generator to be eliminated. The default value of protected is 0 .
eliminationsLimit
Whenever the elimination phase of the TzGo command is entered for a presentation \(P\), then it will eliminate at most \(P\).eliminationsLimit generators (except for further ones which have turned out to be trivial). Hence you may use the eliminationsLimit parameter as a break criterion for the TzGo command. Note, however, that it is ignored by the TzEliminate command. The default value of eliminationsLimit is 100.

\section*{expandLimit}

Whenever the routine for eliminating more than 1 generators is called for a presentation \(P\) by the TzEliminate command or the elimination phase of the TzGo command, then it saves the given total length of the relators, and subsequently it checks the current total length against its value before each elimination. If the total length has increased to more than \(P\).expandLimit per cent of its original value, then the routine returns instead of eliminating another generator. Hence you may use the expandLimit parameter as a break criterion for the TzGo command. The default value of expandLimit is 150 .
generatorsLimit
Whenever the elimination phase of the TzGo command is entered for a presentation \(P\) with \(n\) generators, then it will eliminate at most \(n-P\). generatorsLimit generators (except for generators which turn out to be trivial). Hence you may use the generatorsLimit parameter as a break criterion for the TzGo command. The default value of generatorsLimit is 0 .

\section*{lengthLimit}

The Tietze transformation commands will never eliminate a generator of a presentation \(P\), if they cannot exclude the possibility that the resulting total length of the relators exceeds the value of \(P\).lengthLimit. The default value of lengthLimit is infinity.
loopLimit
Whenever the TzGo command is called for a presentation \(P\), then it will loop over at most \(P\).loopLimit of its basic steps. Hence you may use the loopLimit parameter as a break criterion for the TzGo command. The default value of loopLimit is infinity.
printLevel
Whenever Tietze transformation commands are called for a presentation \(P\) with \(P\).printLevel \(=0\), they will not provide any output except for error messages. If \(P\).printLevel \(=1\), they will display some reasonable amount of output which allows you to watch the progress of the computation and to decide about your next commands. In the case \(P\).printLevel \(=2\), you will get a much more generous amount of output. Finally, if \(P\). printLevel \(=3\), various messages on internal details will be added. The default value of printLevel is 1 .

Whenever the TzSearch command has finished its main loop over all relators of a presentation \(P\), then it checks whether during this loop the total length of the relators has been reduced by at least \(P\). saveLimit per cent. If this is the case, then TzSearch repeats its procedure instead of returning. Hence you may use the saveLimit parameter as a break criterion for the TzSearch command and, in particular, for the search phase of the TzGo command. The default value of saveLimit is 10 .
searchSimultaneous
Whenever the TzSearch or the TzSearchEqual command is called for a presentation \(P\), then it is allowed to handle up to \(P\). searchSimultaneously short relators simultaneously (see for the description of the TzSearch command for more details). The choice of this parameter may heavily influence the performance as well as the result of the TzSearch and the TzSearchEqual commands and hence also of the search phase of the TzGo command. The default value of searchSimultaneous is 20 .

As soon as a presentation record has been defined, you may alter any of its Tietze option parameters at any time by just assigning a new value to the respective component.
To demonstrate the effect of the eliminationsLimit parameter, we will give an example in which we handle a subgroup of index 240 in a group of order 40320 given by a presentation due to B. H. Neumann. First we construct a presentation of the subgroup, and then we apply to it the TzGoGo command for different values of the eliminationsLimit parameter (including the default value 100). In fact, we also alter the printLevel parameter, but this is only done in order to suppress most of the output. In all cases the resulting presentations cannot be improved any more by applying the TzGoGo command again, i.e., they are the best results which we can get without substituting new generators.
```

gap> F3 := FreeGroup( "a", "b", "c" );;
gap> G := F3 / [ F3.1^3, F3.2^3, F3.3^3, (F3.1*F3.2)^5,
> (F3.1^-1*F3.2)^5, (F3.1*F3.3)^4, (F3.1*F3.3^-1)^4,
> F3.1*F3.2^-1*F3.1*F3.2*F3.3^-1*F3.1*F3.3*F3.1*F3.3^-1,
> (F3.2*F3.3)^3,(F3.2^-1*F3.3)^4 ];;
gap> a := G.1;; b := G.2;; c := G.3;;
gap> H := Subgroup( G, [ a, c ] );;
gap> P := PresentationSubgroup( G, H );
<< presentation with 224 gens and 593 rels of total length 2769 >>
gap> for i in [ 28, 29, 30, 94, 100 ] do
Pi := Copy( P );
Pi.eliminationsLimit := i;
Print( "\#I eliminationsLimit set to ", i, "\n" );
Pi.printLevel := 0;
TzGoGo( Pi );
TzPrintStatus( Pi );
od;
eliminationsLimit set to 28
\#I there are 2 generators and 95 relators of total length 10817
\#I eliminationsLimit set to 29
\#I there are 2 generators and 5 relators of total length 35
\#I eliminationsLimit set to 30
\#I there are 3 generators and 98 relators of total length }292
\#I eliminationsLimit set to 94
\#I there are 4 generators and 78 relators of total length }166
\#I eliminationsLimit set to 100
\#I there are 3 generators and 90 relators of total length 3289

```

Similarly, we demonstrate the influence of the saveLimit parameter by just continuing the preceding example for some different values of the saveLimit parameter (including its default value 10), but without changing the eliminationsLimit parameter which keeps its default value 100 .
```

gap> for i in [ 9, 10, 11, 12, 15 ] do
> Pi := Copy( P );
> Pi.saveLimit := i;
> Print( "\#I saveLimit set to ", i, "\n" );
> Pi.printLevel := 0;
> TzGoGo( Pi );

```
```

> TzPrintStatus( Pi );
> od;
\#I saveLimit set to 9
\#I there are 3 generators and 97 relators of total length 5545
\#I saveLimit set to 10
\#I there are 3 generators and 90 relators of total length 3289
\#I saveLimit set to 11
\#I there are 3 generators and 103 relators of total length 3936
\#I saveLimit set to 12
\#I there are 2 generators and 4 relators of total length 21
\#I saveLimit set to 15
\#I there are 3 generators and 143 relators of total length }1832

```

\subsection*{23.14 DecodeTree}

\section*{DecodeTree ( \(P\) )}

DecodeTree eliminates the secondary generators from a presentation \(P\) constructed by the Modified Todd-Coxeter (see PresentationSubgroupMtc) or the Reduced ReidemeisterSchreier procedure (see PresentationSubgroupRrs, PresentationNormalClosureRrs). It is called automatically by the PresentationSubgroupMtc command where it reduces \(P\) to a presentation on the given subgroup generators.
In order to explain the effect of this command we need to insert a few remarks on the subgroup presentation commands described in section 23.11. All these commands have the common property that in the process of constructing a presentation for a given subgroup \(H\) of a finitely presented group \(G\) they first build up a highly redundant list of generators of \(H\) which consists of an (in general small) list of "primary" generators, followed by an (in general large) list of "secondary" generators, and then construct a presentation \(P_{0}\), say, on a sublist of these generators by rewriting the defining relators of \(G\). This sublist contains all primary, but, at least in general, by far not all secondary generators.
The role of the primary generators depends on the concrete choice of the subgroup presentation command. If the Modified Todd-Coxeter method is used, they are just the given generators of \(H\), whereas in the case of the Reduced Reidemeister-Schreier algorithm they are constructed by the program.
Each of the secondary generators is defined by a word of length two in the preceding generators and their inverses. By historical reasons, the list of these definitions is called the subgroup generators tree though in fact it is not a tree but rather a kind of bush.
Now we have to distinguish two cases. If \(P_{0}\) has been constructed by the Reduced Reide-meister-Schreier routines, it is a presentation of \(H\). However, if the Modified Todd-Coxeter routines have been used instead, then the relators in \(P_{0}\) are valid relators of \(H\), but they do not necessarily define \(H\). We handle these cases in turn, starting with the latter one.
Also in the case of the Modified Todd-Coxeter method, we could easily extend \(P_{0}\) to a presentation of \(H\) by adding to it all the secondary generators which are not yet contained in it and all the definitions from the generators tree as additional generators and relators. Then we could recursively eliminate all secondary generators by Tietze transformations using the new relators. However, this procedure turns out to be too inefficient to be of interest.

Instead, we use the so called tree decoding procedure which has been developed in St. Andrews by David G. Arrell, Sanjiv Manrai, Edmund F. Robertson, and Michael F. Worboys (see [AMW82], [AR84]). It proceeds as follows.
Starting from \(P=P_{0}\), it runs through a number of steps in each of which it eliminates the current "last" generator (with respect to the list of all primary and secondary generators). If the last generator \(g\), say, is a primary generator, then the procedure finishes. Otherwise it checks whether there is a relator in the current presentation which can be used to substitute \(g\) by a Tietze transformation. If so, this is done. Otherwise, and only then, the tree definition of \(g\) is added to \(P\) as a new relator, and the generators involved are added as new generators if they have not yet been contained in \(P\). Subsequently, \(g\) is eliminated.
Note that the extension of \(P\) by one or two new generators is not a Tietze transformation. In general, it will change the isomorphism type of the group defined by \(P\). However, it is a remarkable property of this procedure, that at the end, i.e., as soon as all secondary generators have been eliminated, it provides a presentation \(P=P_{1}\), say, which defines a group isomorphic to \(H\). In fact, it is this presentation which is returned by the DecodeTree command and hence by the PresentationSubgroupMtc command.
If, in the other case, the presentation \(P_{0}\) has been constructed by the Reduced ReidemeisterSchreier algorithm, then \(P_{0}\) itself is a presentation of \(H\), and the corresponding subgroup presentation command (PresentationSubgroupRrs or PresentationNormalClosureRrs) just returns \(P_{0}\).
As mentioned in section 23.11, we recommend further simplifying this presentation before using it. The standard way to do this is to start from \(P_{0}\) and to apply suitable Tietze transformations, e.g., by calling the TzGo or TzGoGo commands. This is probably the most efficient approach, but you will end up with a presentation on some unpredictable set of generators. As an alternative, GAP3 offers you the DecodeTree command which you can use to eliminate all secondary generators (provided that there are no space or time problems). For this purpose, the subgroup presentation commands do not only return the resulting presentation, but also the tree (together with some associated lists) as a kind of side result in a component \(P\).tree of the resulting presentation record \(P\).
Note, however, that the tree decoding routines will not work correctly any more on a presentation from which generators have already been eliminated by Tietze transformations. Therefore, to prevent you from getting wrong results by calling the DecodeTree command in such a situation, GAP3 will automatically remove the subgroup generators tree from a presentation record as soon as one of the generators is substituted by a Tietze transformation.
Nevertheless, a certain misuse of the command is still possible, and we want to explicitly warn you from this. The reason is that the Tietze option parameters described in section 23.13 apply to the DecodeTree command as well. Hence, in case of inadequate values of these parameters, it may happen that the DecodeTree routine stops before all the secondary generators have vanished. In this case GAP3 will display an appropriate warning. Then you should change the respective parameters and continue the process by calling the DecodeTree command again. Otherwise, if you would apply Tietze transformations, it might happen because of the convention described above that the tree is removed and that you end up with a wrong presentation.
After a successful run of the DecodeTree command it is convenient to further simplify the resulting presentation by suitable Tietze transformations.

As an example of an explicit call of the DecodeTree command we compute two presentations of a subgroup of order 384 in a group of order 6912. In both cases we use the Reduced Reidemeister-Schreier algorithm, but in the first run we just apply the Tietze transformations offered by the TzGoGo command with its default parameters, whereas in the second run we call the DecodeTree command before.
```

gap> F2 := FreeGroup( "a", "b" );;
gap> G := F2 / [ F2.1*F2. 2^ 2*F2.1^-1*F2.2^-1*F2.1^3*F2. 2^-1,
> F2.2*F2.1^2*F2.2^-1*F2.1^-1*F2.2^3*F2.1^-1 ];;
gap> a := G.1;; b := G.2;;
gap> H := Subgroup( G, [ Comm(a^-1,b^-1), Comm(a^-1,b), Comm(a,b) ] );;
gap> \#
gap> \# We use the Reduced Reidemeister Schreier method and default
gap> \# Tietze transformations to get a presentation for H.
gap> P := PresentationSubgroupRrs( G, H );
<< presentation with 18 gens and 35 rels of total length 169 >>
gap> TzGoGo( P );
\#I there are 3 generators and 20 relators of total length 488
\#I there are 3 generators and 20 relators of total length 466
gap> \# We end up with 20 relators of total length 466.
gap> \#
gap> \# Now we repeat the procedure, but we call the tree decoding
gap> \# algorithm before doing the Tietze transformations.
gap> P := PresentationSubgroupRrs( G, H );
<< presentation with 18 gens and 35 rels of total length 169 >>
gap> DecodeTree( P );
\#I there are 9 generators and 26 relators of total length 185
\#I there are 6 generators and 23 relators of total length 213
\#I there are 3 generators and 20 relators of total length 252
\#I there are 3 generators and 20 relators of total length 244
gap> TzGoGo( P );
\#I there are 3 generators and 19 relators of total length 168
\#I there are 3 generators and 17 relators of total length 138
\#I there are 3 generators and 15 relators of total length 114
\#I there are 3 generators and 13 relators of total length 96
\#I there are 3 generators and 12 relators of total length }8
gap> \# This time we end up with a shorter presentation.

```

As an example of an implicit call of the command via the PresentationSubgroupMtc command we handle a subgroup of index 240 in a group of order 40320 given by a presentation due to B. H. Neumann.
```

gap> F3 := FreeGroup( "a", "b", "c" );;
gap> a := F3.1;; b := F3.2;; c := F3.3;;
gap> G := F3 / [ a^3, b^3, c^3, (a*b)^5, (a^-1*b)^5, (a*c)^4,
> (a*c^-1)^4, a*b^-1*a*b*c^-1*a*c*a*c^-1, (b*c)^3, (b^-1*c)^4 ];;
gap> a := G.1;; b := G.2;; c := G.3;;
gap> H := Subgroup( G, [ a, c ] );;
gap> InfoFpGroup1 := Print;;
gap> P := PresentationSubgroupMtc( G, H );;

```
```

\#I index = 240 total = 4737 max = 4507
\#I MTC defined 2 primary and 4446 secondary subgroup generators
\#I there are 246 generators and 617 relators of total length 2893
\#I calling DecodeTree
\#I there are 115 generators and 382 relators of total length 1837
\#I there are 69 generators and 298 relators of total length 1785
\#I there are 44 generators and 238 relators of total length 1767
\#I there are 35 generators and 201 relators of total length 2030
\#I there are 26 generators and 177 relators of total length 2084
\#I there are 23 generators and 167 relators of total length 2665
\#I there are 20 generators and 158 relators of total length 2848
\#I there are 20 generators and 148 relators of total length 3609
\#I there are 21 generators and 148 relators of total length 5170
\#I there are 24 generators and 148 relators of total length 7545
\#I there are 27 generators and 146 relators of total length 11477
\#I there are 32 generators and 146 relators of total length 18567
\#I there are 36 generators and 146 relators of total length 25440
\#I there are 39 generators and 146 relators of total length 38070
\#I there are 43 generators and 146 relators of total length 54000
\#I there are 41 generators and 143 relators of total length 64970
\#I there are 8 generators and 129 relators of total length 20031
\#I there are 7 generators and 125 relators of total length }2761
\#I there are 4 generators and 113 relators of total length 36647
\#I there are 3 generators and 108 relators of total length 44128
\#I there are 2 generators and 103 relators of total length 35394
\#I there are 2 generators and 102 relators of total length 34380
gap> TzGoGo( P );
\#I there are 2 generators and 101 relators of total length 19076
\#I there are 2 generators and 84 relators of total length }655
\#I there are 2 generators and 38 relators of total length 1344
\#I there are 2 generators and 9 relators of total length 94
\#I there are 2 generators and 8 relators of total length }8
gap> TzPrintGenerators( P );
\#I 1. _x1 43 occurrences
\#I 2. _x2 43 occurrences

```

\section*{Chapter 24}

\section*{Words in Finite Polycyclic Groups}

Ag words are the GAP3 datatype for elements of finite polycyclic groups. Unlike permutations, which are all considered to be elements of one large symmetric group, each ag word belongs to a specified group. Only ag words of the same finite polycyclic group can be multiplied.
The following sections describe ag words and their parent groups (see 24.1), how ag words are compared (see 24.2), functions for ag words and some low level functions for ag words (starting at 24.3 and 24.9).
For operations and functions defined for group elements in general see 7.2, 7.3.

\subsection*{24.1 More about Ag Words}

Let \(G\) be a group and \(G=G_{0}>G_{1}>\ldots>G_{n}=1\) be a subnormal series of \(G \neq 1\) with finite cyclic factors, i.e., \(G_{i} \triangleleft G_{i-1}\) for all \(i=1, \ldots, n\) and \(G_{i-1}=\left\langle G_{i}, g_{i}\right\rangle\). Then \(G\) will be called an ag group with AG generating sequence or, for short, AG system \(\left(g_{1}, \ldots, g_{n}\right)\). Let \(o_{i}\) be the order of \(G_{i-1} / G_{i}\). If all \(o_{1}, \ldots, o_{n}\) are primes the system \(\left(g_{1}, \ldots, g_{n}\right)\) is called a PAG system . With respect to a given AG system the group \(G\) has a so called power-commutator presentation
\[
\begin{array}{ll}
g_{i}{ }_{i} & =w_{i i}\left(g_{i+1}, \ldots, g_{n}\right) \\
{\left[g_{i}, g_{j}\right]=w_{i j}\left(g_{j+1}, \ldots, g_{n}\right)} & \text { for } 1 \leq i \leq n, \\
1 \leq j \leq i \leq n
\end{array}
\]
and a so called power-conjugate presentation
\[
\begin{array}{ll}
g_{i}{ }^{o_{i}} & =w_{i i}\left(g_{i+1}, \ldots, g_{n}\right) \\
g_{i}^{g_{j}} & =w_{i j} \\
\left.w_{j+1}^{\prime}, \ldots, g_{n}\right) & \text { for } 1 \leq i \leq n, \\
g_{j+1}, \\
\end{array}
\]

For both kinds of presentations we shall use the term AG presentation. Each element \(g\) of \(G\) can be expressed uniquely in the form
\[
g=g_{1}^{\nu_{1}} * \ldots * g_{n}^{\nu_{n}} \quad \text { for } 0 \leq \nu_{i}<o_{i} .
\]

We call the composition series \(G_{0}>G_{1}>\ldots>G_{n}\) the AG series of \(G\) and define \(\nu_{i}(g):=\nu_{i}\). If \(\nu_{i}=0\) for \(i=1, \ldots, k-1\) and \(\nu_{k} \neq 0\), we call \(\nu_{k}\) the leading exponent and \(k\) the depth of \(g\) and denote them by \(\nu_{k}=: \lambda(g)\) and \(k=: \delta(g)\). We call \(o_{k}\) the relative order of \(g\).
Each element \(g\) of \(G\) is called ag word and we say that \(G\) is the parent group of \(g\). A parent group is constructed in GAP3 using AgGroup (see 25.25) or AgGroupFpGroup (see 25.27).
Our standard example in the following sections is the symmetric group of degree 4, defined by the following sequence of GAP3 statements. You should enter them before running any example. For details on AbstractGenerators see 22.1.
```

gap> a := AbstractGenerator( "a" );; \# (1,2)
gap> b := AbstractGenerator( "b" );; \# (1,2,3)
gap> c := AbstractGenerator( "c" );; \# (1,3)(2,4)
gap> d := AbstractGenerator( "d" );; \# (1,2)(3,4)
gap> s4 := AgGroupFpGroup( rec(
> generators := [ a, b, c, d ],
> relators := [ a^2, b^3, c^2, d^2, Comm( b, a ) / b,
> Comm( c, a ) / d, Comm( d, a ),
> Comm( c, b ) / ( c*d ), Comm( d, b ) / c,
> Comm( d, c ) ] ) );
Group( a, b, c, d )
gap> s4.name := "s4";;
gap> a := s4.generators[1];; b := s4.generators[2];;
gap> c := s4.generators[3];; d := s4.generators[4];;

```

\subsection*{24.2 Ag Word Comparisons}
```

g<h
g<= h
g>= h
g>h

```

The operators <, >, <= and >= return true if \(g\) is strictly less, strictly greater, not greater, not less, respectively, than \(h\). Otherwise they return false.
If \(g\) and \(h\) have a common parent group they are compared with respect to the AG series of this group. If two ag words have different depths, the one with the higher depth is less than the other one. If two ag words have the same depth but different leading exponents, the one with the smaller leading exponent is less than the other one. Otherwise the leading generator is removed in both ag words and the remaining ag words are compared.
If \(g\) and \(h\) do not have a common parent group, then the composition lengths of the parent groups are compared.
You can compare ag words with objects of other types. Field elements, unkowns, permutations and abstract words are smaller than ag words. Objects of other types, i.e., functions, lists and records are larger.
```

gap> 123/47 < a;
true

```
```

gap> (1,2,3,4) < a;
true
gap> [1,2,3,4] < a;
false
gap> true < a;
false
gap> rec() < a;
false
gap> c < a;
true
gap> a*b < a*b^2;
true

```

\subsection*{24.3 CentralWeight}

\section*{CentralWeight ( \(g\) )}

CentralWeight returns the central weight of an ag word \(g\), with respect to the central series used in the combinatorial collector, as integer.
This presumes that \(g\) belongs to a parent group for which the combinatorial collector is used. See 25.33 for details.
If \(g\) is the identity, 0 is returned.
Note that CentralWeight allows records that mimic ag words as arguments.
```

gap> d8 := AgGroup( Subgroup( s4, [ a, c, d ] ) );
Group( g1, g2, g3 )
gap> ChangeCollector( d8, "combinatorial" );
gap> List( d8.generators, CentralWeight );
[ 1, 1, 2 ]

```

\subsection*{24.4 CompositionLength}

\section*{CompositionLength ( \(g\) )}

Let \(G\) be the parent group of the ag word \(g\). Then CompositionLength returns the length of the AG series of \(G\) as integer.
Note that CompositionLength allows records that mimic ag words as arguments.
```

gap> CompositionLength( c );

```

5

\subsection*{24.5 Depth}

Depth ( \(g\) )
Depth returns the depth of an ag word \(g\) with respect to the AG series of its parent group as integer.
Let \(G\) be the parent group of \(g\) and \(G=G_{0}>\ldots>G_{n}=\{1\}\) the AG series of \(G\). Let \(\delta\) be the maximal positive integer such that \(g\) is an element of \(G_{\delta-1}\). Then \(\delta\) is the depth of \(g\).

Note that Depth allows record that mimic ag words as arguments.
```

gap> Depth( a );
1
gap> Depth( d );
4
gap> Depth( a^0 );
5

```

\subsection*{24.6 IsAgWord}

\section*{IsAgWord ( obj )}

IsAgWord returns true if \(o b j\), which can be an arbitrary object, is an ag word and false otherwise.
```

gap> IsAgWord( 5 );
false
gap> IsAgWord( a );
true

```

\subsection*{24.7 LeadingExponent}

LeadingExponent ( \(g\) )
LeadingExponent returns the leading exponent of an ag word \(g\) as integer.
Let \(G\) be the parent group of \(g\) and \(\left(g_{1}, \ldots, g_{n}\right)\) the AG system of \(G\) and let \(o_{i}\) be the relative order of \(g_{i}\). Then the element \(g\) can be expressed uniquely in the form \(g_{1}^{\nu_{1}} * \ldots * g_{n}^{\nu_{n}}\) for integers \(\nu_{i}\) such that \(0 \leq \nu_{i}<o_{i}\). The leading exponent of \(g\) is the first nonzero \(\nu_{i}\).
If \(g\) is the identity 0 is returned.
Although ExponentAgWord ( \(g\), Depth ( \(g\) ) ) returns the leading exponent of \(g\), too, this function is faster and is able to handle the identity.
Note that LeadingExponent allows records that mimic ag words as arguments.
```

gap> LeadingExponent( a * b^2 * c^2 * d );
1
gap> LeadingExponent( b^2 * c^2 * d );
2

```

\subsection*{24.8 RelativeOrder}

\section*{RelativeOrder ( \(g\) )}

RelativeOrder returns the relative order of an ag word \(g\) as integer.
Let \(G\) be the parent group of \(g\) and \(G=G_{0}>\ldots>G_{n}=\{1\}\) the AG series of \(G\). Let \(\delta\) be the maximal positive integer such that \(g\) is an element of \(G_{\delta-1}\). The relative order of \(g\) is the index of \(G_{\delta+1}\) in \(G_{\delta}\), that is the order of the factor group \(G_{\delta} / G_{\delta+1}\).
If \(g\) is the identity 1 is returned.
Note that RelativeOrder allows records that mimic agwords as arguments.
```

gap> RelativeOrder( a );
2
gap> RelativeOrder( b );
3
gap> RelativeOrder( b^2 * c * d );
3

```

\subsection*{24.9 CanonicalAgWord}
```

CanonicalAgWord( U, g )

```

Let \(U\) be an ag group with parent group \(G\), let \(g\) be an element of \(G\). Let \(\left(u_{1}, \ldots, u_{m}\right)\) be an induced generating system of \(U\) and \(\left(g_{1}, \ldots, g_{n}\right)\) be a canonical generating system of \(G\). Then CanonicalAgWord returns a word \(x=g * u=g_{i_{1}}^{e_{1}} * \ldots * g_{i_{k}}^{e_{k}}\) such that \(u \in U\) and no \(i_{j}\) is equal to the depth of any generator \(u_{l}\).
```

gap> v4 := MergedCgs( s4, [ a*b^2, c*d ] );
Subgroup( s4, [ a*b^2, c*d ] )
gap> CanonicalAgWord( v4, a*c );
b^2*d
gap> CanonicalAgWord( v4, a*b*c*d );
b
gap> (a*b*c*d) * (a*b^2);
b*c*d
gap> last * (c*d);
b

```

\subsection*{24.10 DifferenceAgWord}

DifferenceAgWord ( \(u, v\) )
DifferenceAgWord returns an ag word \(s\) representing the difference of the exponent vectors of \(u\) and \(v\).
Let \(G\) be the parent group of \(u\) and \(v\). Let \(\left(g_{1}, \ldots, g_{n}\right)\) be the AG system of \(G\) and \(o_{i}\) be the relative order or \(g_{i}\). Then \(u\) can be expressed uniquely as \(g_{1}^{u_{1}} * \ldots * g_{n}^{u_{n}}\) for integers \(u_{i}\) between 0 and \(o_{i}-1\) and \(v\) can be expressed uniquely as \(g_{1}^{v_{1}} * \ldots * g_{n}^{v_{n}}\) for integers \(v_{i}\) between 0 and \(o_{i}-1\). The function DifferenceAgWord returns an ag word \(s=g_{1}^{s_{1}} * \ldots * g_{n}^{s_{n}}\) with integer \(s_{i}\) such that \(0 \leq s_{i}<o_{i}\) and \(s_{i} \equiv u_{i}-v_{i} \bmod o_{i}\).
```

gap> DifferenceAgWord( a * b, a );
b
gap> DifferenceAgWord( a, b );
a*b^2
gap> z27 := CyclicGroup( AgWords, 27 );
Group( c27_1, c27_2, c27_3 )
gap> x := z27.1 * z27.2;
c27_1*c27_2
gap> x * x;
c27_1^2*c27_2^2
gap> DifferenceAgWord( x, x );
IdAgWord

```

\subsection*{24.11 ReducedAgWord}
```

ReducedAgWord( b, x )

```

Let \(b\) and \(x\) be ag words of the same depth, then ReducedAgWord returns an ag word \(a\) such that \(a\) is an element of the coset \(U b\), where \(U\) is the cyclic group generated by \(x\), and \(a\) has a higher depth than \(b\) and \(x\).
Note that the relative order of \(b\) and \(x\) must be a prime.
Let \(p\) be the relative order of \(b\) and \(x\). Let \(\beta\) and \(\xi\) be the leading exponent of \(b\) and \(x\) respectively. Then there exits an integer \(i\) such that \(\xi * i=\beta\) modulo \(p\). We can set \(a=x^{-i} b\).
Typically this function is used when \(b\) and \(x\) occur in a generating set of a subgroup \(W\). Then b can be replaced by \(a\) in the generating set of \(W\), but \(a\) and \(x\) have different depth.
```

gap> ReducedAgWord( a*b^2*c, a );
b~}2*
gap> ReducedAgWord( last, b );
c

```

\subsection*{24.12 SiftedAgWord}

\section*{SiftedAgWord ( \(U, g\) )}

SiftedAgWord tries to sift an ag word \(g\), which must be an element of the parent group of an ag group \(U\), through an induced generating system of \(U\). SiftedAgWord returns the remainder of this shifting process.
The identity is returned if and only if \(g\) is an element of \(U\).
Let \(u_{1}, \ldots, u_{m}\) be an induced generating system of \(U\). If there exists an \(u_{i}\) such that \(u_{i}\) and \(g\) have the same depth, then \(g\) is reduced with \(u_{i}\) using ReducedAgWord (see 24.11). The process is repeated until no \(u_{i}\) can be found or the \(g\) is reduced to the identity.
SiftedAgWord allows factor group arguments. See 25.57 for details.
Note that SiftedAgGroup adds a record component \(U\).shiftInfo to the ag group record of \(U\). This entry is used by subsequent calls with the same ag group in order to speed up computation. If you ever change the component \(U\).igs by hand, not using Normalize, you must unbind \(U\).shiftInfo, otherwise all following results of SiftedAgWord will be corrupted.
```

gap> s3 := Subgroup( s4, [ a, b ] );
Subgroup( s4, [ a, b ] )
gap> SiftedAgWord( s3, a * b^2 * c );
c

```

\subsection*{24.13 SumAgWord}

\section*{SumAgWord ( \(u, v\) )}

SumAgWord returns an ag word \(s\) representing the sum of the exponent vectors of \(u\) and \(v\).
Let \(G\) be the parent group of \(u\) and \(v\). Let \(\left(g_{1}, \ldots, g_{n}\right)\) be the AG system of \(G\) and \(o_{i}\) be the relative order or \(g_{i}\). Then \(u\) can be expressed uniquely as \(g_{1}^{u_{1}} * \ldots * g_{n}^{u_{n}}\) for integers \(u_{i}\)
between 0 and \(o_{i}-1\) and \(v\) can be expressed uniquely as \(g_{1}^{v_{1}} * \ldots * g_{n}^{v_{n}}\) for integers \(v_{i}\) between 0 and \(o_{i}-1\). Then SumAgWord returns an ag word \(s=g_{1}^{s_{1}} * \ldots * g_{n}^{s_{n}}\) with integer \(s_{i}\) such that \(0 \leq s_{i}<o_{i}\) and \(s_{i} \equiv u_{i}+v_{i} \bmod o_{i}\).
```

gap> SumAgWord( b, a );
a*b
gap> SumAgWord( a*b, a );
b
gap> RelativeOrderAgWord( a );
2
gap> z27 := CyclicGroup( AgWords, 27 );
Group( c27_1, c27_2, c27_3 )
gap> x := z27.1 * z27.2;
c27_1*c27_2
gap> y := x ~ 2;
c27_1^2*c27_2^2
gap> x * y;
c27_2*c27_3
gap> SumAgWord( x, y );
IdAgWord

```

\subsection*{24.14 ExponentAgWord}

ExponentAgWord ( \(g, k\) )
ExponentAgWord returns the exponent of the \(k\).th generator in an ag word \(g\) as integer, where \(k\) refers to the numbering of generators of the parent group of \(g\).
Let \(G\) be the parent group of \(g\) and \(\left(g_{1}, \ldots, g_{n}\right)\) the AG system of \(G\) and let \(o_{i}\) be the relative order of \(g_{i}\). Then the element \(g\) can be expressed uniquely in the form \(g_{1}^{\nu_{1}} * \ldots * g_{n}^{\nu_{n}}\) for integers \(\nu_{i}\) between 0 and \(o_{i}-1\). The exponent of the \(k\).th generator is \(\nu_{k}\).
See also 24.15 and 25.73 .
```

gap> ExponentAgWord( a * b^2 * c^2 * d, 2 );
2
gap> ExponentAgWord( a * b^2 * c^2 * d, 4 );
1
gap> ExponentAgWord( a * b^2 * c^2 * d, 3 );
O
gap> a * b^2 * c^2 * d;
a*b^2*d

```

\subsection*{24.15 ExponentsAgWord}

ExponentsAgWord ( \(g\) )
ExponentsAgWord ( \(g, s, e\) )
ExponentsAgWord ( \(g, s, e\), root )
In its first form ExponentsAgWord returns the exponent vector of an ag word \(g\), with respect to the AG system of the supergroup of \(g\), as list of integers. In the second form ExponentsAgWord returns the sublist of the exponent vector of \(g\) starting at position \(s\) and
ending at position \(e\) as list of integers. In the third form the vector is returned as list of finite field elements over the same finite field as root.
Let \(G\) be the parent group of \(g\) and \(\left(g_{1}, \ldots, g_{n}\right)\) the AG system of \(G\) and let \(o_{i}\) be the relative order of \(g_{i}\). Then the element \(g\) can be expressed uniquely in the form \(g_{1}^{\nu_{1}} * \ldots * g_{n}^{\nu_{n}}\) for integers \(\nu_{i}\) between 0 and \(o_{i}-1\). The exponent vector of \(g\) is the list \(\left[\nu_{1}, \ldots, \nu_{n}\right]\).
Note that you must use Exponents if you want to get the exponent list of \(g\) with respect not to the parent group of \(g\) but to a given subgroup, which contains \(g\). See 25.73 for details.
```

[1, 2, 0, 1]
gap> a * b^2 * c^2 * d;
a*b^2*d

```
gap> ExponentsAgWord ( \(\mathrm{a} * \mathrm{~b}^{\wedge} 2 * \mathrm{c}^{\wedge} 2 * \mathrm{~d}\) );

\section*{Chapter 25}

\section*{Finite Polycyclic Groups}

Ag groups (see 24) are a subcategory of finitely generated groups (see 7).
The following sections describe how subgroups of ag groups are represented (see 25.1), additional operators and record components of ag groups (see 25.3 and 25.4) and functions which work only with ag groups (see 25.24 and 25.61 ). Some additional information about generating systems of subgroups and factor groups are given in 25.48 and 25.57.
25.85 describes how to compute the groups of one coboundaries and one cocycles for given ag groups. 25.88 gives informations how to obtain complements and conjugacy classes of complements for given ag groups.

\subsection*{25.1 More about Ag Groups}

Let \(G\) be a finite polycyclic group with PAG system \(\left(g_{1}, \ldots, g_{n}\right)\) as described in 24 . Let \(U\) be a subgroup of \(G\). A generating system \(\left(u_{1}, \ldots, u_{r}\right)\) of \(U\) is called the canonical generating system, CGS for short, of \(U\) with respect to \(\left(g_{1}, \ldots, g_{n}\right)\) if and only if
(i) \(\left(u_{1}, \ldots, u_{r}\right)\) is a PAG system for \(U\),
(ii) \(\delta\left(u_{i}\right)>\delta\left(u_{j}\right)\) for \(i>j\),
(iii) \(\lambda\left(u_{i}\right)=1\) for \(i=1, \ldots, r\),
(iv) \(\nu_{\delta\left(u_{i}\right)}\left(u_{j}\right)=0\) for \(i \neq j\).

If a generating system \(\left(u_{1}, \ldots, u_{r}\right)\) fulfills only conditions (i) and (ii) this system is called an induced generating system, IGS for short, of \(U\). With respect to the PAG system of \(G\) a CGS but not an IGS of \(U\) is unique.
If a power-commutator or power-conjugate presentation of \(G\) is known, a finite polycyclic group with collector can be initialized in GAP3 using AgGroupFpGroup (see 25.27). AgGroup (see 25.25) converts other types of finite solvable groups, for instance solvable permutation groups, into an ag group. The collector can be changed by ChangeCollector (see 25.33). The elements of these group are called ag words.
A canonical generating system of a subgroup \(U\) of \(G\) is returned by Cgs (see 25.50) if a generating set of ag words for \(U\) is known. See 25.48 for details.

We call \(G\) a parent, that is a ag group with collector and \(U\) a subgroup, that is a group which is obtained as subgroup of a parent group. An ag group is either a parent group with PAG system or a subgroup of such a parent group.
Although parent groups need only an AG system, only AgGroupFpGroup (see 25.27) and RefinedAgSeries (see 25.32) work correctly with a parent group represented by an AG system which is not a PAG system, because subgroups are identified by canonical generating systems with respect to the PAG system of the parent group. Inconsistent power-conjugate or power-commutator presentations are not allowed (see 25.28). Some functions support factor group arguments. See 25.57 and 25.60 for details.
Our standard example in the following sections is the symmetric group of degree 4, defined by the following sequence of GAP3 statements. You should enter them before running any example. For details on AbstractGenerators see 22.1.
```

gap> a := AbstractGenerator( "a" );; \# (1,2)
gap> b := AbstractGenerator( "b" );; \# (1,2,3)
gap> c := AbstractGenerator( "c" );; \# (1,3)(2,4)
gap> d := AbstractGenerator( "d" );; \# (1,2)(3,4)
gap> s4 := AgGroupFpGroup( rec(
> generators := [ a, b, c, d ],
> relators := [ a^2, b^3, c^2, d^2, Comm( b, a ) / b,
> Comm( c, a ) / d, Comm( d, a ),
> Comm( c, b ) / ( c*d ), Comm( d, b ) / c,
> Comm( d, c ) ] ) );;
gap> s4.name := "s4";;
gap> a := s4.generators[1];; b := s4.generators[2];;
gap> c := s4.generators[3];; d := s4.generators[4];;

```

\subsection*{25.2 Construction of Ag Groups}

The most fundamental way to construct a new finite polycyclic group is AgGroupFpGroup (see 25.27) together with RefinedAgSeries (see 25.32), if a presentation for an AG system of a finite polycyclic group is known.

But usually new finite polycyclic groups are constructed from already existing finite polycyclic groups. The direct product of known ag groups can be formed by DirectProduct (see 7.99); also, if for instance a permutation representation \(P\) of a finite polycyclic group \(G\) is known, WreathProduct (see 7.104) returns the \(P\)-wreath product of \(G\) with a second ag group. If a homomorphism of a finite polycyclic group \(G\) into the automorphism group of another finite polycyclic group \(H\) is known, SemidirectProduct returns the semi direct product of \(G\) with \(H\).
Fundamental finite polycyclic groups, such as elementary abelian, arbitrary finite abelian groups, and cyclic groups, are constructed by the appropriate functions (see 38.1).

\section*{\(25.3 \quad \mathrm{Ag}\) Group Operations}

In addition to the operators described in 7.117 the following operator can be used for ag groups.
\(G \bmod H\)
mod returns a record representing an factor group argument, which can be used as argument for some functions (see 25.73). See 25.57 and 25.60 for details.

\subsection*{25.4 Ag Group Records}

In addition to the record components described in 7.118 the following components may be present in the group record of an ag group \(G\).
isAgGroup
is always true.
isConsistent
is true if \(G\) has a consistent presentation (see 25.28).
compositionSeries
contains a composition series of \(G\) (see 7.38).
cgs
contains a canonical generating system for \(G\). If \(G\) is a parent group, it is always present. See 25.48 for details.
igs
contains an induced generating system for \(G\). See 25.48 for details.
elementaryAbelianFactors
see 7.39.
sylowSystem
contains a Sylow system (see 25.67).

\subsection*{25.5 Set Functions for Ag Groups}

As already mentioned in the introduction of the chapter, ag groups are domains. Thus all set theoretic functions, for example Intersection and Size, can be applied to ag groups. This and the following sections give further comments on the definition and implementations of those functions for ag groups. All set theoretic functions not mentioned here not treated special for ag groups.

\section*{Elements ( \(G\) )}

The elements of a group \(G\) are constructed using a canonical generating system. See 25.6.
\(g\) in \(G\)
Membership is tested using SiftedAgWord (see 24.12), if \(g\) lies in the parent group of \(G\). Otherwise false is returned.

IsSubset ( \(G, H\) )
If \(G\) and \(H\) are groups then IsSubset tests if the generators of \(H\) are elements of \(G\). Otherwise DomainOps.IsSubset is used.

Intersection ( \(G, H\) )
The intersection of ag groups \(G\) and \(H\) is computed using Glasby's algorithm. See 25.7.

\section*{Size ( \(G\) )}

The size of \(G\) is computed using a canonical generating system of \(G\). See 25.8.

\subsection*{25.6 Elements for Ag Groups}

\section*{AgGroupOps.Elements ( \(G\) )}

Let \(G\) be an ag group with canonical generating system \(\left(g_{1}, \ldots, g_{n}\right)\) where the relative order of \(g_{i}\) is \(o_{i}\). Then \(\left\{g_{1}^{e_{1}} \ldots g_{n}^{e_{n}} ; 0 \leq e_{i}<o_{i}\right\}\) is the set of elements of \(G\).

\subsection*{25.7 Intersection for Ag Groups}
```

AgGroupOps.Intersection( }U,V

```

If either \(V\) or \(U\) is not an ag group then GroupOps. Intersection is used in order to compute the intersection of \(U\) and \(V\). If \(U\) and \(V\) have different parent groups then the empty list is returned.

Let \(U\) and \(V\) be two ag group with common parent group \(G\). If one subgroup if known to be normal in \(G\) the NormalIntersection (see 7.26) is used in order to compute the intersection.
If the size of \(U\) or \(V\) is smaller than GS_SIZE then the intersection is computed using GroupOps.Intersection. By default GS_SIZE is 20.
If an elementary abelian ag series of \(G\) is known, Glasby's generalized covering algorithm is used (see [GS90]). Otherwise a warning is given and GroupOps. Intersection is used, but this may be too slow.
```

gap> d8_1 := Subgroup( s4, [ a, c, d ] );
Subgroup( s4, [ a, c, d ] )
gap> d8_2 := Subgroup( s4, [ a*b, c, d ] );
Subgroup( s4, [ a*b, c, d ] )
gap> Intersection( d8_1, d8_2 );
Subgroup( s4, [ c, d ] )
gap> Intersection( d8_1^b, d8_2^b );
Subgroup( s4, [ c*d, d ] )

```

\subsection*{25.8 Size for Ag Groups}
```

AgGroupOps.Size(G)

```

Let \(G\) be an ag group with induced generating system \(\left(g_{1}, \ldots, g_{n}\right)\) where the relative order of \(g_{i}\) is \(o_{i}\). Then the size of \(G\) is \(o_{1} * \ldots * o_{n}\).
AgGroupOps. Size allows a factor argument (see 25.60) for \(G\). It uses Index (see 7.51) in such a case.

\subsection*{25.9 Group Functions for Ag Groups}

As ag groups are groups, all group functions, for example IsAbelian and Normalizer, can be applied to ag groups. This and the following sections give further comments on the definition and implementations of those functions for ag groups. All group functions not mentioned here are not treated in a special way.

Group ( \(U\) )
See 25.11.

CompositionSeries ( \(G\) )
Let \(\left(g_{1}, \ldots, g_{n}\right)\) be an induced generating system of \(G\) with respect to the parent group of \(G\). Then for \(i \in\{1, \ldots, n\}\) the \(i\).th composition subgroup \(S_{i}\) of the AG system is generated by \(\left(g_{i}, \ldots, g_{n}\right)\). The \(n+1\).th composition subgroup \(S_{n+1}\) is the trivial subgroup of \(G\). The AG series of \(G\) is the series \(\left\{S_{1}, \ldots, S_{n+1}\right\}\).

Centralizer ( \(U\) )
The centralizer of an ag group \(U\) in its parent group is computed using linear methods while stepping down an elementary abelian series of its parent group.

Centralizer ( \(U, H\) )
This function call computes the centralizer of \(H\) in \(U\) using linear methods. \(H\) and \(U\) must have a common parent.

Centralizer ( \(U, g\) )
The centralizer of a single element \(g\) in an ag group \(U\) may be computed whenever \(g\) lies in the parent group of \(U\). In that case the same algorithm as for the centralizer of subgroups is used.

ConjugateSubgroup ( \(U, g\) )
If \(g\) is an element of \(U\) then \(U\) is returned. Otherwise the remainder of the shifting of \(g\) through \(U\) is used to conjugate an induced generating system of \(U\). In that case the information bound to \(U\).isNilpotent, \(U\).isAbelian, \(U\).isElementaryAbelian and \(U\).isCyclic, if known, is copied to the conjugate subgroup.

Core ( \(S, U\) )
AgGroupOps. Core computes successively the core of \(U\) stepping up a composition series of \(S\). See [Thi87].

CommutatorSubgroup ( \(G, H\) )
See 25.12 for details.

ElementaryAbelianSeries ( \(G\) )
AgGroupOps.ElementaryAbelianSeries returns a series of normal subgroups of \(G\) with elementary abelian factors.
```

gap> ElementaryAbelianSeries( s4 );
[ s4, Subgroup( s4, [ b, c, d ] ), Subgroup( s4, [ c, d ] ),
Subgroup( s4, [ ] ) ]
gap> d8 := Subgroup( s4, [ a*b^2, c, d ] );
Subgroup( s4, [ a*b^2, c, d ] )
gap> ElementaryAbelianSeries( d8 );
[ Subgroup( s4, [ a*b^2, c, d ] ), Subgroup( s4, [ c, d ] ),
Subgroup( s4, [ ] ) ]

```

If \(G\) is no parent group then AgGroupOps.ElementaryAbelianSeries will compute a elementary abelian series for the parent group and intersect this series with \(G\). If \(G\) is a parent group then IsElementaryAbelianAgSeries (see 25.29) is used in order to check if such a series exists. Otherwise an elementary abelian is computed refining the derived series (see [LNS84, Gla87]).

\section*{ElementaryAbelianSeries ( \(L\) )}
\(L\) must be a list of ag groups \(S_{1}=H, \ldots, S_{m}=\{1\}\) with a common parent group such that \(S_{i}\) is a subgroup of \(S_{i-1}\) and \(S_{i}\) is normal in \(G\) for all \(i \in\{2, \ldots, m\}\). Then the function returns a series of normal subgroups of \(G\) with elementary abelian factors refining the series \(L\).

NormalIntersection ( \(V, W\) )
If \(V\) is an element of the AG series of \(G\), then AgGroupOps. NormalIntersection uses the depth of \(V\) in order to compute the intersection. Otherwise it uses the Zassenhaus sum-intersection algorithm (see [GS90]).

Normalizer ( \(G, U\) )
See 25.13.

SylowSubgroup ( \(G, p\) )
AgGroupOps.SylowSubgroup uses HallSubgroup (see 25.63) in order to compute the sylow subgroup of \(G\).

DerivedSeries ( \(G\) )
AgGroupOps.DerivedSeries uses DerivedSubgroup (see 7.22) in order to compute the derived series of \(G\). It checks if \(G\) is normal in its parent group \(H\). If it is normal all the derived subgroups are also normal in \(H . G\) is always the first element of this list and the trivial group always the last one since \(G\) is soluble.

AgGroupOps.LowerCentralSeries uses CommutatorSubgroup (see 7.19) in order to compute the lower central series of \(G\). It checks if \(G\) is normal in its parent group \(H\). If it is normal all subgroups of the lower central series are also normal in \(H\).

Random ( \(U\) )
Let \(\left(u_{1}, \ldots, u_{r}\right)\) be a induced generating system of \(U\). Let \(e_{1}, \ldots, e_{r}\) be the relative order of \(u_{1}, \ldots, u_{r}\). Then for \(r\) random integers \(\nu_{i}\) between 0 and \(e_{i}-1\) the word \(u_{1}^{\nu_{1}} * \ldots * u_{r}^{\nu_{r}}\) is returned.

IsCyclic ( G )
See 25.14.

IsFinite ( \(G\) )
As \(G\) is a finite solvable group AgGroupOps. IsFinite returns true.

IsNilpotent ( \(U\) )
AgGroupOps.IsNilpotent uses Glasby's nilpotency test for ag groups (see [Gla87]).

IsNormal ( \(G, U\) )
See 25.15.

IsPerfect ( \(G\) )
As \(G\) is a finite solvable group it is perfect if and only if \(G\) is trivial.

IsSubgroup ( \(G, U\) )
See 25.16.

ConjugacyClasses( \(H\) )
The conjugacy classes of elements are computed using linear methods. The algorithm depends on the ag series of the parent group of \(H\) being a refinement of an elementary abelian series. Thus if this is not true or if \(H\) is not a member of the elementary abelian series, an isomorphic group, in which the computation can be done, is created.
The algorithm that is used steps down an elementary abelian series of the parent group of \(H\), basically using affine operation to construct the conjugacy classes of \(H\) step by step from its factorgroups.

Orbit ( \(U, p t, o p\) )
AgGroupOps. Orbit returns the orbit of \(p t\) under \(U\) using the operation \(o p\). The function calls AgOrbitStabilizer in order to compute the orbit, so please refer to 25.78 for details.

Stabilizer ( \(U\), \(p t\), op )
See 25.17.

AsGroup ( \(D\) )
See 25.10.

\section*{FpGroup ( \(U\) )}

See 25.23.

RightCoset ( \(U, g\) )
See 25.22.

\section*{AbelianGroup ( \(D, L\) )}

Let \(L\) be the list \(\left[o_{1}, \ldots, o_{n}\right]\) of nonnegative integers \(o_{i}>1\). Then AgWordsOps.AbelianGroup returns the direct product of the cyclic groups of order \(o_{i}\) using the domain description \(D\). The generators of these cyclic groups are named beginning with "a", "b", "c", ... followed by a number if \(o_{i}\) is a composite integer.

CyclicGroup ( \(D, n\) )
See 25.18.

ElementaryAbelianGroup ( \(D, n\) )
See 25.19.

DirectProduct ( \(L\) )
See 25.20.

WreathProduct ( \(G, H, \alpha\) )
See 25.21.

\subsection*{25.10 AsGroup for Ag Groups}

AgGroupOps.AsGroup (G)
AgGroupOps. AsGroup returns a copy \(H\) of \(G\). It does not change the parent status. If \(G\) is a subgroup so is \(H\).
AgWordsOps.AsGroup ( \(L\) )
Let \(L\) be a list of ag words. Then AgWordsOps. AsGroup uses MergedCgs (see 25.55) in order to compute a canonical generating system for the subgroup generated by \(L\) in the parent group of the elements of \(L\).

\subsection*{25.11 Group for Ag Groups}

AgGroupOps.Group ( G )
AgGroupOps. Group returns an isomorphic group \(H\) such that \(H\) is a parent group and \(H\).bijection is bond to an isomorphism between \(H\) and \(G\).
AgWordsOps.Group ( \(D\), gens, id )
Constructs the group \(G\) generated by gens with identity \(i d\). If these generators do not generate a parent group, a new parent group \(H\) is construct. In that case new generators are used and \(H\).bijection is bound to isomorphism between \(H\) and \(G\).

\subsection*{25.12 CommutatorSubgroup for Ag Groups}

AgGroupOps.CommutatorSubgroup ( \(G, H\) )
Let \(g_{1}, \ldots, g_{n}\) be an canonical generating system for \(G\) and \(h_{1}, \ldots, h_{m}\) be an canonical generating system for \(H\). The normal closure of the subgroup \(S\) generated by \(\operatorname{Comm}\left(g_{i}, h_{j}\right)\) for \(1 \leq i \leq n\) and \(1 \leq j \leq m\) under \(G\) and \(H\) is the commutator subgroup of \(G\) and \(H\).
But if \(G\) or \(H\) is known to be normal in the common parent of \(G\) amd \(H\) then the subgroup \(S\) is returned because if \(G\) normalizes \(H\) or vice versa then \(S\) is already the commutator subgroup (see [Gla87]).
If \(G=H\) the commutator subgroup is generated by \(\operatorname{Comm}\left(g_{i}, g_{j}\right)\) for \(1 \leq i<j \leq n\) (see [LNS84]). Note that AgGroupOps.CommutatorSubgroup checks G.derivedSubgroup in that case.

\subsection*{25.13 Normalizer for Ag Groups}

AgGroupOps.Normalizer ( \(S, U\) )
Note that the AG series of \(G\) should be the refinement of an elementary abelian series, see 25.29. Otherwise the calculation of the normalizer is done using an orbit algorithm, which is generally too slow or space extensive. You can construct a new polycyclic presentation for \(G\) such that AG series is a refinement of an elementary abelian series with ElementaryAbelianSeries (see 7.39) and IsomorphismAgGroup.

For details on the implementation see [GS90, CNW90].

\subsection*{25.14 IsCyclic for Ag Groups}

AgGroupOps.IsCyclic ( \(G\) )
AgGroupOps. IsCyclic returns false if \(G\) is no abelian group. Otherwise \(G\) is finite of order \(p_{1}^{e_{1}} \ldots p_{n}^{e_{n}}\) where the \(p_{i}\) are distinct primes then \(G\) is cyclic if and only if each \(G^{p_{i}}\) has index \(p_{i}\) in \(G\).
AgGroupOps.IsCyclic computes the groups \(G_{i}^{p}\) using the fact that the map \(x \mapsto x^{p_{i}}\) is a homomorphism of \(G\), so that the \(p_{i}\).th powers of an induced generating system of \(G\) are a homomorphic image of an igs (see [Cel92]).

\subsection*{25.15 IsNormal for Ag Groups}

AgGroupOps.IsNormal ( \(G, U\) )
Let \(G\) be a parent group. Then AgGroupOps. IsNormal checks if the conjugate of each generator of \(U\) under each induced generator of \(G\) which has a depth not contained in \(U\) is an element of \(U\). Otherwise AgGroupOps. IsNormal checks if the conjugate of each generator of \(U\) under each generator of \(G\) is an element of \(U\).

\subsection*{25.16 IsSubgroup for Ag Groups}

AgGroupOps.IsSubgroup ( \(G, U\) )
If \(G\) is a parent group of \(U\), then AgGroupOps. IsSubgroup returns true. If the CGS of \(U\) is longer than that of \(G, U\) cannot be a subgroup of \(G\). Otherwise AgGroupOps. IsSubgroup shifts each generator of \(U\) through \(G\) (see 24.12) in order to check if \(U\) is a subgroup of \(G\).

\subsection*{25.17 Stabilizer for Ag Groups}

AgGroupOps.Stabilizer ( \(U\), \(p t\), op )
Let \(U\) be an ag group acting on a set \(\Omega\) by op. Let \(p t\) be an element of \(\Omega\). Then AgGroupOps. Stabilizer returns the stabilizer of \(p t\) in \(U\).
\(o p\) must be a function taking two arguments such that \(o p(p, u)\) is the image of a point \(p \in \Omega\) under the action of an element \(u\) of \(U\). If conjugation should be used op must be OnPoints.
The stabilizer is computed by stepping up the composition series of \(U\). The whole orbit \(p t^{U}\) is not stored during the computation (see [LNS84]). Of course this saving of space is bought at the cost of time. If you need a faster function, which may use more memory, you can use AgOrbitStabilizer (see 25.78) instead.

\subsection*{25.18 CyclicGroup for Ag Groups}
```

AgWordsOps.CyclicGroup( D, n )
AgWordsOps.CyclicGroup( D, n, str )

```

Let \(n\) be a nonnegative integer. AgWordsOps. CyclicGroup returns the cyclic group of order \(n\).

Let \(n\) be a composite number with \(r\) prime factors. If no str is given, the names of the \(r\) generators are \(c n_{-} 1, \ldots, c n_{-} r\). Otherwise, the names of the \(r\) generators are \(\operatorname{str} 1, \ldots, s t r r\), where str must be a string of letters, digits and the special symbol ".".

If the order \(n\) is a prime, the name of the generator is either \(c n\) or \(s t r\).
```

gap> CyclicGroup( AgWords, 31 );
Group( c31 )
gap> AgWordsOps.CyclicGroup( AgWords, 5 * 5, "e" );
Group( e1, e2 )

```

\subsection*{25.19 ElementaryAbelianGroup for Ag Groups}

AgWordsOps.ElementaryAbelianGroup ( \(D, n\) )
AgWordsOps.ElementaryAbelianGroup ( \(D, n\), str )
AgWordsOps.ElementaryAbelianGroup returns the elementary abelian group of order \(n\), which must be a prime power.
Let \(n\) be a prime power \(p^{r}\). If no \(s t r\) is given the names of the \(r\) generators are \(m n \_1, \ldots, m n \_r\). Otherwise the names of the \(r\) generators are \(\operatorname{str} 1, \ldots\), strr, where str must be a string of letters, digits and the special symbol ".".
If the order \(n\) is a prime, the name of the generator is either \(m n\) or str.
```

gap> ElementaryAbelianGroup( AgWords, 31 );
Group( m31 )
gap> ElementaryAbelianGroup( AgWords, 31^2 );
Group( m961_1, m961_2 )
gap> AgWordsOps.ElementaryAbelianGroup( AgWords, 31^2, "e" );
Group( e1, e2 )

```

\subsection*{25.20 DirectProduct for Ag Groups}

AgGroupOps.DirectProduct ( \(L\) )
\(L\) must be list of groups or pairs of group and name as described below. If not all groups are ag groups GroupOps.DirectProduct (see 7.99) is used in order to construct the direct product.
Let \(L\) be a list of ag groups \(L=\left[U_{1}, \ldots, U_{n}\right]\). AgGroupOps. DirectProduct returns the direct product of all \(U_{i}\) as new ag group with collector.
If \(L\) is a pair [ \(U_{i}, S\) ] instead of a group \(U_{i}\) the generators of the direct product corresponding to \(U_{i}\) are named \(S j\) for integers \(j\) starting with 1 up to the number of induced generators for \(U_{i}\). If the group is cyclic of prime order the name is just \(S\).
AgGroupOps.DirectProduct computes for each \(U_{i}\) its natural power-commutator presentation for an induced generating system of \(U_{i}\).
Note that the arguments need no common parent group.
```

gap> z3 := CyclicGroup( AgWords, 3 );;
gap> g := AgGroupOps.DirectProduct( [ [z3, "a"], [z3, "b"] ] );
Group( a, b )

```

\subsection*{25.21 WreathProduct for Ag Groups}

AgGroupOps.WreathProduct ( \(G, H, \alpha\) )
If \(H\) and \(G\) are not both ag group GroupOps. WreathProduct (see 7.104) is used.
Let \(H\) and \(G\) be two ag group with possible different parent group and let \(\alpha\) be a homomorphism \(H\) into a permutation group of degree \(d\).
Let \(\left(g_{1}, \ldots, g_{r}\right)\) be an IGS of \(G,\left(h_{1}, \ldots, h_{n}\right)\) an IGS of \(H\). The wreath product has a PAG system \(\left(b_{1}, \ldots, b_{n}, a_{11}, \ldots, a_{1 r}, a_{d 1}, \ldots, a_{d r}\right)\) such that \(b_{1}, \ldots, b_{n}\) generate a subgroup isomorph
to \(H\) and \(a_{i 1}, \ldots, a_{i r}\) generate a subgroup isomorph to \(G\) for each \(i\) in \(\{1, \ldots, r\}\). The names of \(b_{1}, \ldots, b_{n}\) are \(h 1, \ldots, h n\), the names of \(a_{i 1}, \ldots, a_{i r}\) are \(n i \_1, \ldots, n i \_r\).
AgGroupOps. WreathProduct uses the natural power-commutator presentations of \(H\) and \(G\) for induced generating system of \(H\) and \(G\) (see [Thi87]).
```

gap> s3 := Subgroup( s4, [ a, b ] );
Subgroup( s4, [ a, b ] )
gap> c2 := Subgroup( s4, [ a ] );
Subgroup( s4, [ a ] )
gap> r := RightCosets( s3, c2 );;
gap> S3 := Operation( s3, r, OnRight );
Group( (2,3), (1,2,3) )
gap> f := GroupHomomorphismByImages(s3,S3,[a,b],[(2,3), (1, 2,3)]);
GroupHomomorphismByImages( Subgroup( s4, [ a, b ] ), Group( (2,3),
(1,2,3) ), [ a, b ], [ (2,3), (1,2,3)] )
gap> WreathProduct( c2, s3, f );
Group( h1, h2, n1_1, n2_1, n3_1 )

```

\subsection*{25.22 RightCoset for Ag Groups}

AgGroupOps.Coset (G)
A coset \(C=G * x\) is represented as record with the following components.
```

representative

```
contains the representative \(x\).
group
contains the group \(G\).
isDomain
is true.
isRightCoset
is true.
isFinite
is true.
operations
contains the operations record RightCosetAgGroup0ps.

RightCosetAgGroupOps.<( C1, C2 )
If \(C 1\) and \(C 2\) do not have a common group or if one argument is no coset then the functions uses DomainOps.< in order to compare C1 and C2. Note that this will compute the set of elements of \(C 1\) and \(C 2\).
If C1 and C2 have a common group then AgGroupCosetOps.< will use SiftedAgWord (see 24.12) and ConjugateSubgroup (see 7.20) in order to compare \(C 1\) and \(C 2\). It does not compute the set of elements of \(C 1\) and \(C 2\).

\subsection*{25.23 FpGroup for Ag Groups}

AgGroupOps.FpGroup ( \(U\) )
AgGroupOps.FpGroup ( \(U\), str )
AgGroupOps. FpGroup returns a finite presentation of an ag group \(U\).
If no str is given, the abstract group generators have the same names as the generators of the ag group \(U\). Otherwise they have names of the form stri for integers \(i\) from 1 to the number of induced generators.
AgGroupOps.FpGroup computes the natural power-commutator presentation of an induced generating system of the finite polycyclic group \(U\).

\subsection*{25.24 Ag Group Functions}

The following functions either construct new parent ag group (see 25.25 and 25.27 ), test properties of parent ag groups (see 25.28 and 25.29 ) or change the collector (see 25.33) but they do not compute subgroups. These functions are either described in general in chapter 7 or in 25.61 for specialized functions.

\subsection*{25.25 AgGroup}

AgGroup ( \(D\) )
AgGroup converts a finite polycyclic group \(D\) into an ag group G. G.bijection is bound to isomorphism between \(G\) and \(D\).
```

gap> S4p := Group( (1,2,3,4), (1,2) );
Group( (1,2,3,4), (1,2) )
gap> S4p.name := "S4_PERM";;
gap> S4a := AgGroup( S4p );
Group( g1, g2, g3, g4 )
gap> S4a.name := "S4_AG";;
gap> L := CompositionSeries( S4a );
[ S4_AG, Subgroup( S4_AG, [ g2, g3, g4 ] ),
Subgroup( S4_AG, [ g3, g4 ] ), Subgroup( S4_AG, [ g4 ] ),
Subgroup( S4_AG, [ ] ) ]
gap> List( L, x -> Image( S4a.bijection, x ) );
[ Subgroup( S4_PERM, [ (1,2), (1,3,2), (1,4) (2,3), (1,2) (3,4)] ),
Subgroup( S4_PERM, [ (1,3,2), (1,4) (2,3), (1,2) (3,4)] ),
Subgroup( S4_PERM, [ (1,4) (2,3), (1,2) (3,4)] ),
Subgroup( S4_PERM, [ (1,2)(3,4) ] ), Subgroup( S4_PERM, [ ] ) ]

```

Note that the function will not work for finitely presented groups, see 25.27 for details.

\subsection*{25.26 IsAgGroup}

IsAgGroup ( obj )
IsAgGroup returns true if \(o b j\), which can be an arbitrary object, is an ag group and false otherwise.
```

gap> IsAgGroup( s4 );
true
gap> IsAgGroup( a );
false

```

\subsection*{25.27 AgGroupFpGroup}

\section*{AgGroupFpGroup (F)}

AgGroupFpGroup returns an ag group isomorphic to a finitely presented finite polycyclic group \(F\).
A finitely presented finite polycyclic group \(F\) must be a record with components generators and relators, such that generators is a list of abstract generators and relators a list of words in these generators describing a power-commutator or power-conjugate presentation.
Let \(g_{1}, \ldots, g_{n}\) be the generators of \(F\). Then the words of relators must be the power relators \(g_{k}^{e_{k}} * w_{k k}^{-1}\) and commutator relator \(\operatorname{Comm}\left(g_{i}, g_{j}\right) * w_{i j}^{-1}\) or conjugate relators \(g_{i}^{g_{j}} * w_{i j}^{-1}\) for all \(1 \leq k \leq n\) and \(1 \leq j<i \leq n\), such that \(w_{k k}\) are words in \(g_{k+1}, \ldots, g_{n}\) and \(w_{i j}\) are words in \(g_{j+1}, \ldots, g_{n}\). It is possible to omit some of the commutator or conjugate relators. Pairs of generators without commutator or conjugate relator are assumed to commute.
The relative order \(e_{i}\) of \(g_{i}\) need not to be primes, but as all functions for ag groups need a PAG system, not only an AG system, you must refine the AG series using RefinedAgSeries (see 25.32) in case some \(e_{i}\) are composite numbers.
Note that it is not checked if the AG presentation is consistent. You can use IsConsistent (see 25.28) to test the consistency of a presentation. Inconsistent presentations may cause other ag group functions to return incorrect results.
Initially a collector from the left following the algorithm described in [LGS90] is used in order to collect elements of the ag group. This could be changed using ChangeCollector (see 25.33).
Note that AgGroup will not work with finitely presented groups, you must use the function AgGroupFpGroup instead. As no checks are done you can construct an ag group with inconsistent presentation using AgGroupFpGroup.

\subsection*{25.28 IsConsistent}
```

IsConsistent( G )
IsConsistent( G , all )

```

IsConsistent returns true if the finite polycyclic presentation of a parent group \(G\) is consistent and false otherwise.
If all is true then \(G\).inconsistencies contains a list for pairs [ \(w_{1}, w_{2}\) ] such that the words \(w_{1}\) and \(w_{2}\) are equal in \(G\) but have different normal forms.
Note that IsConsistent check and sets \(G\).isConsistent.
```

gap> InfoAgGroup2 := Print;;
gap> x := AbstractGenerator( "x" );;
gap> y := AbstractGenerator( "y" );;
gap> z := AbstractGenerator( "z" );;

```
```

gap> G := AgGroupFpGroup( rec(
> generators := [ x, y, z ],
> relators := [ x^2 / y, y^2 / z, z^2,
> Comm(y,x )/(y*z),
> Comm( z, x ) / ( y * z )] ) );
Group( x, y, z )
gap> IsConsistent( G );
\#I IsConsistent: y * ( y * x ) <> ( y * y ) * x
false
gap> IsConsistent( G, true );
\#I IsConsistent: y * ( y * x ) <> ( y * y ) * x
\#I IsConsistent: z * ( z * x ) <> ( z * z ) * x
\#I IsConsistent: y * ( x * x ) <> ( y * x ) * x
\#I IsConsistent: z * ( x * x ) <> ( z * x ) * x
\#I IsConsistent: x * ( x * x ) <> ( x * x ) * x
false
gap> G.inconsistencies;
[ [ x, x*y ], [ x*z, x ], [ z, y ], [ y*z, y ], [ x*y, x ] ]
gap> InfoAgGroup2 := Ignore;;

```

\subsection*{25.29 IsElementaryAbelianAgSeries}
```

IsElementaryAbelianAgSeries( G )

```

Let \(G\) be a parent group. IsElementaryAbelianAgSeries returns true if and only if the AG series of \(G\) is the refinement of an elementary abelian series of \(G\).
The function sets \(G\).elementaryAbelianSeries \(G\) in case of a true result. This component is described in 7.39.
```

gap> IsElementaryAbelianAgSeries( s4 );
true
gap> ElementaryAbelianSeries( s4 );
[ s4, Subgroup( s4, [ b, c, d ] ), Subgroup( s4, [ c, d ] ),
Subgroup( s4, [ ] ) ]
gap> CompositionSeries( s4 );
[ s4, Subgroup( s4, [ b, c, d ] ), Subgroup( s4, [ c, d ] ),
Subgroup( s4, [ d ] ), Subgroup( s4, [ ] ) ]

```

\subsection*{25.30 MatGroupAgGroup}

MatGroupAgGroup ( \(U, M\) )
Let \(U\) and \(M\) be two ag groups with a common parent group and let \(M\) be a elementary abelian group normalized by \(U\). Then MatGroupAgGroup returns the matrix representation of \(U\) acting on \(M\).
See also 25.79.
```

gap> v4 := AgSubgroup( s4, [ c, d ], true );
Subgroup( s4, [ c, d ] )
gap> a4 := AgSubgroup( s4, [ b, c, d ], true );

```

Subgroup ( s4, [ b, c, d ] )
gap> MatGroupAgGroup ( s4, v4 );
Group ( \(\left[\left[Z(2)^{\wedge} 0, Z(2)^{\wedge} 0\right],\left[0 * Z(2), Z(2)^{\wedge} 0\right]\right]\), [ [ \(\left.\left.\left.0 * Z(2), Z(2)^{\wedge} 0\right],\left[Z(2)^{\wedge} 0, Z(2) \wedge 0\right]\right]\right)\)

\subsection*{25.31 PermGroupAgGroup}

\section*{PermGroupAgGroup ( \(G, U\) )}

Let \(U\) be a subgroup of a ag group \(G\). Then PermGroupAgGroup returns the permutation representation of \(G\) acting on the cosets of \(U\).
```

gap> v4 := AgSubgroup( s4, [ s4.1, s4.4 ], true );
Subgroup( s4, [ a, d ] )
gap> PermGroupAgGroup( s4, v4 );
Group( (3, 5)(4, 6), (1,3,5) (2,4,6), (1, 2) (3,4), (3,4)(5,6) )

```

\subsection*{25.32 RefinedAgSeries}

\section*{RefinedAgSeries ( \(G\) )}

RefinedAgSeries returns a new parent group isomorphic to a parent group \(G\) with a PAG series, if the ag group \(G\) has only an AG series.

Note that in the case that \(G\) has a PAG series, \(G\) is returned without any further action.
The names of the new generators are constructed as follows. Let \(\left(g_{1}, \ldots, g_{n}\right)\) be the AG system of the ag group \(G\) and \(n\left(g_{i}\right)\) the name of \(g_{i}\). If the relative order of \(g_{i}\) is a prime, then \(n\left(g_{i}\right)\) is the name of a new generator. If the relative order is a composite number with \(r\) prime factors, then there exist \(r\) new generators with names \(n\left(g_{i}\right)_{-} 1, \ldots, n\left(g_{i}\right)_{-} r\).
```

gap> c12 := AbstractGenerator( "c12" );;
gap> F := rec( generators := [ c12 ],
> relators := [c12 ( 2 * 2 * 3 ) ] );
rec(
generators := [ c12 ],
relators := [ c12^12 ] )
gap> G := AgGroupFpGroup( F );
\#W AgGroupFpGroup: composite index, use 'RefinedAgSeries'
Group( c12 )
gap> RefinedAgSeries( G );
Group( c121, c122, c123 )

```

\subsection*{25.33 ChangeCollector}

ChangeCollector ( \(G\), name )
ChangeCollector ( \(G\), name, \(n\) )
ChangeCollector changes the collector of a parent group \(G\) and all its subgroups. name is the name of the new collector. The following collectors are supported.
"single" initializes a collector from the left following the algorithm described in [LGS90].
"triple" initializes a collector from the left collecting with triples \(g_{i}{ }^{\wedge} g_{j}^{r}\) for \(j<i\) and \(r=\) \(1, \ldots, n\) (see [Bis89]).
"quadruple" initializes a collector from the left collecting with quadruples \(g_{i}^{s \wedge} g_{j}^{r}\) for \(j<i\), \(r=1, \ldots, n\) and \(s=1, \ldots, n\). Note that \(r\) and \(s\) have the same upper bound (see [Bis89]).
"combinatorial" initializes a combinatorial collector from the left for a p-group \(G\). In that case the commutator or conjugate relations of the \(G\) must be of the form \(g_{i}^{g_{j}}=w_{i j}\) or \(\operatorname{Comm}\left(g_{i}, g_{j}\right)=w_{i j}\) for \(1 \leq j<i \leq n\), such that \(w_{i j}\) are words in \(g_{i+1}, \ldots, g_{n}\) fulfilling the central weight condition (see [HN80, VL84]). If these conditions are not fulfilled, the collector could not be initialized, a warning will be printed and collection will be done with the old collector.
For collectors which collect with tuples a maximal bound of those tuples is \(n\), set to 5 by default.

\subsection*{25.34 The Prime Quotient Algorithm}

The following sections describe the np-quotient functions. PQuotient allows to compute quotient of prime power order of finitely presented groups. For further references see [HN80] and [VL84].
There is a C standalone version of the p-quotient algorithm, the ANU p-Quotient Program, which can be called from GAP3. For further information see chapter 58.

\subsection*{25.35 PQuotient}

PQuotient ( \(G, p, c l\) )
PrimeQuotient ( \(G, p, c l\) )
PQuotient computes quotients of prime power order of finitely presented groups. G must be a group given by generators and relations. PQuotient expects \(G\) to be a record with the record fields generators and relators. The record field generators must be a list of abstract generators created by the function AbstractGenerator (see 22.1). The record field relators must be a list of words in the generators which are the relators of the group. \(p\) must be a prime. \(c l\) has to be an integer, which specifies that the quotient of prime power order computed by PQuotient is the largest \(p\)-quotient of \(G\) of class at most \(c l\). PQuotient returns a record \(Q\), the PQp record, which has, among others, the following record fields describing the \(p\)-quotient \(Q\).

\section*{generators}

A list of abstract generators which generate \(Q\).
pcp
The internal power-commutator presentation for \(Q\).
dimensions
A list, where dimensions [i] is the dimension of the \(i\)-th factor in the lower exponent\(p\) central series calculated by the p-quotient algorithm.
prime
The integer \(p\), which is a prime.
definedby
A list which contains the definition of the \(k\)-th generator in the \(k\)-th place. There are
three different types of entries, namely lists, positive and negative integers.
[ j, i ]
the generator is defined to be the commutator of the \(j\)-th and the \(i\)-th element in generators.
i
the generator is defined as the \(p\)-th power of the \(i\)-th element in generators.
-i
the generator is defined as an image of the \(i\)-th generator in the finite presentation for \(G\), consequently it must be a generator of weight 1 .
epimorphism
A list containing an image in \(Q\) of each generator of \(G\). The image is either an integer \(i\) if it is the \(i\)-th element of generators of \(Q\) or an abstract word wif it is the abstract word w in the generators of \(Q\).
An example of the computation of the largest quotient of class 4 of the group given by the finite presentation \(\left\{x, y \mid x^{25} /(x \cdot y)^{5},[x, y]^{5},\left(x^{y}\right)^{25}\right\}\).
```


# Define the group

gap> x := AbstractGenerator("x");;
gap> y := AbstractGenerator("y");;
gap> G := rec( generators := [x,y],
> relators := [ x^25/(x*y)^5, Comm(x,y)^5, (x^y)^25] );
rec(
generators := [ x, y ],
relators :=
[ x^25*y^-1*x^-1*\mp@subsup{y}{}{\wedge}-1*\mp@subsup{x}{}{\wedge}-1*\mp@subsup{y}{}{\wedge}-1*\mp@subsup{x}{}{\wedge}-1*\mp@subsup{y}{}{\wedge}-1*\mp@subsup{x}{}{\wedge}-1*\mp@subsup{y}{}{\wedge}-1*\mp@subsup{x}{}{\wedge}-1,
x^-1*\mp@subsup{y}{}{\wedge}-1*x*y*x^-1*y^-1*x*y*x^-1*\mp@subsup{y}{}{\wedge}-1*x*y*x^-1*\mp@subsup{y}{}{\wedge}-1*x*y*x^-1*y^-\
1*x*y, y^-1*x^25*y ] )

# Call pQuotient

gap> P := PQuotient( G, 5, 4 );
\#I PQuotient: class 1 : 2
\#I PQuotient: Runtime : 0
\#I PQuotient: class 2 : 2
\#I PQuotient: Runtime : 27
\#I PQuotient: class 3 : 2
\#I PQuotient: Runtime : 1437
\#I PQuotient: class 4 : 3
\#I PQuotient: Runtime : }151
PQp( rec(
generators := [ g1, g2, a3, a4, a6, a7, a11, a12, a14 ],
definedby := [ -1, -2, [ 2, 1], 1, [ 3, 1], [ 3, 2 ],
[ 5, 1 ], [ 5, 2 ], [ 6, 2 ] ],
prime := 5,
dimensions := [ 2, 2, 2, 3 ],
epimorphism := [ 1, 2 ],
powerRelators := [ g1^5/(a4), g2^5/(a4^4), a3^5, a4^5, a6^5, a7^
5, a11^5, a12^5, a14^5 ],
commutatorRelators := [ Comm(g2,g1)/(a3), Comm(a3,g1)/(a6), Comm(a3\

```
```

,g2)/(a7), Comm(a6,g1)/(a11), Comm(a6,g2)/(a12), Comm(a7,g1)/(a12), Co\
mm(a7,g2)/(a14) ],
definingCommutators := [ [ 2, 1], [ 3, 1], [ 3, 2 ], [ 5, 1],
[ 5, 2 ], [ 6, 1 ], [ 6, 2 ] ] ) )

```

The p-quotient algorithm returns a PQp record for the exponent-5 class 4 quotient. Note that instead of printing the PQp record P an equivalent representation is printed which can be read in to GAP3. See 25.37 for details.
The quotient defined by \(P\) has nine generators, \(g 1, ~ g 2, ~ a 3, ~ a 4, ~ a 6, ~ a 7, a 11, ~ a 12, ~ a 14, ~\) stored in the list P.generators. From powerRelators we can read off that \(\mathrm{g} 1^{\wedge} 5=\) : a4 and \(\mathrm{g} 2 \wedge 5=\mathrm{a4} 4\) and all other generators have trivial 5 -th powers. From the list commutatorRelators we can read off the non-trivial commutator relations Comm (g2,g1) \(=: \mathrm{a} 3, \operatorname{Comm}(\mathrm{a} 3, \mathrm{~g} 1)=: \mathrm{a}, \operatorname{Comm}(\mathrm{a} 3, \mathrm{~g} 2)=: \mathrm{a}, \operatorname{Comm}(\mathrm{a} 6, \mathrm{~g} 1)=: \mathrm{a} 11, \operatorname{Comm}(\mathrm{a} 6, \mathrm{~g} 2)=:\) \(\mathrm{a} 12, \operatorname{Comm}(\mathrm{a}, \mathrm{g} 1)=\mathrm{a} 12\) and \(\operatorname{Comm}(\mathrm{a} 7, \mathrm{~g} 2)=:\) a14. In this list \(=\) : denotes that the generator on the right hand side is defined as the left hand side. This information is given by the list definedby. The list dimensions shows that \(P\) is a class- 4 quotient of order \(5^{2} \cdot 5^{2} \cdot 5^{2} \cdot 5^{3}=5^{9}\). The epimorphism of G onto the quotient P is given by the map \(\mathrm{x} \mapsto \mathrm{g} 1\) and \(\mathrm{y} \mapsto \mathrm{g} 2\).

\subsection*{25.36 Save}

Save (file, \(Q, N\) )
Save saves the PQp record \(Q\) to the file file in such a way that the file can be read by GAP3. The name of the record in the file will be \(N\). This differs from printing \(Q\) to a file in that the required abstract generators are also created in file.
```

gap> x := AbstractGenerator("x");;
gap> y := AbstractGenerator("y");;
gap> G := rec( generators := [x,y],
> relators := [ x^25/(x*y)^5, Comm(x,y)^5, (x^y)^25] );;
gap> P := PQuotient( G, 5, 4 );;
\#I PQuotient: class 1 : 2
\#I PQuotient: Runtime : 0
\#I PQuotient: class 2 : 2
\#I PQuotient: Runtime : 27
\#I PQuotient: class 3 : 2
\#I PQuotient: Runtime : 78
\#I PQuotient: class 4 : 3
\#I PQuotient: Runtime : 156
gap> Save( "Quo54", P, "Q" );
gap> \# The Unix command 'cat' in the next statement should be
gap> \# replaced appropriately if you are working under a different
gap> \# operating system.
gap> Exec( "cat Quo54" );
g1 := AbstractGenerator("g1");
g2 := AbstractGenerator("g2");
a3 := AbstractGenerator("a3");
a4 := AbstractGenerator("a4");
a6 := AbstractGenerator("a6");

```
```

a7 := AbstractGenerator("a7");
a11 := AbstractGenerator("a11");
a12 := AbstractGenerator("a12");
a14 := AbstractGenerator("a14");
Q := PQp( rec(
generators := [ g1, g2, a3, a4, a6, a7, a11, a12, a14 ],
definedby := [ -1, -2, [ 2, 1 ], 1, [ 3, 1 ], [ 3, 2 ],
[ 5, 1], [ 5, 2 ], [ 6, 2 ] ],
prime := 5,
dimensions := [ 2, 2, 2, 3 ],
epimorphism := [ 1, 2 ],
powerRelators := [ g1^5/(a4), g2^5/(a4^4), a3^5, a4^5, a6^5, a7^
5, a11^5, a12^5, a14^5 ],
commutatorRelators := [ Comm(g2,g1)/(a3), Comm(a3,g1)/(a6), Comm(a3\
,g2)/(a7), Comm(a6,g1)/(a11), Comm(a6,g2)/(a12), Comm(a7,g1)/(a12), Co\
mm(a7,g2)/(a14)],
definingCommutators := [ [ 2, 1 ], [ 3, 1 ], [ 3, 2 ], [ 5, 1 ],
[ 5, 2 ], [ 6, 1], [ 6, 2 ] ] ) );

```

\subsection*{25.37 PQp}

PQp(r)
PQp takes as argument a record \(r\) containing all information necessary to restore a PQp record \(Q\). A PQp record \(Q\) is printed as function call to PQp with an argument describing \(Q\). This is necessary because the internal power-commutator representation cannot be printed. Therefore all information about \(Q\) is encoded in a record \(r\) and \(Q\) is printed as \(\mathrm{PQp}(<\mathrm{r}>\) ).

\subsection*{25.38 InitPQp}
\(\operatorname{InitPQp}(n, p)\)
InitPQp creates a PQp record for an elementary abelian group of rank \(n\) and of order \(p^{n}\) for a prime \(p\).

\subsection*{25.39 FirstClassPQp}

FirstClassPQp( \(G, p\) )
FirstClassPQp returns a PQp record for the exponent- \(p\) class 1 quotient of \(G\).

\subsection*{25.40 NextClassPQp}

\section*{NextClassPQp ( \(G, P\) )}

Let \(P\) be the PQp record for the exponent- \(p\) class \(c\) quotient of \(G\). NextClassPQp returns a PQp record for the class \(c+1\) quotient of \(G\), if such a quotient exists, and \(P\) otherwise. In latter case there exists a maximal \(p\)-quotient of \(G\) which has class \(c\) and this is indicated by a comment if InfoPQ1 is set the Print.

\subsection*{25.41 Weight}

Weight ( \(P, w\) )
Let \(P\) be a PQp record and \(w\) a word in the generators of \(P\). The function Weight returns the weight of \(w\) with respect to the lower exponent- \(p\) central series defined by \(P\).

\subsection*{25.42 Factorization for PQp}

Factorization ( \(P\), \(w\) )
Let \(P\) be a PQp record and \(w\) a word in the generators of \(P\). The function Factorization returns a word in the weight 1 generators of \(P\) expressing \(w\).

\subsection*{25.43 The Solvable Quotient Algorithm}

The following sections describe the solvable quotient functions (or sq functions for short). SolvableQuotient allows to compute finite solvable quotients of finitely presented groups.
The solvable quotient algorithm tries to find solvable quotients of a given finitely presented group \(G\). First it computes the commutator factor group \(Q\), which must be finite. It then chooses a prime \(p\) and repeats the following three steps:(1) compute all irreducible modules of \(Q\) over \(G F(p),(2)\) for each module \(M\) compute (up to equivalence) all extensions of \(Q\) by \(M\), (3) for each extension \(E\) check whether \(E\) is isomorphic to a factor group of \(G\). As soon as a non-trivial extension of \(Q\) is found which is still isomorphic to a factor group of \(G\) the process is repeated.

\subsection*{25.44 SolvableQuotient}

\section*{SolvableQuotient ( \(G\), primes )}

Let \(G\) be a finitely presented group and primes a list of primes. SolvableQuotient tries to compute the largest finite solvable quotient \(Q\) of \(G\), such that the prime decomposition of the order the derived subgroup \(Q^{\prime}\) of \(Q\) only involves primes occuring in the list primes. The quotient \(Q\) is returned as finitely presented group. You can use AgGroupFpGroup (see \(25.27)\) to convert the finitely presented group into a polycyclic one.
Note that the commutator factor group of \(G\) must be finite.
```

gap> f := FreeGroup( "a", "b", "c", "d" );;
gap> f4 := f / [ f.1^2, f.2^2, f.3^2, f.4^2, f.1*f.2*f.1*f.2*f.1*f.2,
> f.2*f.3*f.2*f.3*f.2*f.3*f.2*f.3, f.3*f.4*f.3*f.4*f.3*f.4,
> f.1^-1*f.3^-1*f.1*f.3, f.1^-1*f.4^-1*f.1*f.4,
> f.2^-1*f.4^-1*f.2*f.4];
Group( a, b, c, d )
gap> InfoSQ1 := Ignore;;
gap> g := SolvableQuotient( f4, [3] );
Group( e1, e2, m3, m4 )
gap> Size(AgGroupFpGroup(g));
36
gap> g := SolvableQuotient( f4, [2] );
Group( e1, e2 )

```
```

gap> Size(AgGroupFpGroup(g));
4
gap> g := SolvableQuotient( f4, [2,3] );
Group( e1, e2, m3, m4, m5, m6, m7, m8, m9 )
gap> Size(AgGroupFpGroup(g));
1152

```

Note that the order in which the primes occur in primes is important. If primes is the list \([2,3]\) then in each step SolvableQuotient first tries a module over GF(2) and only if this fails a module over \(\mathrm{GF}(3)\). Whereas if primes is the list [3, 2] the function first tries to find a downward extension by a module over \(\mathrm{GF}(3)\) before considering modules over \(\mathrm{GF}(2)\).
```

SolvableQuotient( G, n )

```

Let \(G\) be a finitely presented group. SolvableQuotient attempts to compute a finite solvable quotient of \(G\) of order \(n\).

Note that \(n\) must be divisible by the order of the commutator factor group of \(G\), otherwise the function terminates with an error message telling you the order of the commutator factor group.
Note that a warning is printed if there does not exist a solvable quotient of order \(n\). In this case the largest solvable quotient whose order divides \(n\) is returned.
Providing the order \(n\) or a multiple of the order makes the algorithm run much faster than providing only the primes which should be tested, because it can restrict the dimensions of modules it has to investigate. Thus if the order or a small enough multiple of it is known, SolvableQuotient should be called in this way to obtain a power conjugate presentation for the group.
```

gap> f := FreeGroup( "a", "b", "c", "d" );;
gap> f4 := f / [ f.1^2, f.2^2, f.3^2, f.4^2, f.1*f.2*f.1*f.2*f.1*f.2,
f f.2*f.3*f.2*f.3*f.2*f.3*f.2*f.3, f.3*f.4*f.3*f.4*f.3*f.4,
> f.1^-1*f.3^-1*f.1*f.3, f.1^-1*f.4^-1*f.1*f.4,
> f.2^-1*f.4^-1*f.2*f.4];;
gap> g := SolvableQuotient( f4, 12 );
Group( e1, e2, m3 )
gap> Size(AgGroupFpGroup(g));
12
gap> g := SolvableQuotient( f4, 24 );
\#W largest quotient has order 2^ 2*3
Group( e1, e2, m3 )
gap> g := SolvableQuotient( f4, 2 );
Error, commutator factor group is of size 2^2
SolvableQuotient( G, l )

```

If something is already known about the structure of the finite soluble quotient to be constructed then SolvableQuotient can be aided in its construction.
\(l\) must be a list of lists each of which is a list of integers occurring in pairs \(p, n\).
SolvableQuotient first constructs the commutator factor group of \(G\), it then tries to extend this group by modules over \(G F(p)\) of dimension at most \(n\) where \(p\) is a prime occurring in the first list of \(l\). If \(n\) is zero no bound on the dimension of the module is imposed. For example,
if \(l\) is \([[2,0,3,4],[5,0,2,0]]\) then SolvableQuotient will try to extend the commutator factor group by a module over \(\mathrm{GF}(2)\). If no such module exists all modules over \(\mathrm{GF}(3)\) of dimension at most 4 are tested. If neither a \(\mathrm{GF}(2)\) nor a GF(3) module extend SolvableQuotient terminates. Otherwise the algorithm tries to extend this new factor group with a GF(5) and then a GF (2) module.
Note that it is possible to influence the construction even more precisely by using the functions InitSQ, ModulesSQ, and NextModuleSQ. These functions allow you to interactively select the modules. See 25.45, 25.46, and 25.47 for details.
Note that the ordering inside the lists of \(l\) is important. If \(l\) is the list \([[2,0,3,0]]\) then SolvableQuotient will first try a module over GF(2) and attempt to construct an extension by a module over \(\mathrm{GF}(3)\) only if the \(\mathrm{GF}(2)\) extension fails, whereas in the case that \(l\) is the list \([[3,0,2,0]]\) the function first attempts to extend with modules over GF(3) and then with modules over GF(2).
```

gap> f := FreeGroup( "a", "b", "c", "d" );;
gap> f4 := f / [ f.1^2, f.2^2, f.3^2, f.4^2, f.1*f.2*f.1*f.2*f.1*f.2,
> f.2*f.3*f.2*f.3*f.2*f.3*f.2*f.3, f.3*f.4*f.3*f.4*f.3*f.4,
> f.1^-1*f.3^-1*f.1*f.3, f.1^-1*f.4^-1*f.1*f.4,
> f.2^-1*f.4^-1*f.2*f.4 ];;
gap> g := SolvableQuotient( f4, [[5,0],[2,0,3,0]] );
Group( e1, e2 )
gap> Size(AgGroupFpGroup(g));
4
gap> g := SolvableQuotient( f4, [[3,0],[2,0]] );
Group( e1, e2, m3, m4, m5, m6, m7, m8, m9 )
gap> Size(AgGroupFpGroup(g));
1 1 5 2

```

\subsection*{25.45 InitSQ}

\section*{InitSQ( G )}

Let \(G\) be a finitely presented group. InitSQ computes an SQ record for the commutator factor group of \(G\). This record can be used to investigate finite solvable quotients of \(G\).
Note that the commutator factor group of \(G\) must be finite otherwise an error message is printed.
See also 25.46 and 25.47 .
```

gap> f := FreeGroup( "a", "b", "c", "d" );;
gap> f4:= f / [ f.1^2, f. 2^2, f.3^2, f.4^2, f. 1*f. 2*f. 1*f. 2*f. 1*f.2,
> f.2*f.3*f.2*f.3*f.2*f.3*f.2*f.3, f.3*f.4*f.3*f.4*f.3*f.4,
> f.1^-1*f.3^-1*f.1*f.3, f. 1^-1*f.4^-1*f.1*f.4,
> f.2^-1*f.4^-1*f.2*f.4];;
gap> s := InitSQ(f4);
<< solvable quotient of size 2~2 >>

```

\subsection*{25.46 ModulesSQ}

ModulesSQ ( \(S, F\) )
ModulesSQ( \(S, F, d\) )

Let \(S\) be an SQ record describing a finite solvable quotient \(Q\) of a finitely presented group \(G\). ModulesSQ computes all irreducible representations of \(Q\) over the prime field \(F\) of dimension at most \(d\). If \(d\) is zero or missing no restriction on the dimension is enforced.
```

gap> f := FreeGroup( "a", "b", "c", "d" );;
gap> f4 := f / [ f.1^2, f.2^2, f.3^2, f.4^2, f.1*f.2*f.1*f.2*f.1*f.2,
> f.2*f.3*f.2*f.3*f.2*f.3*f.2*f.3, f.3*f.4*f.3*f.4*f.3*f.4,
> f.1^-1*f.3^-1*f.1*f.3, f.1^-1*f.4^-1*f.1*f.4,
> f.2^-1*f.4^-1*f.2*f.4];;
gap> s := InitSQ(f4);
<< solvable quotient of size 2^2 >>
gap> ModulesSQ( s, GF(2) );;

```

\subsection*{25.47 NextModuleSQ}

NextModuleSQ ( \(s, M\) )
Let \(S\) be an SQ record describing a finite solvable quotient \(Q\) of a finitely presented group \(G\). NextModuleSQ tries to extend \(Q\) by the module \(M\) such that the extension is still a quotient of \(G\)
```

gap> f := FreeGroup( "a", "b", "c", "d" );;
gap> f4 := f / [ f.1^2, f.2^2, f.3^2, f.4^2, f.1*f.2*f.1*f.2*f.1*f.2,
> f.2*f.3*f.2*f.3*f.2*f.3*f.2*f.3, f.3*f.4*f.3*f.4*f.3*f.4,
> f.1^-1*f.3^-1*f.1*f.3, f.1^-1*f.4^-1*f.1*f.4,
> f.2^-1*f.4^-1*f.2*f.4];;
gap> s := InitSQ(f4);
<< solvable quotient of size 2^2 >>
gap> m := ModulesSQ( s, GF(3) );;
gap> NextModuleSQ( s, m[1] );
<< solvable quotient of size 2^2 >>
gap> NextModuleSQ( s, m[2] );
<< solvable quotient of size 2^2*3 >>
gap> NextModuleSQ( s, m[3] );
<< solvable quotient of size 2^2 >>
gap> NextModuleSQ( s, m[4] );
<< solvable quotient of size 2^2*3 >>

```

\subsection*{25.48 Generating Systems of Ag Groups}

For an ag group \(G\) there exists three different types of generating systems. The generating system in \(G\). generators is a list of ag words generating the group \(G\) with the only condition that none of the ag words is the identity of \(G\). If an induced generating system for \(G\) is known it is bound to \(G\).igs, while an canonical generating system is bound to \(G\).cgs. But as every canonical generating system is also an induced one, \(G\).cgs and \(G\).igs may contain the same system.
The functions Cgs, Igs, Normalize, Normalized and IsNormalized change or manipulate these systems. The following overview shows when to use this functions. For details see \(25.50,25.51,25.53,25.54\) and 25.52 .

Igs returns an induced generating system for \(G\). If neither \(G\).igs nor \(G\).cgs are present, it uses MergedIgs (see 25.56) in order to construct an induced generating system from \(G\).generators. In that case the induced generating system is bound to \(G\).igs. If \(G\).cgs but not \(G\).igs is present, this is returned, as every canonical generating system is also an induced one. If \(G\).igs is present this is returned.
Cgs returns a canonical generating system for \(G\). If neither \(G\).igs nor \(G\).cgs are present, it uses MergedCgs (see 25.55) in order to construct a canonical generating system from \(G\).generators. In that case the canonical generating system is bound to \(G\).cgs. If \(G\).igs but not \(G\).cgs is present, this is normalized and bound to \(G\).cgs, but \(G\).igs is left unchanged. If \(G\).cgs is present this is returned.
Normalize computes a canonical generating system, binds it to \(G\).cgs and unbinds an induced generating bound to \(G\).igs. Normalized normalizes a copy without changing the original ag group. This function should be preferred.
IsNormalized checks if an induced generating system is a canonical one and, if being canonical, binds it to \(G\).cgs and unbinds \(G\).igs. If \(G\).igs is unbound IsNormalized computes a canonical generating system, binds it to \(G\).cgs and returns true.

Most functions need an induced or canonical generating system, all function descriptions state clearly what is used, if this is relevant, see 25.73 for example.

\subsection*{25.49 AgSubgroup}
```

AgSubgroup( U, gens, flag )

```

Let \(U\) be an ag group with ag group \(G\), gens be an induct or canonical generating system for a subgroup \(S\) of \(U\) and flag a boolean. Then AgSubgroup returns the record of an ag group representing this finite polycyclic group \(S\) as subgroup of \(G\).
If flag is true, gens must be a canonical generating with respect to \(G\). If flag is false gens must be a an induced generating with respect to \(G\).
gens will be bound to \(S\).generators. If flag is true, it is also bound to \(S . \mathrm{cgs}\), if it is false, gens is also bound to \(S\).igs. Note that AgSubgroup does not copy gens.

Note that it is not check whether gens are an induced or canonical system. If gens fails to be one, all following computations with this group are most probably wrong.
```

gap> v4 := AgSubgroup( s4, [ c, d ], true );
Subgroup( s4, [ c, d ] )

```

\subsection*{25.50 Cgs}

\section*{Cgs ( \(U\) )}

Cgs returns a canonical generating system of \(U\) with respect to the parent group of \(U\) as list of ag words (see 25.1).
If \(U\).cgs is bound, this is returned without any further action. If \(U\).igs is bound, a copy of this component is normalized, bound to \(U\).cgs and returned. If neither \(U\).igs nor \(U\).cgs are bound, a canonical generating system for \(U\) is computed using MergedCgs (see 25.55) and bound to \(U\).cgs.

\subsection*{25.51 Igs}

Igs( \(U\) )
Igs returns an induced generating system of \(U\) with respect to the parent group of \(U\) as list of ag words (see 25.1).
If \(U\).igs is bound, this is returned without any further action. If \(U\).cgs but not \(U\).igs is bound, this is returned. If neither \(U\).igs nor \(U\).cgs are bound, an induced generating system for \(U\) is computed using MergedIgs (see 25.56) and bound to \(U\).igs.

\subsection*{25.52 IsNormalized}

\section*{IsNormalized ( \(U\) )}

IsNormalized returns true if no induced generating system but an canonical generating system for \(U\) is known.
If \(U\).cgs but not \(U\).igs is bound, true is returned. If neither \(U\).cgs nor \(U\).igs are bound, a canonical generating system is computed, bound to \(U\).cgs and true is retuned. If \(U\).igs is present, it is check, if \(U\).igs is a canonical generating. If so, the canonical generating system is bound to \(U\).cgs and \(U\).igs is unbound.

\subsection*{25.53 Normalize}

\section*{Normalize ( \(U\) )}

Normalize converts an induced generating system of an ag group \(U\) into a canonical one.
If \(U\).cgs and not \(U\).igs is bound, \(U\) is returned without any further action. If \(U\) contains both components \(U\).cgs and \(U\).igs, \(U\).igs is unbound. If only \(U\).igs but not \(U\).cgs is bound the generators in \(U\).igs are converted into a canonical generating and bound to \(U\).cgs, while \(U\).igs is unbound. If neither \(U\).igs nor \(U\).cgs are bound a canonical generating system is computed using Cgs (see 25.50).

\subsection*{25.54 Normalized}
```

Normalized( U )

```

Normalized returns a normalized copy of an ag group \(U\). For details see 25.53.
Note that this function does not alter the record of \(U\) and always returns a copy of \(U\), even if \(U\) is already normalized.

\subsection*{25.55 MergedCgs}

MergedCgs ( \(U\), objs )
Let \(U\) be an ag group with parent group \(G\) and objs be a list of elements and subgroups of \(U\). Then MergedCgs returns the subgroup \(S\) of \(G\) generated by the elements and subgroups in the list objs. The subgroup \(S\) contains a canonical generating system bound to \(S\).cgs.
As objs contains only elements and subgroups of \(U\), the subgroup \(S\) is not only a subgroup of \(G\) but also of \(U\). Its parent group is nevertheless \(G\) and MergedCgs computes a canonical generating system of \(S\) with respect to \(G\).

If subgroups of \(S\) are known at least the largest should be an element of objs, because MergedCgs is much faster in such cases.
Note that this function may return a wrong subgroup, if the elements of objs do not belong to \(U\). See also 25.48 for differences between canonical and induced generating systems.
```

gap> d8 := MergedCgs( s4, [ a*c, c ] );
Subgroup( s4, [ a, c, d ] )
gap> MergedCgs( s4, [ a*b*c*d, d8 ] );
s4
gap> v4 := MergedCgs( d8, [ c*d, c ] );
Subgroup( s4, [ c, d ] )

```

\subsection*{25.56 MergedIgs}

MergedIgs ( \(U, S\), gens, normalize )
Let \(U\) and \(S\) be ag groups with a common parent group \(G\) such that \(S\) is a subgroup of \(U\). Let gens be a list of elements of \(U\). Then MergedIgs returns the subgroup \(K\) of \(G\) generated by \(S\) and gens.
As gens contains only elements of \(U\), the subgroup \(K\) is not only a subgroup of \(G\) but also of \(U\). Its parent group is nevertheless \(G\) and MergedIgs computes a induced generating system of \(S\) with respect to \(G\).
If normalize is true, a canonical generating system for \(K\) is computed and bound to \(K\).cgs. If normalize is false only an induced generating system is computed and bound to K.igs or \(K\).cgs. If no subgroup \(S\) is known, rec() can be given instead.
Note that \(U\) must be an ag group which contains \(S\) and gens.

\subsection*{25.57 Factor Groups of Ag Groups}

It is possible to deal with factor groups of ag groups in three different ways. If an ag group \(G\) and a normal subgroup \(N\) of \(G\) is given, you can construct a new polycyclic presentation for \(F=G / N\) using FactorGroup. You can apply all functions for ag groups to that new parent group \(F\) and even switch between \(G\) and \(F\) using the homomorphisms returned by NaturalHomomorphism. See 7.33 for more information on that kind of factor groups.
But if you are only interested in an easy way to test a property or an easy way to calculate a subgroup of a factor group, the first approach might be too slow, as it involves the construction of a new polycyclic presentation for the factor group together with the creation of a new collector for that factor group. In that case you can use CollectorlessFactorGroup in order to construct a new ag group without initializing a new collector but using records faking ag words instead. But now multiplication is still done in \(G\) and the words must be canonicalized with respect to \(N\), so that multiplication in this group is rather slow. However if you for instance want to check if a chief factor, which is not part of the AG series, is central this may be faster then constructing a new collector. But generally FactorGroup should be used.
The third possibility works only for Exponents (see 25.73) and SiftedAgWord (see 24.12). If you want to compute the action of \(G\) on a factor \(M / N\) then you can pass \(M / N\) as factor group argument using \(M \bmod N\) or FactorArg (see 25.60).

\subsection*{25.58 FactorGroup for AgGroups}

\author{
AgGroupOps.FactorGroup ( \(U, N\) )
}

Let \(N\) and \(U\) be ag groups with a common parent group, such that \(N\) is a normal subgroup of \(U\). Let \(H\) be the factor group \(U / N\). FactorGroup returns the finite polycyclic group \(H\) as new parent group.
If the ag group \(U\) is not a parent group or if \(N\) is not an element of the AG series of \(U\) (see 25.70), then FactorGroup constructs a new polycyclic presentation and collector for the factor group using both FpGroup (see 25.23) and AgGroupFpGroup (see 25.27). Otherwise FactorGroup copies the old collector of \(U\) and cuts of the tails which lie in \(N\).
Note that \(N\) must be a normal subgroup of \(U\). You should keep in mind, that although the new generators and the old ones may have the same names, they cannot be multiplitied as they are elements of different groups. The only way to transfer information back and forth is to use the homomorphisms returned by NaturalHomomorphism (see 7.33).
```

gap> c2 := Subgroup( s4, [ d ] );
Subgroup( s4, [ d ] )
gap> d8 := Subgroup( s4, [ a, c, d ] );
Subgroup( s4, [ a, c, d ] )
gap> v4 := FactorGroup( d8, c2 );
Group( g1, g2 )
gap> v4.2 ^ v4.1;
g2
gap> d8 := Subgroup( s4, [ a, c, d ] );
Subgroup( s4, [ a, c, d ] )
gap> d8.2^d8.1;
c*d

```

\subsection*{25.59 CollectorlessFactorGroup}

\section*{CollectorlessFactorgroup ( \(G, N\) )}

CollectorlessFactorgroup constructs the factorgroup \(F=G / N\) without initializing a new collector. The elements of \(F\) are records faking ag words.
Each element \(f\) of \(F\) contains the following components.
```

representative

```
a canonical representative \(d\) in \(G\) for \(f\).
isFactorGroupElement contains true.
info
a record containing information about the factor group.

\section*{operations}
the operations record FactorGroupAgWordsOps.

\subsection*{25.60 FactorArg}
```

FactorArg( U,N )

```

Let \(N\) be a normal subgroup of an ag group \(U\). Then FactorArg returns a record with the following components with can be used as argument for Exponents.
```

isFactorArg
is true.
factorNum
contains U.
factorDen
contains N.
identity
contains the identity of U.
generators

```
contains a list of those induced generators \(u_{i}\) of \(U\) of depth \(d_{i}\) such that no induced generator in \(N\) has depth \(d_{i}\).
operations
contains the operations record FactorArgOps.
Note that FactorArg is bound to AgGroupOps.mod.
```

gap> d8 := Subgroup( s4, [ a, c, d ] );
Subgroup( s4, [ a, c, d ] )
gap> c2 := Subgroup( s4, [ d ] );
Subgroup( s4, [ d ] )
gap> M := d8 mod c2;;
gap> d8.1 * d8.2 * d8.3;
a*c*d
gap> Exponents( M, last );
[ 1, 1 ]
gap> d8 := AgSubgroup( s4, [ a*c, c, d ], false );
Subgroup( s4, [ a*c, c, d ] )
gap> M := d8 mod c2;;
gap> Exponents( M, a*c*d );
[ 1, 0 ]

```

\subsection*{25.61 Subgroups and Properties of Ag Groups}

The subgroup functions compute subgroups or series of subgroups from given ag groups, e.g. PRump (see 25.64) or ElementaryAbelianSeries (see 7.39). They return group records described in 7.118 and 25.4 for the computed subgroups.
All the following functions only work for ag groups. Subgroup functions which work for various types of groups are described in 7.14. Properties and property tests which work for various types of groups are described in 7.45.

\subsection*{25.62 CompositionSubgroup}

CompositionSubgroup ( \(G\), i )
CompositionSubgroup returns the \(i\).th subgroup of the AG series of an ag group \(G\).

Let \(\left(g_{1}, \ldots, g_{n}\right)\) be an induced generating system of \(G\) with respect to the parent group of \(G\). Then the \(i\).th composition subgroup \(S\) of the AG series is generated by \(\left(g_{i}, \ldots, g_{n}\right)\).
```

gap> CompositionSubgroup( s4, 2 );
Subgroup( s4, [ b, c, d ] )
gap> CompositionSubgroup( s4, 4 );
Subgroup( s4, [ d ] )
gap> CompositionSubgroup( s4, 5 );
Subgroup( s4, [ ] )

```

\subsection*{25.63 HallSubgroup}
```

HallSubgroup( G, n )
HallSubgroup( G, L )

```

Let \(G\) be an ag group. Then HallSubgroup returns a \(\pi\)-Hall-subgroup of \(G\) for the set \(\pi\) of all prime divisors of the integer \(n\) or the join \(\pi\) of all prime divisors of the integers of \(L\).

The Hall-subgroup is constructed using Glasby's algorithm (see [Gla87]), which descends along an elementary abelian series for \(G\) and constructs complements in the coprime case (see 25.91). If no such series is known for \(G\) the function uses ElementaryAbelianSeries (see 7.39) in order to construct such a series for \(G\).
```

gap> HallSubgroup( s4, 2 );
Subgroup( s4, [ a, c, d ] )
gap> HallSubgroup( s4, [ 3 ] );
Subgroup( s4, [ b ] )
gap> z5 := CyclicGroup( AgWords, 5 );
Group( c5 )
gap> DirectProduct( s4, z5 );
Group( a1, a2, a3, a4, b )
gap> HallSubgroup( last, [ 5, 3 ] );
Subgroup( Group( a1, a2, a3, a4, b ), [ a2, b ] )

```

\subsection*{25.64 PRump}

PRump ( \(G, p\) )
PRump returns the \(p\)-rump of an ag group \(G\) for a prime \(p\).
The p-rump of a group \(G\) is the normal closure under \(G\) of the subgroup generated by the commutators and \(p\).th powers of the generators of \(G\).
```

gap> PRump( s4, 2 );
Subgroup( s4, [ b, c, d ] )
gap> PRump( s4, 3 );
s4

```

\subsection*{25.65 RefinedSubnormalSeries}

Let \(L\) be a list of ag groups \(G_{1}, \ldots, G_{n}\), such that \(G_{i+1}\) is a normal subgroup of \(G_{i}\). Then the function computes a composition series \(H_{1}=G_{1}, \ldots, H_{m}=G_{n}\) which refines the given subnormal series \(L\) and has cyclic factors of prime order (see also 7.43).
```

gap> v4 := Subgroup( s4, [ c, d ] );
Subgroup( s4, [ c, d ] )
gap> T := TrivialSubgroup( s4 );
Subgroup( s4, [ ] )
gap> RefinedSubnormalSeries( [ s4, v4, T ] );
[ s4, Subgroup( s4, [ b, c, d ] ), Subgroup( s4, [ c, d ] ),
Subgroup( s4, [ d ] ), Subgroup( s4, [ ] ) ]

```

\subsection*{25.66 SylowComplements}

\section*{SylowComplements( \(U\) )}

SylowComplements returns a Sylow complement system of \(U\). This system \(S\) is represented as a record with at least the components \(S\).primes and \(S\).sylowComplements, additionally there may be a component \(S\).sylowSubgroups (see 25.67).
primes
A list of all prime divisors of the group order of \(U\).
sylowComplements
contains a list of Sylow complements for all primes in \(S\).primes, so that if the \(i\). th element of \(S\).primes is \(p\), then the \(i\). th element of sylowComplements is a Sylow- \(p\) complement of \(U\).
sylowSubgroups
contains a list of Sylow subgroups for all primes in \(S\).primes, such that if the \(i\). th element of \(S\).primes is \(p\), then the \(i\).th element of \(S\).sylowSubgroups is a Sylow-psubgroup of \(U\).
SylowComplements uses HallSubgroup (see 25.63) in order to compute the various Sylow complements of \(U\), if no Sylow system is known for \(U\). If a Sylow system \(\left\{S_{1}, \ldots, S_{n}\right\}\) is known, SylowComplements computes the various Hall subgroups \(H_{i}\) using the fact that \(H_{i}\) is the product of all \(S_{j}\) except \(S_{i}\).
SylowComplements sets and checks \(U\).sylowSystem.
gap> SylowComplements( s4 );
rec
primes := [ 2, 3],
sylowComplements :=
[ Subgroup( s4, [ b ] ), Subgroup( s4, [ a, c, d ] ) ] )

\subsection*{25.67 SylowSystem}

\section*{SylowSystem ( \(U\) )}

SylowSystem returns a Sylow system \(\left\{S_{1}, \ldots, S_{n}\right\}\) of an ag group \(U\). The system \(S\) is represented as a record with at least the components \(S\).primes and \(S\).sylowSubgroups, additionally there may be a component \(S\).sylowComplements, see 25.66 for information about this addtional component.
primes
A list of all prime divisors of the group order of \(U\).
sylowComplements
contains a list of Sylow complements for all primes in \(S\).primes, so that if the \(i\). th element of \(S\).primes is \(p\), then the \(i\). th element of sylowComplements is a Sylow- \(p\) complement of \(U\).
sylowSubgroups
contains a list of Sylow subgroups for all primes in \(S\).primes, such that if the \(i\). th element of \(S\).primes is \(p\), then the \(i\).th element of \(S\).sylowSubgroups is a Sylow- \(p\) subgroup of \(U\).

A Sylow system of a group \(U\) is a system of Sylow subgroups \(S_{i}\) for each prime divisor of the group order of \(U\) such that \(S_{i} * S_{j}=S_{j} * S_{i}\) is fulfilled for each pair \(i, j\).

SylowSystem uses SylowComplements (see 25.67) in order to compute the various Sylow complements \(H_{i}\) of \(U\). Then the Sylow system is constructed using the fact that the intersection \(S_{i}\) of all Sylow complements \(H_{j}\) except \(H_{i}\) is a Sylow subgroup and that all these subgroups \(S_{i}\) form a Sylow system of \(U\). See [Gla87].

SylowSystem sets and checks \(S\).sylowSystem.
```

gap> z5 := CyclicGroup( AgWords, 5 );
Group( c5 )
gap> D := DirectProduct( z5, s4 );
Group( a, b1, b2, b3, b4 )
gap> D.name := "z5Xs4";;
gap> SylowSystem( D );
rec(
primes := [ 2, 3, 5 ],
sylowComplements :=
[ Subgroup( z5Xs4, [ a, b2 ] ), Subgroup( z5Xs4, [ a, b1, b3, b4
] ), Subgroup( z5Xs4, [ b1, b2, b3, b4 ] ) ],
sylowSubgroups :=
[ Subgroup( z5Xs4, [ b1, b3, b4 ] ), Subgroup( z5Xs4, [ b2 ] ),
Subgroup( z5Xs4, [ a ] ) ] )

```

\subsection*{25.68 SystemNormalizer}
```

SystemNormalizer(G )

```

SystemNormalizer returns the system normalizer of a Sylow system of the group \(G\).
The system normalizer of a Sylow system is the intersection of all normalizers of subgroups in the Sylow system in \(G\).
```

gap> SystemNormalizer( s4 );
Subgroup( s4, [ a ] )
gap> SystemNormalizer( D );
Subgroup( z5Xs4, [ a, b1 ] )

```

\subsection*{25.69 MinimalGeneratingSet}
```

MinimalGeneratingSet( G )

```

Let \(G\) be an ag group. Then MinimalGeneratingSet returns a subset \(L\) of \(G\) of minimal cardinality with the property that \(L\) generates \(G\).
```

gap> l := MinimalGeneratingSet(s4);
[ b, a*c*d ]
gap> s4 = Subgroup( s4, l );
true

```

\subsection*{25.70 IsElementAgSeries}

IsElementAgSeries ( \(U\) )
IsElementAgSeries returns true if the ag group \(U\) is part of the AG series of the parent group \(G\) of \(U\) and false otherwise.

\subsection*{25.71 IsPNilpotent}

IsPNilpotent ( \(U, p\) )
IsPNilpotent returns true, if the ag group \(U\) is \(p\)-nilpotent for the prime \(p\), and false otherwise.
IsPNilpotent uses Glasby's p-nilpotency test (see [Gla87]).
```

gap> IsPNilpotent( s4, 2 );
false
gap> s3 := Subgroup( s4, [ a, b ] );
Subgroup( s4, [ a, b ] )
gap> IsPNilpotent( s3, 2 );
true
gap> IsPNilpotent( s3, 3 );
false

```

\subsection*{25.72 NumberConjugacyClasses}

\section*{NumberConjugacyClasses( \(H\) )}

This functions computes the number of conjugacy classes of elements of a group \(H\).
The function uses an algorithm that steps down an elementary abelian series of the parent group of \(H\) and computes the number of conjugacy classes using the same method as AgGroupOps.ConjugacyClasses does, up to the last factor group. In the last step the Cauchy-Frobenius-Burnside lemma is used.
This algorithm is especially designed to supply at least the number of conjugacy classes of \(H\), whenever ConjugacyClasses fails because of storage reasons. So one would rather use this function if the last normal subgroup of the elementary abelian series is too big to be dealt with ConjugacyClasses.

This version of the call to NumberConjugacyClasses computes the number of conjugacy classes of \(H\) under the operation of \(U\). Thus for the operation to be well defined, \(U\) must be a subgroup of the normalizer of \(H\) in their common parent group.
```

gap> a4 := DerivedSubgroup(s4);;
gap> NumberConjugacyClasses( s4 );
5
gap> NumberConjugacyClasses( a4, s4 );
6
gap> NumberConjugacyClasses( a4 );
4
gap> NumberConjugacyClasses( s4, a4 );
3

```

\subsection*{25.73 Exponents}
```

Exponents( U, u )
Exponents( U, u,F )

```

Exponents returns the exponent vector of an ag word \(u\) with respect to an induced generating system of \(U\) as list of integers if no field \(F\) is given. Otherwise the product of the exponent vector and \(F\). one is returned. Note that \(u\) must be an element of \(U\).
Let \(\left(u_{1}, \ldots, u_{r}\right)\) be an induced generating system of \(U\). Then \(u\) can be uniquely written as \(u_{1}^{\nu_{1}} * \ldots * u_{r}^{\nu_{r}}\) for integer \(\nu_{i}\). The exponent vector of \(u\) is \(\left[\nu_{1}, \ldots, \nu_{r}\right]\).
Exponents allows factor group arguments. See 25.57 for details.
Note that Exponents adds a record component \(U\).shiftInfo. This entry is used by subsequent calls with the same ag group in order to speed up computation. If you ever change the component \(U\).igs by hand, not using Normalize, you must unbind the component \(U\).shiftInfo, otherwise all following results of Exponents will be corrupted. In case \(U\) is a parent group you can use ExponentsAgWord (see 24.15), which is slightly faster but requires a parent group \(U\).
Note that you you may get a weird error message if \(u\) is no element of \(U\). So it is strictly required that \(u\) is an element of \(U\).
Note that Exponents uses ExponentsAgWord but not ExponentAgWord, so for records that mimic agwords Exponents may be used in ExponentAgWord.
```

gap> v4 := AgSubgroup( s4, [ c, d ], true );
Subgroup( s4, [ c, d ] )
gap> Exponents( v4, c * d );
[ 1, 1 ]
gap> Exponents( s4 mod v4, a * b^2 * c * d );
[1, 2 ]

```

\subsection*{25.74 FactorsAgGroup}

FactorsAgGroup ( \(U\) )
FactorsAgGroup returns the factorization of the group order of an ag group \(U\) as list of positive integers.

Note that it is faster to use FactorsAgGroup than to use Factors and Size.
```

gap> v4 := Subgroup( s4, [ c, d ] );;
gap> FactorsAgGroup( s4 );
[ 2, 2, 2, 3 ]
gap> Factors( Size( s4 ) );
[2, 2, 2, 3 ]

```

\subsection*{25.75 MaximalElement}

MaximalElement ( \(U\) )
MaximalElement returns the ag word in \(U\) with maximal exponent vector.
Let \(G\) be the parent group of \(U\) with canonical generating system \(\left(g_{1}, \ldots, g_{n}\right)\) and let \(\left(u_{1}, \ldots, u_{m}\right)\) be the canonical generating system of \(U, d_{i}\) is the depth of \(u_{i}\) with respect to \(G\). Then an ag word \(u=g_{1}^{\nu_{1}} * \ldots * g_{n}^{\nu_{n}} \in U\) is returned such that \(\sum_{i=1}^{m} \nu_{d_{i}}\) is maximal.

\subsection*{25.76 Orbitalgorithms of Ag Groups}

The functions Orbit (see 8.16) and Stabilizer (see 8.24 and 25.17) compute the orbit and stabilizer of an ag group acting on a domain.

AgOrbitStabilizer (see 25.78) computes the orbit and stabilizer in case that a compatible homomorphism into a group \(H\) exists, such that the action of \(H\) on the domain is more efficient than the operation of the ag group; for example, if an ag group acts linearly on a vector space, the operation can by described using matrices.
The functions AffineOperation (see 25.77) and LinearOperation (see 25.79) compute matrix groups describing the affine or linear action of an ag group on a vector space.

\subsection*{25.77 AffineOperation}
```

AffineOperation( }U,V,\varphi,\tau

```

Let \(U\) be an ag group with an induced generating system \(u_{1}, \ldots, u_{m}\) and let \(V\) be a vector space with base \(\left(o_{1}, \ldots, o_{n}\right)\). Further \(U\) should act affinely on \(V\). So if \(v\) is an element of \(V\) and \(u\) is an element of \(U\), then \(v^{u}=v_{u}+x_{u}\), such that the function which maps \(v\) to \(v_{u}\) is linear and \(x_{u}\) is an element of \(V\). These actions are given by the functions \(\varphi\) and \(\tau\) as follows. \(\varphi(v, u)\) must return the representation of \(v_{u}\) with respect to the base \(\left(o_{1}, \ldots, o_{n}\right)\) as sequence of finite field elements. \(\tau(u)\) must return the representation of \(x_{u}\) in the base \(\left(o_{1}, \ldots, o_{n}\right)\) as sequence of finite field elements. If these conditions are fulfilled, AffineOperation returns a matrix group \(M\) describing this action.
Note that \(M\).images contains a list of matrices \(m_{i}\), such that \(m_{i}\) describes the action of \(u_{i}\) and \(m_{i}\) is of the form
\[
\left(\begin{array}{ll}
L_{u_{i}} & 0 \\
x_{u_{i}} & 1
\end{array}\right)
\]
where \(L_{u}\) is the matrix which describes the linear operation \(v \in V \mapsto v_{u}\).
```

gap> v4 := AgSubgroup( s4, [ c, d ], true );

```
```

Subgroup( s4, [ c, d ] )
gap> v4.field := GF( 2 );
GF(2)
gap> phi := function( v, g )
> return Exponents( v4, v^g, v4.field );
> end;
function ( v, g ) ... end
gap> tau := g -> Exponents( v4, v4.identity, v4.field );
function (g ) ... end
gap> V := rec( base := [ c, d ], isDomain := true );
rec(
base := [ c, d ],
isDomain := true )
gap> AffineOperation( s4, V, phi, tau );
Group( [ [ Z(2)^0, Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), Z(2)^0 ] ],
[ [ 0*Z(2), Z(2)^0, 0*Z(2) ], [ Z(2)^0, Z(2)^0, 0*Z(2)],
[ 0*Z(2), 0*Z(2), Z(2)^0 ] ] )

```

\subsection*{25.78 AgOrbitStabilizer}
```

AgOrbitStabilizer( U, gens, \omega )
AgOrbitStabilizer( U, gens, \omega, f )

```

Let \(U\) be an ag group acting on a set \(\Omega\). Let \(\omega\) be an element of \(\Omega\). Then AgOrbitStabilizer returns the point-stabilizer of \(\omega\) in the group \(U\) and the orbit of \(\omega\) under this group. The stabilizer and orbit are returned as record \(R\) with components \(R\).stabilizer and \(R\).orbit. \(R\).stabilizer is the point-stabilizer of \(\omega\). \(R\).orbit is the list of the elements of \(\omega^{U}\).
Let \(\left(u_{1}, \ldots, u_{n}\right)\) be an induced generating system of \(U\) and gens be a list \(h_{1}, \ldots, h_{n}\) of generators of a group \(H\), such that the map \(u_{i} \mapsto h_{i}\) extends to an homomorphism \(\alpha\) from \(U\) to \(H\), which is compatible with the action of \(G\) and \(H\) on \(\Omega\), such that \(g \in \operatorname{Stab}_{U}(\omega)\) if and only if \(g^{\alpha} \in \operatorname{Stab}_{H}(\omega)\). If \(f\) is missing OnRight is assumed, a typical application of this function being the linear action of \(U\) on an vector space. If \(f\) is OnPoints then ^ is used as operation of \(H\) on \(\Omega\). Otherwise \(f\) must be a function, which takes two arguments, the first one must be a point \(p\) of \(\Omega\) and the second an element \(h\) of \(H\) and which returns \(p^{h}\).
```

gap> AgOrbitStabilizer( s4, [a,b,c,d], d, OnPoints );
rec(
stabilizer := Subgroup( s4, [ a, c, d ] ),
orbit := [ d, c*d, c ] )

```

\subsection*{25.79 LinearOperation}

\section*{LinearOperation ( \(U, V, \varphi\) )}

Let \(U\) be an ag group with an induced generating system \(u_{1}, \ldots, u_{m}\) and \(V\) a vector space with base \(\left(o_{1}, \ldots, o_{n}\right)\). \(U\) must act linearly on \(V\). Let \(v\) be an element of \(V, u\) be an element of \(U\). The action of \(U\) on \(V\) should be given as follows. If \(v^{u}=a_{1} * o_{1}+\ldots+a_{n} * o_{n}\), then the function \(\varphi(v, u)\) must return \(\left(a_{1}, \ldots, a_{n}\right)\) as list of finite field elements. If these condition are fulfilled, LinearOperation returns a matrix group \(M\) describing this action.

Note that \(M\).images is bound to a list of matrices \(m_{i}\), such that \(m_{i}\) describes the action of \(u_{i}\).
```

gap> v4 := AgSubgroup( s4, [ c, d ], true );
Subgroup( s4, [ c, d ] )
gap> v4.field := GF( 2 );
GF(2)
gap> V := rec( base := [ c, d ], isDomain := true );
rec(
base := [ c, d ],
isDomain := true )
gap> phi := function( v, g )
> return Exponents( v4, v^g, v4.field );
> end;
function ( v, g ) ... end
gap> LinearOperation( s4, V, phi );
Group( [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0] ],
[ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, Z(2)^0 ] ] )

```

\subsection*{25.80 Intersections of Ag Groups}

There are two kind of intersection algorithms. Whenever the product of two subgroups is a subgroup, a generalized Zassenhaus algorithm can be used in order to compute the intersection and sum (see [GS90]). In case one subgroup is a normalized by the other, an element of the sum can easyly be decomposed. The functions IntersectionSumAgGroup (see 25.82), NormalIntersection (see 7.26 ), SumFactorizationFunctionAgGroup (see 25.84) and SumAgGroup (see 25.83 ) should be used in such cases.
These functions are faster than the general function Intersection (see 4.12 and 25.7), which can compute the intersection of two subgroups even if their product is no subgroup.

\subsection*{25.81 ExtendedIntersectionSumAgGroup}
```

ExtendedIntersectionSumAgGroup( V, W )

```

Let \(V\) and \(W\) be ag groups with a common parent group, such that \(W \leq N(V)\). Then \(V * W\) is a subgroup and ExtendedIntersectionSumAgGroup returns the intersection and the sum of \(V\) and \(W\). The information about these groups is returned as a record with the components intersection, sum and the additional information leftSide and rightSide.
```

intersection

```
is bound to the intersection \(W \cap V\).
sum
is bound to the sum \(V * W\).
leftSide
is lists of ag words, see below.
rightSide
is lists of agwords, see below.
The function uses the Zassenhaus sum-intersection algorithm. Let \(V\) be generated by \(v_{1}, \ldots, v_{a}, W\) be generated by \(w_{1}, \ldots, w_{b}\). Then the matrix
\[
\left(\begin{array}{cc}
v_{1} & 1 \\
\vdots & \vdots \\
v_{a} & 1 \\
w_{1} & w_{1} \\
\vdots & \vdots \\
w_{b} & w_{b}
\end{array}\right)
\]
is echelonized by using the sifting algorithm to produce the following matrix
\[
\left(\begin{array}{cc}
l_{1} & k_{1} \\
\vdots & \vdots \\
l_{c} & k_{c} \\
1 & k_{c+1} \\
\vdots & \vdots \\
1 & k_{a+b}
\end{array}\right)
\]

Then \(l_{1}, \ldots, l_{c}\) is a generating sequence for the sum, while the sequence \(k_{c+1}, \ldots, k_{a+b}\) is is a generating sequence for the intersection. leftSide is bound to a list, such that the \(i\).th list element is \(l_{j}\), if there exists a \(j\), such that \(l_{j}\) has depth \(i\), and IdAgWord otherwise. rightSide is bound to a list, such that the \(i\).th list element is \(k_{j}\), if there exists a \(j\) less than \(c+1\), such that \(k_{j}\) has depth \(i\), and IdAgWord otherwise. See also 25.84.
Note that this functions returns an incorrect result if \(W \not \leq N(V)\).
```

gap> v4_1 := AgSubgroup( s4, [ a*b, c ], true );
Subgroup( s4, [ a*b, c ] )
gap> v4_2 := AgSubgroup( s4, [ c, d ], true );
Subgroup( s4, [ c, d ] )
gap> ExtendedIntersectionSumAgGroup( v4_1, v4_2 );
rec(
leftSide := [ a*b, IdAgWord, c, d ],
rightSide := [ IdAgWord, IdAgWord, c, d ],
sum := Subgroup( s4, [ a*b, c, d ] ),
intersection := Subgroup( s4, [ c ] ) )

```

\subsection*{25.82 IntersectionSumAgGroup}

IntersectionSumAgGroup ( \(V, W\) )
Let \(V\) and \(W\) be ag groups with a common parent group, such that \(W \leq N(V)\). Then \(V * W\) is a subgroup and IntersectionSumAgGroup returns the intersection and the sum of \(V\) and \(W\) as record \(R\) with components \(R\).intersection and \(R\).sum.

The function uses the Zassenhaus sum-intersection algorithm. See also 7.26 and 25.83. For more information about the Zassenhaus algorithm see 25.81 and 25.84 .
Note that this functions returns an incorrect result if \(W \not \leq N(V)\).
```

gap> d8_1 := AgSubgroup( s4, [ a, c, d ], true );
Subgroup( s4, [ a, c, d ] )
gap> d8_2 := AgSubgroup( s4, [ a*b, c, d ], true );
Subgroup( s4, [ a*b, c, d ] )
gap> IntersectionSumAgGroup( d8_1, d8_2 );
rec(
sum := Group( a*b, b^2, c, d ),
intersection := Subgroup( s4, [ c, d ] ) )

```

\subsection*{25.83 SumAgGroup}

SumAgGroup ( \(V\), \(W\) )
Let \(V\) and \(W\) be ag groups with a common parent group, such that \(W \leq N(V)\). Then \(V * W\) is a subgroup and SumAgGroup returns \(V * W\).

The function uses the Zassenhaus sum-intersection algorithm (see [GS90]).
Note that this functions returns an incorrect result if \(W \not \leq N(V)\).
```

gap> d8_1 := Subgroup( s4, [ a, c, d ] );
Subgroup( s4, [ a, c, d ] )
gap> d8_2 := Subgroup( s4, [ a*b, c, d ] );
Subgroup( s4, [ a*b, c, d ] )
gap> SumAgGroup( d8_1, d8_2 );
Group( a*b, b^2, c, d )

```

\subsection*{25.84 SumFactorizationFunctionAgGroup}
```

SumFactorizationFunctionAgGroup( U,N )

```

Let \(U\) and \(N\) be ag group with a common parent group such that \(U\) normalizes \(N\). Then the function returns a record \(R\) with the following components.
intersection
is bound to the intersection \(U \cap N\).
sum
is bound to the sum \(U * N\).
factorization
is bound to function, which takes an element \(g\) of \(U * N\) and returns the factorization of \(g\) in an element \(u\) of \(U\) and \(n\) of \(N\), such that \(g=u * n\). This factorization is returned as record \(r\) with components \(r . \mathrm{u}\) and \(r\).n, where \(r . \mathrm{u}\) is bound to the ag word \(u, r\). n to the ag word \(n\).
Note that \(N\) must be a normal subgroup of \(U * N\), it is not sufficient that \(U * N=N * U\).
```

gap> v4 := AgSubgroup( s4, [ a*b, c ], true );
Subgroup( s4, [ a*b, c ] )
gap> a4 := AgSubgroup( s4, [ b, c, d ], true );
Subgroup( s4, [ b, c, d ] )
gap> sd := SumFactorizationFunctionAgGroup;
function ( U, N ) ... end

```
```

gap> sd := SumFactorizationFunctionAgGroup( v4, a4 );
rec(
sum := Group( a*b, b, c, d ),
intersection := Subgroup( s4, [ c ] ),
factorization := function ( un ) ... end )
gap> sd.factorization( a*b*c*d );
rec(
u := a*b*c,
n := d )
gap> sd.factorization( a*b^2*c*d );
rec(
u := a*b*c,
n := b*c )

```

\subsection*{25.85 One Cohomology Group}

Let \(G\) be a finite group, \(M\) a normal p-elementary abelian subgroup of \(G\). Then the group of one coboundaries \(B^{1}(G / M, M)\) is defined as
\[
B^{1}(G / M, M)=\left\{\gamma: G / M \rightarrow M ; \exists m \in M \forall g \in G: \gamma(g M)=\left(m^{-1}\right)^{g} \cdot m\right\}
\]
and is a \(Z_{p}\)-vector space. The group of cocycles \(Z^{1}(G / M, M)\) is defined as
\[
Z^{1}(G / M, M)=\left\{\gamma: G / M \rightarrow M ; \forall g_{1}, g_{2} \in G: \gamma\left(g_{1} M \cdot g_{2} M\right)=\gamma\left(g_{1} M\right)^{g_{2}} \cdot \gamma\left(g_{2} M\right)\right\}
\]
and is also a \(Z_{p}\)-vector space.
Let \(\alpha\) be the isomorphism of \(M\) into a row vector space \(\mathcal{W}\) and \(\left(g_{1}, \ldots, g_{l}\right)\) representatives for a generating set of \(G / M\). Then there exists a monomorphism \(\beta\) of \(Z^{1}(G / M, M)\) in the \(l\)-fold direct sum of \(\mathcal{W}\), such that \(\beta(\gamma)=\left(\alpha\left(\gamma\left(g_{1} M\right)\right), \ldots, \alpha\left(\gamma\left(g_{l} M\right)\right)\right)\) for every \(\gamma \in Z^{1}(G / M, M)\).
OneCoboundaries (see 25.86) and OneCocycles (see 25.87) compute the group of one coboundaries and one cocyles given a ag group \(G\) and a elementary abelian normal subgroup \(M\). If Info1Coh1, Info1Coh2 and Info1Coh3 are set to Print information about the computation is given.

\subsection*{25.86 OneCoboundaries}

\section*{OneCoboundaries( \(G, M\) )}

Let \(M\) be a normal p-elementary abelian subgroup of \(G\). Then OneCoboundaries computes the vector space \(\mathcal{V}=\beta\left(B^{1}(G / M, M)\right)\), which is isomorphic to the group of one coboundaries \(B^{1}(G, M)\) as described in 25.85 . The functions returns a record \(C\) with the following components.
contains the vector space \(\mathcal{V}\).

\section*{generators}
contains representatives \(\left(g_{1}, \ldots, g_{l}\right)\) for the canonical generating system of \(G / M\)
cocycleToList
contains a functions which takes an element \(v\) of \(\mathcal{V}\) as argument and returns a list \(\left[n_{1}, \ldots, n_{l}\right]\), where \(n_{i}\) is an element of \(M\), such that \(n_{i}=\left(\beta^{-1}(v)\right)\left(g_{i} M\right)\).
listToCocycles
is the inverse of cocycleToList.
OneCoboundaries ( \(G, \alpha, M\) )
In that form OneCoboundaries computes the one coboundaries in the semidirect product of \(G\) and \(M\) where \(G\) acts on \(M\) using \(\alpha\) (see 7.101).
```

gap> s4xc2 := DirectProduct( s4, CyclicGroup( AgWords, 2 ) );
Group( a1, a2, a3, a4, b )
gap> m := CompositionSubgroup( s4xc2, 3 );
Subgroup( Group( a1, a2, a3, a4, b ), [ a3, a4, b ] )
gap> oc := OneCoboundaries( s4xc2, m );
rec(
oneCoboundaries := RowSpace( GF(2),
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ] ] ),
generators := [ a1, a2 ],
cocycleToList := function ( c ) ... end,
listToCocycle := function ( L ) ... end )
gap> v := Base( oc.oneCoboundaries );
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ] ]
gap> oc.cocycleToList( v[1] );
[ a4, a4 ]
gap> oc.cocycleToList( v[2] );
[ IdAgWord, a3 ]
gap> oc.cocycleToList( v[1]+v[2] );
[ a4, a3*a4 ]

```

\subsection*{25.87 OneCocycles}
```

OneCocycles( G,M )

```

Let \(M\) be a normal p-elementary abelian subgroup of \(G\). Then OneCocycles computes the vector space \(\mathcal{V}=\beta\left(Z^{1}(G / M, M)\right)\), which is isomorphic to the group of one cocyles \(Z^{1}(G, M)\) as described in 25.85. The function returns a record \(C\) with the following components.
oneCoboundaries
contains the vector space isomorphic to \(B^{1}(G, M)\).
oneCocycles
contains the vector space \(\mathcal{V}\).
generators
contains representatives \(\left(g_{1}, \ldots, g_{l}\right)\) for the canonical generating system of \(G / M\)
isSplitExtension
If \(G\) splits over \(M, C\).isSplitExtension is true, otherwise it is false. In case of
a split extension three more components \(C\).complement, \(C\).cocycleToComplement and \(C\).complementToCycles are returned.

\section*{complement}
contains a subgroup of \(G\) which is a complement of \(M\).

\section*{cocycleToList}
contains a functions which takes an element \(v\) of \(\mathcal{V}\) as argument and returns a list \(\left[n_{1}, \ldots, n_{l}\right]\), where \(n_{i}\) is an element of \(M\), such that \(n_{i}=\left(\beta^{-1}(v)\right)\left(g_{i} M\right)\).

\section*{listToCocycles}
is the inverse of cocycleToList.
cocycleToComplement
contains a function which takes an element of \(\mathcal{V}\) as argument and returns a complement of \(M\).
complementToCocycle
is its inverse. This is possible, because in a split extension there is a one to one correspondence between the elements of \(\mathcal{V}\) and the complements of \(M\).
OneCocycles ( \(G, \alpha, M\) )
In that form OneCocycles computes the one cocycles in the semidirect product of \(G\) and \(M\) where \(G\) acts on \(M\) using \(\alpha\) (see 7.101). In that case \(C\) only contains \(C\). oneCoboundaries, \(C\).oneCocycles, \(C\).generators, \(C\).cocycleToList and \(C\).listToCocycle.
```

gap> s4xc2 := DirectProduct( s4, CyclicGroup( AgWords, 2 ) );;
gap> s4xc2.name := "s4xc2";;
gap> m := CompositionSubgroup( s4xc2, 3 );
Subgroup( s4xc2, [ a3, a4, b ] )
gap> oc := OneCocycles( s4xc2, m );;
gap> oc.oneCocycles;
RowSpace( GF(2), [ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ] ] )
gap> v := Base( oc.oneCocycles );
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ] ]
gap> oc.cocycleToList( v[1] );
[ a4, a4 ]
gap> oc.cocycleToList( v[2] );
[ b, IdAgWord ]
gap> oc.cocycleToList( v[2] );
[ b, IdAgWord ]
gap> oc.cocycleToList( v[3] );
[ IdAgWord, a3 ]
gap> Igs( oc.complement );
[ a1, a2 ]
gap> Igs( oc.cocycleToComplement( v[1]+v[2]+v[3] ) );
[ a1*a4*b, a2*a3*a4 ]
gap> z4 := CyclicGroup( AgWords, 4 );

```
```

Group( c4_1, c4_2 )
gap> m := CompositionSubgroup( z4, 2 );
Subgroup( Group( c4_1, c4_2 ), [ c4_2 ] )
gap> OneCocycles( z4, m );
rec(
oneCoboundaries := RowSpace( GF(2), [ [ 0*Z(2) ] ] ),
oneCocycles := RowSpace( GF(2), [ [ Z(2)^0 ] ] ),
generators := [ c4_1],
isSplitExtension := false )

```

\subsection*{25.88 Complements}

Complement (see 25.89) tries to find one complement to a given normal subgroup, while Complementclasses (see 25.90) finds all complements and returns representatives for the conjugacy classes of complements in a given ag group.

If InfoAgCo1 and InfoAgCo2 are set to Print information about the computation is given.

\subsection*{25.89 Complement}

\section*{Complement ( \(U, N\) )}

Let \(N\) and \(U\) be ag group such that \(N\) is a normal subgroup of \(U\). Complement returns a complement of \(N\) in \(U\) if the \(U\) splits over \(N\). Otherwise false is returned.

Complement descends along an elementary abelian series of \(U\) containing \(N\). See [CNW90] for details.
```

gap> v4 := Subgroup( s4, [ c, d ] );
Subgroup( s4, [ c, d ] )
gap> Complement( s4, v4 );
Subgroup( s4, [ a, b ] )
gap> z4 := CyclicGroup( AgWords, 4 );
Group( c4_1, c4_2 )
gap> z2 := Subgroup( z4, [ z4.2 ] );
Subgroup( Group( c4_1, c4_2 ), [ c4_2 ] )
gap> Complement( z4, z2 );
false
gap> m9 := ElementaryAbelianGroup( AgWords, 9 );
Group( m9_1, m9_2 )
gap> m3 := Subgroup( m9, [ m9.2 ] );
Subgroup( Group( m9_1, m9_2 ), [ m9_2 ] )
gap> Complement( m9, m3 );
Subgroup( Group( m9_1, m9_2 ), [ m9_1 ] )

```

\subsection*{25.90 Complementclasses}

Complementclasses ( \(U, N\) )
Let \(U\) and \(N\) be ag groups such that \(N\) is a normal subgroup of \(U\). Complementclasses returns a list of representatives for the conjugacy classes of complements of \(N\) in \(U\).

Note that the empty list is returned if \(U\) does not split over \(N\).
Complementclasses descends along an elementary abelian series of \(U\) containing \(N\). See [CNW90] for details.
```

gap> v4 := Subgroup( s4, [ c, d ] );
Subgroup( s4, [ c, d ] )
gap> Complementclasses( s4, v4 );
[ Subgroup( s4, [ a, b ] ) ]
gap> z4 := CyclicGroup( AgWords, 4 );
Group( c4_1, c4_2 )
gap> z2 := Subgroup( z4, [ z4.2 ] );
Subgroup( Group( c4_1, c4_2 ), [ c4_2 ] )
gap> Complementclasses( z4, z2 );
[ ]
gap> m9 := ElementaryAbelianGroup( AgWords, 9 );
Group( m9_1, m9_2 )
gap> m3 := Subgroup( m9, [ m9.2 ] );
Subgroup( Group( m9_1, m9_2 ), [ m9_2 ] )
gap> Complementclasses( m9, m3 );
[ Subgroup( Group( m9_1, m9_2 ), [ m9_1 ] ),
Subgroup( Group( m9_1, m9_2 ), [ m9_1*m9_2 ] ),
Subgroup( Group( m9_1, m9_2 ), [ m9_1*m9_2^2 ] ) ]

```

\subsection*{25.91 CoprimeComplement}

\section*{CoprimeComplement ( \(U, N\) )}

CoprimeComplement returns a complement of a normal p-elementary abelian Hall subgroup \(N\) of \(U\).
Note that, as \(N\) is a normal Hall-subgroup of \(U\), the theorem of Schur guarantees the existence of a complement.
```

gap> s4xc25 := DirectProduct( s4, CyclicGroup( AgWords, 25 ) );
Group( a1, a2, a3, a4, b1, b2 )
gap> s4xc25.name := "s4xc25";;
gap> a4xc25 := Subgroup( s4xc25,
> Sublist( s4xc25.generators, [2..5] ) );
Subgroup( s4xc25, [ a2, a3, a4, b1 ] )
gap> N := Subgroup( s4xc25, [ s4xc25.3, s4xc25.4 ] );
Subgroup( s4xc25, [ a3, a4 ] )
gap> CoprimeComplement( a4xc25, N );
Subgroup( s4xc25, [ a2, b1, b2 ] )

```

\subsection*{25.92 ComplementConjugatingAgWord}
```

ComplementConjugatingAgWord( N, U, V )
ComplementConjugatingAgWord( N, U, V, K )

```

Let \(N, U, V\) and \(K\) be ag groups with a common parent group \(G\), such that \(N\) is pelementary abelian and normal in \(G, U * N=V * N, U \cap N=V \cap N=\{1\}, K\) is a normal
subgroup of \(U N\) contained in \(U \cap V\) and \(U\) is conjugate to \(V\) under an element \(n\) of \(N\). Then this function returns an element \(n\) of \(N\) such that \(U^{n}=V\) as ag word. If \(K\) is not given, the trivial subgroup is assumed.
In a typical application \(N\) is a normal \(p\)-elementary abelian subgroup and \(U, V\) and \(K\) are subgroups such that \(U / K\) is a \(q\)-group with \(q \neq p\).
Note that this function does not check any of the above conditions. So the result may either be false or an ag word with does not conjugate \(U\) into \(V\), if \(U\) and \(V\) are not conjugate.
```

gap> c3a := Subgroup( s4, [ b ] );
Subgroup( s4, [ b ] )
gap> c3b := Subgroup( s4, [ b*c ] );
Subgroup( s4, [ b*c ] )
gap> v4 := Subgroup( s4, [ c, d ] );
Subgroup( s4, [ c, d ] )
gap> ComplementConjugatingAgWord( v4, c3a, c3b );
d
gap> c3a - d;
Subgroup( s4, [ b*c ] )

```

\subsection*{25.93 HallConjugatingWordAgGroup}

\section*{HallConjugatingAgWord ( \(S, H, K\) )}

Let \(H, K\) and \(S\) be ag group with a common parent group such that \(H\) and \(K\) are Hallsubgroups of \(S\), then HallConjugatingAgWord returns an element \(g\) of \(S\) as ag word, such that \(H^{g}=K\).
```

gap> d8 := HallSubgroup( s4, 2 );
Subgroup( s4, [ a, c, d ] )
gap> d8 - b;
Subgroup( s4, [ a*b^2, c*d, d ] )
gap> HallConjugatingAgWord( s4, d8, d8 ` b );
b
gap> HallConjugatingAgWord( s4, d8 ^ b, d8 );
b^2

```

\subsection*{25.94 Example, normal closure}

We will now show you how to write a GAP3 function, which computes the normal closure of an ag group. Such a function already exists in the library (see 7.25), but this should be an example on how to put functions together. You should at least be familiar with the basic definitions and functions for ag groups, so please refer to 24,25 and 25.1 for the definitions of finite polycyclic groups and its subgroups, see 25.48 for information about calculating induced or canonical generating system for subgroups.
Let \(U\) and \(S\) be subgroups of a group \(G\). Then the normal closure \(N\) of \(U\) under \(S\) is the smallest subgroup in \(G\), which contains \(U\) and is invariant under conjugation with elements of \(S\). It is clear that \(N\) is invariant under conjugating with generators of \(S\) if and only if it is invariant under conjugating with all elements of \(S\).

So in order to compute the normal closure of \(U\), we can start with \(N:=U\), conjugate \(N\) with a generator \(s\) of \(S\) and set \(N\) to the subgroup generated by \(N\) and \(N^{s}\). Then we take the next generator of \(S\). The whole process is repeated until \(N\) is stable. A GAP3 function doing this looks like
```

NormalClosure := function( S, U )
local G, \# the common supergroup of S and U
N, \# closure computed so far
M, \# next closure under generators of S
s; \# one generator of S
G := Parent( S, U );
M := U;
repeat
N := M;
for s in Igs( S ) do
M := MergedCgs( G, [ M ~ s, M ] );
od;
until M = N;
return N;

```
end;

Let \(S=G\) be the wreath product of the symmetric group on four points with itself using the natural permutation representation. Let \(U\) be a randomly chosen subgroup of order 12 . The above functions needs, say, 100 time units to compute the normal closure of \(U\) under \(S\), which is a subgroup \(N\) of index 2 in \(G\).
```

gap> prms := [ (1,2), (1,2,3), (1,3)(2,4), (1,2)(3,4)];
[(1,2), (1,2,3), (1,3) (2,4), (1,2) (3,4)]
gap> f := GroupHomomorphismByImages( s4, Group( prms, () ),
> s4.generators, prms );;
gap> G := WreathProduct( s4, s4, f );
Group( h1, h2, h3, h4, n1_1, n1_2, n1_3, n1_4, n2_1, n2_2, n2_3,
n2_4, n3_1, n3_2, n3_3, n3_4, n4_1, n4_2, n4_3, n4_4 )
gap> G.name := "G";;
gap> u := Random( G );
h1*h3*h4*n1_1*n1_3*n1_4*n2_1*n2_2*n2_3*n2_4*n3_2*n3_3*n4_1*n4_3*n4_4
gap> U := MergedCgs( G, [ u ] );
Subgroup( G,
[ h1*h3*n1_2~ 2*n1_3*n1_4*n2_1*n2_3*n3_1*n3_2*n3_4*n4_1*n4_3,
h4*n1_4*n2_1*n2_4*n3_1*n3_2*n4_2^2*n4_4,
n1_1*n2_1*n3_1*n3_2^2*n3_3*n3_4*n4_1*n4_4 ] )
gap> Size( U );
8

```

Now we can ask to speed up things. The first observation is that computing a canonical generating system is usablely a more time consuming task than computing a conjugate subgroup. So we form a canonical generating system after we have computed all conjugate subgroups, although now an additional repeat-until loop could be necessary.
```

NormalClosure := function( S, U )
local G, N, M, s, gens;
G := Parent( S, U );
M := U;
repeat
N := M;
gens := [ M ];
for s in Igs(S ) do
Add( gens, M ~ s );
od;
M := MergedCgs( G, gens );
until M = N;
return N;
end;

```

If we now test this new normal closure function with the above groups, we see that the running time has decreased to 48 time units. The canonical generating system algorithm is faster if it knows a large subgroup of the group which should be generated but it does not gain speed if it knows several of them. A canonical generating system for the conjugated subgroup \(\mathrm{M}^{\wedge} \mathrm{s}\) is computed, although we only need generators for this subgroup. So we can rewrite our algorithm.
```

NormalClosure := function( S, U )
local G, \# the common supergroup of S and U
N, \# closure computed so far
M, \# next closure under generators of S
gensS, \# generators of S
gens; \# generators of next step
G := Parent( S, U );
M := U;
gens := Igs( S );
repeat
N := M;
gens := Concatenation( [ M ], Concatenation( List( S, s ->
List( Igs( M ), m -> m ^ s ) ) ) );
M := MergedCgs( G, gens );
until M = N;
return N;
end;

```

Now a canonical generating system is generated only once per repeat-until loop. This reduces the running time to 33 time units. Let \(m \in M\) and \(s \in S\). Then \(\left\langle M, m^{s}\right\rangle=\left\langle M, m^{-1} m^{s}\right\rangle\). So we can substitute m^s by Comm ( \(\mathrm{m}, \mathrm{s}\) ). If \(m\) is invariant under \(s\) the new generator would be 1 instead of \(m\). With this modification the running times drops to 23 time units. As next step we can try to compute induced generating systems instead of canonical ones.

In that case we cannot compare aggroups by \(=\), but as \(N\) is a subgroup \(M\) it is sufficient to compare the composition lengths.
```

NormalClosure := function( S, U )
local G, \# the common supergroup of S and U
N, \# closure computed so far
m, \# next closure under generators of S
gensS, \# generators of S
gens; \# generators of next step
G := Parent( S, U );
M := U;
gens := Igs( S );
repeat
N := M;
gens := Concatenation( List( S, s -> List( Igs( M ),
m -> Comm( m, s ) ) ) );
M := MergedIgs( G, N, gens, false );
until Length( Igs( M ) ) = Length( Igs( M ) );
Normalize( N );
return N;

```
end;

But if we try the example above the running time has increased to 31. As the normal closure has index 2 in \(G\) the agwords involved in a canonical generating system are of length one or two. But agwords of induced generating system may have much large length. So we have avoided some collections but made the collection process itself much more complicated. Nevertheless in examples with subgroups of greater index the last function is slightly faster.

\section*{Chapter 26}

\section*{Special Ag Groups}

Special ag groups are a subcategory of ag groups (see 25).
Let \(G\) be an ag group with PAG system \(\left(g_{1}, \ldots, g_{n}\right)\). Then \(\left(g_{1}, \ldots, g_{n}\right)\) is a special ag system if it is an ag system with some additional properties, which are described below.

In general a finite polycyclic group has several different ag systems and at least one of this is a special ag system, but in GAP3 an ag group is defined by a fixed ag system and according to this an ag group is called a special ag group if its ag system is a special ag system.
Special ag systems give more information about their corresponding group than arbitrary ag systems do (see 26.1) and furthermore there are many algorithms, which are much more efficient for a special ag group than for an arbitrary one. (See 26.7)
The following sections describe the special ag system (see 26.1), their construction in GAP3 (see 26.2 and 26.3 ) and their additional record entries (see 26.4). Then follow two sections with functions which do only work for special ag groups (see 26.5 and 26.6).

\subsection*{26.1 More about Special Ag Groups}

Now the properties of a special ag system are described. First of all the Leedham-Green series will be introduced.
Let \(G=G_{1}>G_{2}>\ldots>G_{m}>G_{m+1}=\{1\}\) be the lower nilpotent series of \(G\), i.e., \(G_{i}\) is the smallest normal subgroup of \(G_{i-1}\) such that \(G_{i-1} / G_{i}\) is nilpotent.
To refine this series the lower elementary abelian series of a nilpotent group \(N\) will be constructed. Let \(N=P_{1} \cdot \ldots \cdot P_{l}\) be the direct product of its Sylow-subgroups such that \(P_{h}\) is a \(p_{h}\)-group and \(p_{1}<p_{2}<\ldots<p_{l}\) holds. Let \(\lambda_{j}\left(P_{h}\right)\) be the \(j\)-th term of the \(p_{h}\)-central series of \(P_{h}\) and let \(k_{h}\) be the length of this series (see 7.42). Define \(N_{j, p_{h}}\) as the subgroup of \(N\) with
\[
N_{j, p_{h}}=\lambda_{j+1}\left(P_{1}\right) \cdots \lambda_{j+1}\left(P_{h-1}\right) \cdot \lambda_{j}\left(P_{h}\right) \cdots \lambda_{j}\left(P_{l}\right)
\]

With \(k=\max \left\{k_{1}, \ldots, k_{l}\right\}\) the series
\[
N=N_{1, p_{1}} \geq N_{1, p_{2}} \geq \ldots \geq N_{1, p_{l}} \geq N_{2, p_{1}} \geq \ldots \geq N_{k, p_{l}}=\{1\}
\]
is obtained. Since the \(p\)-central series may have different lengths for different primes, some subgroups might be equal. The lower elementary abelian series is obtained, if for all pairs
of equal subgroups the one with the lexicographically greater index is removed. This series is a characteristic central series with maximal elementary abelian factors.
To get the Leedham-Green series of \(G\), each factor of the lower nilpotent series of \(G\) is refined by its lower elementary abelian series. The subgroups of the Leedham-Green series are denoted by \(G_{i, j, p_{i, h}}\) such that \(G_{i, j, p_{i, h}} / G_{i+1}=\left(G_{i} / G_{i+1}\right)_{j, p_{i, h}}\) for each prime \(p_{i, h}\) dividing the order of \(G_{i} / G_{i+1}\). The Leedham-Green series is a characteristic series with elementary abelian factors.
A PAG system corresponds naturally to a composition series of its group. The first additional property of a special ag system is that the corresponding composition series refines the Leedham-Green series.
Secondly, all the elements of a special ag system are of prime-power order, and furthermore, if a set of primes \(\pi=\left\{q_{1}, \ldots, q_{r}\right\}\) is given, all elements of a special ag system which are of \(q_{h}\)-power order for some \(q_{h}\) in \(\pi\) generate a Hall- \(\pi\)-subgroup of \(G\). In fact they form a canonical generating sequence of the Hall- \(\pi\)-subgroup. These Hall subgroups are called public subgroups, since a subset of the PAG system is an induced generating set for the subgroup. Note that the set of all public Sylow subgroups forms a Sylow system of \(G\).
The last property of the special ag systems is the existence of public local head complements. For a nilpotent group \(N\), the group
\[
\lambda_{2}(N)=\lambda_{2}\left(P_{1}\right) \cdots \lambda_{2}\left(P_{l}\right)
\]
is the Frattini subgroup of \(N\). The local heads of the group \(G\) are the factors
\[
\left(G_{i} / G_{i+1}\right) / \lambda_{2}\left(G_{i} / G_{i+1}\right)=G_{i} / G_{i, 2, p_{i, 1}}
\]
for each \(i\). A local head complement is a subgroup \(K_{i}\) of \(G\) such that \(K_{i} / G_{i, 2, p_{i, 1}}\) is a complement of \(G_{i} / G_{i, 2, p_{i 1}}\). Now a special ag system has a public local head complement for each local head. This complement is generated by the elements of the special ag system which do not lie in \(G_{i} \backslash G_{i, 2, p_{i, 1}}\). Note that all complements of a local head are conjugate. The factors
\[
\lambda_{2}\left(G_{i} / G_{i+1}\right)=G_{i, 2, p_{i, 1}} / G_{i+1}
\]
are called the tails of the group \(G\).
To handle the special ag system the weights are introduced. Let \(\left(g_{1}, \ldots, g_{n}\right)\) be a special ag system. The triple \(\left(w_{1}, w_{2}, w_{3}\right)\) is called the weight of the generator \(g_{i}\) if \(g_{i}\) lies in \(G_{w_{1}, w_{2}, w_{3}}\) but not lower down in the Leedham-Green series. That means \(w_{1}\) corresponds to the subgroup in the lower nilpotent series and \(w_{2}\) to the subgroup in the elementary-abelian series of this factor, and \(w_{3}\) is the prime dividing the order of \(g_{i}\). Then weight \(\left(g_{i}\right)=\left(w_{1}, w_{2}, w_{3}\right)\) and weight \({ }_{j}\left(g_{i}\right)=w_{j}\) for \(j=1,2,3\) is set. With this definition \(\left\{g_{i} \mid\right.\) weight \(\left._{3}\left(g_{i}\right) \in \pi\right\}\) is a Hall- \(\pi\)-subgroup of \(G\) and \(\left\{g_{i} \mid\right.\) weight \(\left(g_{i}\right) \neq(j, 1, p)\) for some \(\left.p\right\}\) is a local head complement.
Now some advantages of a special ag system are summarized.
1. You have a characteristic series with elementary abelian factors of \(G\) explicitly given in the ag system. This series is refined by the composition series corresponding to the ag system.
2. You can see whether \(G\) is nilpotent or even a p-group, and if it is, you have a central series explicitly given by the Leedham-Green series. Analogously you can see whether the group is even elementary abelian.
3. You can easily calculate Hall- \(\pi\)-subgroups of \(G\). Furthermore the set of public Sylow subgroups forms a Sylow system.
4. You get a smaller generating set of the group by taking only the elements which correspond to local heads of the group.
5. The collection with a special ag system may be faster than the collection with an arbitrary ag system, since in the calculation of the public subgroups of \(G\) the commutators of the ag generators are shortened.
6. Many algorithms are faster for special ag groups than for arbitrary ag groups.

\subsection*{26.2 Construction of Special Ag Groups}
```

SpecialAgGroup(G )

```

The function SpecialAgGroup takes an ag group \(G\) as input and calculates a special ag group \(H\), which is isomorphic to \(G\).

To obtain the additional information of a special ag system see 26.4.

\subsection*{26.3 Restricted Special Ag Groups}

If one is only interested in some of the information of special ag systems then it is possible to suppress the calculation of one or all types of the public subgroups by calling the function SpecialAgGroup ( \(G\), flag ), where flag is "noHall", "noHead" or "noPublic". With this options the algorithm takes less time. It calculates an ag group \(H\), which is isomorphic to \(G\). But be careful, because the output \(H\) is not handled as a special ag group by GAP3 but as an arbitrary ag group. Exspecially none of the functions listet in 26.7 use the algorithms for special ag groups.

SpecialAgGroup( \(G\), "noPublic")
calculates an ag group \(H\), which is isomorphic to \(G\) and whose ag system is corresponding to the Leedham-Green series.

SpecialAgGroup( \(G\), "noHall")
calculates an ag group \(H\), which is isomorphic to \(G\) and whose ag system is corresponding to the Leedham-Green series and has public local head complements.

SpecialAgGroup ( \(G\), "noHead")
calculates an ag group \(H\), which is isomorphic to \(G\) and whose ag system is corresponding to the Leedham-Green series and has public Hall subgroups.

To obtain the additional information of a special ag system see 26.4.

\subsection*{26.4 Special Ag Group Records}

In addition to the record components of ag groups (see 25) the following components are present in the group record of a special ag group \(H\).

\section*{weights}

This is a list of weights such that the \(i\)-th entry gives the weight of the element \(h_{i}\), i.e., the triple \(\left(w_{1}, w_{2}, w_{3}\right)\) when \(h_{i}\) lies in \(G_{w_{1}, w_{2}, w_{3}}\) but not lower down in the Leedham-Green series (see 26.1).
The entries layers, first, head and tail only depend on the weights. These entries are useful in many of the programs using the special ag system.

\section*{layers}

This is a list of integers. Assume that the subgroups of the Leedham-Green series are numbered beginning at \(G\) and ending at the trivial group. Then the \(i\)-th entry gives the number of the subgroup in the Leedham-Green series to which \(h_{i}\) corresponds as described in weights.

\section*{first}

This is a list of integers, and first \([j]=i\) if \(h_{i}\) is the first element of the \(j\)-th layer. Additionally the last entry of the list first is always \(n+1\).
head
This is a list of integers, and head \([j]=i\) if \(h_{i}\) is the first element of the \(j\)-th local head. Additionally the last entry of the list head is always \(n+1\) (see 26.1).
tail
This is a list of integers, and \(\operatorname{tail}[j]=i\) if \(h_{i-1}\) is the last element of the \(j\)-th local head. In other words \(h_{i}\) is either the first element of the tail of the \(j\)-th layer in the lower nilpotent series, or in case this tail is trivial, then \(h_{i}\) is the first element of the \(j+1\)-st layer in the lower nilpotent series. If the tail of the smallest nontrivial subgroup of the lower nilpotent series is trivial, then the last entry of the list tail is \(n+1\) (see 26.1).
```

bijection

```

This is the isomorphism from \(H\) to \(G\) given through the images of the generators of \(H\).

The next four entries indicate if any flag and which one is used in the calculation of the special ag system (see 26.2 and 26.3).

\section*{isHallSystem}

This entry is a Boolean. It is true if public Hall subgroups have been calculated, and false otherwise.

\section*{isHeadSystem}

This entry is a Boolean. It is true if public local head complements have been calculated, and false otherwise.

\section*{isSagGroup}

This entry is a Boolean. It is true if public Hall subgroups and public local head complements have been calculated, and false otherwise.
Note that in GAP3 an ag group is called a special ag group if and only if the record entry isSagGroup is true.
```


# construct a wreath product of a4 with s3 where s3 operates on 3 points.

gap> s3 := SymmetricGroup( AgWords, 3 );;
gap> a4 := AlternatingGroup( AgWords, 4 );;
gap> a4wrs3 := WreathProduct(a4, s3, s3.bijection);
Group( h1, h2, n1_1, n1_2, n1_3, n2_1, n2_2, n2_3, n3_1, n3_2, n3_3 )

# now calculate the special ag group

gap> S := SpecialAgGroup( a4wrs3 );
Group( h1, n3_1, h2, n2_1, n1_1, n1_2, n1_3, n2_2, n2_3, n3_2, n3_3 )
gap> S.weights;
[ [ 1, 1, 2], [ 1, 1, 3], [ 2, 1, 3], [ 2, 1, 3], [ 2, 2, 3],
[ 3, 1, 2], [ 3, 1, 2], [ 3, 1, 2] ], [3, 1, 2], [ 3, 1, 2 ],
[3,1, 2 ] ]
gap> S.layers;
[1, 2, 3, 3, 4, 5, 5, 5, 5, 5, 5]
gap> S.first;
[1, 2, 3, 5, 6, 12 ]
gap> S.head;
[1, 3, 6, 12 ]
gap> S.tail;
[ 3, 5, 12 ]
gap> S.bijection;
GroupHomomorphismByImages( Group( h1, n3_1, h2, n2_1, n1_1, n1_2,
n1_3, n2_2, n2_3, n3_2, n3_3 ), Group( h1, h2, n1_1, n1_2, n1_3,
n2_1, n2_2, n2_3, n3_1, n3_2, n3_3 ),
[ h1, n3_1, h2, n2_1, n1_1, n1_2, n1_3, n2_2, n2_3, n3_2, n3_3 ],
[ h1, n3_1, h2, n2_1*n3_1^2, n1_1*n2_1*n3_1, n1_2, n1_3, n2_2, n2_3,
n3_2, n3_3 ] )
gap> S.isHallSystem;
true
gap> S.isHeadSystem;
true
gap> S.isSagGroup;
true

```

In the next sections the functions which only apply to special ag groups are described.

\subsection*{26.5 MatGroupSagGroup}

\section*{MatGroupSagGroup ( \(H\), i )}

MatGroupSagGroup calculates the matrix representation of \(H\) on the \(i\)-th layer of the Leed-ham-Green series of \(H\) (see 26.1).
See also MatGroupAgGroup.
```

gap> S := SpecialAgGroup( a4wrs3 );;
gap> S.weights;
[ [ 1, 1, 2], [ 1, 1, 3], [ 2, 1, 3], [ 2, 1, 3], [ 2, 2, 3],
[ 3, 1, 2 ], [ 3, 1, 2 ], [ 3, 1, 2 ], [ 3, 1, 2 ], [ 3, 1, 2 ],
[ 3, 1, 2 ] ]

```
gap> MatGroupSagGroup \((\mathrm{S}, 3)\);
Group ( [ [ Z (3) , \(0 * Z(3)],[0 * Z(3), Z(3)]]\),
\(\left.\left[\left[\mathrm{Z}(3)^{\wedge} 0, \mathrm{Z}(3)^{\wedge} 0\right],\left[0 * \mathrm{Z}(3), \mathrm{Z}(3)^{\wedge} 0\right]\right]\right)\)

\subsection*{26.6 DualMatGroupSagGroup}
```

DualMatGroupSagGroup( H, i )

```

DualMatGroupSagGroup calculates the dual matrix representation of \(H\) on the \(i\)-th layer of the Leedham-Green series of \(H\) (see 26.1).
Let \(V\) be an \(F H\)-module for a field \(F\). Then the dual module to \(V\) is defined by \(V^{*}:=\{f:\) \(V \rightarrow F \mid f\) is linear \(\}\). This module is also an \(F H\)-module and the dual matrix representation is the representation on the dual module.
```

gap> S := SpecialAgGroup( a4wrs3 );;
gap> DualMatGroupSagGroup(S,3);
Group( [ [ Z(3), 0*Z(3) ], [ 0*Z(3), Z(3) ] ],
[ [ Z(3)^0, 0*Z(3) ], [ Z(3)^0, Z(3)^0 ] ] )

```

\subsection*{26.7 Ag Group Functions for Special Ag Groups}

Since special ag groups are ag groups all functions for ag groups are applicable to special ag groups. However certain of these functions use special implementations to treat special ag groups, i.e. there exists functions like SagGroupOps.FunctionName, which are called by the corresponding general function in case a special ag group given. If you call one of these general functions with an arbitrary ag group, the general function will not calculate the special ag group but use the function for ag groups. For the special implementations to treat special ag groups note the following.
```

Centre( H )
MinimalGeneratingSet( H )
Intersection( U, L)
EulerianFunction( H ) MaximalSubgroups( H )
ConjugacyClassesMaximalSubgroups( H )
PrefrattiniSubgroup( H )
FrattiniSubgroup( H )
IsNilpotent( H )
These functions are often faster and often use less space for special ag groups.

```
ElementaryAbelianSeries ( \(H\) )
This function returns the Leedham-Green series (see 26.1).
IsElementaryAbelianSeries ( \(H\) )
Returns true.
HallSubgroup ( \(H\), primes )
SylowSubgroup ( \(H\), \(p\) )

\section*{SylowSystem ( \(H\) )}

These functions return the corresponding public subgroups (see 26.1).

Subgroup( H, gens )
AgSubgroup ( \(H\), gens, bool )
These functions return an ag group which is not special, except if the group itself is returned.

All domain functions not mentioned here use no special treatments for special ag groups.

Note also that there exists a package to compute formation theoretic subgroups of special ag groups. This may be used to compute the system normalizer of the public Sylow system, which is the \(F\)-normalizer for the formation of nilpotent groups \(F\). It is also possible to compute \(F\)-normalizers as well as \(F\)-covering subgroups and \(F\)-residuals of special ag groups for a number of saturated formations \(F\) which are given within the package or for self-defined saturated formations \(F\).

\section*{Chapter 27}

\section*{Lists}

Lists are the most important way to collect objects and treat them together. A list is a collection of elements. A list also implies a partial mapping from the integers to the elements. I.e., there is a first element of a list, a second, a third, and so on.
List constants are written by writing down the elements in order between square brackets [, ], and separating them with commas ,. An empty list, i.e., a list with no elements, is written as [].
```

gap> [ 1, 2, 3 ];
[ 1, 2, 3 ] \# a list with three elements
gap> [ [], [ 1 ], [ 1, 2 ] ];
[ [ ], [ 1 ], [ 1, 2 ] ] \# a list may contain other lists

```

Usually a list has no holes, i.e., contain an element at every position. However, it is absolutely legal to have lists with holes. They are created by leaving the entry between the commas empty. Lists with holes are sometimes convenient when the list represents a mapping from a finite, but not consecutive, subset of the positive integers. We say that a list that has no holes is dense.
```

gap> l := [ , 4, 9,, 25,, 49,,,, 121 ];;
gap> l[3];
9
gap> l[4];
Error, List Element: <list> [4] must have a value

```

It is most common that a list contains only elements of one type. This is not a must though. It is absolutely possible to have lists whose elements are of different types. We say that a list whose elements are all of the same type is homogeneous.
```

gap> l := [ 1, E(2), Z(3), (1,2,3), [1,2,3], "What a mess" ];;
gap> 1[1]; 1[3]; 1[5] [2];
1
Z(3)
2

```

The first sections describe the functions that test if an object is a list and convert an object to a list (see 27.1 and 27.2).

The next section describes how one can access elements of a list (see 27.4 and 27.5).
The next sections describe how one can change lists (see 27.6, 27.7, 27.8, 27.9, 27.11).
The next sections describe the operations applicable to lists (see 27.12 and 27.13).
The next sections describe how one can find elements in a list (see 27.14, 27.15, 27.16, 27.19).
The next sections describe the functions that construct new lists, e.g., sublists (see 27.22, \(27.23,27.24,27.25,27.26)\).
The next sections describe the functions deal with the subset of elements of a list that have a certain property (see \(27.27,27.28,27.30,27.32,27.33,27.34\) ).
The next sections describe the functions that sort lists (see 27.35, 27.36, 27.38, 27.41).
The next sections describe the functions to compute the product, sum, maximum, and minimum of the elements in a list (see 27.42, 27.43, 27.45, 27.46, 27.47).
The final section describes the function that takes a random element from a list (see 27.48).
Lists are also used to represent sets, subsets, vectors, and ranges (see 28, 29, 32, and 31).

\subsection*{27.1 IsList}

\section*{IsList( obj )}

IsList returns true if the argument \(o b j\), which can be an arbitrary object, is a list and false otherwise. Will signal an error if \(o b j\) is an unbound variable.
```

gap> IsList( [ 1, 3, 5, 7 ] );
true
gap> IsList( 1 );
false

```

\subsection*{27.2 List}

List ( obj )
List ( list, func )
In its first form List returns the argument \(o b j\), which must be a list, a permutation, a string or a word, converted into a list. If \(o b j\) is a list, it is simply returned. If \(o b j\) is a permutation, List returns a list where the \(i\)-th element is the image of \(i\) under the permutation obj. If obj is a word, List returns a list where the \(i\)-th element is the \(i\)-th generator of the word, as a word of length 1 .
```

gap> List( [1,2,3] );
[ 1, 2, 3 ]
gap> List( (1,2) (3,4,5) );
[ 2, 1, 4, 5, 3 ]

```

In its second form List returns a new list, where each element is the result of applying the function func, which must take exactly one argument and handle the elements of list, to the corresponding element of the list list. The list list must not contain holes.
```

gap> List( [1,2,3], x->x^2 );
[ 1, 4, 9 ]
gap> List( [1..10], IsPrime );

```
```

[ false, true, true, false, true, false, true, false, false, false ]

```

Note that this function is called map in Lisp and many other similar programming languages. This name violates the GAP3 rule that verbs are used for functions that change their arguments. According to this rule map would change list, replacing every element with the result of the application func to this argument.

\subsection*{27.3 ApplyFunc}

ApplyFunc ( func, arglist )
ApplyFunc invokes the function func as if it had been called with the elements of arglist as its arguments and returns the value, if any, returned by that invocation.
```

gap> foo := function(arg1, arg2)
> Print("first ",arg1," second ",arg2,"\n"); end;
function ( arg1, arg2 ) ... end
gap> foo(1,2);
first 1 second 2
gap> ApplyFunc(foo,[1,2]);
first 1 second 2
gap> ApplyFunc(Position, [[1,2,3],2]);
2

```

\subsection*{27.4 List Elements}
list [ pos ]
The above construct evaluates to the pos-th element of the list list. pos must be a positive integer. List indexing is done with origin 1, i.e., the first element of the list is the element at position 1 .
```

gap> l := [ 2, 3, 5, 7, 11, 13 ];;
gap> l[1];
2
gap> 1[2];
3
gap> l[6];
13

```

If list does not evaluate to a list, or pos does not evaluate to a positive integer, or list [pos] is unbound an error is signalled. As usual you can leave the break loop (see 3.2) with quit; On the other hand you can return a result to be used in place of the list element by return expr;
list \(\{\) poss \}
The above construct evaluates to a new list new whose first element is list [poss [1]], whose second element is list [poss [2]], and so on. poss must be a dense list of positive integers, it need, however, not be sorted and may contain duplicate elements. If for any \(i\), list [ poss [i] ] is unbound, an error is signalled.
```

gap> l := [ 2, 3, 5, 7, 11, 13, 17, 19 ];;
gap> l{[4..6]};

```
```

[ 7, 11, 13 ]
gap> l{[1,7,1,8]};
[ 2, 17, 2, 19 ]

```

The result is a new list, that is not identical to any other list. The elements of that list however are identical to the corresponding elements of the left operand (see 27.9).
It is possible to nest such sublist extractions, as can be seen in the following example.
```

gap> m := [ [1,2,3], [4,5,6], [7,8,9], [10,11,12] ];;
gap> m{[1,2,3]}{[3,2]};
[ [ 3, 2 ], [ 6, 5 ], [ 9, 8 ] ]
gap> l := m{[1,2,3]};; l{[3,2]};
[ [ 7, 8, 9 ], [ 4, 5, 6 ] ]

```

Note the difference between the two examples. The latter extracts elements 1,2 , and 3 from \(m\) and then extracts the elements 3 and 2 from this list. The former extracts elements 1,2 , and 3 from \(m\) and then extracts the elements 3 and 2 from each of those element lists.
To be precise. With each selector [pos] or \{poss\} we associate a level that is defined as the number of selectors of the form \{poss\} to its left in the same expression. For example
```

    l[pos1]{poss2}{poss3}[pos4]{poss5}[pos6]
    level 0 0 0 1 1 1 1 < l

```

Then a selector list [pos] of level level is computed as ListElement (list, pos, level), where ListElement is defined as follows
```

ListElement := function ( list, pos, level )
if level = 0 then
return list[pos];
else
return List( list, elm -> ListElement(elm,pos,level-1) );
fi;
end;

```
and a selector list\{poss\} of level level is computed as ListElements (list, poss, level), where ListElements is defined as follows
```

ListElements := function ( list, poss, level )
if level = 0 then
return list{poss};
else
return List( list, elm -> ListElements(elm,poss,level-1) );
fi;
end;

```

\subsection*{27.5 Length}

\section*{Length ( list )}

Length returns the length of the list list. The length is defined as 0 for the empty list, and as the largest positive integer index such that list [index] has an assigned value for nonempty lists. Note that the length of a list may change if new elements are added to it or assigned to previously unassigned positions.
```

gap> Length( [] );
0
gap> Length( [ 2, 3, 5, 7, 11, 13, 17, 19 ] );
8
gap> Length( [ 1, 2,,, 5 ] );
5

```

For lists that contain no holes Length, Number (see 27.27), and Size (see 4.10) return the same value. For lists with holes Length returns the largest index of a bound entry, Number returns the number of bound entries, and Size signals an error.

\subsection*{27.6 List Assignment}
list [ pos ] := object;
The list assignment assigns the object object, which can be of any type, to the list entry at the position pos, which must be a positive integer, in the list list. That means that accessing the pos-th element of the list list will return object after this assignment.
```

gap> l := [ 1, 2, 3 ];;
gap> l[1] := 3;; l; \# assign a new object
[ 3, 2, 3 ]
gap> 1[2] := [ 4, 5, 6 ];; 1; \# object may be of any type
[ 3, [ 4, 5, 6 ], 3 ]
gap> l[ l[1] ] := 10;; 1; \# index may be an expression
[ 3, [ 4, 5, 6 ], 10 ]

```

If the index pos is larger than the length of the list list (see 27.5), the list is automatically enlarged to make room for the new element. Note that it is possible to generate lists with holes that way.
```

gap> l[4] := "another entry";; l; \# list is enlarged
[ 3, [ 4, 5, 6 ], 10, "another entry" ]
gap> l[ 10 ] := 1;; 1; \# now list has a hole
[ 3, [ 4, 5, 6 ], 10, "another entry",,,,,, 1 ]

```

The function Add (see 27.7) should be used if you want to add an element to the end of the list.

Note that assigning to a list changes the list. The ability to change an object is only available for lists and records (see 27.9).
If list does not evaluate to a list, pos does not evaluate to a positive integer or object is a call to a function which does not return a value, for example Print (see 3.14), an error is signalled As usual you can leave the break loop (see 3.2) with quit;. On the other hand you can continue the assignment by returning a list, an index or an object using return expr;
list \(\{\) poss \(\}:=\) objects;
The list assignment assigns the object objects [1], which can be of any type, to the list list at the position poss [1], the object objects [2] to list [poss [2]], and so on. poss must be a dense list of positive integers, it need, however, not be sorted and may contain duplicate elements. objects must be a dense list and must have the same length as poss.
```

gap> l := [ 2, 3, 5, 7, 11, 13, 17, 19 ];;
gap> l{[1..4]} := [10..13];; 1;
[ 10, 11, 12, 13, 11, 13, 17, 19 ]
gap> l{[1,7,1,10]} := [ 1, 2, 3, 4 ];; l;
[ 3, 11, 12, 13, 11, 13, 2, 19,, 4 ]

```

It is possible to nest such sublist assignments, as can be seen in the following example.
```

gap> m := [ [1,2,3], [4,5,6], [7,8,9], [10,11,12] ];;
gap> m{[1,2,3]}{[3,2]} := [ [11,12], [13,14], [15,16] ];; m;
[ [ 1, 12, 11], [ 4, 14, 13 ], [ 7, 16, 15 ], [ 10, 11, 12 ] ]

```

The exact behaviour is defined in the same way as for list extractions (see 27.4). Namely with each selector [pos] or \{poss\} we associate a level that is defined as the number of selectors of the form \{poss\} to its left in the same expression. For example
```

    l[pos1]{poss2}{poss3}[pos4]{poss5}[pos6]
    level 0 0 1 1 1 1 2

```

Then a list assignment list[pos] := vals; of level level is computed as ListAssignment ( list, pos, vals, level ), where ListAssignment is defined as follows
```

ListAssignment := function ( list, pos, vals, level )
local i;
if level = 0 then
list[pos] := vals;
else
for i in [1..Length(list)] do
ListAssignment ( list[i], pos, vals[i], level-1 );
od;
fi;
end;

```
and a list assignment list\{poss\} := vals of level level is computed as ListAssignments ( list, poss, vals, level ), where ListAssignments is defined as follows
```

ListAssignments := function ( list, poss, vals, level )
local i;
if level = 0 then
list\{poss\} := vals;
else
for i in [1..Length(list)] do
ListAssignments( list[i], poss, vals[i], level-1 );
od;
fi;
end;

```

\subsection*{27.7 Add}

Add ( list, elm )
Add adds the element elm to the end of the list list, i.e., it is equivalent to the assignment list [ Length \((\) list \()+1]:=\) elm. The list is automatically enlarged to make room for the new element. Add returns nothing, it is called only for its side effect.

Note that adding to a list changes the list. The ability to change an object is only available for lists and records (see 27.9).

To add more than one element to a list use Append (see 27.8).
```

gap> l := [ 2, 3, 5 ];; Add( 1, 7 ); l;
[2, 3, 5, 7 ]

```

\subsection*{27.8 Append}

\section*{Append ( list1, list2 )}

Append adds (see 27.7) the elements of the list list2 to the end of the list list1. list2 may contain holes, in which case the corresponding entries in list1 will be left unbound. Append returns nothing, it is called only for its side effect.
```

gap> l := [ 2, 3, 5 ];; Append( l, [ 7, 11, 13 ] ); l;
[ 2, 3, 5, 7, 11, 13 ]
gap> Append( 1, [ 17,, 23 ] ); l;
[ 2, 3, 5, 7, 11, 13, 17,, 23 ]

```

Note that appending to a list changes the list. The ability to change an object is only available for lists and records (see 27.9).
Note that Append changes the first argument, while Concatenation (see 27.22) creates a new list and leaves its arguments unchanged. As usual the name of the function that work destructively is a verb, but the name of the function that creates a new object is a substantive.

\subsection*{27.9 Identical Lists}

With the list assignment (see 27.6, 27.7, 27.8) it is possible to change a list. The ability to change an object is only available for lists and records. This section describes the semantic consequences of this fact.

You may think that in the following example the second assignment changes the integer, and that therefore the above sentence, which claimed that only lists and records can be changed is wrong
```

i := 3;
i := i + 1;

```

But in this example not the integer 3 is changed by adding one to it. Instead the variable \(i\) is changed by assigning the value of \(i+1\), which happens to be 4 , to \(i\). The same thing happens in the following example
```

l := [ 1, 2 ];
l := [ 1, 2, 3];

```

The second assignment does not change the first list, instead it assigns a new list to the variable 1 . On the other hand, in the following example the list is changed by the second assignment.
```

l := [ 1, 2 ];
l[3] := 3;

```

To understand the difference first think of a variable as a name for an object. The important point is that a list can have several names at the same time. An assignment var \(:=\) list ; means in this interpretation that var is a name for the object list. At the end of the following example 12 still has the value [ 1, 2 ] as this list has not been changed and nothing else has been assigned to it.
```

l1 := [ 1, 2 ];
12:= l1;
11 := [ 1, 2, 3 ];

```

But after the following example the list for which 12 is a name has been changed and thus the value of 12 is now [ \(1,2,3\) ].
```

11 := [ 1, 2 ];
12 := l1;
11[3] := 3;

```

We shall say that two lists are identical if changing one of them by a list assignment also changes the other one. This is slightly incorrect, because if two lists are identical, there are actually only two names for one list. However, the correct usage would be very awkward and would only add to the confusion. Note that two identical lists must be equal, because there is only one list with two different names. Thus identity is an equivalence relation that is a refinement of equality.

Let us now consider under which circumstances two lists are identical.
If you enter a list literal than the list denoted by this literal is a new list that is not identical to any other list. Thus in the following example 11 and 12 are not identical, though they are equal of course.
```

l1 := [ 1, 2 ];
12 := [ 1, 2 ];

```

Also in the following example, no lists in the list 1 are identical.
```

l := [];
for i in [1..10] do l[i] := [ 1, 2 ]; od;

```

If you assign a list to a variable no new list is created. Thus the list value of the variable on the left hand side and the list on the right hand side of the assignment are identical. So in the following example 11 and 12 are identical lists.
```

l1 := [ 1, 2 ];
12 := 11;

```

If you pass a list as argument, the old list and the argument of the function are identical. Also if you return a list from a function, the old list and the value of the function call are identical. So in the following example 11 and 12 are identical list
```

l1 := [ 1, 2 ];
f := function ( l ) return l; end;
12 := f( l1 );

```

The functions Copy and ShallowCopy (see 46.11 and 46.12) accept a list and return a new list that is equal to the old list but that is not identical to the old list. The difference between Copy and ShallowCopy is that in the case of ShallowCopy the corresponding elements of
the new and the old lists will be identical, whereas in the case of Copy they will only be equal. So in the following example 11 and 12 are not identical lists.
```

l1 := [ 1, 2 ];
12 := Copy( l1 );

```

If you change a list it keeps its identity. Thus if two lists are identical and you change one of them, you also change the other, and they are still identical afterwards. On the other hand, two lists that are not identical will never become identical if you change one of them. So in the following example both 11 and 12 are changed, and are still identical.
```

l1 := [ 1, 2 ];
12 := l1;
l1[1] := 2;

```

\subsection*{27.10 IsIdentical}

\section*{IsIdentical ( \(l, r\) )}

IsIdentical returns true if the objects \(l\) and \(r\) are identical. Unchangeable objects are considered identical if the are equal. Changeable objects, i.e., lists and records, are identical if changing one of them by an assignment also changes the other one, as described in 27.9.
```

gap> IsIdentical( 1, 1 );
true
gap> IsIdentical( 1, () );
false
gap> l := [ 'h', 'a', 'l', 'l', 'o' ];;
gap> l = "hallo";
true
gap> IsIdentical( l, "hallo" );
false

```

\subsection*{27.11 Enlarging Lists}

The previous section (see 27.6) told you (among other things), that it is possible to assign beyond the logical end of a list, automatically enlarging the list. This section tells you how this is done.

It would be extremly wasteful to make all lists large enough so that there is room for all assignments, because some lists may have more than 100000 elements, while most lists have less than 10 elements.

On the other hand suppose every assignment beyond the end of a list would be done by allocating new space for the list and copying all entries to the new space. Then creating a list of 1000 elements by assigning them in order, would take half a million copy operations and also create a lot of garbage that the garbage collector would have to reclaim.

So the following strategy is used. If a list is created it is created with exactly the correct size. If a list is enlarged, because of an assignment beyond the end of the list, it is enlarged by at least length \(/ 8+4\) entries. Therefore the next assignments beyond the end of the list do not need to enlarge the list. For example creating a list of 1000 elements by assigning them in order, would now take only 32 enlargements.

The result of this is of course that the physical length, which is also called the size, of a list may be different from the logical length, which is usually called simply the length of the list. Aside from the implications for the performance you need not be aware of the physical length. In fact all you can ever observe, for example by calling Length is the logical length.
Suppose that Length would have to take the physical length and then test how many entries at the end of a list are unassigned, to compute the logical length of the list. That would take too much time. In order to make Length, and other functions that need to know the logical length, more efficient, the length of a list is stored along with the list.
A note aside. In the previous version 2.4 of GAP3 a list was indeed enlarged every time an assignment beyond the end of the list was performed. To deal with the above inefficiency the following hacks where used. Instead of creating lists in order they were usually created in reverse order. In situations where this was not possible a dummy assignment to the last position was performed, for example
```

l := [];
l[1000] := "dummy";
l[1] := first_value();
for i from 2 to 1000 do l[i] := next_value(l[i-1]); od;

```

\subsection*{27.12 Comparisons of Lists}
list1 \(=\) list2
list1 <> list2
The equality operator \(=\) evaluates to true if the two lists list1 and list2 are equal and false otherwise. The inequality operator <> evaluates to true if the two lists are not equal and false otherwise. Two lists list1 and list2 are equal if and only if for every index \(i\), either both entries list1 [ \(i\) ] and list2 [ \(i\) ] are unbound, or both are bound and are equal, i.e., list1 \([i]=\) list2 \([i]\) is true.
```

gap> [1, 2, 3] = [ 1, 2, 3];
true
gap> [ , 2, 3] = [ 1, 2, ];
false
gap> [1, 2, 3] = [ 3, 2, 1];
false
list1 < list2, list1 <= list2 list1 > list2, list1 >= list2

```

The operators <, <=, > and >= evaluate to true if the list list1 is less than, less than or equal to, greater than, or greater than or equal to the list list2 and to false otherwise. Lists are ordered lexicographically, with unbound entries comparing very small. That means the following. Let \(i\) be the smallest positive integer \(i\), such that neither both entries list1 [i] and list2 [ \(i\) ] are unbound, nor both are bound and equal. Then list1 is less than list2 if either list1 [ \(i\) ] is unbound (and list2 [ \(i\) ] is not) or both are bound and list1 [ \(i\) ] < list2 [ \(i\) ] is true.
```

gap> [ 1, 2, 3, 4] < [ 1, 2, 4, 8 ];
true \# list1[3] < list2 [3]
gap> [ 1, 2, 3] < [ 1, 2, 3, 4];

```
```

true \# list1 [4] is unbound and therefore very small
gap> $[1,, 3,4]<[1,2,3]$;
true \# list1 [2] is unbound and therefore very small

```

You can also compare objects of other types, for example integers or permutations with lists. Of course those objects are never equal to a list. Records (see 46) are greater than lists, objects of every other type are smaller than lists.
```

gap> 123 < [ 1, 2, 3];
true
gap> [ 1, 2, 3] < rec( a := 123 );
true

```

\subsection*{27.13 Operations for Lists}
```

list * obj
obj * list

```

The operator * evaluates to the product of list list by an object obj. The product is a new list that at each position contains the product of the corresponding element of list by obj. list may contain holes, in which case the result will contain holes at the same positions.
The elements of list and obj must be objects of the following types; integers (see 10), rationals (see 12), cyclotomics (see 13), elements of a finite field (see 18), permutations (see 20 ), matrices (see 34 ), words in abstract generators (see 22), or words in solvable groups (see 24).
```

gap> [ 1, 2, 3 ] * 2;
[ 2, 4, 6 ]
gap> 2 * [ 2, 3,, 5,, 7];
[4, 6,, 10,, 14 ]
gap> [ (), (2,3), (1,2), (1,2,3), (1,3,2), (1,3)] * (1,4);
[ (1,4), (1,4)(2,3), (1,2,4), (1,2,3,4), (1,3,2,4), (1,3,4)]

```

Many more operators are available for vectors and matrices, which are also represented by lists (see 32.1, 34.1).

\subsection*{27.14 In}
elm in list
The in operator evaluates to true if the object elm is an element of the list list and to false otherwise. elm is an element of list if there is a positive integer index such that list \([\) index] \(=e l m\) is true. elm may be an object of an arbitrary type and list may be a list containing elements of any type.
It is much faster to test for membership for sets, because for sets, which are always sorted (see 28), in can use a binary search, instead of the linear search used for ordinary lists. So if you have a list for which you want to perform a large number of membership tests you may consider converting it to a set with the function Set (see 28.2).
```

gap> 1 in [ 2, 2, 1, 3 ];
true
gap> 1 in [4, -1, 0, 3];

```
```

false
gap> s := Set([2,4,6,8,10,12,14,16,18,20,22,24,26,28,30,32]);;
gap> 17 in s;
false \# uses binary search and only 4 comparisons
gap> 1 in [ "This", "is", "a", "list", "of", "strings" ];
false
gap> [1,2] in [ [0,6], [0,4], [1,3], [1,5], [1,2], [3,4] ];
true

```

Position (see 27.15) and PositionSorted (see 27.16) allow you to find the position of an element in a list.

\subsection*{27.15 Position}
```

Position( list, elm )
Position( list, elm, after )

```

Position returns the position of the element \(e l m\), which may be an object of any type, in the list list. If the element is not in the list the result is false. If the element appears several times, the first position is returned.
The three argument form begins the search at position after +1 , and returns the position of the next occurence of elm. If there are no more, it returns false.

It is much faster to search for an element in a set, because for sets, which are always sorted (see 28), Position can use a binary search, instead of the linear search used for ordinary lists. So if you have a list for which you want to perform a large number of searches you may consider converting it to a set with the function Set (see 28.2).
```

gap> Position( [ 2, 2, 1, 3 ], 1 );
3
gap> Position( [ 2, 1, 1, 3 ], 1 );
2
gap> Position( [ 2, 1, 1, 3 ], 1, 2 );
3
gap> Position( [ 2, 1, 1, 3 ], 1, 3 );
false
gap> Position( [ 4, -1, 0, 3 ], 1 );
false
gap> s := Set([2,4,6,8,10,12,14,16,18,20,22,24,26,28,30,32]);;
gap> Position( s, 17 );
false \# uses binary search and only 4 comparisons
gap> Position( [ "This", "is", "a", "list", "of", "strings" ], 1 );
false
gap> Position( [ [0,6], [0,4], [1,3], [1,5], [1,2], [3,4] ], [1,2] );
5

```

The in operator (see 27.14) can be used if you are only interested to know whether the element is in the list or not. PositionSorted (see 27.16) can be used if the list is sorted. PositionProperty (see 27.19) allows you to find the position of an element that satisfies a certain property in a list.

\subsection*{27.16 PositionSorted}

PositionSorted( list, elm ) PositionSorted( list, elm, func )
In the first form PositionSorted returns the position of the element elm, which may be an object of any type, with respect to the sorted list list.
In the second form PositionSorted returns the position of the element elm, which may be an object of any type with respect to the list list, which must be sorted with respect to func. func must be a function of two arguments that returns true if the first argument is less than the second argument and false otherwise.
PositionSorted returns pos such that list[pos-1] <elm and elm <= list[pos]. That means, if elm appears once in list, its position is returned. If elm appears several times in list, the position of the first occurrence is returned. If elm is not an element of list, the index where elm must be inserted to keep the list sorted is returned.
```

gap> PositionSorted( [1,4,5,5,6,7], 0 );
1
gap> PositionSorted( [1,4,5,5,6,7], 2 );
2
gap> PositionSorted( [1,4,5,5,6,7], 4 );
2
gap> PositionSorted( [1,4,5,5,6,7], 5 );
3
gap> PositionSorted( [1,4,5,5,6,7], 8 );
7

```

Position (see 27.15) is another function that returns the position of an element in a list. Position accepts unsorted lists, uses linear instead of binary search and returns false if elm is not in list.

\subsection*{27.17 PositionSet}

PositionSet( list, elm )
PositionSet( list, elm, func )
In the first form PositionSet returns the position of the element elm, which may be an object of any type, with respect to the sorted list list.

In the second form PositionSet returns the position of the element elm, which may be an object of any type with respect to the list list, which must be sorted with respect to func. func must be a function of two arguments that returns true if the first argument is less than the second argument and false otherwise.
PositionSet returns pos such that list[pos-1] <elm and elm = list[pos]. That means, if elm appears once in list, its position is returned. If elm appears several times in list, the position of the first occurrence is returned. If elm is not an element of list, then false is returned.
```

gap> PositionSet( [1,4,5,5,6,7], 0 );
false
gap> PositionSet( [1,4,5,5,6,7], 2 );

```
```

false
gap> PositionSet( [1,4,5,5,6,7], 4 );
2
gap> PositionSet( [1,4,5,5,6,7], 5 );
3
gap> PositionSet( [1,4,5,5,6,7], 8 );
false

```

PositionSet is very similar to PositionSorted (see 27.16) but returns false when elm is not an element of list.

\subsection*{27.18 Positions}

Positions( list, elm )
Returns the list of indices in list where elm occurs, where elm may be an object of any type.
```

gap> Positions([2,1,3,1],1);
[ 2, 4 ]
gap> Positions([2,1,3,1],4);
[ ]
gap> Positions([2,1,3,1],2);
[ 1 ]

```

\subsection*{27.19 PositionProperty}

\section*{PositionProperty( list, func )}

PositionProperty returns the position of the first element in the list list for which the unary function func returns true. list must not contain holes. If func returns false for all elements of list false is returned. func must return true or false for every element of list, otherwise an error is signalled.
```

gap> PositionProperty( [10^7..10^8], IsPrime );
20
gap> PositionProperty( [10^5..10^6],
> n -> not IsPrime(n) and IsPrimePowerInt(n) );
4 9 0

```

First (see 27.34) allows you to extract the first element of a list that satisfies a certain property.

\subsection*{27.20 PositionsProperty}

PositionsProperty( list, func )
PositionsProperty returns the list of indices i in list for which func(list[i]) returns true. Here list should be a list without holes and func be a unary function.
```

gap> PositionsProperty([1..9],IsPrime);
[ 2, 3, 5, 7 ]
gap> PositionsProperty([1..9],x->x>5);
[6, 7, 8, 9 ]

```

\subsection*{27.21 PositionSublist}

PositionSublist (l,sub)
Returns the position of the first occurrence of the list \(s u b\) as a sublist of consecutive elements in \(l\), or false if there is no such occurrence.
```

gap> PositionSublist("abcde","cd");
3
gap> PositionSublist([1,0,0,1,0,1],[1,0,1]);
4

```

\subsection*{27.22 Concatenation}

Concatenation( list1, list2.. )
Concatenation ( list )
In the first form Concatenation returns the concatenation of the lists list1, list2, etc. The concatenation is the list that begins with the elements of list1, followed by the elements of list2 and so on. Each list may also contain holes, in which case the concatenation also contains holes at the corresponding positions.
```

gap> Concatenation( [ 1, 2, 3 ], [ 4, 5 ] );
[ 1, 2, 3, 4, 5 ]
gap> Concatenation( [2,3, ,5, ,7], [11,,13,,,,17,,19] );
[ 2, 3,, 5,, 7, 11,, 13,,,, 17,, 19 ]

```

In the second form list must be a list of lists list1, list2, etc, and Concatenation returns the concatenation of those lists.
```

gap> Concatenation( [ [1,2,3], [2,3,4], [3,4,5] ] );
[ 1, 2, 3, 2, 3, 4, 3, 4, 5 ]

```

The result is a new list, that is not identical to any other list. The elements of that list however are identical to the corresponding elements of the argument lists (see 27.9).
Note that Concatenation creates a new list and leaves it arguments unchanged, while Append (see 27.8) changes its first argument. As usual the name of the function that works destructively is a verb, but the name of the function that creates a new object is a substantive.
Set (Concatenation (set1, set2..)) (see 28.2) is a way to compute the union of sets, however, Union (see 4.13) is more efficient.

\subsection*{27.23 Flat}

Flat ( list )
Flat returns the list of all elements that are contained in the list list or its sublists. That is, Flat first makes a new empty list new. Then it loops over the elements elm of list. If elm is not a list it is added to new, otherwise Flat appends Flat ( elm ) to new.
```

gap> Flat( [ 1, [ 2, 3 ], [ [ 1, 2 ], 3 ] ] );
[1, 2, 3, 1, 2, 3 ]
gap> Flat( [ ] );
[ ]

```

\subsection*{27.24 Reversed}

\section*{Reversed ( list )}

Reversed returns a new list that contains the elements of the list list, which must not contain holes, in reverse order. The argument list is unchanged.
```

gap> Reversed( [ 1, 4, 5, 5, 6, 7 ] );

```
\([7,6,5,5,4,1]\)
The result is a new list, that is not identical to any other list. The elements of that list however are identical to the corresponding elements of the argument list (see 27.9).

\subsection*{27.25 Sublist}

Sublist ( list, inds )
Sublist returns a new list in which the \(i\)-th element is the element list [inds [ \(i\) ] ], of the list list. inds must be a list of positive integers without holes, it need, however, not be sorted and may contains duplicate elements.
```

gap> Sublist( [ 2, 3, 5, 7, 11, 13, 17, 19 ], [4..6] );
[7, 11, 13 ]
gap> Sublist( [ 2, 3, 5, 7, 11, 13, 17, 19 ], [1,7,1,8] );
[ 2, 17, 2, 19 ]
gap> Sublist( [ 1, , 2, , , 3 ], [ 1..4] );
[1,, 2 ]

```

Filtered (see 27.30) allows you to extract elements from a list according to a predicate.
Sublist has been made obsolete by the introduction of the construct list \(\{\) inds \(\}\) (see 27.4), excepted that in the last case an error is signaled if list [ inds [ \(i \quad]\) ] is unbound for some i.

\subsection*{27.26 Cartesian}

Cartesian ( list1, list2.. )
Cartesian( list )
In the first form Cartesian returns the cartesian product of the lists list1, list2, etc.
In the second form list must be a list of lists list1, list2, etc., and Cartesian returns the cartesian product of those lists.
The cartesian product is a list cart of lists tup, such that the first element of tup is an element of list1, the second element of tup is an element of list2, and so on. The total number of elements in cart is the product of the lengths of the argument lists. In particular cart is empty if and only if at least one of the argument lists is empty. Also cart contains duplicates if and only if no argument list is empty and at least one contains duplicates.

The last index runs fastest. That means that the first element tup1 of cart contains the first element from list1, from list2 and so on. The second element tup2 of cart contains the first element from list1, the first from list2, an so on, but the last element of tup2 is the second element of the last argument list. This implies that cart is a set if and only if all argument lists are sets.
```

gap> Cartesian( [1,2], [3,4], [5,6] );
[ [ 1, 3, 5], [ 1, 3, 6], [ 1, 4, 5], [ 1, 4, 6], [ 2, 3, 5],
[ 2, 3, 6 ], [ 2, 4, 5 ], [ 2, 4, 6 ] ]
gap> Cartesian( [1,2,2], [1,1,2] );
[ [ 1, 1], [ 1, 1], [ 1, 2 ], [ 2, 1], [ 2, 1], [ 2, 2 ],
[ 2, 1 ], [ 2, 1 ], [ 2, 2 ] ]

```

The function Tuples (see 47.9) computes the \(k\)-fold cartesian product of a list.

\subsection*{27.27 Number}
```

Number( list )
Number( list, func )

```

In the first form Number returns the number of bound entries in the list list.
For lists that contain no holes Number, Length (see 27.5), and Size (see 4.10) return the same value. For lists with holes Number returns the number of bound entries, Length returns the largest index of a bound entry, and Size signals an error.
Number returns the number of elements of the list list for which the unary function func returns true. If an element for which func returns true appears several times in list it will also be counted several times. func must return either true or false for every element of list, otherwise an error is signalled.
```

gap> Number( [ 2, 3, 5, 7 ] );
4
gap> Number( [, 2, 3,, 5,, 7,,,, 11 ] );
5
gap> Number( [1..20], IsPrime );
8
gap> Number( [ 1, 3, 4, -4, 4, 7, 10, 6 ], IsPrimePowerInt );
4
gap> Number( [ 1, 3, 4, -4, 4, 7, 10, 6 ],
> n -> IsPrimePowerInt(n) and n mod 2 <> 0 );
2

```

Filtered (see 27.30) allows you to extract the elements of a list that have a certain property.

\subsection*{27.28 Collected}

Collected ( list )
Collected returns a new list new that contains for each different element elm of list a list of two elements, the first element is elm itself, and the second element is the number of times elm appears in list. The order of those pairs in new corresponds to the ordering of the elements elm, so that the result is sorted.
```

gap> Factors( Factorial( 10 ) );
[ 2, 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 5, 5, 7 ]
gap> Collected( last );
[ [ 2, 8 ], [ 3, 4], [ 5, 2 ], [ 7, 1] ]
gap> Collected( last );
[ [ [ 2, 8 ], 1], [ [ 3, 4], 1], [ [ 5, 2], 1], [ [ 7, 1], 1] ]

```

\subsection*{27.29 CollectBy}

\section*{CollectBy (list, f)}
list should be a list and \(f\) a unary function, or a list of the same length as list. Let \(v_{1}, \ldots, v_{n}\) be the distinct values (sorted) that the function \(f\) takes on the elements of list (resp. the distinct entries of the list \(f\) ). The function CollectBy returns a list whose \(i\)-th item is the sublist of the elements of list where \(f\) takes the value \(v_{i}\) (resp. where the corresponding element of \(f\) is equal to \(v_{i}\) ).
```

gap> CollectBy([1..15],x->x mod 4);
[ [4, 8, 12], [ 1, 5, 9, 13 ], [ 2, 6, 10, 14 ], [ 3, 7, 11, 15 ] ]

```

\subsection*{27.30 Filtered}

\section*{Filtered ( list, func )}

Filtered returns a new list that contains those elements of the list list for which the unary function func returns true. The order of the elements in the result is the same as the order of the corresponding elements of list. If an element, for which func returns true appears several times in list it will also appear the same number of times in the result. list may contain holes, they are ignored by Filtered. func must return either true or false for every element of list, otherwise an error is signalled.
```

gap> Filtered( [1..20], IsPrime );
[ 2, 3, 5, 7, 11, 13, 17, 19 ]
gap> Filtered( [ 1, 3, 4, -4, 4, 7, 10, 6 ], IsPrimePowerInt );
[ 3, 4, 4, 7 ]
gap> Filtered( [ 1, 3, 4, -4, 4, 7, 10, 6 ],
> n -> IsPrimePowerInt(n) and n mod 2 <> 0 );
[ 3, 7 ]

```

The result is a new list, that is not identical to any other list. The elements of that list however are identical to the corresponding elements of the argument list (see 27.9).
Sublist (see 27.25) allows you to extract elements of a list according to indices given in another list.

\subsection*{27.31 Zip}
\(\operatorname{Zip}(a 1, \ldots, a n, f)\)
The first arguments \(a 1, \ldots, a n\) should be lists of the same length, and the last argument a function taking \(n\) arguments. This functions zips with the function \(f\) the lists \(a 1, . ., a n\), that is it returns a list whose \(i\)-th entry is f (a1[i], a2[i], ., an[i]).
gap> \(\operatorname{Zip}([1 . .9],[1 . .9], f u n c t i o n(x, y) r e t u r n ~ x * y ; e n d) ;\)
[ 1, 4, \(9,16,25,36,49,64,81]\)

\subsection*{27.32 ForAll}

ForAll( list, func )

ForAll returns true if the unary function func returns true for all elements of the list list and false otherwise. list may contain holes. func must return either true or false for every element of list, otherwise an error is signalled.
```

gap> ForAll( [1..20], IsPrime );
false
gap> ForAll( [2, 3,4,5,8,9], IsPrimePowerInt );
true
gap> ForAll( [2..14], n -> IsPrimePowerInt(n) or n mod 2 = 0 );
true

```

ForAny (see 27.33) allows you to test if any element of a list satisfies a certain property.

\subsection*{27.33 ForAny}

ForAny ( list, func )
ForAny returns true if the unary function func returns true for at least one element of the list list and false otherwise. list may contain holes. func must return either true or false for every element of list, otherwise ForAny signals an error.
```

gap> ForAny( [1..20], IsPrime );
true
gap> ForAny( [2, 3,4,5,8,9], IsPrimePowerInt );
true
gap> ForAny( [2..14],
> n -> IsPrimePowerInt(n) and n mod 5 = 0 and not IsPrime(n) );
false

```

ForAll (see 27.32) allows you to test if all elements of a list satisfies a certain propertie.

\subsection*{27.34 First}

First ( list, func )
First returns the first element of the list list for which the unary function func returns true. list may contain holes. func must return either true or false for every element of list, otherwise an error is signalled. If func returns false for every element of list an error is signalled.
```

gap> First( [10^7..10^8], IsPrime );
10000019
gap> First( [10^5..10^6],
> n -> not IsPrime(n) and IsPrimePowerInt(n) );
100489

```

PositionProperty (see 27.19) allows you to find the position of the first element in a list that satisfies a certain property.

\subsection*{27.35 Sort}

Sort ( list )
Sort ( list, func )

Sort sorts the list list in increasing order. In the first form Sort uses the operator < to compare the elements. In the second form Sort uses the function func to compare elements. This function must be a function taking two arguments that returns true if the first is strictly smaller than the second and false otherwise.
Sort does not return anything, since it changes the argument list. Use ShallowCopy (see 46.12) if you want to keep list. Use Reversed (see 27.24) if you want to get a new list sorted in decreasing order.
It is possible to sort lists that contain multiple elements which compare equal. In the first form, it is guaranteed that those elements keep their relative order, but not in the seccond i.e., Sort is stable in the first form but not in te second.
```

gap> list := [ 5, 4, 6, 1, 7, 5 ];; Sort( list ); list;
[ 1, 4, 5, 5, 6, 7 ]
gap> list := [ [0,6], [1,2], [1,3], [1,5], [0,4], [3,4] ];;
gap> Sort( list, function(v,w) return v*v < w*w; end ); list;
[ [ 1, 2 ], [ 1, 3 ], [ 0, 4 ], [ 3, 4 ], [ 1, 5 ], [ 0, 6 ] ]

# sorted according to the Euclidian distance from [0,0]

gap> list := [ [0,6], [1,3], [3,4], [1,5], [1,2], [0,4], ];;
gap> Sort( list, function(v,w) return v[1] < w[1]; end ); list;
[ [ 0, 6 ], [ 0, 4 ], [ 1, 3 ], [ 1, 5 ], [ 1, 2 ], [ 3, 4 ] ]

# note the random order of the elements with equal first component

```

SortParallel (see 27.36) allows you to sort a list and apply the exchanges that are necessary to another list in parallel. Sortex (see 27.38) sorts a list and returns the sorting permutation.

\subsection*{27.36 SortParallel}
```

SortParallel( list1, list2 )
SortParallel( list1, list2, func )

```

SortParallel sorts the list list1 in increasing order just as Sort (see 27.35) does. In parallel it applies the same exchanges that are necessary to sort list1 to the list list2, which must of course have at least as many elements as list1 does.
```

gap> list1 := [ 5, 4, 6, 1, 7, 5 ];;
gap> list2 := [ 2, 3, 5, 7, 8, 9 ];;
gap> SortParallel( list1, list2 );
gap> list1;
[ 1, 4, 5, 5, 6, 7 ]
gap> list2;
[7, 3, 2, 9, 5, 8 ] \# [ 7, 3, 9, 2, 5, 8 ] is also possible

```

Sortex (see 27.38) sorts a list and returns the sorting permutation.

\subsection*{27.37 SortBy}

SortBy (list, fist)
list should be a list and func a unary function. The function SortBy sorts the list list according to the value that the function func takes on each element of the list.
```

gap> l:=[1..15];

```
```

[ 1 .. 15 ]
gap> SortBy(l,x->x mod 4);
gap> 1;
[4, 8, 12, 1, 5, 9, 13, 2, 6, 10, 14, 3, 7, 11, 15 ]

```

\subsection*{27.38 Sortex}

\section*{Sortex ( list )}

Sortex sorts the list list and returns the permutation that must be applied to list to obtain the sorted list.
```

gap> list1 := [ 5, 4, 6, 1, 7, 5 ];;
gap> list2 := Copy( list1 );;
gap> perm := Sortex( list1 );
(1,3,5,6,4)
gap> list1;
[1, 4, 5, 5, 6, 7 ]
gap> Permuted( list2, perm );
[ 1, 4, 5, 5, 6, 7 ]
Permuted (see 27.41) allows you to rearrange a list according to a given permutation.

```

\subsection*{27.39 SortingPerm}

\section*{SortingPerm( list )}

SortingPerm returns the permutation that must be applied to list to sort it into ascending order.
```

gap> list1 := [ 5, 4, 6, 1, 7, 5 ];;
gap> list2 := Copy( list1 );;
gap> perm := SortingPerm( list1 );
(1,3,5,6,4)
gap> list1;
[ 5, 4, 6, 1, 7, 5 ]
gap> Permuted( list2, perm );
[ 1, 4, 5, 5, 6, 7 ]

```

Sortex ( list ) (see 27.38) returns the same permutation as SortingPerm ( list ), and also applies it to list (in place).

\subsection*{27.40 PermListList}

PermListList( list1, list2 )
PermListList returns a permutation that may be applied to list1 to obtain list2, if there is one. Otherwise it returns false.
```

gap> list1 := [ 5, 4, 6, 1, 7, 5 ];;
gap> list2 := [ 4, 1, 7, 5, 5, 6 ];;
gap> perm := PermListList(list1, list2);
(1,2,4) (3,5,6)
gap> Permuted( list2, perm );
[ 5, 4, 6, 1, 7, 5 ]

```

\subsection*{27.41 Permuted}
```

Permuted( list, perm )

```

Permuted returns a new list new that contains the elements of the list list permuted according to the permutation perm. That is new \(\left[i^{\wedge}\right.\) perm \(]=\operatorname{list}[i]\).
```

gap> Permuted( [ 5, 4, 6, 1, 7, 5 ], (1,3,5,6,4) );

```
[ 1, 4, 5, 5, 6, 7]

Sortex (see 27.38) allows you to compute the permutation that must be applied to a list to get the sorted list.

\subsection*{27.42 Product}
```

Product( list )
Product( list, func )

```

In the first form Product returns the product of the elements of the list list, which must have no holes. If list is empty, the integer 1 is returned.

In the second form Product applies the function func to each element of the list list, which must have no holes, and multiplies the results. If the list is empty, the integer 1 is returned.
```

gap> Product( [ 2, 3, 5, 7, 11, 13, 17, 19 ] );
9699690
gap> Product( [1..10], x->x^2 );
13168189440000
gap> Product( [ (1,2), (1,3), (1,4), (2,3), (2,4), (3,4)] );
(1,4)}(2,3

```

Sum (see 27.43) computes the sum of the elements of a list.

\subsection*{27.43 Sum}

Sum( list )
Sum (list, func )
In the first form Sum returns the sum of the elements of the list list, which must have no holes. If list is empty 0 is returned.

In the second form Sum applies the function func to each element of the list list, which must have no holes, and sums the results. If the list is empty 0 is returned.
```

gap> Sum( [ 2, 3, 5, 7, 11, 13, 17, 19 ] );
77
gap> Sum( [1..10], x->x^2 );
385
gap> Sum( [ [1,2], [3,4], [5,6] ] );
[ 9, 12 ]

```

Product (see 27.42) computes the product of the elements of a list.

\subsection*{27.44 ValuePol}

ValuePol ( list, \(x\) )
list represents the coefficients of a polynomial. The function ValuePol returns the value of that polynomial at \(x\), using Horner's scheme. It thus represents the most efficient way to evaluate the value of a polynomial.
```

gap> q:=X(Rationals);;q.name:="q";;
gap> ValuePol([1..5],q);
5*q^4 + 4*q^3 + 3*q^2 + 2*q + 1

```

\subsection*{27.45 Maximum}

Maximum ( obj1, obj2.. )
Maximum ( list )
Maximum returns the maximum of its arguments, i.e., that argument \(o b j_{i}\) for which \(o b j_{k}<=\) \(o b j_{i}\) for all \(k\). In its second form Maximum takes a list list and returns the maximum of the elements of this list.

Typically the arguments or elements of the list respectively will be integers, but actually they can be objects of an arbitrary type. This works because any two objects can be compared using the < operator.
```

gap> Maximum( -123, 700, 123, 0, -1000 );
700
gap> Maximum( [ -123, 700, 123, 0, -1000 ] );
7 0 0
gap> Maximum( [ 1, 2 ], [ 0, 15 ], [ 1, 5 ], [ 2, -11 ] );
[ 2, -11] \# lists are compared elementwise

```

\subsection*{27.46 Minimum}

Minimum ( obj1, obj2.. )
Minimum ( list )
Minimum returns the minimum of its arguments, i.e., that argument \(o b j_{i}\) for which \(o b j_{i}<=\) \(o b j_{k}\) for all \(k\). In its second form Minimum takes a list list and returns the minimum of the elements of this list.

Typically the arguments or elements of the list respectively will be integers, but actually they can be objects of an arbitrary type. This works because any two objects can be compared using the < operator.
```

gap> Minimum( -123, 700, 123, 0, -1000 );
-1000
gap> Minimum( [ -123, 700, 123, 0, -1000 ] );
-1000
gap> Minimum( [ 1, 2 ], [ 0, 15 ], [ 1, 5 ], [ 2, -11 ] );
[0,15] \# lists are compared elementwise

```

\subsection*{27.47 Iterated}
```

Iterated( list, f )

```

Iterated returns the result of the iterated application of the function \(f\), which must take two arguments, to the elements of list. More precisely Iterated returns the result of the following application, \(f(\ldots f(f(\operatorname{list}[1]\), list[2] \()\), list[3] ),.., list[n] ).
```

gap> Iterated( [ 126, 66, 105 ], Gcd );

```

3

\subsection*{27.48 RandomList}

RandomList ( list )
RandomList returns a random element of the list list. The results are equally distributed, i.e., all elements are equally likely to be selected.
```

gap> RandomList( [1..200] );
192
gap> RandomList( [1..200] );
152
gap> RandomList( [ [ 1, 2 ], 3, [ 4, 5 ], 6 ] );
[4, 5 ]
RandomSeed( n )

```

RandomSeed seeds the pseudo random number generator RandomList. Thus to reproduce a computation exactly you can call RandomSeed each time before you start the computation. When GAP3 is started the pseudo random number generator is seeded with 1.
```

gap> RandomSeed(1); RandomList([1..100]); RandomList([1..100]);
96
76
gap> RandomSeed(1); RandomList([1..100]); RandomList([1..100]);
96
76

```

RandomList is called by all random functions for domains (see 4.16).

\section*{Chapter 28}

\section*{Sets}

A very important mathematical concept, maybe the most important of all, are sets. Mathematically a set is an abstract object such that each object is either an element of the set or it is not. So a set is a collection like a list, and in fact GAP3 uses lists to represent sets. Note that this of course implies that GAP3 only deals with finite sets.
Unlike a list a set must not contain an element several times. It simply makes no sense to say that an object is twice an element of a set, because an object is either an element of a set, or it is not. Therefore the list that is used to represent a set has no duplicates, that is, no two elements of such a list are equal.
Also unlike a list a set does not impose any ordering on the elements. Again it simply makes no sense to say that an object is the first or second etc. element of a set, because, again, an object is either an element of a set, or it is not. Since ordering is not defined for a set we can put the elements in any order into the list used to represent the set. We put the elements sorted into the list, because this ordering is very practical. For example if we convert a list into a set we have to remove duplicates, which is very easy to do after we have sorted the list, since then equal elements will be next to each other.
In short sets are represented by sorted lists without holes and duplicates in GAP3. Such a list is in this document called a proper set. Note that we guarantee this representation, so you may make use of the fact that a set is represented by a sorted list in your functions.

In some contexts (for example see 47), we also want to talk about multisets. A multiset is like a set, except that an element may appear several times in a multiset. Such multisets are represented by sorted lists with holes that may have duplicates.

The first section in this chapter describes the functions to test if an object is a set and to convert objects to sets (see 28.1 and 28.2).
The next section describes the function that tests if two sets are equal (see 28.3).
The next sections describe the destructive functions that compute the standard set operations for sets (see 28.4, 28.5, 28.6, 28.7, and 28.8).

The last section tells you more about sets and their internal representation (see 28.10).
All set theoretic functions, especially Intersection and Union, also accept sets as arguments. Thus all functions described in chapter 4 are applicable to sets (see 28.9).

Since sets are just a special case of lists, all the operations and functions for lists, especially the membership test (see 27.14), can be used for sets just as well (see 27).

\subsection*{28.1 IsSet}
```

IsSet( obj )

```

IsSet returns true if the object obj is a set and false otherwise. An object is a set if it is a sorted lists without holes or duplicates. Will cause an error if evaluation of obj is an unbound variable.
```

gap> IsSet( [] );
true
gap> IsSet( [ 2, 3, 5, 7, 11 ] );
true
gap> IsSet( [, 2, 3, , 5,, 7,,,, 11 ] );
false \# this list contains holes
gap> IsSet( [ 11, 7, 5, 3, 2 ] );
false \# this list is not sorted
gap> IsSet( [ 2, 2, 3, 5, 5, 7, 11, 11 ] );
false \# this list contains duplicates
gap> IsSet( 235711 );
false \# this argument is not even a list

```

\subsection*{28.2 Set}

Set( list )
Set returns a new proper set, which is represented as a sorted list without holes or duplicates, containing the elements of the list list.

Set returns a new list even if the list list is already a proper set, in this case it is equivalent to ShallowCopy (see 46.12). Thus the result is a new list that is not identical to any other list. The elements of the result are however identical to elements of list. If list contains equal elements, it is not specified to which of those the element of the result is identical (see 27.9).
```

gap> Set( [3,2,11,7,2, 5] );
[ 2, 3, 5, 7, 11]
gap> Set( [] );
[ ]

```

\subsection*{28.3 IsEqualSet}

\section*{IsEqualSet ( list1, list2 )}

IsEqualSet returns true if the two lists list1 and list2 are equal when viewed as sets, and false otherwise. list1 and list2 are equal if every element of list1 is also an element of list2 and if every element of list2 is also an element of list1.
If both lists are proper sets then they are of course equal if and only if they are also equal as lists. Thus IsEqualSet ( list1, list2 ) is equivalent to \(\operatorname{Set}(\) list1 \()=\operatorname{Set}(\) list2 \()\) (see 28.2), but the former is more efficient.
```

gap> IsEqualSet( [2,3,5,7,11], [11,7,5,3,2] );
true
gap> IsEqualSet( [2, 3,5,7,11], [2, 3,5,7,11, 13] );
false

```

\subsection*{28.4 AddSet}

AddSet ( set, elm )
AddSet adds elm, which may be an elment of an arbitrary type, to the set set, which must be a proper set, otherwise an error will be signalled. If elm is already an element of the set set, the set is not changed. Otherwise elm is inserted at the correct position such that set is again a set afterwards.
```

gap> s := [2, 3,7,11];;
gap> AddSet( s, 5 ); s;
[ 2, 3, 5, 7, 11]
gap> AddSet( s, 13 ); s;
[ 2, 3, 5, 7, 11, 13 ]
gap> AddSet( s, 3 ); s;
[ 2, 3, 5, 7, 11, 13 ]

```

RemoveSet (see 28.5) is the counterpart of AddSet.

\subsection*{28.5 RemoveSet}

RemoveSet ( set, elm )
RemoveSet removes the element elm, which may be an object of arbitrary type, from the set set, which must be a set, otherwise an error will be signalled. If elm is not an element of set nothing happens. If elm is an element it is removed and all the following elements in the list are moved one position forward.
```

gap> s := [ 2, 3, 4, 5, 6, 7 ];;
gap> RemoveSet( s, 6 );
gap> s;
[ 2, 3, 4, 5, 7 ]
gap> RemoveSet( s, 10 );
gap> s;
[ 2, 3, 4, 5, 7 ]

```

AddSet (see 28.4) is the counterpart of RemoveSet.

\subsection*{28.6 UniteSet}

UniteSet ( set1, set2 )
UniteSet unites the set set1 with the set set2. This is equivalent to adding all the elements in set2 to set1 (see 28.4). set1 must be a proper set, otherwise an error is signalled. set2 may also be list that is not a proper set, in which case UniteSet silently applies Set to it first (see 28.2). UniteSet returns nothing, it is only called to change set1.
```

gap> set := [ 2, 3, 5, 7, 11 ];;

```
```

gap> UniteSet( set, [ 4, 8, 9 ] ); set;
[ 2, 3, 4, 5, 7, 8, 9, 11]
gap> UniteSet( set, [ 16, 9, 25, 13, 16 ] ); set;
[ 2, 3, 4, 5, 7, 8, 9, 11, 13, 16, 25 ]

```

The function UnionSet (see 28.9) is the nondestructive counterpart to the destructive procedure UniteSet.

\subsection*{28.7 IntersectSet}

\section*{IntersectSet ( set1, set2 )}

IntersectSet intersects the set set1 with the set set2. This is equivalent to removing all the elements that are not in set2 from set1 (see 28.5). set1 must be a set, otherwise an error is signalled. set2 may be a list that is not a proper set, in which case IntersectSet silently applies Set to it first (see 28.2). IntersectSet returns nothing, it is only called to change set1.
```

gap> set := [ 2, 3, 4, 5, 7, 8, 9, 11, 13, 16 ];;
gap> IntersectSet( set, [ 3, 5, 7, 9, 11, 13, 15, 17 ] ); set;
[ 3, 5, 7, 9, 11, 13 ]
gap> IntersectSet( set, [ 9, 4, 6, 8 ] ); set;
[ 9 ]

```

The function IntersectionSet (see 28.9) is the nondestructive counterpart to the destructive procedure IntersectSet.

\subsection*{28.8 SubtractSet}

\section*{SubtractSet( set1, set2 )}

SubtractSet subtracts the set set2 from the set set1. This is equivalent to removing all the elements in set2 from set1 (see 28.5). set1 must be a proper set, otherwise an error is signalled. set2 may be a list that is not a proper set, in which case SubtractSet applies Set to it first (see 28.2). SubtractSet returns nothing, it is only called to change set1.
```

gap> set := [ 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 ];;
gap> SubtractSet( set, [ 6, 10 ] ); set;
[ 2, 3, 4, 5, 7, 8, 9, 11 ]
gap> SubtractSet( set, [ 9, 4, 6, 8 ] ); set;
[ 2, 3, 5, 7, 11]

```

The function Difference (see 4.14) is the nondestructive counterpart to destructive the procedure SubtractSet.

\subsection*{28.9 Set Functions for Sets}

As was already mentioned in the introduction to this chapter all domain functions also accept sets as arguments. Thus all functions described in the chapter 4 are applicable to sets. This section describes those functions where it might be helpful to know the implementation of those functions for sets.

IsSubset ( set1, set2 )

This is implemented by IsSubsetSet, which you can call directly to save a little bit of time. Either argument to IsSubsetSet may also be a list that is not a proper set, in which case IsSubset silently applies Set (see 28.2) to it first.

Union ( set1, set2 )
This is implemented by UnionSet, which you can call directly to save a little bit of time. Note that UnionSet only accepts two sets, unlike Union, which accepts several sets or a list of sets. The result of UnionSet is a new set, represented as a sorted list without holes or duplicates. Each argument to UnionSet may also be a list that is not a proper set, in which case UnionSet silently applies Set (see 28.2) to this argument. UnionSet is implemented in terms of its destructive counterpart UniteSet (see 28.6).
Intersection( set1, set2 )
This is implemented by IntersectionSet, which you can call directly to save a little bit of time. Note that IntersectionSet only accepts two sets, unlike Intersection, which accepts several sets or a list of sets. The result of IntersectionSet is a new set, represented as a sorted list without holes or duplicates. Each argument to IntersectionSet may also be a list that is not a proper set, in which case IntersectionSet silently applies Set (see 28.2) to this argument. IntersectionSet is implemented in terms of its destructive counterpart IntersectSet (see 28.7).
The result of IntersectionSet and UnionSet is always a new list, that is not identical to any other list. The elements of that list however are identical to the corresponding elements of set1. If set1 is not a proper list it is not specified to which of a number of equal elements in set1 the element in the result is identical (see 27.9).

\subsection*{28.10 More about Sets}

In the previous section we defined a proper set as a sorted list without holes or duplicates. This representation is not only nice to use, it is also a good internal representation supporting efficient algorithms. For example the in operator can use binary instead of a linear search since a set is sorted. For another example Union only has to merge the sets.
However, all those set functions also allow lists that are not proper sets, silently making a copy of it and converting this copy to a set. Suppose all the functions would have to test their arguments every time, comparing each element with its successor, to see if they are proper sets. This would chew up most of the performance advantage again. For example suppose in would have to run over the whole list, to see if it is a proper set, so it could use the binary search. That would be ridiculous.
To avoid this a list that is a proper set may, but need not, have an internal flag set that tells those functions that this list is indeed a proper set. Those functions do not have to check this argument then, and can use the more efficient algorithms. This section tells you when a proper set obtains this flag, so you can write your functions in such a way that you make best use of the algorithms.
The results of Set, Difference, Intersection and Union are known to be sets by construction, and thus have the flag set upon creation.
If an argument to IsSet, IsEqualSet, IsSubset, Set, Difference, Intersection or Union is a proper set, that does not yet have the flag set, those functions will notice that and set the flag for this set. Note that in will use linear search if the right operand does not have
the flag set, will therefore not detect if it is a proper set and will, unlike the functions above, never set the flag.
If you change a proper set, that does have this flag set, by assignment, Add or Append the set will generally lose it flag, even if the change is such that the resulting list is still a proper set. However if the set has more than 100 elements and the value assigned or added is not a list and not a record and the resulting list is still a proper set than it will keep the flag. Note that changing a list that is not a proper set will never set the flag, even if the resulting list is a proper set. Such a set will obtain the flag only if it is passed to a set function.
Suppose you have built a proper set in such a way that it does not have the flag set, and that you now want to perform lots of membership tests. Then you should call IsSet with that set as an argument. If it is indeed a proper set IsSet will set the flag, and the subsequent in operations will use the more efficient binary search. You can think of the call to IsSet as a hint to GAP3 that this list is a proper set.
There is no way you can set the flag for an ordinary list without going through the checking in IsSet. The internal functions depend so much on the fact that a list with this flag set is indeed sorted and without holes and duplicates that the risk would be too high to allow setting the flag without such a check.

\section*{Chapter 29}

\section*{Boolean Lists}

This chapter describes boolean lists. A boolean list is a list that has no holes and contains only boolean values, i.e., true and false. In function names we call boolean lists blist for brevity.
Boolean lists can be used in various ways, but maybe the most important application is their use for the description of subsets of finite sets. Suppose set is a finite set, represented as a list. Then a subset sub of set is represented by a boolean list blist of the same length as set such that blist [i] is true if set [i] is in sub and false otherwise.
This package contains functions to switch between the representations of subsets of a finite set either as sets or as boolean lists (see 29.1, 29.2), to test if a list is a boolean list (see 29.3), and to count the number of true entries in a boolean list (see 29.4).

Next there are functions for the standard set operations for the subsets represented by boolean lists (see 29.5, 29.6, 29.7, and 29.8). There are also the corresponding destructive procedures that change their first argument (see 29.9, 29.10, and 29.11). Note that there is no function to add or delete a single element to a subset represented by a boolean list, because this can be achieved by assigning true or false to the corresponding position in the boolean list (see 27.6).

Since boolean lists are just a special case of lists, all the operations and functions for lists, can be used for boolean lists just as well (see 27). For example Position (see 27.15) can be used to find the true entries in a boolean list, allowing you to loop over the elements of the subset represented by the boolean list.
There is also a section about internal details (see 29.12).

\subsection*{29.1 BlistList}

BlistList( list, sub )
BlistList returns a new boolean list that describes the list sub as a sublist of the list list, which must have no holes. That is BlistList returns a boolean list blist of the same length as list such that blist [ \(i\) ] is true if list [ \(i]\) is in sub and false otherwise.
list need not be a proper set (see 28), even though in this case BlistList is most efficient. In particular list may contain duplicates. sub need not be a proper sublist of list, i.e., sub
may contain elements that are not in list. Those elements of course have no influence on the result of BlistList.
gap> BlistList( [1..10], [2,3,5,7] );
[ false, true, true, false, true, false, true, false, false, false ]
gap> BlistList( [1, 2, 3, 4, 5, 2, 8, 6, 4, 10] , [4, 8,9,16] );
[ false, false, false, true, false, false, true, false, true, false ]
ListBlist (see 29.2) is the inverse function to BlistList.

\subsection*{29.2 ListBlist}

ListBlist( list, blist )
ListBlist returns the sublist sub of the list list, which must have no holes, represented by the boolean list blist, which must have the same length as list. sub contains the element list \([i]\) if blist \([i]\) is true and does not contain the element if blist \([i]\) is false. The order of the elements in sub is the same as the order of the corresponding elements in list.
gap> ListBlist([1..8], [false,true, true, true, true, false, true, true]);
[ 2, 3, 4, 5, 7, 8 ]
gap> ListBlist( \([1,2,3,4,5,2,8,6,4,10]\),
> [false,false,false,true,false,false,true,false,true,false] );
[4, 8, 4]
BlistList (see 29.1) is the inverse function to ListBlist.

\subsection*{29.3 IsBlist}

IsBlist( obj )
IsBlist returns true if obj, which may be an object of arbitrary type, is a boolean list and false otherwise. A boolean list is a list that has no holes and contains only true and false.
```

gap> IsBlist( [ true, true, false, false ] );
true
gap> IsBlist( [] );
true
gap> IsBlist( [false,,true] );
false \# has holes
gap> IsBlist( [1,1,0,0] );
false \# contains not only boolean values
gap> IsBlist( 17 );
false \# is not even a list

```

\subsection*{29.4 SizeBlist}

\section*{SizeBlist( blist )}

SizeBlist returns the number of entries of the boolean list blist that are true. This is the size of the subset represented by the boolean list blist.
gap> SizeBlist( [ true, true, false, false ] );
2

\subsection*{29.5 IsSubsetBlist}

IsSubsetBlist( blist1, blist2 )
IsSubsetBlist returns true if the boolean list blist2 is a subset of the boolean list list1, which must have equal length, and false otherwise. blist2 is a subset if blist1 if blist1 [i] \(=\) blist1 [ \(i\) ] or blist2 [ \(i\) ] for all \(i\).
```

gap> blist1 := [ true, true, false, false ];;
gap> blist2 := [ true, false, true, false ];;
gap> IsSubsetBlist( blist1, blist2 );
false
gap> blist2 := [ true, false, false, false ];;
gap> IsSubsetBlist( blist1, blist2 );
true

```

\subsection*{29.6 UnionBlist}
```

UnionBlist( blist1, blist2.. )

```
UnionBlist ( list )

In the first form UnionBlist returns the union of the boolean lists blist1, blist2, etc., which must have equal length. The union is a new boolean list such that union \([i]=\) blist1 \([i]\) or blist2 [ \(i\) ] or ...
In the second form list must be a list of boolean lists blist1, blist2, etc., which must have equal length, and Union returns the union of those boolean list.
```

gap> blist1 := [ true, true, false, false ];;
gap> blist2 := [ true, false, true, false ];;
gap> UnionBlist( blist1, blist2 );
[ true, true, true, false ]

```

Note that UnionBlist is implemented in terms of the procedure UniteBlist (see 29.9).

\subsection*{29.7 IntersectionBlist}
```

IntersectionBlist( blist1, blist2.. )

```
IntersectionBlist ( list )

In the first form IntersectionBlist returns the intersection of the boolean lists blist1, blist2, etc., which must have equal length. The intersection is a new boolean list such that inter \([i]=\) blist1 \([i]\) and blist2 \([i]\) and ...

In the second form list must be a list of boolean lists blist1, blist2, etc., which must have equal length, and IntersectionBlist returns the intersection of those boolean lists.
```

gap> blist1 := [ true, true, false, false ];;
gap> blist2 := [ true, false, true, false ];;
gap> IntersectionBlist( blist1, blist2 );
[ true, false, false, false ]

```

Note that IntersectionBlist is implemented in terms of the procedure IntersectBlist (see 29.10).

\subsection*{29.8 DifferenceBlist}
```

DifferenceBlist( blist1, blist2 )

```

DifferenceBlist returns the asymmetric set difference of the two boolean lists blist1 and blist2, which must have equal length. The asymmetric set difference is a new boolean list such that union \([i]=\) blist1 [ \(i\) ] and not blist2 [ \(i\) ].
```

gap> blist1 := [ true, true, false, false ];;
gap> blist2 := [ true, false, true, false ];;
gap> DifferenceBlist( blist1, blist2 );
[ false, true, false, false ]

```

Note that DifferenceBlist is implemented in terms of the procedure SubtractBlist (see 29.11).

\subsection*{29.9 UniteBlist}
```

UniteBlist( blist1, blist2 )

```

UniteBlist unites the boolean list blist1 with the boolean list blist2, which must have the same length. This is equivalent to assigning blist1 [ \(i]:=\) blist1 [ \(i\) ] or blist2 [ \(i\) ] for all \(i\). UniteBlist returns nothing, it is only called to change blist1.
```

gap> blist1 := [ true, true, false, false ];;
gap> blist2 := [ true, false, true, false ];;
gap> UniteBlist( blist1, blist2 );
gap> blist1;
[ true, true, true, false ]

```

The function UnionBlist (see 29.6) is the nondestructive counterpart to the procedure UniteBlist.

\subsection*{29.10 IntersectBlist}

\section*{IntersectBlist( blist1, blist2 )}

IntersectBlist intersects the boolean list blist1 with the boolean list blist2, which must have the same length. This is equivalent to assigning blist1 [ \(i\) ]:= blist1[ \(i\) ] and blist2 [ \(i\) ] for all \(i\). IntersectBlist returns nothing, it is only called to change blist1.
```

gap> blist1 := [ true, true, false, false ];;
gap> blist2 := [ true, false, true, false ];;
gap> IntersectBlist( blist1, blist2 );
gap> blist1;
[ true, false, false, false ]

```

The function IntersectionBlist (see 29.7) is the nondestructive counterpart to the procedure IntersectBlist.

\subsection*{29.11 SubtractBlist}

SubtractBlist subtracts the boolean list blist2 from the boolean list blist1, which must have equal length. This is equivalent to assigning blist1 [ \(i\) ] := blist1[ \(i\) ] and not blist2 [ \(i\) ] for all \(i\). SubtractBlist returns nothing, it is only called to change blist1.
```

gap> blist1 := [ true, true, false, false ];;
gap> blist2 := [ true, false, true, false ];;
gap> SubtractBlist( blist1, blist2 );
gap> blist1;
[ false, true, false, false ]

```

The function DifferenceBlist (see 29.8) is the nondestructive counterpart to the procedure SubtractBlist.

\subsection*{29.12 More about Boolean Lists}

In the previous section (see 29) we defined a boolean list as a list that has no holes and contains only true and false. There is a special internal representation for boolean lists that needs only 1 bit for every entry. This bit is set if the entry is true and reset if the entry is false. This representation is of course much more compact than the ordinary representation of lists, which needs 32 bits per entry.
Not every boolean list is represented in this compact representation. It would be too much work to test every time a list is changed, whether this list has become a boolean list. This section tells you under which circumstances a boolean list is represented in the compact representation, so you can write your functions in such a way that you make best use of the compact representation.
The results of BlistList, UnionBlist, IntersectionBlist and DifferenceBlist are known to be boolean lists by construction, and thus are represented in the compact representation upon creation.
If an argument of IsBlist, IsSubsetBlist, ListBlist, UnionBlist, IntersectionBlist, DifferenceBlist, UniteBlist, IntersectBlist and SubtractBlist is a list represented in the ordinary representation, it is tested to see if it is in fact a boolean list. If it is not, IsBlist returns false and the other functions signal an error. If it is, the representation of the list is changed to the compact representation.
If you change a boolean list that is represented in the compact representation by assignment (see 27.6) or Add (see 27.7) in such a way that the list remains a boolean list it will remain represented in the compact representation. Note that changing a list that is not represented in the compact representation, whether it is a boolean list or not, in such a way that the resulting list becomes a boolean list, will never change the representation of the list.

\section*{Chapter 30}

\section*{Strings and Characters}

A character is simply an object in GAP3 that represents an arbitrary character from the character set of the operating system. Character literals can be entered in GAP3 by enclosing the character in singlequotes '.
```

gap> 'a';
'a'
gap> '*';
'*'

```

A string is simply a dense list of characters. Strings are used mainly in filenames and error messages. A string literal can either be entered simply as the list of characters or by writing the characters between doublequotes ". GAP3 will always output strings in the latter format.
```

gap> s1 := ['H','a','l','l','o',' ','w','o','r','l','d','.'];
"Hallo world."
gap> s2 := "Hallo world.";
"Hallo world."
gap> s1 = s2;
true
gap> s3 := "";
"" \# the empty string
gap> s3 = [];
true

```

Note that a string is just a special case of a list. So everything that is possible for lists (see 27) is also possible for strings. Thus you can access the characters in such a string (see 27.4), test for membership (see 27.14), etc. You can even assign to such a string (see 27.6). Of course unless you assign a character in such a way that the list stays dense, the resulting list will no longer be a string.
```

gap> Length( s2 );
12
gap> s2[2];
'a'

```
```

gap> 'e' in s2;
false
gap> s2[2] := 'e';; s2;
"Hello world."

```

If a string is displayed as result of an evaluation (see 3.1), it is displayed with enclosing doublequotes. However, if a string is displayed by Print, PrintTo, or AppendTo (see 3.14, \(3.15,3.16)\) the enclosing doublequotes are dropped.
```

gap> s2;
"Hello world."
gap> Print( s2 );
Hello world.gap>

```

There are a number of special character sequences that can be used between the single quote of a character literal or between the doublequotes of a string literal to specify characters, which may otherwise be inaccessible. They consist of two characters. The first is a backslash \(\backslash\). The second may be any character. The meaning is given in the following list
n newline character. This is the character that, at least on UNIX systems, separates lines in a text file. Printing of this character in a string has the effect of moving the cursor down one line and back to the beginning of the line.
doublequote character. Inside a string a doublequote must be escaped by the backslash, because it is otherwise interpreted as end of the string.
, singlequote character. Inside a character a singlequote must escaped by the backslash, because it is otherwise interpreted as end of the character.
\ backslash character. Inside a string a backslash must be escaped by another backslash, because it is otherwise interpreted as first character of an escape sequence.
backspace character. Printing this character should have the effect of moving the cursor back one character. Whether it works or not is system dependent and should not be relied upon.
carriage return character. Printing this character should have the effect of moving the cursor back to the beginning of the same line. Whether this works or not is again system dependent.
flush character. This character is not printed. Its purpose is to flush the output queue. Usually GAP3 waits until it sees a newline before it prints a string. If you want to display a string that does not include this character use \(\backslash c\).
other For any other character the backslash is simply ignored.
Again, if the line is displayed as result of an evaluation, those escape sequences are displayed in the same way that they are input. They are displayed in their special way only by Print, PrintTo, or AppendTo.
gap> "This is one line. \(\backslash n\) This is another line. \(\backslash n\) ";
"This is one line.\nThis is another line.\n"
gap> Print( last );
This is one line.
This is another line.
It is not allowed to enclose a newline inside the string. You can use the special character sequence \(\backslash n\) to write strings that include newline characters. If, however, a string is too
long to fit on a single line it is possible to continue it over several lines. In this case the last character of each line, except the last must be a backslash. Both backslash and newline are thrown away. Note that the same continuation mechanism is available for identifiers and integers.
```

gap> "This is a very long string that does not fit on a line \
gap> and is therefore continued on the next line.";
"This is a very long string that does not fit on a line and is therefo\
re continued on the next line."

# note that the output is also continued, but at a different place

```

This chapter contains sections describing the function that creates the printable representation of a string (see 30.1), the functions that create new strings (see 30.2, 30.3), the functions that tests if an object is a string (see 30.5), the string comparisons (see 30.4), and the function that returns the length of a string (see 27.5).

\subsection*{30.1 String}
```

String( obj )

```
String( obj, length )

String returns a representation of the \(o b j\), which may be an object of arbitrary type, as a string. This string should approximate as closely as possible the character sequence you see if you print obj.
If length is given it must be an integer. The absolute value gives the minimal length of the result. If the string representation of obj takes less than that many characters it is filled with blanks. If length is positive it is filled on the left, if length is negative it is filled on the right.
```

gap> String( 123 );
"123"
gap> String( [1,2,3] );
"[ 1, 2, 3 ]"
gap> String( 123, 10 );
" 123"
gap> String( 123, -10 );
"123
gap> String( 123, 2 );
"123"

```

\subsection*{30.2 ConcatenationString}

ConcatenationString ( string1, string2 )
ConcatenationString returns the concatenation of the two strings string1 and string2. This is a new string that starts with the characters of string1 and ends with the characters of string2.
```

gap> ConcatenationString( "Hello ", "world.\n" );
"Hello world.\n"

```

Because strings are now lists, Concatenation (see 27.22) does exactly the right thing, and the function ConcatenationString is obsolete.

\subsection*{30.3 SubString}

SubString ( string, from, to )
SubString returns the substring of the string string that begins at position from and continues to position to. The characters at these two positions are included. Indexing is done with origin 1, i.e., the first character is at position 1. from and to must be integers and are both silently forced into the range 1 . .Length (string) (see 27.5). If to is less than from the substring is empty.
```

gap> SubString( "Hello world.\n", 1, 5 );
"Hello"
gap> SubString( "Hello world.\n", 5, 1 );
""

```

Because strings are now lists, substrings can also be extracted with string \(\{[\) from . .to \(]\) \} (see 27.4). SubString forces from and to into the range 1..Length (string), which the above does not, but apart from that SubString is obsolete.

\subsection*{30.4 Comparisons of Strings}
```

string1 = string2, string1 <> string2

```

The equality operator \(=\) evaluates to true if the two strings string1 and string2 are equal and false otherwise. The inequality operator <> returns true if the two strings string1 and string2 are not equal and false otherwise.
```

gap> "Hello world.\n" = "Hello world.\n";
true
gap> "Hello World.\n" = "Hello world.\n";
false \# string comparison is case sensitive
gap> "Hello world." = "Hello world.\n";
false \# the first string has no newline
gap> "Goodbye world.\n" = "Hello world.\n";
false
gap> [ 'a', 'b' ] = "ab";
true

```
string1 < string2, string1 <= string2, string1 > string2, string1 => string2

The operators <, <=, >, and => evaluate to true if the string string1 is less than, less than or equal to, greater than, greater than or equal to the string string2 respectively. The ordering of strings is lexicographically according to the order implied by the underlying, system dependent, character set.
You can also compare objects of other types, for example integers or permutations with strings. As strings are dense character lists they compare with other objects as lists do, i.e., they are never equal to those objects, records (see 46) are greater than strings, and objects of every other type are smaller than strings.
```

gap> "Hello world.\n" < "Hello world.\n";
false \# the strings are equal
gap> "Hello World.\n" < "Hello world.\n";
true \# in ASCII uppercase letters come before lowercase letters

```
```

gap> "Hello world." < "Hello world.\n";
true \# prefixes are always smaller
gap> "Goodbye world.\n" < "Hello world.\n";
true \# G comes before H, in ASCII at least

```

\subsection*{30.5 IsString}

IsString ( obj )
IsString returns true if the object obj, which may be an object of arbitrary type, is a string and false otherwise. Will cause an error if obj is an unbound variable.
```

gap> IsString( "Hello world.\n" );
true
gap> IsString( "123" );
true
gap> IsString( 123 );
false
gap> IsString( [ '1', '2', '3' ] );
true
gap> IsString( [ '1', '2', , '4' ] );
false \# strings must be dense
gap> IsString( [ '1', '2', 3 ] );
false \# strings must only contain characters

```

\subsection*{30.6 Join}

Join( list [, delimiter] )
The function Join is similar to the Perl function of the same name. It first applies the function String to all elements of the list, then joins the resulting strings, separated by the given delimiter (if omitted, ", " is used as a delimiter)
```

gap> Join([1..4]);
"1,2,3,4"
gap> Join([1..4],"foo");
"1foo2foo3foo4"

```

\subsection*{30.7 SPrint}

SPrint(s1,...,sn)
\(\operatorname{SPrint}(s 1, \ldots, s n)\) is a synonym for Join([s1, ...,sn],""). That is, it first applies the function String to all arguments, then joins the resulting strings. If \(s 1, \ldots, s n\) have string methods, the effect of \(\operatorname{Print}(\operatorname{SPrint}(s 1, \ldots, s n))\) is the same as directly \(\operatorname{Print}(s 1, \ldots, s n)\).
```

gap> SPrint(1,"a",[3,4]);
"1a[ 3, 4 ]"

```

\subsection*{30.8 PrintToString}
```

PrintToString(s,s1,...,sn)

```

PrintToString \((s, s 1, \ldots, s n)\) appends to string \(s\) the string \(\operatorname{SPrint}(s 1, \ldots, s n)\).
```

gap> s:="a";
"a"
gap> PrintToString(s,[1,2]);
gap> s;
"a[ 1, 2 ]"

```

\subsection*{30.9 Split}

Split( s [, delimiter] )
This function is similar to the Perl function of the same name. It splits the string \(s\) at each occurrence of the delimiter (a character). If delimiter is omitted, ',' is used as a delimiter.
```

gap> Split("14,2,2,1,");
[ "14", "2", "2", "1", "" ]

```

\subsection*{30.10 StringDate}

StringDate (days)
StringDate([day, month, year])
This function converts to a readable string a date, which can be a number of days since 1-Jan-1970 or a list [day, month, year].
```

gap> StringDate([11,3,1998]);
"11-Mar-1998"
gap> StringDate(2^14);
"10-Nov-2014"

```

\subsection*{30.11 StringTime}

\section*{StringTime ( \(m s e c\) )}

StringTime([hour, min, sec, msec])
This function converts to a readable string atime, which can be a number of milliseconds or a list [hour, min, sec, msec].
```

gap> StringTime([1, 10,5,13]);
" 1:10:05.013"
gap> StringTime(2^22);
" 1:09:54.304"

```

\subsection*{30.12 StringPP}

\section*{StringPP (int)}
returns a string representing the prime factor decomposition of the integer int.
gap> StringPP(40320);
"2^7*3^2*5*7"

\section*{Chapter 31}

\section*{Ranges}

A range is a dense list of integers, such that the difference between consecutive elements is a nonzero constant. Ranges can be abbreviated with the syntactic construct [ first, second . . last ] or, if the difference between consecutive elements is 1, as [ first . . last ].

If first > last, [first, second. .last] is the empty list, which by definition is also a range. If first \(=\) last, [first, second. . last] is a singleton list, which is a range too. Note that last first must be divisible by the increment second - first, otherwise an error is signalled.
Note that a range is just a special case of a list. So everything that is possible for lists (see 27 ) is also possible for ranges. Thus you can access elements in such a range (see 27.4), test for membership (see 27.14), etc. You can even assign to such a range (see 27.6). Of course, unless you assign last + second-first to the entry range [Length (range) +1 ], the resulting list will no longer be a range.

Most often ranges are used in connection with the for-loop (see 2.17). Here the construct for var in [first..last] do statements od replaces the for var from first to last do statements od, which is more usual in other programming languages.

Note that a range is at the same time also a set (see 28), because it contains no holes or duplicates and is sorted, and also a vector (see 32), because it contains no holes and all elements are integers.
```

gap> r := [10..20];
[ 10 .. 20 ]
gap> Length( r );
11
gap> r[3];
12
gap> 17 in r;
true
gap> r[12] := 25;; r;
[ 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 25 ]
gap> r := [1,3..17];
[ 1, 3 .. 17 ]

```
```

gap> Length( r );
9
gap> r[4];
7
gap> r := [0,-1..-9];
[ 0, -1 .. -9 ]
gap> r[5];
-4
gap> r := [ 1, 4 .. 32 ];
Error, Range: <high>-<low> must be divisible by <inc>
gap> s := [];; for i in [10..20] do Add( s, i^2 ); od; s;
[ 100, 121, 144, 169, 196, 225, 256, 289, 324, 361, 400 ]

```

The first section in this chapter describes the function that tests if a list is a range (see 31.1).

The other section tells you more about the internal representation of ranges (see 31.2).

\subsection*{31.1 IsRange}

\section*{IsRange ( obj )}

IsRange returns true if \(o b j\), which may be an object of any type, is a range and false otherwise. A range is a list without holes such that the elements are integers with a constant increment. Will cause an error if \(o b j\) is an unassigned variable.
```

gap> IsRange( [1,2,3] );
true \# this list is a range
gap> IsRange( [7,5,3,1] );
true \# this list is a range
gap> IsRange( [1,2,4,5] );
false \# this list is a set and a vector, but not a range
gap> IsRange( [1, ,3, ,5, ,7] );
false \# this list contains holes
gap> IsRange( 1 );
false \# is not even a list
gap> IsRange( [] );
true \# the empty list is a range by definition
gap> IsRange( [1] );
true \# singleton lists are a range by definition too

```

\subsection*{31.2 More about Ranges}

For some lists the kernel knows that they are in fact ranges. Those lists are represented internally in a compact way instead of the ordinary way. This is important since this representation needs only 12 bytes for the entire list while the ordinary representation needs 4length bytes.
Note that a list that is represented in the ordinary way might still be a range. It is just that GAP3 does not know this. This section tells you under which circumstances a range is represented in the compact way, so you can write your program in such a way that you make best use of this compact representation for ranges.

Lists created by the syntactic construct [ first, second . . last ] are of course known to be ranges and are represented in the compact way.

If you call IsRange for a list represented the ordinary way that is indeed a range, IsRange will note this, change the representation from the ordinary to the compact representation, and then return true;
If you change a range that is represented in the compact way, by assignment, Add or Append, the range will be converted to the ordinary representation, even if the change is such that the resulting list is still a proper range.
Suppose you have built a proper range in such a way that it is represented in the ordinary way and that you now want to convert it to the compact representation to save space. Then you should call IsRange with that list as an argument. If it is indeed a proper range, IsRange will convert it to the compact representation. You can think of the call to IsRange as a hint to GAP3 that this list is a proper range.

\section*{Chapter 32}

\section*{Vectors}

A important concept in algebra is the vector space over a field \(F\). A vector space \(V\) is a set of vectors, for which an addition \(u+v\) and a multiplication by scalars, i.e., elements from \(F\), \(s v\) must be defined. A base of \(V\) is a list of vectors, such that every vector in \(V\) can be uniquely written as linear combination of the base vectors. If the base if finite, its size is called the dimension of \(V\). Using a base it can be shown that \(V\) is isomorphic to the set \(n\)-tuples of elements with the componentwise addition and multiplication.
This comment suggests the representation that is actually used in GAP3. A GAP3 vector is a list without holes whose elements all come from a common field. We call the length of the list the dimension of the vector. This is a little bit lax, because the dimension is a property of the vector space, not of the vector, but should seldom cause confusion.
The first possibility for this field are the rationals (see 12). We call a list without holes whose elements are all rationals a rational vector, which is a bit lax too, but should again cause no confusion. For example \([1 / 2,0,-1 / 3,2]\) is a rational vector of dimension 4 .
The second possibility are cyclotomics (see 13). Note that the rationals are the prime field of cyclotomic fields and therefore rational vectors are just a special case of cyclotomic vectors. An example of a cyclotomic vector is \(\left[E(3)+E(3)^{\wedge} 2,1, E(15)\right]\).
Third the common field may be a finite field (see 18). Note that it is not enough that all elements are finite field elements of the same characteristic, the common finite field containing all elements must be representable in GAP3, i.e., must have at most \(2^{16}\) elements. An example of such a vector over the finite field \(G F\left(3^{4}\right)\) with 81 elements is [ \(\mathrm{Z}\left(3^{\wedge} 4\right)^{\wedge} 3\), \(\left.Z\left(3^{\wedge} 2\right)^{\wedge} 5, Z\left(3^{\wedge} 4\right)^{\wedge} 11\right]\).
Finally a list all of whose elements are records is also considered a vector. In that case the records should all have an operations record with the necessary functions,,\(+- *_{\text {, }}\). . This allows for vectors over library and/or user defined fields (or rings) such as a polynomial ring (see 19).
The first section in this chapter describes the operations applicable to vectors (see 32.1).
The next section describes the function that tests if an object is a vector (see 32.2).
The next section describes the function that returns a canonical multiple of a vector (see 32.3).

The last section tells you more about the internal representation of vectors (see 32.4).
Because vectors are just a special case of lists, all the operations and functions for lists are applicable to vectors also (see chapter 27). This especially includes accessing elements of a vector (see 27.4), changing elements of a vector (see 27.6), and comparing vectors (see 27.12).

Vectorspaces are a special category of domains and are described by vectorspace records (see chapter 9).
Vectors play an important role for matrices (see chapter 34), which are implemented as lists of vectors.

\subsection*{32.1 Operations for Vectors}
\(v e c 1+v e c 2\)
In this form the addition operator + evaluates to the sum of the two vectors vec1 and vec2, which must have the same dimension and lie in a common field. The sum is a new vector where each entry is the sum of the corresponding entries of the vectors. As an exception it is also possible to add an integer vector to a finite field vector, in which case the integers are interpreted as scalar * GF. one.
```

scalar + vec
vec + scalar

```

In this form + evaluates to the sum of the scalar scalar and the vector vec, which must lie in a common field. The sum is a new vector where each entry is the sum of the scalar and the corresponding entry of the vector. As an exception it is also possible to add an integer scalar to a finite field vector, in which case the integer is interpreted as scalar *GF.one.
```

gap> [ 1, 2, 3 ] + [ 1/2, 1/3, 1/4 ];
[ 3/2, 7/3, 13/4 ]
gap> [ 1/2, 3/2, 1/2 ] + 1/2;
[ 1, 2, 1]
vec1 - vec2
scalar - vec
vec - scalar

```

The difference operator - returns the componentwise difference of its two operands and is defined subject to the same restrictions as + .
```

gap> [ 1, 2, 3 ] - [ 1/2, 1/3, 1/4 ];
[ 1/2, 5/3, 11/4 ]
gap> [ 1/2, 3/2, 1/2 ] - 1/2;
[ 0, 1, 0 ]
vec1 * vec2

```

In this form the multiplication operator * evaluates to the product of the two vectors vec1 and vec2, which must have the same dimension and lie in a common field. The product is the sum of the products of the corresponding entries of the vectors. As an exception it is also possible to multiply an integer vector to a finite field vector, in which case the integers are interpreted as scalar * GF.one.
```

scalar * vec
vec * scalar

```

In this form \(*\) evaluates to the product of the scalar scalar and the vector vec, which must lie in a common field. The product is a new vector where each entry is the product of the scalar and the corresponding entry of the vector. As an exception it is also possible to multiply an integer scalar to a finite field vector, in which case the integer is interpreted as scalar \(* G F\). one.
```

gap> [ 1, 2, 3] * [ 1/2, 1/3, 1/4];
23/12
gap> [ 1/2, 3/2, 1/2 ] * 2;
[ 1, 3, 1]

```

Further operations with vectors as operands are defined by the matrix operations (see 34.1).

\subsection*{32.2 IsVector}

IsVector ( obj )
IsVector returns true if \(o b j\), which may be an object of arbitrary type, is a vector and false else. A vector is a list without holes, whose elements all come from a common field.
```

gap> IsVector( [ 0, -3, -2, 0, 6 ] );
true
gap> IsVector( [ Z(3^4)^3, Z(3^2)^5, Z(3^4)^13 ] );
true
gap> IsVector( [ 0, Z(2^3)^3, Z(2^3) ] );
false \# integers are not finite field elements
gap> IsVector( [ , 2, 3, 5,, 7 ] );
false \# list that have holes are not vectors
gap> IsVector( 0 );
false \# not even a list

```

\subsection*{32.3 NormedVector}

\section*{NormedVector ( vec )}

NormedVector returns the scalar multiple of vec such that the first nonzero entry of vec is the one from the field over which the vector is defined. If vec contains only zeroes a copy of it is returned.
```

gap> NormedVector( [ 0, -3, -2, 0, 6 ] );
[0, 1, 2/3, 0, -2 ]
gap> NormedVector( [ 0, 0 ] );
[0, 0]
gap> NormedVector( [ Z(3^4)^3, Z(3^2)^5, Z(3^4)^13 ] );
[ Z(3)^0, Z(3^4)^47, Z(3^2) ]

```

\subsection*{32.4 More about Vectors}

In the first section of this chapter we defined a vector as a list without holes whose elements all come from a common field. This representation is quite nice to use. However, suppose
that GAP3 would have to check that a list is a vector every time this vector appears as operand in a addition or multiplication. This would be quite wasteful.

To avoid this a list that is a vector may, but need not, have an internal flag set that tells the operations that this list is indeed a vector. Then this operations do not have to check this operand and can perform the operation right away. This section tells you when a vector obtains this flag, so you can write your functions in such a way that you make best use of this feature.

The results of vector operations, i.e., binary operations that involve vectors, are known by construction to be vectors, and thus have the flag set upon creation.

If the operand of one of the binary operation is a list that does not yet have the flag set, those operations will check that this operand is indeed a vector and set the flag if it is. If it is not a vector and not a matrix an error is signalled.
If the argument to IsVector is a list that does not yet have this flag set, IsVector will test if all elements come from a common field. If they do, IsVector will set the flag. Thus on the one hand IsVector is a test whether the argument is a vector. On the other hand IsVector can be used as a hint to GAP3 that a certain list is indeed a vector.

If you change a vector, that does have this flag set, by assignment, Add, or Append, the vectors will loose its flag, even if the change is such that the resulting list is still a vector. However if the vector is a vector over a finite field and you assign an element from the same finite field the vector will keep its flag. Note that changing a list that is not a vector will never set the flag, even if the resulting list is a vector. Such a vector will obtain the flag only if it appears as operand in a binary operation, or is passed to IsVector.
Vectors over finite fields have one additional feature. If they are known to be vectors, not only do they have the flag set, but also are they represented differently. This representation is much more compact. Instead of storing every element separately and storing for every element separately in which field it lies, the field is only stored once. This representation takes up to 10 times less memory.

\section*{Chapter 33}

\section*{Row Spaces}

This chapter consists essentially of four parts, according to the four different types of data structures that are described, after the usual brief discussion of the objects (see 33.1, 33.2, 33.3, 33.4, 33.5).

The first part introduces row spaces, and their operations and functions (see 33.6, 33.7, 33.8, \(33.9,33.10,33.11,33.12,33.13)\).
The second part introduces bases for row spaces, and their operations and functions (see \(33.14,33.15,33.16,33.17,33.18,33.19,33.20,33.21)\).
The third part introduces row space cosets, and their operations and functions (see 33.22, \(33.23,33.24)\).

The fourth part introduces quotient spaces of row spaces, and their operations and functions (see \(33.25,33.26\) ).
The obligatory last sections describe the details of the implementation of the data structures (see 33.27, 33.28, 33.29, 33.30).
Note: The current implementation of row spaces provides no homomorphisms of row spaces (linear maps), and also quotient spaces of quotient spaces are not supported.

\subsection*{33.1 More about Row Spaces}

A row space is a vector space (see chapter 9), whose elements are row vectors, that is, lists of elements in a common field.
Note that for a row space \(V\) over the field \(F\) necessarily the characteristic of \(F\) is the same as the characteristic of the vectors in \(V\). Furthermore at the moment the field \(F\) must contain the field spanned by all the elements in vectors of \(V\), since in many computations vectors are normed, that is, divided by their first nonzero entry.
The implementation of functions for these spaces and their elements uses the well-known linear algebra methods, such as Gaussian elimination, and many functions delegate the work to functions for matrices, e.g., a basis of a row space can be computed by performing Gaussian elimination to the matrix formed by the list of generators. Thus in a sense, a row space in GAP3 is nothing but a GAP3 object that knows about the interpretation of a matrix as a generating set, and that knows about the functions that do the work.

Row spaces are constructed using 33.6 RowSpace, full row spaces can also be constructed by \(F\) ~ \(n\), for a field \(F\) and a positive integer \(n\).
The zero element of a row space \(V\) in GAP3 is not necessarily stored in the row space record. If necessary, it can be computed using Zero ( \(V\) ).
The generators component may contain zero vectors, so no function should expect a generator to be nonzero.
For the usual concept of substructures and parent structures see 33.5.
See 33.7 and 33.8 for an overview of applicable operators and functions, and 33.27 for details of the implementation.

\subsection*{33.2 Row Space Bases}

Many computations with row spaces require the computation of a basis (which will always mean a vector space basis in GAP3), such as the computation of the dimension, or efficient membership test for the row space.
Most of these computations do not rely on special properties of the chosen basis. The computation of coefficients lists, however, is basis dependent. A natural way to distinguish these two situations is the following.
For basis independent questions the row space is allowed to compute a suitable basis, and may store bases. For example the dimension of the space \(V\) can be computed this way using Dimension ( \(V\) ). In such situations the component \(V\).basis is used. The value of this component depends on how it was constructed, so no function that accesses this component should assume special properties of this basis.
On the other hand, the computation of coefficients of a vector \(v\) with respect to a basis \(B\) of \(V\) depends on this basis, so you have to call Coefficients ( \(B, v\) ), and not Coefficients ( \(V, v)\).
It should be mentioned that there are two types of row space bases. A basis of the first type is semi-echelonized (see 33.18 for the definition and examples), its structure allows to perform efficient calculations of membership test and coefficients.
A basis of the second type is arbitrary, that is, it has no special properties. There are two ways to construct such a (user-defined) basis that is not necessarily semi-echelonized. The first is to call RowSpace with the optional argument "basis"; this means that the generators are known to be linearly independent (see 33.6). The second way is to call Basis with two arguments (see 33.16). The computation of coefficients with respect to an arbitrary basis is performed by computing a semi-echelonized basis, delegating the task to this basis, and then performing the base change.
The functions that are available for row space bases are Coefficients (see 33.14) and SiftedVector (see 33.15).
The several available row space bases are described in 33.16, 33.17, and 33.18. For details of the implementation see 33.28 .

\subsection*{33.3 Row Space Cosets}

Let \(V\) be a vector space, and \(U\) a subspace of \(V\). The set \(v+U=\{v+u ; u \in U\}\) is called a coset of \(U\) in \(V\).

In GAP3, cosets are of course domains that can be formed using the '+' operator, see 33.22 and 33.23 for an overview of applicable operators and functions, and 33.29 for details of the implementation.

A coset \(C=v+U\) is described by any representative \(v\) and the space \(U\). Equal cosets may have different representatives. A canonical representative of the coset \(C\) can be computed using CanonicalRepresentative ( \(C\) ), it does only depend on \(C\), especially not on the basis of \(U\).

Row spaces cosets can be regarded as elements of quotient spaces (see 33.4).

\subsection*{33.4 Quotient Spaces}

Let \(V\) be a vector space, and \(U\) a subspace of \(V\). The set \(\{v+U ; v \in V\}\) is again a vector space, the quotient space (or factor space) of \(V\) modulo \(U\).

By definition of row spaces, a quotient space is not a row space. (One reason to describe quotient spaces here is that for general vector spaces at the moment no factor structures are supported.)

Quotient spaces in GAP3 are formed from two spaces using the / operator. See the sections 33.25 and 33.26 for an overview of applicable operators and functions, and 33.30 for details of the implementation.

\section*{Bases for Quotient Spaces of Row Spaces}

A basis \(B\) of a quotient \(V / U\) for row spaces \(V\) and \(U\) is best described by bases of \(V\) and \(U\). If \(B\) is a basis without special properties then it will delegate the work to a semi-echelonized basis. The concept of semi-echelonized bases makes sense also for quotient spaces of row spaces since for any semi-echelonized basis of \(U\) the set \(S\) of pivot columns is a subset of the set of pivot columns of a semi-echelonized basis of \(V\). So the cosets \(v+U\) for basis vectors \(v\) with pivot column not in \(S\) form a semi-echelonized basis of \(V / U\). The canonical basis of \(V / U\) is the semi-echelonized basis derived in that way from the canonical basis of \(V\) (see 33.17).

See 33.26 for details about the bases.

\subsection*{33.5 Subspaces and Parent Spaces}

The concept described in this section is essentially the same as the concept of parent groups and subgroups (see 7.6).
(The section should be moved to chapter 9 , but for general vector spaces the concept does not yet apply.)
Every row space \(U\) is either constructed as subspace of an existing space \(V\), for example using 33.10 Subspace, or it is not.

In the latter case the space is called a parent space, in the former case \(V\) is called the parent of \(U\).
One can only form sums of subspaces of the same parent space, form quotient spaces only for spaces with same parent, and cosets \(v+U\) only for representatives \(v\) in the parent of \(U\).
```

Parent( V )

```
returns the parent space of the row space \(V\),
IsParent ( \(V\) )
returns true if the row space \(V\) is a parent space, and false otherwise.
See 33.11, 33.12 for conversion functions.

\subsection*{33.6 RowSpace}

RowSpace ( \(F\), generators )
returns the row space that is generated by the vectors generators over the field \(F\). The elements in generators must be GAP3 vectors.

RowSpace( \(F\), generators, zero )
Whenever the list generators is empty, this call of RowSpace has to be used, with zero the zero vector of the space.

RowSpace ( F, generators, "basis" )
also returns the \(F\)-space generated by generators. When the space is constructed in this way, the vectors generators are assumed to form a basis, and this is used for example when Dimension is called for the space.
It is not checked that the vectors are really linearly independent.
```

RowSpace ( $F$, dimension )
$F$ - $n$

```
return the full row space of dimension \(n\) over the field \(F\). The elements of this row space are all the vectors of length \(n\) with entries in \(F\).
```

gap> v1:= RowSpace( GF(2), [ [ 1, 1 ], [ 0, 1 ] ] * Z(2) );
RowSpace( GF(2), [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] )
gap> v2:= RowSpace(GF(2), [], [ 0, 0 ] * Z(2) );
RowSpace( GF(2), [ [ 0*Z(2), 0*Z(2) ] ] )
gap> v3:= RowSpace( GF(2), [ [ 1, 1 ], [ 0, 1 ] ] * Z(2), "basis" );
RowSpace( GF(2), [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] )
gap> v4:= RowSpace( GF(2), 2 );
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> v5:= GF(2) - 2 ;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> v3 = v4;
true

```

Note that the list of generators may contain zero vectors.

\subsection*{33.7 Operations for Row Spaces}

\section*{Comparisons of Row Spaces}
\(V=W\)
returns true if the two row spaces \(V, W\) are equal as sets, and false otherwise.
\(V<W\)
returns true if the row space \(V\) is smaller than the row space \(W\), and false otherwise. The first criteria of this ordering are the comparison of the fields and the dimensions, row spaces over the same field and of same dimension are compared by comparison of the reversed canonical bases (see 33.17).

\section*{Arithmetic Operations for Row Spaces}
\(V+W\)
returns the sum of the row spaces \(V\) and \(W\), that is, the row space generated by \(V\) and \(W\). This is computed using the Zassenhaus algorithm.
\(V / U\)
returns the quotient space of \(V\) modulo its subspace \(U\) (see 33.4).
gap> v:= GF(2)~2; v.name:= "v"; ;
RowSpace ( GF (2), [ [ Z(2)^0, \(0 * Z(2)],[0 * Z(2), Z(2) \wedge 0]])\)
gap> s:= Subspace( v, [ [1, 1] * Z(2) ] );
Subspace ( v, [ [ Z(2)^0, Z(2) ^0] ] )
gap> \(\mathrm{t}:=\operatorname{Subspace}(\mathrm{v},[\mathrm{O}, 1] * \mathrm{Z}(2)]\) );
Subspace ( v, [ [ \(\left.\left.0 * Z(2), \mathrm{Z}(2)^{\wedge} 0\right]\right]\) )
gap> s = t;
false
gap> s < t;
false
gap> t < s;
true
gap> \(u:=\mathrm{s}+\mathrm{t}\);
Subspace ( v, [ [ Z(2)^0, Z(2)^0], [ \(\left.\left.\left.0 * Z(2), Z(2)^{\wedge} 0\right]\right]\right)\)
gap> u = v;
true
gap> \(f:=u / s ;\)
Subspace ( v, [ [ Z(2) ^0, Z(2) ^0], [ \(\left.\left.\left.0 * Z(2), Z(2)^{\wedge} 0\right]\right]\right) /\) [ [ Z (2) ^0, Z(2) ^0 ] ]

\subsection*{33.8 Functions for Row Spaces}

The following functions are overlaid in the operations record of row spaces.
The set theoretic functions
Closure, Elements, Intersection, Random, Size.
Intersection ( \(V\), \(W\) )
returns the intersection of the two row spaces \(V\) and \(W\) that is computed using the Zassenhaus algorithm.
The vector space specific functions
Base ( \(V\) )
returns the list of vectors of the canonical basis of the row space \(V\) (see 33.17).

Cosets ( \(V, U\) )
returns the list of cosets of the subspace \(U\) in \(V\), as does Elements ( \(V / U\) ).
Dimension ( \(V\) )
returns the dimension of the row space. For this, a basis of the space is computed if not yet known.
Zero ( \(V\) )
returns the zero element of the row space \(V\) (see 33.1).

\subsection*{33.9 IsRowSpace}

IsRowSpace ( obj )
returns true if \(o b j\), which can be an object of arbitrary type, is a row space and false otherwise.
```

gap> v:= GF(2) - 2;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> IsRowSpace( v );
true
gap> IsRowSpace( v / [ v.generators[1] ] );
false

```

\subsection*{33.10 Subspace}

Subspace ( \(V\), gens )
returns the subspace of the row space \(V\) that is generated by the vectors in the list gens.
```

gap> v:= GF(3)^2; v.name:= "v";;
RowSpace( GF(3), [ [ Z(3)^0, 0*Z(3) ], [ 0*Z(3), Z(3)^0 ] ] )
gap> s:= Subspace( v, [ [ 1, -1 ] *Z(3)^0 ] );
Subspace( v, [ [ Z(3)^0, Z(3) ] ] )

```

\subsection*{33.11 AsSubspace}

AsSubspace ( \(V, U\) )
returns the row space \(U\), viewed as a subspace of the rows space \(V\). For that, \(V\) must be a parent space.
```

gap> v:= GF(2)^2; v.name:="v";;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> u:= RowSpace( GF(2), [ [ 1, 1 ] * Z(2) ] );
RowSpace( GF(2), [ [ Z(2)^0, Z(2)^0] ] )
gap> w:= AsSubspace( v, u );
Subspace( v, [ [ Z(2)^0, Z(2)^0 ] ] )
gap> w = u;
true

```

\subsection*{33.12 AsSpace}

AsSpace ( \(U\) )
returns the subspace \(U\) as a parent space.
```

gap> v:= GF(2)^2; v.name:="v";;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> u:= Subspace( v, [ [ 1, 1 ] * Z(2) ] );
Subspace( v, [ [ Z(2)^0, Z(2)^0 ] ] )
gap> w:= AsSpace( u );
RowSpace( GF(2), [ [ Z(2)^0, Z(2)^0 ] ] )
gap> w = u;
true

```

\subsection*{33.13 NormedVectors}

\section*{NormedVectors ( \(V\) )}
returns the set of those vectors in the row space \(V\) for that the first nonzero entry is the identity of the underlying field.
```

gap> v:= GF(3)^2;
RowSpace( GF(3), [ [ Z(3)^0, 0*Z(3) ], [ 0*Z(3), Z(3)^0 ] ] )
gap> NormedVectors( v );
[ [ 0*Z(3), Z(3)^0 ], [ Z(3)^0, 0*Z(3) ], [ Z(3)^0, Z(3)^0 ],
[ Z(3)^0, Z(3) ] ]

```

\subsection*{33.14 Coefficients for Row Space Bases}

Coefficients( \(B, v\) )
returns the coefficients vector of the vector \(v\) with respect to the basis \(B\) (see 33.2) of the vector space \(V\), if \(v\) is an element of \(V\). Otherwise false is returned.
```

gap> v:= GF(3)^2; v.name:= "v";;
RowSpace( GF(3), [ [ Z(3)^0, 0*Z(3) ], [ 0*Z(3), Z(3)^0 ] ] )
gap> b:= Basis( v );
Basis( v, [ [ Z(3)^0, 0*Z(3) ], [ 0*Z(3), Z(3)^0 ] ] )
gap> Coefficients( b, [ Z(3), Z(3) ] );
[ Z(3), Z(3) ]
gap> Coefficients( b, [ Z(3), Z(3)^2 ] );
[ Z(3), Z(3)^0 ]

```

\subsection*{33.15 SiftedVector}

SiftedVector ( \(B, v\) )
returns the residuum of the vector \(v\) with respect to the basis \(B\) of the vector space \(V\). The exact meaning of this depends on the special properties of \(B\).
But in general this residuum is obtained on subtracting appropriate multiples of basis vectors, and \(v\) is contained in \(V\) if and only if SiftedVector ( \(B, v\) ) is the zero vector of \(V\).
```

gap> v:= GF(3)^2; v.name:= "v";;
RowSpace( GF(3), [ [ Z(3)^0, 0*Z(3) ], [ 0*Z(3), Z(3)^0 ] ] )
gap> s:= Subspace( v, [ [ 1, -1 ] *Z(3)^0 ] ); s.name:= "s";;
Subspace( v, [ [ Z(3)^0, Z(3) ] ] )
gap> b:= Basis(s);
SemiEchelonBasis( s, [ [ Z(3)^0, Z(3) ] ] )
gap> SiftedVector( b, [ Z(3), 0*Z(3) ] );
[ 0*Z(3), Z(3)]

```

\subsection*{33.16 Basis}
```

Basis( V )
Basis( V , vectors )

```

Basis ( \(V\) ) returns a basis of the row space \(V\). If the component \(V\).canonicalBasis or \(V\).semiEchelonBasis was bound before the first call to Basis for \(V\) then one of these bases is returned. Otherwise a semi-echelonized basis (see 33.2) is computed. The basis is stored in \(V\).basis.
Basis ( \(V\), vectors ) returns the basis of \(V\) that consists of the vectors in the list vectors. In the case that \(V\).basis was not bound before the call the basis is stored in this component.
Note that it is not necessarily checked whether vectors is really linearly independent.
```

gap> v:= GF(2)^2; v.name:= "v";;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> b:= Basis( v, [ [ 1, 1 ], [ 1, 0 ] ] * Z(2) );
Basis( v, [ [ Z(2)^0, Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ] )
gap> Coefficients( b, [ 0, 1 ] * Z(2) );
[ Z(2)^0, Z(2)^0 ]
gap> IsSemiEchelonBasis( b );
false

```

\subsection*{33.17 CanonicalBasis}

\section*{CanonicalBasis( \(V\) )}
returns the canonical basis of the row space \(V\). This is a special semi-echelonized basis (see 33.18), with the additional properties that for \(j>i\) the position of the pivot of row \(j\) is bigger than that of the pivot of row \(i\), and that the pivot columns contain exactly one nonzero entry.
```

gap> v:= GF(2)^2; v.name:= "v";;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> cb:= CanonicalBasis( v );
CanonicalBasis( v )
gap> cb.vectors;
[ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ]

```

The canonical basis is obtained on applying a full Gaussian elimination to the generators of \(V\), using 34.19 BaseMat. If the component \(V\).semiEchelonBasis is bound then this basis is used to compute the canonical basis, otherwise TriangulizeMat is called.

\subsection*{33.18 SemiEchelonBasis}
```

SemiEchelonBasis( V )
SemiEchelonBasis( V , vectors )

```
returns a semi-echelonized basis of the row space \(V\). A basis is called semi-echelonized if the first non-zero element in every row is one, and all entries exactly below these elements are zero.

If a second argument vectors is given, these vectors are taken as basis vectors. Note that if the rows of vectors do not form a semi-echelonized basis then an error is signalled.
```

gap> v:= GF(2)^2; v.name:= "v";;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> SemiEchelonBasis( v );
SemiEchelonBasis( v, [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> b:= Basis( v, [ [ 1, 1 ], [ 0, 1 ] ] * Z(2) );
Basis( v, [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] )
gap> IsSemiEchelonBasis( b );
true
gap> b;
SemiEchelonBasis( v, [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] )
gap> Coefficients( b, [ 0, 1 ] * Z(2) );
[ 0*Z(2), Z(2)^0 ]
gap> Coefficients( b, [ 1, 0 ] * Z(2) );
[ Z(2)^0, Z(2)^0 ]

```

\subsection*{33.19 IsSemiEchelonBasis}

\section*{IsSemiEchelonBasis( \(B\) )}
returns true if \(B\) is a semi-echelonized basis (see 33.18), and false otherwise. If \(B\) is semi-echelonized, and this was not yet stored before, after the call the operations record of \(B\) will be SemiEchelonBasisRowSpaceOps.
```

gap> v:= GF(2)^2; v.name:= "v";;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> b1:= Basis( v, [ [ 0, 1 ], [ 1, 0 ] ] * Z(2) );
Basis( v, [ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ] )
gap> IsSemiEchelonBasis( b1 );
true
gap> b1;
SemiEchelonBasis( v, [ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ] )
gap> b2:= Basis( v, [ [ 0, 1 ], [ 1, 1 ] ] * Z(2) );
Basis( v, [ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, Z(2)^0 ] ] )
gap> IsSemiEchelonBasis( b2 );
false
gap> b2;
Basis( v, [ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, Z(2)^0 ] ] )

```

\subsection*{33.20 NumberVector}

\section*{NumberVector ( \(B, v\) )}

Let \(v=\sum_{i=1}^{n} \lambda_{i} b_{i}\) where \(B=\left(b_{1}, b_{2}, \ldots, b_{n}\right)\) is a basis of the vector space \(V\) over the finite field \(F\) with \(|F|=q\), and the \(\lambda_{i}\) are elements of \(F\). Let \(\bar{\lambda}\) be the integer corresponding to \(\lambda\) as defined by 39.29 FFList.
Then NumberVector ( \(B, v\) ) returns \(\sum_{i=1}^{n} \overline{\lambda_{i}} q^{i-1}\).
```

gap> v:= GF(3)^3;; v.name:= "v";;
gap> b:= CanonicalBasis( v );;
gap> l:= List( [0 .. 6 ], x -> ElementRowSpace( b, x ) );
[ [ 0*Z(3), 0*Z(3), 0*Z(3) ], [ Z(3)^0, 0*Z(3), 0*Z(3) ],
[ Z(3), 0*Z(3), 0*Z(3) ], [ 0*Z(3), Z(3)^0, 0*Z(3) ],
[ Z(3)^0, Z(3)^0, 0*Z(3) ], [ Z(3), Z(3)^0, 0*Z(3) ],
[ 0*Z(3), Z(3), 0*Z(3) ] ]

```

\subsection*{33.21 ElementRowSpace}

\section*{ElementRowSpace( \(B, n\) )}
returns the \(n\)-th element of the row space with basis \(B\), with respect to the ordering defined in 33.20 NumberVector.
```

gap> v:= GF(3)^3;; v.name:= "v";;
gap> b:= CanonicalBasis( v );;
gap> l:= List( [0 .. 6 ], x -> ElementRowSpace( b, x ) );;
gap> List( l, x -> NumberVector( b, x ) );
[0, 1, 2, 3, 4, 5, 6 ]

```

\subsection*{33.22 Operations for Row Space Cosets}

\section*{Comparison of Row Space Cosets}
\(C 1=C 2\)
returns true if the two row space cosets C1, C2 are equal, and false otherwise. Note that equal cosets need not have equal representatives (see 33.3).
\(C 1<C 2\)
returns true if the row space coset \(C 1\) is smaller than the row space coset \(C 2\), and false otherwise. This ordering is defined by comparison of canonical representatives.

\section*{Arithmetic Operations for Row Space Cosets}
\(C 1+C 2\)
If \(C 1\) and \(C 2\) are row space cosets that belong to the same quotient space, the result is the row space coset that is the sum resp. the difference of these vectors. Otherwise an error is signalled.
\(s * C\)
returns the row space coset that is the product of the scalar \(s\) and the row space coset
\(C\), where \(s\) must be an element of the ground field of the vector space that defines \(C\).

\section*{Membership Test for Row Space Cosets}
\(v\) in \(C\)
returns true if the vector v is an element of the row space coset \(C\), and false otherwise.
```

gap> v:= GF(2)^2; v.name:= "v";;
RowSpace( GF (2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> u:= Subspace( v, [ [ 1, 1 ] * Z(2) ] ); u.name:="u";;
Subspace( v, [ [ Z(2)^0, Z(2)^0 ] ] )
gap> f:= v / u;
v / [ [ Z(2)^0, Z(2)^0 ] ]
gap> elms:= Elements( f );
[([ 0*Z(2), 0*Z(2) ]+u), ([ 0*Z(2), Z(2)^0 ]+u)]
gap> 2 * elms[2];
([ 0*Z(2), 0*Z(2) ] +u)
gap> elms[2] + elms[1];
([ 0*Z(2), Z(2) ^0 ]+u)
gap> [ 1, 0 ] * Z(2) in elms[2];
true
gap> elms[1] = elms[2];
false

```

\subsection*{33.23 Functions for Row Space Cosets}

Since row space cosets are domains, all set theoretic functions are applicable to them.
Representative returns the value of the representative component. Note that equal cosets may have different representatives. Canonical representatives can be computed using CanonicalRepresentative.
CanonicalRepresentative( \(C\) )
returns the canonical representative of the row space coset \(C\), which is defined as the result of SiftedVector ( \(B, v\) ) where \(C=v+U\), and \(B\) is the canonical basis of \(U\).

\subsection*{33.24 IsSpaceCoset}

\section*{IsSpaceCoset ( obj )}
returns true if \(o b j\), which may be an arbitrary object, is a row space coset, and false otherwise.
```

gap> v:= GF(2)^2; v.name:= "v";;
RowSpace( GF(2), [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )
gap> u:= Subspace( v, [ [ 1, 1 ] * Z(2) ] );
Subspace( v, [ [ Z(2)^0, Z(2)^0 ] ] )
gap> f:= v / u;
v / [ [ Z(2)^0, Z(2)^0 ] ]

```
```

gap> IsSpaceCoset( u );
false
gap> IsSpaceCoset( Random( f ) );
true

```

\subsection*{33.25 Operations for Quotient Spaces}
```

W1 = W2

```
returns true if for the two quotient spaces \(W 1=V 1 / U 1\) and \(W 2=V 2 / L \mathcal{L}\) the equalities \(V 1=V 2\) and \(U 1=U 2\) hold, and false otherwise.
\(W 1<W 2\)
returns true if for the two quotient spaces \(W 1=V 1 / U 1\) and \(W 2=V 2 / L \mathcal{Z}\) either \(U 1<U 2\) or \(U 1=U 2\) and \(V 1<V 2\) hold, and false otherwise.

\subsection*{33.26 Functions for Quotient Spaces}

Computations in quotient spaces usually delegate the work to computations in numerator and denominator.

The following functions are overlaid in the operations record for quotient spaces.
The set theoretic functions
Closure, Elements, IsSubset, Intersection,
and the vector space functions
Base ( \(V\) )
returns the vectors of the canonical basis of \(V\),
Generators ( \(V\) )
returns a list of cosets that generate \(V\),
CanonicalBasis ( \(V\) )
returns the canonical basis of \(V=W / U\), this is derived from the canonical basis of \(W\).

\section*{SemiEchelonBasis ( \(V\) )}

SemiEchelonBasis ( \(V\), vectors )
return a semi-echelonized basis of the quotient space \(V\). vectors can be a list of elements of \(V\), or of representatives.
Basis ( \(V\) )
Basis( \(V\), vectors )
return a basis of the quotient space \(V\). vectors can be a list of elements of \(V\), or of representatives.

\subsection*{33.27 Row Space Records}

In addition to the record components described in 9.3 the following components must be present in a row space record.

\section*{operations}
the record RowSpaceOps.
Depending on the calculations in that the row space was involved, it may have lots of optional components, such as basis, dimension, size.

\subsection*{33.28 Row Space Basis Records}

A vector space basis is a record with at least the following components.
isBasis
always true,
vectors
the list of basis vectors,
structure
the underlying vector space,
operations
a record that contains the functions for the basis, at least Coefficients, Print, and SiftedVector. Of course these functions depend on the special properties of the basis, so different basis types have different operations record.

Depending on the type of the basis, the basis record additionally contains some components that are assumed and used by the functions in the operations record.
For arbitrary bases these are semiEchelonBasis and basechange, for semi-echelonized bases these are the lists heads and ishead. Furthermore, the booleans isSemiEchelonBasis and isCanonicalBasis may be present.
The operations records for the supported bases are
BasisRowSpaceOps
for arbitrary bases,
CanonicalBasisRowSpaceOps
for the canonical basis of a space,
SemiEchelonBasisRowSpaceOps
for semi-echelonized bases.

\subsection*{33.29 Row Space Coset Records}

A row space coset \(v+U\) is a record with at least the following components.
```

isDomain
always true,
isRowSpaceCoset
always true,
isSpaceCoset
always true,
factorDen

```
the row space \(U\) if the coset is an element of \(V / U\) for a space \(V\),
representative
one element of the coset, note that equal cosets need not have equal representatives (see 33.3),
operations
the record SpaceCosetRowSpaceOps.

\subsection*{33.30 Quotient Space Records}

A quotient space \(V / U\) is a record with at least the following components.
isDomain
always true,
isRowSpace
always true,
isFactorSpace
always true,
field
the coefficients field,
factorNum
the row space \(V\) (the numerator),
factorDen
the row space \(U\) (the denominator),
operations
the record FactorRowSpaceOps.

\section*{Chapter 34}

\section*{Matrices}

Matrices are an important tool in algebra. A matrix nicely represents a homomorphism between two vector spaces with respect to a choice of bases for the vector spaces. Also matrices represent systems of linear equations.
In GAP3 matrices are represented by list of vectors (see 32). The vectors must all have the same length, and their elements must lie in a common field. The field may be the field of rationals (see 12), a cyclotomic field (see 13), a finite field (see 18), or a library and/or user defined field (or ring) such as a polynomial ring (see 19).
The first section in this chapter describes the operations applicable to matrices (see 34.1). The next sections describes the function that tests whether an object is a matrix (see 34.2). The next sections describe the functions that create certain matrices (see 34.3, 34.4, 34.5, and 34.6). The next sections describe functions that compute certain characteristic values of matrices (see 34.7, \(34.14,34.15,34.16\), and 34.17 ). The next sections describe the functions that are related to the interpretation of a matrix as a system of linear equations (see 34.18, \(34.19,34.20\), and 34.21 ). The last two sections describe the functions that diagonalize an integer matrix (see 34.22 and 34.23).
Because matrices are just a special case of lists, all operations and functions for lists are applicable to matrices also (see chapter 27). This especially includes accessing elements of a matrix (see 27.4), changing elements of a matrix (see 27.6), and comparing matrices (see 27.12).

\subsection*{34.1 Operations for Matrices}
```

mat + scalar

```
scalar + mat

This forms evaluates to the sum of the matrix mat and the scalar scalar. The elements of mat and scalar must lie in a common field. The sum is a new matrix where each entry is the sum of the corresponding entry of mat and scalar.
mat1 + mat2
This form evaluates to the sum of the two matrices mat1 and mat2, which must have the same dimensions and whose elements must lie in a common field. The sum is a new matrix where each entry is the sum of the corresponding entries of mat1 and mat2.
```

mat - scalar
scalar - mat
mat1 - mat2

```

The definition for the - operator are similar to the above definitions for the + operator, except that - subtracts of course.
```

mat * scalar

```
scalar * mat

This forms evaluate to the product of the matrix mat and the scalar scalar. The elements of mat and scalar must lie in a common field. The product is a new matrix where each entry is the product of the corresponding entries of mat and scalar.

\section*{vec * mat}

This form evaluates to the product of the vector vec and the matrix mat. The length of vec and the number of rows of mat must be equal. The elements of vec and mat must lie in a common field. If vec is a vector of length \(n\) and mat is a matrix with \(n\) rows and \(m\) columns, the product is a new vector of length \(m\). The element at position \(i\) is the sum of \(\operatorname{vec}[l] * \operatorname{mat}[l][i]\) with \(l\) running from 1 to \(n\).
mat * vec
This form evaluates to the product of the matrix mat and the vector vec. The number of columns of mat and the length of vec must be equal. The elements of mat and vec must lie in a common field. If mat is a matrix with \(m\) rows and \(n\) columns and vec is a vector of length \(n\), the product is a new vector of length \(m\). The element at position \(i\) is the sum of \(\operatorname{mat}[i][l]\) * vec \([l]\) with \(l\) running from 1 to \(n\).
mat1 * mat2
This form evaluates to the product of the two matrices mat1 and mat2. The number of columns of mat1 and the number of rows of mat2 must be equal. The elements of mat1 and mat2 must lie in a common field. If mat1 is a matrix with \(m\) rows and \(n\) columns and mat2 is a matrix with \(n\) rows and \(o\) columns, the result is a new matrix with \(m\) rows and \(o\) columns. The element in row \(i\) at position \(k\) of the product is the sum of mat1[i] [l] * mat2 [l] [k] with \(l\) running from 1 to \(n\).
mat1 / mat2
scalar / mat
mat / scalar
vec / mat
In general left / right is defined as left \(*\) right \(^{\wedge}-1\). Thus in the above forms the right operand must always be invertable.
mat ~ int
This form evaluates to the \(i n t\)-th power of the matrix mat. mat must be a square matrix, int must be an integer. If int is negative, mat must be invertible. If int is 0 , the result is the identity matrix, even if mat is not invertible.
mat1 ~ mat2
This form evaluates to the conjugation of the matrix mat1 by the matrix mat2, i.e., to mat2^-1 * mat1 * mat2. mat2 must be invertible and mat1 must be such that these product can be computed.
vec ^ mat
This is in every respect equivalent to vec * mat. This operations reflects the fact that matrices operate on the vector space by multiplication from the right.
```

scalar + matlist
matlist + scalar
scalar - matlist
matlist - scalar
scalar * matlist
matlist * scalar
matlist / scalar

```

A scalar scalar may also be added, subtracted, multiplied with, or divide into a whole list of matrices matlist. The result is a new list of matrices where each matrix is the result of performing the operation with the corresponding matrix in matlist.
mat * matlist
matlist * mat
A matrix mat may also be multiplied with a whole list of matrices matlist. The result is a new list of matrices, where each matrix is the product of mat and the corresponding matrix in matlist.
matlist / mat
This form evaluates to matlist * mat^-1. mat must of course be invertable.
vec * matlist
This form evaluates to the product of the vector vec and the list of matrices mat. The length \(l\) of vec and matlist must be equal. All matrices in matlist must have the same dimensions. The elements of vec and the elements of the matrices in matlist must lie in a common field. The product is the sum of vec \([i] *\) matlist \([i]\) with \(i\) running from 1 to \(l\).

Comm ( mat1, mat2 )
Comm returns the commutator of the matrices mat1 and mat2, i.e., mat1^-1 * mat2^-1 * mat1 * mat2. mat1 and mat2 must be invertable and such that these product can be computed.

There is one exception to the rule that the operands or their elements must lie in common field. It is allowed that one operand is a finite field element, a finite field vector, a finite field matrix, or a list of finite field matrices, and the other operand is an integer, an integer vector, an integer matrix, or a list of integer matrices. In this case the integers are interpreted as int * GF. one, where \(G F\) is the finite field (see 18.3).

For all the above operations the result is new, i.e., not identical to any other list (see 27.9). This is the case even if the result is equal to one of the operands, e.g., if you add zero to a matrix.

\subsection*{34.2 IsMat}

IsMat ( obj )
IsMat return true if \(o b j\), which can be an object of arbitrary type, is a matrix and false otherwise. Will cause an error if \(o b j\) is an unbound variable.
```

gap> IsMat( [ [ 1, 0 ], [ 0, 1 ] ] );
true \# a matrix is a list of vectors
gap> IsMat( [ [ 1, 2, 3, 4, 5 ] ] );
true
gap> IsMat( [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] );
true
gap> IsMat( [ [ Z(2)^0, 0 ], [ 0, Z(2)^0 ] ] );
false \# Z(2)^0 and 0 do not lie in a common field
gap> IsMat( [ 1, 0 ] );
false \# a vector is not a matrix
gap> IsMat( 1 );
false \# neither is a scalar

```

\subsection*{34.3 IdentityMat}
```

IdentityMat( n )
IdentityMat( n, F )

```

IdentityMat returns the identity matrix with \(n\) rows and \(n\) columns over the field \(F\). If no field is given, IdentityMat returns the identity matrix over the field of rationals. Each call to IdentityMat returns a new matrix, so it is safe to modify the result.
```

gap> IdentityMat( 3 );
[ [ 1, 0, 0], [ 0, 1, 0 ], [ 0, 0, 1] ]
gap> PrintArray( last );
[ [ 1, 0, 0],
[ 0, 1, 0 ],
[ 0, 0, 1 ] ]
gap> PrintArray( IdentityMat( 3, GF(2) ) );
[ [ Z(2)^0, 0*Z(2), 0*Z(2) ],
[ 0*Z(2), Z(2)^0, 0*Z(2)],
[ 0*Z(2), 0*Z(2), Z(2)^0 ] ]

```

\subsection*{34.4 NullMat}
```

NullMat( m )
NullMat( m, n )
NullMat( m, n, F )

```

NullMat returns the null matrix with \(m\) rows and \(n\) columns over the field \(F\); if \(n\) is omitted, it is assumed equal to \(m\). If no field is given, NullMat returns the null matrix over the field of rationals. Each call to NullMat returns a new matrix, so it is safe to modify the result.
```

gap> PrintArray( NullMat( 2, 3 ) );
[ [ 0, 0, 0],
[ 0, 0, 0 ] ]
gap> PrintArray( NullMat( 2, 2, GF(2) ) );
[ [ 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2) ] ]

```

\subsection*{34.5 TransposedMat}

\section*{TransposedMat ( mat )}

TransposedMat returns the transposed of the matrix mat. The transposed matrix is a new matrix trn, such that \(\operatorname{trn}[i][k]\) is mat [k] [i].
```

gap> TransposedMat( [ [ 1, 2 ], [ 3, 4 ] ] );
[ [ 1, 3 ], [ 2, 4 ] ]
gap> TransposedMat( [ [ 1..5 ] ] );
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ] ]

```

\subsection*{34.6 KroneckerProduct}

KroneckerProduct ( mat1, ..., matn )
KroneckerProduct returns the Kronecker product of the matrices mat1, ..., matn. If mat1 is a \(m\) by \(n\) matrix and mat2 is a \(o\) by \(p\) matrix, the Kronecker product of mat1 by mat2 is a \(m * o\) by \(n * p\) matrix, such that the entry in row \((i 1-1) * o+i 2\) at position \((k 1-1) * p+k 2\) is mat1 [i1] [k1] * mat2 [i2] [k2].
```

gap> mat1 := [ [ 0, -1, 1 ], [ -2, 0, -2 ] ];;
gap> mat2 := [ [ 1, 1 ], [ 0, 1 ] ];;
gap> PrintArray( KroneckerProduct( mat1, mat2 ) );
[[ 0, 0, -1, -1, 1, 1],
[ 0, 0, 0, -1, 0, 1],
[ -2, -2, 0, 0, -2, -2 ],
[ 0, -2, 0, 0, 0, -2 ] ]

```

\subsection*{34.7 DimensionsMat}

DimensionsMat ( mat )
DimensionsMat returns the dimensions of the matrix mat as a list of two integers. The first entry is the number of rows of mat, the second entry is the number of columns.
```

gap> DimensionsMat( [ [ 1, 2, 3 ], [ 4, 5, 6 ] ] );
[ 2, 3 ]
gap> DimensionsMat( [ [ 1 .. 5 ] ] );
[ 1, 5 ]

```

\subsection*{34.8 IsDiagonalMat}

IsDiagonalMat ( mat )
mat must be a matrix. This function returns true if mat is square and all entries mat [i] [j] with \(\mathrm{i}<>\mathrm{j}\) are equal to \(0 * \mathrm{mat}[\mathrm{i}][\mathrm{j}]\) and false otherwise.
```

gap> mat := [ [ 1, 2 ], [ 3, 1 ] ];;
gap> IsDiagonalMat( mat );
false

```

\subsection*{34.9 IsLowerTriangularMat}

\section*{IsLowerTriangularMat ( mat )}
mat must be a matrix. This function returns true if all entries mat[i][j] with \(j>i\) are equal to \(0 *\) mat \([i][j]\) and false otherwise.
```

gap> a := [ [ 1, 2 ], [ 3, 1 ] ];;
gap> IsLowerTriangularMat( a );
false
gap> a[1][2] := 0;;
gap> IsLowerTriangularMat( a );
true

```

\subsection*{34.10 IsUpperTriangularMat}

\section*{IsUpperTriangularMat( mat )}
mat must be a matrix. This function returns true if all entries mat [i] [j] with \(j\) <i are equal to \(0 *\) mat \([i][j]\) and false otherwise.
```

gap> a := [ [ 1, 2 ], [ 3, 1 ] ];;
gap> IsUpperTriangularMat( a );
false
gap> a[2][1] := 0;;
gap> IsUpperTriangularMat( a );
true

```

\subsection*{34.11 DiagonalOfMat}

DiagonalOfMat ( mat )
This function returns the list of diagonal entries of the matrix mat, that is the list of mat [i] [i].
```

gap> mat := [ [ 1, 2 ], [ 3, 1 ] ];;
gap> DiagonalOfMat( mat );
[ 1, 1 ]

```

\subsection*{34.12 DiagonalMat}

DiagonalMat ( mat1, ... , matn )
returns the block diagonal direct sum of the matrices mat1, ..., matn. Blocks of size \(1 \times 1\) may be given as scalars.
```

gap> C1 := [ [ 2, -1, 0, 0 ],
> [ -1, 2, -1, 0]],
> [ 0, -1, 2, -1 ],
> [ 0, 0, -1, 2 ] ];;
gap> C2 := [ [ 2, 0, -1 ],
> [ 0, 2, -1],
> [ -1, -1, 2 ] ];;

```
```

gap> PrintArray( DiagonalMat( C1, 3, C2 ) );
[[ 2, -1, 0, 0, 0, 0, 0, 0]],
[ -1, 2, -1, 0, 0, 0, 0, 0],
[ 0, -1, 2, -1, 0, 0, 0, 0]],
[ 0, 0, -1, 2, 0, 0, 0, 0 ],
[ 0, 0, 0, 0, 3, 0, 0, 0 ],
[ 0, 0, 0, 0, 0, 2, 0, -1],
[ 0, 0, 0, 0, 0, 0, 2, -1 ],
[ 0, 0, 0, 0, 0, -1, -1, 2 ] ]

```

To make a diagonal matrix with a specified diagonal \(d\) use ApplyFunc (DiagonalMat, d ). PermutationMat( perm, \(\operatorname{dim}[, F]\) ) (function ) returns a matrix in dimension dim over the field given by F (i.e. the smallest field containing the element F or F itself if it is a field) that represents the permutation perm acting by permuting the basis vectors as it permutes points.

\subsection*{34.13 PermutationMat}

PermutationMat ( perm, \(\operatorname{dim}[, F])\)
returns a matrix in dimension dim over the field \(F\) (by default the rationals) that represents the permutation perm acting by permuting the basis vectors as it permutes points.
```

gap> PermutationMat((1,2,3),4);
[ [0,1,0,0], [0,0,1,0], [1, 0, 0, 0], [0, 0, 0, 1] ]

```

\subsection*{34.14 TraceMat}

\section*{TraceMat ( mat )}

TraceMat returns the trace of the square matrix mat. The trace is the sum of all entries on the diagonal of mat.
```

gap> TraceMat( [ [ 1, 2, 3 ], [ 4, 5, 6 ], [ 7, 8, 9 ] ] );
15
gap> TraceMat( IdentityMat( 4, GF(2) ) );
0*Z(2)

```

\subsection*{34.15 DeterminantMat}

DeterminantMat ( mat )
DeterminantMat returns the determinant of the square matrix mat. The determinant is defined by
\(\sum_{p \in \operatorname{Symm}(n)} \operatorname{sign}(p) \prod_{i=1}^{n} \operatorname{mat}[i]\left[i^{p}\right]\).
gap> DeterminantMat( [ [ 1, 2 ], [ 3, 4] ] );
-2
gap> DeterminantMat( [ [ \(0 * Z(3), \mathrm{Z}(3) \wedge 0],\left[\mathrm{Z}(3)^{\wedge} 0, \mathrm{Z}(3)\right]\) ] );
Z(3)
Note that DeterminantMat does not use the above definition to compute the result. Instead it performs a Gaussian elimination. For large rational matrices this may take very long, because the entries may become very large, even if the final result is a small integer.

\subsection*{34.16 RankMat}

\section*{RankMat ( mat )}

RankMat returns the rank of the matrix mat. The rank is defined as the dimension of the vector space spanned by the rows of mat. It follows that a \(n\) by \(n\) matrix is invertible exactly if its rank is \(n\).
```

gap> RankMat( [ [ 4, 1, 2 ], [ 3, -1, 4 ], [ -1, -2, 2 ] ] );
2

```

Note that RankMat performs a Gaussian elimination. For large rational matrices this may take very long, because the entries may become very large.

\subsection*{34.17 OrderMat}

\section*{OrderMat ( mat )}

OrderMat returns the order of the invertible square matrix mat. The order ord is the smallest positive integer such that mat^ord is the identity.
```

gap> OrderMat( [ [ 0*Z(2), 0*Z(2), Z(2)^0 ],
> [ Z(2)^0, Z(2)^0, 0*Z(2) ],
> [ Z(2)^0, 0*Z(2), 0*Z(2) ] ] );
4

```

OrderMat first computes ord1 such that the first standard basis vector is mapped by mat^ord1 onto itself. It does this by applying mat repeatedly to the first standard basis vector. Then it computes mat1 as mat1^ord1. Then it computes ord2 such that the second standard basis vector is mapped by mat1 \({ }^{\text {n ord2 }}\) onto itself. This process is repeated until all basis vectors are mapped onto themselves. OrderMat warns you that the order may be infinite, when it finds that the order must be larger than 1000.

\subsection*{34.18 TriangulizeMat}

\section*{TriangulizeMat ( mat )}

TriangulizeMat brings the matrix mat into upper triangular form. Note that mat is changed. A matrix is in upper triangular form when the first nonzero entry in each row is one and lies further to the right than the first nonzero entry in the previous row. Furthermore, above the first nonzero entry in each row all entries are zero. Note that the matrix will have trailing zero rows if the rank of mat is not maximal. The rows of the resulting matrix span the same vectorspace than the rows of the original matrix mat. The function returns the indices of the lines of the orginal matrix corresponding to the non-zero lines of the triangulized matrix.
```

gap> m := [ [ 0, -3, -1], [ -3, 0, -1 ], [ 2, -2, 0 ] ];;
gap> TriangulizeMat( m ); m;
[ 2, 1 ]
[ [ 1, 0, 1/3 ], [ 0, 1, 1/3 ], [ 0, 0, 0 ] ]

```

Note that for large rational matrices TriangulizeMat may take very long, because the entries may become very large during the Gaussian elimination, even if the final result contains only small integers.

\subsection*{34.19 BaseMat}

BaseMat ( mat )
BaseMat returns a standard base for the vector space spanned by the rows of the matrix mat. The standard base is in upper triangular form. That means that the first nonzero vector in each row is one and lies further to the right than the first nonzero entry in the previous row. Furthermore, above the first nonzero entry in each row all entries are zero.
```

gap> BaseMat( [ [ 0, -3, -1 ], [ -3, 0, -1 ], [ 2, -2, 0 ] ] );
[ [ 1, 0, 1/3 ], [ 0, 1, 1/3 ] ]

```

Note that for large rational matrices BaseMat may take very long, because the entries may become very large during the Gaussian elimination, even if the final result contains only small integers.

\subsection*{34.20 NullspaceMat}

\section*{NullspaceMat( mat )}

NullspaceMat returns a base for the nullspace of the matrix mat. The nullspace is the set of vectors vec such that vec * mat is the zero vector. The returned base is the standard base for the nullspace (see 34.19).
```

gap> NullspaceMat( [ [ 2, -4, 1 ], [ 0, 0, -4 ], [ 1, -2, -1 ] ] );
[ [ 1, 3/4, -2 ] ]

```

Note that for large rational matrices NullspaceMat may take very long, because the entries may become very large during the Gaussian elimination, even if the final result only contains small integers.

\subsection*{34.21 SolutionMat}

SolutionMat ( mat, vec )
SolutionMat returns one solution of the equation \(x * m a t=v e c\) or false if no such solution exists.
```

gap> SolutionMat( [ [ 2, -4, 1 ], [ 0, 0, -4 ], [ 1, -2, -1 ] ],
> [ 10, -20, -10 ] );
[ 5, 15/4, 0 ]
gap> SolutionMat( [ [ 2, -4, 1 ], [ 0, 0, -4 ], [ 1, -2, -1 ] ],
> [ 10, 20, -10] );
false

```

Note that for large rational matrices SolutionMat may take very long, because the entries may become very large during the Gaussian elimination, even if the final result only contains small integers.

\subsection*{34.22 DiagonalizeMat}

\section*{DiagonalizeMat ( mat )}

DiagonalizeMat transforms the integer matrix mat by multiplication with unimodular (i.e., determinant +1 or -1 ) integer matrices from the left and from the right into diagonal form
(i.e., only diagonal entries are nonzero). Note that DiagonalizeMat changes mat and returns nothing. If there are several diagonal matrices to which mat is equivalent, it is not specified which one is computed, except that all zero entries on the diagonal are collected at the lower right end (see 34.23).
```

gap> m := [ [ 0, -1, 1 ], [ -2, 0, -2 ], [ 2, -2, 4 ] ];;
gap> DiagonalizeMat( m ); m;
[ [ 1, 0, 0], [ 0, 2, 0], [ 0, 0, 0 ] ]

```

Note that for large integer matrices DiagonalizeMat may take very long, because the entries may become very large during the computation, even if the final result only contains small integers.

\subsection*{34.23 ElementaryDivisorsMat}

\section*{ElementaryDivisorsMat ( mat )}

ElementaryDivisors returns a list of the elementary divisors, i.e., the unique \(d\) with \(d\) [i] divides \(d[i+1]\) and mat is equivalent to a diagonal matrix with the elements \(d[i]\) on the diagonal (see 34.22).
```

gap> m := [ [ 0, -1, 1 ], [ -2, 0, -2 ], [ 2, -2, 4 ] ];;
gap> ElementaryDivisorsMat( m );
[ 1, 2, 0 ]

```

\subsection*{34.24 PrintArray}

PrintArray ( mat )
PrintArray displays the matrix mat in a pretty way.
```

gap> m := [[1,2,3,4], [5,6,7,8],[9,10,11,12]];
[ [ 1, 2, 3, 4 ], [ 5, 6, 7, 8 ], [ 9, 10, 11, 12 ] ]
gap> PrintArray( m );
[ [ 1, 2, 3, 4] ],
[ 5, 6, 7, 8 ],
[ 9, 10, 11, 12 ] ]

```

\section*{Chapter 35}

\section*{Integral matrices and lattices}

This is a subset of the functions available in GAP4, ported to GAP3 to be used by CHEVIE.

\subsection*{35.1 NullspaceIntMat}

NullspaceIntMat ( mat )
If mat is a matrix with integral entries, this function returns a list of vectors that forms a basis of the integral nullspace of mat, i.e. of those vectors in the nullspace of mat that have integral entries.
```

gap> mat:=[[1,2,7],[4,5,6],[7,8,9],[10,11,19],[5,7,12]];;
gap> NullspaceMat(mat);
[ [ 1, 0, 3/4, -1/4, -3/4 ], [ 0, 1, -13/24, 1/8, -7/24 ] ]
gap> NullspaceIntMat(mat);
[ [ 1, 18, -9, 2, -6 ], [ 0, 24, -13, 3, -7 ] ]

```

\subsection*{35.2 SolutionIntMat}

SolutionIntMat ( mat, vec )
If mat is a matrix with integral entries and vec a vector with integral entries, this function returns a vector \(x\) with integer entries that is a solution of the equation \(x * m a t=v e c\). It returns false if no such vector exists.
```

gap> mat:=[[1,2,7],[4,5,6],[7,8,9],[10,11,19],[5,7,12]];;
gap> SolutionMat(mat,[95,115,182]);
[ 47/4, -17/2, 67/4, 0, 0 ]
gap> SolutionIntMat(mat,[95,115,182]);
[ 2285, -5854, 4888, -1299, 0 ]

```

\subsection*{35.3 SolutionNullspaceIntMat}

SolutionNullspaceIntMat ( mat, vec )
This function returns a list of length two, its first entry being the result of a call to SolutionIntMat with same arguments, the second the result of NullspaceIntMat applied
to the matrix mat. The calculation is performed faster than if two separate calls would be used.
```

gap> mat:=[[1,2,7],[4,5,6],[7,8,9],[10,11,19],[5,7,12]];;
gap> SolutionNullspaceIntMat(mat,[95,115,182]);
[ [ 2285, -5854, 4888, -1299, 0 ],
[ [ 1, 18, -9, 2, -6 ], [ 0, 24, -13, 3, -7 ] ] ]

```

\subsection*{35.4 BaseIntMat}

\section*{BaseIntMat ( mat )}

If mat is a matrix with integral entries, this function returns a list of vectors that forms a basis of the integral row space of mat, i.e. of the set of integral linear combinations of the rows of mat.
```

gap> mat:=[[1,2,7],[4,5,6],[10,11,19]];;
gap> BaseIntMat(mat);
[ [ 1, 2, 7 ], [ 0, 3, 7], [ 0, 0, 15 ] ]

```

\subsection*{35.5 BaseIntersectionIntMats}
```

BaseIntersectionIntMats( m, n )

```

If \(m\) and \(n\) are matrices with integral entries, this function returns a list of vectors that forms a basis of the intersection of the integral row spaces of \(m\) and \(n\).
```

gap> nat:=[[5,7,2],[4,2,5],[7,1,4]];;
gap> BaseIntMat(nat);
[ [ 1, 1, 15 ], [ 0, 2, 55 ], [ 0, 0, 64 ] ]
gap> BaseIntersectionIntMats(mat,nat);
[ [ 1, 5, 509 ], [ 0, 6, 869 ], [ 0, 0, 960 ] ]

```

\subsection*{35.6 ComplementIntMat}

ComplementIntMat ( full, sub )
Let full be a list of integer vectors generating an Integral module \(M\) and sub a list of vectors defining a submodule \(S\). This function computes a free basis for \(M\) that extends \(S\), that is, if the dimension of \(S\) is \(n\) it determines a basis \(\left\{b_{1}, \ldots, b_{m}\right\}\) for \(M\), as well as \(n\) integers \(x_{i}\) such that \(x_{i} \mid x_{j}\) for \(i<j\) and the \(n\) vectors \(s_{i}:=x_{i} \cdot b_{i}\) for \(i=1, \ldots, n\) form a basis for \(S\). It returns a record with the following components:
complement
the vectors \(b_{n+1}\) up to \(b_{m}\) (they generate a complement to \(S\) ).
sub
the vectors \(s_{i}\) (a basis for \(S\) ).
moduli
the factors \(x_{i}\).
gap> m:=IdentityMat(3); ;
gap> \(n:=[[1,2,3],[4,5,6]] ;\)
```

gap> ComplementIntMat(m,n);
rec ( complement := [ [ 0, 0, 1 ] ], sub := [ [ 1, 2, 3 ], [ 0, 3, 6 ] ],
moduli := [ 1, 3 ] )

```

\subsection*{35.7 TriangulizedIntegerMat}

TriangulizedIntegerMat ( mat )
Computes an integral upper triangular form of a matrix with integer entries.
```

gap> m:=[[1,15,28],[4,5,6],[7,8,9]];;
gap> TriangulizedIntegerMat(m);
[ [ 1, 15, 28 ], [ 0, 1, 1], [ 0, 0, 3 ] ]

```

\subsection*{35.8 TriangulizedIntegerMatTransform}

\section*{TriangulizedIntegerMatTransform( mat )}

Computes an integral upper triangular form of a matrix with integer entries. It returns a record with a component normal (a matrix in upper triangular form) and a component rowtrans that gives the transformations done to the original matrix to bring it into upper triangular form.
```

gap> m:=[[1,15,28],[4,5,6],[7,8,9]];;
gap> n:=TriangulizedIntegerMatTransform(m);
rec( normal := [ [ 1, 15, 28 ], [ 0, 1, 1 ], [ 0, 0, 3 ] ],
rowC := [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1 ] ],
rowQ := [ [ 1, 0, 0 ], [ 1, -30, 17 ], [ -3, 97, -55 ] ], rank := 3,
signdet := 1, rowtrans := [ [ 1, 0, 0 ], [ 1, -30, 17 ], [ -3, 97, -55
gap> n.rowtrans*m=n.normal;
true

```
] ] )

\subsection*{35.9 TriangulizeIntegerMat}

TriangulizeIntegerMat ( mat )
Changes mat to be in upper triangular form. (The result is the same as that of TriangulizedIntegerMat, but mat will be modified, thus using less memory.)
```

gap> m:=[[1, 15,28],[4,5,6],[7, 8, 9]];;
gap> TriangulizeIntegerMat(m); m;
[ [ 1, 15, 28], [ 0, 1, 1], [ 0, 0, 3 ] ]

```

\subsection*{35.10 HermiteNormalFormIntegerMat}

\section*{HermiteNormalFormIntegerMat ( mat )}

This operation computes the Hermite normal form of a matrix mat with integer entries. The Hermite Normal Form (HNF), \(H\) of an integer matrix, \(A\) is a row equivalent upper triangular form such that all off-diagonal entries are reduced modulo the diagonal entry of the column they are in. There exists a unique unimodular matrix \(Q\) such that \(Q A=H\).
gap> \(m:=[[1,15,28],[4,5,6],[7,8,9]] ;\);
gap> HermiteNormalFormIntegerMat (m);
[ [ 1, 0, 1], [ 0, 1, 1], [ 0, 0, 3] ]

\subsection*{35.11 HermiteNormalFormIntegerMatTransform}

\section*{HermiteNormalFormIntegerMatTransform( mat )}

This operation computes the Hermite normal form of a matrix mat with integer entries. It returns a record with components normal (a matrix \(H\) of the Hermite normal form) and rowtrans (a unimodular matrix \(Q\) ) such that \(Q\) mat \(=H\)
```

gap> m:=[[1,15,28],[4,5,6],[7, 8,9]];;
gap> n:=HermiteNormalFormIntegerMatTransform(m);
rec( normal := [ [ 1, 0, 1 ], [ 0, 1, 1], [ 0, 0, 3 ] ],
rowC := [ [ 1, 0, 0 ], [0, 1, 0], [ 0, 0, 1] ],
rowQ := [ [ -2, 62, -35], [ 1, -30, 17], [ -3, 97, -55 ] ], rank := 3,
signdet := 1,
rowtrans := [ [ -2, 62, -35 ], [ 1, -30, 17 ], [ -3, 97, -55 ] ] )
gap> n.rowtrans*m=n.normal;
true

```

\subsection*{35.12 SmithNormalFormIntegerMat}

\section*{SmithNormalFormIntegerMat ( mat )}

This operation computes the Smith normal form of a matrix mat with integer entries. The Smith Normal Form, \(S\), of an integer matrix \(A\) is the unique equivalent diagonal form with \(S_{i}\) dividing \(S_{j}\) for \(i<j\). There exist unimodular integer matrices \(P, Q\) such that \(P A Q=S\).
```

gap> $m:=[[1,15,28],[4,5,6],[7,8,9]] ;$;
gap> SmithNormalFormIntegerMat(m);
[ [ 1, 0, 0], [ 0, 1, 0], [0, 0, 3] ]

```

\subsection*{35.13 SmithNormalFormIntegerMatTransforms}

SmithNormalFormIntegerMatTransforms ( mat )
This operation computes the Smith normal form of a matrix mat with integer entries. It returns a record with components normal (a matrix \(S\) ), rowtrans (a matrix \(P\) ), and coltrans (a matrix \(Q\) ) such that \(P\) mat \(Q=S\).
```

gap> m:=[[1,15,28],[4,5,6],[7,8,9]];;
gap> n:=SmithNormalFormIntegerMatTransforms(m);
rec( normal := [ [ 1, 0, 0], [ 0, 1, 0 ], [ 0, 0, 3 ] ],
rowC := [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1] ],
rowQ := [ [ -2, 62, -35 ], [ 1, -30, 17 ], [ -3, 97, -55 ] ],
colC := [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1 ] ],
colQ := [ [ 1, 0, -1 ], [ 0, 1, -1 ], [ 0, 0, 1 ] ], rank := 3,
signdet := 1,
rowtrans := [ [ -2, 62, -35], [ 1, -30, 17 ], [ -3, 97, -55 ] ],
coltrans := [ [ 1, 0, -1 ], [ 0, 1, -1 ], [ 0, 0, 1] ] )

```
```

gap> n.rowtrans*m*n.coltrans=n.normal;

```
true

\subsection*{35.14 DiagonalizeIntMat}

\section*{DiagonalizeIntMat( mat )}

This function changes mat to its SNF. (The result is the same as that of SmithNormalFormIntegerMat, but mat will be modified, thus using less memory.)
```

gap> m:=[[1,15,28],[4,5,6],[7,8,9]];;
gap> DiagonalizeIntMat(m);m;
[ [ 1, 0, 0], [ 0, 1, 0 ], [ 0, 0, 3 ] ]

```

\subsection*{35.15 NormalFormIntMat}

All the previous routines build on the following "workhorse routine
NormalFormIntMat ( mat, options )
This general operation for computation of various Normal Forms is probably the most efficient.

Options bit values
- 0/1 Triangular Form / Smith Normal Form.
- 2 Reduce off diagonal entries.
- 4 Row Transformations.
- 8 Col Transformations.
- 16 Destructive (the original matrix may be destroyed)

Compute a Triangular, Hermite or Smith form of the \(n \times m\) integer input matrix \(A\). Optionally, compute \(n \times n\) and \(m \times m\) unimodular transforming matrices \(Q, P\) which satisfy \(Q A=H\) or \(Q A P=S\).
Note option is a value ranging from \(0-15\) but not all options make sense (eg reducing off diagonal entries with SNF option selected already). If an option makes no sense it is ignored.
Returns a record with component normal containing the computed normal form and optional components rowtrans and/or coltrans which hold the respective transformation matrix. Also in the record are components holding the sign of the determinant, signdet, and the Rank of the matrix, rank.
```

gap> m:=[[1,15,28],[4,5,6],[7,8,9]];;
gap> NormalFormIntMat(m,0); \# Triangular, no transforms
rec( normal := [ [ 1, 15, 28 ], [ 0, 1, 1 ], [ 0, 0, 3 ] ], rank := 3,
signdet := 1 )
gap> NormalFormIntMat(m,6); \# Hermite Normal Form with row transforms
rec( normal := [ [ 1, 0, 1 ], [ 0, 1, 1 ], [ 0, 0, 3 ] ],
rowC := [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1 ] ],

```
```

    rowQ := [ [ -2, 62, -35], [ 1, -30, 17], [ -3, 97, -55 ] ], rank := 3,
    signdet := 1,
    rowtrans := [ [ -2, 62, -35 ], [ 1, -30, 17 ], [ -3, 97, -55 ] ] )
    gap> NormalFormIntMat(m,13); \# Smith Normal Form with both transforms
rec( normal := [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 3 ] ],
rowC := [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1 ] ],
rowQ := [ [ -2, 62, -35 ], [ 1, -30, 17 ], [ -3, 97, -55 ] ],
colC := [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1] ],
colQ := [ [ 1, 0, -1 ], [ 0, 1, -1 ], [ 0, 0, 1 ] ], rank := 3,
signdet := 1,
rowtrans := [ [ -2, 62, -35 ], [ 1, -30, 17 ], [ -3, 97, -55 ] ],
coltrans := [ [ 1, 0, -1 ], [ 0, 1, -1 ], [ 0, 0, 1 ] ] )
gap> last.rowtrans*m*last.coltrans;
[ [ 1, 0, 0 ], [ 0, 1, 0], [ 0, 0, 3 ] ]

```

\subsection*{35.16 AbelianInvariantsOfList}

\section*{AbelianInvariantsOfList( list )}

Given a list of positive integers, this routine returns a list of prime powers, such that the prime power factors of the entries in the list are returned in sorted form.
gap> AbelianInvariantsOfList([4, 6, 2, 12]);
[ 2, 2, 3, 3, 4, 4]

\subsection*{35.17 Determinant of an integer matrix}

\section*{DeterminantIntMat ( mat )}

Computes the determinant of an integer matrix using the same strategy as NormalFormIntMat. This method is faster in general for matrices greater than \(20 \times 20\) but quite a lot slower for smaller matrices. It therefore passes the work to the more general DeterminantMat (see 34.15) for these smaller matrices.

\subsection*{35.18 Diaconis-Graham normal form}

\section*{DiaconisGraham( mat, moduli)}

Diaconis and Graham (see [DG99]) defined a normal form for generating sets of abelian groups. Here moduli should be a list of positive integers such that moduli[i+1] divides moduli[i] for all i, representing the abelian group \(A=\mathbb{Z} / \operatorname{moduli}[1] \times \ldots \times \mathbb{Z} / \operatorname{moduli}[n]\). The integral matrix \(m\) should have \(n\) columns where \(\mathrm{n}=\) Length (moduli), and each line (with the \(i\)-th element taken mod moduli[i]) represents an element of the group \(A\).
The function returns false if the set of elements of \(A\) represented by the lines of \(m\) does not generate \(A\). Otherwise it returns a record r with fields
r.normal the Diaconis-Graham normal form, a matrix of same shape as \(m\) where either the first n lines are the identity matrix and the remaining lines are 0 , or Length \((\mathrm{m})=\mathrm{n}\) and .normal differs from the identity matrix only in the entry .normal [ \(n\) ] [ \(n\) ], which is prime to moduli [n].
r.rowtrans a unimodular matrix such that r.normal=List(r.rowtrans*m,v->Zip(v,moduli, function( \(x, y\) )return \(x\) mod \(y ; e n d)\) )

Here is an example:
```

gap> DiaconisGraham([[3,0], [4,1]],[10,5]);
rec(
rowtrans := [ [ -13, 10 ], [ 4, -3 ] ],
normal := [ [ 1, 0 ], [ 0, 2 ] ] )

```

\section*{Chapter 36}

\section*{Matrix Rings}

A matrix ring is a ring of square matrices (see chapter 34). In GAP3 you can define matrix rings of matrices over each of the fields that GAP3 supports, i.e., the rationals, cyclotomic extensions of the rationals, and finite fields (see chapters 12, 13, and 18).
You define a matrix ring in GAP3 by calling Ring (see 5.2) passing the generating matrices as arguments.
```

gap> m1 := [ [ Z(3)^0, Z(3)^0, Z(3)],
> [ Z(3), 0*Z(3), Z(3)],
> [0*Z(3), Z(3), 0*Z(3)] ];;
gap> m2 := [ [ Z(3), Z(3), Z(3)^0 ],
> [ Z(3), 0*Z(3), Z(3)],
> [ Z(3)^0, 0*Z(3), Z(3)] ];;
gap> m := Ring( m1, m2 );
Ring( [ [ Z(3)^0, Z(3)^0, Z(3) ], [ Z(3), 0*Z(3), Z(3) ],
[ 0*Z(3), Z(3), 0*Z(3) ] ],
[ [ Z(3), Z(3), Z(3)^0 ], [ Z(3), 0*Z(3), Z(3) ],
[ Z(3)^0, 0*Z(3), Z(3) ] ] )
gap> Size( m );
2187

```

However, currently GAP3 can only compute with finite matrix rings with a multiplicative neutral element (a one). Also computations with large matrix rings are not done very efficiently. We hope to improve this situation in the future, but currently you should be careful not to try too large matrix rings.
Because matrix rings are just a special case of domains all the set theoretic functions such as Size and Intersection are applicable to matrix rings (see chapter 4 and 36.1).
Also matrix rings are of course rings, so all ring functions such as Units and IsIntegralRing are applicable to matrix rings (see chapter 5 and 36.2 ).

\subsection*{36.1 Set Functions for Matrix Rings}

All set theoretic functions described in chapter 4 use their default function for matrix rings currently. This means, for example, that the size of a matrix ring is computed by computing
the set of all elements of the matrix ring with an orbit-like algorithm. Thus you should not try to work with too large matrix rings.

\subsection*{36.2 Ring Functions for Matrix Rings}

As already mentioned in the introduction of this chapter matrix rings are after all rings. All ring functions such as Units and IsIntegralRing are thus applicable to matrix rings. This section describes how these functions are implemented for matrix rings. Functions not mentioned here inherit the default group methods described in the respective sections.

IsUnit ( \(R\), m )
A matrix is a unit in a matrix ring if its rank is maximal (see 34.16).

\section*{Chapter 37}

\section*{Matrix Groups}

A matrix group is a group of invertable square matrices (see chapter 34). In GAP3 you can define matrix groups of matrices over each of the fields that GAP3 supports, i.e., the rationals, cyclotomic extensions of the rationals, and finite fields (see chapters 12, 13, and 18).

You define a matrix group in GAP3 by calling Group (see 7.9) passing the generating matrices as arguments.
```

gap> m1 := [ [ Z(3)^0, Z(3)^0, Z(3)],
> [ Z(3), 0*Z(3), Z(3)],
> [0*Z(3), Z(3), 0*Z(3)] ];;
gap> m2 := [ [ Z(3), Z(3), Z(3)^0 ],
> [ Z(3), 0*Z(3), Z(3)],
> [ Z(3)^0, 0*Z(3), Z(3)] ];;
gap> m := Group( m1, m2 );
Group( [ [ Z(3)^0, Z(3)^0, Z(3) ], [ Z(3), 0*Z(3), Z(3)],
[ 0*Z(3), Z(3), 0*Z(3)] ],
[ [ Z(3), Z(3), Z(3)^0 ], [ Z(3), 0*Z(3), Z(3)],
[ Z(3)~0, 0*Z(3), Z(3) ] ] )

```

However, currently GAP3 can only compute with finite matrix groups. Also computations with large matrix groups are not done very efficiently. We hope to improve this situation in the future, but currently you should be careful not to try too large matrix groups.

Because matrix groups are just a special case of domains all the set theoretic functions such as Size and Intersection are applicable to matrix groups (see chapter 4 and 37.1).
Also matrix groups are of course groups, so all the group functions such as Centralizer and DerivedSeries are applicable to matrix groups (see chapter 7 and 37.2).

\subsection*{37.1 Set Functions for Matrix Groups}

As already mentioned in the introduction of this chapter matrix groups are domains. All set theoretic functions such as Size and Intersections are thus applicable to matrix groups. This section describes how these functions are implemented for matrix groups. Functions
not mentioned here either inherit the default group methods described in 7.114 or the default method mentioned in the respective sections.

To compute with a matrix group \(m\), GAP3 computes the operation of the matrix group on the underlying vector space (more precisely the union of the orbits of the parent of \(m\) on the standard basis vectors). Then it works with the thus defined permutation group \(p\), which is of course isomorphic to \(m\), and finally translates the results back into the matrix group.
\(o b j\) in \(m\)
To test if an object obj lies in a matrix group \(m\), GAP3 first tests whether obj is a invertable square matrix of the same dimensions as the matrices of \(m\). If it is, GAP3 tests whether obj permutes the vectors in the union of the orbits of \(m\) on the standard basis vectors. If it does, GAP3 takes this permutation and tests whether it lies in \(p\).

Size ( \(m\) )
To compute the size of the matrix group \(m\), GAP3 computes the size of the isomorphic permutation group \(p\).

Intersection ( m1, m2 )
To compute the intersection of two subgroups \(m 1\) and \(m 2\) with a common parent matrix group \(m\), GAP3 intersects the images of the corresponding permutation subgroups \(p 1\) and p2 of \(p\). Then it translates the generators of the intersection of the permutation subgroups back to matrices. The intersection of \(m 1\) and \(m 2\) is the subgroup of \(m\) generated by those matrices. If \(m 1\) and \(m 2\) do not have a common parent group, or if only one of them is a matrix group and the other is a set of matrices, the default method is used (see 4.12).

\subsection*{37.2 Group Functions for Matrix Groups}

As already mentioned in the introduction of this chapter matrix groups are after all group. All group functions such as Centralizer and DerivedSeries are thus applicable to matrix groups. This section describes how these functions are implemented for matrix groups. Functions not mentioned here either inherit the default group methods described in the respective sections.
To compute with a matrix group \(m\), GAP3 computes the operation of the matrix group on the underlying vector space (more precisely, if the vector space is small enough, it enumerates the space and acts on the whole space. Otherwise it takes the union of the orbits of the parent of \(m\) on the standard basis vectors). Then it works with the thus defined permutation group \(p\), which is of course isomorphic to \(m\), and finally translates the results back into the matrix group.
```

Centralizer( m, u )
Normalizer( m, u )
SylowSubgroup( m, p )
ConjugacyClasses( m )

```

This functions all work by solving the problem in the permutation group \(p\) and translating the result back.
```

PermGroup( m )

```

This function simply returns the permutation group defined above.

Stabilizer ( \(m, v\) )
The stabilizer of a vector \(v\) that lies in the union of the orbits of the parent of \(m\) on the standard basis vectors is computed by finding the stabilizer of the corresponding point in the permutation group \(p\) and translating this back. Other stabilizers are computed with the default method (see 8.24).

RepresentativeOperation ( \(m, v 1, v 2\) )
If \(v 1\) and \(v 2\) are vectors that both lie in the union of the orbits of the parent group of \(m\) on the standard basis vectors, RepresentativeOperation finds a permutation in \(p\) that takes the point corresponding to \(v 1\) to the point corresponding to \(v 2\). If no such permutation exists, it returns false. Otherwise it translates the permutation back to a matrix.

RepresentativeOperation ( \(m, m 1, m 2\) )
If \(m 1\) and \(m 2\) are matrices in \(m\), RepresentativeOperation finds a permutation in \(p\) that conjugates the permutation corresponding to \(m 1\) to the permutation corresponding to m2. If no such permutation exists, it returns false. Otherwise it translates the permutation back to a matrix.

\subsection*{37.3 Matrix Group Records}

A group is represented by a record that contains information about the group. A matrix group record contains the following components in addition to those described in section 7.118 .
isMatGroup
always true.
If a permutation representation for a matrix group \(m\) is known it is stored in the following components.
permGroup P
contains the permutation group representation of \(m\).
permDomain
contains the union of the orbits of the parent of \(m\) on the standard basis vectors.

\section*{Chapter 38}

\section*{Group Libraries}

When you start GAP3 it already knows several groups. Currently GAP3 initially knows the following groups:
- some basic groups, such as cyclic groups or symmetric groups (see 38.1),
- the primitive permutation groups of degree at most 50 (see 38.5),
- the transitive permutation groups of degree at most 15 (see 38.6),
- the solvable groups of size at most 100 (see 38.7),
- the 2-groups of size at most 256 (see 38.8),
- the 3 -groups of size at most 729 (see 38.9),
- the irreducible solvable subgroups of \(G L(n, p)\) for \(n>1\) and \(p^{n}<256\) (see 38.10),
- the finite perfect groups of size at most \(10^{6}\) (excluding 11 sizes) (see 38.11),
- the irreducible maximal finite integral matrix groups of dimension at most 24 (see 38.12),
- the crystallographic groups of dimension at most 4 (see 38.13).
- the groups of order at most 1000 except for 512 and 768 (see 38.14).

Each of the set of groups above is called a library. The whole set of groups that GAP3 knows initially is called the GAP3 collection of group libraries. There is usually no relation between the groups in the different libraries.
Several of the libraries are accessed in a uniform manner. For each of these libraries there is a so called selection function that allows you to select the list of groups that satisfy given criterias from a library. The example function allows you to select one group that satisfies given criteria from the library. The low-level extraction function allows you to extract a single group from a library, using a simple indexing scheme. These functions are described in the sections \(38.2,38.3\), and 38.4.
Note that a system administrator may choose to install all, or only a few, or even none of the libraries. So some of the libraries mentioned below may not be available on your installation.

\subsection*{38.1 The Basic Groups Library}

CyclicGroup ( \(n\) )
CyclicGroup ( \(D, n\) )
In the first form CyclicGroup returns the cyclic group of size \(n\) as a permutation group. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and CyclicGroup returns the cyclic group of size \(n\) as a group of elements of that type.
```

gap> c12 := CyclicGroup( 12 );
Group( ( 1, 2, 3, 4, 5, 6, 7, 8, 9,10,11,12) )
gap> c105 := CyclicGroup( AgWords, 5*3*7 );
Group( c105_1, c105_2, c105_3 )
gap> Order(c105,c105.1); Order(c105,c105.2); Order(c105,c105.3);
105
35
7

```

AbelianGroup ( sizes )
AbelianGroup ( \(D\), sizes )
In the first form AbelianGroup returns the abelian group \(C_{\text {sizes }[1]} * C_{\text {sizes }[2]} * \ldots * C_{\text {sizes }[n]}\), where sizes must be a list of positive integers, as a permutation group. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and AbelianGroup returns the abelian group as a group of elements of this type.
```

gap> g := AbelianGroup( AgWords, [ 2, 3, 7 ] );
Group( a, b, c )
gap> Size( g );
42
gap> IsAbelian( g );
true

```

The default function GroupElementsOps.AbelianGroup uses the functions CyclicGroup and DirectProduct (see 7.99) to construct the abelian group.
```

ElementaryAbelianGroup( n )
ElementaryAbelianGroup( D, n )

```

In the first form ElementaryAbelianGroup returns the elementary abelian group of size \(n\) as a permutation group. \(n\) must be a positive prime power of course. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and ElementaryAbelianGroup returns the elementary abelian group as a group of elements of this type.
```

gap> ElementaryAbelianGroup( 16 );
Group( (1,2), (3,4), (5,6), (7,8) )
gap> ElementaryAbelianGroup( AgWords, 3 - 10 );
Group( m59049_1, m59049_2, m59049_3, m59049_4, m59049_5, m59049_6,
m59049_7, m59049_8, m59049_9, m59049_10 )

```

The default function GroupElementsOps.ElementaryAbelianGroup uses CyclicGroup and DirectProduct (see 7.99 to construct the elementary abelian group.

DihedralGroup ( \(n\) )
DihedralGroup ( \(D, n\) )
In the first form DihedralGroup returns the dihedral group of size \(n\) as a permutation group. \(n\) must be a positive even integer. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and DihedralGroup returns the dihedral group as a group of elements of this type.
```

gap> DihedralGroup( 12 );
Group( (1, 2, 3,4,5,6), (2,6)(3,5) )

```

PolyhedralGroup ( \(p, q\) )
PolyhedralGroup ( \(D, p, q\) )
In the first form PolyhedralGroup returns the polyhedral group of size \(p * q\) as a permutation group. \(p\) and \(q\) must be positive integers and there must exist a nontrivial \(p\)-th root of unity modulo every prime factor of \(q\). In the second form \(D\) must be a domain of group elements, e.g., Permutations or Words, and PolyhedralGroup returns the polyhedral group as a group of elements of this type.
```

gap> PolyhedralGroup( 3, 13 );
Group( ( 1, 2, 3, 4, 5, 6, 7, 8, 9,10,11,12,13), ( 2, 4,10)( 3, 7, 6)
( 5,13,11)( 8, 9,12) )
gap> Size( last );
39

```

SymmetricGroup ( \(d\) )
SymmetricGroup ( \(D, d\) )
In the first form SymmetricGroup returns the symmetric group of degree \(d\) as a permutation group. \(d\) must be a positive integer. In the second form \(D\) must be a domain of group elements, e.g., Permutations or Words, and SymmetricGroup returns the symmetric group as a group of elements of this type.
```

gap> SymmetricGroup( 8 );
Group( (1,8), (2,8), (3,8), (4,8), (5,8), (6,8), (7,8) )
gap> Size( last );
4 0 3 2 0

```
AlternatingGroup ( \(d\) )
AlternatingGroup ( \(D, d\) )

In the first form AlternatingGroup returns the alternating group of degree \(d\) as a permutation group. \(d\) must be a positive integer. In the second form \(D\) must be a domain of group elements, e.g., Permutations or Words, and AlternatingGroup returns the alternating group as a group of elements of this type.
```

gap> AlternatingGroup( 8 );
Group( (1,2,8), (2,3,8), (3,4,8), (4,5,8), (5,6,8), (6,7,8) )
gap> Size( last );
20160

```
```

GeneralLinearGroup( n, q )
GeneralLinearGroup( D, n, q)

```

In the first form GeneralLinearGroup returns the general linear group \(G L(n, q)\) as a matrix group. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and GeneralLinearGroup returns \(G L(n, q)\) as a group of elements of that type.
```

gap> g := GeneralLinearGroup( 2, 4 ); Size( g );

```
GL \((2,4)\)
180
SpecialLinearGroup ( \(n, q\) )
SpecialLinearGroup ( \(D, n, q\) )

In the first form SpecialLinearGroup returns the special linear group \(S L(n, q)\) as a matrix group. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and SpecialLinearGroup returns \(S L(n, q)\) as a group of elements of that type.
```

gap> g := SpecialLinearGroup( 3, 4 ); Size( g );
SL (3,4)
60480

```
SymplecticGroup ( \(n, q\) )
SymplecticGroup ( \(D, n, q\) )

In the first form SymplecticGroup returns the symplectic group \(S P(n, q)\) as a matrix group. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and SymplecticGroup returns \(S P(n, q)\) as a group of elements of that type.
```

gap> g := SymplecticGroup( 4, 2 ); Size( g );
SP (4, 2)
720

```
GeneralUnitaryGroup ( \(n, q\) )
GeneralUnitaryGroup ( \(D, n, q\) )

In the first form GeneralUnitaryGroup returns the general unitary group \(G U(n, q)\) as a matrix group. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and GeneralUnitaryGroup returns \(G U(n, q)\) as a group of elements of that type.
gap> g := GeneralUnitaryGroup ( 3, 3 ); Size( g );
\(\operatorname{GU}(3,3)\)
24192

SpecialUnitaryGroup ( \(n, q\) )
SpecialUnitaryGroup ( \(D, n, q\) )
In the first form SpecialUnitaryGroup returns the special unitary group \(S U(n, q)\) as a matrix group. In the second form \(D\) must be a domain of group elements, e.g., Permutations or AgWords, and SpecialUnitaryGroup returns \(S U(n, q)\) as a group of elements of that type.
```

gap> g := SpecialUnitaryGroup( 3, 3 ); Size( g );
SU(3,3)
6048

```

\section*{MathieuGroup ( \(d\) )}

MathieuGroup returns the Mathieu group of degree \(d\) as a permutation group. \(d\) is expected to be \(11,12,22,23\), or 24 .
```

gap> g := MathieuGroup( 12 ); Size( g );
Group( ( 1, 2, 3, 4, 5, 6, 7, 8, 9,10,11), ( 3, 7,11, 8)
(4,10, 5, 6), ( 1,12)( 2,11)( 3, 6)(4, 8)( 5, 9)( 7,10) )
95040

```

\subsection*{38.2 Selection Functions}

AllLibraryGroups ( fun1, val1, fun2, val2, ... )
For each group library there is a selection function. This function allows you to select all groups from the library that have a given set of properties.
The name of the selection functions always begins with All and always ends with Groups. Inbetween is a name that hints at the nature of the group library. For example, the selection function for the library of all primitive groups of degree at most 50 (see 38.5) is called AllPrimitiveGroups, and the selection function for the library of all 2-groups of size at most 256 (see 38.8) is called AllTwoGroups.

These functions take an arbitrary number of pairs of arguments. The first argument in such a pair is a function that can be applied to the groups in the library, and the second argument is either a single value that this function must return in order to have this group included in the selection, or a list of such values.
For example
```

AllPrimitiveGroups( DegreeOperation, [10..15],
Size, [1..100],
IsAbelian, false );

```
should return a list of all primitive groups with degree between 10 and 15 and size less than 100 that are not abelian.
Thus the AllPrimitiveGroups behaves as if it was implemented by a function similar to the one defined below, where PrimitiveGroupsList is a list of all primitive groups. Note, in the definition below we assume for simplicity that AllPrimitiveGroups accepts exactly 4 arguments. It is of course obvious how to change this definition so that the function would accept a variable number of arguments.
```

AllPrimitiveGroups := function ( fun1, val1, fun2, val2 )
local groups, g, i;
groups := [];
for i in [ 1 .. Length( PrimitiveGroupsList ) ] do
g := PrimitiveGroupsList[i];
if fun1(g) = val1 or IsList(val1) and fun1(g) in val1
and fun2(g) = val2 or IsList(val2) and fun2(g) in val2

```
```

        then
            Add( groups, g );
        fi;
    od;
    return groups;
    end;

```

Note that the real selection functions are considerably more difficult, to improve the efficiency. Most important, each recognizes a certain set of functions and handles those properties using an index (see 1.26).

\subsection*{38.3 Example Functions}

OneLibraryGroup ( fun1, val1, fun2, val2, ... )
For each group library there is a example function. This function allows you to find one group from the library that has a given set of properties.
The name of the example functions always begins with One and always ends with Group. Inbetween is a name that hints at the nature of the group library. For example, the example function for the library of all primitive groups of degree at most 50 (see 38.5) is called OnePrimitiveGroup, and the example function for the library of all 2 -groups of size at most 256 (see 38.8) is called OneTwoGroup.
These functions take an arbitrary number of pairs of arguments. The first argument in such a pair is a function that can be applied to the groups in the library, and the second argument is either a single value that this function must return in order to have this group returned by the example function, or a list of such values.
For example
\[
\begin{array}{cc}
\text { OnePrimitiveGroup( DegreeOperation, } & {[10 \ldots 15],} \\
\text { Size, } & {[1 . .100],} \\
\text { IsAbelian, } & \text { false }) ;
\end{array}
\]
should return one primitive group with degree between 10 and 15 and size size less than 100 that is not abelian.

Thus the OnePrimitiveGroup behaves as if it was implemented by a function similar to the one defined below, where PrimitiveGroupsList is a list of all primitive groups. Note, in the definition below we assume for simplicity that OnePrimitiveGroup accepts exactly 4 arguments. It is of course obvious how to change this definition so that the function would accept a variable number of arguments.
```

OnePrimitiveGroup := function ( fun1, val1, fun2, val2 )
local g, i;
for i in [ 1 .. Length( PrimitiveGroupsList ) ] do
g := PrimitiveGroupsList[i];
if fun1(g) = val1 or IsList(val1) and fun1(g) in val1
and fun2(g) = val2 or IsList(val2) and fun2(g) in val2
then
return g;
fi;
od;

```
```

    return false;
    end;

```

Note that the real example functions are considerably more difficult, to improve the efficiency. Most important, each recognizes a certain set of functions and handles those properties using an index (see 1.26).

\subsection*{38.4 Extraction Functions}

For each group library there is an extraction function. This function allows you to extract single groups from the library.
The name of the extraction function always ends with Group and begins with a name that hints at the nature of the library. For example the extraction function for the library of primitive groups (see 38.5) is called PrimitiveGroup, and the extraction function for the library of all 2 -groups of size at most 256 (see 38.8) is called TwoGroup.
What arguments the extraction function accepts, and how they are interpreted is described in the sections that describe the individual group libraries.
For example
PrimitiveGroup ( 10, 4 );
returns the 4 -th primitive group of degree 10 .
The reason for the extraction function is as follows. A group library is usually not stored as a list of groups. Instead a more compact representation for the groups is used. For example the groups in the library of 2 -groups are represented by 4 integers. The extraction function hides this representation from you, and allows you to access the group library as if it was a table of groups (two dimensional in the above example).

\subsection*{38.5 The Primitive Groups Library}

This group library contains all primitive permutation groups of degree at most 50 . There are a total of 406 such groups. Actually to be a little bit more precise, there are 406 inequivalent primitive operations on at most 50 points. Quite a few of the 406 groups are isomorphic.

AllPrimitiveGroups( fun1, val1, fun2, val2, ... )
AllPrimitiveGroups returns a list containing all primitive groups that have the properties given as arguments. Each property is specified by passing a pair of arguments, the first being a function, which will be applied to all groups in the library, and the second being a value or a list of values, that this function must return in order to have this group included in the list returned by AllPrimitiveGroups.
The first argument must be DegreeOperation and the second argument either a degree or a list of degrees, otherwise AllPrimitiveGroups will print a warning to the effect that the library contains only groups with degrees between 1 and 50 .
```

gap> l := AllPrimitiveGroups( Size, 120, IsSimple, false );
\#W AllPrimitiveGroups: degree automatically restricted to [1..50]
[ S(5), PGL (2,5), S(5) ]
gap> List( l, g -> g.generators );
[ [ (1,2,3,4,5), (1,2)], [ (1,2,3,4,5), (2,3,5,4), (1,6)(3,4)],
[ ( 1, 8)( 2, 5, 6, 3)(4, 9, 7,10), ( 1, 5, 7)( 2, 9, 4)( 3, 8,10)
] ]

```
OnePrimitiveGroup( fun1, val1, fun2, val2, ... )

OnePrimitiveGroup returns one primitive group that has the properties given as argument. Each property is specified by passing a pair of arguments, the first being a function, which will be applied to all groups in the library, and the second being a value or a list of values, that this function must return in order to have this group returned by OnePrimitiveGroup. If no such group exists, false is returned.

The first argument must be DegreeOperation and the second argument either a degree or a list of degrees, otherwise OnePrimitiveGroup will print a warning to the effect that the library contains only groups with degrees between 1 and 50 .
```

gap> g := OnePrimitiveGroup( DegreeOperation,5, IsSolvable,false );
A(5)
gap> Size( g );
6 0

```

AllPrimitiveGroups and OnePrimitiveGroup recognize the following functions and handle them usually quite efficient. DegreeOperation, Size, Transitivity, and IsSimple. You should pass those functions first, e.g., it is more efficient to say AllPrimitiveGroups ( Size, 120 , IsAbelian,false ) than to say AllPrimitiveGroups ( IsAbelian,false, Size, 120 ) (see 1.26).

PrimitiveGroup returns the \(n r\)-th primitive group of degree deg. Both deg and \(n r\) must be positive integers. The primitive groups of equal degree are sorted with respect to their size, so for example PrimitiveGroup ( deg, 1 ) is the smallest primitive group of degree \(d e g\), e.g, the cyclic group of size \(d e g\), if \(\operatorname{deg}\) is a prime. Primitive groups of equal degree and size are in no particular order.
```

gap> g := PrimitiveGroup( 8, 1 );
AGL (1,8)
gap> g.generators;
[ (1,2,3,4,5,6,7), (1,8)(2,4)(3,7)(5,6)]

```

Apart from the usual components described in 7.118 , the group records returned by the above functions have the following components.
```

transitivity

```
degree of transitivity of \(G\).
isSharpTransitive
true if \(G\) is sharply \(G\).transitivity-fold transitive and false otherwise.
isKPrimitive
true if \(G\) is \(k\)-fold primitive, and false otherwise.
isOdd
false if \(G\) is a subgroup of the alternating group of degree \(G\). degree and true otherwise.
isFrobeniusGroup
true if \(G\) is a Frobenius group and false otherwise.
This library was computed by Charles Sims. The list of primitive permutation groups of degree at most 20 was published in [Sim70]. The library was brought into GAP3 format by Martin Schönert. He assumes the responsibility for all mistakes.

\subsection*{38.6 The Transitive Groups Library}

The transitive groups library contains representatives for all transitive permutation groups of degree at most 22. Two permutations groups of the same degree are considered to be equivalent, if there is a renumbering of points, which maps one group into the other one. In other words, if they lie in the save conjugacy class under operation of the full symmetric group by conjugation.
There are a total of 4945 such groups up to degree 22 .

AllTransitiveGroups( fun1, val1, fun2, val2, ... )
AllTransitiveGroups returns a list containing all transitive groups that have the properties given as arguments. Each property is specified by passing a pair of arguments, the first being a function, and the second being a value or a list of values. AllTransitiveGroups will return all groups from the transitive groups library, for which all specified functions have the specified values.
If the degree is not restricted to 22 at most, AllTransitiveGroups will print a warning.

OneTransitiveGroup ( fun1, val1, fun2, val2, ... )
OneTransitiveGroup returns one transitive group that has the properties given as argument. Each property is specified by passing a pair of arguments, the first being a function, and the second being a value or a list of values. OneTransitiveGroup will return one groups from the transitive groups library, for which all specified functions have the specified values. If no such group exists, false is returned.
If the degree is not restricted to 22 at most, OneTransitiveGroup will print a warning.
AllTransitiveGroups and OneTransitiveGroup recognize the following functions and get the corresponding properties from a precomputed list to speed up processing:
DegreeOperation, Size, Transitivity, and IsPrimitive. You do not need to pass those functions first, as the selection function picks the these properties first.

\section*{TransitiveGroup ( deg, \(n r\) )}

TransitiveGroup returns the \(n r\)-th transitive group of degree deg. Both deg and \(n r\) must be positive integers. The transitive groups of equal degree are sorted with respect to their size, so for example TransitiveGroup ( \(d e g, 1\) ) is the smallest transitive group of degree deg, e.g, the cyclic group of size deg, if deg is a prime. The ordering of the groups corresponds to the list in Butler/McKay [BM83].
This library was computed by Gregory Butler, John McKay, Gordon Royle and Alexander Hulpke. The list of transitive groups up to degree 11 was published in [BM83], the list of degree 12 was published in [Roy87], degree 14 and 15 were published in [But93].
The library was brought into GAP3 format by Alexander Hulpke, who is responsible for all mistakes.
```

gap> TransitiveGroup(10,22);
S(5) [x]2
gap> l:=AllTransitiveGroups(DegreeOperation,12,Size,1440,

```
```

> IsSolvable,false);
[ S(6)[x]2, M_10.2(12) = A_6.E_4(12) = [S_6[1/720]{M_10}S_6]2 ]
gap> List(l,IsSolvable);
[ false, false ]

```

\section*{TransitiveIdentification( G )}

Let \(G\) be a permutation group, acting transitively on a set of up to 22 points. Then TransitiveIdentification will return the position of this group in the transitive groups library. This means, if \(G\) operates on \(m\) points and TransitiveIdentification returns \(n\), then \(G\) is permutation isomorphic to the group TransitiveGroup (m,n).
```

gap> TransitiveIdentification(Group((1,2), (1,2,3)));

```
2

\subsection*{38.7 The Solvable Groups Library}

GAP3 has a library of the 1045 solvable groups of size between 2 and 100. The groups are from lists computed by M. Hall and J. K. Senior (size 64, see [HS64]), R. Laue (size 96, see [Lau82]) and J. Neubüser (other sizes, see [Neu67]).

AllSolvableGroups ( fun1, val1, fun2, val2, ... )
AllSolvableGroups returns a list containing all solvable groups that have the properties given as arguments. Each property is specified by passing a pair of arguments, the first being a function, which will be applied to all the groups in the library, and the second being a value or a list of values, that this function must return in order to have this group included in the list returned by AllSolvableGroups.
```

gap> AllSolvableGroups(Size,24,IsNontrivialDirectProduct,false);
[ 12.2, grp_24_11, D24, Q8+S3, Sl (2,3), S4 ]

```

OneSolvableGroup ( fun1, val1, fun2, val2, ... )
OneSolvableGroup returns a solvable group with the specified properties. Each property is specified by passing a pair of arguments, the first being a function, which will be applied to all the groups in the library, and the second being a value or a list of values, that this function must return in order to have this group returned by OneSolvableGroup. If no such group exists, false is returned.
```

gap> OneSolvableGroup(Size,100,x->Size(DerivedSubgroup(x)),10);
false
gap> OneSolvableGroup(Size,24,IsNilpotent,false);
S3x2~2

```

AllSolvableGroups and OneSolvableGroup recognize the following functions and handle them usually very efficiently:Size, IsAbelian, IsNilpotent, and IsNonTrivialDirectProduct.

SolvableGroup ( size, \(n r\) )
SolvableGroup returns the \(n r\)-th group of size size in the library. SolvableGroup will signal an error if size is not between 2 and 100 , or if \(n r\) is larger than the number of solvable groups of size size. The group is returned as finite polycyclic group (see 25).
```

gap> SolvableGroup( 32 , 15 );

```
Q8x4

\subsection*{38.8 The 2-Groups Library}

The library of 2-groups contains all the 2 -groups of size dividing 256 . There are a total of 58760 such groups, 1 of size 2,2 of size 4,5 of size 8,14 of size 16,51 of size 32,267 of size 64,2328 of size 128 , and 56092 of size 256 .

AllTwoGroups( fun1, val1, fun2, val2, ... )
AllTwoGroups returns the list of all the 2-groups that have the properties given as arguments. Each property is specified by passing a pair of arguments, the first is a function that can be applied to each group, the second is either a single value or a list of values that the function must return in order to select that group.
```

gap> l := AllTwoGroups( Size, 256, Rank, 3, pClass, 2 );
[ Group( a1, a2, a3, a4, a5, a6, a7, a8 ),
Group( a1, a2, a3, a4, a5, a6, a7, a8 ),
Group( a1, a2, a3, a4, a5, a6, a7, a8 ),
Group( a1, a2, a3, a4, a5, a6, a7, a8 ) ]
gap> List( l, g -> Length( ConjugacyClasses( g ) ) );
[ 112, 88, 88, 88 ]
OneTwoGroup( fun1, val1, fun2, val2, ... )

```

OneTwoGroup returns a single 2-group that has the properties given as arguments. Each property is specified by passing a pair of arguments, the first is a function that can be applied to each group, the second is either a single value or a list of values that the function must return in order to select that group.
```

gap> g := OneTwoGroup( Size, [64..128], Rank, [2..3], pClass, 5 );
\#I size restricted to [ 64, 128 ]
Group( a1, a2, a3, a4, a5, a6 )
gap> Size( g );
64
gap> Rank( g );
2

```

AllTwoGroups and OneTwoGroup recognize the following functions and handle them usually very efficiently. Size, Rank for the rank of the Frattini quotient of the group, and pClass for the exponent- \(p\) class of the group. Note that Rank and pClass are dummy functions that can be used only in this context, i.e., they can not be applied to arbitrary groups.

TwoGroup ( size, \(n r\) )
TwoGroup returns the \(n r\)-th group of size size. The group is returned as a finite polycyclic group (see 25). TwoGroup will signal an error if size is not a power of 2 between 2 and 256, or \(n r\) is larger than the number of groups of size size.

Within each size the following criteria have been used, in turn, to determine the index position of a group in the list
1 increasing generator number;
increasing exponent-2 class;
3 the position of its parent in the list of groups of appropriate size;
4 the list in which the Newman and O'Brien implementation of the p-group generation algorithm outputs the immediate descendants of a group.
```

gap> g := TwoGroup( 32, 45 );
Group( a1, a2, a3, a4, a5 )
gap> Rank( g );
4
gap> pClass( g );
2
gap> g.abstractRelators;
[ a1^2*a5^-1, a2^2, a2^-1*a1^-1*a2*a1, a3^2, a3^-1*a1^-1*a3*a1,
a3^-1*a2^-1*a3*a2, a4^2, a4^-1*a1^-1*a4*a1, a4^-1*a2^-1*a4*a2,
a4^-1*a3^-1*a4*a3, a5^2, a5^-1*a1^-1*a5*a1, a5^-1*a2^-1*a5*a2,
a5^-1*a3^-1*a5*a3, a5^-1*a4^-1*a5*a4 ]

```

Apart from the usual components described in 7.118, the group records returned by the above functions have the following components.
rank
rank of Frattini quotient of \(G\).
pclass
exponent- \(p\) class of \(G\).
abstractGenerators
a list of abstract generators of \(G\) (see 22.1).
abstractRelators
a list of relators of \(G\) stored as words in the abstract generators.
Descriptions of the algorithms used in constructing the library data may be found in [ \(\mathrm{O}^{\prime} \mathrm{Br} 90\), \(\left.\mathrm{O}^{\prime} \mathrm{Br} 91\right]\). Using these techniques, a library was first prepared in 1987 by M.F. Newman and E.A. O'Brien; a partial description may be found in [NO89].
The library was brought into the GAP3 format by Werner Nickel, Alice Niemeyer, and E.A. O'Brien.

\subsection*{38.9 The 3-Groups Library}

The library of 3 -groups contains all the 3 -groups of size dividing 729. There are a total of 594 such groups, 1 of size 3,2 of size 9,5 of size 27,15 of size 81,67 of size 243 , and 504 of size 729 .

AllThreeGroups (fun1, val1, fun2, val2, ... )
AllThreeGroups returns the list of all the 3 -groups that have the properties given as arguments. Each property is specified by passing a pair of arguments, the first is a function that can be applied to each group, the second is either a single value or a list of values that the function must return in order to select that group.
```

gap> l := AllThreeGroups( Size, 243, Rank, [2..4], pClass, 3 );;
gap> Length ( l );
33
gap> List( l, g -> Length( ConjugacyClasses( g ) ) );
[ 35, 35, 35, 35, 35, 35, 35, 243, 99, 99, 51, 51, 51, 51, 51, 51,
51, 51, 99, 35, 243, 99, 99, 51, 51, 51, 51, 51, 35, 35, 35, 35, 35
]

```

OneThreeGroup (fun1, val1, fun2, val2, ... )
OneThreeGroup returns a single 3-group that has the properties given as arguments. Each property is specified by passing a pair of arguments, the first is a function that can be applied to each group, the second is either a single value or a list of values that the function must return in order to select that group.
```

gap> g := OneThreeGroup( Size, 729, Rank, 4, pClass, [3..5] );
Group( a1, a2, a3, a4, a5, a6 )
gap> IsAbelian( g );
true

```

AllThreeGroups and OneThreeGroup recognize the following functions and handle them usually very efficiently. Size, Rank for the rank of the Frattini quotient of the group, and pClass for the exponent- \(p\) class of the group. Note that Rank and pClass are dummy functions that can be used only in this context, i.e., they cannot be applied to arbitrary groups.

ThreeGroup (size, \(n r\) )
ThreeGroup returns the \(n r\)-th group of size size. The group is returned as a finite polycyclic group (see 25). ThreeGroup will signal an error if size is not a power of 3 between 3 and 729 , or \(n r\) is larger than the number of groups of size size.
Within each size the following criteria have been used, in turn, to determine the index position of a group in the list
1 increasing generator number;
2 increasing exponent-3 class;
3 the position of its parent in the list of groups of appropriate size;
the list in which the Newman and O'Brien implementation of the \(p\)-group generation algorithm outputs the immediate descendants of a group.
```

gap> g := ThreeGroup( 243, 56 );
Group( a1, a2, a3, a4, a5 )
gap> pClass( g );
3
gap> g.abstractRelators;
[ a1^3, a2^3, a2^-1*a1^-1*a2*a1*a4^-1, a3^3, a3^-1*a1^-1*a3*a1,
a3^-1*a2^-1*a3*a2*a5^-1, a4^3, a4^-1*a1^-1*a4*a1*a5^-1,
a4^-1*a2^-1*a4*a2, a4^-1*a3^-1*a4*a3, a5^3, a5^-1*a1^-1*a5*a1,
a5^-1*a2^-1*a5*a2, a5^-1*a3^-1*a5*a3, a5^-1*a4^-1*a5*a4 ]

```

Apart from the usual components described in 7.118, the group records returned by the above functions have the following components.
rank
rank of Frattini quotient of \(G\).
pclass
exponent- \(p\) class of \(G\).
abstractGenerators
a list of abstract generators of \(G\) (see 22.1).
abstractRelators
a list of relators of \(G\) stored as words in the abstract generators.
Descriptions of the algorithms used in constructing the library data may be found in [ \(\left.\mathrm{O}^{\prime} \mathrm{Br} 90, \mathrm{O}^{\prime} \mathrm{Br} 91\right]\).
The library was generated and brought into GAP3 format by E.A. O'Brien and Colin Rhodes. David Baldwin, M.F. Newman, and Maris Ozols have contributed in various ways to this project and to correctly determining these groups. The library design is modelled on and borrows extensively from the 2-groups library, which was brought into GAP3 format by Werner Nickel, Alice Niemeyer, and E.A. O'Brien.

\subsection*{38.10 The Irreducible Solvable Linear Groups Library}

The IrredSol group library provides access to the irreducible solvable subgroups of \(G L(n, p)\), where \(n>1, p\) is prime and \(p^{n}<256\). The library contains exactly one member from each of the 370 conjugacy classes of such subgroups.

By well known theory, this library also doubles as a library of primitive solvable permutation groups of non-prime degree less than 256. To access the data in this form, you must first build the matrix group(s) of interest and then call the function PrimitivePermGroupIrreducibleMatGroup ( matgrp )
This function returns a permutation group isomorphic to the semidirect product of an irreducible matrix group (over a finite field) and its underlying vector space.

AllIrreducibleSolvableGroups ( fun1, val1, fun2, val2, ... )
AllIrreducibleSolvableGroups returns a list containing all irreducible solvable linear groups that have the properties given as arguments. Each property is specified by passing a pair of arguments, the first being a function which will be applied to all groups in the library, and the second being a value or a list of values that this function must return in order to have this group included in the list returned by AllIrreducibleSolvableGroups.
```

gap> AllIrreducibleSolvableGroups( Dimension, 2,
> CharFFE, 3,
> Size, 8);
[ Group( [ [ 0*Z(3), Z(3)^0 ], [ Z(3)^0, 0*Z(3) ] ],
[ [ Z(3), 0*Z(3)], [ 0*Z(3), Z(3)^0 ] ],
[ [ Z(3)^0, 0*Z(3) ], [ 0*Z(3), Z(3) ] ] ),
Group( [ [ 0*Z(3), Z(3)^0 ], [ Z(3), 0*Z(3) ] ],
[ [ Z(3)^0, Z(3) ], [ Z(3), Z(3)] ] ),
Group( [ [ 0*Z(3), Z(3)^0 ], [ Z(3)^0, Z(3)] ] ) ]

```

OneIrreducibleSolvableGroup ( fun1, val1, fun2, val2, ... )
OneIrreducibleSolvableGroup returns one irreducible solvable linear group that has the properties given as arguments. Each property is specified by passing a pair of arguments, the first being a function which will be applied to all groups in the library, and the second being a value or a list of values that this function must return in order to have this group returned by OneIrreducibleSolvableGroup. If no such group exists, false is returned.
```

gap> OneIrreducibleSolvableGroup( Dimension, 4,
> IsLinearlyPrimitive, false );
Group( [ [ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ],
[ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ] ],
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ Z(2)^0, Z(2)^0, 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ] ],
[ [ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],

```
\([0 * Z(2), Z(2) \sim 0,0 * Z(2), 0 * Z(2)]\),
\(\left.[0 * Z(2), 0 * Z(2), 0 * Z(2), Z(2))^{\wedge}\right]\),
\([0 * Z(2), 0 * Z(2), Z(2) \wedge 0, Z(2) \wedge 0]])\)
AllIrreducibleSolvableGroups and OneIrreducibleSolvableGroup recognize the following functions and handle them very efficiently (because the information is stored with the groups and so no computations are needed):Dimension for the linear degree, CharFFE for the field characteristic, Size, IsLinearlyPrimitive, and MinimalBlockDimension. Note that the last two are dummy functions that can be used only in this context. Their meaning is explained at the end of this section.

IrreducibleSolvableGroup ( \(n, p, i\) )
IrreducibleSolvableGroup returns the \(i\)-th irreducible solvable subgroup of \(G L(n, p\) ). The irreducible solvable subgroups of \(G L(n, p)\) are ordered with respect to the following criteria
1. increasing size;
2. increasing guardian number.

If two groups have the same size and guardian, they are in no particular order. (See the library documentation or [Sho92] for the meaning of guardian.)
```

gap> g := IrreducibleSolvableGroup( 3, 5, 12 );
Group( [ [ 0*Z(5), Z(5)^2, 0*Z(5) ], [ Z(5)^2, 0*Z(5), 0*Z(5) ],
[ 0*Z(5), 0*Z(5), Z(5)^2 ] ],
[ [ 0*Z(5), Z(5)^0, 0*Z(5) ], [ 0*Z(5), 0*Z(5), Z(5)^0 ],
[Z(5)^0, 0*Z(5), 0*Z(5) ] ],
[ [ Z(5)^2, 0*Z(5), 0*Z(5) ], [ 0*Z(5), Z(5)^0, 0*Z(5)],
[ 0*Z(5), 0*Z(5), Z(5)^2 ] ],
[ [ Z(5)^0, 0*Z(5), 0*Z(5) ], [ 0*Z(5), Z(5)^2, 0*Z(5)],
[ 0*Z(5), 0*Z(5), Z(5)^2 ] ],
[[ Z(5), 0*Z(5), 0*Z(5) ], [ 0*Z(5), Z(5), 0*Z(5)],
[0*Z(5), 0*Z(5), Z(5)] ] )

```

Apart from the usual components described in 7.118 , the group records returned by the above functions have the following components.
```

size

```
size of \(G\).
isLinearlyPrimitive
false if \(G\) preserves a direct sum decomposition of the underlying vector space, and true otherwise.
minimalBlockDimension
not bound if \(G\) is linearly primitive; otherwise equals the dimension of the blocks in an unrefinable system of imprimitivity for \(G\).
This library was computed and brought into GAP3 format by Mark Short. Descriptions of the algorithms used in computing the library data can be found in [Sho92].

\subsection*{38.11 The Library of Finite Perfect Groups}

The GAP3 library of finite perfect groups provides, up to isomorphism, a list of all perfect groups whose sizes are less than \(10^{6}\) excluding the following:
- For \(n=61440,122880,172032,245760,344064,491520,688128\), or 983040 , the perfect groups of size \(n\) have not completely been determined yet. The library neither provides the number of these groups nor the groups themselves.
- For \(n=86016,368640\), or 737280 , the library does not yet contain the perfect groups of size \(n\), it only provides their their numbers which are 52,46 , or 54 , respectively.
Except for these eleven sizes, the list of altogether 1096 perfect groups in the library is complete. It relies on results of Derek F. Holt and Wilhelm Plesken which are published in their book Perfect Groups [HP89]. Moreover, they have supplied to us files with presentations of 488 of the groups. In terms of these, the remaining 607 nontrivial groups in the library can be described as 276 direct products, 107 central products, and 224 subdirect products. They are computed automatically by suitable GAP3 functions whenever they are needed.
We are grateful to Derek Holt and Wilhelm Plesken for making their groups available to the GAP3 community by contributing their files. It should be noted that their book contains a lot of further information for many of the library groups. So we would like to recommend it to any GAP3 user who is interested in the groups.
The library has been brought into GAP3 format by Volkmar Felsch.
Like most of the other GAP3 libraries, the library of finite perfect groups provides an extraction function, PerfectGroup. It returns the specified group in form of a finitely presented group which, in its group record, bears some additional information that allows you to easily construct an isomorphic permutation group of some appropriate degree by just calling the PermGroup function.
Further, there is a function NumberPerfectGroups which returns the number of perfect groups of a given size.
The library does not provide a selection or an example function. There is, however, a function DisplayInformationPerfectGroups which allows the display of some information about arbitrary library groups without actually loading the large files with their presentations, and without constructing the groups themselves.
Moereover, there are two functions which allow you to formulate loops over selected library groups. The first one is the NumberPerfectLibraryGroups function which, for any given size, returns the number of groups in the library which are of that size.
The second one is the SizeNumbersPerfectGroups function. It allows you to ask for all library groups which contain certain composition factors. The answer is provided in form of a list of pairs [size, \(n\) ] where each such pair characterizes the \(n^{\text {th }}\) library group of size size. We will call such a pair \([s i z e, n]\) the size number of the respective perfect group. As the size numbers are accepted as input arguments by the PerfectGroup and the DisplayInformationPerfectGroups function, you may use their list to formulate a loop over the associated groups.
Now we shall give an individual description of each library function.
```

NumberPerfectGroups( size )

```

NumberPerfectGroups returns the number of non-isomorphic perfect groups of size size for each positive integer size up to \(10^{6}\) except for the eight sizes listed at the beginning of this section for which the number is not yet known. For these values as well as for any argument out of range it returns the value -1 .

\section*{NumberPerfectLibraryGroups( size )}

NumberPerfectLibraryGroups returns the number of perfect groups of size size which are available in the library of finite perfect groups.

The purpose of the function is to provide a simple way to formulate a loop over all library groups of a given size.

\section*{SizeNumbersPerfectGroups ( factor1, factor2 ... )}

SizeNumbersPerfectGroups returns a list of the size numbers (see above) of all library groups that contain the specified factors among their composition factors. Each argument must either be the name of a simple group or an integer expression which is the product of the sizes of one or more cyclic factors. The function ignores the order in which the argmuments are given and, in fact, replaces any list of more than one integer expression among the arguments by their product.

The following text strings are accepted as simple group names.
```

"A5", "A6", "A7", "A8", "A9" or "A(5)", "A(6)", "A(7)", "A(8)", "A(9)" for the
alternating groups $A_{n}, 5 \leq n \leq 9$,
" $\mathrm{L} 2(q)$ " or " $\mathrm{L}(2, q)$ " for $\operatorname{PSL}(2, q)$, where $q$ is any prime power with $4 \leq q \leq 125$,
"L3 $(q)$ " or "L $(3, q)$ " for $P S L(3, q)$ with $2 \leq q \leq 5$,
"U3 $(q)$ " or "U $(3, q)$ " for $\operatorname{PSU}(2, q)$ with $3 \leq q \leq 5$,
"U4(2) or "U(4,2)" for $\operatorname{PSU}(4,2)$,
"Sp4(4)" or "S $(4,4)$ " for the symplectic group $S(4,4)$,
"Sz(8)" for the Suzuki group $S z(8)$,
"M11", "M12", "M22" or "M(11)", "M(12)", "M(22)" for the Matthieu groups $M_{11}$,
$M_{12}$, and $M_{22}$, and
"J1", "J2" or "J(1)", "J(2)" for the Janko groups $J_{1}$ and $J_{2}$.

```

Note that, for most of the groups, the preceding list offers two different names in order to be consistent with the notation used in [HP89] as well as with the notation used in the DisplayCompositionSeries command of GAP3. However, as the names are compared as text strings, you are restricted to the above choice. Even expressions like "L2( 32 )" or "L2(2^5)" are not accepted.

As the use of the term \(\operatorname{PSU}(n, q)\) is not unique in the literature, we state that here it denotes the factor group of \(S U(n, q)\) by its centre, where \(S U(n, q)\) is the group of all \(n \times n\) unitary matrices with entries in \(G F\left(q^{2}\right)\) and determinant 1.
The purpose of the function is to provide a simple way to formulate a loop over all library groups which contain certain composition factors.

DisplayInformationPerfectGroups ( size )
DisplayInformationPerfectGroups ( size, \(n\) )
DisplayInformationPerfectGroups ( [ size, n] )
DisplayInformationPerfectGroups displays some information about the library group \(G\), say, which is specified by the size number \([s i z e, n]\) or by the two arguments size and \(n\). If, in the second case, \(n\) is omitted, the function will loop over all library groups of size size.
The information provided for \(G\) includes the following items:
- a headline containing the size number [size, \(n\) ] of \(G\) in the form size.n (the suffix.\(n\) will be suppressed if, up to isomorphism, \(G\) is the only perfect group of size size),
- a message if \(G\) is simple or quasisimple, i. e., if the factor group of \(G\) by its centre is simple,
- the "description" of the structure of \(G\) as it is given by Holt and Plesken in [HP89] (see below),
- the size of the centre of \(G\) (suppressed, if \(G\) is simple),
- the prime decomposition of the size of \(G\),
- orbit sizes for a faithful permutation representation of \(G\) which is provided by the library (see below),
- a reference to each occurrence of \(G\) in the tables of section 5.3 of [HP89]. Each of these references consists of a class number and an internal number \((i, j)\) under which \(G\) is listed in that class. For some groups, there is more than one reference because these groups belong to more than one of the classes in the book.
Example:
```

gap> DisplayInformationPerfectGroups( 30720, 3 );
\#I Perfect group 30720.3: A5 ( 2^4 E N 2^1 E 2^4 ) A
\#I centre = 1 size = 2^11*3*5 orbit size = 240
\#I Holt-Plesken class 1 (9,3)
gap> DisplayInformationPerfectGroups( 30720, 6 );
\#I Perfect group 30720.6: A5 ( 2^4 x 2^4 ) C N 2^1
\#I centre = 2 size = 2^11*3*5 orbit size = 384
\#I Holt-Plesken class 1 (9,6)
gap> DisplayInformationPerfectGroups( Factorial( 8 ) / 2 );
\#I Perfect group 20160.1: A5 x L3(2) 2^1
\#I centre = 2 size = 2^ 6* *^2*5*7 orbit sizes = 5 + 16
\#I Holt-Plesken class 31 (1,1) (occurs also in class 32)
\#I Perfect group 20160.2: A5 2^1 x L3(2)
\#I centre = 2 size = 2^6*3^2*5*7 orbit sizes = 7 + 24
\#I Holt-Plesken class 31 (1,2) (occurs also in class 32)
\#I Perfect group 20160.3: ( A5 x L3(2) ) 2^1
\#I centre = 2 size = 2^ 6*3^2*5*7 orbit size = 192
\#I Holt-Plesken class 31 (1,3)
\#I Perfect group 20160.4: simple group A8
\#I size = 2^6*3^2*5*7 orbit size = 8
\#I Holt-Plesken class 26 (0,1)
\#I Perfect group 20160.5: simple group L3(4)
\#I size = 2^ 6*3^2*5*7 orbit size = 21

```
\#I Holt-Plesken class 27 ( 0,1 )
For any library group \(G\), the library files do not only provide a presentation, but, in addition, a list of one or more subgroups \(S_{1}, \ldots, S_{r}\) of \(G\) such that there is a faithful permutation representation of \(G\) of degree \(\sum_{i=1}^{r} G: S_{i}\) on the set \(\left\{S_{i} g \mid 1 \leq i \leq r, g \in G\right\}\) of the cosets of the \(S_{i}\). The respective permutation group is available via the PermGroup function described below. The DisplayInformationPerfectGroups function displays only the available degree. The message
```

orbit size = 8

```
in the above example means that the available permutation representation is transitive and of degree 8 , whereas the message
```

orbit sizes = 7 + 24

```
means that a nontransitive permutation representation is available which acts on two orbits of size 7 and 24 respectively.
The notation used in the "description" of a group is explained in section 5.1.2 of [HP89]. We quote the respective page from there:
'Within a class \(Q \# p\), an isomorphism type of groups will be denoted by an ordered pair of integers \((r, n)\), where \(r \geq 0\) and \(n>0\). More precisely, the isomorphism types in \(Q \# p\) of order \(p^{r}|Q|\) will be denoted by \((r, 1),(r, 2),(r, 3), \ldots\) Thus \(Q\) will always get the size number \((0,1)\).
In addition to the symbol \((r, n)\), the groups in \(Q \# p\) will also be given a more descriptive name. The purpose of this is to provide a very rough idea of the structure of the group. The names are derived in the following manner. First of all, the isomorphism classes of irreducible \(F_{p} Q\)-modules \(M\) with \(|Q||M| \leq 10^{6}\), where \(F_{p}\) is the field of order \(p\), are assigned symbols. These will either be simply \(p^{x}\), where \(x\) is the dimension of the module, or, if there is more than one isomorphism class of irreducible modules having the same dimension, they will be denoted by \(p^{x}\), \(p^{x^{\prime}}\), etc. The one-dimensional module with trivial \(Q\)-action will therefore be denoted by \(p^{1}\). These symbols will be listed under the description of \(Q\). The group name consists essentially of a list of the composition factors working from the top of the group downwards; hence it always starts with the name of \(Q\) itself. (This convention is the most convenient in our context, but it is different from that adopted in the ATLAS (Conway et al. 1985), for example, where composition factors are listed in the reverse order. For example, we denote a group isomorphic to \(S L(2,5)\) by \(A_{5} 2^{1}\) rather than \(2 \cdot A_{5}\).)
Some other symbols are used in the name, in order to give some idea of the relationship between these composition factors, and splitting properties. We shall now list these additional symbols.
\(\times\) between two factors denotes a direct product of \(F_{p} Q\)-modules or groups.
\(C\) (for 'commutator') between two factors means that the second lies in the commutator subgroup of the first. Similarly, a segment of the form \(\left(f_{1} \times f_{2}\right) C f_{3}\) would mean that the factors \(f_{1}\) and \(f_{2}\) commute modulo \(f_{3}\) and \(f_{3}\) lies in \(\left[f_{1}, f_{2}\right]\).
A (for 'abelian') between two factors indicates that the second is in the pth power (but not the commutator subgroup) of the first. ' \(A\) ' may also follow the factors, if bracketed.
\(E\) (for 'elementary abelian') between two factors indicates that together they generate an elementary abelian group (modulo subsequent factors), but that the resulting \(F_{p} Q\) module extension does not split.
\(N\) (for 'nonsplit') before a factor indicates that \(Q\) (or possibly its covering group) splits down as far at this factor but not over the factor itself. So ' \(Q f_{1} N f_{2}\) ' means that the normal subgroup \(f_{1} f_{2}\) of the group has no complement but, modulo \(f_{2}, f_{1}\), does have a complement.

Brackets have their obvious meaning. Summarizing, we have
\(\times=\) dirext product;
\(C=\) commutator subgroup;
\(A=\) abelian;
\(E=\) elementary abelian; and
\(N=\) nonsplit.
Here are some examples.
(i) \(A_{5}\left(2^{4} E 2^{1} E 2^{4}\right) A\) means that the pairs \(2^{4} E 2^{1}\) and \(2^{1} E 2^{4}\) are both elementary abelian of exponent 4.
(ii) \(A_{5}\left(2^{4} E 2^{1} A\right) C 2^{1}\) means that \(O_{2}(G)\) is of symplectic type \(2^{1+5}\), with Frattini factor group of type \(2^{4} E 2^{1}\). The ' \(A\) ' after the \(2^{1}\) indicates that \(G\) has a central cyclic subgroup \(2^{1} A 2^{1}\) of order 4.
(iii) \(L_{3}(2)\left(\left(2^{1} E\right) \times\left(N 2^{3} E 2^{3^{\prime}} A\right) C\right) 2^{3^{\prime}}\) means that the \(2^{3^{\prime}}\) factor at the bottom lies in the commutator subgroup of the pair \(2^{3} E 2^{3^{\prime}}\) in the middle, but the lower pair \(2^{3^{\prime}} A 2^{3^{\prime}}\) is abelian of exponent 4. There is also a submodule \(2^{1} E 2^{3^{\prime}}\), and the covering group \(L_{3}(2) 2^{1}\) of \(L_{3}(2)\) does not split over the \(2^{3}\) factor. (Since \(G\) is perfect, it goes without saying that the extension \(L_{3}(2) 2^{1}\) cannot split itself.)

We must stress that this notation does not always succeed in being precise or even unambiguous, and the reader is free to ignore it if it does not seem helpful.'
If such a group description has been given in the book for \(G\) (and, in fact, this is the case for most of the library groups), it is displayed by the DisplayInformationPerfectGroups function. Otherwise the function provides a less explicit description of the (in these cases unique) Holt-Plesken class to which \(G\) belongs, together with a serial number if this is necessary to make it unique.
```

PerfectGroup( size )
PerfectGroup( size, n )
PerfectGroup( [ size, n ] )

```

PerfectGroup is the essential extraction function of the library. It returns a finitely presented group, \(G\) say, which is isomorphic to the library group specified by the size number [size, \(n\) ] or by the two separate arguments size and \(n\). In the second case, you may omit the parameter \(n\). Then the default value is \(n=1\).
```

gap> G := PerfectGroup( 6048 );
PerfectGroup(6048)
gap> G.generators;
[ a, b ]
gap> G.relators;
[ a^2, b^6, a*b*a*b*a*b*a*b*a*b*a*b*a*b,
a*b^2*a*b^2*a*b^2*a*b^-2*a*b^-2*a*b^-2,

```
```

    a*b*a*b^-2*a*b*a*b^-2*a*b*a*b^-2*a*b*a*b^-1*a*b^-1 ]
    gap> G.size;
6048
gap> G.description;
"U3(3)"
gap> G.subgroups;
[ Subgroup( PerfectGroup(6048), [ a, b*a*b*a*b*a*b^3 ] ) ]

```

The generators and relators of \(G\) coincide with those given in [HP89].
Note that, besides the components that are usually initialized for any finitely presented group, the group record of \(G\) contains the following components:
```

size

```
the size of \(G\),
```

isPerfect

```
always true,
description
the description of \(G\) as described with the DisplayInformationPerfectGroups function above,
```

source

```
some internal information used by the library functions,
subgroups
a list of subgroups \(S_{1}, \ldots, S_{r}\) of \(G\) such that \(G\) acts faithfully on on the union of the sets of all cosets of the \(S_{i}\).
The last of these components exists only if \(G\) is one of the 488 nontrivial library groups which are given directly by a presentation on file, i. e., which are not constructed from other library groups in form of a direct, central, or subdirect product. It will be required by the following function.

\section*{PermGroup ( \(G\) )}

PermGroup returns a permutation group, \(P\) say, which is isomorphic to the given group \(G\) which is assumed to be a finitely presented perfect group that has been extracted from the library of finite perfect groups via the PerfectGroup function.
Let \(S_{1}, \ldots, S_{r}\) be the subgroups listed in the component \(G\).subgroups of the group record of \(G\). Then the resulting group \(P\) is the permutation group of degree \(\sum_{i=1}^{r} G: S_{i}\) which is induced by \(G\) on the set \(\left\{S_{i} g \mid 1 \leq i \leq r, g \in G\right\}\) of all cosets of the \(S_{i}\).
Example (continued):
```

gap> P := PermGroup( G );
PermGroup(PerfectGroup(6048))
gap> P.size;
6048
gap> P.degree;
28

```

Note that some of the library groups do not have a faithful permutation representation of small degree. Computations in these groups may be rather time consuming.

Example:
gap> P := PermGroup( PerfectGroup ( 129024, 2 ) );
PermGroup(PerfectGroup \((129024,2)\) )
gap> P.degree;
14336

\subsection*{38.12 Irreducible Maximal Finite Integral Matrix Groups}

A library of irreducible maximal finite integral matrix groups is provided with GAP3. It contains \(\mathbb{Q}\)-class representatives for all of these groups of dimension at most 24 , and \(\mathbb{Z}\)-class representatives for those of dimension at most 11 or of dimension \(13,17,19\), or 23.
The groups provided in this library have been determined by Wilhelm Plesken, partially as joint work with Michael Pohst, or by members of his institute (Lehrstuhl B für Mathematik, RWTH Aachen). In particular, the data for the groups of dimensions 2 to 9 have been taken from the output of computer calculations which they performed in 1979 (see [PP77], [PP80]). The \(\mathbb{Z}\)-class representatives of the groups of dimension 10 have been determined and computed by Bernd Souvignier ([Sou94]), and those of dimensions 11, 13, and 17 have been recomputed for this library from the circulant Gram matrices given in [Ple85], using the stand-alone programs for the computation of short vectors and Bravais groups which have been developed in Plesken's institute. The \(\mathbb{Z}\)-class representatives of the groups of dimensions 19 and 23 had already been determined in [Ple85]. Gabriele Nebe has recomputed them for us. Her main contribution to this library, however, is that she has determined and computed the \(\mathbb{Q}\)-class representatives of the groups of non-prime dimensions between 12 and 24 (see [PN95], [NP95b], [Neb95]).
The library has been brought into GAP3 format by Volkmar Felsch. He has applied several GAP3 routines to check certain consistency of the data. However, the credit and responsibility for the lists remain with the authors. We are grateful to Wilhelm Plesken, Gabriele Nebe, and Bernd Souvignier for supplying their results to GAP3.
In the preceding acknowledgement, we used some notations that will also be needed in the sequel. We first define these.
Any integral matrix group \(G\) of dimension \(n\) is a subgroup of \(G L_{n}(\mathbb{Z})\) as well as of \(G L_{n}(\mathbb{Q})\) and hence lies in some conjugacy class of integral matrix groups under \(G L_{n}(\mathbb{Z})\) and also in some conjugacy class of rational matrix groups under \(G L_{n}(\mathbb{Q})\). As usual, we call these classes the \(\mathbb{Z}\)-class and the \(\mathbb{Q}\)-class of \(G\), respectively. Note that any conjugacy class of subgroups of \(G L_{n}(\mathbb{Q})\) contains at least one \(\mathbb{Z}\)-class of subgroups of \(G L_{n}(\mathbb{Z})\) and hence can be considered as the \(\mathbb{Q}\)-class of some integral matrix group.
In the context of this library we are only concerned with \(\mathbb{Z}\)-classes and \(\mathbb{Q}\)-classes of subgroups of \(G L_{n}(\mathbb{Z})\) which are irreducible and maximal finite in \(G L_{n}(\mathbb{Z})\) (we will call them \(i\). m.f. subgroups of \(\left.G L_{n}(\mathbb{Z})\right)\). We can distinguish two types of these groups:
First, there are those i.m.f. subgroups of \(G L_{n}(\mathbb{Z})\) which are also maximal finite subgroups of \(G L_{n}(\mathbb{Q})\). Let us denote the set of their \(\mathbb{Q}\)-classes by \(Q_{1}(n)\). It is clear from the above remark that \(Q_{1}(n)\) just consists of the \(Q\)-classes of i. m. f. subgroups of \(G L_{n}(\mathbb{Q})\).
Secondly, there is the set \(Q_{2}(n)\) of the \(\mathbb{Q}\)-classes of the remaining i.m.f. subgroups of \(G L_{n}(\mathbb{Z})\), i. e., of those which are not maximal finite subgroups of \(G L_{n}(\mathbb{Q})\). For any such group \(G\), say, there is at least one class \(C \in Q_{1}(n)\) such that \(G\) is conjugate under \(\mathbb{Q}\) to a proper subgroup of some group \(H \in C\). In fact, the class \(C\) is uniquely determined for any group \(G\) occurring in the library (though there seems to be no reason to assume that this property should hold in general). Hence we may call \(C\) the rational i.m.f. class of \(G\). Finally, we will denote the number of classes in \(Q_{1}(n)\) and \(Q_{2}(n)\) by \(q_{1}(n)\) and \(q_{2}(n)\), respectively.
As an example, let us consider the case \(n=4\). There are \(6 \mathbb{Z}\)-classes of i.m.f. subgroups of \(G L_{4}(\mathbb{Z})\) with representative subgroups \(G_{1}, \ldots, G_{6}\) of isomorphsim types \(G_{1} \cong W\left(F_{4}\right)\),
\(G_{2} \cong D_{12}\) 乙 \(C_{2}, G_{3} \cong G_{4} \cong C_{2} \times S_{5}, G_{5} \cong W\left(B_{4}\right)\), and \(G_{6} \cong\left(D_{12} Y D_{12}\right): C_{2}\). The corresponding \(\mathbb{Q}\)-classes, \(R_{1}, \ldots, R_{6}\), say, are pairwise different except that \(R_{3}\) coincides with \(R_{4}\). The groups \(G_{1}, G_{2}\), and \(G_{3}\) are i. m. f. subgroups of \(G L_{4}(\mathbb{Q})\), but \(G_{5}\) and \(G_{6}\) are not because they are conjugate under \(G L_{4}(\mathbb{Q})\) to proper subgroups of \(G_{1}\) and \(G_{2}\), respectively. So we have \(Q_{1}(4)=\left\{R_{1}, R_{2}, R_{3}\right\}, Q_{2}(4)=\left\{R_{5}, R_{6}\right\}, q_{1}(4)=3\), and \(q_{2}(4)=2\).
The \(q_{1}(n) \mathbb{Q}\)-classes of i. m. f. subgroups of \(G L_{n}(\mathbb{Q})\) have been determined for each dimension \(n \leq 24\). The current GAP3 library provides integral representative groups for all these classes. Moreover, all \(\mathbb{Z}\)-classes of i. m. f. subgroups of \(G L_{n}(\mathbb{Z})\) are known for \(n \leq 11\) and for \(n \in\{13,17,19,23\}\). For these dimensions, the library offers integral representative groups for all \(\mathbb{Q}\)-classes in \(Q_{1}(n)\) and \(Q_{2}(n)\) as well as for all \(\mathbb{Z}\)-classes of i.m.f. subgroups of \(G L_{n}(\mathbb{Z})\).
Any group \(G\) of dimension \(n\) given in the library is represented as the automorphism group \(G=\operatorname{Aut}(F, L)=\left\{g \in G L_{n}(\mathbb{Z}) \mid L g=L\right.\) and \(\left.g F g^{\operatorname{tr}}=F\right\}\) of a positive definite symmetric \(n \times n\) matrix \(F \in \mathbb{Z}^{n \times n}\) on an \(n\)-dimensional lattice \(L \cong \mathbb{Z}^{1 \times n}\) (for details see e.g. [PN95]). GAP3 provides for \(G\) a list of matrix generators and the Gram matrix \(F\).
The positive definite quadratic form defined by \(F\) defines a norm \(v F v^{\operatorname{tr}}\) for each vector \(v \in L\), and there is only a finite set of vectors of minimal norm. These vectors are often simply called the "short vectors". Their set splits into orbits under \(G\), and \(G\) being irreducible acts faithfully on each of these orbits by multiplication from the right. GAP3 provides for each of these orbits the orbit size and a representative vector.
Like most of the other GAP3 libraries, the library of i.m.f. integral matrix groups supplies an extraction function, ImfMatGroup. However, as the library involves only 423 different groups, there is no need for a selection or an example function. Instead, there are two functions, Imf Invariants and DisplayImf Invariants, which provide some \(\mathbb{Z}\)-class invariants that can be extracted from the library without actually constructing the representative groups themselves. The difference between these two functions is that the latter one displays the resulting data in some easily readable format, whereas the first one returns them as record components so that you can properly access them.
We shall give an individual description of each of the library functions, but first we would like to insert a short remark concerning their names: Any self-explaining name of a function handling irreducible maximal finite integral matrix groups would have to include this term in full length and hence would grow extremely long. Therefore we have decided to use the abbreviation Imf instead in order to restrict the names to some reasonable length.
The first three functions can be used to formulate loops over the classes.

ImfNumberQQClasses ( dim )
Imf NumberQClasses ( dim )
ImfNumberZClasses ( dim, q )
ImfNumberQQClasses returns the number \(q_{1}(\operatorname{dim})\) of \(\mathbb{Q}\)-classes of i.m.f. rational matrix groups of dimension dim. Valid values of \(\operatorname{dim}\) are all positive integers up to 24 .
Note: In order to enable you to loop just over the classes belonging to \(Q_{1}(\operatorname{dim})\), we have arranged the list of \(\mathbb{Q}\)-classes of dimension \(\operatorname{dim}\) for any dimension dim in the library such that, whenever the classes of \(Q_{2}(\operatorname{dim})\) are known, too, i.e., in the cases dim \(\leq 11\) or \(\operatorname{dim} \in\{13,17,19,23\}\), the classes of \(Q_{1}(\operatorname{dim})\) precede those of \(Q_{2}(\operatorname{dim})\) and hence are numbered from 1 to \(q_{1}(\mathrm{dim})\).

ImfNumberQClasses returns the number of \(\mathbb{Q}\)-classes of groups of dimension dim which are available in the library. If \(\operatorname{dim} \leq 11\) or \(\operatorname{dim} \in\{13,17,19,23\}\), this is the number \(q_{1}(\operatorname{dim})+q_{2}(\operatorname{dim})\) of \(\mathbb{Q}\)-classes of i.m.f. subgroups of \(G L_{\operatorname{dim}}(\mathbb{Z})\). Otherwise, it is just the number \(q_{1}(\operatorname{dim})\) of \(\mathbb{Q}\)-classes of i.m.f. subgroups of \(G L_{\operatorname{dim}}(\mathbb{Q})\). Valid values of dim are all positive integers up to 24 .
ImfNumberZClasses returns the number of \(\mathbb{Z}\)-classes in the \(q^{\text {th }} \mathbb{Q}\)-class of i.m.f. integral matrix groups of dimension dim. Valid values of \(\operatorname{dim}\) are all positive integers up to 11 and all primes up to 23 .

DisplayImfInvariants( dim, q )
DisplayImfInvariants ( dim, \(q, z\) )
DisplayImfInvariants displays the following \(\mathbb{Z}\)-class invariants of the groups in the \(z^{\text {th }}\) \(\mathbb{Z}\)-class in the \(q^{\text {th }} \mathbb{Q}\)-class of i.m.f. integral matrix groups of dimension dim:
- its \(\mathbb{Z}\)-class number in the form dim.q.z, if \(\operatorname{dim}\) is at most 11 or a prime, or its \(\mathbb{Q}\)-class number in the form \(\operatorname{dim} . q\), else,
- a message if the group is solvable,
- the size of the group,
- the isomorphism type of the group,
- the elementary divisors of the associated quadratic form,
- the sizes of the orbits of short vectors (these sizes are the degrees of the faithful permutation representations which you may construct using the PermGroup or PermGroupImfGroup commands below),
- the norm of the associated short vectors,
- only in case that the group is not an i.m.f. group in \(G L_{n}(\mathbb{Q})\) : an appropriate message, including the \(\mathbb{Q}\)-class number of the corresponding rational i.m.f. class.

If you specify the value 0 for any of the parameters \(\operatorname{dim}, q\), or \(z\), the command will loop over all available dimensions, \(\mathbb{Q}\)-classes of given dimension, or \(\mathbb{Z}\)-classes within the given \(\mathbb{Q}\)-class, respectively. Otherwise, the values of the arguments must be in range. A value \(z \neq 1\) must not be specified if the \(\mathbb{Z}\)-classes are not known for the given dimension, i.e., if \(\operatorname{dim}>11\) and \(\operatorname{dim} \notin\{13,17,19,23\}\). The default value of \(z\) is 1 . This value of \(z\) will be accepted even if the \(\mathbb{Z}\)-classes are not known. Then it specifies the only representative group which is available for the \(q^{\text {th }} \mathbb{Q}\)-class. The greatest legal value of dim is 24 .
```

gap> DisplayImfInvariants( 3, 1, 0 );
\#I Z-class 3.1.1: Solvable, size = 2^4*3
\#I isomorphism type = C2 wr S3 = C2 x S4 = W(B3)
\#I elementary divisors = 1^3
\#I orbit size = 6, minimal norm = 1
\#I Z-class 3.1.2: Solvable, size = 2^4*3
\#I isomorphism type = C2 wr S3 = C2 x S4 = C2 x W(A3)
\#I elementary divisors = 1*4^2
\#I orbit size = 8, minimal norm = 3
\#I Z-class 3.1.3: Solvable, size = 2^ 4*3
\#I isomorphism type = C2 wr S3 = C2 x S4 = C2 x W(A3)
\#I elementary divisors = 1^2*4

```
```

\#I orbit size = 12, minimal norm = 2
gap> DisplayImfInvariants( 8, 15, 1 );
\#I Z-class 8.15.1: Solvable, size = 2^5*3^4
\#I isomorphism type = C2 x (S3 wr S3)
\#I elementary divisors = 1*3^3*9^3*27
\#I orbit size = 54, minimal norm = 8
\#I not maximal finite in GL(8,Q), rational imf class is 8.5
gap> DisplayImfInvariants( 20, 23 );
\#I Q-class 20.23: Size = 2^5*3^2*5*11
\#I isomorphism type = (PSL (2,11) x D12).C2
\#I elementary divisors = 1^18*11^2
\#I orbit size = 3*660 + 2*1980 + 2640 + 3960, minimal norm = 4

```

Note that the DisplayImfInvariants function uses a kind of shorthand to display the elementary divisors. E. g., the expression \(1 * 3^{\wedge} 3 * 9^{\wedge} 3 * 27\) in the preceding example stands for the elementary divisors \(1,3,3,3,9,9,9,27\). (See also the next example which shows that the ImfInvariants function provides the elementary divisors in form of an ordinary GAP3 list.)
In the description of the isomorphism types the following notations are used:
\(A \times B \quad\) denotes a direct product of a group \(A\) by a group \(B\),
\(A\) subd \(B\) denotes a subdirect product of \(A\) by \(B\),
\(A\) Y \(B\) denotes a central product of \(A\) by \(B\),
\(A\) wr \(B\) denotes a wreath product of \(A\) by \(B\),
\(A: B \quad\) denotes a split extension of \(A\) by \(B\),
\(A . B \quad\) denotes just an extension of \(A\) by \(B\) (split or nonsplit).
The groups involved are
- the cyclic groups \(C_{n}\), dihedral groups \(D_{n}\), and generalized quaternion groups \(Q_{n}\) of order \(n\), denoted by \(\mathrm{C} n, \mathrm{D} n\), and \(\mathrm{Q} n\), respectively,
- the alternating groups \(A_{n}\) and symmetric groups \(S_{n}\) of degree \(n\), denoted by An and S \(n\), respectively,
- the linear groups \(G L_{n}(q), P G L_{n}(q), S L_{n}(q)\), and \(P S L_{n}(q)\), denoted by GL \((n, q)\), \(\operatorname{PGL}(n, q), \operatorname{SL}(n, q)\), and \(\operatorname{PSL}(n, q)\), respectively,
- the unitary groups \(S U_{n}(q)\) and \(P S U_{n}(q)\), denoted by \(\operatorname{SU}(n, q)\) and \(\operatorname{PSU}(n, q)\), respectively,
- the symplectic groups \(S p(n, q)\), denoted by \(\operatorname{Sp}(n, q)\),
- the orthogonal group \(O_{8}^{+}(2)\), denoted by \(0+(8,2)\),
 \(3+^{\wedge}(1+4)\), and \(5+^{\wedge}(1+2)\), respectively,
- the Chevalley group \(G_{2}(3)\), denoted by \(\mathrm{G}(2,3)\),
- the Weyl groups \(W\left(A_{n}\right), W\left(B_{n}\right), W\left(D_{n}\right), W\left(E_{n}\right)\), and \(W\left(F_{4}\right)\), denoted by \(\mathrm{W}(\mathrm{A} n)\), \(\mathrm{W}(\mathrm{B} n), \mathrm{W}(\mathrm{D} n), \mathrm{W}(\mathrm{E} n)\), and \(\mathrm{W}(\mathrm{F} 4)\), respectively,
- the sporadic simple groups \(C o_{1}, C o_{2}, C o_{3}, H S, J_{2}, M_{12}, M_{22}, M_{23}, M_{24}\), and \(M c\), denoted by Co1, Co2, Co3, HS, J2, M12, M22, M23, M24, and Mc, respectively,
- a point stabilizer of index 11 in \(M_{11}\), denoted by M10.

As mentioned above, the data assembled by the DisplayImfInvariants command are "cheap data" in the sense that they can be provided by the library without loading any of its large matrix files or performing any matrix calculations. The following function allows you to get proper access to these cheap data instead of just displaying them.
```

ImfInvariants( dim, q )
ImfInvariants( dim, q, z )

```

Imf Invariants returns a record which provides some \(\mathbb{Z}\)-class invariants of the groups in the \(z^{\text {th }} \mathbb{Z}\)-class in the \(q^{\text {th }} \mathbb{Q}\)-class of i.m.f. integral matrix groups of dimension dim. A value \(z \neq 1\) must not be specified if the \(\mathbb{Z}\)-classes are not known for the given dimension, i. e., if \(\operatorname{dim}>11\) and \(\operatorname{dim} \notin\{13,17,19,23\}\). The default value of \(z\) is 1 . This value of \(z\) will be accepted even if the \(\mathbb{Z}\)-classes are not known. Then it specifies the only representative group which is available for the \(q^{\text {th }} \mathbb{Q}\)-class. The greatest legal value of dim is 24 .
The resulting record contains six or seven components:
```

size

```
the size of any representative group \(G\),
isSolvable
is true if \(G\) is solvable,
isomorphismType
a text string describing the isomorphism type of \(G\) (in the same notation as used by the DisplayImf Invariants command above),
elementaryDivisors
the elementary divisors of the associated Gram matrix \(F\) (in the same format as the result of the ElementaryDivisorsMat function, see 34.23),
```

minimalNorm

```
        the norm of the associated short vectors,
sizesOrbitsShortVectors
        the sizes of the orbits of short vectors under \(F\),
maximalQClass
        the \(\mathbb{Q}\)-class number of an i.m.f. group in \(G L_{n}(\mathbb{Q})\) that contains \(G\) as a subgroup
        (only in case that not \(G\) itself is an i.m.f. subgroup of \(G L_{n}(\mathbb{Q})\) ).

Note that four of these data, namely the group size, the solvability, the isomorphism type, and the corresponding rational i. m.f. class, are not only \(\mathbb{Z}\)-class invariants, but also \(\mathbb{Q}\)-class invariants.

Note further that, though the isomorphism type is a \(\mathbb{Q}\)-class invariant, you will sometimes get different descriptions for different \(\mathbb{Z}\)-classes of the same \(\mathbb{Q}\)-class (as, e. g., for the classes 3.1.1 and 3.1.2 in the last example above). The purpose of this behaviour is to provide some more information about the underlying lattices.
```

gap> ImfInvariants( 8, 15, 1 );
rec(
size := 2592,
isSolvable := true,
isomorphismType := "C2 x (S3 wr S3)",

```
```

    elementaryDivisors := [ 1, 3, 3, 3, 9, 9, 9, 27 ],
    minimalNorm := 8,
    sizesOrbitsShortVectors := [ 54 ],
    maximalQClass := 5 )
    gap> ImfInvariants( 24, 1 ).size;
10409396852733332453861621760000
gap> ImfInvariants( 23, 5, 2 ).sizesOrbitsShortVectors;
[ 552, 53130 ]
gap> for i in [ 1 .. ImfNumberQClasses( 22 ) ] do
> Print( ImfInvariants( 22, i ).isomorphismType, "\n" ); od;
C2 wr S22 = W(B22)
(C2 x PSU(6,2)).S3
(C2 x S3) wr S11 = (C2 x W(A2)) wr S11
(C2 x S12) wr C2 = (C2 x W(A11)) wr C2
C2 x S3 x S12 = C2 x W(A2) x W(A11)
(C2 x HS).C2
(C2 x Mc).C2
C2 x S23 = C2 x W(A22)
C2 x PSL (2,23)
C2 x PSL (2,23)
C2 x PGL (2,23)
C2 x PGL (2,23)

```
ImfMatGroup ( dim, q )
ImfMatGroup ( dim, \(q, z\) )

ImfMatGroup is the essential extraction function of this library. It returns a representative group, \(G\) say, of the \(z^{\text {th }} \mathbb{Z}\)-class in the \(q^{\text {th }} \mathbb{Q}\)-class of i.m.f. integral matrix groups of dimension dim. A value \(z \neq 1\) must not be specified if the \(\mathbb{Z}\)-classes are not known for the given dimension, i.e., if \(\operatorname{dim}>11\) and \(\operatorname{dim} \notin\{13,17,19,23\}\). The default value of \(z\) is 1 . This value of \(z\) will be accepted even if the \(\mathbb{Z}\)-classes are not known. Then it specifies the only representative group which is available for the \(q^{\text {th }} \mathbb{Q}\)-class. The greatest legal value of \(\operatorname{dim}\) is 24 .
```

gap> G := ImfMatGroup( 5, 1, 3 );
ImfMatGroup (5,1,3)
gap> for m in G.generators do PrintArray( m ); od;
[ [ -1, 0, 0, 0, 0] ],
[ 0, 1, 0, 0, 0 ],
[ 0, 0, 0, 1, 0 ],
[ -1, -1, -1, -1, 2 ],
[ -1, 0, 0, 0, 1] ]
[ [ 0, 1, 0, 0, 0] ],
[ 0, 0, 1, 0, 0] ],
[ 0, 0, 0, 1, 0 ],
[ 1, 0, 0, 0, 0 ],
[ 0, 0, 0, 0, 1 ] ]

```

The group record of \(G\) contains the usual components of a matrix group record. In addition, it includes the same six or seven records as the resulting record of the ImfInvariants
function described above, namely the components size, isSolvable, isomorphismType, elementaryDivisors, minimalNorm, and sizesOrbitsShortVectors and, if \(G\) is not a rational i.m.f. group, maximalQClass. Moreover, there are the two components
form
the associated Gram matrix \(F\),
repsOrbitsShortVectors
representatives of the orbits of short vectors under \(F\).
The last of these components will be required by the PermGroup function below.
Example:
```

gap> G.size;
3840
gap> G.isomorphismType;
"C2 wr S5 = C2 x W(D5)"
gap> PrintArray( G.form );
[ [ 4, 0, 0, 0, 2 ],
[ 0, 4, 0, 0, 2 ],
[ 0, 0, 4, 0, 2 ],
[ 0, 0, 0, 4, 2 ],
[ 2, 2, 2, 2, 5 ] ]
gap> G.elementaryDivisors;
[ 1, 4, 4, 4, 4 ]
gap> G.minimalNorm;
4

```

If you want to perform calculations in such a matrix group \(G\) you should be aware of the fact that GAP3 offers much more efficient permutation group routines than matrix group routines. Hence we recommend that you do your computations, whenever it is possible, in the isomorphic permutation group that is induced by the action of \(G\) on one of the orbits of the associated short vectors. You may call one of the following functions to get such a permutation group.

\section*{PermGroup ( \(G\) )}

PermGroup returns the permutation group which is induced by the given i.m.f. integral matrix group \(G\) on an orbit of minimal size of \(G\) on the set of short vectors (see also PermGroupImfGroup below).
The permutation representation is computed by first constructing the specified orbit, \(S\) say, of short vectors and then computing the permutations which are induced on \(S\) by the generators of \(G\). We would like to warn you that in case of a large orbit this procedure may be space and time consuming. Fortunately, there are only five \(\mathbb{Q}\)-classes in the library for which the smallest orbit of short vectors is of size greater than 20000 , the worst case being the orbit of size 196560 for the Leech lattice ( \(\operatorname{dim}=24, q=3\) ).
As mentioned above, PermGroup constructs the required permutation group, \(P\) say, as the image of \(G\) under the isomorphism between the matrices in \(G\) and their action on \(S\). Moreover, it constructs the inverse isomorphism from \(P\) to \(G, \varphi\) say, and returns it in the group record component \(P\).bijection of \(P\). In fact, \(\varphi\) is constructed by determining a \(\mathbb{Q}\) base \(B \subset S\) of \(\mathbb{Q}^{1 \times d i m}\) in \(S\) and, in addition, the associated base change matrix \(M\) which
transforms \(B\) into the standard base of \(\mathbb{Z}^{1 \times \operatorname{dim}}\). Then the image \(\varphi(p)\) of any permutation \(p \in P\) can be easily computed: If, for \(1 \leq i \leq \operatorname{dim}, b_{i}\) is the position number in \(S\) of the \(i^{\text {th }}\) base vector in \(B\), it suffices to look up the vector whose position number in \(S\) is the image of \(b_{i}\) under \(p\) and to multiply this vector by \(M\) to get the \(i^{\text {th }}\) row of \(\varphi(p)\).

You may use \(\varphi\) at any time to compute the images in \(G\) of permutations in \(P\) or to compute the preimages in \(P\) of matrices in \(G\).

The record of \(P\) contains, in addition to the usual components of permutation group records, some special components. The most important of those are:
isomorphismType
a text string describing the isomorphism type of \(P\) (in the same notation as used by the DisplayImf Invariants command above),
matGroup
the associated matrix group \(G\),
bijection
the isomorphism \(\varphi\) from \(P\) to \(G\),
orbitShortVectors
the orbit \(S\) of short vectors (needed for \(\varphi\) ),
baseVectorPositions the position numbers of the base vectors in \(B\) with respect to \(S\) (needed for \(\varphi\) ),

\section*{baseChangeMatrix} the base change matrix \(M\) (needed for \(\varphi\) ).
As an example, let us compute a set \(R\) of matrix generators for the solvable residuum of the group \(G\) that we have constructed in the preceding example.
```

gap> \# Perform the computations in an isomorphic permutation group.
gap> P := PermGroup( G );
PermGroup(ImfMatGroup (5,1,3))
gap> P.generators;
[(1, 7, 6)( 2, 9)( 4, 5,10), ( 2, 3, 4, 5)( 6, 9, 8, 7) ]
gap> D := DerivedSubgroup( P );
Subgroup( PermGroup(ImfMatGroup (5,1,3)),
[ ( 1, 2,10, 9)( 3, 8)(4, 5)( 6, 7),
(1, 6)( 2, 7, 9, 4)( 3, 8)( 5,10), (1, 5,10, 6)( 2, 8, 9, 3)] )
gap> Size( D );
960
gap> IsPerfect( D );
true
gap> \# Now move the results back to the matrix group.
gap> phi := P.bijection;;
gap> R := List( D.generators, p -> Image( phi, p ) );;
gap> for m in R do PrintArray( m ); od;
[ [ -1, -1, -1, -1, 2]],
[ 0, -1, 0, 0, 0] ],
[ 0, 0, 0, 1, 0 ],
[ 0, 0, 1, 0, 0 ],

```
```

    [ -1, -1, 0, 0, 1] ]
    [ [ 0, 0, -1, 0, 0 ],
    [ 0, -1, 0, 0, 0]],
    [ 1, 0, 0, 0, 0 ],
    [ -1, -1, -1, -1, 2 ],
    [ 0, -1, -1, 0, 1] ]
    [[ [ 0, -1, 0, 0, 0] ],
[ 1, 0, 0, 0, 0],
[ 0, 0, 1, 0, 0 ],
[ -1, -1, -1, -1, 2 ],
[ 0, -1, 0, -1, 1 ] ]
gap> \# The PreImage function allows us to use the inverse of phi.
gap> PreImage( phi, R[1] ) = D.generators[1];
true

```

PermGroupImfGroup ( \(G, n\) )
PermGroupImfGroup returns the permutation group which is induced by the given i.m.f. integral matrix group \(G\) on its \(n^{\text {th }}\) orbit of short vectors. The only difference to the above PermGroup function is that you can specify the orbit to be used. In fact, as the orbits of short vectors are sorted by increasing sizes, the function PermGroup ( \(G\) ) has been implemented such that it is equivalent to PermGroupImfGroup ( \(G, 1\) ).
```

gap> ImfInvariants( 12, 9 ).sizesOrbitsShortVectors;
[ 120, 300 ]
gap> G := ImfMatGroup( 12, 9 );
ImfMatGroup(12,9)
gap> P1 := PermGroupImfGroup( G, 1 );
PermGroup(ImfMatGroup (12,9))
gap> P1.degree;
120
gap> P2 := PermGroupImfGroup( G, 2 );
PermGroupImfGroup(ImfMatGroup (12,9),2)
gap> P2.degree;
300

```

\subsection*{38.13 The Crystallographic Groups Library}

GAP3 provides a library of crystallographic groups of dimensions 2,3 , and 4 which covers many of the data that have been listed in the book "Crystallographic groups of fourdimensional space" \(\left[\mathrm{BBN}^{+} 78\right]\). It has been brought into GAP3 format by Volkmar Felsch.

\section*{How to access the data of the book}

Among others, the library offers functions which provide access to the data listed in the Tables 1, 5, and 6 of \(\left[\mathrm{BBN}^{+} 78\right]\) :
- The information on the crystal families listed in Table 1 can be reproduced using the DisplayCrystalFamily function.
- Similarly, the DisplayCrystalSystem function can be used to reproduce the information on the crystal systems provided in Table 1.
- The information given in the \(\mathbb{Q}\)-class headlines of Table 1 can be displayed by the DisplayQClass function, whereas the FpGroupQClass function can be used to reproduce the presentations that are listed in Table 1 for the \(\mathbb{Q}\)-class representatives.
- The information given in the \(\mathbb{Z}\)-class headlines of Table 1 will be covered by the results of the DisplayZClass function, and the matrix generators of the \(\mathbb{Z}\)-class representatives can be constructed by calling the MatGroupZClass function.
- The DisplaySpaceGroupType and the DisplaySpaceGroupGenerators functions can be used to reproduce all of the information on the space-group types that is provided in Table 1.
- The normalizers listed in Table 5 can be reproduced by calling the NormalizerZClass function.
- Finally, the CharTableQClass function will compute the character tables listed in Table 6, whereas the isomorphism types given in Table 6 may be obtained by calling the DisplayQClass function.

The display functions mentioned in the above list print their output with different indentation. So, calling them in a suitably nested loop, you may produce a listing in which the information about the objects of different type will be properly indented as has been done in Table 1 of \(\left[\mathrm{BBN}^{+} 78\right]\).

\section*{Representation of space groups in GAP3}

Probably the most important function in the library is the SpaceGroup function which provides representatives of the affine classes of space groups. A space group of dimension \(n\) is represented by an \((n+1)\)-dimensional rational matrix group as follows.
If \(S\) is an \(n\)-dimensional space group, then each element \(\alpha \in S\) is an affine mapping \(\alpha: V \rightarrow V\) of an \(n\)-dimensional \(\mathbb{R}\)-vector space \(V\) onto itself. Hence \(\alpha\) can be written as the sum of an appropriate invertible linear mapping \(\varphi: V \rightarrow V\) and a translation by some translation vector \(t \in V\) such that, if we write mappings from the left, we have \(\alpha(v)=\varphi(v)+t\) for all \(v \in V\).

If we fix a basis of \(V\) and then replace each \(v \in V\) by the column vector of its coefficients with respect to that basis (and hence \(V\) by the isomorphic column vector space \(\mathbb{R}^{n \times 1}\) ), we can describe the linear mapping \(\varphi\) involved in \(\alpha\) by an \(n \times n\) matrix \(M_{\varphi} \in G L_{n}(\mathbb{R})\) which acts by multiplication from the left on the column vectors in \(\mathbb{R}^{n \times 1}\). Hence, if we identify \(V\) with \(\mathbb{R}^{n \times 1}\), we have \(\alpha(v)=M_{\varphi} \cdot v+t\) for all \(v \in \mathbb{R}^{n \times 1}\).
Moreover, if we extend each column vector \(v \in \mathbb{R}^{n \times 1}\) to a column \(\left[\begin{array}{l}v \\ 1\end{array}\right]\) of length \(n+1\) by adding an entry 1 in the last position and if we define an \((n+1) \times(n+1)\) matrix \(M_{\alpha}=\left[\begin{array}{c|c}M_{\varphi} & t \\ \hline 0 & 1\end{array}\right]\), we have \(\left[\begin{array}{c}\alpha(v) \\ 1\end{array}\right]=M_{\alpha} \cdot\left[\begin{array}{l}v \\ 1\end{array}\right]\) for all \(v \in \mathbb{R}^{n \times 1}\). This means that we can represent the space group \(S\) by the isomorphic group \(M(S)=\left\{M_{\alpha} \mid \alpha \in S\right\}\). The submatrices \(M_{\varphi}\) occurring in the elements of \(M(S)\) form an \(n \times n\) matrix group \(P(S)\), the "point group" of \(M(S)\). In fact, we can choose the basis of \(\mathbb{R}^{n \times 1}\) such that \(M_{\varphi} \in G L_{n}(\mathbb{Z})\) and \(t \in \mathbb{Q}^{n \times 1}\) for all \(M_{\alpha} \in M(S)\). In particular, the space group representatives that are normally used by the crystallographers are of this form, and the book [ \(\left.\mathrm{BBN}^{+} 78\right]\) uses the same convention.
Before we describe all available library functions in detail, we have to add three remarks.

\section*{Remark 1}

The concepts used in this section are defined in chapter 1 (Basic definitions) of [ \(\left.\mathrm{BBN}^{+} 78\right]\). However, note that the definition of the concept of a crystal system given on page 16 of that book relies on the following statement about \(\mathbb{Q}\)-classes:

For a \(\mathbb{Q}\)-class \(C\) there is a unique holohedry \(H\) such that each f. u. group in \(C\) is a subgroup of some f.u. group in \(H\), but is not a subgroup of any f. u. group belonging to a holohedry of smaller order.
This statement is correct for dimensions \(1,2,3\), and 4 , and hence the definition of "crystal system" given on page 16 of \(\left[\mathrm{BBN}^{+} 78\right]\) is known to be unambiguous for these dimensions. However, there is a counterexample to this statement in seven-dimensional space so that the definition breaks down for some higher dimensions.
Therefore, the authors of the book have since proposed to replace this definition of "crystal system" by the following much simpler one, which has been discussed in more detail in [NPW81]. To formulate it, we use the intersections of \(\mathbb{Q}\)-classes and Bravais flocks as introduced on page 17 of \(\left[\mathrm{BBN}^{+} 78\right]\), and we define the classification of the set of all \(\mathbb{Z}\) classes into crystal systems as follows:

Definition: A crystal system (introduced as an equivalence class of \(\mathbb{Z}\)-classes) consists of full geometric crystal classes. The \(\mathbb{Z}\)-classes of two (geometric) crystal classes belong to the same crystal system if and only if these geometric crystal classes intersect the same set of Bravais flocks of \(\mathbb{Z}\)-classes.
¿From this definition of a crystal system of \(\mathbb{Z}\)-classes one then obtains crystal systems of f.u. groups, of space-group types, and of space groups in the same manner as with the preceding definitions in the book.
The new definition is unambiguous for all dimensions. Moreover, it can be checked from the tables in the book that it defines the same classification as the old one for dimensions 1,2 , 3 , and 4 .

It should be noted that the concept of crystal family is well-defined independently of the dimension if one uses the "more natural" second definition of it at the end of page 17. Moreover, the first definition of crystal family on page 17 defines the same concept as the second one if the now proposed definition of crystal system is used.

\section*{Remark 2}

The second remark just concerns a different terminology in the tables of \(\left[\mathrm{BBN}^{+} 78\right]\) and in the current library. In group theory, the number of elements of a finite group usually is called the "order" of the group. This notation has been used throughout in the book. Here, however, we will follow the GAP3 conventions and use the term "size" instead.

\section*{Remark 3}

The third remark concerns a problem in the use of the space groups that should be well understood.
There is an alternative to the representation of the space group elements by matrices of the form \(\left[\begin{array}{c|c}M_{\varphi} & t \\ \hline 0 & 1\end{array}\right]\) as described above. Instead of considering the coefficient vectors as columns we may consider them as rows. Then we can associate to each affine mapping \(\alpha \in S\) an \((n+1) \times(n+1)\) matrix \(\bar{M}_{\alpha}=\left[\begin{array}{c|c}\bar{M}_{\bar{\varphi}} & 0 \\ \hline \bar{t} & 1\end{array}\right]\) with \(\bar{M}_{\bar{\varphi}} \in G L_{n}(\mathbb{R})\) and \(\bar{t} \in \mathbb{R}^{1 \times n}\) such that \([\alpha(\bar{v}), 1]=[\bar{v}, 1] \cdot \bar{M}_{\alpha}\) for all \(\bar{v} \in \mathbb{R}^{1 \times n}\), and we may represent \(S\) by the matrix group \(\bar{M}(S)=\left\{\bar{M}_{\alpha} \mid \alpha \in S\right\}\). Again, we can choose the basis of \(\mathbb{R}^{1 \times n}\) such that \(\bar{M}_{\bar{\varphi}} \in G L_{n}(\mathbb{Z})\) and \(\bar{t} \in \mathbb{Q}^{1 \times n}\) for all \(\bar{M}_{\alpha} \in \bar{M}(S)\).
From the mathematical point of view, both approaches are equivalent. In particular, \(M(S)\) and \(\bar{M}(S)\) are isomorphic, for instance via the isomorphism \(\tau\) mapping \(M_{\alpha} \in M(S)\) to \(\left(M_{\alpha}^{\mathrm{tr}}\right)^{-1}\). Unfortunately, however, neither of the two is a good choice for our GAP3 library.
The first convention, using matrices which act on column vectors from the left, is not consistent with the fact that actions in GAP3 are usually from the right.
On the other hand, if we choose the second convention, we run into a problem with the names of the space groups as introduced in \(\left[\mathrm{BBN}^{+} 78\right]\). Any such name does not just describe the abstract isomorphism type of the respective space group \(S\), but reflects properties of the matrix group \(M(S)\). In particular, it contains as a leading part the name of the \(\mathbb{Z}\)-class of the associated point group \(P(S)\). Since the classification of space groups by affine equivalence is tantamount to their classification by abstract isomorphism, \(\bar{M}(S)\) lies in the same affine class as \(M(S)\) and hence should get the same name as \(M(S)\). But the point group \(P(S)\) that occurs in that name is not always \(\mathbb{Z}\)-equivalent to the point group \(\bar{P}(S)\) of \(\bar{M}(S)\). For example, the isomorphism \(\tau: M(S) \rightarrow \bar{M}(S)\) defined above maps the \(\mathbb{Z}\)-class representative with the parameters \([3,7,3,2]\) (in the notation described below) to the \(\mathbb{Z}\)-class representative with the parameters \([3,7,3,3]\). In other words: The space group names introduced for the groups \(M(S)\) in \(\left[\mathrm{BBN}^{+} 78\right]\) lead to confusing inconsistencies if assigned to the groups \(\bar{M}(S)\).
In order to avoid this confusion we decided that the first convention is the lesser evil. So the GAP3 library follows the book, and if you call the SpaceGroup function you will get the same space group representatives as given there. This does not cause any problems as long as you do calculations within these groups treating them just as matrix groups of certain
isomorphism types. However, if it is necesary to consider the action of a space group as affine mappings on the natural lattice, you need to use the transposed representation of the space group. For this purpose the library offers the TransposedSpaceGroup function which not only transposes the matrices, but also adapts appropriately the associated group presentation.
Both these functions are described in detail in the following.

\section*{The library functions}

NrCrystalFamilies ( dim )
NrCrystalFamilies returns the number of crystal families in case of dimension dim. It can be used to formulate loops over the crystal families.

There are 4,6 , and 23 crystal families of dimension 2,3 , and 4 , respectively.
gap> \(\mathrm{n}:=\) NrCrystalFamilies ( 4 );
23

DisplayCrystalFamily ( dim, family )
DisplayCrystalFamily displays for the specified crystal family essentially the same information as is provided for that family in Table 1 of \(\left[\mathrm{BBN}^{+} 78\right]\), namely
- the family name,
- the number of parameters,
- the common rational decomposition pattern,
- the common real decomposition pattern,
- the number of crystal systems in the family, and
- the number of Bravais flocks in the family.

For details see \(\left[\mathrm{BBN}^{+} 78\right]\).
```

gap> DisplayCrystalFamily( 4, 17 );
\#I Family XVII: cubic orthogonal; 2 free parameters;
\#I Q-decomposition pattern 1+3; R-decomposition pattern 1+3;
\#I 2 crystal systems; 6 Bravais flocks
gap> DisplayCrystalFamily( 4, 18 );
\#I Family XVIII: octagonal; 2 free parameters;
\#I Q-irreducible; R-decomposition pattern 2+2;
\#I 1 crystal system; 1 Bravais flock
gap> DisplayCrystalFamily( 4, 21 );
\#I Family XXI: di-isohexagonal orthogonal; 1 free parameter;
\#I R-irreducible; 2 crystal systems; 2 Bravais flocks

```

NrCrystalSystems ( dim )
NrCrystalSystems returns the number of crystal systems in case of dimension dim. It can be used to formulate loops over the crystal systems.
There are 4,7 , and 33 crystal systems of dimension 2 , 3 , and 4 , respectively.
```

gap> n := NrCrystalSystems( 2 );
4

```

The following two functions are functions of crystal systems.
Each crystal system is characterized by a pair (dim, system) where dim is the associated dimension, and system is the number of the crystal system.

DisplayCrystalSystem ( dim, system )
DisplayCrystalSystem displays for the specified crystal system essentially the same information as is provided for that system in Table 1 of \(\left[\mathrm{BBN}^{+} 78\right]\), namely
- the number of \(\mathbb{Q}\)-classes in the crystal system and
- the identification number, i.e., the tripel ( \(\operatorname{dim}\), system, q-class) described below, of the \(\mathbb{Q}\)-class that is the holohedry of the crystal system.
For details see \(\left[\mathrm{BBN}^{+} 78\right]\).
```

gap> for sys in [ 1 .. 4 ] do DisplayCrystalSystem( 2, sys ); od;
\#I Crystal system 1: 2 Q-classes; holohedry (2,1,2)
\#I Crystal system 2: 2 Q-classes; holohedry (2,2,2)
\#I Crystal system 3: 2 Q-classes; holohedry (2,3,2)
\#I Crystal system 4: 4 Q-classes; holohedry (2,4,4)

```

NrQClassesCrystalSystem ( dim, system )
NrQClassesCrystalSystem returns the number of \(\mathbb{Q}\)-classes within the given crystal system. It can be used to formulate loops over the \(\mathbb{Q}\)-classes.

The following five functions are functions of \(\mathbb{Q}\)-classes.
In general, the parameters characterizing a \(\mathbb{Q}\)-class will form a triple (dim, system, \(q\)-class) where dim is the associated dimension, system is the number of the associated crystal system, and \(q\)-class is the number of the \(\mathbb{Q}\)-class within the crystal system. However, in case of dimensions 2 or 3 , a \(\mathbb{Q}\)-class may also be characterized by a pair (dim, IT-number) where IT-number is the number in the International Tables for Crystallography [Hah83] of any space-group type lying in (a \(\mathbb{Z}\)-class of) that \(\mathbb{Q}\)-class, or just by the Hermann-Mauguin symbol of any space-group type lying in (a \(\mathbb{Z}\)-class of) that \(\mathbb{Q}\)-class.
The Hermann-Mauguin symbols which we use in GAP3 are the short Hermann-Mauguin symbols defined in the 1983 edition of the International Tables [Hah83], but any occurring indices are expressed by ordinary integers, and bars are replaced by minus signs. For example, the Hermann-Mauguin symbol \(P \overline{4} 2_{1} m\) will be represented by the string "P-421m".
```

DisplayQClass( dim, system, q-class )
DisplayQClass( dim, IT-number )
DisplayQClass( Hermann-Mauguin-symbol )
DisplayQClass displays for the specified \mathbb{Q}\mathrm{ -class essentially the same information as is}
provided for that \mathbb{Q}\mathrm{ -class in Table 1 of [ }\mp@subsup{\textrm{BBN}}{}{+}78]\mathrm{ (except for the defining relations given}
there), namely

```
- the size of the groups in the \(\mathbb{Q}\)-class,
- the isomorphism type of the groups in the \(\mathbb{Q}\)-class,
- the Hurley pattern,
- the rational constituents,
- the number of \(\mathbb{Z}\)-classes in the \(\mathbb{Q}\)-class, and
- the number of space-group types in the \(\mathbb{Q}\)-class.

For details see \(\left[\mathrm{BBN}^{+} 78\right]\).
```

gap> DisplayQClass( "p2" );
\#I Q-class H (2,1,2): size 2; isomorphism type 2.1 = C2;
\#I Q-constituents 2*(2,1,2); cc; 1 Z-class; 1 space group
gap> DisplayQClass( "R-3" );
\#I Q-class (3,5,2): size 6; isomorphism type 6.1 = C6;
\#I Q-constituents (3,1,2)+(3,4,3); ncc; 2 Z-classes; 2 space grps
gap> DisplayQClass( 3, 195 );
\#I Q-class (3,7,1): size 12; isomorphism type 12.5 = A4;
\#I C-irreducible; 3 Z-classes; 5 space grps
gap> DisplayQClass( 4, 27, 4 );
\#I Q-class H (4,27,4): size 20; isomorphism type 20.3 = D10xC2;
\#I Q-irreducible; 1 Z-class; 1 space group
gap> DisplayQClass( 4, 29, 1 );
\#I *Q-class (4,29,1): size 18; isomorphism type 18.3 = D6xC3;
\#I R-irreducible; 3 Z-classes; 5 space grps

```

Note in the preceding examples that, as pointed out above, the term "size" denotes the order of a representative group of the specified \(\mathbb{Q}\)-class and, of course, not the (infinite) class length.

FpGroupQClass ( dim, system, q-class )
FpGroupQClass( dim, IT-number )
FpGroupQClass ( Hermann-Mauguin-symbol )
FpGroupQClass returns a finitely presented group \(F\), say, which is isomorphic to the groups in the specified \(\mathbb{Q}\)-class.
The presentation of that group is the same as the corresponding presentation given in Table 1 of \(\left[\mathrm{BBN}^{+} 78\right]\) except for the fact that its generators are listed in reverse order. The reason for this change is that, whenever the group in question is solvable, the resulting generators form an AG system (as defined in GAP3) if they are numbered "from the top to the bottom", and the presentation is a polycyclic power commutator presentation. The AgGroupQClass function described next will make use of this fact in order to construct an ag group isomorphic to \(F\).
Note that, for any \(\mathbb{Z}\)-class in the specified \(\mathbb{Q}\)-class, the matrix group returned by the MatGroupZClass function (see below) not only is isomorphic to \(F\), but also its generators satisfy the defining relators of \(F\).
Besides of the usual components, the group record of \(F\) will have an additional component \(F\).crQClass which saves a list of the parameters that specify the given \(\mathbb{Q}\)-class.
```

gap> F := FpGroupQClass( 4, 20, 3 );

```
```

FpGroupQClass( 4, 20, 3 )
gap> F.generators;
[f.1, f.2 ]
gap> F.relators;
[f.1^2*f.2^-3, f.2^6, f.2^-1*f.1^-1*f.2*f.1*f.2^-4 ]
gap> F.size;
12
gap> F.crQClass;
[4, 20, 3 ]

```
AgGroupQClass( dim, system, \(q\)-class )
AgGroupQClass ( dim, IT-number )
AgGroupQClass ( Hermann-Mauguin-symbol )

AgGroup \(Q C l a s s\) returns an ag group \(A\), say, isomorphic to the groups in the specified \(\mathbb{Q}\) class, if these groups are solvable, or the value false (together with an appropriate warning), otherwise.
\(A\) is constructed by first establishing a finitely presented group (as it would be returned by the FpGroupQClass function described above) and then constructing from it an isomorphic ag group. If the underlying AG system is not yet a PAG system (see sections 24.1 and 25.1), it will be refined appropriately (and a warning will be displayed).
Besides of the usual components, the group record of \(A\) will have an additional component \(A\).crQClass which saves a list of the parameters that specify the given \(\mathbb{Q}\)-class.
```

gap> A := AgGroupQClass( 4, 31, 3 );
\#I Warning: a non-solvable group can't be represented as an ag group
false
gap> A := AgGroupQClass( 4, 20, 3 );
\#I Warning: the presentation has been extended to get a PAG system
AgGroupQClass( 4, 20, 3 )
gap> A.generators;
[f.1, f.21, f.22 ]
gap> A.size;
12
gap> A.crQClass;
[4, 20, 3 ]

```
CharTableQClass( dim, system, q-class )
CharTableQClass( dim, IT-number )
CharTableQClass ( Hermann-Mauguin-symbol )

CharTableQClass returns the character table \(T\), say, of a representative group of (a \(\mathbb{Z}\)-class of) the specified \(\mathbb{Q}\)-class.

Although the set of characters can be considered as an invariant of the specified \(\mathbb{Q}\)-class, the resulting table will depend on the order in which GAP3 sorts the conjugacy classes of elements and the irreducible characters and hence, in general, will not coincide with the corresponding table presented in \(\left[\mathrm{BBN}^{+} 78\right]\).

CharTableQClass proceeds as follows. If the groups in the given \(\mathbb{Q}\)-class are solvable, then it first calls the AgGroupQClass and RefinedAgSeries functions to get an isomorphic ag group with a PAG system, and then it calls the CharTable function to compute the character table of that ag group. In the case of one of the five \(\mathbb{Q}\)-classes of dimension 4 whose groups are not solvable, it first calls the FpGroupQClass function to get an isomorphic finitely presented group, then it constructs a specially chosen faithful permutation representation of low degree for that group, and finally it determines the character table of the resulting permutation group again by calling the CharTable function.
In general, the above strategy will be much more efficient than the alternative possibilities of calling the CharTable function for a finitely presented group provided by the FpGroupQClass function or for a matrix group provided by the MatGroupZClass function.
```

gap> T := CharTableQClass( 4, 20, 3 );;
gap> DisplayCharTable( T );
CharTableQClass( 4, 20, 3 )

```
\begin{tabular}{ccccccc}
2 & 2 & 1 & 1 & 2 & 2 & 2 \\
3 & 1 & 1 & 1 & 1 & \(\cdot\) &. \\
& & & & & & \\
& \(1 a\) & \(3 a\) & \(6 a\) & \(2 a\) & \(4 a\) & \(4 b\) \\
2P & \(1 a\) & \(3 a\) & \(3 a\) & \(1 a\) & \(2 a\) & \(2 a\) \\
\(3 P\) & \(1 a\) & \(1 a\) & \(2 a\) & \(2 a\) & \(4 b\) & \(4 a\) \\
\(5 P\) & \(1 a\) & \(3 a\) & \(6 a\) & \(2 a\) & \(4 a\) & \(4 b\)
\end{tabular}
\(\begin{array}{lllllll}\text { X. } 1 & 1 & 1 & 1 & 1 & 1 & 1\end{array}\)
\(\begin{array}{lllllll}\mathrm{X} .2 & 1 & 1 & 1 & 1 & -1 & -1\end{array}\)
\(\begin{array}{lllllll}\mathrm{X} .3 & 1 & 1 & -1 & -1 & \text { A } & -A\end{array}\)
X. \(4 \quad 1 \quad 1-1-1-A \quad A\)
X. \(5 \quad 2-1 \quad 1-2\).
X. \(6 \quad 2-1-1 \quad 2\).
\(A=E(4)\)
\(=E R(-1)=i\)

NrZClassesQClass ( dim, system, q-class )
NrZClassesQClass ( dim, IT-number )
NrZClassesQClass ( Hermann-Mauguin-symbol )
NrZClassesQClass returns the number of \(\mathbb{Z}\)-classes within the given \(\mathbb{Q}\)-class. It can be used to formulate loops over the \(\mathbb{Z}\)-classes.

The following functions are functions of \(\mathbb{Z}\)-classes.
In general, the parameters characterizing a \(\mathbb{Z}\)-class will form a quadruple (dim, system, \(q\)-class, \(z\)-class) where dim is the associated dimension, system is the number of the associated crystal system, \(q\)-class is the number of the associated \(\mathbb{Q}\)-class within the crystal system, and \(z\)-class is the number of the \(\mathbb{Z}\)-class within the \(\mathbb{Q}\)-class. However, in case of dimensions 2 or 3 , a \(\mathbb{Z}\)-class may also be characterized by a pair (dim, IT-number) where

IT-number is the number in the International Tables [Hah83] of any space-group type lying in that \(\mathbb{Z}\)-class, or just by the Hermann-Mauguin symbol of any space-group type lying in that \(\mathbb{Z}\)-class.
```

DisplayZClass( dim, system, q-class, z-class )
DisplayZClass( dim, IT-number )
DisplayZClass( Hermann-Mauguin-symbol )

```

DisplayZClass displays for the specified \(\mathbb{Z}\)-class essentially the same information as is provided for that \(\mathbb{Z}\)-class in Table 1 of \(\left[\mathrm{BBN}^{+} 78\right]\) (except for the generating matrices of a class representative group given there), namely
- for dimensions 2 and 3, the Hermann-Mauguin symbol of a representative space-group type which belongs to that \(\mathbb{Z}\)-class,
- the Bravais type,
- some decomposability information,
- the number of space-group types belonging to the \(\mathbb{Z}\)-class,
- the size of the associated cohomology group.

For details see \(\left[\mathrm{BBN}^{+} 78\right]\).
```

gap> DisplayZClass( 2, 3 );
\#I Z-class (2,2,1,1) = Z(pm): Bravais type II/I; fully Z-reducible;
\#I 2 space groups; cohomology group size 2
gap> DisplayZClass( "F-43m" );
\#I Z-class (3,7,4,2) = Z(F-43m): Bravais type VI/II; Z-irreducible;
\#I 2 space groups; cohomology group size 2
gap> DisplayZClass( 4, 2, 3, 2 );
\#I Z-class B (4,2,3,2): Bravais type II/II; Z-decomposable;
\#I 2 space groups; cohomology group size 4
gap> DisplayZClass( 4, 21, 3, 1 );
\#I *Z-class (4,21,3,1): Bravais type XVI/I; Z-reducible;
\#I 1 space group; cohomology group size 1

```
```

MatGroupZClass( dim, system, q-class, z-class )
MatGroupZClass( dim, IT-number )
MatGroupZClass( Hermann-Mauguin-symbol )

```

MatGroupZClass returns a \(\operatorname{dim} \times \operatorname{dim}\) matrix group \(M\), say, which is a representative of the specified \(\mathbb{Z}\)-class. Its generators satisfy the defining relators of the finitely presented group which may be computed by calling the FpGroupQClass function (see above) for the \(\mathbb{Q}\)-class which contains the given \(\mathbb{Z}\)-class.
The generators of \(M\) are the same matrices as those given in Table 1 of \(\left[\mathrm{BBN}^{+} 78\right]\). Note, however, that they will be listed in reverse order to keep them in parallel to the abstract generators provided by the FpGroupQClass function (see above).
Besides of the usual components, the group record of \(M\) will have an additional component \(M\).crZClass which saves a list of the parameters that specify the given \(\mathbb{Z}\)-class. (In fact, in order to make the resulting group record consistent with those returned by the

NormalizerZClass or ZClassRepsDadeGroup functions described below, it also will have an additional component M.crConjugator containing just the identity element of M.)
```

gap> M := MatGroupZClass( 4, 20, 3, 1 );
MatGroupZClass( 4, 20, 3, 1 )
gap> for g in M.generators do
> Print( "\n" ); PrintArray( g ); od; Print( "\n" );
[ [ 0, 1, 0, 0] ],
[ -1, 0, 0, 0] ],
[ 0, 0, -1, -1 ],
[ 0, 0, 0, 1]]
[[ [-1, 0, 0, 0] ],
[ 0, -1, 0, 0 ],
[ 0, 0, -1, -1],
[ 0, 0, 1, 0 ] ]
gap> M.size;
12
gap> M.crZClass;
[ 4, 20, 3, 1 ]

```

NormalizerZClass( dim, system, \(q\)-class, \(z\)-class )
NormalizerZClass( dim, IT-number )
NormalizerZClass( Hermann-Mauguin-symbol )
NormalizerZClass returns the normalizer \(N\), say, in \(G L(\operatorname{dim}, \mathbb{Z})\) of the representative \(\operatorname{dim} \times\) dim matrix group which is constructed by the MatGroupZClass function (see above).

If the size of \(N\) is finite, then \(N\) again lies in some \(\mathbb{Z}\)-class. In this case, the group record of \(N\) will contain two additional components \(N\).crZClass and \(N\).crConjugator which provide the parameters of that \(\mathbb{Z}\)-class and a matrix \(g \in G L(\operatorname{dim}, \mathbb{Z})\), respectively, such that \(N=g^{-1} R g\), where \(R\) is the representative group of that \(\mathbb{Z}\)-class.
```

gap> N := NormalizerZClass( 4, 20, 3, 1 );
NormalizerZClass( 4, 20, 3, 1 )
gap> for g in N.generators do
> Print( "\n" ); PrintArray( g ); od; Print( "\n" );
[ [ 1, 0, 0, 0 ],
[ 0, 1, 0, 0 ],
[ 0, 0, 1, 0 ],
[ 0, 0, -1, -1 ] ]
[ [ 1, 0, 0, 0] ],
[ 0, -1, 0, 0 ],
[ 0, 0, -1, -1],
[ 0, 0, 1, 0]]]

```
\begin{tabular}{|c|c|c|c|c|c|}
\hline [ & 0 , & 1 , & 0 , & & \\
\hline [ & -1, & 0 , & 0 , & 0 & \\
\hline [ & 0 , & 0 , & 1, & 0 & \\
\hline [ & 0 , & 0 , & 0 , & & \\
\hline
\end{tabular}
\(\left[\begin{array}{ccc}{[-1,} & 0, & 0,\end{array} 0\right]\), \(\left[\begin{array}{llll}{[ } & 0, & -1, & 0,\end{array}\right]\), \(\left[\begin{array}{llll}{[ } & 0, & 0, & -1,\end{array} 0\right]\), \([0,0,0, \quad-1]\) ]
gap> N.size;
96
gap> N.crZClass;
[4, 20, 22, 1 ]
gap> N.crConjugator = N.identity;
true
gap> L := NormalizerZClass ( 3, 42 );
NormalizerZClass ( 3, 3, 2, 4 )
gap> L.size;
16
gap> L.crZClass;
[3, 4, 7, 2 ]
gap> L.crConjugator;
[ [ 0, 0, -1], [ 1, 0, 0], [ 0, -1, -1] ]
gap> M := NormalizerZClass( "C2/m" );
\(\operatorname{Group}([\quad[-1,0,0],[0,-1,0],[0,0,-1]]\), \([[0,-1,0],[-1,0,0],[0,0,-1]]\), [ [ 1, 0, 1], [ 0, 1, 1], [ 0, 0, 1] ],
\([[-1,0,0],[0,-1,0],[-1,-1,1]]\),
[ [ 0, 1, -1 ], [ 1, 0, -1 ], [ 0, 0, -1 ] ] )
gap> M.size;
"infinity"
gap> IsBound ( M.crZClass );
false
NrSpaceGroupTypesZClass( dim, system, q-class, z-class )
NrSpaceGroupTypesZClass( dim, IT-number )
NrSpaceGroupTypesZClass ( Hermann-Mauguin-symbol )
NrSpaceGroupTypes returns the number of space-group types within the given \(\mathbb{Z}\)-class. It can be used to formulate loops over the space-group types.
```

gap> N := NrSpaceGroupTypesZClass( 4, 4, 1, 1 );

```

13

Some of the \(\mathbb{Z}\)-classes of dimension \(d\), say, are "maximal" in the sense that the groups in these classes are maximal finite subgroups of \(G L(d, \mathbb{Z})\). Generalizing a term which is being used for dimension 4, we call the representatives of these maximal \(\mathbb{Z}\)-classes the "Dade groups" of dimension \(d\).

\section*{NrDadeGroups ( dim )}

NrDadeGroups returns the number of Dade groups of dimension dim. It can be used to formulate loops over the Dade groups.
There are 2, 4, and 9 Dade groups of dimension 2, 3, and 4, respectively.
```

gap> NrDadeGroups( 4 );
9

```

DadeGroup ( dim, \(n\) )
DadeGroup returns the \(n\)th Dade group of dimension dim.
```

gap> D := DadeGroup( 4, 7 );
MatGroupZClass( 4, 31, 7, 2 )

```

DadeGroupNumbersZClass ( dim, system, \(q\)-class, \(z\)-class )
DadeGroupNumbersZClass ( dim, IT-number )
DadeGroupNumbersZClass ( Hermann-Mauguin-symbol )
DadeGroupNumbersZClass returns the set of all those integers \(n_{i}\) for which the \(n_{i}\) th Dade group of dimension dim contains a subgroup which, in \(G L(\operatorname{dim}, \mathbb{Z})\), is conjugate to the representative group of the given \(\mathbb{Z}\)-class.
```

gap> dadeNums := DadeGroupNumbersZClass( 4, 4, 1, 2 );
[ 1, 5, 8 ]
gap> for d in dadeNums do
> D := DadeGroup( 4, d );
> Print( D, " of size ", Size( D ), "\n" );
> od;
MatGroupZClass( 4, 20, 22, 1 ) of size 96
MatGroupZClass( 4, 30, 13, 1 ) of size 288
MatGroupZClass( 4, 32, 21, 1 ) of size 384

```

ZClassRepsDadeGroup ( dim, system, q-class, \(z\)-class, \(n\) )
ZClassRepsDadeGroup ( dim, IT-number, \(n\) )
ZClassRepsDadeGroup ( Hermann-Mauguin-symbol, \(n\) )
ZClassRepsDadeGroup determines in the \(n\)th Dade group of dimension dim all those conjugacy classes whose groups are, in \(G L(\operatorname{dim}, \mathbb{Z})\), conjugate to the \(\mathbb{Z}\)-class representative group \(R\), say, of the given \(\mathbb{Z}\)-class. It returns a list of representative groups of these conjugacy classes.
Let \(M\) be any group in the resulting list. Then the group record of \(M\) provides two components \(M\).crZClass and \(M\).crConjugator which contain the list of \(\mathbb{Z}\)-class parameters of \(R\) and a suitable matrix \(g\) from \(G L(\operatorname{dim}, \mathbb{Z})\), respectively, such that \(M\) equals \(g^{-1} R g\).
```

gap> DadeGroupNumbersZClass( 2, 2, 1, 2 );
[ 1, 2 ]
gap> ZClassRepsDadeGroup( 2, 2, 1, 2, 1 );
[ MatGroupZClass( 2, 2, 1, 2 )^[ [ 0, 1 ], [ -1, 0 ] ] ]
gap> ZClassRepsDadeGroup( 2, 2, 1, 2, 2 );

```
```

[ MatGroupZClass( 2, 2, 1, 2 )^[ [ 1, -1 ], [ 0, -1 ] ],
MatGroupZClass( 2, 2, 1, 2 )^[ [ 1, 0 ], [ -1, 1 ] ] ]
gap> R := last[2];;
gap> R.crZClass;
[ 2, 2, 1, 2 ]
gap> R.crConjugator;
[ [ 1, 0], [ -1, 1] ]

```

The following functions are functions of space-group types.
In general, the parameters characterizing a space-group type will form a quintuple (dim, system, \(q\)-class, \(z\)-class, sg-type) where dim is the associated dimension, system is the number of the associated crystal system, \(q\)-class is the number of the associated \(\mathbb{Q}\)-class within the crystal system, \(z\)-class is the number of the \(\mathbb{Z}\)-class within the \(\mathbb{Q}\)-class, and sg-type is the space-group type within the \(\mathbb{Z}\)-class. However, in case of dimensions 2 or 3 , you may instead specify a \(\mathbb{Z}\)-class by a pair (dim, IT-number) or by its Hermann-Mauguin symbol (as described above). Then the function will handle the first space-group type within that \(\mathbb{Z}\)-class, i.e., sg-type \(=1\), that is, the corresponding symmorphic space group (split extension).
```

DisplaySpaceGroupType( dim, system, q-class, z-class, sg-type )
DisplaySpaceGroupType( dim, IT-number )
DisplaySpaceGroupType( Hermann-Mauguin-symbol )

```

DisplaySpaceGroupType displays for the specified space-group type some of the information which is provided for that space-group type in Table 1 of \(\left[\mathrm{BBN}^{+} 78\right]\), namely
- the orbit size associated with that space-group type and,
- for dimensions 2 and 3, the IT-number and the Hermann-Mauguin symbol.

For details see \(\left[\mathrm{BBN}^{+} 78\right]\).
```

gap> DisplaySpaceGroupType( 2, 17 );
\#I Space-group type (2,4,4,1,1); IT(17) = p6mm; orbit size 1
gap> DisplaySpaceGroupType( "Pm-3" );
\#I Space-group type (3,7,2,1,1); IT(200) = Pm-3; orbit size 1
gap> DisplaySpaceGroupType( 4, 32, 10, 2, 4 );
\#I *Space-group type (4,32,10,2,4); orbit size 18
gap> DisplaySpaceGroupType( 3, 6, 1, 1, 4 );
\#I *Space-group type (3,6,1,1,4); IT(169) = P61, IT(170) = P65;
\#I orbit size 2; fp-free

```

DisplaySpaceGroupGenerators( dim, system, \(q\)-class, \(z\)-class, sg-type )
DisplaySpaceGroupGenerators( dim, IT-number )
DisplaySpaceGroupGenerators ( Hermann-Mauguin-symbol )
DisplaySpaceGroupGenerators displays the non-translation generators of a representative space group of the specified space-group type without actually constructing that matrix group.

In more details: Let \(n=\operatorname{dim}\) be the given dimension, and let \(M_{1}, \ldots, M_{r}\) be the generators of the representative \(n \times n\) matrix group of the given \(\mathbb{Z}\)-class (this is the group which you will get if you call the MatGroupZClass function (see above) for that \(\mathbb{Z}\)-class). Then, for the given space-group type, the SpaceGroup function described below will construct as representative of that space-group type an \((n+1) \times(n+1)\) matrix group which is generated by the \(n\) translations which are induced by the (standard) basis vectors of the \(n\)-dimensional Euclidian space, and \(r\) additional matrices \(S_{1}, \ldots, S_{r}\) of the form \(S_{i}=\left[\begin{array}{c|c}M_{i} & t_{i} \\ \hline 0 & 1\end{array}\right]\), where the \(n \times n\) submatrices \(M_{i}\) are as defined above, and the \(t_{i}\) are \(n\)-columns with rational entries. The DisplaySpaceGroupGenerators function saves time by not constructing the group, but just displaying the \(r\) matrices \(S_{1}, \ldots, S_{r}\).
```

gap> DisplaySpaceGroupGenerators( "P61" );
\#I The non-translation generators of SpaceGroup ( 3, 6, 1, 1, 4 ) are

```
\begin{tabular}{|c|c|c|c|c|c|}
\hline [ & -1, & 0 , & 0 , & & ], \\
\hline [ & 0 , & -1, & 0 , & 0 & ], \\
\hline [ & 0 , & 0 , & 1 , & 1/2 & ], \\
\hline [ & 0, & 0 , & 0 , & & ] \\
\hline
\end{tabular}
[ [ 0, \(-1,0,0\) ],
\(\left[\begin{array}{llll}{[ } & 1, & -1, & 0,\end{array}\right]\),
[ \(0,10,1,1 / 3\) ],
\(\left[\begin{array}{lllll}{[ } & 0, & 0, & 0, & 1\end{array}\right]\)

SpaceGroup ( dim, system, q-class, \(z\)-class, sg-type )
SpaceGroup ( dim, IT-number )
SpaceGroup ( Hermann-Mauguin-symbol )
SpaceGroup returns a \((\operatorname{dim}+1) \times(\operatorname{dim}+1)\) matrix group \(S\), say, which is a representative of the given space-group type (see also the description of the DisplaySpaceGroupGenerators function above).
```

gap> S := SpaceGroup( "P61" );
SpaceGroup( 3, 6, 1, 1, 4 )
gap> for s in S.generators do
> Print( "\n" ); PrintArray( s ); od; Print( "\n" );
[ [ -1, 0, 0, 0] ],
[ 0, -1, 0, 0] ],
[ 0, 0, 1, 1/2 ],
[ 0, 0, 0, 1 ] ]
[ [ 0, -1, 0, 0] ],
[ 1, -1, 0, 0] ],
[ 0, 0, 1, 1/3 ],
[ 0, 0, 0, 1 ] ]
[ [ 1, 0, 0, 1],

```
```

    [ 0, 1, 0, 0],
    [ 0, 0, 1, 0 ],
    [ 0, 0, 0, 1 ] ]
    [ [ 1, 0, 0, 0] ],
[ 0, 1, 0, 1],
[ 0, 0, 1, 0 ],
[ 0, 0, 0, 1 ] ]
[ [ 1, 0, 0, 0]],
[ 0, 1, 0, 0 ],
[ 0, 0, 1, 1],
[ 0, 0, 0, 1 ] ]
gap> S.crSpaceGroupType;
[ 3, 6, 1, 1, 4 ]

```

Besides of the usual components, the resulting group record of \(S\) contains an additional component \(S\).crSpaceGroupType which saves a list of the parameters that specify the given space-group type.
Moreover, it contains, in form of a finitely presented group, a presentation of \(S\) which is satisfied by the matrix generators. If the factor group of \(S\) by its translation normal subgroup is solvable then this presentation is chosen such that it is a polycyclic power commutator presentation. The proper way to access this presentation is to call the following function.

\section*{FpGroup ( \(S\) )}

FpGroup returns a finitely presented group \(G\), say, which is isomorphic to \(S\), where \(S\) is expected to be a space group. It is chosen such that there is an isomrphism from \(G\) to \(S\) which maps each generator of \(G\) onto the corresponding generator of \(S\). This means, in particular, that the matrix generators of \(S\) satisfy the relators of \(G\).
```

gap> G := FpGroup( S );
Group( g1, g2, g3, g4, g5 )
gap> for rel in G.relators do Print( rel, "\n" ); od;
g1^2*g5^-1
g2^3*g5^-1
g2^-1*g1^-1*g2*g1
g3^-1*g1^-1*g3*g1*g3^2
g3^-1*g2^-1*g3*g2*g4*g3^2
g4^-1*g1^-1*g4*g1*g4^2
g4^-1*g2^-1*g4*g2*g4*g3^-1
g4^-1*g3^-1*g4*g3
g5^-1*g1^-1*g5*g1
g5^-1*g2^-1*g5*g2
g5^-1*g3^-1*g5*g3
g5^-1*g4^-1*g5*g4
gap> \# Verify that the matrix generators of S satisfy the relators of G.
gap> ForAll( G.relators,

```
```

> rel -> MappedWord( rel, G.generators, S.generators ) = S.identity );
true

```
TransposedSpaceGroup ( dim, system, \(q\)-class, \(z\)-class, sg-type )
TransposedSpaceGroup ( dim, IT-number )
TransposedSpaceGroup ( Hermann-Mauguin-symbol )
TransposedSpaceGroup( \(S\) )

TransposedSpaceGroup returns a matrix group \(T\), say, whose generators are just the transposed generators (in the same order) of the corresponding space group \(S\) specified by the arguments. As for \(S\), you may get a finite presentation for \(T\) via the FpGroup function.
The purpose of this function is explicitly discussed in the introduction to this section.
```

gap> T := TransposedSpaceGroup( S );
TransposedSpaceGroup( 3, 6, 1, 1, 4 )
gap> for m in T.generators do
> Print( "\n" ); PrintArray( m ); od; Print( "\n" );
[ [ -1, 0, 0, 0 ],
[ 0, -1, 0, 0],
[ 0, 0, 1, 0],
[ 0, 0, 1/2, 1] ]
[ [ 0, 1, 0, 0 ] ,
[ -1, -1, 0, 0] ],
[ 0, 0, 1, 0],
[ 0, 0, 1/3, 1]]
[ [ 1, 0, 0, 0 ],
[ 0, 1, 0, 0],
[ 0, 0, 1, 0 ],
[ 1, 0, 0, 1] ]
[ [ 1, 0, 0, 0 ],
[ 0, 1, 0, 0],
[ 0, 0, 1, 0],
[ 0, 1, 0, 1] ]
[ [ 1, 0, 0, 0 ],
[ 0, 1, 0, 0],
[ 0, 0, 1, 0 ],
[ 0, 0, 1, 1] ]

```

\subsection*{38.14 The Small Groups Library}

This library contains all groups of order at most 1000 except for 512 and 768 up to isomorphism. There are a total of 174366 such groups.
```

SmallGroup( size, i )

```

The function SmallGroup ( size, \(i\) ) returns the \(i\) th group of order size in the catalogue. It will return an AgGroup, if the group is soluble and a PermGroup otherwise.

NumberSmallGroups ( size )
The function NumberSmallGroups ( size ) returns the number of groups of the order size.

\section*{AllSmallGroups ( size )}

The function AllSmallGroups ( size ) returns the list of all groups of the order size.

\section*{UnloadSmallGroups ( list of sizes )}

It is possible to work with the catalogue of groups of small order just using the functions described above. However, the catalogue is rather large even though the groups are stored in a very compact description. Thus it might be helpful for a space efficient usage of the catalogue, to know a little bit about unloading parts of the catalogue by hand.
At the first call of one of the functions described above, the groups of order size are loaded and stored in a compact description. GAP will not unload them itsself again. Thus if one calls one of the above functions for a lot of different orders, then all the groups of these orders are stored. Even though the description of the groups is space efficient, this might use a lot of space. For example, if one uses the above functions to load the complete catalogue, then GAP will grow to about 12 MB of workspace.
Thus it might be interesting to unload the groups of some orders again, if they are not used anymore. This can be done by calling the function UnloadSmallGroups ( list of sizes )
If the groups of order size are unloaded by hand, then GAP will of course load them again at the next call of SmallGroup ( size, \(i\) ) or one of the other functions described at the beginning of this section.

IdGroup ( \(G\) )
Let \(G\) be a PermGroup or AgGroup of order at most 1000, but not of order 256, 512 or 768. Then the function call IdGroup ( \(G\) ) returns a tuple \([s i z e, i]\) meaning that \(G\) is isomorphic to the \(i\)-th group in the catalogue of groups of order size.
Note that this package calls and uses the ANUPQ share library of GAP in a few cases.

\section*{Chapter 39}

\section*{Algebras}

This chapter introduces the data structures and functions for algebras in GAP3. The word algebra in this manual means always associative algebra.
At the moment GAP3 supports only finitely presented algebras and matrix algebras. For details about implementation and special functions for the different types of algebras, see 39.1 and the chapters 40 and 41.

The treatment of algebras is very similar to that of groups. For example, algebras in GAP3 are always finitely generated, since for many questions the generators play an important role. If you are not familiar with the concepts that are used to handle groups in GAP3 it might be useful to read the introduction and the overview sections in chapter 7.
Algebras are created using Algebra (see 39.4) or UnitalAlgebra (see 39.5), subalgebras of a given algebra using Subalgebra (see 39.8) or UnitalSubalgebra (see 39.9). See 39.3, and the corresponding section 7.6 in the chapter about groups for details about the distinction between parent algebras and subalgebras.
The first sections of the chapter describe the data structures (see 39.1) and the concepts of unital algebras (see 39.2) and parent algebras (see 39.3).

The next sections describe the functions for the construction of algebras, and the tests for algebras (see 39.4, 39.5, 39.6, 39.7, 39.8, 39.9, 39.10, 39.11, 39.12, 39.13, 39.14).
The next sections describe the different types of functions for algebras (see 39.15, 39.16, \(39.17,39.18,39.19,39.20,39.21)\).
The next sections describe the operation of algebras (see 39.22, 39.23).
The next sections describe algebra homomorphisms (see 39.24, 39.25).
The next sections describe algebra elements (see 39.26, 39.27).
The last section describes the implementation of the data structures (see 39.28).
At the moment there is no implementation for ideals, cosets, and factors of algebras in GAP3, and the only available algebra homomorphisms are operation homomorphisms.
Also there is no implementation of bases for general algebras, this will be available as soon as it is for general vector spaces.

\subsection*{39.1 More about Algebras}

Let \(F\) be a field. A ring \(A\) is called an \(F\)-algebra if \(A\) is an \(F\)-vector space. All algebras in GAP3 are associative, that is, the multiplication is associative.
An algebra always contains a zero element that can be obtained by subtracting an arbitrary element from itself. A discussion of identity elements of algebras (and of the consequences for the implementation in GAP3) can be found in 39.2.
Elements of the field \(F\) are not regarded as elements of \(A\). The practical reason (besides the obvious mathematical one) for this is that even if the identity matrix is contained in the matrix algebra \(A\) it is not possible to write \(1+\) a for adding the identity matrix to the algebra element a, since independent of the algebra \(A\) the meaning in GAP3 is already defined as to add 1 to all positions of the matrix a. Thus one has to write One ( A ) + a or \(\mathrm{a}^{\wedge} 0+\mathrm{a}\) instead.
The natural operation domains for algebras are modules (see 39.22, and chapter 42).

\subsection*{39.2 Algebras and Unital Algebras}

Not all algebras contain a (left and right) multiplicative neutral identity element, but if an algebra contains such an identity element it is unique.
If an algebra \(A\) contains a multiplicative neutral element then in general it cannot be derived from an arbitrary element \(a\) of \(A\) by forming \(a / a\) or \(a^{0}\), since these operations may be not defined for the algebra \(A\).
More precisely, it may be possible to invert \(a\) or raise it to the zero-th power, but \(A\) is not necessarily closed under these operations. For example, if \(a\) is a square matrix in GAP3 then we can form \(a^{0}\) which is the identity matrix of the same size and over the same field as \(a\).
On the other hand, an algebra may have a multiplicative neutral element that is not equal to the zero-th power of elements (see 39.16).
In many cases, however, the zero-th power of algebra elements is well-defined, with the result again in the algebra. This holds for example for all finitely presented algebras (see chapter 40) and all those matrix algebras whose generators are the generators of a finite group.

For practical purposes it is useful to distinguish general algebras and unital algebras.
A unital algebra in GAP3 is an algebra \(U\) that is known to contain zero-th powers of elements, and all functions may assume this. A not unital algebra \(A\) may contain zero-th powers of elements or not, and no function for \(A\) should assume existence or nonexistence of these elements in \(A\). So it may be possible to view \(A\) as a unital algebra using AsUnitalAlgebra( A ) (see 39.12), and of course it is always possible to view a unital algebra as algebra using AsAlgebra ( \(U\) ) (see 39.11).
\(A\) can have unital subalgebras, and of course \(U\) can have subalgebras that are not unital.
The images of unital algebras under operation homomorphisms are either unital or trivial, since the identity of the source acts trivially, so its image under the homomorphism is the identity of the image.
The following example shows the main differences between algebras and unital algebras.
```

gap> a:= [ [ 1, 0 ], [ 0, 0 ] ];;

```
```

gap> alg1:= Algebra( Rationals, [ a ] );
Algebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> id:= a^0;
[ [ 1, 0 ], [ 0, 1] ]
gap> id in alg1;
false
gap> alg2:= UnitalAlgebra( Rationals, [ a ] );
UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> id in alg2;
true
gap> alg3:= AsAlgebra( alg2 );
Algebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ], [ [ 1, 0 ], [ 0, 1 ] ]
] )
gap> alg3 = alg2;
true
gap> AsUnitalAlgebra( alg1 );
Error, <D> is not unital

```

We see that if we want the identity matrix to be contained in an algebra that is not known to be unital, it might be necessary to add it to the generators. If we would not have the possibility to define unital algebras, this would lead to the strange situations that a twogenerator algebra means an algebra generated by one nonidentity generator and the identity matrix, or that an algebra is free on the set \(X\) but is generated as algebra by the set \(X\) plus the identity.

\subsection*{39.3 Parent Algebras and Subalgebras}

GAP3 distinguishs between parent algebras and subalgebras of parent algebras. The concept is the same as that for groups (see 7.6), so here it is only sketched.
Each subalgebra belongs to a unique parent algebra, the so-called parent of the subalgebra. A parent algebra is its own parent.

Parent algebras are constructed by Algebra and UnitalAlgebra, subalgebras are constructed by Subalgebra and UnitalSubalgebra. The parent of the first argument of Subalgebra will be the parent of the constructed subalgebra.

Those algebra functions that take more than one algebra as argument require that the arguments have a common parent. Take for instance Centralizer. It takes two arguments, an algebra \(A\) and an algebra \(B\), where either \(A\) is a parent algebra, and \(B\) is a subalgebra of this parent algebra, or \(A\) and \(B\) are subalgebras of a common parent algebra \(P\), and returns the centralizer of \(B\) in \(A\). This is represented as a subalgebra of the common parent of \(A\) and \(B\). Note that a subalgebra of a parent algebra need not be a proper subalgebra.
An exception to this rule is again the set theoretic function Intersection (see 4.12), which allows to intersect algebras with different parents.

Whenever you have two subalgebras which have different parent algebras but have a common superalgebra \(A\) you can use AsSubalgebra or AsUnitalSubalgebra (see 39.13, 39.14) in order to construct new subalgebras which have a common parent algebra \(A\).
Note that subalgebras of unital algebras need not be unital (see 39.2).

The following sections describe the functions related to this concept (see 39.4, 39.5, 39.6, \(39.7,39.11,39.12,39.8,39.9,39.13,39.14\), and also \(7.7,7.8\) ).

\subsection*{39.4 Algebra}

\section*{Algebra( \(U\) )}
returns a parent algebra \(A\) which is isomorphic to the parent algebra or subalgebra \(U\).
Algebra( \(F\), gens )
Algebra( F, gens, zero )
returns a parent algebra over the field \(F\) and generated by the algebra elements in the list gens. The zero element of this algebra may be entered as zero; this is necessary whenever gens is empty.
```

gap> a:= [ [ 1 ] ];;
gap> alg:= Algebra( Rationals, [ a ] );
Algebra( Rationals, [ [ [ 1 ] ] ] )
gap> alg.name:= "alg";;
gap> sub:= Subalgebra( alg, [] );
Subalgebra( alg, [ ] )
gap> Algebra( sub );
Algebra( Rationals, [ [ [ 0 ] ] ] )
gap> Algebra( Rationals, [], 0*a );
Algebra( Rationals, [ [ [ 0 ] ] ] )

```

The algebras returned by Algebra are not unital. For constructing unital algebras, use 39.5 UnitalAlgebra.

\subsection*{39.5 UnitalAlgebra}
```

UnitalAlgebra( U )

```
returns a unital parent algebra \(A\) which is isomorphic to the parent algebra or subalgebra \(U\). If \(U\) is not unital it is checked whether the zero-th power of elements is contained in \(U\), and if not an error is signalled.
```

UnitalAlgebra( F, gens )
UnitalAlgebra( F, gens, zero )

```
returns a unital parent algebra over the field \(F\) and generated by the algebra elements in the list gens. The zero element of this algebra may be entered as zero; this is necessary whenever gens is empty.
```

gap> alg1:= UnitalAlgebra( Rationals, [ NullMat( 2, 2 ) ] );
UnitalAlgebra( Rationals, [ [ [ 0, 0 ], [ 0, 0 ] ] ] )
gap> alg2:= UnitalAlgebra( Rationals, [], NullMat( 2, 2 ) );
UnitalAlgebra( Rationals, [ [ [ 0, 0 ], [ 0, 0 ] ] ] )
gap> alg3:= Algebra( alg1 );
Algebra( Rationals, [ [ [ 0, 0 ], [ 0, 0 ] ], [ [ 1, 0 ], [ 0, 1 ] ]
] )
gap> alg1 = alg3;
true

```
```

gap> AsUnitalAlgebra( alg3 );
UnitalAlgebra( Rationals,
[ [ [ 0, 0 ], [ 0, 0 ] ], [ [ 1, 0 ], [ 0, 1 ] ] ] )

```

The algebras returned by UnitalAlgebra are unital. For constructing algebras that are not unital, use 39.4 Algebra.

\subsection*{39.6 IsAlgebra}

\section*{IsAlgebra( obj )}
returns true if \(o b j\), which can be an object of arbitrary type, is a parent algebra or a subalgebra and false otherwise. The function will signal an error if \(o b j\) is an unbound variable.
```

gap> IsAlgebra( FreeAlgebra( GF(2), 0 ) );
true
gap> IsAlgebra( 1/2 );
false

```

\subsection*{39.7 IsUnitalAlgebra}

IsUnitalAlgebra( obj )
returns true if \(o b j\), which can be an object of arbitrary type, is a unital parent algebra or a unital subalgebra and false otherwise. The function will signal an error if obj is an unbound variable.
```

gap> IsUnitalAlgebra( FreeAlgebra( GF(2), 0 ) );
true
gap> IsUnitalAlgebra( Algebra( Rationals, [ [ [ 1 ] ] ] ) );
false

```

Note that the function does not check whether \(o b j\) is an algebra that contains the zero-th power of elements, but just checks whether obj is an algebra with flag isUnitalAlgebra.

\subsection*{39.8 Subalgebra}

Subalgebra( A, gens )
returns the subalgebra of the algebra \(A\) generated by the elements in the list gens.
```

gap> a:= [ [ 1, 0 ], [ 0, 0 ] ];;
gap> b:= [ [ 0, 0 ], [ 0, 1 ] ] ;;
gap> alg:= Algebra( Rationals, [ a, b ] );;
gap> alg.name:= "alg";;
gap> s:= Subalgebra( alg, [ a ] );
Subalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> s = alg;
false
gap> s:= UnitalSubalgebra( alg, [ a ] );
UnitalSubalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> s = alg;

```

\section*{true}

Note that Subalgebra, UnitalSubalgebra, AsSubalgebra and AsUnitalSubalgebra are the only functions in which the name Subalgebra does not refer to the mathematical terms subalgebra and superalgebra but to the implementation of algebras as subalgebras and parent algebras.

\subsection*{39.9 UnitalSubalgebra}

\section*{UnitalSubalgebra( \(A\), gens )}
returns the unital subalgebra of the algebra \(A\) generated by the elements in the list gens. If \(A\) is not (known to be) unital then first it is checked that \(A\) really contains the zero-th power of elements.
```

gap> a:= [ [ 1, 0 ], [ 0, 0 ] ];;
gap> b:= [ [ 0, 0 ], [ 0, 1 ] ] ;;
gap> alg:= Algebra( Rationals, [ a, b ] );;
gap> alg.name:= "alg";;
gap> s:= Subalgebra( alg, [ a ] );
Subalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> s = alg;
false
gap> s:= UnitalSubalgebra( alg, [ a ] );
UnitalSubalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> s = alg;
true

```

Note that Subalgebra, UnitalSubalgebra, AsSubalgebra and AsUnitalSubalgebra are the only functions in which the name Subalgebra does not refer to the mathematical terms subalgebra and superalgebra but to the implementation of algebras as subalgebras and parent algebras.

\subsection*{39.10 IsSubalgebra}

IsSubalgebra( \(A, U\) )
returns true if \(U\) is a subalgebra of \(A\) and false otherwise.
Note that \(A\) and \(U\) must have a common parent algebra. This function returns true if and only if the set of elements of \(U\) is a subset of the set of elements of \(A\).
```

gap> a:= [ [ 1, 0 ], [ 0, 0 ] ];;
gap> b:= [ [ 0, 0 ], [ 0, 1 ] ] ;;
gap> alg:= Algebra( Rationals, [ a, b ] );;
gap> alg.name:= "alg";;
gap> IsSubalgebra( alg, alg );
true
gap> s:= UnitalSubalgebra( alg, [ a ] );
UnitalSubalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> IsSubalgebra( alg, s );
true

```

\subsection*{39.11 AsAlgebra}

\section*{AsAlgebra( \(D\) )}

AsAlgebra( \(F, D\) )
Let \(D\) be a domain. AsAlgebra returns an algebra \(A\) over the field \(F\) such that the set of elements of \(D\) is the same as the set of elements of \(A\) if this is possible. If \(D\) is an algebra the argument \(F\) may be omitted, the coefficients field of \(D\) is taken as coefficients field of \(F\) in this case.
If \(D\) is a list of algebra elements these elements must form a algebra. Otherwise an error is signalled.
```

gap> a:= [ [ 1, 0 ], [ 0, 0 ] ] * Z(2);;
gap> AsAlgebra( GF(2), [ a, 0*a ] );
Algebra( GF(2), [ [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), 0*Z(2) ] ] ] )

```

Note that this function returns a parent algebra or a subalgebra of a parent algebra depending on \(D\). In order to convert a subalgebra into a parent algebra you must use Algebra or UnitalAlgebra (see 39.4, 39.5).

\subsection*{39.12 AsUnitalAlgebra}

AsUnitalAlgebra( \(D\) )
AsUnitalAlgebra( \(F\), D )
Let \(D\) be a domain. AsUnitalAlgebra returns a unital algebra \(A\) over the field \(F\) such that the set of elements of \(D\) is the same as the set of elements of \(A\) if this is possible. If \(D\) is an algebra the argument \(F\) may be omitted, the coefficients field of \(D\) is taken as coefficients field of \(F\) in this case.
If \(D\) is a list of algebra elements these elements must form a unital algebra. Otherwise an error is signalled.
```

gap> a:= [ [ 1, 0 ], [ 0, 0 ] ] * Z(2);;
gap> AsUnitalAlgebra( GF(2), [ a, a^0, 0*a, a^0-a ] );
UnitalAlgebra( GF(2), [ [ [ 0*Z(2), 0*Z(2) ], [ 0*Z(2), Z(2)~0 ] ],
[ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), 0*Z(2) ] ] ] )

```

Note that this function returns a parent algebra or a subalgebra of a parent algebra depending on \(D\). In order to convert a subalgebra into a parent algebra you must use Algebra or UnitalAlgebra (see 39.4, 39.5).

\subsection*{39.13 AsSubalgebra}

AsSubalgebra( \(A, U\) )
Let \(A\) be a parent algebra and \(U\) be a parent algebra or a subalgebra with a possibly different parent algebra, such that the generators of \(U\) are elements of \(A\). AsSubalgebra returns a new subalgebra \(S\) such that \(S\) has parent algebra \(A\) and is generated by the generators of \(U\).
gap> \(a:=[[1,0],[0,0]] ;\)
gap> \(b:=[[0,0],[0,1]] ;\);
```

gap> alg:= Algebra( Rationals, [ a, b ] );;
gap> alg.name:= "alg";;
gap> s:= Algebra( Rationals, [ a ] );
Algebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> AsSubalgebra( alg, s );
Subalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )

```

Note that Subalgebra, UnitalSubalgebra, AsSubalgebra and AsUnitalSubalgebra are the only functions in which the name Subalgebra does not refer to the mathematical terms subalgebra and superalgebra but to the implementation of algebras as subalgebras and parent algebras.

\subsection*{39.14 AsUnitalSubalgebra}

AsUnitalSubalgebra( \(A, U\) )
Let \(A\) be a parent algebra and \(U\) be a parent algebra or a subalgebra with a possibly different parent algebra, such that the generators of \(U\) are elements of \(A\). AsSubalgebra returns a new unital subalgebra \(S\) such that \(S\) has parent algebra \(A\) and is generated by the generators of \(U\). If \(U\) or \(A\) do not contain the zero-th power of elements an error is signalled.
```

gap> a:= [ [ 1, 0 ], [ 0, 0 ] ];;
gap> b:= [ [ 0, 0 ], [ 0, 1 ] ];;
gap> alg:= Algebra( Rationals, [ a, b ] );;
gap> alg.name:= "alg";;
gap> s:= UnitalAlgebra( Rationals, [ a ] );
UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> AsSubalgebra( alg, s );
Subalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ], [ [ 1, 0 ], [ 0, 1 ] ] ] )
gap> AsUnitalSubalgebra( alg, s );
UnitalSubalgebra( alg, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )

```

Note that Subalgebra, UnitalSubalgebra, AsSubalgebra and AsUnitalSubalgebra are the only functions in which the name Subalgebra does not refer to the mathematical terms subalgebra and superalgebra but to the implementation of algebras as subalgebras and parent algebras.

\subsection*{39.15 Operations for Algebras}

\section*{A ~ \(n\)}

The operator ^ evaluates to the \(n\)-fold direct product of \(A\), viewed as a free \(A\)-module.
```

gap> a:= FreeAlgebra( GF(2), 2 );
UnitalAlgebra( GF(2), [ a.1, a.2 ] )
gap> a^2;
Module( UnitalAlgebra( GF(2), [ a.1, a.2 ] ),
[ [ a.one, a.zero ], [ a.zero, a.one ] ] )

```
\(a\) in \(A\)

The operator in evaluates to true if \(a\) is an element of \(A\) and false otherwise. \(a\) must be an element of the parent algebra of \(A\).
```

gap> a.1^3 + a.2 in a;
true
gap> 1 in a;
false

```

\subsection*{39.16 Zero and One for Algebras}

Zero( \(A\) ) returns the additive neutral element of the algebra \(A\).
One ( \(A\) )
returns the (right and left) multiplicative neutral element of the algebra \(A\) if this exists, and false otherwise. If \(A\) is a unital algebra then this element is obtained on raising an arbitrary element to the zero-th power (see 39.2).
```

gap> a:= Algebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] );
Algebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> Zero( a );
[ [ 0, 0 ], [ 0, 0 ] ]
gap> One( a );
[ [ 1, 0], [ 0, 0 ] ]
gap> a:= UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] );
UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> Zero( a );
[ [ 0, 0 ], [ 0, 0 ] ]
gap> One( a );
[ [ 1, 0 ], [ 0, 1 ] ]

```

\subsection*{39.17 Set Theoretic Functions for Algebras}

As already mentioned in the introduction of the chapter, algebras are domains. Thus all set theoretic functions, for example Intersection and Size can be applied to algebras. All set theoretic functions not mentioned here are not treated specially for algebras.
Elements ( \(A\) )
computes the elements of the algebra \(A\) using a Dimino algorithm. The default function for algebras computes a vector space basis at the same time.
Intersection ( \(A, H\) )
returns the intersection of \(A\) and \(H\) either as set of elements or as an algebra record.
IsSubset ( \(A, H\) )
If \(A\) and \(H\) are algebras then IsSubset tests whether the generators of \(H\) are elements of \(A\). Otherwise DomainOps. IsSubset is used.
Random( \(A\) )
returns a random element of the algebra \(A\). This requires the computation of a vector space basis.
See also \(41.5,40.6\) for the set theoretic functions for the different types of algebras.

\subsection*{39.18 Property Tests for Algebras}

The following property tests (cf. 7.45) are available for algebras.

\section*{IsAbelian ( \(A\) )}
returns true if the algebra \(A\) is abelian and false otherwise. An algebra \(A\) is abelian if and only if for every \(a, b \in A\) the equation \(a * b=b * a\) holds.
IsCentral ( \(A, U\) )
returns true if the algebra \(A\) centralizes the algebra \(U\) and false otherwise. An algebra \(A\) centralizes an algebra \(U\) if and only if for all \(a \in A\) and for all \(u \in U\) the equation \(a * u=u * a\) holds. Note that \(U\) need not to be a subalgebra of \(A\) but they must have a common parent algebra.
IsFinite ( \(A\) )
returns true if the algebra \(A\) is finite, and false otherwise.
IsTrivial ( \(A\) )
returns true if the algebra \(A\) consists only of the zero element, and false otherwise. If \(A\) is a unital algebra it is of course never trivial.

All tests expect a parent algebra or subalgebra and return true if the algebra has the property and false otherwise. Some functions may not terminate if the given algebra has an infinite set of elements. A warning may be printed in such cases.
```

gap> IsAbelian( FreeAlgebra( GF(2), 2 ) );
false
gap> a:= UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] );
UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> a.name:= "a";;
gap> s1:= Subalgebra( a, [ One(a) ] );
Subalgebra( a, [ [ [ 1, 0 ], [ 0, 1 ] ] ] )
gap> IsCentral( a, s1 ); IsFinite( s1 );
true
false
gap> s2:= Subalgebra( a, [] );
Subalgebra( a, [ ] )
gap> IsFinite( s2 ); IsTrivial( s2 );
true
true

```

\subsection*{39.19 Vector Space Functions for Algebras}

A finite dimensional \(F\)-algebra \(A\) is always a finite dimensional \(F\)-vector space. Thus in GAP3, an algebra is a vector space (see 9.2), and vector space functions such as Base and Dimension are applicable to algebras.
```

gap> a:= UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] );
UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] )
gap> Dimension( a );
2
gap> Base( a );

```
```

[ [ [ 1, 0 ], [ 0, 1] ], [ [ 0, 0 ], [ 0, 1] ] ]

```

The vector space structure is used also by the set theoretic functions.

\subsection*{39.20 Algebra Functions for Algebras}

The functions desribed in this section compute certain subalgebras of a given algebra, e.g., Centre computes the centre of an algebra.
They return algebra records as described in 39.28 for the computed subalgebras. Some functions may not terminate if the given algebra has an infinite set of elements, while other functions may signal an error in such cases.
Here the term "subalgebra" is used in a mathematical sense. But in GAP3, every algebra is either a parent algebra or a subalgebra of a unique parent algebra. If you compute the centre \(C\) of an algebra \(U\) with parent algebra \(A\) then \(C\) is a subalgebra of \(U\) but its parent algebra is \(A\) (see 39.3).
Centralizer ( \(A, x\) )
Centralizer ( \(A, U\) )
returns the centralizer of an element \(x\) in \(A\) where \(x\) must be an element of the parent algebra of \(A\), resp. the centralizer of the algebra \(U\) in \(A\) where both algebras must have a common parent.
The centralizer of an element \(x\) in \(A\) is defined as the set \(C\) of elements \(c\) of \(A\) such that \(c\) and \(x\) commute.
The centralizer of an algebra \(U\) in \(A\) is defined as the set \(C\) of elements \(c\) of \(A\) such that \(c\) commutes with every element of \(U\).
```

gap> a:= MatAlgebra( GF(2), 2 );;
gap> a.name:= "a";;
gap> m:= [ [ 1, 1 ], [ 0, 1 ] ] * Z(2);;
gap> Centralizer( a, m );
UnitalSubalgebra( a, [ [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ],
[ [ 0*Z(2), Z(2)^0 ], [ 0*Z(2), 0*Z(2) ] ] ] )

```

Centre ( \(A\) )
returns the centre of \(A\) (that is, the centralizer of \(A\) in \(A\) ).
```

gap> c:= Centre( a );
UnitalSubalgebra( a, [ [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] ] )

```

Closure ( \(U, a\) )
Closure \((U, S\) )
Let \(U\) be an algebra with parent algebra \(A\) and let \(a\) be an element of \(A\). Then Closure returns the closure \(C\) of \(U\) and \(a\) as subalgebra of \(A\). The closure \(C\) of \(U\) and \(a\) is the subalgebra generated by \(U\) and \(a\).
Let \(U\) and \(S\) be two algebras with a common parent algebra \(A\). Then Closure returns the subalgebra of \(A\) generated by \(U\) and \(S\).
```

gap> Closure( c, m );
UnitalSubalgebra( a, [ [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ],
[ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] ] )

```

\subsection*{39.21 TrivialSubalgebra}

\section*{TrivialSubalgebra( \(U\) )}

Let \(U\) be an algebra with parent algebra \(A\). Then TrivialSubalgebra returns the trivial subalgebra \(T\) of \(U\), as subalgebra of \(A\).
```

gap> a:= MatAlgebra( GF(2), 2 );;
gap> a.name:= "a";;
gap> TrivialSubalgebra( a );
Subalgebra( a, [ ] )

```

\subsection*{39.22 Operation for Algebras}

Operation ( \(A, M\) )
Let \(A\) be an \(F\)-algebra for a field \(F\), and \(M\) an \(A\)-module of \(F\)-dimension \(n\). With respect to a chosen \(F\)-basis of \(M\), the action of an element of \(A\) on \(M\) can be described by an \(n \times n\) matrix over \(F\). This induces an algebra homomorphism from \(A\) onto a matrix algebra \(A_{M}\), with action on its natural module equivalent to the action of \(A\) on \(M\). The matrix algebra \(A_{M}\) can be computed as Operation ( \(A, M\) ).

Operation ( \(A, B\) )
returns the operation of the algebra \(A\) on an \(A\)-module \(M\) with respect to the vector space basis \(B\) of \(M\).
Note that contrary to the situation for groups, the operation domains of algebras are not lists of elements but domains.
For constructing the algebra homomorphism from \(A\) onto \(A_{M}\), and the module homomorphism from \(M\) onto the equivalent \(A_{M}\)-module, see 39.23 and 42.17 , respectively.
```

gap> a:= UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] );;
gap> m:= Module( a, [ [ 1, 0 ] ] );;
gap> op:= Operation( a, m );
UnitalAlgebra( Rationals, [ [ [ 1 ] ] ] )
gap> mat1:= PermutationMat( (1,2,3), 3, GF(2) );;
gap> mat2:= PermutationMat( (1,2), 3, GF(2) );;
gap> u:= Algebra( GF(2), [ mat1, mat2 ] );; u.name:= "u";;
gap> nat:= NaturalModule( u );; nat.name:= "nat";;
gap> q:= nat / FixedSubmodule( nat );;
gap> op1:= Operation( u, q );
UnitalAlgebra( GF(2), [ [ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, Z(2)^0 ] ],
[ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] ] )
gap> b:= Basis( q, [ [ 0, 1, 1 ], [ 0, 0, 1 ] ] * Z(2) );;
gap> op2:= Operation( u, b );
UnitalAlgebra( GF(2), [ [ [ Z(2)^0, Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ],
[ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] ] )
gap> IsEquivalent( NaturalModule( op1 ), NaturalModule( op2 ) );
true

```

If the dimension of \(M\) is zero then the elements of \(A_{M}\) cannot be represented as GAP3 matrices. The result is a null algebra, see 41.9, NullAlgebra.

\subsection*{39.23 OperationHomomorphism for Algebras}

OperationHomomorphism ( \(A, B\) )
returns the algebra homomorphism (see 39.24) with source \(A\) and range \(B\), provided that \(B\) is a matrix algebra that was constructed as operation of \(A\) on a suitable module \(M\) using Operation( \(A, M\) ), see 39.22.
```

gap> ophom:= OperationHomomorphism( a, op );
OperationHomomorphism( UnitalAlgebra( Rationals,
[ [ [ 1, 0 ], [ 0, 0 ] ] ] ), UnitalAlgebra( Rationals,
[ [ [ 1 ] ] ] ) )
gap> Image( ophom, a.1 );
[ [ 1 ] ]
gap> Image( ophom, Zero( a ) );
[ [ 0 ] ]
gap> PreImagesRepresentative( ophom, [ [ 2 ] ] );
[ [ 2, 0 ], [ 0, 2 ] ]

```

\subsection*{39.24 Algebra Homomorphisms}

An algebra homomorphism \(\phi\) is a mapping that maps each element of an algebra \(A\), called the source of \(\phi\), to an element of an algebra \(B\), called the range of \(\phi\), such that for each pair \(x, y \in A\) we have \((x y)^{\phi}=x^{\phi} y^{\phi}\) and \((x+y)^{\phi}=x^{\phi}+y^{\phi}\).
An algebra homomorphism of unital algebras is unital if the zero-th power of elements in the source is mapped to the zero-th power of elements in the range.
At the moment, only operation homomorphisms are supported in GAP3 (see 39.23).

\subsection*{39.25 Mapping Functions for Algebra Homomorphisms}

This section describes how the mapping functions defined in chapter 43 are implemented for algebra homomorphisms. Those functions not mentioned here are implemented by the default functions described in the respective sections.
```

Image( hom )
Image( hom, H )
Images( hom, H )

```

The image of a subalgebra under a algebra homomorphism is computed by computing the images of a set of generators of the subalgebra, and the result is the subalgebra generated by those images.
```

PreImagesRepresentative( hom, elm )
gap> a:= UnitalAlgebra( Rationals, [ [ [ 1, 0 ], [ 0, 0 ] ] ] );;
gap> a.name:= "a";;
gap> m:= Module( a, [ [ 1, 0 ] ] );;
gap> op:= Operation( a, m );
UnitalAlgebra( Rationals, [ [ [ 1 ] ] ] )

```
```

gap> ophom:= OperationHomomorphism( a, op );
OperationHomomorphism( a, UnitalAlgebra( Rationals, [ [ [ 1 ] ] ] ) )
gap> Image( ophom, a.1 );
[ [ 1 ] ]
gap> Image( ophom, Zero( a ) );
[ [ 0 ] ]
gap> PreImagesRepresentative( ophom, [ [ 2 ] ] );
[ [ 2, 0], [ 0, 2 ] ]

```

\subsection*{39.26 Algebra Elements}

This section describes the operations and functions available for algebra elements.
Note that algebra elements may exist independently of an algebra, e.g., you can write down two matrices and compute their sum and product without ever defining an algebra that contains them.

\section*{Comparisons of Algebra Elements}
\(g=h\)
evaluates to true if the algebra elements \(g\) and \(h\) are equal and to false otherwise.
\(g\) <> \(h\)
evaluates to true if the algebra elements \(g\) and \(h\) are not equal and to false otherwise.
\(g<h\)
\(g<=h\)
\(g>=h\)
\(g>h\)
The operators <, <=, >= and > evaluate to true if the algebra element \(g\) is strictly less than, less than or equal to, greater than or equal to and strictly greater than the algebra element \(h\). There is no general ordering on all algebra elements, so \(g\) and \(h\) should lie in the same parent algebra. Note that for elements of finitely presented algebra, comparison means comparison with respect to the underlying free algebra (see 40.9).

\section*{Arithmetic Operations for Algebra Elements}
\(a * b\)
\(a+b\)
\(a-b\)
The operators \(*,+\) and - evaluate to the product, sum and difference of the two algebra elements \(a\) and \(b\). The operands must of course lie in a common parent algebra, otherwise an error is signalled.
\(a / c\)
returns the quotient of the algebra element \(a\) by the nonzero element \(c\) of the base field of the algebra.
\(a^{\wedge} i\)
returns the \(i\)-th power of an algebra element \(a\) and a positive integer \(i\). If \(i\) is zero or negative, perhaps the result is not defined, or not contained in the algebra generated by \(a\).
list \(+a\)
\(a+l i s t\)
list * \(a\)
\(a *\) list
In this form the operators + and \(*\) return a new list where each entry is the sum resp. product of \(a\) and the corresponding entry of list. Of course addition resp. multiplication must be defined between \(a\) and each entry of list.

\subsection*{39.27 IsAlgebraElement}

\section*{IsAlgebraElement ( obj )}
returns true if \(o b j\), which may be an object of arbitrary type, is an algebra element, and false otherwise. The function will signal an error if \(o b j\) is an unbound variable.
```

gap> IsAlgebraElement( (1,2) );
false
gap> IsAlgebraElement( NullMat( 2, 2 ) );
true
gap> IsAlgebraElement( FreeAlgebra( Rationals, 1 ).1 );
true

```

\subsection*{39.28 Algebra Records}

Algebras and their subalgebras are represented by records. Once an algebra record is created you may add record components to it but you must not alter information already present.
Algebra records must always contain the components isDomain and isAlgebra. Subalgebras contain an additional component parent. The components generators, zero and one are not necessarily contained.

The contents of important record components of an algebra \(A\) is described below.
The category components are
isDomain is true.
isAlgebra
is true.
isUnitalAlgebra
is present (and then true) if \(A\) is a unital algebra.
The identification components are
field
is the coefficient field of \(A\).
generators
is a list of algebra generators. Duplicate generators are allowed, also the algebra
zero may be among the generators. Note that once created this entry must never be changed, as most of the other entries depend on generators. If generators is not bound it can be computed using Generators.

\section*{parent}
if present this contains the algebra record of the parent algebra of a subalgebra \(A\), otherwise \(A\) itself is a parent algebra.
zero
is the additive neutral element of \(A\), can be computed using Zero.
The component operations contains the operations record of \(A\). This will usually be one of AlgebraOps, UnitalAlgebraOps, or a record for more specific algebras.

\subsection*{39.29 FFList}
```

FFList( F )

```
returns for a finite field \(F\) a list \(l\) of all elements of \(F\) in an ordering that is compatible with the ordering of field elements in the MeatAxe share library (see chapter 69).
The element of \(F\) corresponding to the number \(n\) is \(l[n+1]\), and the canonical number of the field element \(z\) is Position ( \(l, z\) ) -1.
```

gap> FFList( GF( 8 ) );
[ 0*Z(2), Z(2)^0, Z(2^3), Z(2^3)^3, Z(2^3)^2, Z(2^3)^6, Z(2^3)^4,
Z(2^3)^5 ]

```
(This program was originally written by Meinolf Geck.)

\section*{Chapter 40}

\section*{Finitely Presented Algebras}

This chapter contains the description of functions dealing with finitely presented algebras. The first section informs about the data structures (see 40.1), the next sections tell how to construct free and finitely presented algebras (see 40.2, 40.3), and what functions can be applied to them (see 40.4, 40.6, 40.5, 40.7), and the final sections introduce functions for elements of finitely presented algebras (see 40.8, 40.9, 40.10, 40.11).
For a detailed description of operations of finitely presented algebras on modules, see chapter 73.

\subsection*{40.1 More about Finitely Presented Algebras}

\section*{Free Algebras}

Let \(X\) be a finite set, and \(F\) a field. The free algebra \(A\) on \(X\) over \(F\) can be regarded as the semigroup ring of the free monoid on \(X\) over \(F\). Addition and multiplication of elements are performed by dealing with sums of words in abstract generators, with coefficients in \(F\). Free algebras and also their subalgebras in GAP3 are always unital, that is, for an element \(a\) in a subalgebra \(A\) of a free algebra always the element \(a^{0}\) lies in \(A\) (see 39.2). Thus the free algebra on the empty set over a field \(F\) is defined to consist of all elements \(f e\) where \(f\) is in \(F\), and \(e\) is the multiplicative neutral element, corresponding to the empty word.
Free algebras are useful when dealing with other algebras, like matrix algebras, since they allow to handle expressions in terms of the generators. This is just a generalization of handling words in abstract generators and concrete group elements in parallel, as is done for example in MappedWord (see 22.12) or functions that construct images and preimages under homomorphisms. This mechanism is also provided for the records representing matrices in the MeatAxe share library (see chapter 69).

\section*{Finitely Presented Algebras}

A finitely presented algebra is defined as quotient \(A / I\) of a free algebra \(A\) by a two-sided ideal \(I\) in \(A\) that is generated by a finite set \(S\) of elements in \(F\).
Thus computations with finitely presented algebras are similar to those with finitely presented groups. For example, in general it is impossible to decide whether two elements of the free algebra \(A\) are equal modulo \(I\).

For finitely presented groups a permutation representation on the cosets of a subgroup of finite index can be computed by the Todd-Coxeter coset enumeration method. An analogue of this method for finitely presented algebras is Steve Linton's Vector Enumeration method that tries to compute a matrix representation of the action on a quotient of a free module of the algebra. This method is available in GAP3 as a share library (see chapter 73, and the references there), and this makes finitely presented algebra in GAP3 more than an object one can only use for the obvious arithmetics with elements of free algebras.
GAP3 only handles the data structures, all the work in done by the standalone program. Thus all functions for finitely presented algebras, like Size, delegate the work to the Vector Enumeration program.
Note that (contrary to the situation in finitely presented groups, and several places in Vector Enumeration) relators are meant to be equal to zero, not to the identity. Two examples for this. If \(x^{\wedge} 2-a\). one is a relator in the presentation of the algebra \(a\), with \(x\) a generator, then \(x\) is an involution. If \(x^{\wedge} 2\) is a relator then \(x\) is nilpotent. If the generator x occurs in relators of the form \(\mathrm{x} * \mathrm{v}-\mathrm{a}\).one and \(\mathrm{w} * \mathrm{x}-\mathrm{a}\).one, for v and w elements of the free algebra, then x is known to be invertible.
The Vector Enumeration package is loaded automatically as soon as it is needed. You can also load it explicitly using
```

gap> RequirePackage( "ve" );

```

\section*{Elements of Finitely Presented Algebras}

The elements of finitely presented algebras in GAP3 are records that store lists of coefficients and of words in abstract generators. Note that the elements of the ground field are not regarded as elements of the algebra, especially the identity and zero element are denoted by a.one and a.zero, respectively. Functions and operators for elements of finitely presented algebras are listed in 40.9.

\section*{Implementation of Functions for Finitely Presented Algebras}

Every question about a finitely presented algebra \(A\) that cannot be answered from the presentation directly is delegated to an isomorphic matrix algebra \(M\) using the Vector Enumeration share library. This may be impossible because the dimension of an isomorphic matrix algebra is too large. But for small \(A\) it seems to be valuable.
For example, if one asks for the size of \(A\), Vector Enumeration tries to find such a matrix algebra \(M\), and then GAP3 computes its size. \(M\) and the isomorphism between \(A\) and \(M\) are stored in the component \(A\).matAlgebraA, so Vector Enumeration is called only once for \(A\).

\subsection*{40.2 FreeAlgebra}
```

FreeAlgebra( F, rank )
FreeAlgebra( F, rank, name )
FreeAlgebra( F, name1, name2, ... )

```
return a free algebra with ground field \(F\). In the first two forms an algebra on rank free generators is returned, their names will be name.1, ... name. rank, the default for name is the string "a".
```

gap> a:= FreeAlgebra( GF(2), 2 );
UnitalAlgebra( GF(2), [ a.1, a.2 ] )
gap> b:= FreeAlgebra( Rationals, "x", "y" );
UnitalAlgebra( Rationals, [ x, y ] )
gap> x:= b.1;
x

```

Finitely presented algebras are constructed from free algebras via factoring by a suitable ideal (see 40.5).

\subsection*{40.3 FpAlgebra}

FpAlgebra( \(A\) )
returns a finitely presented algebra isomorphic to the algebra \(A\). At the moment this is implemented only for matrix algebras and finitely presented algebras.
```

gap> a:= FreeAlgebra( GF(2), 2 );
UnitalAlgebra( GF(2), [ a.1, a.2 ] )
gap> a:= a / [ a.one+a.1^2, a.one+a.2^2, a.one+(a.1*a.2)^3 ];;
gap> a.name:= "a";; s:= Subalgebra( a, [ a.2 ] );;
gap> f:= FpAlgebra( s );
UnitalAlgebra( GF(2), [ a.1 ] )
gap> PrintDefinitionFpAlgebra( f, "f" );
f:= FreeAlgebra( GF(2), "a.1" );
f:= f / [ f.one+f.1^2 ];

```

\section*{FpAlgebra( F, fpgroup )}
returns the group algebra of the finitely presented group fpgroup over the field \(F\), this is the algebra of formal linear combinations of elements of fpgroup, with coefficients in \(F\); in this case the number of algebra generators is twice the number of group generators, the first half corresponding to the group generators, the second half to their inverses.
```

gap> f:= FreeGroup( 2 );;
gap> s3:= f / [ f.1^2, f.2^2, (f.1*f.2)^3 ];
Group( f.1, f.2 )
gap> a:= FpAlgebra( GF(2), s3 );
UnitalAlgebra( GF(2), [ a.1, a.2, a.3, a.4 ] )

```

\subsection*{40.4 IsFpAlgebra}

IsFpAlgebra( obj )
returns true if \(o b j\) is a finitely presented algebra, and false otherwise.
```

gap> IsFpAlgebra( FreeAlgebra( GF(2), 0 ) );
true
gap> IsFpAlgebra( last );
false

```

\subsection*{40.5 Operators for Finitely Presented Algebras}

\section*{A / relators}
returns a finitely presented algebra that is the quotient of the free algebra \(A\) (see 40.2) by the two-sided ideal in \(A\) spanned by the elements in the list relators.
This is the general method to construct finitely presented algebras in GAP3. For the special case of group algebras of finitely presented groups see 40.3.

A ~ \(n\)
returns a free \(A\)-module of dimension \(n\) (see chapter 42) for the finitely presented algebra A.
```

gap> f:= FreeAlgebra( Rationals, 2 );
UnitalAlgebra( Rationals, [ a.1, a.2 ] )
gap> a:= f / [f.1^2 - f.one, f.2^2 - f.one, (f.1*f.2)^2 - f.one ];
UnitalAlgebra( Rationals, [ a.1, a.2 ] )
gap> a = f;
false
gap> a^2;
Module( UnitalAlgebra( Rationals, [ a.1, a.2 ] ),
[ [ a.one, a.zero ], [ a.zero, a.one ] ] )

```
\(a\) in \(A\)
returns true if \(a\) is an element of the finitely presented algebra \(A\), and false otherwise. Note that the answer may require the computation of an isomorphic matrix algebra if \(A\) is not a parent algebra.
```

gap> a.1 in a;
true
gap> f.1 in a;
false
gap> 1 in a;
false

```

\subsection*{40.6 Functions for Finitely Presented Algebras}

The following functions are overlaid in the operations record of finitely presented algebras. The set theoretic functions

Elements, Intersection, IsFinite, IsSubset, Size;
the vector space functions
Base, Coefficients, and Dimension,
Note that at the moment no basis records (see 33.2) for finitely presented algebras are supported.
and the algebra functions
Closure, IsAbelian, IsTrivial, Operation (see 39.22, 73.1, 73.3), Subalgebra, and TrivialSubalgebra.

Note that these functions try to compute a faithful matrix representation of the algebra using the Vector Enumeration share library (see chapter 73).

\subsection*{40.7 PrintDefinitionFpAlgebra}

PrintDefinitionFpAlgebra( A, name )
prints the assignment of the finitely presented algebra \(A\) to the variable name name. Using the call as an argument of PrintTo (see 3.15), this can be used to save \(A\) to a file.
```

gap> a:= FreeAlgebra( GF(2), "x", "y" );
UnitalAlgebra( GF(2), [ x, y ] )
gap> a:= a / [ a.1^2-a.one, a.2^2-a.one, (a.1*a.2)^3 - a.one ];
UnitalAlgebra( GF(2), [ x, y ] )
gap> PrintDefinitionFpAlgebra( a, "b" );
b:= FreeAlgebra( GF(2), "x", "y" );
b:= b / [ b.one+b.1^2, b.one+b.2^2, b.one+b.1*b. 2*b.1*b. 2*b.1*b.2 ];
gap> PrintTo( "algebra", PrintDefinitionFpAlgebra( a, "b" ) );

```

\subsection*{40.8 MappedExpression}

MappedExpression( expr, gens1, gens2 )
For an arithmetic expression expr in terms of gens1, MappedExpression returns the corresponding expression in terms of gens2.
gens1 may be a list of abstract generators (in this case the result is the same as the object returned by 22.12 MappedWord), or of generators of a finitely presented algebra.
```

gap> a:= FreeAlgebra( Rationals, 2 );;
gap> a:= a / [ a.1^2 - a.one, a.2^2 - a.one, (a.1*a.2)^2 - a.one ];;
gap> matgens:= [ [[0,0,0,1],[0,0,1,0],[0,1,0,0],[1,0,0,0]],
> [[0,1,0,0],[1,0,0,0],[0,0,0,1],[0,0,1,0]] ];;
gap> permgens:= [ (1,4) (2,3), (1,2) (3,4)];;
gap> MappedExpression( a.1^2 + a.1, a.generators, matgens );
[ [ 1, 0, 0, 1], [ 0, 1, 1, 0 ], [ 0, 1, 1, 0], [ 1, 0, 0, 1] ]
gap> MappedExpression( a.1 * a.2, a.generators, permgens );
(1,3)}(2,4

```

Note that this can be done also in terms of (algebra or group) homomorphisms (see 39.24). MappedExpression may raise elements in gens2 to the zero-th power.

\subsection*{40.9 Elements of Finitely Presented Algebras}

\section*{Zero and One of Finitely Presented Algebras}

A finitely presented algebra \(A\) contains a zero element \(A\).zero. If the number of generators of \(A\) is not zero, the multiplicative neutral element of \(A\) is \(A\). one, which is the zero-th power of any nonzero element of \(A\).

\section*{Comparisons of Elements of Finitely Presented Algebras}
```

x=y
$x<y$

```

Elements of the same algebra can be compared in order to form sets. Note that probably it will be necessary to compute an isomorphic matrix representation in order to decide equality if \(x\) and \(y\) are not elements of a free algebra.
```

gap> a:= FreeAlgebra( Rationals, 1 );;
gap> a:= a / [ a.1^2 - a.one ];
UnitalAlgebra( Rationals, [ a.1 ] )
gap> [ a.1^3 = a.1, a.1^3 > a.1, a.1 > a.one, a.zero > a.one ];
[ true, false, false, false ]

```

\section*{Arithmetic Operations for Elements of Finitely Presented Algebras}
```

x + y
x-y
x * y
x ` n
x / c

```

The usual arithmetical operations for ring elements apply to elements of finitely presented algebras. Exponentiation ^ can be used to raise an element \(x\) to the \(n\)-th power. Division / is only defined for denominators in the base field of the algebra.
```

    gap> a:= FreeAlgebra( Rationals, 2 );;
    gap> x:= a.1 - a.2;
    a.1+-1*a.2
    gap> x^2;
    a.1~2+-1*a.1*a.2+-1*a.2*a.1+a.2^2
    gap> y:= 4 * x - a.1;
    3*a.1+-4*a.2
    gap> y^2;
9*a.1^2+-12*a.1*a.2+-12*a.2*a.1+16*a.2^2

```
IsFpAlgebraElement ( obj )
returns true if \(o b j\) is an element of a finitely presented algebra, and false otherwise.
```

gap> IsFpAlgebraElement( a.zero );
true
gap> IsFpAlgebraElement( a.field.zero );
false

```

FpAlgebraElement ( \(A\), coeff, words )
Elements of finitely presented algebras normally arise from arithmetical operations. It is, however, possible to construct directly the element of the finitely presented algebra \(A\) that is the sum of the words in the list words, with coefficients given by the list coeff, by calling FpAlgebraElement ( \(A\), coeff, words ). Note that this function does not check whether some of the words are equal, or whether all coefficients are nonzero. So one should probably not use it.
```

gap> a;
UnitalAlgebra( Rationals, [ a.1, a.2 ] )
gap> FpAlgebraElement( a, [ 1, 1 ], a.generators );
a.1+a.2
gap> FpAlgebraElement( a, [ 1, 1, 1 ], List( [ 1..3 ], i -> a.1^i ) );
a.1+a.1~2+a.1~3

```

\subsection*{40.10 ElementAlgebra}

ElementAlgebra( \(A, n r\) )
returns the \(n r\)-th element in terms of the generators of the free algebra \(A\) over the finite field \(F\), with respect to the following ordering.
We form the elements as linear combinations with coefficients in the base field of \(A\), with respect to the basis defined by the ordering of words according to length and lexicographic order; this sequence starts as follows.
\(a_{1}^{0}, a_{1}, a_{2}, \ldots, a_{n}, a_{1}^{2}, a_{1} a_{2}, a_{1} a_{3}, \ldots, a_{1} a_{n}, a_{2} a_{1}, \ldots, a_{2} a_{n}, \ldots, a_{n}^{2}, a_{1}^{3}, a_{1}^{2} a_{2}, \ldots, a_{1}^{2} a_{n}\), \(a_{1} a_{2} a_{1}, \ldots\)
Let \(n\) be the number of generators of \(A, q\) the size of \(F\), and \(n r=\sum_{i=0}^{k} a_{i} q^{i}\) the \(q\)-adic expression of \(n r\). Then the \(a_{i}\)-th element of \(A\).field is the coefficient of the \(i\)-th base element in the required algebra element. The ordering of field elements is the same as that defined in the MeatAxe package, that is, FFList ( \(F\) ) [ \(m+1\) ] (see 39.29 ) is the \(m\)-th element of the field \(F\).
```

gap> a:= FreeAlgebra( GF(2), 2 );;
gap> List( [ 10 .. 20 ], x -> ElementAlgebra( a, x ) );
[a.1+a.1^2, a.one+a.1+a.1^2, a.2+a.1^2, a.one+a.2+a.1^2,
a.1+a.2+a.1^2, a.one+a.1+a.2+a.1^2, a.1*a.2, a.one+a.1*a.2,
a.1+a.1*a.2, a.one+a.1+a.1*a.2, a.2+a.1*a.2 ]
gap> ElementAlgebra( a, 0 );
a.zero

```

The function can be applied also if \(A\) is an arbitrary finitely presented algebra or a matrix algebra. In these cases the result is the element of the algebra obtained on replacing the generators of the corresponding free algebra by the generators of \(A\).
Note that the zero-th power of elements may be needed, which is not necessarily an element of a matrix algebra.
```

gap> a:= UnitalAlgebra( GF(2), GL(2,2).generators );
UnitalAlgebra( GF(2), [ [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ],
[ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ] ] )
gap> ElementAlgebra( a, 17 );
[ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, Z(2)^0 ] ]

```

The number of an element \(a\) can be computed using 40.11.

\subsection*{40.11 NumberAlgebraElement}
returns the number \(n\) such that the element \(a\) of the finitely presented algebra \(A\) is the \(n\)-th element of \(A\) in the sense of 40.10 , that is, \(a=\) ElementAlgebra( \(A, n\) ).
```

gap> a:= FreeAlgebra( GF(2), 2 );;
gap> NumberAlgebraElement( ( a.1 + a.one )^4 );
32769
gap> NumberAlgebraElement( a.zero );
O
gap> NumberAlgebraElement( a.one );
1

```

Note that \(A\).field must be finite.

\section*{Chapter 41}

\section*{Matrix Algebras}

This chapter describes the data structures and functions for matrix algebras in GAP3. See chapter 39 for the description of all those aspects that concern general algebras.

First the objects of interest in this chapter are introduced (see 41.1, 41.2).
The next sections describe functions for matrix algebras, first those that can be applied not only for matrix algebras (see 41.3, 41.4, 41.5, 41.6, 41.7), and then specific matrix algebra functions (see 41.8, 41.9, 41.10, 41.11).

\subsection*{41.1 More about Matrix Algebras}

A matrix algebra is an algebra (see 39.1) the elements of which are matrices.
There is a canonical isomorphism of a matrix algebra onto a row space (see chapter 33) that maps a matrix to the concatenation of its rows. This makes all computations with matrix algebras that use its vector space structure as efficient as the corresponding computation with a row space. For example the computation of a vector space basis, of coefficients with respect to such a basis, and of representatives under the action on a vector space by right multiplication.

If one is interested in matrix algebras as domains themselves then one should think of this algebra as of a row space that admits a multiplication. For example, the convention for row spaces that the coefficients field must contain the field of the vector elements also applies to matrix algebras. And the concept of vector space bases is the same as that for row spaces (see 41.2).
In the chapter about modules (see chapter 42) it is stated that modules are of interest mainly as operation domains of algebras. Here we can state that matrix algebras are of interest mainly because they describe modules. For some of the functions it is not obvious whether they are functions for modules or for algebras or for the matrices that generate an algebra. For example, one usually talks about the fingerprint of an \(A\)-module \(M\), but this is in fact computed as the list of nullspace dimensions of generators of a certain matrix algebra, namely the induced action of \(A\) on \(M\) as is computed using Operation ( \(A, M\) ) (see 41.10, 39.22).

\subsection*{41.2 Bases for Matrix Algebras}

As stated in section 41.1, the implementation of bases for matrix algebras follows that of row space bases, see 33.2 for the details. Consequently there are two types of bases, arbitrary bases and semi-echelonized bases, where the latter type can be defined as follows. Let \(\varphi\) be the vector space homomorphism that maps a matrix in the algebra \(A\) to the concatenation of its rows, and let \(B=\left(b_{1}, b_{2}, \ldots, b_{n}\right)\) be a vector space basis of \(A\), then \(B\) is called semiechelonized if and only if the row space basis \(\left(\varphi\left(b_{1}\right), \varphi\left(b_{2}\right), \ldots, \varphi\left(b_{n}\right)\right)\) is semi-echelonized, in the sense of 33.2. The canonical basis is defined analogeously.
Due to the multiplicative structure that allows to view a matrix algebra \(A\) as an \(A\)-module with action via multiplication from the right, there is additionally the notion of a standard basis for \(A\), which is essentially described in 42.13 . The default way to compute a vector space basis of a matrix algebra from a set of generating matrices is to compute this standard basis and a semi-echelonized basis in parallel.
If the matrix algebra \(A\) is unital then every semi-echelonized basis and also the standard basis have One ( \(A\) ) as first basis vector.

\subsection*{41.3 IsMatAlgebra}

IsMatAlgebra( obj )
returns true if \(o b j\), which may be an object of arbitrary type, is a matrix algebra and false otherwise.
```

gap> IsMatAlgebra( FreeAlgebra( GF(2), 0 ) );
false
gap> IsMatAlgebra( Algebra( Rationals, [[[1]]] ) );
true

```

\subsection*{41.4 Zero and One for Matrix Algebras}

\section*{Zero( \(A\) )}
returns the square zero matrix of the same dimension and characteristic as the elements of \(A\). This matrix is thought only for testing whether a matrix is zero, usually all its rows will be identical in order to save space. So you should not use this zero matrix for other purposes; use 34.4 NullMat instead.
One ( \(A\) )
returns for a unital matrix algebra \(A\) the identity matrix of the same dimension and characteristic as the elements of \(A\); for a not unital matrix algebra \(A\) the (left and right) multiplicative neutral element (if exists) is computed by solving a linear equation system.

\subsection*{41.5 Functions for Matrix Algebras}

Closure, Elements, IsFinite, and Size are the only set theoretic functions that are overlaid in the operations records for matrix algebras and unital matrix algebras. See 39.17 for an overview of set theoretic functions for general algebras.

No vector space functions are overlaid in the operations records for matrix algebras and unital matrix algebras. The functions for vector space bases are mainly the same as those for row space bases (see 41.2).

For other functions for matrix algebras, see 41.6.

\subsection*{41.6 Algebra Functions for Matrix Algebras}

Centralizer ( \(A, a\) )
Centralizer ( \(A, S\) )
returns the element or subalgebra centralizer in the matrix algebra \(A\). Centralizers in matrix algebras are computed by solving a linear equation system.

\section*{Centre( \(A\) )}
returns the centre of the matrix algebra \(A\), which is computed by solving a linear equation system.
FpAlgebra( \(A\) )
returns a finitely presented algebra that is isomorphic to \(A\). The presentation is computed using the structure constants, thus a vector space basis of \(A\) has to be computed. If \(A\) contains no multiplicative neutral element (see 41.4) an error is signalled. (At the moment the implementation is really simpleminded.)
```

gap> a:= UnitalAlgebra( Rationals, [[[0,1],[0,0]]] );
UnitalAlgebra( Rationals, [ [ [ 0, 1 ], [ 0, 0 ] ] ] )
gap> FpAlgebra( a );
UnitalAlgebra( Rationals, [ a.1 ] )
gap> last.relators;
[a.1^2 ]

```

\subsection*{41.7 RepresentativeOperation for Matrix Algebras}
```

RepresentativeOperation( A, v1, v2 )

```
returns the element in the matrix algebra \(A\) that maps \(v 1\) to \(v 2\) via right multiplication if such an element exists, and false otherwise. v1 and v2 may be vectors or matrices of same dimension.
```

gap> a:= MatAlgebra( GF(2), 2 );
UnitalAlgebra( GF(2), [ [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), 0*Z(2) ] ],
[ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ] ] )
gap> v1:= [ 1, 0 ] * Z(2);; v2:= [ 1, 1 ] * Z(2);;
gap> RepresentativeOperation( a, v1, v2 );
[ [ Z(2)^0, Z(2)^0 ], [ Z(2)^0, Z(2)^0 ] ]
gap> t:= TrivialSubalgebra( a );;
gap> RepresentativeOperation( t, v1, v2 );
false

```

\subsection*{41.8 MatAlgebra}

MatAlgebra( \(F, n\) )
returns the full matrix algebra of \(n\) by \(n\) matrices over the field \(F\).
```

gap> a:= MatAlgebra( GF(2), 2 );
UnitalAlgebra( GF(2), [ [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), 0*Z(2) ] ],
[ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2)] ] ] )
gap> Size( a );
16

```

\subsection*{41.9 NullAlgebra}

\section*{NullAlgebra( \(F\) )}
returns a trivial algebra (that is, it contains only the zero element) over the field \(F\). This occurs in a natural way whenever Operation (see 39.22) constructs a faithful representation of the zero module.
Here we meet the strange situation that an operation algebra does not consist of matrices, since in GAP3 a matrix always has a positive number of rows and columns. The element of a NullAlgebra ( \(F\) ) is the object EmptyMat that acts (trivially) on empty lists via right multiplication.
```

gap> a:= NullAlgebra( GF(2) );
NullAlgebra( GF(2) )
gap> Size( a );
1
gap> Elements( a );
[ EmptyMat ]
gap> [] * EmptyMat;
[ ]
gap> IsAlgebra( a );
true

```

\subsection*{41.10 Fingerprint}

Fingerprint ( \(A\) )
Fingerprint ( \(A\), list )
returns the fingerprint of the matrix algebra \(A\), i.e., a list of nullities of six "standard" words in \(A\) (for 2-generator algebras only) or of the words with numbers in list.
```

gap> m1:= PermutationMat( (1,2,3,4,5), 5, GF(2) );;
gap> m2:= PermutationMat( (1,2) , 5, GF(2) );;
gap> a:= Algebra( GF(2), [ m1, m2 ] );;
gap> Fingerprint( a );
[ 1, 1, 1, 3, 0, 4 ]

```

Let \(a\) and \(b\) be the generators of a 2-generator matix algebra. The six standard words used by Fingerprint are \(w_{1}, w_{2}, \ldots, w_{6}\) where
\[
\begin{aligned}
& w_{1}=a b+a+b, \quad w_{2}=w_{1}+a b^{2}, \\
& w_{3}=a+b w_{2}, \\
& w_{4}=b+w_{3}, \\
& w_{5}=a b+w_{4}, \\
& w_{6}=a+w_{5}
\end{aligned}
\]

\subsection*{41.11 NaturalModule}

\section*{NaturalModule( \(A\) )}
returns the natural module \(M\) of the matrix algebra \(A\). If \(A\) consists of \(n\) by \(n\) matrices, and \(F\) is the coefficients field of \(A\) then \(M\) is an \(n\)-dimensional row space over the field \(F\), viewed as \(A\)-right module (see 42.4).
```

gap> a:= MatAlgebra( GF(2), 2 );;
gap> a.name:= "a";;
gap> m:= NaturalModule( a );
Module( a, [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )

```

\section*{Chapter 42}

\section*{Modules}

This chapter describes the data structures and functions for modules in GAP3.
After the introduction of the data structures (see 42.1, 42.2, 42.3) the functions for constructing modules and submodules (see 42.4, 42.5, 42.6, 42.7, 42.8) and testing for modules (see 42.9, 42.10) are described.
The next sections describe operations and functions for modules (see 42.11, 42.12, 42.13, 42.14, 42.16).

The next section describes available module homomorphisms. At the moment only operation homomorphisms are supported (see 42.17).
The last sections describe the implementation of the data structures (see 42.18, 42.19).

Many examples in this chapter use the natural permutation module for the symmetric group \(S_{3}\). If you want to run the examples you must first define this module, as is done using the following commands.
```

gap> mat1:= PermutationMat( (1,2,3), 3, GF(2) );;
gap> mat2:= PermutationMat( (1,2), 3, GF(2) );;
gap> a:= UnitalAlgebra( GF(2), [ mat1, mat2 ] );; a.name:= "a";;
gap> nat:= NaturalModule( a );;
gap> nat.name:= "nat";;

```

There is no possibility to compute the lattice of submodules with the implementations in GAP3. However, it is possible to use the MeatAxe share library (see chapter 69) to compute the lattice, and then (perhaps) to carry back interesting parts to GAP3 format using 69.2 GapObject.

\subsection*{42.1 More about Modules}

Let \(R\) be a ring. An \(R\)-module (or, more exactly, an \(R\)-right module) is an additive abelian group on that \(R\) acts from the right.
A module is of interest mainly as operation domain of an algebra (see chapter 39). Thus it is the natural place to store information about the operation of the algebra, for example
whether it is irreducible. But since a module is a domain it has also properties of its own, independent of the algebra.
According to the different types of algebras in GAP3, namely matrix algebras and finitely presented algebras, at the moment two types of modules are supported in GAP3, namely row modules and their quotients for matrix algebras and free modules and their submodules and quotients for finitely presented algebras. See 42.2 and 42.3 for more information.

For modules, the same concept of parent and substructures holds as for row spaces. That is, a module is stored either as a submodule of a module, or it is not (see 42.5, 42.7 for the details).
Also the concept of factor structures and cosets is the same as that for row spaces (see 33.4, 33.3 ), especially the questions about a factor module is mainly delegated to the numerator and the denominator, see also 42.11 .

\subsection*{42.2 Row Modules}

A row module for a matrix algebra \(A\) is a row space over a field \(F\) on that \(A\) acts from the right via matrix multiplication. All operations, set theoretic functions and vector space functions for row spaces are applicable to row modules, and the conventions for row spaces also hold for row modules (see chapter 33). For the notion of a standard basis of a module, see 42.13 .
It should be mentioned, however, that the functions and their results have to be interpreted in the module context. For example, Generators returns a list of module generators not vector space generators (see 42.8), and Closure or Sum for modules return a module (namely the smallest module generated by the arguments).
Quotient modules \(Q=V / W\) of row modules are quotients of row spaces \(V, W\) that are both (row) modules for the same matrix algebra \(A\). All operations and functions for quotient spaces are applicable. The element of such quotient modules are module cosets, in addition to the operations and functions for row space cosets they can be multiplied by elements of the acting algebra.

\subsection*{42.3 Free Modules}

A free module of dimension \(n\) for an algebra \(A\) consists of all \(n\)-tuples of elements of \(A\), the action of \(A\) is defined as component-wise multiplication from the right. Submodules and quotient modules are defined in the obvious way.
In GAP3, elements of free modules are stored as lists of algebra elements. Thus there is no difference to row modules with respect to addition of elements, and operation of the algebra. However, the applicable functions are different.
At the moment, only free modules for finitely presented algebras are supported in GAP3, and only very few functions are available for free modules at the moment. Especially the set theoretic and vector space functions do not work for free modules and their submodules and quotients.
Free modules were only introduced as operation domains of finitely presented algebras.

A ~ \(n\)
returns a free module of dimension \(n\) for the algebra \(A\).
```

gap> a:= FreeAlgebra( Rationals, 2 );; a.name:= "a";;
gap> a^2;
Module( a, [ [ a.one, a.zero ], [ a.zero, a.one ] ] )

```

\subsection*{42.4 Module}
```

Module( R, gens )
Module( R, gens, zero )
Module( R, gens, "basis")

```
returns the module for the ring \(R\) that is generated by the elements in the list gens. If gens is empty then the zero element zero of the module must be entered.

If the third argument is the string "basis" then the generators gens are assumed to form a vector space basis.
```

gap> a:= UnitalAlgebra( GF(2), GL(2,2).generators );;
gap> a.name:="a";;
gap> m1:= Module( a, [ a.1[1] ] );
Module( a, [ [ Z(2)^0, Z(2)^0 ] ] )
gap> Dimension( m1 );
2
gap> Basis( m1 );
SemiEchelonBasis( Module( a, [ [ Z(2)^0, Z(2)^0 ] ] ),
[ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] )
gap> m2:= Module( a, a.2, "basis" );;
gap> Basis( m2 );
Basis( Module( a, [ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ] ),
[ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ] )
gap> a.2;
[ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2) ] ]
gap> m1 = m2;
true

```

\subsection*{42.5 Submodule}

Submodule ( \(M\), gens )
returns the submodule of the parent of the module \(M\) that is generated by the elements in the list gens. If \(M\) is a factor module, gens may also consist of representatives instead of the cosets themselves.
```

gap> a:= UnitalAlgebra( GF(2), [ mat1, mat2 ] );; a.name:= "a";;
gap> nat:= NaturalModule( a );;
gap> nat.name:= "nat";;
gap> s:= Submodule( nat, [ [ 1, 1, 1 ] * Z(2) ] );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ] )
gap> Dimension( s );
1

```

\subsection*{42.6 AsModule}

AsModule ( \(M\) )
returns a module that is isomorphic to the module or submodule \(M\).
```

gap> s:= Submodule( nat, [ [ 1, 1, 1 ] * Z(2) ] );;
gap> s2:= AsModule( s );
Module( a, [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ] )
gap> s = s2;
true

```

\subsection*{42.7 AsSubmodule}

AsSubmodule ( \(M, U\) )
returns a submodule of the parent of \(M\) that is isomorphic to the module \(U\) which can be a parent module or a submodule with a different parent.

Note that the same ring must act on \(M\) and \(U\).
```

gap> s2:= Module( a, [ [ 1, 1, 1 ] * Z(2) ] );;
gap> s:= AsSubmodule( nat, s2 );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ] )
gap> s = s2;
true

```

\subsection*{42.8 AsSpace for Modules}

\section*{AsSpace ( \(M\) )}
returns a (quotient of a) row space that is equal to the (quotient of a) row module \(M\).
```

gap> s:= Submodule( nat, [ [ 1, 1, 0 ] * Z(2) ] );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, 0*Z(2) ] ] )
gap> Dimension( s );
2
gap> AsSpace( s );
RowSpace( GF(2),
[ [ Z(2)^0, Z(2)^0, 0*Z(2)], [ 0*Z(2), Z(2)^0, Z(2)^0] ] )
gap> q:= nat / s;
nat / [ [ Z(2)^0, Z(2)^0, 0*Z(2) ] ]
gap> AsSpace( q );
RowSpace( GF(2),
[ [ Z(2)^0, 0*Z(2), 0*Z(2) ], [ 0*Z(2), Z(2)^0, 0*Z(2) ],
[0*Z(2), 0*Z(2), Z(2)^0 ] ] ) /
[[Z(2)^0, Z(2)^0, 0*Z(2)], [0*Z(2), Z(2)^0, Z(2)^0] ]

```

\subsection*{42.9 IsModule}
```

IsModule( obj )

```
returns true if \(o b j\), which may be an object of arbitrary type, is a module, and false otherwise.
```

gap> IsModule( nat );
true
gap> IsModule( AsSpace( nat ) );
false

```

\subsection*{42.10 IsFreeModule}

IsFreeModule ( obj )
returns true if \(o b j\), which may be an object of arbitrary type, is a free module, and false otherwise.
```

gap> IsFreeModule( nat );
false
gap> IsFreeModule( a^2 );
true

```

\subsection*{42.11 Operations for Row Modules}

Here we mention only those facts about operations that have to be told in addition to those for row spaces (see 33.7).

\section*{Comparisons of Modules}
\(M 1=M 2\)
M1 < M2
Equality and ordering of (quotients of) row modules are defined as equality resp. ordering of the modules as vector spaces (see 33.7).
This means that equal modules may be inequivalent as modules, and even the acting rings may be different. For testing equivalence of modules, see 42.14 .
```

gap> s:= Submodule( nat, [ [ 1, 1, 1 ] * Z(2) ] );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ] )
gap> s2:= Submodule( nat, [ [ 1, 1, 0 ] * Z(2) ] );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, 0*Z(2) ] ] )
gap> s = s2;
false
gap> s < s2;
true

```

\section*{Arithmetic Operations of Modules}

M1 + M2 returns the sum of the two modules M1 and M2, that is, the smallest module containing both M1 and M2. Note that the same ring must act on M1 and M2.
M1 / M2 returns the factor module of the module M1 by its submodule M2. Note that the same ring must act on M1 and M2.
```

gap> s1:= Submodule( nat, [ [ 1, 1, 1 ] * Z(2) ] );

```
```

Submodule( nat, [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ] )
gap> q:= nat / s1;
nat / [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ]
gap> s2:= Submodule( nat, [ [ 1, 1, 0 ] * Z(2) ] );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, 0*Z(2) ] ] )
gap> s3:= s1 + s2;
Submodule( nat,
[[ Z(2)^0, Z(2)^0, Z(2)^0 ], [ 0*Z(2), 0*Z(2), Z(2)^0 ] ] )
gap> s3 = nat;
true

```

For forming the sum and quotient of row spaces, see 33.7.

\subsection*{42.12 Functions for Row Modules}

As stated in 42.2 , row modules behave like row spaces with respect to set theoretic and vector space functions (see 33.8).

The functions in the following sections use the module structure (see 42.13, 42.14, 42.15, 42.16, 42.17).

\subsection*{42.13 StandardBasis for Row Modules}
```

StandardBasis( M )
StandardBasis( M, seedvectors )

```
returns the standard basis of the row module \(M\) with respect to the seed vectors in the list seedvectors. If no second argument is given the generators of \(M\) are taken.
The standard basis is defined as follows. Take the first seed vector \(v\), apply the generators of the ring \(R\) acting on \(M\) in turn, and if the image is linearly independent of the basis vectors found up to this time, it is added to the basis. When the space becomes stable under the action of \(R\), proceed with the next seed vector, and so on.
Note that you do not get a basis of the whole module if all seed vectors lie in a proper submodule.
```

gap> s:= Submodule( nat, [ [ 1, 1, 0 ] * Z(2) ] );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, 0*Z(2) ] ] )
gap> b:= StandardBasis( s );
StandardBasis( Submodule( nat, [ [ Z(2)^0, Z(2)^0, 0*Z(2)] ] ) )
gap> b.vectors;
[ [ Z(2)^0, Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0, Z(2)^0 ] ]
gap> StandardBasis( s, [ [ 0, 1, 1 ] * Z(2) ] );
StandardBasis( Submodule( nat, [ [ Z(2)^0, Z(2)^0, 0*Z(2) ] ] ),
[ [ 0*Z(2), Z(2)^0, Z(2)^0 ], [ Z(2)^0, 0*Z(2), Z(2)^0] ] )

```

\subsection*{42.14 IsEquivalent for Row Modules}

IsEquivalent ( M1, M2 )
Let M1 and M2 be modules acted on by rings \(R_{1}\) and \(R_{2}\), respectively, such that mapping the generators of \(R_{1}\) to the generators of \(R_{2}\) defines a ring homomorphism. Furthermore let
at least one of M1, M2 be irreducible. Then IsEquivalent ( M1, M2 ) returns true if the actions on M1 and M2 are equivalent, and false otherwise.
```

gap> rand:= RandomInvertableMat( 3, GF(2) );;
gap> b:= UnitalAlgebra( GF(2), List( a.generators, x -> x^rand ) );;
gap> m:= NaturalModule( b );;
gap> IsEquivalent( nat / FixedSubmodule( nat ),
> m / FixedSubmodule( m ) );
true

```

\subsection*{42.15 IsIrreducible for Row Modules}

IsIrreducible( \(M\) )
returns true if the (quotient of a) row module \(M\) is irreducible, and false otherwise.
```

gap> IsIrreducible( nat );
false
gap> IsIrreducible( nat / FixedSubmodule( nat ) );
true

```

\subsection*{42.16 FixedSubmodule}

FixedSubmodule( \(M\) )
returns the submodule of fixed points in the module \(M\) under the action of the generators of \(M\).ring.
```

gap> fix:= FixedSubmodule( nat );
Submodule( nat, [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ] )
gap> Dimension( fix );
1

```

\subsection*{42.17 Module Homomorphisms}

Let \(M_{1}\) and \(M_{2}\) be modules acted on by the rings \(R_{1}\) and \(R_{2}\) (via exponentiation), and \(\varphi\) a ring homomorphism from \(R_{1}\) to \(R_{2}\). Any linear map \(\psi=\psi_{\varphi}\) from \(M_{1}\) to \(M_{2}\) with the property that \(\left.\left(m^{r}\right)^{\psi}=\left(m^{\psi}\right)^{( } r^{\varphi}\right)\) is called a module homomorphism.

At the moment only the following type of module homomorphism is available in GAP3. Suppose you have the module \(M_{1}\) for the algebra \(R_{1}\). Then you can construct the operation algebra \(R_{2}:=0\) peration \(\left(R_{1}, M_{1}\right)\), and the module for \(R_{2}\) isomorphic to \(M_{1}\) as \(M_{2}:=\) OperationModule \(\left(R_{2}\right)\).

Then OperationHomomorphism \(\left(M_{1}, M_{2}\right)\) can be used to construct the module homomorphism from \(M_{1}\) to \(M_{2}\).
```

gap> s:= Submodule( nat, [ [ 1, 1, 0 ] *Z(2) ] );; s.name:= "s";;
gap> op:= Operation( a, s ); op.name:="op";;
UnitalAlgebra( GF(2), [ [ [ 0*Z(2), Z(2)^0 ], [ Z(2)^0, Z(2)^0 ] ],
[ [ Z(2)^0, 0*Z(2) ], [ Z(2)^0, Z(2)^0 ] ] ] )
gap> opmod:= OperationModule( op ); opmod.name:= "opmod";;
Module( op, [ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ] )

```
```

gap> modhom:= OperationHomomorphism( s, opmod );
OperationHomomorphism( s, opmod )
gap> b:= Basis( s );
SemiEchelonBasis( s,
[ [ Z(2)^0, Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0, Z(2)^0 ] ] )

```

Images and preimages of elements under module homomorphisms are computed using Image and PreImagesRepresentative, respectively. If \(M_{1}\) is a row module this is done by using the knowledge of images of a basis, if \(M_{1}\) is a (quotient of a) free module then the algebra homomorphism and images of the generators of \(M_{1}\) are used. The computation of preimages requires in both cases the knowledge of representatives of preimages of a basis of \(M_{2}\).
```

gap> im:= List( b.vectors, x -> Image( modhom, x ) );
[ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ]
gap> List( im, x -> PreImagesRepresentative( modhom, x ) );
[ [ Z(2)^0, Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0, Z(2)^0 ] ]

```

\subsection*{42.18 Row Module Records}

Module records contain at least the components
```

isDomain
always true,
isModule
always true,
isVectorSpace
always true, since modules are vector spaces,
ring
the ring acting on the module,
field
the coefficients field, is the same as $R$.field where $R$ is the ring component of the module,
operations
the operations record of the module.
The following components are optional, but if they are not present then the corresponding function in the operations record must know how to compute them.

```
```

generators

```
generators
    a list of module generators (not necessarily of vector space generators),
zero
    the zero element of the module.
basis
    a vector space basis of the module (see also 33.2),
```

Factors of row modules have the same components as quotients of row spaces (see 33.30), except that of course they have an appropriate operations record.
Additionally factors of row modules have the components isModule, isFactorModule (both always true). Parent modules also have the ring component, which is the same ring as the ring component of numerator and denominator.

### 42.19 Module Homomorphism Records

Module homomorphism records have at least the following components.
isGeneralMapping
true,
isMapping
true,
isHomomorphism
true,
domain
Mappings,
source
the source of the homomorphism, a module $M_{1}$,
range
the range of the homomorphism, a module $M_{2}$,
preImage the module $M_{1}$,
basisImage a vector space basis of the image of $M_{1}$,
preimagesBasis
a list of preimages of the basis vectors in basisImage
operations the operations record of the homomorphism.

If the source is a (factor of a) free module then there are also the components genimages
a list of images of the generators of the source,
alghom
the underlying algebra homomorphism from the ring acting on $M_{1}$ to the ring acting on $M_{2}$.

If the source is a (factor of a) row module then there are also the components basisSource
a vector space basis of $M_{1}$,
imagesBasis
a list of images of the basis vectors in basisSource.

## Chapter 43

## Mappings

A mapping is an object that maps each element of its source to a value in its range.
Precisely, a mapping is a triple. The source is a set of objects. The range is another set of objects. The relation is a subset $S$ of the cartesian product of the source with the range, such that for each element elm of the source there is exactly one element img of the range, so that the pair $(e l m, i m g)$ lies in $S$. This $i m g$ is called the image of elm under the mapping, and we say that the mapping maps elm to img .
A multi valued mapping is an object that maps each element of its source to a set of values in its range.

Precisely, a multi valued mapping is a triple. The source is a set of objects. The range is another set of objects. The relation is a subset $S$ of the cartesian product of the source with the range. For each element elm of the source the set $i m g$ such that the pair (elm,img) lies in $S$ is called the set of images of elm under the mapping, and we say that the mapping maps elm to this set.
Thus a mapping is a special case of a multi valued mapping where the set of images of each element of the source contains exactly one element, which is then called the image of the element under the mapping.
Mappings are created by mapping constructors such as MappingByFunction (see 43.18) or NaturalHomomorphism (see 7.110).
This chapter contains sections that describe the functions that test whether an object is a mapping (see 43.1), whether a mapping is single valued (see 43.2), and the various functions that test if such a mapping has a certain property (see 43.3, 43.4, 43.5, 44.1, 44.2, 44.3, 44.4, 44.3, and 44.6).

Next this chapter contains functions that describe how mappings are compared (see 43.6) and the operations that are applicable to mappings (see 43.7).
Next this chapter contains sections that describe the functions that deal with the images and preimages of elements under mappings (see 43.8, 43.9, 43.10, 43.11, 43.12, and 43.13).
Next this chapter contains sections that describe the functions that compute the composition of two mappings, the power of a mapping, the inverse of a mapping, and the identity mapping on a certain domain (see 43.14, 43.15, 43.16, and 43.17).

Finally this chapter also contains a section that describes how mappings are represented internally (see 43.19).
The functions described in this chapter are in the file libname/"mapping.g".

### 43.1 IsGeneralMapping

IsGeneralMapping ( obj )
IsGeneralMapping returns true if the object obj is a mapping (possibly multi valued) and false otherwise.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> IsGeneralMapping( p4 );
true
gap> IsGeneralMapping( InverseMapping( p4 ) );
true # note that the inverse mapping is multi valued
gap> IsGeneralMapping( x -> x^4 );
false # a function is not a mapping
```

See 43.18 for the definition of MappingByFunction and 43.16 for InverseMapping.

### 43.2 IsMapping

## IsMapping( map )

IsMapping returns true if the general mapping map is single valued and false otherwise. Signals an error if map is not a general mapping.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> IsMapping( p4 );
true
gap> IsMapping( InverseMapping( p4 ) );
false # note that the inverse mapping is multi valued
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> IsMapping( p5 );
true
gap> IsMapping( InverseMapping( p5 ) );
true # p5 is a bijection
```

IsMapping first tests if the flag map.isMapping is bound. If the flag is bound, it returns its value. Otherwise it calls map.operations.IsMapping ( map ), remembers the returned value in map.isMapping, and returns it.

The default function called this way is MappingOps. IsMapping, which computes the sets of images of all the elements in the source of map, provided this is finite, and returns true if all those sets have size one. Look in the index under IsMapping to see for which mappings this function is overlaid.

### 43.3 IsInjective

IsInjective( map )
IsInjective returns true if the mapping map is injective and false otherwise. Signals an error if map is a multi valued mapping.
A mapping map is injective if for each element img of the range there is at most one element elm of the source that map maps to img.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> IsInjective( p4 );
false
gap> IsInjective( InverseMapping( p4 ) );
Error, <map> must be a single valued mapping
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ^ 5;
end )
gap> IsInjective( p5 );
true
gap> IsInjective( InverseMapping( p5 ) );
true # p5 is a bijection
```

IsInjective first tests if the flag map.isInjective is bound. If the flag is bound, it returns this value. Otherwise it calls map.operations.isInjective( map ), remembers the returned value in map.isInjective, and returns it.
The default function called this way is MappingOps. IsInjective, which compares the sizes of the source and image of map, and returns true if they are equal (see 43.8). Look in the index under IsInjective to see for which mappings this function is overlaid.

### 43.4 IsSurjective

IsSurjective( map )
IsSurjective returns true if the mapping map is surjective and false otherwise. Signals an error if map is a multi valued mapping.
A mapping map is surjective if for each element $i m g$ of the range there is at least one element elm of the source that map maps to $i m g$.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
```

```
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> IsSurjective( p4 );
false
gap> IsSurjective( InverseMapping( p4 ) );
Error, <map> must be a single valued mapping
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ^ 5;
end )
gap> IsSurjective( p5 );
true
gap> IsSurjective( InverseMapping( p5 ) );
true # p5 is a bijection
```

IsSurjective first tests if the flag map.isSurjective is bound. If the flag is bound, it returns this value. Otherwise it calls map.operations.IsSurjective( map ), remembers the returned value in map.isSurjective, and returns it.

The default function called this way is MappingOps.IsSurjective, which compares the sizes of the range and image of map, and returns true if they are equal (see 43.8). Look in the index under IsSurjective to see for which mappings this function is overlaid.

### 43.5 IsBijection

IsBijection( map )
IsBijection returns true if the mapping map is a bijection and false otherwise. Signals an error if map is a multi valued mapping.

A mapping map is a bijection if for each element $i m g$ of the range there is exactly one element elm of the source that map maps to $i m g$. We also say that map is bijective.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> IsBijection( p4 );
false
gap> IsBijection( InverseMapping( p4 ) );
Error, <map> must be a single valued mapping
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> IsBijection( p5 );
true
gap> IsBijection( InverseMapping( p5 ) );
true # p5 is a bijection
```

IsBijection first tests if the flag map.isBijection is bound. If the flag is bound, it returns its value. Otherwise it calls map.operations.IsBijection( map ), remembers the returned value in map.isBijection, and returns it.

The default function called this way is MappingOps. IsBijection, which calls IsInjective and IsSurjective, and returns the logical and of the results. This function is seldom overlaid, because all the interesting work is done by IsInjective and IsSurjective.

### 43.6 Comparisons of Mappings

```
map1 = map2
map1 <> map2
```

The equality operator $=$ applied to two mappings map1 and map2 evaluates to true if the two mappings are equal and to false otherwise. The unequality operator <> applied to two mappings map1 and map2 evaluates to true if the two mappings are not equal and to false otherwise. A mapping can also be compared with another object that is not a mapping, of course they are never equal.
Two mappings are considered equal if and only if their sources are equal, their ranges are equal, and for each elment elm of the source Images ( map1, elm ) is equal to Images ( map2, elm ) (see 43.9).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> p13 := MappingByFunction( g, g, x -> x^13 );
MappingByFunction( g, g, function ( x )
    return x ^ 13;
end )
gap> p4 = p13;
false
gap> p13 = IdentityMapping( g );
true
map1 < map2
map1 <= map2
map1 > map2
map1 >= map2
```

The operators <, <=, >, and >= applied to two mappings evaluates to true if map1 is less than, less than or equal to, greater than, or greater than or equal to map2 and false otherwise. A mapping can also be compared with another object that is not a mapping, everything except booleans, lists, and records is smaller than a mapping.

If the source of map1 is less than the source of map2, then map1 is considered to be less than map2. If the sources are equal and the range of map1 is less than the range of map2, then map1 is considered to be less than map2. If the sources and the ranges are equal the mappings are compared lexicographically with respect to the sets of images of the elements of the source under the mappings.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ^ 5;
end )
gap> p4 < p5;
true # since (5,6,7) is the smallest nontrivial element of g
        # and the image of (5,6,7) under p4 is smaller
        # than the image of (5,6,7) under p5
```

The operator $=$ calls map2.operations. $=($ map1, map2 $)$ and returns this value. The operator <> also calls map2.operations. $=(\operatorname{map1}$, map2 $)$ and returns the logical not of this value.
The default function called this way is MappingOps.=, which first compares the sources of map1 and map2, then, if they are equal, compares the ranges of map1 and map2, and then, if both are equal and the source is finite, compares the images of all elements of the source under map1 and map2. Look in the index under equality to see for which mappings this function is overlaid.
The operator < calls map2.operations.<( map1, map2 ) and returns this value. The operator <= calls map2.operations.< ( map2 , map1 ) and returns the logical not of this value. The operator > calls map2.operations. < ( map2, map1 ) and returns this value. The operator >= calls map2.operations.<( map1, map2 ) and returns the logical not of this value.
The default function called this way is MappingOps.<, which first compares the sources of map1 and map2, then, if they are equal, compares the ranges of map1 and map2, and then, if both are equal and the source is finite, compares the images of all elements of the source under map1 and map2. Look in the index under ordering to see for which mappings this function is overlaid.

### 43.7 Operations for Mappings

map1 * map2
The product operator * applied to two mappings map1 and map2 evaluates to the product of the two mappings, i.e., the mapping map that maps each element elm of the source of map1 to the value (elm ^ map1) ~ map2. Note that the range of map1 must be a subset of the source of map2. If map1 and map2 are homomorphisms then so is the result. This can also be expressed as CompositionMapping ( map2, map1 ) (see 43.14). Note that the arguments of CompositionMapping are reversed.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
```

```
    gap> p5 := MappingByFunction( g, g, x -> x^5 );
    MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> p20 := p4 * p5;
CompositionMapping( MappingByFunction( g, g, function ( x )
    return x " 5;
end ), MappingByFunction( g, g, function ( x )
    return x - 4;
end ) )
list * map
map * list
```

As with every other type of group elements a mapping map can also be multiplied with a list of mappings list. The result is a new list, such that each entry is the product of the corresponding entry of list with map (see 27.13).
elm ^ map
The power operator ^ applied to an element elm and a mapping map evaluates to the image of elm under map, i.e., the element of the range to which map maps elm. Note that map must be a single valued mapping, a multi valued mapping is not allowed (see 43.9). This can also be expressed as Image ( map, elm ) (see 43.8).

```
    gap> (1, 2,3,4) ~ p4;
    ()
    gap> (2,4)(5,6,7) ^ p20;
    (5,7,6)
map - 0
```

The power operator ^ applied to a mapping map, for which the range must be a subset of the source, and the integer 0 evaluates to the identity mapping on the source of map, i.e., the mapping that maps each element of the source to itself. If map is a homomorphism then so is the result. This can also be expressed as IdentityMapping ( map.source ) (see 43.17).
gap> p20 - 0 ;
IdentityMapping ( g )
map ~ $n$
The power operator ^ applied to a mapping map, for which the range must be a subset of the source, and an positive integer $n$ evaluates to the $n$-fold composition of map. If map is a homomorphism then so is the result. This can also be expressed as PowerMapping ( map, $n$ ) (see 43.15).

```
gap> p16 := p4 - 2;
CompositionMapping( CompositionMapping( IdentityMapping( g ), MappingB\
yFunction( g, g, function ( x )
    return x - 4;
end ) ), CompositionMapping( IdentityMapping( g ), MappingByFunction( \
g, g, function ( x )
    return x ^ 4;
```

```
    end ) ) )
    gap> p16 = MappingByFunction( g, g, x -> x^16 );
    true
bij ~ -1
```

The power operator ^ applied to a bijection $b i j$ and the integer -1 evaluates to the inverse mapping of $b i j$, i.e., the mapping that maps each element $i m g$ of the range of $b i j$ to the uniq element elm of the source of $b i j$ that maps to $i m g$. Note that $b i j$ must be a bijection, a mapping that is not a bijection is not allowed. This can also be expressed as InverseMapping ( bij ) (see 43.16).

```
    gap> p5 - -1;
    InverseMapping( MappingByFunction( g, g, function ( x )
        return x ^ 5;
    end ) )
    gap> p4 - -1;
    Error, <lft> must be a bijection
```

bij ~ $z$

The power operator ^ applied to a bijection bij, for which the source and the range must be equal, and an integer $z$ returns the $z$-fold composition of $b i j$. If $z$ is 0 or positive see above, if $z$ is negative, this is equivalent to $(b i j \sim-1) \sim-z$. If $b i j$ is an automorphism then so is the result.

```
aut1 ^ aut2
```

The power operator ${ }^{\wedge}$ applied to two automorphisms aut1 and aut2, which must have equal sources (and thus ranges) returns the conjugate of aut1 by aut2, i.e., aut2 ~ $-1 *$ aut1 * aut2. The result if of course again an automorphism.
The operator * calls map2.operations.* (map1, map2 ) and returns this value.
The default function called this way is MappingOps.* which calls CompositionMapping to do the work. This function is seldom overlaid, since CompositionMapping does all the interesting work.
The operator ^ calls map.operations. ^ ( map1, map2 ) and returns this value.
The default function called this way is MappingOps.^, which calls Image, IdentityMapping, InverseMapping, or PowerMapping to do the work. This function is seldom overlaid, since Image, IdentityMapping, InverseMapping, and PowerMapping do all the interesting work.

### 43.8 Image

Image ( map, elm )
In this form Image returns the image of the element elm of the source of the mapping map under map, i.e., the element of the range to which map maps elm. Note that map must be a single valued mapping, a multi valued mapping is not allowed (see 43.9). This can also be expressed as elm ^ map (see 43.7).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
```

```
    return x - 4;
end )
gap> Image( p4, (2,4)(5,6,7) );
(5,6,7)
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ` 5;
end )
gap> Image( p5, (2,4)(5,6,7) );
(2,4) (5,7,6)
Image( map, elms )
```

In this form Image returns the image of the set of elements elms of the source of the mapping map under map, i.e., set of images of the elements in elms. elms may be a proper set (see 28 ) or a domain (see 4). The result will be a subset of the range of map, either as a proper set or as a domain. Again map must be a single valued mapping, a multi valued mapping is not allowed (see 43.9).

```
gap> Image( p4, Subgroup( g, [ (2,4), (5,6,7) ] ) );
[ (), (5,6,7), (5,7,6)]
gap> Image( p5, [ (5,6,7), (2,4) ] );
[ (5,7,6), (2,4)]
```

Note that in the first example, the result is returned as a proper set, even though it is mathematically a subgroup. This is because p4 is not known to be a homomorphism, even though it is one.
Image ( map )
In this form Image returns the image of the mapping map, i.e., the subset of element of the range of map that are actually values of map. Note that in this case the argument may also be a multi valued mapping.

```
gap> Image( p4 );
[(), (5,6,7), (5,7,6)]
gap> Image( p5 ) = g;
true
```

Image firsts checks in which form it is called.
In the first case it calls map.operations.ImageElm ( map, elm ) and returns this value. The default function called this way is MappingOps.ImageElm, which checks that map is indeed a single valued mapping, calls Images ( map, elm ), and returns the single element of the set returned by Images. Look in the index under Image to see for which mappings this function is overlaid.
In the second case it calls map.operations.ImageSet ( map, elms ) and returns this value.
The default function called this way is MappingOps.ImageSet, which checks that map is indeed a single valued mapping, calls Images ( map, elms ), and returns this value. Look in the index under Image to see for which mappings this function is overlaid.
In the third case it tests if the field map.image is bound. If this field is bound, it simply returns this value. Otherwise it calls map.operations.ImageSource ( map ), remembers the returned value in map.image, and returns it.

The default function called this way is MappingOps.ImageSource, which calls Images ( map, map.source ), and returns this value. This function is seldom overlaid, since all the work is done by map.operations. ImagesSet.

### 43.9 Images

Images ( map, elm )
In this form Images returns the set of images of the element elm in the source of the mapping map under map. map may be a multi valued mapping.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> i4 := InverseMapping( p4 );
InverseMapping( MappingByFunction( g, g, function ( x )
    return x - 4;
end ) )
gap> IsMapping( i4 );
false # i4 is multi valued
gap> Images( i4, () );
[(), (2,4), (1,2)(3,4), (1,2,3,4), (1,3), (1,3) (2,4), (1,4,3,2),
    (1,4) (2,3) ]
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> i5 := InverseMapping( p5 );
InverseMapping( MappingByFunction( g, g, function ( x )
        return x - 5;
end ) )
gap> Images( i5, () );
[() ]
Images( map, elms )
```

In this form Images returns the set of images of the set of elements elms in the source of map under map. map may be a multi valued mapping. In any case Images returns a set of elements of the range of map, either as a proper set (see 28) or as a domain (see 4).

```
gap> Images( i4, [ (), (5,6,7) ] );
[ (), (5,6,7), (2,4), (2,4)(5,6,7), (1,2) (3,4), (1,2) (3,4) (5,6,7),
    (1,2,3,4), (1,2,3,4)(5,6,7), (1,3), (1,3) (5,6,7), (1,3) (2,4),
    (1,3) (2,4) (5,6,7), (1,4,3,2), (1,4,3,2)(5,6,7), (1,4)(2,3),
    (1,4)(2,3)(5,6,7)]
gap> Images( i5, [ (), (5,6,7) ] );
[(), (5,7,6) ]
```

Images first checks in which form it is called.
In the first case it calls map.operations.ImagesElm ( map, elm ) and returns this value.

The default function called this way is MappingOps.ImagesElm, which just raises an error, since their is no default way to compute the images of an element under a mapping about which nothing is known. Look in the index under Images to see how images are computed for the various mappings.
In the second case it calls map.operations.ImagesSet ( map, elms ) and returns this value.
The default function called this way is MappingOps.ImagesSet, which returns the union of the images of all the elements in the set elms. Look in the index under Images to see for which mappings this function is overlaid.

### 43.10 ImagesRepresentative

ImagesRepresentative ( map, elm )
ImagesRepresentative returns a representative of the set of images of elm under map, i.e., a single element $i m g$, such that img in Images ( map, elm ) (see 43.9). map may be a multi valued mapping.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> i4 := InverseMapping( p4 );
InverseMapping( MappingByFunction( g, g, function ( x )
    return x - 4;
end ) )
gap> IsMapping( i4 );
false # i4 is multi valued
gap> ImagesRepresentative( i4, () );
()
```

ImagesRepresentative calls map.operations.ImagesRepresentative ( map, elm ) and returns this value.
The default function called this way is MappingOps.ImagesRepresentative, which calls Images ( map, elm ) and returns the first element in this set. Look in the index under ImagesRepresentative to see for which mappings this function is overlaid.

### 43.11 PreImage

## PreImage ( bij, img )

In this form PreImage returns the preimage of the element img of the range of the bijection $b i j$ under $b i j$. The preimage is the unique element of the source of bij that is mapped by bij to $i m g$. Note that bij must be a bijection, a mapping that is not a bijection is not allowed (see 43.12).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
```

```
        return x - 4;
end )
gap> PreImage( p4, (5,6,7) );
Error, <bij> must be a bijection, not an arbitrary mapping
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ` 5;
end )
gap> PreImage( p5, (2,4) (5,6,7) );
(2,4)(5,7,6)
PreImage( bij, imgs )
```

In this form PreImage returns the preimage of the elements imgs of the range of the bijection bij under bij. The primage of imgs is the set of all preimages of the elements in imgs. imgs may be a proper set (see 28.2) or a domain (see 4). The result will be a subset of the source of bij, either as a proper set or as a domain. Again bij must be a bijection, a mapping that is not a bijection is not allowed (see 43.12).

```
gap> PreImage( p4, [ (), (5,6,7) ] );
[ (), (5,6,7), (2,4), (2,4) (5,6,7), (1,2) (3,4), (1,2) (3,4) (5,6,7),
    (1,2,3,4), (1,2,3,4)(5,6,7), (1,3), (1,3) (5,6,7), (1,3)(2,4),
    (1,3)(2,4)(5,6,7), (1,4,3,2), (1,4,3,2)(5,6,7), (1,4)(2,3),
    (1,4)(2,3)(5,6,7) ]
gap> PreImage( p5, Subgroup( g, [ (5,7,6), (2,4) ] ) );
[(), (5,6,7), (5,7,6), (2,4), (2,4)(5,6,7), (2,4)(5,7,6)]
```


## PreImage ( map )

In this form PreImage returns the preimage of the mapping map. The preimage is the set of elements elm of the source of map that are actually mapped to at least one element, i.e., for which PreImages ( map, elm ) is nonempty. Note that in this case the argument may be an arbitrary mapping (especially a multi valued one).

```
gap> PreImage( p4 ) = g;
true
```

PreImage firsts checks in which form it is called.
In the first case it calls $b i j$.operations.PreImageElm ( bij, elm ) and returns this value. The default function called this way is MappingOps.PreImageElm, which checks that bij is indeed a bijection, calls PreImages ( bij, elm ), and returns the single element of the set returned by PreImages. Look in the index under PreImage to see for which mappings this function is overlaid.
In the second case it calls bij.operations.PreImageSet ( bij, elms ) and returns this value.
The default function called this way is MappingOps.PreImageSet, which checks that map is indeed a bijection, calls PreImages ( bij, elms ), and returns this value. Look in the index under PreImage to see for which mappings this is overlaid.
In the third case it tests if the field map.preImage is bound. If this field is bound, it simply returns this value. Otherwise it calls map.operations.PreImageRange ( map ), remembers the returned value in map. preImage, and returns it.

The default function called this way is MappingOps. PreImageRange, which calls PreImages ( map, map.source ), and returns this value. This function is seldom overlaid, since all the work is done by map.operations. PreImagesSet.

### 43.12 PreImages

## PreImages ( map, img )

In the first form PreImages returns the set of elements from the source of the mapping map that are mapped by map to the element img in the range of map, i.e., the set of elements elm such that $i m g$ in Images ( map, elm ) (see 43.9). map may be a multi valued mapping.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> PreImages( p4, (5,6,7) );
[ (5,6,7), (2,4)(5,6,7), (1,2)(3,4) (5,6,7), (1,2,3,4) (5,6,7),
    (1,3)(5,6,7), (1,3) (2,4) (5,6,7), (1,4,3,2) (5,6,7),
    (1,4) (2,3) (5,6,7) ]
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ^ 5;
end )
gap> PreImages( p5, (2,4) (5,6,7) );
[ (2,4)(5,7,6)]
PreImages ( map, imgs )
```

In the second form PreImages returns the set of all preimages of the elements in the set of elements $i m g s$, i.e., the union of the preimages of the single elements of imgs. map may be a multi valued mapping.

```
gap> PreImages( p4, [ (), (5,6,7) ] );
[(), (5,6,7), (2,4), (2,4)(5,6,7), (1,2) (3,4), (1,2) (3,4) (5,6,7),
    (1,2,3,4), (1,2,3,4)(5,6,7), (1,3), (1,3) (5,6,7), (1,3)(2,4),
    (1,3)(2,4)(5,6,7), (1,4,3,2), (1,4,3,2)(5,6,7), (1,4)(2,3),
    (1,4) (2,3)(5,6,7) ]
gap> PreImages( p5, [ (), (5,6,7) ] );
[(), (5,7,6) ]
```

PreImages first checks in which form it is called.
In the first case it calls map.operations.PreImagesElm ( map, img ) and returns this value.
The default function called this way is MappingOps.PreImagesElm, which runs through all elements of the source of map, if it is finite, and returns the set of those that have img in their images. Look in the index under PreImages to see for which mappings this function is overlaid.
In the second case if calls map.operations.PreImagesSet ( map, imgs ) and returns this value.

The default function called this way is MappingOps.PreImagesSet, which returns the union of the preimages of all the elements of the set imgs. Look in the index under PreImages to see for which mappings this function is overlaid.

### 43.13 PreImagesRepresentative

## PreImagesRepresentative( map, img )

PreImagesRepresentative returns an representative of the set of preimages of img under map, i.e., a single element elm, such that img in Images ( map, elm ) (see 43.9).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> PreImagesRepresentative( p4, (5,6,7) );
(5,6,7)
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> PreImagesRepresentative( p5, (2,4)(5,6,7) );
(2,4) (5,7,6)
```

PreImagesRepresentative calls
map.operations.PreImagesRepresentative ( map, img ) and returns this value.
The default function called this way is MappingOps. PreImagesRepresentative, which calls PreImages ( map, img ) and returns the first element in this set. Look in the index under PreImagesRepresentative to see for which mappings this function is overlaid.

### 43.14 CompositionMapping

CompositionMapping ( map1.. )
CompositionMapping returns the composition of the mappings map1, map2, etc. where the range of each mapping must be a subset of the source of the previous mapping. The mappings need not be single valued mappings, i.e., multi valued mappings are allowed.
The composition of map1 and map2 is the mapping map that maps each element elm of the source of map2 to Images ( map1, Images ( map2, elm ) ). If map1 and map2 are single valued mappings this can also be expressed as map2 * map1 (see 43.7). Note the reversed operands.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
```

```
    return x ^ 5;
end )
gap> p20 := CompositionMapping( p4, p5 );
CompositionMapping( MappingByFunction( g, g, function ( x )
    return x ^ 4;
end ), MappingByFunction( g, g, function ( x )
    return x - 5;
end ) )
gap> (2,4) (5,6,7) - p20;
(5,7,6)
```

CompositionMapping calls map2.operations.CompositionMapping ( map1, map2 ) and returns this value.
The default function called this way is MappingOps.CompositionMapping, which constructs a new mapping com. This new mapping remembers map1 and map2 as its factors in com.map1 and com.map2 and delegates everything to them. For example to compute Images( com, elm ), com.operations.ImagesElm calls Images ( com.map1, Images( com.map2, elm ) ). Look in the index under CompositionMapping to see for which mappings this function is overlaid.

### 43.15 PowerMapping

## PowerMapping( map, $n$ )

PowerMapping returns the $n$-th power of the mapping map. map must be a mapping whose range is a subset of its source. $n$ must be a nonnegative integer. map may be a multi valued mapping.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> p16 := p4 - 2;
CompositionMapping( CompositionMapping( IdentityMapping( g ), MappingB\
yFunction( g, g, function ( x )
    return x - 4;
end ) ), CompositionMapping( IdentityMapping( g ), MappingByFunction( \
g, g, function ( x )
    return x - 4;
end ) ) )
gap> p16 = MappingByFunction( g, g, x -> x^16 );
true
```

PowerMapping calls map.operations.PowerMapping ( map, $n$ ) and returns this value.
The default function called this way is MappingOps.PowerMapping, which computes the power using a binary powering algorithm, IdentityMapping, and CompositionMapping. This function is seldom overlaid, because CompositionMapping does the interesting work.

### 43.16 InverseMapping

## InverseMapping ( map )

InverseMapping returns the inverse mapping of the mapping map. The inverse mapping $i n v$ is a mapping with source map.range, range map.source, such that each element elm of its source is mapped to the set PreImages ( map, elm ) (see 43.12). map may be a multi valued mapping.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> i4 := InverseMapping( p4 );
InverseMapping( MappingByFunction( g, g, function ( x )
    return x - 4;
end ) )
gap> Images( i4, () );
[(), (2,4), (1,2)(3,4), (1,2,3,4), (1,3), (1,3) (2,4), (1,4,3,2),
    (1,4) (2,3) ]
```

InverseMapping first tests if the field map.inverseMapping is bound. If the field is bound, it returns its value. Otherwise it calls map.operations. InverseMapping ( map ), remembers the returned value in map.inverseMapping, and returns it.

The default function called this way is MappingOps.InverseMapping, which constructs a new mapping inv. This new mapping remembers map as its own inverse mapping in inv.inverseMapping and delegates everything to it. For example to compute Image ( inv, elm ), inv.operations.ImageElm calls PreImage (inv.inverseMapping, elm). Special types of mappings will overlay this default function with more efficient functions.

### 43.17 IdentityMapping

## IdentityMapping ( $D$ )

IdentityMapping returns the identity mapping on the domain $D$.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> i := IdentityMapping( g );
IdentityMapping( g )
gap> (1,2,3,4) ` i;
(1,2,3,4)
gap> IsBijection( i );
true
```

IdentityMapping calls $D$.operations.IdentityMapping ( $D$ ) and returns this value.
The functions usually called this way are GroupOps. IdentityMapping if the domain $D$ is a group and FieldOps.IdentityMapping if the domain $D$ is a field.

### 43.18 MappingByFunction

MappingByFunction ( $D, E$, fun )
MappingByFunction returns a mapping map with source $D$ and range $E$ such that each element $d$ of $D$ is mapped to the element fun $(d)$, where fun is a GAP3 function.

```
gap> g := Group( (1,2,3,4), (1,2) );; g.name := "g";;
gap> m := MappingByFunction( g, g, x -> x^2 );
MappingByFunction( g, g, function ( x )
    return x ^ 2;
end )
gap> (1,2,3) ^ m;
(1,3,2)
gap> IsHomomorphism( m );
false
```

MappingByFunction constructs the mapping in the obvious way. For example the image of an element under map is simply computed by applying fun to the element.

### 43.19 Mapping Records

A mapping map is represented by a record with the following components
isGeneralMapping
always true, indicating that this is a general mapping.
source
the source of the mapping, i.e., the set of elements to which the mapping can be applied.
range
the range of the mapping, i.e., a set in which all value of the mapping lie.
The following entries are optional. The functions with the corresponding names will generally test if they are present. If they are then their value is simply returned. Otherwise the functions will perform the computation and add those fields to those record for the next time.
isMapping
true if map is a single valued mapping and false otherwise.
isInjective
isSurjective
isBijection
isHomomorphism
isMonomorphism
isEpimorphism
isIsomorphism
isEndomorphism
isAutomorphism
true if map has the corresponding property and false otherwise.

## preImage

the subset of map. source of elements pre that are actually mapped to at least one element, i.e., for which Images ( map, pre ) is nonempty.

## image

the subset of map.range of the elements $i m g$ that are actually values of the mapping, i.e., for which PreImages ( map, img ) is nonempty.

## inverseMapping

the inverse mapping of map. This is a mapping from map. range to map.source that maps each element $i m g$ to the set PreImages ( map, img ).
The following entry is optional. It must be bound only if the inverse of map is indeed a single valued mapping.

## inverseFunction

the inverse function of map.
The following entry is optional. It must be bound only if map is a homomorphism.

## kernel

the elements of map.source that are mapped to the identity element of map.range.

## Chapter 44

## Homomorphisms

An important special class of mappings are homomorphisms.
A mapping map is a homomorphism if the source and the range are domains of the same category, and map respects their structure. For example, if both source and range are groups and for each $x, y$ in the source $(x y)^{m a p}=x^{m a p} y^{m a p}$, then map is a group homomorphism.
GAP3 currently supports field and group homomorphisms (see 6.13, 7.106).
Homomorphism are created by homomorphism constructors, which are ordinary GAP3 functions that return homomorphisms, such as FrobeniusAutomorphism (see 18.11) or NaturalHomomorphism (see 7.110).
The first section in this chapter describes the function that tests whether a mapping is a homomorphism (see 44.1). The next sections describe the functions that test whether a homomorphism has certain properties (see 44.2, 44.3, 44.4, 44.5, and 44.6). The last section describes the function that computes the kernel of a homomorphism (see 44.7).

Because homomorphisms are just a special case of mappings all operations and functions described in chapter 43 are applicable to homomorphisms. For example, the image of an element elm under a homomorphism hom can be computed by elm ~hom (see 43.7).

### 44.1 IsHomomorphism

IsHomomorphism( map )
IsHomomorphism returns true if the mapping map is a homomorphism and false otherwise. Signals an error if map is a multi valued mapping.
A mapping map is a homomorphism if the source and the range are sources of the same category, and map respects the structure. For example, if both source and range are groups and for each $x, y$ in the source $(x y)^{m a p}=x^{m a p} y^{m a p}$, then map is a homomorphism.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
```

```
gap> IsHomomorphism( p4 );
true
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> IsHomomorphism( p5 );
true
gap> p6 := MappingByFunction( g, g, x -> x^6 );
MappingByFunction( g, g, function ( x )
    return x ^ 6;
end )
gap> IsHomomorphism( p6 );
false
```

IsHomomorphism first tests if the flag map.isHomomorphism is bound. If the flag is bound, it returns its value. Otherwise it calls map.source.operations.IsHomomorphism( map ), remembers the returned value in map.isHomomorphism, and returns it.
The functions usually called this way are IsGroupHomomorphism if the source of map is a group and IsFieldHomomorphism if the source of map is a field (see 7.107, 6.14).

### 44.2 IsMonomorphism

## IsMonomorphism( map )

IsMonomorphism returns true if the mapping map is a monomorphism and false otherwise. Signals an error if map is a multi valued mapping.
A mapping is a monomorphism if it is an injective homomorphism (see 43.3, 44.1).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> IsMonomorphism( p4 );
false
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ` 5;
end )
gap> IsMonomorphism( p5 );
true
```

IsMonomorphism first test if the flag map.isMonomorphism is bound. If the flag is bound, it returns this value. Otherwise it calls map.operations. IsMonomorphism( map ), remembers the returned value in map.isMonomorphism, and returns it.
The default function called this way is MappingOps. IsMonomorphism, which calls the functions IsInjective and IsHomomorphism, and returns the logical and of the results. This function is seldom overlaid, because all the interesting work is done in IsInjective and IsHomomorphism.

### 44.3 IsEpimorphism

IsEpimorphism ( map )
IsEpimorphism returns true if the mapping map is an epimorphism and false otherwise. Signals an error if $m a p$ is a multi valued mapping.
A mapping is an epimorphism if it is an surjective homomorphism (see 43.4, 44.1).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> IsEpimorphism( p4 );
false
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> IsEpimorphism( p5 );
true
```

IsEpimorphism first test if the flag map.isEpimorphism is bound. If the flag is bound, it returns this value. Otherwise it calls map.operations.IsEpimorphism( map ), remembers the returned value in map.isEpimorphism, and returns it.
The default function called this way is MappingOps. IsEpimorphism, which calls the functions IsSurjective and IsHomomorphism, and returns the logical and of the results. This function is seldom overlaid, because all the interesting work is done in IsSurjective and IsHomomorphism.

### 44.4 IsIsomorphism

IsIsomorphism( map )
IsIsomorphism returns true if the mapping map is an isomorphism and false otherwise. Signals an error if map is a multi valued mapping.
A mapping is an isomorphism if it is a bijective homomorphism (see 43.5, 44.1).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> IsIsomorphism( p4 );
false
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ^ 5;
end )
gap> IsIsomorphism( p5 );
```

true
Is Isomorphism first test if the flag map.isIsomorphism is bound. If the flag is bound, it returns this value. Otherwise it calls map.operations. IsIsomorphism ( map ), remembers the returned value in map.isIsomorphism, and returns it.
The default function called this way is MappingOps. IsIsomorphism, which calls the functions IsInjective, IsSurjective, and IsHomomorphism, and returns the logical and of the results. This function is seldom overlaid, because all the interesting work is done in IsInjective, IsSurjective, and IsHomomorphism.

### 44.5 IsEndomorphism

## IsEndomorphism ( map )

IsEndomorphism returns true if the mapping map is a endomorphism and false otherwise. Signals an error if map is a multi valued mapping.
A mapping is an endomorphism if it is a homomorphism (see 44.1) and the range is a subset of the source.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> IsEndomorphism( p4 );
true
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x ^ 5;
end )
gap> IsEndomorphism( p5 );
true
```

IsEndomorphism first test if the flag map.isEndomorphism is bound. If the flag is bound, it returns this value. Otherwise it calls map.operations. IsEndomorphism ( map ), remembers the returned value in map.isEndomorphism, and returns it.

The default function called this way is MappingOps. IsEndomorphism, which tests if the range is a subset of the source, calls IsHomomorphism, and returns the logical and of the results. This function is seldom overlaid, because all the interesting work is done in IsSubset and IsHomomorphism.

### 44.6 IsAutomorphism

## IsAutomorphism ( map )

IsAutomorphism returns true if the mapping map is an automorphism and false otherwise. Signals an error if map is a multi valued mapping.
A mapping is an automorphism if it is an isomorphism where the source and the range are equal (see 44.4, 44.5).

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
```

```
gap> p4 := MappingByFunction( g, g, x -> x^4 );
MappingByFunction( g, g, function ( x )
    return x - 4;
end )
gap> IsAutomorphism( p4 );
false
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> IsAutomorphism( p5 );
true
```

IsAutomorphism first test if the flag map.isAutomorphism is bound. If the flag is bound, it returns this value. Otherwise it calls map.operations.IsAutomorphism( map ), remembers the returned value in map.isAutomorphism, and returns it.
The default function called this way is MappingOps.IsAutomorphism, which calls the functions IsEndomorphism and IsBijection, and returns the logical and of the results. This function is seldom overlaid, because all the interesting work is done in IsEndomorphism and IsBijection.

### 44.7 Kernel

Kernel ( hom )
Kernel returns the kernel of the homomorphism hom. The kernel is usually returned as a source, though in some cases it might be returned as a proper set.
The kernel is the set of elements that are mapped hom to the identity element of hom.range, i.e., to hom.range.identity if hom is a group homomorphism, and to hom.range.zero if hom is a ring or field homomorphism. The kernel is a substructure of hom.source.

```
gap> g := Group( (1,2,3,4), (2,4), (5,6,7) );; g.name := "g";;
gap> p4 := MappingByFunction( g, g, x >> x^4 );
MappingByFunction( g, g, function ( x )
    return x ^ 4;
end )
gap> Kernel( p4 );
Subgroup( g, [ (1,2,3,4), (1,4)(2,3)] )
gap> p5 := MappingByFunction( g, g, x -> x^5 );
MappingByFunction( g, g, function ( x )
    return x - 5;
end )
gap> Kernel( p5 );
Subgroup( g, [ ] )
```

Kernel first tests if the field hom.kernel is bound. If the field is bound it returns its value. Otherwise it calls hom.source.operations.Kernel (hom ), remembers the returned value in hom.kernel, and returns it.
The functions usually called this way from the dispatcher are KernelGroupHomomorphism and KernelFieldHomomorphism (see 7.108, 6.15).

## Chapter 45

## Booleans

The two boolean values are true and false. They stand for the logical values of the same name. They appear mainly as values of the conditions in if-statements and while-loops.

This chapter contains sections describing the operations that are available for the boolean values (see 45.1, 45.2).

Further this chapter contains a section about the function IsBool (see 45.3). Note that it is a convention that the name of a function that tests a property, and returns true and false according to the outcome, starts with Is, as in IsBool.

### 45.1 Comparisons of Booleans

```
bool1 = bool2, bool1 <> bool2
```

The equality operator $=$ evaluates to true if the two boolean values bool1 and bool2 are equal, i.e., both are true or both are false, and false otherwise. The inequality operator <> evaluates to true if the two boolean values bool1 and bool2 are different and false otherwise. This operation is also called the exclusive or, because its value is true if exactly one of bool1 or bool2 is true.

You can compare boolean values with objects of other types. Of course they are never equal.

```
gap> true = false;
false
gap> false = (true = false);
true
gap> true <> 17;
true
bool1 < bool2, bool1 <= bool2,
bool1 > bool2, bool1 >= bool2
```

The operators <, <=, >, and => evaluate to true if the boolean value bool1 is less than, less than or equal to, greater than, and greater than or equal to the boolean value bool2. The ordering of boolean values is defined by true < false.

You can compare boolean values with objects of other types. Integers, rationals, cyclotomics, permutations, and words are smaller than boolean values. Objects of the other types, i.e., functions, lists, and records are larger.

```
gap> true < false;
true
gap> false >= true;
true
gap> 17 < true;
true
gap> true < [17];
true
```


### 45.2 Operations for Booleans

bool1 or bool2
The logical operator or evaluates to true if at least one of the two boolean operands bool1 and bool2 is true and to false otherwise.
or first evaluates bool1. If the value is neither true nor false an error is signalled. If the value is true, then or returns true without evaluating bool2. If the value is false, then or evaluates bool2. Again, if the value is neither true nor false an error is signalled. Otherwise or returns the value of bool2. This short-circuited evaluation is important if the value of bool1 is true and evaluation of bool2 would take much time or cause an error.
or is associative, i.e., it is allowed to write $b 1$ or $b 2$ or $b 3$, which is interpreted as (b1 or b2) or b3. or has the lowest precedence of the logical operators. All logical operators have lower precedence than the comparison operators $=$, <, in, etc.

```
gap> true or false;
true
gap> false or false;
false
gap> i := -1;; l := [1,2,3];;
gap> if i <= 0 or l[i] = false then Print("aha\n"); fi;
aha # no error, because l[i] is not evaluated
bool1 and bool2
```

The logical operator and evaluates to true if both boolean operands bool1 and bool2 are true and to false otherwise.
and first evaluates bool1. If the value is neither true nor false an error is signalled. If the value is false, then and returns false without evaluating bool2. If the value is true, then and evaluates bool2. Again, if the value is neither true nor false an error is signalled. Otherwise and returns the value of bool2. This short-circuited evaluation is important if the value of bool1 is false and evaluation of bool2 would take much time or cause an error. and is associative, i.e., it is allowed to write $b 1$ and $b 2$ and $b 3$, which is interpreted as ( $b 1$ and b2) and $b 3$. and has higher precedence than the logical or operator, but lower than the unary logical not operator. All logical operators have lower precedence than the comparison operators $=$, <, in, etc.

```
gap> true and false;
```

false
gap> true and true;
true
gap> false and 17;
false \# is no error, because 17 is never looked at
not bool
The logical operator not returns true if the boolean value bool is false and true otherwise. An error is signalled if bool does not evaluate to true or false.
not has higher precedence than the other logical operators, or and and. All logical operators have lower precedence than the comparison operators $=$, <, in, etc.

```
gap> not true;
false
gap> not false;
true
```


### 45.3 IsBool

IsBool( obj )
IsBool returns true if $o b j$, which may be an object of an arbitrary type, is a boolean value and false otherwise. IsBool will signal an error if $o b j$ is an unbound variable.

```
gap> IsBool( true );
true
gap> IsBool( false );
true
gap> IsBool( 17 );
false
```


## Chapter 46

## Records

Records are next to lists the most important way to collect objects together. A record is a collection of components. Each component has a unique name, which is an identifier that distinguishes this component, and a value, which is an object of arbitrary type. We often abbreviate value of a component to element. We also say that a record contains its elements. You can access and change the elements of a record using its name.
Record literals are written by writing down the components in order between rec (and), and separating them by commas ,. Each component consists of the name, the assignment operator $:=$, and the value. The empty record, i.e., the record with no components, is written as rec().

```
gap> rec( a := 1, b := "2" ); # a record with two components
rec(
    a := 1,
    b := "2" )
gap> rec( a := 1, b := rec( c := 2 ) ); # record may contain records
rec(
    a := 1,
    b := rec(
        c := 2 ) )
```

Records usually contain elements of various types, i.e., they are usually not homogeneous like lists.
The first section in this chapter tells you how you can access the elements of a record (see 46.1).

The next sections tell you how you can change the elements of a record (see 46.2 and 46.3). The next sections describe the operations that are available for records (see 46.4, 46.5, 46.6, and 46.7).
The next section describes the function that tests if an object is a record (see 46.8).
The next sections describe the functions that test whether a record has a component with a given name, and delete such a component (see 46.9 and 46.10). Those functions are also applicable to lists (see chapter 27).
The final sections describe the functions that create a copy of a record (see 46.11 and 46.12). Again those functions are also applicable to lists (see chapter 27).

### 46.1 Accessing Record Elements

rec. name
The above construct evaluates to the value of the record component with the name name in the record rec. Note that the name is not evaluated, i.e., it is taken literal.

```
gap> r := rec( a := 1, b := 2 );;
gap> r.a;
1
gap> r.b;
2
```

rec. (name)
This construct is similar to the above construct. The difference is that the second operand name is evaluated. It must evaluate to a string or an integer otherwise an error is signalled. The construct then evaluates to the element of the record rec whose name is, as a string, equal to name.

```
gap> old := rec( a := 1, b := 2 );;
gap> new := rec();
rec(
    )
gap> for i in RecFields( old ) do
> new.(i) := old.(i);
> od;
gap> new;
rec(
    a := 1,
    b := 2 )
```

If rec does not evaluate to a record, or if name does not evaluate to a string, or if rec.name is unbound, an error is signalled. As usual you can leave the break loop (see 3.2) with quit; On the other hand you can return a result to be used in place of the record element by return expr;

### 46.2 Record Assignment

rec.name := obj;
The record assignment assigns the object obj, which may be an object of arbitrary type, to the record component with the name name, which must be an identifier, of the record rec. That means that accessing the element with name name of the record rec will return obj after this assignment. If the record rec has no component with the name name, the record is automatically extended to make room for the new component.

```
gap> r := rec( a := 1, b := 2 );;
gap> r.a := 10;; r;
rec(
    a := 10,
    b := 2 )
gap> r.c := 3;; r;
```

```
rec(
    a := 10,
    b := 2,
    c := 3 )
```

The function IsBound (see 46.9) can be used to test if a record has a component with a certain name, the function Unbind (see 46.10) can be used to remove a component with a certain name again.
Note that assigning to a record changes the record. The ability to change an object is only available for lists and records (see 46.3).
rec. (name) $\quad=o b j$;
This construct is similar to the above construct. The difference is that the second operand name is evaluated. It must evaluate to a string or an integer otherwise an error is signalled. The construct then assigns obj to the record component of the record rec whose name is, as a string, equal to name.

If rec does not evaluate to a record, name does not evaluate to a string, or obj is a call to a function that does not return a value, e.g., Print (see 3.14), an error is signalled. As usual you can leave the break loop (see 3.2) with quit; On the other hand you can continue the assignment by returning a record in the first case, a string in the second, or an object to be assigned in the third, using return expr; .

### 46.3 Identical Records

With the record assignment (see 46.2) it is possible to change a record. The ability to change an object is only available for lists and records. This section describes the semantic consequences of this fact.

You may think that in the following example the second assignment changes the integer, and that therefore the above sentence, which claimed that only records and lists can be changed, is wrong.

```
i := 3;
i := i + 1;
```

But in this example not the integer 3 is changed by adding one to it. Instead the variable $i$ is changed by assigning the value of $i+1$, which happens to be 4 , to $i$. The same thing happens in the following example

```
r := rec( a := 1 );
r := rec( a := 1, b := 2 );
```

The second assignment does not change the first record, instead it assigns a new record to the variable r. On the other hand, in the following example the record is changed by the second assignment.

```
r := rec( a := 1 );
r.b := 2;
```

To understand the difference first think of a variable as a name for an object. The important point is that a record can have several names at the same time. An assignment var := record; means in this interpretation that var is a name for the object record. At the end
of the following example r 2 still has the value $\operatorname{rec}(\mathrm{a}:=1)$ as this record has not been changed and nothing else has been assigned to r2.

```
r1 := rec( a := 1 );
r2 := r1;
r1 := rec( a := 1, b := 2 );
```

But after the following example the record for which $r 2$ is a name has been changed and thus the value of r 2 is now $\mathrm{rec}(\mathrm{a}:=1, \mathrm{~b}:=2$ ).

```
r1 := rec( a := 1 );
r2 := r1;
r1.b := 2;
```

We shall say that two records are identical if changing one of them by a record assignment also changes the other one. This is slightly incorrect, because if two records are identical, there are actually only two names for one record. However, the correct usage would be very awkward and would only add to the confusion. Note that two identical records must be equal, because there is only one records with two different names. Thus identity is an equivalence relation that is a refinement of equality.
Let us now consider under which circumstances two records are identical.
If you enter a record literal then the record denoted by this literal is a new record that is not identical to any other record. Thus in the following example r1 and r2 are not identical, though they are equal of course.

```
r1 := rec( a := 1 );
r2 := rec( a := 1 );
```

Also in the following example, no records in the list 1 are identical.

```
l := [];
for i in [1..10] do
    l[i] := rec( a := 1 );
od;
```

If you assign a record to a variable no new record is created. Thus the record value of the variable on the left hand side and the record on the right hand side of the assignment are identical. So in the following example r1 and r2 are identical records.

```
r1 := rec( a := 1 );
r2 := r1;
```

If you pass a record as argument, the old record and the argument of the function are identical. Also if you return a record from a function, the old record and the value of the function call are identical. So in the following example r1 and $r 2$ are identical record

```
r1 := rec( a := 1 );
f := function ( r ) return r; end;
r2 := f( r1 );
```

The functions Copy and ShallowCopy (see 46.11 and 46.12) accept a record and return a new record that is equal to the old record but that is not identical to the old record. The difference between Copy and ShallowCopy is that in the case of ShallowCopy the corresponding elements of the new and the old records will be identical, whereas in the case
of Copy they will only be equal. So in the following example r1 and r2 are not identical records.

```
r1 := rec( a := 1 );
r2 := Copy( r1 );
```

If you change a record it keeps its identity. Thus if two records are identical and you change one of them, you also change the other, and they are still identical afterwards. On the other hand, two records that are not identical will never become identical if you change one of them. So in the following example both r1 and r2 are changed, and are still identical.

```
r1 := rec( a := 1 );
r2 := r1;
r1.b := 2;
```


### 46.4 Comparisons of Records

```
rec1 = rec2
rec1 <> rec2
```

The equality operator $=$ returns true if the record rec1 is equal to the record rec2 and false otherwise. The inequality operator <> returns true if the record rec1 is not equal to rec2 and false otherwise.
Usually two records are considered equal, if for each component of one record the other record has a component of the same name with an equal value and vice versa. You can also compare records with other objects, they are of course different, unless the record has a special comparison function (see below) that says otherwise.

```
gap> rec( a := 1, b := 2 ) = rec( b := 2, a := 1 );
true
gap> rec( a := 1, b := 2 ) = rec( a := 2, b := 1 );
false
gap> rec( a := 1 ) = rec( a := 1, b := 2 );
false
gap> rec( a := 1 ) = 1;
false
```

However a record may contain a special operations record that contains a function that is called when this record is an operand of a comparison. The precise mechanism is as follows. If the operand of the equality operator $=$ is a record, and if this record has an element with the name operations that is a record, and if this record has an element with the name = that is a function, then this function is called with the operands of $=$ as arguments, and the value of the operation is the result returned by this function. In this case a record may also be equal to an object of another type if this function says so. It is probably not a good idea to define a comparison function in such a way that the resulting relation is not an equivalence relation, i.e., not reflexive, symmetric, and transitive. Note that there is no corresponding <> function, because left <> right is implemented as not left $=$ right.
The following example shows one piece of the definition of residue classes, using record operations. Of course this is far from a complete implementation (see 1.30). Note that the $=$ must be quoted, so that it is taken as an identifier (see 2.5).

```
gap> ResidueOps := rec( ); ;
```

```
    gap> ResidueOps.\= := function ( l, r )
    > return (l.modulus = r.modulus)
        and (l.representative-r.representative) mod l.modulus = 0;
    > end;;
    gap> Residue := function ( representative, modulus )
        return rec(
        representative := representative,
        modulus := modulus,
        operations := ResidueOps );
    end;;
gap> l := Residue( 13, 23 );;
gap> r := Residue( -10, 23 );;
gap> l = r;
true
gap> l = Residue( 10, 23 );
false
rec1 <rec2
rec1 <= rec2
rec1 > rec2
rec1 >= rec2
```

The operators $<,<=,>$, and $>=$ evaluate to true if the record rec1 is less than, less than or equal to, greater than, and greater than or equal to the record rec2, and to false otherwise.
To compare records we imagine that the components of both records are sorted according to their names. Then the records are compared lexicographically with unbound elements considered smaller than anything else. Precisely one record rec1 is considered less than another record rec2 if rec2 has a component with name name2 and either rec1 has no component with this name or rec1.name2 <rec2. name2 and for each component of rec1 with name name1 <name2 rec2 has a component with this name and rec1.name1 = rec2. name1. Records may also be compared with objects of other types, they are greater than anything else, unless the record has a special comparison function (see below) that says otherwise.

```
gap> rec( a := 1, b := 2 ) < rec( b := 2, a := 1 );
false # they are equal
gap> rec( a := 1, b := 2 ) < rec( a := 2, b := 0 );
true # the a elements are compared first and 1 is less than 2
gap> rec( a := 1 ) < rec( a := 1, b := 2 );
true # unbound is less than 2
gap> rec( a := 1 ) < rec( a := 0, b := 2 );
false # the a elements are compared first and 0 is less than 1
gap> rec( b := 1 ) < rec( b := 0, a := 2 );
true # the a-s are compared first and unbound is less than 2
gap> rec( a := 1 ) < 1;
false # other objects are less than records
```

However a record may contain a special operations record that contains a function that is called when this record is an operand of a comparison. The precise mechanism is as follows. If the operand of the equality operator < is a record, and if this record has an element with the name operations that is a record, and if this record has an element with the name <
that is a function, then this function is called with the operands of < as arguments, and the value of the operation is the result returned by this function. In this case a record may also be smaller than an object of another type if this function says so. It is probably not a good idea to define a comparison function in such a way that the resulting relation is not an ordering relation, i.e., not antisymmetric, and transitive. Note that there are no corresponding $<=,>$, and $>=$ functions, since those operations are implemented as not right <left, right <left, and not left <right respectively.
The following example shows one piece of the definition of residue classes, using record operations. Of course this is far from a complete implementation (see 1.30). Note that the < must be quoted, so that it is taken as an identifier (see 2.5).

```
gap> ResidueOps := rec( );;
gap> ResidueOps.\< := function ( l, r )
> if l.modulus <> r.modulus then
> Error("<l> and <r> must have the same modulus");
> fi;
> return l.representative mod l.modulus
> < r.representative mod r.modulus;
> end;;
gap> Residue := function ( representative, modulus )
> return rec(
> representative := representative,
> modulus := modulus,
> operations := ResidueOps );
> end;;
gap> l := Residue( 13, 23 );;
gap> r := Residue( -1, 23 );;
gap> l < r;
true # 13 is less than 22
gap> l < Residue( 10, 23 );
false # 10 is less than 13
```


### 46.5 Operations for Records

Usually no operations are defined for record. However a record may contain a special operations record that contains functions that are called when this record is an operand of a binary operation. This mechanism is detailed below for the addition.

```
\(o b j+r e c, r e c+o b j\)
```

If either operand is a record, and if this record contains an element with name operations that is a record, and if this record in turn contains an element with the name + that is a function, then this function is called with the two operands as arguments, and the value of the addition is the value returned by that function. If both operands are records with such a function rec.operations.+, then the function of the right operand is called. If either operand is a record, but neither operand has such a function rec.operations.+, an error is signalled.
obj - rec, rec - obj
obj * rec, rec * obj

```
obj / rec, rec / obj
obj mod rec, rec mod obj
obj ^ rec, rec ^ obj
```

This is evaluated similar, but the functions must obviously be called $-, *, /$, mod, ^ respectively.

The following example shows one piece of the definition of a residue classes, using record operations. Of course this is far from a complete implementation (see 1.30). Note that the * must be quoted, so that it is taken as an identifier (see 2.5).

```
gap> ResidueOps := rec( );;
gap> ResidueOps.\* := function ( l, r )
> if l.modulus <> r.modulus then
        Error("<l> and <r> must have the same modulus");
        fi;
        return rec(
        representative := (l.representative * r.representative)
                        mod l.modulus,
        modulus := l.modulus,
        operations := ResidueOps );
 end;;
gap> Residue := function ( representative, modulus )
        return rec(
        representative := representative,
        modulus := modulus,
        operations := ResidueOps );
end;;
gap> l := Residue( 13, 23 );;
gap> r := Residue( -1, 23 );;
gap> s := l * r;
rec(
    representative := 10,
    modulus := 23,
    operations := rec(
        \* := function ( l, r ) ... end ) )
```


### 46.6 In for Records

## element in rec

Usually the membership test is only defined for lists. However a record may contain a special operations record, that contains a function that is called when this record is the right operand of the in operator. The precise mechanism is as follows.

If the right operand of the in operator is a record, and if this record contains an element with the name operations that is a record, and if this record in turn contains an element with the name in that is a function, then this function is called with the two operands as arguments, and the value of the membership test is the value returned by that function. The function should of course return true or false.

The following example shows one piece of the definition of residue classes, using record operations. Of course this is far from a complete implementation (see 1.30). Note that the in must be quoted, so that it is taken as an identifier (see 2.5).

```
gap> ResidueOps := rec( );;
gap> ResidueOps.\in := function ( l, r )
> if IsInt( l ) then
> return (l - r.representative) mod r.modulus = 0;
> else
> return false;
> fi;
> end;;
gap> Residue:= function ( representative, modulus )
> return rec(
> representative := representative,
> modulus := modulus,
> operations := ResidueOps );
> end;;
gap> l := Residue( 13, 23 );;
gap> -10 in l;
true
gap> 10 in l;
false
```


### 46.7 Printing of Records

## Print( rec )

If a record is printed by Print (see $3.14,3.15$, and 3.16 ) or by the main loop (see 3.1 ), it is usually printed as record literal, i.e., as a sequence of components, each in the format name $:=$ value, separated by commas and enclosed in rec ( and ).

```
gap> r := rec();; r.a := 1;; r.b := 2;;
gap> r;
rec(
    a := 1,
    b := 2 )
```

But if the record has an element with the name operations that is a record, and if this record has an element with the name Print that is a function, then this function is called with the record as argument. This function must print whatever the printed representation of the record should look like.

The following example shows one piece of the definition of residue classes, using record operations. Of course this is far from a complete implementation (see 1.30). Note that it is typical for records that mimic group elements to print as a function call that, when evaluated, will create this group element record.

```
gap> ResidueOps := rec( );;
gap> ResidueOps.Print := function ( r )
> Print( "Residue( ",
> r.representative mod r.modulus, ", ",
```

```
> r.modulus, " )" );
> end;;
gap> Residue := function ( representative, modulus )
> return rec(
> representative := representative,
> modulus := modulus,
> operations := ResidueOps );
end;;
gap> l := Residue( 33, 23 );
Residue( 10, 23 )
```


### 46.8 IsRec

## IsRec ( obj )

IsRec returns true if the object $o b j$, which may be an object of arbitrary type, is a record, and false otherwise. Will signal an error if $o b j$ is a variable with no assigned value.

```
gap> IsRec( rec( a := 1, b := 2 ) );
true
gap> IsRec( IsRec );
false
```


### 46.9 IsBound

```
IsBound( rec.name )
IsBound( list[n] )
```

In the first form IsBound returns true if the record rec has a component with the name name, which must be an ident and false otherwise. rec must evaluate to a record, otherwise an error is signalled.

In the second form IsBound returns true if the list list has a element at the position $n$, and false otherwise. list must evaluate to a list, otherwise an error is signalled.

```
gap> r := rec( a := 1, b := 2 );;
gap> IsBound( r.a );
true
gap> IsBound( r.c );
false
gap> l := [ , 2, 3, , 5, , 7, , , , 11];;
gap> IsBound( 1[7] );
true
gap> IsBound( 1[4] );
false
gap> IsBound( 1[101] );
false
```

Note that IsBound is special in that it does not evaluate its argument, otherwise it would always signal an error when it is supposed to return false.

### 46.10 Unbind

```
Unbind( rec.name )
Unbind( list[n] )
```

In the first form Unbind deletes the component with the name name in the record rec. That is, after execution of Unbind, rec no longer has a record component with this name. Note that it is not an error to unbind a nonexisting record component. rec must evaluate to a record, otherwise an error is signalled.

In the second form Unbind deletes the element at the position $n$ in the list list. That is, after execution of Unbind, list no longer has an assigned value at the position $n$. Note that it is not an error to unbind a nonexisting list element. list must evaluate to a list, otherwise an error is signalled.

```
gap> r := rec( a := 1, b := 2 );;
gap> Unbind( r.a ); r;
rec(
    b := 2 )
gap> Unbind( r.c ); r;
rec(
    b := 2 )
gap> l := [ , 2, 3, 5, , 7, , , , 11 ];;
gap> Unbind( l[3] ); 1;
[ , 2,, 5,, 7,,,, 11 ]
gap> Unbind( l[4] ); 1;
[ , 2,,,, 7,,,, 11 ]
```

Note that Unbind does not evaluate its argument, otherwise there would be no way for Unbind to tell which component to remove in which record, because it would only receive the value of this component.

### 46.11 Copy

Copy ( obj )
Copy returns a copy new of the object obj. You may apply Copy to objects of any type, but for objects that are not lists or records Copy simply returns the object itself.

For lists and records the result is a new list or record that is not identical to any other list or record (see 27.9 and 46.3). This means that you may modify this copy new by assignments (see 27.6 and 46.2) or by adding elements to it (see 27.7 and 27.8), without modifying the original object obj.

```
gap> list1 := [ 1, 2, 3 ];;
gap> list2 := Copy( list1 );
[ 1, 2, 3 ]
gap> list2[1] := 0;; list2;
[ 0, 2, 3 ]
gap> list1;
[ 1, 2, 3 ]
```

That Copy returns the object itself if it is not a list or a record is consistent with this definition, since there is no way to change the original object obj by modifying new, because in fact there is no way to change the object new.

Copy basically executes the following code for lists, and similar code for records.

```
new := [];
for i in [1..Length(obj)] do
    if IsBound(obj[i]) then
        new[i] := Copy( obj[i] );
    fi;
od;
```

Note that Copy recursively copies all elements of the object obj. If you only want to copy the top level use ShallowCopy (see 46.12).

```
gap> list1 := [ [ 1, 2 ], [ 3, 4 ] ];;
gap> list2 := Copy( list1 );
[ [ 1, 2 ], [ 3, 4 ] ]
gap> list2[1][1] := 0;; list2;
[ [ 0, 2 ], [ 3, 4 ] ]
gap> list1;
[ [ 1, 2 ], [ 3, 4 ] ]
```

The above code is not entirely correct. If the object obj contains a list or record twice this list or record is not copied twice, as would happen with the above definition, but only once. This means that the copy new and the object obj have exactly the same structure when view as a general graph.

```
gap> sub := [ 1, 2 ];; list1 := [ sub, sub ];;
gap> list2 := Copy( list1 );
[ [ 1, 2 ], [ 1, 2 ] ]
gap> list2[1][1] := 0;; list2;
[ [ 0, 2 ], [ 0, 2 ] ]
gap> list1;
[ [ 1, 2 ], [ 1, 2 ] ]
```


### 46.12 ShallowCopy

## ShallowCopy ( obj )

ShallowCopy returns a copy of the object obj. You may apply ShallowCopy to objects of any type, but for objects that are not lists or records ShallowCopy simply returns the object itself.

For lists and records the result is a new list or record that is not identical to any other list or record (see 27.9 and 46.3). This means that you may modify this copy new by assignments (see 27.6 and 46.2) or by adding elements to it (see 27.7 and 27.8), without modifying the original object $o b j$.

```
gap> list1 := [ 1, 2, 3 ];;
gap> list2 := ShallowCopy( list1 );
[ 1, 2, 3 ]
gap> list2[1] := 0;; list2;
```

```
[ 0, 2, 3 ]
gap> list1;
[ 1, 2, 3 ]
```

That ShallowCopy returns the object itself if it is not a list or a record is consistent with this definition, since there is no way to change the original object obj by modifying new, because in fact there is no way to change the object new.

ShallowCopy basically executes the following code for lists, and similar code for records.

```
new := [];
for i in [1..Length(obj)] do
    if IsBound(obj[i]) then
            new[i] := obj[i];
    fi;
od;
```

Note that ShallowCopy only copies the top level. The subobjects of the new object new are identical to the corresponding subobjects of the object obj. If you want to copy recursively use Copy (see 46.11).

### 46.13 RecFields

## RecFields( rec )

RecFields returns a list of strings corresponding to the names of the record components of the record rec.

```
gap> r := rec( a := 1, b := 2 );;
gap> RecFields( r );
[ "a", "b" ]
```

Note that you cannot use the string result in the ordinary way to access or change a record component. You must use the rec. (name) construct (see 46.1 and 46.2).

## Chapter 47

## Combinatorics

This chapter describes the functions that deal with combinatorics. We mainly concentrate on two areas. One is about selections, that is the ways one can select elements from a set. The other is about partitions, that is the ways one can partition a set into the union of pairwise disjoint subsets.
First this package contains various functions that are related to the number of selections from a set (see 47.1, 47.2) or to the number of partitions of a set (see 47.3, 47.4, 47.5). Those numbers satisfy literally thousands of identities, which we do no mention in this document, for a thorough treatment see [GKP90].
Then this package contains functions to compute the selections from a set (see 47.6), ordered selections, i.e., selections where the order in which you select the elements is important (see 47.7), selections with repetitions, i.e., you are allowed to select the same element more than once (see 47.8) and ordered selections with repetitions (see 47.9).
As special cases of ordered combinations there are functions to compute all permutations (see 47.10), all fixpointfree permutations (see 47.11) of a list.
This package also contains functions to compute partitions of a set (see 47.12), partitions of an integer into the sum of positive integers (see 47.13, 47.15) and ordered partitions of an integer into the sum of positive integers (see 47.14).
Moreover, it provides three functions to compute Fibonacci numbers (see 47.22), Lucas sequences (see 47.23), or Bernoulli numbers (see 47.24).
Finally, there is a function to compute the number of permutations that fit a given 1-0 matrix (see 47.25).

All these functions are in the file "LIBNAME/combinat.g".

### 47.1 Factorial

Factorial ( $n$ )
Factorial returns the factorial $n$ ! of the positive integer $n$, which is defined as the product $1 * 2 * 3 * . . * n$.
$n!$ is the number of permutations of a set of $n$ elements. $1 / n!$ is the coefficient of $x^{n}$ in the formal series $e^{x}$, which is the generating function for factorial.

```
gap> List( [0..10], Factorial );
[ 1, 1, 2, 6, 24, 120, 720, 5040, 40320, 362880, 3628800 ]
gap> Factorial( 30 );
265252859812191058636308480000000
```

PermutationsList (see 47.10) computes the set of all permutations of a list.

### 47.2 Binomial

## Binomial ( $n, k$ )

Binomial returns the binomial coefficient $\binom{n}{k}$ of integers $n$ and $k$, which is defined as $n!/\left(k!(n-k)!\right.$ ) (see 47.1). We define $\binom{0}{0}=1,\binom{n}{k}=0$ if $k<0$ or $n<k$, and $\binom{n}{k}=$ $(-1)^{k}\binom{-n+k-1}{k}$ if $n<0$, which is consistent with $\binom{n}{k}=\binom{n-1}{k}+\binom{n-1}{k-1}$.
$\binom{n}{k}$ is the number of combinations with $k$ elements, i.e., the number of subsets with $k$ elements, of a set with $n$ elements. $\binom{n}{k}$ is the coefficient of the term $x^{k}$ of the polynomial $(x+1)^{n}$, which is the generating function for $\binom{n}{*}$, hence the name.

```
gap> List( [0..4], k->Binomial( 4, k ) );
[ 1, 4, 6, 4, 1 ] # Knuth calls this the trademark of Binomial
gap> List( [0..6], n->List( [0..6], k->Binomial( n, k ) ) );;
gap> PrintArray( last );
[ [ 1, 0, 0, 0, 0, 0, 0 ], # the lower triangle is
        [ 1, 1, 0, 0, 0, 0, 0 ], # called Pascal's triangle
        [ 1, 2, 1, 0, 0, 0, 0 ],
        [ 1, 3, 3, 1, 0, 0, 0 ],
        [ 1, 4, 6, 4, 1, 0, 0 ],
        [ 1, 5, 10, 10, 5, 1, 0 ],
        [ 1, 6, 15, 20, 15, 6, 1 ] ]
gap> Binomial( 50, 10 );
10272278170
```

NrCombinations (see 47.6) is the generalization of Binomial for multisets. Combinations (see 47.6) computes the set of all combinations of a multiset.

### 47.3 Bell

$\operatorname{Bell}(n)$
Bell returns the Bell number $B(n)$. The Bell numbers are defined by $B(0)=1$ and the recurrence $B(n+1)=\sum_{k=0}^{n}\binom{n}{k} B(k)$.
$B(n)$ is the number of ways to partition a set of $n$ elements into pairwise disjoint nonempty subsets (see 47.12). This implies of course that $B(n)=\sum_{k=0}^{n} S_{2}(n, k)$ (see 47.5). $B(n) / n$ ! is the coefficient of $x^{n}$ in the formal series $e^{e^{x}-1}$, which is the generating function for $B(n)$.

```
gap> List( [0..6], n -> Bell( n ) );
[ 1, 1, 2, 5, 15, 52, 203 ]
gap> Bell( 14 );
190899322
```


### 47.4 Stirling1

Stirling1 ( $n, k$ )
Stirling1 returns the Stirling number of the first kind $S_{1}(n, k)$ of the integers $n$ and $k$. Stirling numbers of the first kind are defined by $S_{1}(0,0)=1, S_{1}(n, 0)=S_{1}(0, k)=0$ if $n, k<>0$ and the recurrence $S_{1}(n, k)=(n-1) S_{1}(n-1, k)+S_{1}(n-1, k-1)$.
$S_{1}(n, k)$ is the number of permutations of $n$ points with $k$ cycles. Stirling numbers of the first kind appear as coefficients in the series $n!\binom{x}{n}=\sum_{k=0}^{n} S_{1}(n, k) x^{k}$ which is the generating function for Stirling numbers of the first kind. Note the similarity to $x^{n}=$ $\sum_{k=0}^{n} S_{2}(n, k) k!\binom{x}{k}$ (see 47.5). Also the definition of $S_{1}$ implies $S_{1}(n, k)=S_{2}(-k,-n)$ if $n, k<0$. There are many formulae relating Stirling numbers of the first kind to Stirling numbers of the second kind, Bell numbers, and Binomial numbers.

```
gap> List( [0..4], k->Stirling1( 4, k ) );
[0,6,11, 6, 1] # Knuth calls this the trademark of S1
gap> List( [0..6], n->List( [0..6], k->Stirling1( n, k ) ) );;
gap> PrintArray( last );
[ [ 1, 0, 0, 0, 0, 0, 0], \# Note the similarity
    [ 0, 1, 0, 0, 0, 0, 0], # with Pascal's
    [ 0, 1, 1, 0, 0, 0, 0 ], # triangle for the
    [ 0, 2, 3, 1, 0, 0, 0 ], # Binomial numbers
    [ 0, 6, 11, 6, 1, 0, 0 ],
    [ 0, 24, 50, 35, 10, 1, 0 ],
    [ 0, 120, 274, 225, 85, 15, 1 ] ]
gap> Stirling1(50,10);
101623020926367490059043797119309944043405505380503665627365376
```


### 47.5 Stirling2

Stirling2( $n, k$ )
Stirling2 returns the Stirling number of the second kind $S_{2}(n, k)$ of the integers $n$ and $k$. Stirling numbers of the second kind are defined by $S_{2}(0,0)=1, S_{2}(n, 0)=S_{2}(0, k)=0$ if $n, k<>0$ and the recurrence $S_{2}(n, k)=k S_{2}(n-1, k)+S_{2}(n-1, k-1)$.
$S_{2}(n, k)$ is the number of ways to partition a set of $n$ elements into $k$ pairwise disjoint nonempty subsets (see 47.12). Stirling numbers of the second kind appear as coefficients in the expansion of $x^{n}=\sum_{k=0}^{n} S_{2}(n, k) k!\binom{x}{k}$. Note the similarity to $n!\binom{x}{n}=\sum_{k=0}^{n} S_{1}(n, k) x^{k}$ (see 47.4). Also the definition of $S_{2}$ implies $S_{2}(n, k)=S_{1}(-k,-n)$ if $n, k<0$. There are many formulae relating Stirling numbers of the second kind to Stirling numbers of the first kind, Bell numbers, and Binomial numbers.

```
gap> List( [0..4], k->Stirling2( 4, k ) );
[0, 1, 7, 6, 1 ] # Knuth calls this the trademark of S S
gap> List( [0..6], n->List( [0..6], k->Stirling2( n, k ) ) );;
gap> PrintArray( last );
[ [ 1, 0, 0, 0, 0, 0, 0 ], # Note the similarity with
    [ 0, 1, 0, 0, 0, 0, 0 ], # Pascal's triangle for
    [ 0, 1, 1, 0, 0, 0, 0 ], # the Binomial numbers
    [ 0, 1, 3, 1, 0, 0, 0 ],
```

```
    [ 0, 1, 7, 6, 1, 0, 0 ],
    [ 0, 1, 15, 25, 10, 1, 0 ],
    [ 0, 1, 31, 90, 65, 15, 1 ] ]
    gap> Stirling2( 50, 10);
    26154716515862881292012777396577993781727011
```


### 47.6 Combinations

```
Combinations( mset )
Combinations( mset, k )
NrCombinations( mset )
NrCombinations( mset, k )
```

In the first form Combinations returns the set of all combinations of the multiset mset. In the second form Combinations returns the set of all combinations of the multiset mset with $k$ elements.
In the first form NrCombinations returns the number of combinations of the multiset mset. In the second form NrCombinations returns the number of combinations of the multiset mset with $k$ elements.
A combination of mset is an unordered selection without repetitions and is represented by a sorted sublist of mset. If mset is a proper set, there are $\binom{|m s e t|}{k}$ (see 47.2) combinations with $k$ elements, and the set of all combinations is just the powerset of mset, which contains all subsets of mset and has cardinality $2^{|m s e t|}$.

```
gap> Combinations( [1,2,2,3] );
    [ [ ], [ 1 ], [ 1, 2 ], [ 1, 2, 2 ], [ 1, 2, 2, 3 ], [ 1, 2, 3 ],
    [ 1, 3], [ 2 ], [ 2, 2 ], [ 2, 2, 3 ], [ 2, 3 ], [ 3 ] ]
gap> NrCombinations( [1..52], 5 );
2598960 # number of different hands in a game of poker
```

The function Arrangements (see 47.7) computes ordered selections without repetitions, UnorderedTuples (see 47.8) computes unordered selections with repetitions and Tuples (see 47.9) computes ordered selections with repetitions.

### 47.7 Arrangements

Arrangements ( mset )
Arrangements ( mset, k)
NrArrangements ( mset )
NrArrangements ( mset, $k$ )
In the first form Arrangements returns the set of arrangements of the multiset mset. In the second form Arrangements returns the set of all arrangements with $k$ elements of the multiset mset.
In the first form NrArrangements returns the number of arrangements of the multiset mset. In the second form NrArrangements returns the number of arrangements with $k$ elements of the multiset mset.
An arrangement of mset is an ordered selection without repetitions and is represented by a list that contains only elements from mset, but maybe in a different order. If mset is a proper set there are $|m s e t|!/(|m s e t|-k)!$ (see 47.1) arrangements with $k$ elements.

As an example of arrangements of a multiset, think of the game Scrabble. Suppose you have the six characters of the word settle and you have to make a four letter word. Then the possibilities are given by

```
gap> Arrangements( ["s","e","t","t","l","e"], 4 );
[ [ "e", "e", "l", "s" ], [ "e", "e", "l", "t" ],
    [ "e", "e", "s", "l" ], [ "e", "e", "s", "t" ],
    \# 96 more possibilities
    [ "t", "t", "s", "e" ], [ "t", "t", "s", "l" ] ]
```

Can you find the five proper English words, where lets does not count? Note that the fact that the list returned by Arrangements is a proper set means in this example that the possibilities are listed in the same order as they appear in the dictionary.

```
gap> NrArrangements( ["s","e","t","t","l","e"] );
523
```

The function Combinations (see 47.6) computes unordered selections without repetitions, UnorderedTuples (see 47.8) computes unordered selections with repetitions and Tuples (see 47.9) computes ordered selections with repetitions.

### 47.8 UnorderedTuples

```
UnorderedTuples( set, k )
NrUnorderedTuples( set, k )
```

UnorderedTuples returns the set of all unordered tuples of length $k$ of the set set.
NrUnorderedTuples returns the number of unordered tuples of length $k$ of the set set.
An unordered tuple of length $k$ of set is a unordered selection with repetitions of set and is represented by a sorted list of length $k$ containing elements from set. There are $\binom{|\operatorname{set}|+k-1}{k}$ (see 47.2) such unordered tuples.
Note that the fact that UnOrderedTuples returns a set implies that the last index runs fastest. That means the first tuple contains the smallest element from set $k$ times, the second tuple contains the smallest element of set at all positions except at the last positions, where it contains the second smallest element from set and so on.
As an example for unordered tuples think of a poker-like game played with 5 dice. Then each possible hand corresponds to an unordered five-tuple from the set [1..6]

```
gap> NrUnorderedTuples( [1..6], 5 );
252
gap> UnorderedTuples( [1..6], 5 );
[ [ 1, 1, 1, 1, 1], [ 1, 1, 1, 1, 2 ], [ 1, 1, 1, 1, 3 ],
    [ 1, 1, 1, 1, 4], [ 1, 1, 1, 1, 5], [1, 1, 1, 1, 6 ],
    # 99 more tuples
    [ 1, 3, 4, 5, 6 ], [ 1, 3, 4, 6, 6 ], [ 1, 3, 5, 5, 5 ],
    # 99 more tuples
    [ 3, 3, 4, 4, 5 ], [ 3, 3, 4, 4, 6 ], [ 3, 3, 4, 5, 5 ],
    # 39 more tuples
    [ 5, 5, 6, 6, 6 ], [ 5, 6, 6, 6, 6 ], [ 6, 6, 6, 6, 6 ] ]
```

The function Combinations (see 47.6) computes unordered selections without repetitions, Arrangements (see 47.7) computes ordered selections without repetitions and Tuples (see 47.9) computes ordered selections with repetitions.

### 47.9 Tuples

```
Tuples( set, k )
```

NrTuples ( set, $k$ )

Tuples returns the set of all ordered tuples of length $k$ of the set set.
NrTuples returns the number of all ordered tuples of length $k$ of the set set.
An ordered tuple of length $k$ of set is an ordered selection with repetition and is represented by a list of length $k$ containing elements of set. There are $\mid$ set $\left.\right|^{k}$ such ordered tuples.
Note that the fact that Tuples returns a set implies that the last index runs fastest. That means the first tuple contains the smallest element from set $k$ times, the second tuple contains the smallest element of set at all positions except at the last positions, where it contains the second smallest element from set and so on.

```
gap> Tuples( [1,2,3], 2 );
[ [ 1, 1 ], [ 1, 2 ], [ 1, 3 ], [ 2, 1 ], [ 2, 2 ], [ 2, 3 ],
    [ 3, 1], [ 3, 2 ], [ 3, 3 ] ]
gap> NrTuples( [1..10], 5 );
1 0 0 0 0 0
```

Tuples (set, $k$ ) can also be viewed as the $k$-fold cartesian product of set (see 27.26).
The function Combinations (see 47.6) computes unordered selections without repetitions, Arrangements (see 47.7) computes ordered selections without repetitions, and finally the function UnorderedTuples (see 47.8) computes unordered selections with repetitions.

### 47.10 PermutationsList

PermutationsList ( mset )
NrPermutationsList ( mset )
PermutationsList returns the set of permutations of the multiset mset.
NrPermutationsList returns the number of permutations of the multiset mset.
A permutation is represented by a list that contains exactly the same elements as mset, but possibly in different order. If mset is a proper set there are $|m s e t|!$ (see 47.1) such permutations. Otherwise if the first elements appears $k_{1}$ times, the second element appears $k_{2}$ times and so on, the number of permutations is $|m s e t|!/\left(k_{1}!k_{2}!..\right)$, which is sometimes called multinomial coefficient.

```
gap> PermutationsList( [1,2,3] );
[ [ 1, 2, 3], [ 1, 3, 2 ], [ 2, 1, 3 ], [ 2, 3, 1], [ 3, 1, 2 ],
    [ 3, 2, 1] ]
gap> PermutationsList( [1,1,2,2] );
[ [ 1, 1, 2, 2 ], [ 1, 2, 1, 2 ], [ 1, 2, 2, 1 ], [ 2, 1, 1, 2 ],
    [ 2, 1, 2, 1 ], [ 2, 2, 1, 1 ] ]
gap> NrPermutationsList( [1,2,2,3,3,3,4,4,4,4] );
12600
```

The function Arrangements (see 47.7) is the generalization of PermutationsList that allows you to specify the size of the permutations. Derangements (see 47.11) computes permutations that have no fixpoints.

### 47.11 Derangements

Derangements ( list )
NrDerangements ( list )
Derangements returns the set of all derangements of the list list.
NrDerangements returns the number of derangements of the list list.
A derangement is a fixpointfree permutation of list and is represented by a list that contains exactly the same elements as list, but in such an order that the derangement has at no position the same element as list. If the list list contains no element twice there are exactly $\mid$ list $\mid!\left(1 / 2!-1 / 3!+1 / 4!-. .(-1)^{n} / n!\right)$ derangements.
Note that the ratio NrPermutationsList([1..n])/NrDerangements([1..n]), which is $n!/\left(n!\left(1 / 2!-1 / 3!+1 / 4!-. .(-1)^{n} / n!\right)\right)$ is an approximation for the base of the natural logarithm $e=2.7182818285$, which is correct to about $n$ digits.
As an example of derangements suppose that you have to send four different letters to four different people. Then a derangement corresponds to a way to send those letters such that no letter reaches the intended person.

```
gap> Derangements( [1,2,3,4] );
[ [ 2, 1, 4, 3], [ 2, 3, 4, 1], [ 2, 4, 1, 3 ], [ 3, 1, 4, 2 ],
    [ 3, 4, 1, 2 ], [ 3, 4, 2, 1], [ 4, 1, 2, 3], [4, 3, 1, 2 ],
    [ 4, 3, 2, 1 ] ]
gap> NrDerangements( [1..10] );
1334961
gap> Int( 10^7*NrPermutationsList([1..10])/last );
27182816
gap> Derangements( [1,1,2,2,3,3] );
[ [ 2, 2, 3, 3, 1, 1], [ 2, 3, 1, 3, 1, 2 ], [ 2, 3, 1, 3, 2, 1],
    [2, 3, 3, 1, 1, 2], [2, 3, 3, 1, 2, 1], [ 3, 2, 1, 3, 1, 2],,
    [ 3, 2, 1, 3, 2, 1], [ 3, 2, 3, 1, 1, 2], [ 3, 2, 3, 1, 2, 1],
    [ 3, 3, 1, 1, 2, 2 ] ]
gap> NrDerangements( [1,2,2,3,3,3,4,4,4,4] );
338
```

The function PermutationsList (see 47.10) computes all permutations of a list.

### 47.12 PartitionsSet

```
PartitionsSet( set )
PartitionsSet( set, k )
NrPartitionsSet( set )
NrPartitionsSet( set, k )
```

In the first form PartitionsSet returns the set of all unordered partitions of the set set. In the second form PartitionsSet returns the set of all unordered partitions of the set set into $k$ pairwise disjoint nonempty sets.
In the first form NrPartitionsSet returns the number of unordered partitions of the set set. In the second form NrPartitionsSet returns the number of unordered partitions of the set set into $k$ pairwise disjoint nonempty sets.

An unordered partition of set is a set of pairwise disjoint nonempty sets with union set and is represented by a sorted list of such sets. There are $B(\mid$ set $\mid)$ (see 47.3 ) partitions of the set set and $S_{2}(\mid$ set $\mid, k)$ (see 47.5) partitions with $k$ elements.

```
gap> PartitionsSet( [1,2,3] );
[ [ [ 1 ], [ 2 ], [ 3 ] ], [ [ 1 ], [ 2, 3 ] ], [ [ 1, 2 ], [ 3 ] ],
    [ [ 1, 2, 3 ] ], [ [ 1, 3], [ 2 ] ] ]
gap> PartitionsSet( [1,2,3,4], 2 );
[ [ [ 1 ], [ 2, 3, 4 ] ], [ [ 1, 2 ], [ 3, 4 ] ],
    [ [ 1, 2, 3], [4] ], [ [ 1, 2, 4], [ 3 ] ],
    [ [ 1, 3], [ 2, 4] ], [ [ 1, 3, 4], [ 2 ] ],
    [ [ 1, 4 ], [ 2, 3 ] ] ]
gap> NrPartitionsSet( [1..6] );
203
gap> NrPartitionsSet( [1..10], 3 );
9330
```

Note that PartitionsSet does currently not support multisets and that there is currently no ordered counterpart.

### 47.13 Partitions

```
Partitions( n )
Partitions( n, k )
NrPartitions( n )
NrPartitions( n, k )
```

In the first form Partitions returns the set of all (unordered) partitions of the positive integer $n$. In the second form Partitions returns the set of all (unordered) partitions of the positive integer $n$ into sums with $k$ summands.
In the first form NrPartitions returns the number of (unordered) partitions of the positive integer $n$. In the second form NrPartitions returns the number of (unordered) partitions of the positive integer $n$ into sums with $k$ summands.
An unordered partition is an unordered sum $n=p_{1}+p_{2}+. .+p_{k}$ of positive integers and is represented by the list $p=\left[p_{1}, p_{2}, . ., p_{k}\right]$, in nonincreasing order, i.e., $p_{1}>=p_{2}>=. .>=p_{k}$. We write $p \vdash n$. There are approximately $E^{\pi \sqrt{2 / 3 n}} / 4 \sqrt{3} n$ such partitions.
It is possible to associate with every partition of the integer $n$ a conjugacy class of permutations in the symmetric group on $n$ points and vice versa. Therefore $p(n):=N r \operatorname{Partitions}(n)$ is the number of conjugacy classes of the symmetric group on $n$ points.

Ramanujan found the identities $p(5 i+4)=0 \bmod 5, p(7 i+5)=0 \bmod 7$ and $p(11 i+6)=0$ $\bmod 11$ and many other fascinating things about the number of partitions.
Do not call Partitions with an $n$ much larger than 40, in which case there are 37338 partitions, since the list will simply become too large.

```
gap> Partitions( 7 );
[ [ 1, 1, 1, 1, 1, 1, 1], [ 2, 1, 1, 1, 1, 1], [ 2, 2, 1, 1, 1],
    [ 2, 2, 2, 1], [ 3, 1, 1, 1, 1], [ 3, 2, 1, 1], [ 3, 2, 2 ],
    [ 3, 3, 1], [ 4, 1, 1, 1], [4, 2, 1], [4, 3], [ 5, 1, 1],
```

[ 5, 2 ], [ 6, 1], [ 7 ] ]
gap> Partitions ( 8, 3);
[ [ 3, 3, 2 ], [ 4, 2, 2$],[4,3,1],[5,2,1],[6,1,1]]$ gap> NrPartitions( 7 ); 15 gap> NrPartitions( 100 ); 190569292

The function OrderedPartitions (see 47.14) is the ordered counterpart of Partitions.

### 47.14 OrderedPartitions

OrderedPartitions ( $n$ )
OrderedPartitions ( $n, k$ )
NrOrderedPartitions ( $n$ )
NrOrderedPartitions ( $n, k$ )
In the first form OrderedPartitions returns the set of all ordered partitions of the positive integer $n$. In the second form OrderedPartitions returns the set of all ordered partitions of the positive integer $n$ into sums with $k$ summands.
In the first form NrOrderedPartitions returns the number of ordered partitions of the positive integer $n$. In the second form NrOrder dPartitions returns the number of ordered partitions of the positive integer $n$ into sums with $k$ summands.
An ordered partition is an ordered sum $n=p_{1}+p_{2}+. .+p_{k}$ of positive integers and is represented by the list $\left[p_{1}, p_{2}, . ., p_{k}\right]$. There are totally $2^{n-1}$ ordered partitions and $\binom{n-1}{k-1}$ (see 47.2) partitions with $k$ summands.

Do not call OrderedPartitions with an $n$ larger than 15 , the list will simply become too large.

```
gap> OrderedPartitions( 5 );
[ [ 1, 1, 1, 1, 1], [ 1, 1, 1, 2 ], [ 1, 1, 2, 1], [ 1, 1, 3],
    [ 1, 2, 1, 1], [ 1, 2, 2 ], [ 1, 3, 1], [ 1, 4], [ 2, 1, 1, 1],
    [ 2, 1, 2 ], [ 2, 2, 1 ], [ 2, 3 ], [ 3, 1, 1 ], [ 3, 2 ],
    [ 4, 1 ], [ 5 ] ]
gap> OrderedPartitions( 6, 3 );
[ [ 1, 1, 4], [ 1, 2, 3], [ 1, 3, 2 ], [ 1, 4, 1], [ 2, 1, 3 ],
    [ 2, 2, 2 ], [ 2, 3, 1], [ 3, 1, 2 ], [ 3, 2, 1], [ 4, 1, 1 ] ]
gap> NrOrderedPartitions(20);
524288
```

The function Partitions (see 47.13) is the unordered counterpart of OrderedPartitions.

### 47.15 RestrictedPartitions

```
RestrictedPartitions( n, set )
RestrictedPartitions( n, set, k )
NrRestrictedPartitions( n, set )
NrRestrictedPartitions( n, set, k )
```

In the first form RestrictedPartitions returns the set of all restricted partitions of the positive integer $n$ with the summands of the partition coming from the set set. In the second form RestrictedPartitions returns the set of all partitions of the positive integer $n$ into sums with $k$ summands with the summands of the partition coming from the set set.
In the first form NrRestrictedPartitions returns the number of restricted partitions of the positive integer $n$ with the summands coming from the set set. In the second form NrRestrictedPartitions returns the number of restricted partitions of the positive integer $n$ into sums with $k$ summands with the summands of the partition coming from the set set.
A restricted partition is like an ordinary partition (see 47.13) an unordered sum $n=$ $p_{1}+p_{2}+. .+p_{k}$ of positive integers and is represented by the list $p=\left[p_{1}, p_{2}, . ., p_{k}\right]$, in nonincreasing order. The difference is that here the $p_{i}$ must be elements from the set set, while for ordinary partitions they may be elements from [1..n].

```
gap> RestrictedPartitions( 8, [1,3,5,7] );
[ [ 1, 1, 1, 1, 1, 1, 1, 1], [ 3, 1, 1, 1, 1, 1], [ 3, 3, 1, 1],
    [5, 1, 1, 1], [ 5, 3], [7, 1] ]
gap> NrRestrictedPartitions( 50, [1,5,10,25,50] );
50
```

The last example tells us that there are 50 ways to return 50 cent change using $1,5,10$ cent coins, quarters and halfdollars.

### 47.16 SignPartition

SignPartition ( pi )
returns the sign of a permutation with cycle structure $p i$.

```
gap> SignPartition([6,5,4, 3, 2, 1]);
-1
```

This function actually describes a homomorphism of the symmetric group $S_{n}$ into the cyclic group of order 2, whose kernel is exactly the alternating group $A_{n}$ (see 20.6). Partitions of sign 1 are called even partitions while partitions of sign -1 are called odd.

### 47.17 AssociatedPartition

## AssociatedPartition( $p i$ )

returns the associated partition of the partition pi.
gap> AssociatedPartition([4, 2, 1]);
[ 3, 2, 1, 1 ]
gap> AssociatedPartition([6]) ;
[1, 1, 1, 1, 1, 1 ]
The associated partition of a partition $p i$ is defined to be the partition belonging to the transposed of the Young diagram of $p i$.

### 47.18 BetaSet

```
BetaSet( p )
```

Here $p$ is a partition (a non-increasing list of positive integers). BetaSet returns the corresponding nomalized Beta set.

```
gap> BetaSet([3,3,1]);
    [ 1, 4, 5 ]
```

A beta-set is a set of positive integers, up to the shift equivalence relation. This equivalence relation is the transitive closure of the elementary equivalence of $\left[s_{1}, \ldots, s_{n}\right]$ and $[0,1+$ $\left.s_{1}, \ldots, 1+s_{n}\right]$. An equivalence class has exactly one member which does not contain 0 :it is called the normalized beta-set. To a partition $p_{1} \geq p_{2} \geq \ldots \geq p_{n}>0$ is associated a beta-set, whose normalized representative is $p_{n}, p_{n-1}+1, \ldots, p_{1}+n-1$.

### 47.19 Dominates

Dominates ( $\mu, \nu$ )
The dominance ordering is an important partial order in representation theory. Dominates ( $\mu$, $\nu$ ) returns true if either $\mu=\nu$ or for all $i \geq 1, \sum_{j=1}^{i} \mu_{j} \geq \sum_{j=1}^{i} \nu_{j}$, and false otherwise.
gap> Dominates([5, 4], $[4,4,1])$;
true

### 47.20 PowerPartition

PowerPartition ( $p i, k$ )
returns the partition corresponding to the $k$-th power of a permutation with cycle structure $p i$.
gap> PowerPartition ([6,5,4,3,2,1], 3);
$[5,4,2,2,2,2,1,1,1,1]$
Each part $l$ of $p i$ is replaced by $d=\operatorname{gcd}(l, k)$ parts $l / d$. So if $p i$ is a partition of $n$ then $p i^{k}$ also is a partition of $n$. PowerPartition describes the powermap of symmetric groups.

### 47.21 PartitionTuples

PartitionTuples ( $n, r$ )
NrPartitionTuples ( $n, r$ )
PartitionTuples ( $n, r$ ) returns the list of all $r$-tuples of partitions that together partition $n$. NrPartitionTuples just returns their number.

```
gap> PartitionTuples(3, 2);
[ [ [ 1, 1, 1], [ ] ], [ [ 1, 1 ], [ 1 ] ], [ [ 1 ], [ 1, 1 ] ],
    [ [ ], [ 1, 1, 1] ], [ [ 2, 1], [ ] ], [ [ 1 ], [ 2 ] ],
    [ [ 2 ], [ 1 ] ], [ [ ], [ 2, 1] ], [ [ 3 ], [ ] ],
    [ [ ], [ 3 ] ] ]
gap> NrPartitionTuples(3,2);
10
```

$r$-tuples of partitions describe the classes and the characters of wreath products of groups with $r$ conjugacy classes with the symmetric group $S_{n}$.

### 47.22 Fibonacci

## Fibonacci ( $n$ )

Fibonacci returns the $n$th number of the Fibonacci sequence. The Fibonacci sequence $F_{n}$ is defined by the initial conditions $F_{1}=F_{2}=1$ and the recurrence relation $F_{n+2}=$ $F_{n+1}+F_{n}$. For negative $n$ we define $F_{n}=(-1)^{n+1} F_{-n}$, which is consistent with the recurrence relation.
Using generating functions one can prove that $F_{n}=\phi^{n}-1 / \phi^{n}$, where $\phi$ is $(\sqrt{5}+1) / 2$, i.e., one root of $x^{2}-x-1=0$. Fibonacci numbers have the property $\operatorname{Gcd}\left(F_{m}, F_{n}\right)=F_{G c d(m, n)}$. But a pair of Fibonacci numbers requires more division steps in Euclid's algorithm (see 5.26) than any other pair of integers of the same size. Fibonnaci $(k)$ is the special case Lucas ( $1,-1, k$ ) [1] (see 47.23).

```
gap> Fibonacci( 10 );
55
gap> Fibonacci( 35 );
9227465
gap> Fibonacci( -10 );
-55
```


### 47.23 Lucas

Lucas ( $P, Q, k$ )
Lucas returns the $k$-th values of the Lucas sequence with parameters $P$ and $Q$, which must be integers, as a list of three integers.
Let $\alpha, \beta$ be the two roots of $x^{2}-P x+Q$ then we define
$\operatorname{Lucas}(P, Q, k)[1]=U_{k}=\left(\alpha^{k}-\beta^{k}\right) /(\alpha-\beta)$ and
$\operatorname{Lucas}(P, Q, k)[2]=V_{k}=\left(\alpha^{k}+\beta^{k}\right)$ and as a convenience
$\operatorname{Lucas}(P, Q, k)[3]=Q^{k}$.
The following recurrence relations are easily derived from the definition
$U_{0}=0, U_{1}=1, U_{k}=P U_{k-1}-Q U_{k-2}$ and
$V_{0}=2, V_{1}=P, V_{k}=P V_{k-1}-Q V_{k-2}$.
Those relations are actually used to define Lucas if $\alpha=\beta$.
Also the more complex relations used in Lucas can be easily derived
$U_{2 k}=U_{k} V_{k}, U_{2 k+1}=\left(P U_{2 k}+V_{2 k}\right) / 2$ and
$V_{2 k}=V_{k}^{2}-2 Q^{k}, V_{2 k+1}=\left(\left(P^{2}-4 Q\right) U_{2 k}+P V_{2 k}\right) / 2$.
Fibonnaci $(k)$ (see 47.22) is simply Lucas $(1,-1, k)$ [1]. In an abuse of notation, the sequence Lucas $(1,-1, k)[2]$ is sometimes called the Lucas sequence.

```
gap> List( [0..10], i->Lucas(1,-2,i)[1] );
[0, 1, 1, 3, 5, 11, 21, 43, 85, 171, 341] # 2 2}-(-1\mp@subsup{)}{}{k})/
gap> List( [0..10], i->Lucas(1,-2,i) [2] );
[ 2, 1, 5, 7, 17, 31, 65, 127, 257, 511, 1025] # 2 ' + (-1)k
gap> List( [0..10], i->Lucas(1,-1,i) [1] );
[ 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55 ] # Fibonacci sequence
gap> List( [0..10], i->Lucas(2,1,i)[1] );
[0,1, 2, 3, 4, 5, 6, 7, 8, 9, 10] # the roots are equal
```


### 47.24 Bernoulli

## Bernoulli( $n$ )

Bernoulli returns the $n$-th Bernoulli number $B_{n}$, which is defined by $B_{0}=1$ and $B_{n}=-\sum_{k=0}^{n-1}\binom{n+1}{k} B_{k} /(n+1)$.
$B_{n} / n!$ is the coefficient of $x^{n}$ in the power series of $x / e^{x}-1$. Except for $B_{1}=-1 / 2$ the Bernoulli numbers for odd indices $m$ are zero.

```
gap> Bernoulli( 4 );
-1/30
gap> Bernoulli( 10 );
5/66
gap> Bernoulli( 12 );
-691/2730 # there is no simple pattern in Bernoulli numbers
gap> Bernoulli( 50 );
495057205241079648212477525/66 # and they grow fairly fast
```


### 47.25 Permanent

Permanent ( mat )
Permanent returns the permanent of the matrix mat. The permanent is defined by $\sum_{p \in \operatorname{Symm}(n)} \prod_{i=1}^{n} \operatorname{mat}[i]\left[i^{p}\right]$.
Note the similarity of the definition of the permanent to the definition of the determinant.
In fact the only difference is the missing sign of the permutation. However the permanent is quite unlike the determinant, for example it is not multilinear or alternating. It has however important combinatorical properties.


## Chapter 48

## Tables of Marks

The concept of a table of marks was introduced by W. Burnside in his book Theory of Groups of Finite Order [Bur55]. Therefore a table of marks is sometimes called a Burnside matrix.

The table of marks of a finite group $G$ is a matrix whose rows and columns are labelled by the conjugacy classes of subgroups of $G$ and where for two subgroups $A$ and $B$ the $(A, B)-$ entry is the number of fixed points of $B$ in the transitive action of $G$ on the cosets of $A$ in $G$. So the table of marks characterizes all permutation representations of $G$.

Moreover, the table of marks gives a compact description of the subgroup lattice of $G$, since from the numbers of fixed points the numbers of conjugates of a subgroup $B$ contained in a subgroup $A$ can be derived.
This chapter describes a function (see 48.4) which restores a table of marks from the GAP3 library of tables of marks (see 48.3) or which computes the table of marks for a given group from the subgroup lattice of that group. Moreover this package contains a function to display a table of marks (see 48.12), a function to check the consistency of a table of marks (see 48.11), functions which switch between several forms of representation (see 48.5, 48.6, 48.8, and 48.9), functions which derive information about the group from the table of marks (see $48.10,48.13,48.14,48.15,48.16,48.17,48.18,48.19,48.20,48.21$, and 48.22 ), and some functions for the generic construction of a table of marks (see 48.23, 48.24, and 48.25).

The functions described in this chapter are implemented in the file LIBNAME/"tom.g".

### 48.1 More about Tables of Marks

Let $G$ be a finite group with $n$ conjugacy classes of subgroups $C_{1}, \ldots, C_{n}$ and representatives $H_{i} \in C_{i}, i=1, \ldots, n$. The table of marks of $G$ is defined to be the $n \times n$ matrix $M=\left(m_{i j}\right)$ where $m_{i j}$ is the number of fixed points of the subgroup $H_{j}$ in the action of $G$ on the cosets of $H_{i}$ in $G$.
Since $H_{j}$ can only have fixed points if it is contained in a one point stablizer the matrix $M$ is lower triangular if the classes $C_{i}$ are sorted according to the following condition; if $H_{i}$ is contained in a conjugate of $H_{j}$ then $i \leq j$.
Moreover, the diagonal entries $m_{i i}$ are nonzero since $m_{i i}$ equals the index of $H_{i}$ in its normalizer in $G$. Hence $M$ is invertible. Since any transitive action of $G$ is equivalent to
an action on the cosets of a subgroup of $G$, one sees that the table of marks completely characterizes permutation representations of $G$.
The entries $m_{i j}$ have further meanings. If $H_{1}$ is the trivial subgroup of $G$ then each mark $m_{i 1}$ in the first column of $M$ is equal to the index of $H_{i}$ in $G$ since the trivial subgroup fixes all cosets of $H_{i}$. If $H_{n}=G$ then each $m_{n j}$ in the last row of $M$ is equal to 1 since there is only one coset of $G$ in $G$. In general, $m_{i j}$ equals the number of conjugates of $H_{i}$ which contain $H_{j}$, multiplied by the index of $H_{i}$ in its normalizer in $G$. Moreover, the number $c_{i j}$ of conjugates of $H_{j}$ which are contained in $H_{i}$ can be derived from the marks $m_{i j}$ via the formula

$$
c_{i j}=\frac{m_{i j} m_{j 1}}{m_{i 1} m_{j j}}
$$

Both the marks $m_{i j}$ and the numbers of subgroups $c_{i j}$ are needed for the functions described in this chapter.

### 48.2 Table of Marks Records

A table of marks is represented by a record. This record has at least a component subs which is a list where for each conjugacy class of subgroups the class numbers of its subgroups are stored. These are exactly the positions in the corresponding row of the table of marks which have nonzero entries.
The marks themselves can be stored in the component marks which is a list that contains for each entry in the component subs the corresponding nonzero value of the table of marks.
The same information is, however, given by the three components nrSubs, length, and order, where nrSubs is a list which contains for each entry in the component subs the corresponding number of conjugates which are contained in a subgroup, length is a list which contains for each class of subgroups its length, and order is a list which contains for each class of subgroups their order.
So a table of marks consists either of the components subs and marks or of the components subs, nrSubs, length, and order. The functions Marks (see 48.5) and NrSubs (see 48.6) will derive one representation from the other when needed.
Additional information about a table of marks is needed by some functions. The class numbers of normalizers are stored in the component normalizer. The number of the derived subgroup of the whole group is stored in the component derivedSubgroup.

### 48.3 The Library of Tables of Marks

This package of functions comes together with a library of tables of marks. The library files are stored in a directory TOMNAME. The file TOMNAME/"tmprimar.tom" is the primary file of the library of tables of marks. It contains the information where to find a table and the function TomLibrary which restores a table from the library.

The secondary files are

```
tmaltern.tom tmmath24.tom tmsuzuki.tom tmunitar.tom
tmlinear.tom tmmisc.tom tmsporad.tom tmsymple.tom
```

The list TOMLIST contains for each table an entry with its name and the name of the file where it is stored.
A table of marks which is restored from the library will be stored as a component of the record TOM.

### 48.4 TableOfMarks

```
TableOfMarks( str )
```

If the argument str given to TableOfMarks is a string then TableOfMarks will search the library of tables of marks (see 48.3) for a table with name str. If such a table is found then TableOfMarks will return a copy of that table. Otherwise TableOfMarks will return false.

```
gap> a5 := TableOfMarks( "A5" );
rec(
    derivedSubgroup := 9,
    normalizer := [ 9, 4, 6, 8, 7, 6, 7, 8, 9 ],
    nrSubs := [ [ 1 ], [ 1, 1 ], [ 1, 1], [ 1, 3, 1 ], [ 1, 1 ],
        [ 1, 3, 1, 1], [ 1, 5, 1, 1], [ 1, 3, 4, 1, 1],
        [ 1, 15, 10, 5, 6, 10, 6, 5, 1] ],
    order := [ 1, 2, 3, 4, 5, 6, 10, 12, 60 ],
    subs := [ [ 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 2, 4 ], [ 1, 5 ],
            [ 1, 2, 3, 6 ], [ 1, 2, 5, 7], [ 1, 2, 3, 4, 8],
            [ 1, 2, 3, 4, 5, 6, 7, 8, 9 ] ],
    length := [ 1, 15, 10, 5, 6, 10, 6, 5, 1 ] )
gap> TableOfMarks( "A10" );
#W TableOfMarks: no table of marks A10 found.
false
TableOfMarks( grp )
```

If TableOfMarks is called with a group grp as its argument then the table of marks of that group will be computed and returned in the compressed format. The computation of the table of marks requires the knowledge of the complete subgroup lattice of the group grp. If the lattice is not yet known then it will be constructed (see 7.75). This may take a while if the group grp is large.
Moreover, as the Lattice command is involved the applicability of TableOfMarks underlies the same restrictions with respect to the soluble residuum of $g r p$ as described in section 7.75. The result of TableOfMarks is assigned to the component tableOfMarks of the group record $g r p$, so that the next call to TableOfMarks with the same argument can just return this component tableOfMarks.
Warning: Note that TableOfMarks has changed with the release GAP3 3.2. It now returns the table of marks in compressed form. However, you can apply the MatTom command (see 48.8) to convert it into the square matrix which was returned by TableOfMarks in GAP3 version 3.1.

```
gap> alt5 := AlternatingPermGroup( 5 );;
gap> TableOfMarks( alt5 );
rec(
    subs := [ [ 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 2, 4 ], [ 1, 5 ],
```

```
    [ 1, 2, 3, 6 ], [ 1, 2, 5, 7], [ 1, 2, 3, 4, 8 ],
    [ 1, 2, 3, 4, 5, 6, 7, 8, 9 ] ],
    marks := [ [ 60 ], [ 30, 2 ], [ 20, 2 ], [ 15, 3, 3 ], [ 12, 2 ],
        [ 10, 2, 1, 1], [ 6, 2, 1, 1], [ 5, 1, 2, 1, 1],
    [ 1, 1, 1, 1, 1, 1, 1, 1, 1 ] ] )
gap> last = alt5.tableOfMarks;
true
```

For a pretty print display of a table of marks see 48.12.

### 48.5 Marks

## Marks (tom )

Marks returns the list of lists of marks of the table of marks tom. If these are not yet stored in the component marks of tom then they will be computed and assigned to the component marks.

```
gap> Marks( a5 );
[ [ 60 ], [ 30, 2 ], [ 20, 2 ], [ 15, 3, 3 ], [ 12, 2 ],
    [ 10, 2, 1, 1], [ 6, 2, 1, 1], [ 5, 1, 2, 1, 1],
    [ 1, 1, 1, 1, 1, 1, 1, 1, 1 ] ]
```


### 48.6 NrSubs

NrSubs ( tom )
NrSubs returns the list of lists of numbers of subgroups of the table of marks tom. If these are not yet stored in the component nrSubs of tom then they will be computed and assigned to the component nrSubs.

NrSubs also has to compute the orders and lengths from the marks.

```
gap> NrSubs( a5 );
[ [ 1 ], [ 1, 1 ], [ 1, 1 ], [ 1, 3, 1 ], [ 1, 1 ], [ 1, 3, 1, 1 ],
    [ 1, 5, 1, 1], [ 1, 3, 4, 1, 1], [ 1, 15, 10, 5, 6, 10, 6, 5, 1]
    ]
```


### 48.7 WeightsTom

## WeightsTom ( tom )

WeightsTom extracts the weights from a table of marks tom, i.e., the diagonal entries, indicating the index of a subgroup in its normalizer.

```
gap> wt := WeightsTom( a5 );
```

$[60,2,2,3,2,1,1,1,1]$

This information may be used to obtain the numbers of conjugate supergroups from the marks.

```
gap> marks := Marks( a5 );;
gap> List( [ 1 .. 9 ], x -> marks[x] / wt[x] );
[ [ 1 ], [ 15, 1], [ 10, 1], [ 5, 1, 1], [ 6, 1], [ 10, 2, 1, 1],
    [ 6, 2, 1, 1], [ 5, 1, 2, 1, 1], [ 1, 1, 1, 1, 1, 1, 1, 1, 1] ]
```


### 48.8 MatTom

## MatTom ( tom )

MatTom produces a square matrix corresponding to the table of marks tom in compressed form. For large tables this may need a lot of space.

```
gap> MatTom( a5 );
[ [ 60, 0, 0, 0, 0, 0, 0, 0, 0], [ 30, 2, 0, 0, 0, 0, 0, 0, 0 ],
    [20, 0, 2, 0, 0, 0, 0, 0, 0], [ 15, 3, 0, 3, 0, 0, 0, 0, 0],
    [12, 0, 0, 0, 2, 0, 0, 0, 0], [ 10, 2, 1, 0, 0, 1, 0, 0, 0] ],
    [6, 2, 0, 0, 1, 0, 1, 0, 0], [ 5, 1, 2, 1, 0, 0, 0, 1, 0] ],
    [1, 1, 1, 1, 1, 1, 1, 1, 1] ]
```


### 48.9 TomMat

## TomMat ( mat )

Given a matrix mat which contains the marks of a group as its entries, TomMat will produce the corresponding table of marks record.

```
gap> mat:=
> [ [ 60, 0, 0, 0, 0, 0, 0, 0, 0], [ 30, 2, 0, 0, 0, 0, 0, 0, 0],
> [20, 0, 2, 0, 0, 0, 0, 0, 0], [ 15, 3, 0, 3, 0, 0, 0, 0, 0],
> [12, 0, 0, 0, 2, 0, 0, 0, 0], [ 10, 2, 1, 0, 0, 1, 0, 0, 0],
> [6, 2, 0, 0, 1, 0, 1, 0, 0], [ 5, 1, 2, 1, 0, 0, 0, 1, 0],
> [ 1, 1, 1, 1, 1, 1, 1, 1, 1] ];;
gap> TomMat( mat );
rec(
    subs := [ [ 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 2, 4 ], [ 1, 5 ],
        [ 1, 2, 3, 6 ], [ 1, 2, 5, 7], [ 1, 2, 3, 4, 8],
        [1, 2, 3, 4, 5, 6, 7, 8, 9 ] ],
    marks := [ [ 60], [ 30, 2 ], [ 20, 2 ], [ 15, 3, 3 ], [ 12, 2 ],
        [ 10, 2, 1, 1], [ 6, 2, 1, 1], [ 5, 1, 2, 1, 1],
        [ 1, 1, 1, 1, 1, 1, 1, 1, 1 ] ] )
gap> TomMat( IdentityMat( 7 ) );
rec(
    subs := [[ 1 ], [ 2 ], [ 3 ], [4 ], [ 5 ], [ 6 ], [ 7 ] ],
    marks := [[[1], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ], [ 1 ] ] )
```


### 48.10 DecomposedFixedPointVector

DecomposedFixedPointVector ( tom, fix )
Let the group with table of marks tom act as a permutation group on its conjugacy classes of subgroups, then $f i x$ is assumed to be a vector of fixed point numbers, i.e., a vector which contains for each class of subgroups the number of fixed points under that action. DecomposedFixedPointVector returns the decomposition of fix into rows of the table of marks. This decomposition corresponds to a decomposition of the action into transitive constituents. Trailing zeros in fix may be omitted.

```
gap> DecomposedFixedPointVector( a5, [ 16, 4, 1, 0, 1, 1, 1] );
```

[ ,, ,, , 1, 1 ]
The vector fix may be any vector of integers. The resulting decomposition, however, will not be integral, in general.

```
gap> DecomposedFixedPointVector( a5, [ 0, 0, 0, 0, 1, 1 ] );
[ 2/5, -1, -1/2, , 1/2, 1 ]
```


### 48.11 TestTom

TestTom ( tom )
TestTom decomposes all tensor products of rows of the table of marks tom. It returns true if all decomposition numbers are nonnegative integers and false otherwise. This provides a strong consistency check for a table of marks.

```
gap> TestTom( a5 );
true
```


### 48.12 DisplayTom

DisplayTom ( tom )
DisplayTom produces a formatted output for the table of marks tom. Each line of output begins with the number of the corresponding class of subgroups. This number is repeated if the output spreads over several pages.

```
gap> DisplayTom( a5 );
1: 60
2: 30 2
3: 20 . 2
4: 15 3. 3
5: 12 . . . 2
6: 10 2 1 . . 1
7: 6 2 . . 1 . 1
8: 5 1 2 1 . . . 1
9:
DisplayTom( tom, arec )
```

In this form DisplayTom takes a record arec as an additional parameter. If this record has a component classes which contains a list of class numbers then only the rows and columns of the matrix corresponding to this list are printed.

```
gap> DisplayTom( a5, rec( classes := [ 1, 2, 3, 4, 8 ] ) );
1: 60
2: 30 2
3: 20. 2
4: 15 3 . 3
8: 5 1 2 1 1
```

The record arec may also have a component form which enables the printing of tables of numbers of subgroups. If arec.form has the value "subgroups" then at position $(i, j)$ the number of conjugates of $H_{j}$ contained in $H_{i}$ will be printed. If it has the value "supergroups" then at position $(i, j)$ the number of conjugates of $H_{i}$ which contain $H_{j}$ will be printed.

```
gap> DisplayTom( a5, rec( form := "subgroups" ) );
1: 1
    1
            1
            3 . 1
            . . . }
            3 1 . . 1
            5 . . 1 . }
            1 3 4 1 . . . 1
            15105610651
gap> DisplayTom( a5, rec( form := "supergroups" ) );
1: 1
            151
            10 . 1
                5 1 . 1
                6 . . . 1
            102 1 . . 1
                6 2 . . 1 . 1
                5 1 2 1 . . . 1
                1}1111114114114
```


### 48.13 NormalizerTom

NormalizerTom (tom, $u$ )
NormalizerTom tries to find conjugacy class of the normalizer of a subgroup with class number $u$. It will return the list of class numbers of those subgroups which have the right size and contain the subgroup and all subgroups which clearly contain it as a normal subgroup. If the normalizer is uniquely determined by these conditions then only its class number will be returned. NormalizerTom should never return an empty list.

```
gap> NormalizerTom( a5, 4 );
8
```

The example shows that a subgroup with class number 4 in $A_{5}$ (which is a Kleinan four group) is normalized by a subgroup in class 8. This class contains the subgroups of $A_{5}$ which are isomorphic to $A_{4}$.

### 48.14 IntersectionsTom

IntersectionsTom ( tom, $a, b$ )
The intersections of the two conjugacy classes of subgroups with class numbers $a$ and $b$, respectively, are determined by the decomposition of the tensor product of their rows of marks. IntersectionsTom returns this decomposition.

```
gap> IntersectionsTom( a5, 8, 8 );
[ ,, 1,,,,, 1]
```

Any two subgroups of class number $8\left(A_{4}\right)$ of $A_{5}$ are either equal and their intersection has again class number 8 , or their intersection has class number 3 , and is a cyclic subgroup of order 3.

### 48.15 IsCyclicTom

```
IsCyclicTom( tom, n )
```

A subgroup is cyclic if and only if the sum over the corresponding row of the inverse table of marks is nonzero (see [Ker91], page 125). Thus we only have to decompose the corresponding idempotent.

```
gap> for i in [ 1 .. 6 ] do
> Print( i, ": ", IsCyclicTom(a5, i), " " );
> od; Print( "\n" );
1: true 2: true 3: true 4: false 5: true 6: false
```


### 48.16 FusionCharTableTom

FusionCharTableTom( tbl, tom )
FusionCharTableTom determines the fusion of the classes of elements from the character table $t b l$ into classes of cyclic subgroups on the table of marks tom.

```
gap> a5c := CharTable( "A5" );;
gap> fus := FusionCharTableTom( a5c, a5 );
[1, 2, 3, 5, 5 ]
```


### 48.17 PermCharsTom

PermCharsTom( tom, fus )
PermCharsTom reads the list of permutation characters from the table of marks tom. It therefore has to know the fusion map fus which sends each conjugacy class of elements of the group to the conjugacy class of subgroups they generate.

```
gap> PermCharsTom( a5, fus );
[ [ 60, 0, 0, 0, 0], [ 30, 2, 0, 0, 0], [ 20, 0, 2, 0, 0],
    [15,3,0,0,0], [ 12, 0, 0, 2, 2], [ 10, 2, 1, 0, 0]],
    [6, 2, 0, 1, 1], [5,1, 2, 0, 0], [1, 1, 1, 1, 1]]
```


### 48.18 MoebiusTom

## MoebiusTom( tom )

MoebiusTom computes the Möbius values both of the subgroup lattice of the group with table of marks tom and of the poset of conjugacy classes of subgroups. It returns a record where the component mu contains the Möbius values of the subgroup lattice, and the component nu contains the Möbius values of the poset. Moreover, according to a conjecture of Isaacs et al. (see [HIÖ89], [Pah93]), the values on the poset of conjugacy classes are derived from those of the subgroup lattice. These theoretical values are returned in the component ex. For that computation, the derived subgroup must be known in the component derivedSubgroup of tom. The numbers of those subgroups where the theoretical value does not coincide with the actual value are returned in the component hyp.

```
gap> MoebiusTom( a5 );
rec(
```

```
mu := [ -60, 4, 2,,, -1, -1, -1, 1],
nu := [ -1, 2, 1,,, -1, -1, -1, 1],
ex := [ -60, 4, 2,,, -1, -1, -1, 1],
hyp := [ ] )
```


### 48.19 CyclicExtensionsTom

CyclicExtensionsTom ( tom, p )
According to A. Dress [Dre69], two columns of the table of marks tom are equal modulo the prime $p$ if and only if the corresponding subgroups are connected by a chain of normal extensions of order $p$. CyclicExtensionsTom returns the classes of this equivalence relation.
This information is not used by NormalizerTom although it might give additional restrictions in the search of normalizers.
gap> CyclicExtensionsTom ( a5, 2 );
$[[1,2,4],[3,6],[5,7],[8],[9]]$

### 48.20 IdempotentsTom

## IdempotentsTom (tom )

IdempotentsTom returns the list of idempotents of the integral Burnside ring described by the table of marks tom. According to A. Dress [Dre69], these idempotents correspond to the classes of perfect subgroups, and each such idempotent is the characteristic function of all those subgroups which arise by cyclic extension from the corresponding perfect subgroup.

```
gap> IdempotentsTom( a5 );
```

[ 1, 1, 1, 1, 1, 1, 1, 1, 9 ]

### 48.21 ClassTypesTom

## ClassTypesTom ( tom )

ClassTypesTom distinguishes isomorphism types of the classes of subgroups of the table of marks tom as far as this is possible. Two subgroups are clearly not isomorphic if they have different orders. Moreover, isomorphic subgroups must contain the same number of subgroups of each type.

The types are represented by numbers. ClassTypesTom returns a list which contains for each class of subgroups its corresponding number.

```
gap> a6 := TableOfMarks( "A6" );;
gap> ClassTypesTom( a6 );
[ 1, 2, 3, 3, 4, 5, 6, 6, 7, 7, 8, 9, 10, 11, 11, 12, 13, 13, 14, 15,
    15, 16 ]
```


### 48.22 ClassNamesTom

ClassNamesTom( tom )
ClassNamesTom constructs generic names for the conjugacy classes of subgroups of the table of marks tom.

In general, the generic name of a class of non-cyclic subgroups consists of three parts, " (order) ", "_\{type\}", and "letter", and hence has the form " (order) _\{type\}letter", where order indicates the order of the subgroups, type is a number that distinguishes different types of subgroups of the same order, and letter is a letter which distinguishes classes of subgroups of the same type and order. The type of a subgroup is determined by the numbers of its subgroups of other types (see 48.21). This is slightly weaker than isomorphism.
The letter is omitted if there is only one class of subgroups of that order and type, and the type is omitted if there is only one class of that order. Moreover, the braces round the type are omitted if the type number has only one digit.
For classes of cyclic subgoups, the parentheses round the order and the type are omitted. Hence the most general form of their generic names is "order letter". Again, the letter is omitted if there is only one class of cyclic subgroups of that order.

```
gap> ClassNamesTom( a6 );
[ "1", "2", "3a", "3b", "5", "4", "(4)_2a", "(4)_2b", "(6)a", "(6)b",
    "(9)", "(10)", "(8)", "(12)a", "(12)b", "(18)", "(24)a", "(24)b",
    "(36)", "(60)a", "(60)b", "(360)" ]
```


### 48.23 TomCyclic

## TomCyclic( $n$ )

TomCyclic constructs the table of marks of the cyclic group of order $n$. A cyclic group of order $n$ has as its subgroups for each divisor $d$ of $n$ a cyclic subgroup of order $d$. The record which is returned has an additional component name where for each subgroup its order is given as a string.

```
gap> c6 := TomCyclic( 6 );
rec(
    name := [ "1", "2", "3", "6" ],
    subs := [ [ 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 2, 3, 4 ] ],
    marks := [ [ 6 ], [ 3, 3 ], [ 2, 2 ], [ 1, 1, 1, 1 ] ] )
gap> DisplayTom( c6 );
1: 6
2: 3 3
3: 2 . 2
4: 1 1 1 1
```


### 48.24 TomDihedral

TomDihedral ( $m$ )
TomDihedral constructs the table of marks of the dihedral group of order $m$. For each divisor $d$ of $m$, a dihedral group of order $m=2 n$ contains subgroups of order $d$ according to the following rule. If $d$ is odd and divides $n$ then there is only one cyclic subgroup of order $d$. If $d$ is even and divides $n$ then there are a cyclic subgroup of order $d$ and two classes of dihedral subgroups of order $d$ which are cyclic, too, in the case $d=2$, see example below). Otherwise, (i.e. if $d$ does not divide $n$, there is just one class of dihedral subgroups of order $d$.

```
gap> d12 := TomDihedral( 12 );
```

```
rec(
    name := [ "1", "2", "D_{2}a", "D_{2}b", "3", "D_{4}", "6",
        "D_{6}a", "D_{6}b", "D_{12}" ],
    subs := [ [ 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 1, 5 ],
                [ 1, 2, 3, 4, 6 ], [ 1, 2, 5, 7], [ 1, 3, 5, 8],
        [ 1, 4, 5, 9 ], [ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 ] ],
    marks := [ [ 12 ], [ 6, 6 ], [ 6, 2 ], [ 6, 2 ], [ 4, 4 ],
                [ 3, 3, 1, 1, 1], [ 2, 2, 2, 2 ], [ 2, 2, 2, 2],
        [ 2, 2, 2, 2], [1, 1, 1, 1, 1, 1, 1, 1, 1, 1] ] )
gap> DisplayTom( d12 );
    1: 12
    2: 6 6
    3: 6 . 2
    4: 6 . . 2
    5: 4 . . . 4
    6: 3 3 1 1 . 1
    7: 2 2 . . 2 . 2
    8: 2 . 2 . 2 . . 2
    9: 2 . . 2 2 . . . 2
10: 
```


### 48.25 TomFrobenius

```
TomFrobenius( p, q )
```

TomFrobenius computes the table of marks of a Frobenius group of order $p q$, where $p$ is a prime and $q$ divides $p-1$.

```
gap> f20 := TomFrobenius( 5, 4);
rec
    name := [ "1", "2", "4", "5:1", "5:2", "5:4" ],
    subs := [ [ 1 ], [ 1, 2 ], [ 1, 2, 3 ], [ 1, 4 ], [ 1, 2, 4, 5 ],
        \([1,2,3,4,5,6]\) ],
    marks :=
    [ [ 20 ], [ 10, 2 ], [ 5, 1, 1], [ 4, 4 ], [ 2, 2, 2, 2 ],
                [ 1, 1, 1, 1, 1, 1] ] )
gap> DisplayTom( f20 );
1: 20
2: 102
3: 511
4: 4 . . 4
5: 22.22
6: 1111111
```


## Chapter 49

## Character Tables

This chapter contains
the introduction of GAP3 character tables (see 49.1, 49.2, 49.3, 49.4, 49.5, 49.6, 49.7, 49.8, 49.9) and some conventions for their usage (see 49.10),
the description how to construct or get character tables (see 49.11, 49.12; for the contents of the table library, see Chapter 53), matrix representations (see 49.25).
the description of some functions which give information about the conjugacy classes of character tables, that is, to compute classlengths (see 49.27), inverse classes (see 49.28) and classnames (see 49.29), structure constants (see 49.30, 49.31, 49.32), the set of real classes (see 49.33), orbits of the Galois group on the classes (see 49.34) and roots of classes (see 49.35),
the description how character tables or parts of them can be displayed (see 49.37) and sorted (see 49.38, 49.39, 49.40).
the description of functions which compute the automorphism group of a matrix (see 49.41) or character table (see 49.42), or which compute permutations relating permutation equivalent matrices (see 49.43) or character tables (see 49.44),
the description of functions which get fusions from and store fusions on tables (see 49.45, 49.46, 49.47),
the description of the interface between GAP3 and the MOC3 system (see 49.48, 49.49, $49.50,49.51,49.52,49.53$ ), and of a function which converts GAP3 tables to CAS tables (see 49.54).

This chapter does not contain information about
functions to construct characters (see Chapter 51), or functions to construct and use maps (see Chapter 52).

For some elaborate examples how character tables are handled in GAP3, see 1.25.

### 49.1 Some Notes on Character Theory in GAP

It seems to be necessary to state some basic facts -and maybe warnings- at the beginning of the character theory package. This holds for people who are familiar with character theory because there is no global reference on computational character theory, although there are many papers on this topic, like [NPP84] or [LP91]. It holds, however, also for people who are familiar with GAP3 because the general concept of categories and domains (see 1.23 and chapter 4) plays no important role here -we will justify this later in this section.
Intuitively, characters of the finite group $G$ can be thought of as certain mappings defined on $G$, with values in the complex number field; the set of all characters of $G$ forms a semiring with addition and multiplication both defined pointwise, which is embedded in the ring of generalized (or virtual) characters in the natural way. A Z-basis of this ring, and also a vector space base of the vector space of class functions, is given by the irreducible characters.
At this stage one could ask where there is a problem, since all these algebraic structures are supported by GAP3, as is described in chapters $4,5,9,43$, and others.

Now, we first should say that characters are not implemented as mappings, that there are no GAP3 domains denoting character rings, and that a character table is not a domain.

For computations with characters of a finite group $G$ with $n$ conjugacy classes, say, we fix an order of the classes, and then identify each class with its position according to this order. Each character of $G$ will be represented as list of length $n$ where at the $i$-th position the character value for elements of the $i$-th class is stored. Note that we do not need to know the conjugacy classes of $G$ physically, even our "knowledge" of the group may be implicit in the sense that e.g. we know how many classes of involutions $G$ has, and which length these classes have, but we never have seen an element of $G$, or a presentation or representation of $G$. This allows to work with the character tables of very large groups, e.g., of the so-called monster, where GAP3 has no chance to work with the group.
As a consequence, also other information involving characters is given implicitly. For example, we can talk about the kernel of a character not as a group but as a list of classes (more exactly: a list of their positions according to the order of classes) forming this kernel; we can deduce the group order, the contained cyclic subgroups and so on, but we do not get the group itself.

Characters are one kind of class functions, and we also represent general class functions as lists. Two important kinds of these functions which are not characters are power maps and fusion maps. The $k$-th power map maps each class to the class of $k$-th powers of its elements, the corresponding list contains at each position the position of the image. A subgroup fusion map between the classes of a subgroup $H$ of $G$ and the classes of $G$ maps each class $c$ of $H$ to that class of $G$ that contains $c$; if we know only the character tables of the two groups, this means with respect to a fixed embedding of $H$ in $G$.
So the data mainly consist of lists, and typical calculations with character tables are more or less loops over these lists. For example, the known scalar product of two characters $\chi, \psi$ of $G$ given by

$$
[\chi, \psi]=\frac{1}{|G|} \sum_{g \in G} \chi(g) \psi\left(g^{-1}\right)
$$

can be written as

```
Sum( [1..n], i -> t.classes[i]*chi[i]*GaloisCyc(psi[i],-1) );
```

where t.classes is the list of classlengths, and chi, psi are the lists corresponding to $\chi, \psi$, respectively. Characters, classlengths, element orders, power maps, fusion maps and other information about a group is stored in a common character table record just to avoid confusion, not to indicate an algebraic structure (which would mean a domain in the sense of GAP3).
A character table is not determined by something similar to generators for groups or rings in GAP3 where other components (the knowledge about the domain) is stored for the sake of efficiency. In many situations one works with incomplete tables or preliminary tables which are, strictly speaking, no character tables but shall be handled like character tables. Moreover, the correctness or even the consistency of a character table is hard to prove. Thus it is not sufficient to view a character table as a black box, and to get information about it using a few property test functions. In fact there are very few functions that return character tables or that are property tests. Most GAP3 functions dealing with character tables return class functions, or lists of them, or information about class functions. For that, GAP3 directly accesses the components of the table record, and the user will have to look at the record components, too, in order to put the pieces of the puzzle together, and to decide how to go on.

So it is not easy to say what a character table is; it describes some properties of the underlying group, and it describes them in a rather abstract way. Also GAP3 does not know whether or not a list is a character, it will e.g. regard a list with all entries equal to 1 as the trivial character if it is passed to a function that expects characters.

It is one of the advantages of character theory that after one has translated a problem concerning groups into a problem concerning their character tables the calculations are mostly simple. For example, one can often prove that a group is a Galois group over the rationals using calculations of structure constants that can be computed from the character table, and informations on (the character tables of) maximal subgroups.

In this kind of problems the translation back to the group is just an interpretation by the user, it does not take place in GAP3. At the moment, the only interface between handling groups and handling character tables is the fixed order of conjugacy classes.
Note that algebraic structures are not of much interest in character theory. The main reason for this is that we have no homomorphisms since we need not to know anything about the group multiplication.

### 49.2 Character Table Records

For GAP3, a character table is any record that has the components centralizers and identifier (see 49.4).
There are three different but very similar types of character tables in GAP3, namely ordinary tables, Brauer tables and generic tables. Generic tables are described in Chapter 50. Brauer tables are defined and stored relative to ordinary tables, so they will be described in 49.3, and we start with ordinary tables.
You may store arbitrary information on an ordinary character table, but these are the only fields used by GAP3 functions:

```
centralizers
```

the list of centralizer orders which should be positive integers

```
identifier
```

a string that identifies the table, sometimes also called he table name; it is used for fusions (see below), programs for generic tables (see chapter 50) and for access to library tables (see 49.12, 53.1)

```
order
```

    the group order, a positive integer; in most cases, it is equal to centralizers [1]
    classes
the lengths of conjugacy classes, a list of positive integers
orders
the list of representative orders
powermap
a list where at position $p$, if bound, the $p$-th powermap is stored; the $p$-th powermap
is a -possibly parametrized- map (see 52.1)
fusions
a list of records which describe the fusions into other character tables, that is subgroup fusions and factor fusions; any record has fields name (the identifier component of the destination table) and map (a list of images for the classes, it may be parametrized (see 52.1)); if there are different fusions with same destination table, the field specification is used to distinguish them; optional fields are type (a string that is "normal" for normal subgroup fusions and "factor" for factor fusions) and text (a string with information about the fusion)

## fusionsource

a list of table names of those tables which contain a fusion into the actual table

## irreducibles

a list of irreducible characters (see below)

## irredinfo

a list of records with information about irreducibles, usual entries are indicator, pblock and charparam (see 51.7, 51.6,50); if the field irreducibles is sorted using 49.38 , the irredinfo field is sorted, too. So any information about irreducibles should be stored here.
projectives
(only for ATLAS tables, see 53.3) a list of records, each with fields name (of the table of a covering group) and chars (a list of -in general not all- faithful irreducibles of the covering group)

## permutation

 the actual permutation of the classes (see 49.10, 49.39)classparam a list of parameter values specifying the classes of tables constructed via specialisation of a generic character table (see chapter 50)

## classtext

a list of additional information about the conjugacy classes (e.g. representatives of the class for matrix groups or permutation groups)
text
a string containing information about the table; these are e.g. its source (see Chapter 53 ), the tests it has passed (1.o.r. for the test of orthogonality, pow $[p]$ for the construction of the $p$-th powermap, DEC for the decomposition of ordinary characters in Brauer characters), and choices made without loss of generality where possible

## automorphisms

the permutation group of column permutations preserving the set irreducibles (see 49.41, 49.42)
classnames
a list of names for the classes, a string each (see 49.29)

## classnames

for each entry clname in classnames, a field tbl.clname that has the position of clname in classnames as value (see 49.29)

## operations

a record with fields Print (see 49.37) and ScalarProduct (see 51.1); the default value of the operations field is CharTableOps (see 49.7)
CAS
a list of records, each with fields permchars, permclasses (both permutations), name and eventually text and classtext; application of the two permutations to irreducibles and classes yields the original CAS library table with name name and text text (see 53.5)
libinfo
a record with components othernames and perhaps CASnames which are all admissible names of the table (see 49.12); using these records, the list LIBLIST. ORDINARY can be constructed from the library using MakeLIBLIST (see 53.6)

## group

the group the table belongs to; if the table was computed using CharTable (see 49.12) then this component holds the group, with conjugacy classes sorted compatible with the columns of the table

Note that tables in library files may have different format (see chapter 53).
This is a typical example of a character table, first the "naked" record, then the displayed version:

```
gap> t:= CharTable( "2.A5" );; PrintCharTable( t );
rec( text := "origin: ATLAS of finite groups, tests: 1.o.r., pow[2,3,5\
]", centralizers := [ 120, 120, 4, 6, 6, 10, 10, 10, 10
    ], powermap := [ , [ 1, 1, 2, 4, 4, 8, 8, 6, 6 ],
        [1, 2, 3, 1, 2, 8, 9, 6, 7],, [ 1, 2, 3, 4, 5, 1, 2, 1, 2 ]
    ], fusions := [ rec(
        name := "A5",
        map := [ 1, 1, 2, 3, 3, 4, 4, 5, 5 ] ), rec(
        name := "2.A5.2",
        map := [1, 2, 3, 4, 5, 6, 7, 6, 7 ] ), rec(
        name := "2.J2",
        map := [ 1, 2, 5, 8, 9, 16, 17, 18, 19 ],
```

```
    text := [ 'f', 'u', 's', 'i', 'o', 'n', ' ', 'o', 'f', ' ',
        'm', 'a', 'x', 'i', 'm', 'a', 'l', ' ', '2', '.', 'A', '5',
        , ', 'd', 'e', 't', 'e', 'r', 'm', 'i', 'n', 'e', 'd', ',',
        'b', 'y', , ', 't', 'h', 'e', ' ', '3', 'B', ' ', 'e', 'l',
        'e', 'm', 'e', 'n', 't', 's' ] ) ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 3, 3, -1, 0, 0, -E(5)-E(5)^4, -E(5)-E(5)^4, -E(5)^2-E(5)^3,
        -E(5)^2-E(5)^3 ],
    [ 3, 3, -1, 0, 0, -E(5)^2-E(5)^3, -E(5)^2-E(5)^3, -E(5)-E(5)^4,
        -E(5)-E(5)^4 ], [ 4, 4, 0, 1, 1, -1, -1, -1, -1 ],
    [ 5, 5, 1, -1, -1, 0, 0, 0, 0 ],
    [ 2, -2, 0, -1, 1, E(5)+E(5)^4, -E(5)-E(5)^4, E(5)^2+E(5)^3,
        -E(5)^2-E(5)^3 ],
    [ 2, -2, 0, -1, 1, E(5)^2+E(5)^3, -E(5)^2-E(5)^3, E(5)+E(5)^4,
        -E(5)-E(5)^4 ], [ 4, -4, 0, 1, -1, -1, 1, -1, 1],
    [ 6, -6, 0, 0, 0, 1, -1, 1, -1 ] ], automorphisms := Group( (6,8)
(7,9) ), construction := function ( tbl )
        ConstructProj( tbl );
end, irredinfo := [ rec(
        pblock := [ , 1, 1,, 1 ] ), rec(
        pblock := [ , 1, 2,, 1 ] ), rec(
        pblock := [ , 1, 3,, 1 ] ), rec(
        pblock := [ , 2, 1,, 1 ] ), rec(
        pblock := [ , 1, 1,, 2 ] ), rec(
        pblock := [ , 1, 4,, 3 ] ), rec(
        pblock := [ , 1, 4,, 3 ] ), rec(
        pblock := [ , 2, 4,, 3 ] ), rec(
        pblock := [ , 1, 5,, 3 ] )
    ], identifier := "2.A5", operations := CharTableOps, fusionsource :=
[ "P2/G1/L1/V1/ext2", "P2/G1/L1/V1/ext3", "P2/G2/L1/V1/ext2",
    "P2/G2/L1/V1/ext3", "P2/G2/L1/V2/ext2" ], name := "2.A5", size :=
120, order := 120, classes := [ 1, 1, 30, 20, 20, 12, 12, 12, 12
    ], orders := [ 1, 2, 4, 3, 6, 5, 10, 5, 10 ] )
gap> DisplayCharTable( t );
2.A5
\begin{tabular}{llllllllll}
2 & 3 & 3 & 2 & 1 & 1 & 1 & 1 & 1 & 1 \\
3 & 1 & 1 &. & 1 & 1 &. &. &. &. \\
5 & 1 & 1 &. &. &. & 1 & 1 & 1 & 1
\end{tabular}
    1a 2a 4a 3a 6a 5a 10a 5b 10b
2P 1a 1a 2a 3a 3a 5b 5b 5a 5a
3P 1a 2a 4a 1a 2a 5b 10b 5a 10a
5P 1a 2a 4a 3a 6a 1a 2a 1a 2a
\begin{tabular}{lrrrrrrrrr} 
X. 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\
X. 2 & 3 & 3 & -1 &. &. & A & A & \(* \mathrm{~A}\) & \(* \mathrm{~A}\)
\end{tabular}
```



### 49.3 Brauer Table Records

Brauer table records are similar to the records which represent ordinary character tables. They contain many of the well-known record components, like identifier, centralizers, irreducibles etc.; but there are two kinds of differences:
First, the operations record is BrauerTableOps instead of CharTableOps (see 49.7). Second, there are two extra components, namely
ordinary, which contains the ordinary character table corresponding to the Brauer table, and
blocks, which reflects the block information; it is a list of records with components

```
defect
```

    the defect of the block,
    ordchars
a list of integers indexing the ordinary irreducibles in the block,
modchars
a list of integers indexing the Brauer characters in the block,
basicset
a list of integers indexing the ordinary irreducibles of a basic set; note that the indices refer to the positions in the whole irreducibles list of the ordinary table, not to the positions in the block,
decinv
the inverse of the restriction of the decomposition matrix of the block to the basic set given by the basicset component, and possibly
brauertree
if exists, a list that represents the decomposition matrix which in this case is viewed as incidence matrix of a tree (the so-called Brauer tree); the entries of the list correspond to the edges of the tree, they refer to positions in the block, not in the whole irreducibles list of the tables. Brauer trees are mainly used to store the information in a more compact way than by decomposition matrices, planar embeddings etc. are not (or not yet) included.

Note that Brauer tables in the library have different format (see 53.6).
We give an example:

```
gap> PrintCharTable( CharTable( "M11" ) mod 11 );
rec( identifier := "M11mod11", text := "origin: modular ATLAS of finit\
e groups, tests: DEC, TENS", prime := 11, size :=
7920, centralizers := [ 7920, 48, 18, 8, 5, 6, 8, 8 ], orders :=
[ 1, 2, 3, 4, 5, 6, 8, 8 ], classes :=
[ 1, 165, 440, 990, 1584, 1320, 990, 990 ], powermap :=
[ , [ 1, 1, 3, 2, 5, 3, 4, 4 ], [ 1, 2, 1, 4, 5, 2, 7, 8 ],,
    [ 1, 2, 3, 4, 1, 6, 8, 7],,,,,, [ 1, 2, 3, 4, 5, 6, 7, 8 ]
    ], fusions := [ rec(
        name := "M11",
        map := [ 1, 2, 3, 4, 5, 6, 7, 8 ],
        type := "choice" ) ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1], [ 9, 1, 0, 1, -1, -2, -1, -1],
    [ 10, -2, 1, 0, 0, 1, E(8)+E(8)^3, -E(8)-E(8)^3],
    [ 10, -2, 1, 0, 0, 1, -E(8)-E(8)^3, E(8)+E(8)^3 ],
    [ 11, 3, 2, -1, 1, 0, -1, -1 ], [ 16, 0, -2, 0, 1, 0, 0, 0 ],
    [44, 4, -1, 0, -1, 1, 0, 0 ], [ 55, -1, 1, -1, 0, -1, 1, 1]
], irredinfo := [ rec(
        ), rec(
        ), rec(
        ), rec(
        ), rec(
        ), rec(
        ), rec(
        ), rec(
        ) ], blocks := [ rec(
        defect := 1,
        ordchars := [ 1, 2, 3, 4, 6, 7, 9 ],
        modchars := [ 1, 2, 3, 4, 6 ],
        decinv :=
        [ [ 1, 0, 0, 0, 0], [ -1, 1, 0, 0, 0], [ 0, 0, 1, 0, 0 ],
            [ 0, 0, 0, 1, 0 ], [ 0, 0, 0, 0, 1 ] ],
        basicset := [ 1, 2, 3, 4, 6 ],
        brauertree :=
                [ [ 1, 2 ], [ 2, 7], [ 3, 7], [ 4, 7 ], [ 5 .. 7 ] ] ), rec(
defect := 0,
ordchars := [ 5 ],
modchars := [ 5 ],
decinv := [ [ 1 ] ],
basicset := [ 5 ] ), rec(
defect := 0,
ordchars := [ 8 ],
modchars := [ 7 ],
decinv := [ [ 1 ] ],
basicset := [ 8 ] ), rec(
defect := 0,
ordchars := [ 10 ],
modchars := [ 8 ],
```

```
        decinv := [ [ 1 ] ],
        basicset := [ 10 ] )
    ], ordinary := CharTable( "M11" ), operations := BrauerTableOps, orde\
r := 7920, name := "M11mod11", automorphisms := Group( (7,8) ) )
```


### 49.4 IsCharTable

## IsCharTable( obj )

returns true if obj is a record with fields centralizers (a list) and identifier (a string), otherwise it returns false.

```
gap> IsCharTable( rec( centralizers:= [ 2,2 ], identifier:= "C2" ) );
true
```

There is one exception: If the record does not contain an identifier component, but a name component instead, then the function returns true. Note, however, that this exception will disappear in forthcoming GAP3 versions.

### 49.5 PrintCharTable

## PrintCharTable( tbl )

prints the information stored in the character table $t b l$ in a format that is GAP3 readable. The call can be used as argument of PrintTo in order to save the table to a file.

```
gap> t:= CharTable( "Cyclic", 3 );
CharTable( "C3" )
gap> PrintCharTable( t );
rec( identifier := "C3", name := "C3", size := 3, order :=
3, centralizers := [ 3, 3, 3 ], orders := [ 1, 3, 3 ], powermap :=
[ ,, [ 1, 1, 1 ] ], irreducibles :=
[ [ 1, 1, 1 ], [ 1, E(3), E(3)^2 ], [ 1, E(3)^2, E(3) ]
    ], classparam := [ [ 1, 0 ], [ 1, 1 ], [ 1, 2 ] ], irredinfo :=
[ rec(
            charparam := [ 1, 0 ] ), rec(
    charparam := [ 1, 1 ] ), rec(
    charparam := [ 1, 2 ] )
    ], text := "computed using generic character table for cyclic groups"\
, classes := [ 1, 1, 1 ], operations := CharTableOps, fusions :=
[ ], fusionsource := [ ], projections := [ ], projectionsource :=
[ ] )
```


### 49.6 TestCharTable

TestCharTable( tbl )
checks the character table $t b l$
if $t b l$.centralizers, $t b l$.classes, $t b l$.orders and the entries of $t b l$. powermap have same length,
if the product of $t b l$.centralizers [ $i$ ] with $t b l$.classes [ $i$ ] is equal to $t b l$.order, if $t b l$.orders [ $i$ ] divides $t b l$.centralizers [ $i$ ],
if the entries of $t b l . c l a s s n a m e s ~ a n d ~ t h e ~ c o r r e s p o n d i n g ~ r e c o r d ~ f i e l d s ~ a r e ~ c o n s i s t e n t, ~$ if the first orthogonality relation for $t b l$.irreducibles is satisfied,
if the centralizers agree with the sums of squared absolute values of $t b l$.irreducibles and
if powermaps and representative orders are consistent.
If no inconsistency occurs, true is returned, otherwise each error is signalled, and false is returned at the end.

```
gap> t:= CharTable("A5");; TestCharTable(t);
true
gap> t.irreducibles[2]:= t.irreducibles[3] - t.irreducibles[1];;
gap> TestCharTable(t);
#E TestCharTable(A5): Scpr( ., X[2], X[1] ) = -1
#E TestCharTable(A5): Scpr( ., X[2], X[2] ) = 2
#E TestCharTable(A5): Scpr( ., X[3], X[2] ) = 1
#E TestCharTable(A5): centralizer orders inconsistent with irreducibles
false
```


### 49.7 Operations Records for Character Tables

Although a character table is not a domain (see 49.1), it needs an operations record. That for ordinary character tables is CharTableOps, that for Brauer tables is BrauerTableOps. The functions in these records are listed in section 49.8.
In the following two cases it may be useful to overlay these functions.
Character tables are printed using the Print component, one can for example replace the default Print by 49.37 DisplayCharTable.
Whenever a library function calls the scalar product this is the ScalarProduct field of the operations record, so one can replace the default function (see 51.1) by a more efficient one for special cases.

### 49.8 Functions for Character Tables

The following polymorphic functions are overlaid in the operations record of character tables. They are listed in alphabetical order.

```
AbelianInvariants( tbl )
Agemo( tbl, p )
Automorphisms( tbl )
Centre( tbl )
CharacterDegrees( tbl )
DerivedSubgroup( tbl )
Display( tbl )
ElementaryAbelianSeries( tbl )
Exponent( tbl )
FittingSubgroup( tbl )
```

```
FrattiniSubgroup( tbl )
FusionConjugacyClasses( tbl1, tbl2 )
Induced
IsAbelian( tbl )
IsCyclic( tbl )
IsNilpotent( tbl )
IsSimple( tbl )
IsSolvable( tbl )
IsSupersolvable( tbl )
LowerCentralSeries( tbl )
MaximalNormalSubgroups( tbl )
NoMessageScalarProduct( tbl, chi1, chi2 )
NormalClosure( tbl, classes )
NormalSubgroups( tbl )
Print( tbl )
Restricted
ScalarProduct( tbl, chi1, chi2 )
Size( tbl )
SizesConjugacyClasses( tbl )
SupersolvableResiduum( tbl )
UpperCentralSeries( tbl )
```


### 49.9 Operators for Character Tables

The following operators are defined for character tables.
$t b l 1 * t b l 2$ direct product of two character tables (see 49.17),
tbl / list table of the factor group modulo the classes in the list list (see 49.15), $t b l \bmod p$ $p$-modular table corresponding to $t b l$ (see 49.12).

### 49.10 Conventions for Character Tables

The following few conventions should be noted:
The identity element is expected to be in the first class.
Characters are lists of cyclotomics (see Chapter 13) or unknowns (see chapter 17); they do not physically "belong" to a table, so when necessary, functions "regard" them as characters of a table which is given as another parameter.

Conversely, most functions that take a character table as a parameter and work with characters expect these characters as a parameter, too.

Some functions, however, expect the characters to be stored in the irreducibles field of the table (e.g. 49.6 TestCharTable) or allow application either to a list of characters given by a parameter or to the irreducibles field (e.g. 51.7 Indicator) if this parameter is missing.

The trivial character need not be the first one in a list of characters.
Sort convention: Whenever 49.39 SortClassesCharTable or 49.40 SortCharTable is used to sort the classes of a character table, the fusions into that table are not adjusted; only the permutation field of the sorted table will be actualized.
If one handles fusions only using 49.45 GetFusionMap and 49.46 StoreFusion, the maps are adjusted automatically with respect to the value of the field permutation of the destination table. So one should not change this field by hand. Fusion maps that are entered explicitly (e.g. because they are not stored on a table) are expected to be sorted, they will not be adjusted.

### 49.11 Getting Character Tables

There are in general four different ways to get a character table which GAP3 already "knows": You can either
read a file that contains the table record, construct the table using generic formulae, derive it from known tables or use a presentation or representation of the group.
The first two methods are used by 49.12 CharTable. For the conception of generic character tables, see chapter 50 . Note that library files often contain something that is much different from the tables returned by CharTable, see chapter 53. Especially see 53.2.

As for the third method, some generic ways to derive a character table are implemented: One can obtain it as table of a factor group where the table of the group is given (see 49.15),
for given tables the table of the direct product can be constructed (see 49.17), the restriction of a table to the $p$-regular classes can be formed (see 49.19), for special cases, an isoclinic table of a given table can be constructed (see 49.20), the splitting and fusion of classes may be viewed as a generic process (see 49.21, 49.22).

At the moment, for the last method there are algorithms dealing with arbitrary groups (see 49.12), and with finite polycyclic groups with special properties (see 49.26).

Note that whenever fusions between tables occur in these functions, they are stored on the concerned tables, and the fusionsource fields are updated (see 49.2).

### 49.12 CharTable

```
CharTable( G )
CharTable( tblname )
CharTable( series, parameter1, parameter2 ... )
CharTable( G )
```

returns the character table of the group $G$. If $G$.name is bound, the table is baptized the same. Otherwise it is given the identifier component "" (empty string). This is necessary since every character table needs an identifier in GAP3 (see 49.4).
CharTable first computes the linear characters, using the commutator factor group. If irreducible characters are missing afterwards, they are computed using the algorithm of Dixon and Schneider (see [Dix67] and [Sch90]).

```
gap> M11 := Group((1,2,3,4,5,6,7,8,9,10,11), (3,7,11,8)(4,10,5,6));;
gap> M11.name := "M11";;
gap> PrintCharTable( CharTable( M11 ) );
rec( size := 7920, centralizers := [ 7920, 11, 11, 8, 48, 8, 8, 18,
    5, 6 ], orders := [ 1, 11, 11, 4, 2, 8, 8, 3, 5, 6 ], classes :=
[ 1, 720, 720, 990, 165, 990, 990, 440, 1584, 1320 ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 10, -1, -1, 2, 2, 0, 0, 1, 0, -1 ],
    [ 10, -1, -1, 0, -2, E(8)+E(8)^3, -E(8)-E(8)^3, 1, 0, 1],
    [ 10, -1, -1, 0, -2, -E(8)-E(8)^3, E(8)+E(8)^3, 1, 0, 1],
    [ 11, 0, 0, -1, 3, -1, -1, 2, 1, 0 ],
    [ 16, E(11)^2+E(11)^6+E(11)^7+E(11)^8+E(11)^10,
            E(11)+E(11)^3+E(11)^4+E(11)^5+E(11)^9, 0, 0, 0, 0, -2, 1, 0 ],
    [ 16, E(11)+E(11)^3+E(11)^4+E(11)^5+E(11)^9,
                E(11)^2+E(11)^6+E(11)^7+E(11)^8+E(11)^10, 0, 0, 0, 0, -2, 1, 0 ]
        , [ 44, 0, 0, 0, 4, 0, 0, -1, -1, 1],
    [ 45, 1, 1, 1, -3, -1, -1, 0, 0, 0 ],
    [ 55, 0, 0, -1, -1, 1, 1, 1, 0, -1 ]
    ], operations := CharTableOps, identifier := "M11", order :=
7920, name := "M11", powermap :=
[ , [ 1, 3, 2, 5, 1, 4, 4, 8, 9, 8 ], [ 1, 2, 3, 4, 5, 6, 7, 1, 9, 5 ]
    ,, [ 1, 2, 3, 4, 5, 7, 6, 8, 1, 10 ],,
    [ 1, 3, 2, 4, 5, 7, 6, 8, 9, 10],,,,
    [ 1, 1, 1, 4, 5, 6, 7, 8, 9, 10 ] ], galomorphisms := Group(
( 6, 7),
( 2, 3) ), text := "origin: Dixon's Algorithm", group := M11 )
```

The columns of the table will be sorted in the same order, as the classes of the group, thus allowing a bijection between group and table. If the conjugacy classes are bound in $G$.conjugacyClasses the order is not changed. Otherwise the routine itself computes the classes. One can sort them in the canonical way, using SortClassesCharTable (see 49.39). If an entry $G$.charTable exists the routine uses information contained in this table. This also provides a facility for entering known characters, but then the user assumes responsibility for the correctness of the characters (There is little use in providing the trivial character to the routine).

Note: The algorithm binds the record component galomorphisms of the character table. This is a permutation group generated by the Galois-morphisms only. If there is no automorphisms component in the table then this group is used by routines like SubgroupFusion.
The computation of character tables needs to identify the classes of group elements very often, so it can be helpful to store a class list of all group elements. Since this is obviously limited by the group size, it is controlled by the global variable LARGEGROUPORDER, which is set by standard to 10000 . If the group is smaller, the class map is stored. Otherwise each occuring element is identified individually.
Limitations: At the moment there is a limitation to the group size given by the following condition: the routine computes in a prime field of size $p . p$ is a prime number, such that the exponent of the group divides $(p-1)$ and such that $2 \sqrt{|G|}<p$. At the moment, GAP3 provides only prime fields up to size 65535 .
The routine also sets up a component $G$.dixon. Using this component, routines that identify classes, for example FusionConjugacyClasses, will work much faster. When interrupting the algorithm, however, a neccessary cleanup has not taken place. Thus you should call Unbind ( $G$.dixon ) to avoid possible further confusion. This is also a good idea because $G$.dixon may become very large. When the computation by CharTable is complete, this record is shrunk to an acceptable size, something that could not be done when interrupting.

## CharTable( tblname )

If the only parameter is a string tblname and this is an admissible name of a library table, CharTable returns this library table, otherwise false. A call of CharTable may cause to read some library files and to construct the table from the data in the files, see chapter 53 for the details.

Admissible names for the ordinary character table tbl of the group grp are

- the ATLAS name if $t b l$ is an ATLAS table (see 53.3), e.g., M22 for the table of the Mathieu group $M_{22}$, L2(13) for $L_{2}(13)$ and 12_1.U4(3).2_1 for $12_{1} \cdot U_{4}(3) .2_{1}$,
- the names that were admissible for tables of $g r p$ in CAS if the CAS table library contained a table of $g r p$, e.g., sl42 for the table of the alternating group $A_{8}$ (but note that the table may be different from that in CAS, see 53.5) and
- some "relative" names:

For grp the $n$-th maximal subgroup (in decreasing group order) of a sporadic simple group with admissible name name, $n a m e \mathrm{M} n$ is admissible for $t b l$, e.g., J3M2 for the second maximal subgroup of the Janko group $J_{3}$ which has the name J3.
For grp a nontrivial Sylow normalizer of a sporadic simple group with admissible name name, where nontrivial means that the group is not contained in $p:(p-1)$, name $\mathrm{N} p$ is an admissible name of $t b l$, e.g., J4N11 for the Sylow 11 normalizer of the Janko group $J_{4}$.
In a few cases, the table of the Sylow $p$ subgroup of $g r p$ is accessible by nameSyl $p$ where name is an admissible name of the table of grp, e.g., A11Syl2 for the Sylow 2 subgroup of the alternating group $A_{11}$.

In a few cases, the table of an element centralizer of grp is accessible by name $\mathrm{C} c l$ where name is an admissible name of the table of grp, e.g., M11C2 for an involution centralizer in the Mathieu group $M_{11}$.

Admissible names for a Brauer table $t b l$ (modulo the prime $p$ ) are all names namemod $p$ where name is admissible for the corresponding ordinary table, e.g., M12mod11 for the 11 modular table of $M_{12}$, and L2(25).2_1mod3 for the 3 modular table of $L_{2}(25) .2_{1}$. Brauer tables in the library can be got also from the underlying ordinary table using the mod operator, as in the following example.

```
gap> CharTable( "A5" ) mod 2;
CharTable( "A5mod2" )
```

Generic tables are accessible only by the name given by their identifier component (see below).
Case is not significant for table names, e.g., suzm3 and SuzM3 are both admissible names for the third maximal subgroup of the sporadic Suzuki group.

The admissible names reflect the structure of the libraries, see 53.1 and 53.6.

```
gap> CharTable( "A5.2" );; # returns the character table of the
    # symmetric group on five letters
    # (in ATLAS format)
gap> CharTable( "Symmetric" );; # returns the generic table of the
    # symmetric group
gap> CharTable( "J5" );
#E CharTableLibrary: no library table with name 'J5'
false
```

If CharTable is called with more than one parameter, the first must be a string specifying a series of groups which is implemented via a generic character table (see chapter 50), e.g. "Symmetric" for the symmetric groups; the following parameters specialise the required member of the series:

```
gap> CharTable( "Symmetric", 5 );; # the table of the symmetric
    # group S5 (got by specializing
    # the generic table)
```

These are the valid calls of CharTable with parameter series:

## CharTable( "Alternating", $n$ )

returns the table of the alternating group on $n$ letters,
CharTable( "Cyclic", $n$ )
returns the table of the cyclic group of order $n$,
CharTable( "Dihedral", $2 n$ )
returns the table of the dihedral group of order $2 n$,
CharTable( "GL", 2, q )
returns the table of the general linear group $\operatorname{GL}(2, q)$ for a prime power $q$,
CharTable ( "GU", 3, q )
returns the table of the general unitary group $\mathrm{GU}(3, q)$ for a prime power $q$,

```
CharTable( "P:Q", [ p, q ] )
    returns the table of the extension of the cyclic group of prime order p by a cyclic
    group of order q}\mathrm{ where q}\mathrm{ divides }p-1\mathrm{ ,
CharTable( "PSL", 2, q )
    returns the table of the projective special linear group PSL}(2,q)\mathrm{ for a prime power q,
CharTable( "SL", 2, q )
    returns the table of the special linear group SL}(2,q)\mathrm{ for a prime power }q\mathrm{ ,
CharTable( "SU", 3, q )
    returns the table of the special unitary group }\textrm{SU}(3,q)\mathrm{ for a prime power }q\mathrm{ ,
CharTable( "Quaternionic", 4n )
    returns the table of the quaternionic (dicyclic) group of order 4n,
CharTable( "Suzuki", q )
    returns the table of the Suzuki group Sz(q) = =}\mp@subsup{}{}{2}\mp@subsup{B}{2}{}(q)\mathrm{ for }q\mathrm{ an odd power of 2,
CharTable( "Symmetric", n )
    returns the table of the symmetric group on }n\mathrm{ letters.
CharTable( "WeylB", n )
    returns the table of the Weyl group of type }\mp@subsup{B}{n}{}\mathrm{ .
CharTable( "WeylD", n )
    returns the table of the Weyl group of type D D
```


### 49.13 Advanced Methods for Dixon Schneider Calculations

The computation of character tables of very large groups may take quite some time. On the other hand, for the expert only a few irreducible characters may be needed, since the other ones can be computed using character theoretic methods like tensoring, induction, and restriction. Thus GAP3 provides also step-by-step routines for doing the calculations, that will allow to compute some characters, and stop before all are calculated. Note that there is no 'safety net', i.e., the routines, being somehow internal, do no error checking, and assume the information given are correct.

When the global variable InfoCharTable1 if set to Print, information about the progress of splitting is printed. The default value of InfoCharTable1 is Ignore.
DixonInit ( $G$ )
does the setup for the computation of characters: It computes conjugacy classes, power maps and linear characters (in the case of AgGroups it also contains a call of CharTablePGroup). DixonInit returns a special record $D$ (see below), which stores all informations needed for the further computations. The power maps are computed for all primes smaller than the exponent of $G$, thus allowing to induce the characters of all cyclic subgroups by InducedCyclic (see 51.23). For internal purposes, the algorithm uses a permuted arrangement of the classes and probably a different - but isomorphic - group. It is possible to obtain different informations about the progress of the splitting process as well as the partially computed character table from the record $D$.

## DixontinI( $D$ )

is the reverse function: It takes a Dixon record $D$ and returns the old group $G$. It also does the cleanup of $D$. The returned group contains the component charTable, containing the character table as far as known. The classes are arranged in the same way, as the classes of $G$.
DixonSplit( $D$ )
will do the main splitting task: It chooses a class and splits the character spaces using the corresponding class matrix. Characters are computed as far as possible.

```
CombinatoricSplit( D )
```

tries to split two-dimensional character spaces by combinatoric means. It is called automatically by DixonSplit. A separate call can be useful, when new characters have been found, that reduce the size of the character spaces.
IncludeIrreducibles ( $D$, list )
If you have found irreducible characters by other means -like tensoring etc.- you must not include them in the character table yourself, but let them include, using this routine. Otherwise GAP3 would lose control of the characters yet known. The characters given in list must be according to the arrangement of classes in $D$. GAP3 will automatically take the closure of list under the galoisgroup and tensor products with one-dimensional characters.

```
SplitCharacters( D, list )
```

This routine decomposes the characters, given in list according to the character spaces found up to this point. By applying this routine to tensor products etc., it may result in characters with smaller norm, even irreducible ones. Since the recalculation of characters is only possible, if the degree is small enough, the splitting process is applied only to characters of sufficiently small degree.
Some notes on the record $D$ returned by DixonInit:
This record stores several items of mainly internal interest. There are some entries, however, that may be useful to know about when using the advanced methods described above. The computation need not to take place in the original group, but in an isomorphic image $W$. This may be the same group as the group given, but - depending on the group - also a new one. Additionally the initialisation process will create a new list of the conjugacy classes with possibly different arrangement. For access to these informations, the following record components of the "Dixon Record" $D$ might be of interest:

```
group
```

the group $W$,
oldG
the group $G$, of which the character table is to be computed,
conjugacyClasses
classes of $W$; this list contains the same classes as $W$. conjugacyClasses, only the arrangement is different,

## charTable

contains the partially computed character table. The classes are arranged according to $D$.conjugacyClasses,

## classPermutation

permutation to apply to the classes to obtain the old arrangement.

### 49.14 An Example of Advanced Dixon Schneider Calculations

First, we set

```
gap> InfoCharTable1 := Print;;
```

for printout of some internal results. We now define our group, which is isomorphic to $\mathrm{PSL}_{4}(3)$ (we use a permutation representation of $\mathrm{PSL}_{4}(3)$ instead of matrices since this will speed up the computations).

```
gap> g := PrimitiveGroup(40,5);
PSL(4,3)
gap> Size(g);
6065280
gap> d := DixonInit(g);;
#I 29 classes
gap> c := d.charTable;;
```

After the initialisation, one structure matrix is evaluated, yielding smaller spaces and several irreducible characters.

```
gap> DixonSplit(d);
#I Matrix 2, Representative of Order 3, Centralizer: 5832
#I Dimensions: [ 1, 12, 2, 2, 4, 2, 1, 1, 1, 1, 1]
#I Two-dim space split
#I Two-dim space split
#I Two-dim space split
```

In this case spaces of the listed dimensions are a result of the splitting process. The three two dimensional spaces are split successfully by combinatoric means.
We obtain several characters by tensor products and notify them to the program. The tensor products of the nonlinear characters are reduced with the irreducible characters. The result is split according to the spaces found, which yields characters of smaller norms, but no new irreducibles.

```
gap> asp:= AntiSymmetricParts( c, c.irreducibles, 2 );;
gap> ro:= ReducedOrdinary( c, c.irreducibles, asp );;
gap> Length( ro.irreducibles );
3
gap> IncludeIrreducibles( d, ro.irreducibles );
gap> nlc:= Filtered( c.irreducibles, i -> i[1] > 1 );;
gap> t:= Tensored( nlc, nlc );;
gap> ro:= ReducedOrdinary( c, c.irreducibles, t );; ro.irreducibles;
[ ]
gap> List( ro.remainders, i -> ScalarProduct( c, i, i) );
[ 2, 2, 4, 4, 4, 4, 13, 13, 18, 18, 19, 21, 21, 36, 36, 29, 34, 34,
    42, 34, 48, 54, 62, 68, 68, 78, 84, 84, 88, 90, 159, 169, 169, 172,
    172, 266, 271, 271, 268, 274, 274, 280, 328, 373, 373, 456, 532,
    576, 679, 683, 683, 754, 768, 768, 890, 912, 962, 1453, 1453, 1601,
    1601, 1728, 1739, 1739, 1802, 2058, 2379, 2414, 2543, 2744, 2744,
```

```
    2920, 3078, 3078, 4275, 4275, 4494, 4760, 5112, 5115, 5115, 5414,
    6080, 6318, 7100, 7369, 7369, 7798, 8644, 10392, 12373, 12922,
    14122, 14122, 18948, 21886, 24641, 24641, 25056, 38942, 44950,
    78778 ]
gap> t := SplitCharacters( d, ro.remainders );;
gap> List( t, i -> ScalarProduct( c, i, i ) );
[ 2, 2, 4, 2, 2, 4, 4, 3, 6, 5, 5, 9, 9, 4, 12, 13, 18, 18, 18, 26,
    32, 32, 16, 42, 36, 84, 84, 88, 90, 159, 169, 169, 172, 172, 266,
    271, 271, 268, 274, 274, 280, 328, 373, 373, 456, 532, 576, 679,
    683, 683, 754, 768, 768, 890, 912, 962, 1453, 1453, 1601, 1601,
    1728, 1739, 1739, 1802, 2058, 2379, 2414, 2543, 2744, 2744, 2920,
    3078, 3078, 4275, 4275, 4494, 4760, 5112, 5115, 5115, 5414, 6080,
    6318, 7100, 7369, 7369, 7798, 8644, 10392, 12373, 12922, 14122,
    14122, 18948, 21886, 24641, 24641, 25056, 38942, 44950, 78778 ]
```

Finally we calculate the characters induced from all cyclic subgroups and obtain the missing irreducibles by applying the LLL-algorithm to them.

```
gap> ic:= InducedCyclic( c, "all" );;
gap> ro:= ReducedOrdinary( c, c.irreducibles, ic );;
gap> Length( ro.irreducibles );
O
gap> l:= LLL( c, ro.remainders );;
gap> Length( l.irreducibles );
13
gap> IncludeIrreducibles( d, l.irreducibles );
gap> Length( c.irreducibles );
29
gap> Length( c.classes );
29
```

As the last step, we return to our original group.

```
gap> g:= DixontinI( d );
#I Total:1 matrices, [ 2 ]
PSL(4,3)
gap> c:= g.charTable;;
gap> List( c.irreducibles, i -> i[1] );
[ 1, 26, 26, 39, 52, 65, 65, 90, 234, 234, 260, 260, 260, 351, 390,
    416, 416, 416, 416, 468, 585, 585, 640, 640, 640, 640, 729, 780,
    1040 ]
gap> Sum( last, i -> i^2 );
6 0 6 5 2 8 0
```


### 49.15 CharTableFactorGroup

## CharTableFactorGroup( tbl, classes_of_normal_subgroup )

returns the table of the factor group of $t b l$ with respect to a particular normal subgroup: If the list of irreducibles stored in $t b l$.irreducibles is complete, this normal subgroup is the normal closure of classes_of_normal_subgroup; otherwise it is the intersection of kernels
of those irreducibles stored on tbl which contain classes_of_normal_subgroups in their kernel -that may cause strange results.

```
gap> s4:= CharTable( "Symmetric", 4 );;
gap> PrintCharTable( CharTableFactorGroup( s4, [ 3 ] ) );
rec( size := 6, identifier := "S4/[ 3 ]", order :=
6, name := "S4/[ 3 ]", centralizers := [ 6, 2, 3 ], powermap :=
[ , [ 1, 1, 3 ], [ 1, 2, 1 ] ], fusions := [ ], fusionsource :=
[ "S4" ], irreducibles := [ [ 1, -1, 1 ], [ 2, 0, -1 ], [ 1, 1, 1 ]
    ], orders := [ 1, 2, 3 ], classes :=
[ 1, 3, 2 ], operations := CharTableOps )
gap> s4.fusions;
[ rec(
```

```
map := [ 1, 2, 1, 3, 2 ],
```

map := [ 1, 2, 1, 3, 2 ],
type := "factor",
type := "factor",
name := "S4/[ 3 ]" ) ]

```
name := "S4/[ 3 ]" ) ]
```


### 49.16 CharTableNormalSubgroup

## CharTableNormalSubgroup ( tbl, normal_subgroup )

returns the restriction of the character table tbl to the classes in the list normal_subgroup. This table is an approximation of the character table of this normal subgroup. It has components order, identifier, centralizers, orders, classes, powermap, irreducibles (contains the set of those restrictions of irreducibles of $t b l$ which are irreducible), and fusions (contains the fusion in $t b l$ ).
In most cases, some classes of the normal subgroup must be split, see 49.21.

```
gap> s5:= CharTable( "A5.2" );;
gap> s3:= CharTable( "Symmetric", 3 );;
gap> SortCharactersCharTable( s3 );;
gap> s5xs3:= CharTableDirectProduct( s5, s3 );;
gap> nsg:= [ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ];;
gap> sub:= CharTableNormalSubgroup( s5xs3, nsg );;
#I CharTableNormalSubgroup: classes in [ 8 ] necessarily split
gap> PrintCharTable( sub );
rec( identifier := "Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 2\
0 ])", size :=
360, name := "Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ])",\
    order := 360, centralizers := [ 360, 180, 24, 12, 18, 9, 15, 15/2,
    12, 4, 6 ], orders := [ 1, 3, 2, 6, 3, 3, 5, 15, 2, 4, 6
    ], powermap := [ , [ 1, 2, 1, 2, 5, 6, 7, 8, 1, 3, 5 ],
    [1, 1, 3, 3, 1, 1, 7, 7, 9, 10, 9 ],,
    [ 1, 2, 3, 4, 5, 6, 1, 2, 9, 10, 11] ], classes :=
[ 1, 2, 15, 30, 20, 40, 24, 48, 30, 90, 60
    ], operations := CharTableOps, irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1],
    [2, -1, 2, -1, 2, -1, 2, -1, 0, 0, 0]],
    [ 6, 6, -2, -2, 0, 0, 1, 1, 0, 0, 0],
```

$[4,4,0,0,1,1,-1,-1,2,0,-1]$,
$[4,4,0,0,1,1,-1,-1,-2,0,1]$,
$[8,-4,0,0,2,-1,-2,1,0,0,0]$,
$[5,5,1,1,-1,-1,0,0,1,-1,1]$,
$[5,5,1,1,-1,-1,0,0,-1,1,-1]$,
$[10,-5,2,-1,-2,1,0,0,0,0,0]]$ fusions := [rec(
name := [ 'A', '5', '.', '2', 'x', 'S', '3' ],
map $:=[1,3,4,6,7,9,10,12,14,17,20]$ ) )

### 49.17 CharTableDirectProduct

CharTableDirectProduct ( tbl1, tbl2 )
returns the character table of the direct product of the groups given by the character tables $t b l 1$ and tbl2.
The matrix of irreducibles is the Kronecker product (see 34.6) of tbl1.irreducibles with tbl2.irreducibles.

```
gap> c2:= CharTable( "Cyclic", 2 );; s2:= CharTable( "Symmetric", 2 );;
gap> SortCharactersCharTable( s2 );;
gap> v4:= CharTableDirectProduct( c2, s2 );;
gap> PrintCharTable( v4 );
rec( size := 4, identifier := "C2xS2", centralizers :=
[ 4, 4, 4, 4 ], order := 4, name := "C2xS2", classparam :=
[ [ [ 1, 0 ], [ 1, [ 1, 1] ] ], [ [ 1, 0 ], [ 1, [ 2 ] ] ],
    [ [ 1, 1 ], [ 1, [ 1, 1 ] ] ], [ [ 1, 1 ], [ 1, [ 2 ] ] ]
    ], orders := [ 1, 2, 2, 2 ], powermap := [ , [ 1, 1, 1, 1]
    ], irreducibles := [ [ 1, 1, 1, 1], [ 1, -1, 1, -1 ],
        [ 1, 1, -1, -1 ], [ 1, -1, -1, 1] ], irredinfo := [ rec(
            charparam := [ [ 1, 0 ], [ 1, [ 2 ] ] ] ), rec(
            charparam := [ [ 1, 0 ], [ 1, [ 1, 1] ] ] ), rec(
            charparam := [ [ 1, 1], [ 1, [ 2 ] ] ] ), rec(
            charparam := [ [1, 1], [ 1, [ 1, 1]] ] ) ], charparam :=
[ ], fusionsource := [ [ 'C', '2' ], "S2" ], fusions := [ rec(
            name := [ 'C', '2' ],
            map := [ 1, 1, 2, 2 ],
            type := "factor" ), rec(
            name := "S2",
            map := [ 1, 2, 1, 2 ],
            type := "factor" ) ], classes :=
[ 1, 1, 1, 1 ], operations := CharTableOps )
gap> c2.fusions;
[ rec(
    map := [ 1, 3 ],
    type := "normal",
    name := "C2xS2" ) ]
```

Note: The result will contain those $p$-th powermaps for primes $p$ where both tbl1 and tbl2 contain the $p$-th powermap. Additionally, if one of the tables contains it, and $p$ does not divide the order of the other table, and the $p$-th powermap is uniquely determined
(see 52.12), it will be computed; then the table of the direct product will contain the $p$-th powermap, too.

### 49.18 CharTableWreathSymmetric

CharTableWreathSymmetric( tbl, n )
returns the character table of the wreath product of an arbitrary group $G$ with the full symmetric group $S_{n}$, where $t b l$ is the character table of $G$.

```
gap> c3:= CharTable("Cyclic", 3);;
gap> wr:= CharTableWreathSymmetric(c3, 2);;
gap> PrintCharTable( wr );
rec( size := 18, identifier := "C3wrS2", centralizers :=
[ 18, 9, 9, 18, 9, 18, 6, 6, 6 ], classes :=
[ 1, 2, 2, 1, 2, 1, 3, 3, 3 ], orders := [ 1, 3, 3, 3, 3, 3, 2, 6, 6
    ], irredinfo := [ rec(
        charparam := [ [ 1, 1], [ ], [ ] ] ), rec(
        charparam := [ [ 1 ], [ 1 ], [ ] ] ), rec(
        charparam := [ [ 1 ], [ ], [ 1 ] ] ), rec(
        charparam := [ [ ], [ 1, 1 ], [ ] ] ), rec(
        charparam := [ [ ], [ 1 ], [ 1 ] ] ), rec(
        charparam := [ [ ], [ ], [ 1, 1 ] ] ), rec(
        charparam := [ [ 2 ], [ ], [ ] ] ), rec(
        charparam := [ [ ], [ 2 ], [ ] ] ), rec(
        charparam := [ [ ], [ ], [ 2 ] ] )
    ], name := "C3wrS2", order := 18, classparam :=
[ [ [ 1, 1 ], [ ], [ ] ], [ [ 1 ], [ 1 ], [ ] ],
        [ [ 1 ], [ ], [ 1 ] ], [ [ ], [ 1, 1 ], [ ] ],
        [ [ ], [ 1 ], [ 1 ] ], [ [ ], [ ], [ 1, 1 ] ],
        [ [ 2 ], [ ], [ ] ], [ [ ], [ 2 ], [ ] ], [ [ ], [ ], [ 2 ] ]
    ], powermap := [ , [ 1, 3, 2, 6, 5, 4, 1, 4, 6 ],
    [ 1, 1, 1, 1, 1, 1, 7, 7, 7 ] ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, -1, -1, -1],
    [ 2, -E(3)^2, -E(3), 2*E(3), -1, 2*E(3)^2, 0, 0, 0 ],
    [ 2, -E(3), -E(3)^2, 2*E(3)^2, -1, 2*E(3), 0, 0, 0 ],
    [1, E(3), E(3)^2, E(3)^2, 1, E(3), -1, -E(3), -E(3)^2 ],
    [ 2, -1, -1, 2, -1, 2, 0, 0, 0 ],
    [ 1, E(3)^2, E(3), E(3), 1, E(3)^2, -1, -E(3)^2, -E(3)],
    [ 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 1, E(3), E(3)^2, E(3)^2, 1, E(3), 1, E(3), E(3)^2 ],
    [ 1, E(3)^2, E(3), E(3), 1, E(3)^2, 1, E(3)^2, E(3) ]
    ], operations := CharTableOps )
```

gap> DisplayCharTable( wr );
C3wrS2

| 2 | 1 | . | . | 1 | . | 1 | 1 | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 |



The record component classparam contains the sequences of partitions that parametrize the classes as well as the characters of the wreath product. Note that this parametrization prevents the principal character from being the first one in the list irreducibles.

### 49.19 CharTableRegular

CharTableRegular ( tbl, prime )
returns the character table consisting of the prime-regular classes of the character table tbl.

```
gap> a5:= CharTable( "Alternating", 5 );;
gap> PrintCharTable( CharTableRegular( a5, 2 ) );
rec( identifier := "Regular(A5,2)", prime := 2, size := 60, orders :=
[ 1, 3, 5, 5 ], centralizers := [ 60, 3, 5, 5 ], powermap :=
[ , [ 1, 2, 4, 3 ], [ 1, 1, 4, 3 ],, [ 1, 2, 1, 1 ] ], fusions :=
[ rec(
    map := [ 1, 3, 4, 5 ],
    type := "choice",
        name := "A5" )
    ], ordinary := CharTable( "A5" ), operations := CharTableOps, order :\
= 60, name := "Regular(A5,2)", classes := [ 1, 20, 12, 12 ] )
gap> a5.fusionsource;
    [ "Regular(A5,2)" ]
```


### 49.20 CharTableIsoclinic

If $t b l$ is a character table of a group with structure 2.G.2 with a unique central subgroup of order 2 and a unique subgroup of index 2, CharTableIsoclinic ( $t b l$ ) returns the table of the isoclinic group (see $\left[\mathrm{CCN}^{+} 85\right.$, Chapter 6 , Section 7$]$ ); if the subgroup of index 2 is not unique, it must be specified by enumeration of its classes in classes_of_normal_subgroup.

```
gap> d8:= CharTable( "Dihedral", 8 );;
gap> PrintCharTable( CharTableIsoclinic( d8, [ 1, 2, 3 ] ) );
rec( identifier := "Isoclinic(D8)", size := 8, centralizers :=
[ 8, 4, 8, 4, 4 ], classes := [ 1, 2, 1, 2, 2 ], orders :=
[ 1, 4, 2, 4, 4 ], fusions := [ ], fusionsource := [ ], powermap :=
[ , [ 1, 3, 1, 3, 3 ] ], irreducibles :=
[ [ 1, 1, 1, 1, 1], [ 1, 1, 1, -1, -1], [ 1, -1, 1, 1, -1],
    [1, -1, 1, -1, 1], [ 2, 0, -2, 0, 0 ]
    ], operations := CharTableOps, order := 8, name := "Isoclinic(D8)" )
```


### 49.21 CharTableSplitClasses

CharTableSplitClasses( tbl, fusionmap )
CharTableSplitClasses ( tbl, fusionmap, exponent )
returns a character table where the classes of the character table $t b l$ are split according to the fusion map fusionmap.
The two forms correspond to the two different situations to split classes:
CharTableSplitClasses( tbl, fusionmap )
If one constructs a normal subgroup (see 49.16), the order remains unchanged, powermaps, classlengths and centralizer orders are changed with respect to the fusion, representative orders and irreducibles are simply split. The "factor fusion" fusionmap to tbl is stored on the result.

```
# see example in 49.16
gap> split:= CharTableSplitClasses(sub,[1,2,3,4,5,6,7,8,8,9,10,11]);;
gap> PrintCharTable( split );
rec( identifier := "Split(Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14,\
    17, 20 ]),[ 1, 2, 3, 4, 5, 6, 7, 8, 8, 9, 10, 11 ])", size :=
360, order :=
360, name := "Split(Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 2\
0 ]),[ 1, 2, 3, 4, 5, 6, 7, 8, 8, 9, 10, 11 ])", centralizers :=
[ 360, 180, 24, 12, 18, 9, 15, 15, 15, 12, 4, 6 ], classes :=
[ 1, 2, 15, 30, 20, 40, 24, 24, 24, 30, 90, 60 ], orders :=
[ 1, 3, 2, 6, 3, 3, 5, 15, 15, 2, 4, 6 ], powermap :=
[ , [ 1, 2, 1, 2, 5, 6, 7, [ 8, 9 ], [ 8, 9 ], 1, 3, 5 ],
    [ 1, 1, 3, 3, 1, 1, 7, 7, 7, 10, 11, 10 ],,
    [ 1, 2, 3, 4, 5, 6, 1, 2, 2, 10, 11, 12 ] ], irreducibles :=
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [ 1, 1, 1, 1, 1, 1, 1, 1, 1, -1, -1, -1],
    [ 2, -1, 2, -1, 2, -1, 2, -1, -1, 0, 0, 0 ],
    [6, 6, -2, -2, 0, 0, 1, 1, 1, 0, 0, 0 ],
    [4, 4, 0, 0, 1, 1, -1, -1, -1, 2, 0, -1],
    [4, 4, 0, 0, 1, 1, -1, -1, -1, -2, 0, 1],
```

```
    [ 8, -4, 0, 0, 2, -1, -2, 1, 1, 0, 0, 0],
    [ 5, 5, 1, 1, -1, -1, 0, 0, 0, 1, -1, 1],
    [ 5, 5, 1, 1, -1, -1, 0, 0, 0, -1, 1, -1],
    [ 10, -5, 2, -1, -2, 1, 0, 0, 0, 0, 0, 0 ] ], fusions := [ rec(
        name := "Rest(A5.2xS3,[ 1, 3, 4, 6, 7, 9, 10, 12, 14, 17, 20 ])",
        map := [ 1, 2, 3, 4, 5, 6, 7, 8, 8, 9, 10, 11 ] )
    ], operations := CharTableOps )
gap> # the table of (3\times A ) :2 (incomplete)
```

```
CharTableSplitClasses( tbl, fusionmap, exponent )
```

To construct a downward extension is somewhat more complicated, since the new order, representative orders, centralizer orders and classlengths are not known at the moment when the classes are split. So the order remains unchanged, centralizer orders will just be split, classlengths are divided by the number of image classes, and the representative orders become parametrized with respect to the exponent exponent of the normal subgroup. Power maps and irreducibles are computed from tbl and fusionmap, and the factor fusion fusionmap to $t b l$ is stored on the result.

```
gap> a5:= CharTable( "Alternating", 5 );;
gap> CharTableSplitClasses( a5, [ 1, 1, 2, 3, 3, 4, 4, 5, 5 ], 2 );;
gap> PrintCharTable( last );
rec( identifier := "Split(A5,[ 1, 1, 2, 3, 3, 4, 4, 5, 5 ])", size :=
60, order :=
60, name := "Split(A5,[ 1, 1, 2, 3, 3, 4, 4, 5, 5 ])", centralizers :=\
    [ 60, 60, 4, 3, 3, 5, 5, 5, 5 ], classes :=
[ 1/2, 1/2, 15, 10, 10, 6, 6, 6, 6 ], orders :=
[ 1, 2, [ 2, 4], [ 3, 6], [ 3, 6 ], [ 5, 10 ], [ 5, 10 ],
    [ 5, 10 ], [ 5, 10 ] ], powermap :=
[ , [ 1, 1, [ 1, 2 ], [ 4, 5 ], [ 4, 5 ], [ 8, 9 ], [ 8, 9 ],
    [ 6, 7 ], [ 6, 7 ] ],
    [ 1, 2, 3, [ 1, 2 ], [ 1, 2 ], [ 8, 9 ], [ 8, 9 ], [ 6, 7 ],
        [ 6, 7 ] ],,
    [ 1, 2, 3, [4, 5 ], [ 4, 5 ], [ 1, 2 ], [ 1, 2 ], [ 1, 2 ],
        [ 1, 2 ] ] ], irreducibles := [ [ 1, 1, 1, 1, 1, 1, 1, 1, 1],
    [4, 4, 0, 1, 1, -1, -1, -1, -1], [ 5, 5, 1, -1, -1, 0, 0, 0, 0],
    [ 3, 3, -1, 0, 0, -E(5)-E(5)^4, -E(5)-E(5)^4, -E(5)^2-E(5)^3,
        -E(5)^2-E(5)^3 ],
    [ 3, 3, -1, 0, 0, -E(5)^2-E(5)^3, -E(5)^2-E(5)^3, -E(5)-E(5)^4,
        -E(5)-E(5)^4 ] ], fusions := [ rec(
        name := "A5",
        map := [ 1, 1, 2, 3, 3, 4, 4, 5, 5 ] )
    ], operations := CharTableOps )
```

Note that powermaps (and in the second case also the representative orders) may become parametrized maps (see Chapter 52).

The inverse process of splitting is the fusion of classes, see 49.22.

### 49.22 CharTableCollapsedClasses

CharTableCollapsedClasses ( tbl, fusionmap )
returns a character table where all classes of the character table tbl with equal images under the map fusionmap are collapsed; the fields orders, classes, and the characters in irreducibles are the images under fusionmap, the powermaps are obtained on conjugation (see 52.9) with fusionmap, order remains unchanged, and centralizers arise from classes and order.
The fusion to the returned table is stored on $t b l$.

```
gap> c3:= CharTable( "Cyclic", 3 );;
gap> t:= CharTableSplitClasses( c3, [ 1, 2, 2, 3, 3 ] );;
gap> PrintCharTable( t );
rec( identifier := "Split(C3,[ 1, 2, 2, 3, 3 ])", size := 3, order :=
3, name := "Split(C3,[ 1, 2, 2, 3, 3 ])", centralizers :=
[ 3, 6, 6, 6, 6 ], classes := [ 1, 1/2, 1/2, 1/2, 1/2 ], orders :=
[ 1, 3, 3, 3, 3 ], powermap := [ ,, [ 1, 1, 1, 1, 1 ]
    ], irreducibles :=
[ [ 1, 1, 1, 1, 1], [ 1, E(3), E(3), E(3)^2, E(3)^2 ],
    [ 1, E(3)^2, E(3)^2, E(3), E(3)] ], fusions := [ rec(
            name := [ 'C', '3' ],
            map := [ 1, 2, 2, 3, 3 ] ) ], operations := CharTableOps )
gap> c:= CharTableCollapsedClasses( t, [ 1, 2, 2, 3, 3 ] );;
gap> PrintCharTable( c );
rec( identifier := "Collapsed(Split(C3,[ 1, 2, 2, 3, 3 ]),[ 1, 2, 2, 3\
, 3 ])", size := 3, order :=
3, name := "Collapsed(Split(C3,[ 1, 2, 2, 3, 3 ]),[ 1, 2, 2, 3, 3 ])",\
    centralizers := [ 3, 3, 3 ], orders := [ 1, 3, 3 ], powermap :=
[ ,, [ 1, 1, 1 ] ], fusionsource := [ "Split(C3,[ 1, 2, 2, 3, 3 ])"
    ], irreducibles := [ [ 1, 1, 1 ], [ 1, E(3), E(3)^2 ],
    [ 1, E(3)^2, E(3) ] ], classes :=
[ 1, 1, 1], operations := CharTableOps )
```

The inverse process of fusion is the splitting of classes, see 49.21.

### 49.23 CharDegAgGroup

## CharDegAgGroup ( $G[, q]$ )

CharDegAgGroup computes the degrees of irreducible characters of the finite polycyclic group $G$ over the algebraic closed field of characteristic $q$. The default value for $q$ is zero. The degrees are returned as a list of pairs, the first entry denoting a degree, and the second denoting its multiplicity.

```
gap> g:= SolvableGroup( 24, 15 );
S4
gap> CharDegAgGroup( g );
[ [ 1, 2 ], [ 2, 1], [ 3, 2 ] ] # two linear characters, one of
                                    # degree 2, two of degree 3
```

gap> CharDegAgGroup ( g, 3 );
[ [ 1, 2 ], [3, 2 ] ]
The algorithm bases on [Con90b]. It works for all solvable groups.

### 49.24 CharTableSSGroup

CharTableSSGroup ( $G$ )
CharTableSSGroup returns the character table of the supersolvable ag-group $G$ and stores it in $G$.charTable. If $G$ is not supersolvable not all irreducible characters migth be calculated and a warning will be printed out. The algorithm bases on [Con90a] and [Con90b].
All the characters calculated are monomial, so they are the induced of a linear character of some subgroup of $G$. For every character the subgroup it is induced from and the kernel the linear character has are written down in $t$.irredinfo[i].inducedFrom.subgroup and $t$.irredinfo[i].inducedFrom.kernel.

```
gap> t:= CharTableSSGroup( SolvableGroup( 8 , 5 ) );;
gap> PrintCharTable( t );
rec( size := 8, classes := [ 1, 1, 2, 2, 2 ], powermap :=
[ , [ 1, 1, 2, 2, 2 ]
    ], operations := CharTableOps, group := Q8, irreducibles :=
[ [ 1, 1, 1, 1, 1], [ 1, 1, 1, -1, -1], [ 1, 1, -1, 1, -1],
    [ 1, 1, -1, -1, 1], [ 2, -2, 0, 0, 0 ] ], orders :=
[ 1, 2, 4, 4, 4 ], irredinfo := [ rec(
            inducedFrom := rec(
                    subgroup := Q8,
                    kernel := Q8 ) ), rec(
            inducedFrom := rec(
                    subgroup := Q8,
                    kernel := Subgroup( Q8, [ b, c ] ) ) ), rec(
            inducedFrom := rec(
                    subgroup := Q8,
                    kernel := Subgroup( Q8, [ a, c ] ) ) ), rec(
            inducedFrom := rec(
                    subgroup := Q8,
                    kernel := Subgroup( Q8, [ a*b, c ] ) ) ), rec(
            inducedFrom := rec(
                    subgroup := Subgroup( Q8, [ b, c ] ),
                    kernel := Subgroup( Q8, [ ] ) ) ) ], order :=
8, centralizers := [ 8, 8, 4, 4, 4
    ], identifier := "Q8", name := "Q8" )
```


### 49.25 MatRepresentationsPGroup

```
MatRepresentationsPGroup( G )
MatRepresentationsPGroup( G [, int ] )
```

MatRepresentationsPGroup ( $G$ ) returns a list of homomorphisms from the finite polycyclic group $G$ to irreducible complex matrix groups. These matrix groups form a system of representatives of the complex irreducible representations of $G$.

MatRepresentationsPGroup ( $G$, int ) returns only the int-th representation.
Let $G$ be a finite polycyclic group with an abelian normal subgroup $N$ such that the factorgroup $G / N$ is supersolvable. MatRepresentationsPGroup uses the algorithm described in [Bau91]. Note that for such groups all such representations are equivalent to monomial ones, and in fact MatRepresentationsPGroup only returns monomial representations.
If $G$ has not the property stated above, a system of representatives of irreducible representations and characters only for the factor group $G / M$ can be computed using this algorithm, where $M$ is the derived subgroup of the supersolvable residuum of $G$. In this case first a warning is printed. MatRepresentationsPGroup returns the irreducible representations of $G$ with kernel containing $M$ then.

```
gap> g:= SolvableGroup( 6, 2 );
S3
gap> MatRepresentationsPGroup( g );
[ GroupHomomorphismByImages( S3, Group( [ [ 1 ] ] ), [ a, b ],
    [ [ [ 1 ] ], [ [ 1 ] ] ] ), GroupHomomorphismByImages( S3, Group(
    [ [ -1 ] ] ), [ a, b ], [ [ [ -1 ] ], [ [ 1 ] ] ] ),
GroupHomomorphismByImages( S3, Group( [ [ 0, 1 ], [ 1, 0 ] ],
    [ [ E(3), 0 ], [ 0, E(3)^2 ] ] ), [ a, b ],
    [ [ [ 0, 1 ], [ 1, 0 ] ], [ [ E(3), 0 ], [ 0, E(3)^2 ] ] ] ) ]
```

CharTablePGroup can be used to compute the character table of a group with the above properties (see 49.26).

### 49.26 CharTablePGroup

## CharTablePGroup( G )

CharTablePGroup returns the character table of the finite polycyclic group $G$, and stores it in $G$.charTable. Do not change the order of $G$.conjugacyClasses after having called CharTablePGroup.
Let $G$ be a finite polycyclic group with an abelian normal subgroup $N$ such that the factorgroup $G / N$ is supersolvable. CharTablePGroup uses the algorithm described in [Bau91].
If $G$ has not the property stated above, a system of representatives of irreducible representations and characters only for the factor group $G / M$ can be computed using this algorithm, where $M$ is the derived subgroup of the supersolvable residuum of $G$. In this case first a warning is printed. CharTablePGroup returns an incomplete table containing exactly those irreducibles with kernel containing $M$.

```
gap> t:= CharTablePGroup( SolvableGroup( 8, 4 ) );;
gap> PrintCharTable( t );
rec( size := 8, centralizers := [ 8, 8, 4, 4, 4 ], classes :=
[ 1, 1, 2, 2, 2 ], orders := [ 1, 2, 2, 2, 4 ], irreducibles :=
[ [ 1, 1, 1, 1, 1], [ 1, 1, -1, 1, -1 ], [ 1, 1, 1, -1, -1 ],
    [ 1, 1, -1, -1, 1], [ 2, -2, 0, 0, 0 ]
    ], operations := CharTableOps, order := 8, powermap :=
[ , [ 1, 1, 1, 1, 2 ]
    ], identifier := "D8", name := "D8", group := D8 )
```

MatRepresentationsPGroup can be used to compute representatives of the complex irreducible representations (see 49.25).

### 49.27 InitClassesCharTable

InitClassesCharTable( tbl )
returns the list of conjugacy class lengths of the character table $t b l$, and assigns it to the field $t b l$.classes; the classlengths are computed from the centralizer orders of $t b l$.
InitClassesCharTable is called automatically for tables that are read from the library (see 49.12) or constructed as generic character tables (see 50).

```
gap> t:= rec( centralizers:= [ 2, 2 ], identifier:= "C2" );;
gap> InitClassesCharTable( t ); t;
[ 1, 1 ]
rec(
    centralizers := [ 2, 2 ],
    identifier := "C2",
    classes := [ 1, 1 ] )
```


### 49.28 InverseClassesCharTable

InverseClassesCharTable( tbl )
returns the list mapping each class of the character table $t b l$ to its inverse class. This list can be regarded as (-1)-st powermap; it is computed using tbl.irreducibles.

```
gap> InverseClassesCharTable( CharTable( "L3(2)" ) );
[1, 2, 3, 4, 6, 5 ]
```


### 49.29 ClassNamesCharTable

## ClassNamesCharTable( tbl )

ClassNamesCharTable computes names for the classes of the character table tbl as strings consisting of the order of an element of the class and and least one distinguishing letter.

The list of these names at the same time is returned by this function and stored in the table $t b l$ as record component classnames.
Moreover for each class a component with its name is constructed, containing the position of this name in the list classnames as its value.

```
gap> c3:= CharTable( "Cyclic", 3 );;
gap> ClassNamesCharTable( c3 );
[ "1a", "3a", "3b" ]
gap> PrintCharTable( c3 );
rec( identifier := "C3", name := "C3", size := 3, order :=
3, centralizers := [ 3, 3, 3 ], orders := [ 1, 3, 3], powermap :=
[ ,, [ 1, 1, 1 ] ], irreducibles :=
[ [ 1, 1, 1 ], [ 1, E(3), E(3)^2 ], [ 1, E(3)^2, E(3) ]
    ], classparam := [ [ 1, 0 ], [ 1, 1 ], [ 1, 2 ] ], irredinfo :=
[ rec(
    charparam := [ 1, 0 ] ), rec(
    charparam := [ 1, 1 ] ), rec(
    charparam := [ 1, 2 ] )
```

```
], text := "computed using generic character table for cyclic groups"\
, classes := [ 1, 1, 1 ], operations := CharTableOps, fusions :=
[ ], fusionsource := [ ], projections := [ ], projectionsource :=
[ ], classnames := [ "1a", "3a", "3b" ], 1a := 1, 3a := 2, 3b := 3 )
```

If the record component classnames of $t b l$ is unbound, ClassNamesCharTable is automatically called by DisplayCharTable (see 49.37).
Note that once the class names are computed the resulting record fields are stored on $t b l$. They are not deleted by another call of ClassNamesCharTable.

### 49.30 ClassMultCoeffCharTable

ClassMultCoeffCharTable( tbl, c1, c2, c3 )
returns the class multiplication coefficient of the classes $c 1, c 2$ and $c 3$ of the group $G$ with character table $t b l$.

```
gap> t:= CharTable( "L3(2)" );;
gap> ClassMultCoeffCharTable( t, 2, 2, 4 );
4
```

The class multiplication coefficient $c_{1,2,3}$ of the classes $c 1, c 2$ and $c 3$ equals the number of pairs $(x, y)$ of elements $x, y \in G$ such that $x$ lies in class $c 1, y$ lies in class $c 2$ and their product $x y$ is a fixed element of class $c 3$.
Also in the center of the group algebra these numbers are found as coefficients of the decomposition of the product of two class sums $K_{i}$ and $K_{j}$ into class sums,

$$
K_{i} K_{j}=\sum_{k} c_{i j k} K_{k}
$$

Given the character table of a finite group $G$, whose classes are $C_{1}, \ldots, C_{r}$ with representatives $g_{i} \in C_{i}$, the class multiplication coefficients $c_{i j k}$ can be computed by the following formula.

$$
c_{i j k}=\frac{\left|C_{i}\right|\left|C_{j}\right|}{|G|} \sum_{\chi \in \operatorname{Irr}(G)} \frac{\chi\left(g_{i}\right) \chi\left(g_{j}\right) \overline{\chi\left(g_{k}\right)}}{\chi(1)}
$$

On the other hand the knowledge of the class multiplication coefficients enables the computation of the character table (see 49.12).

### 49.31 MatClassMultCoeffsCharTable

MatClassMultCoeffsCharTable( tbl, class )
returns the matrix $C_{i}=\left[a_{i j k}\right]_{j, k}$ of structure constants (see 49.30).

```
gap> L3_2:= CharTable( "L3(2)" );;
gap> MatClassMultCoeffsCharTable( t, 2 );
[ [ 0, 1, 0, 0, 0, 0 ], [ 21, 4, 3, 4, 0, 0 ], [ 0, 8, 6, 8, 7, 7 ],
    [0, 8, 6, 1, 7, 7], [ 0, 0, 3, 4, 0, 7], [ 0, 0, 3, 4, 7, 0 ] ]
```


### 49.32 ClassStructureCharTable

ClassStructureCharTable ( tbl, classes )
returns the so-called class structure of the classes in the list classes, for the character table $t b l$ of the group $G$. The length of classes must be at least 2 .

```
gap> t:= CharTable( "M12" );;
gap> ClassStructureCharTable( t, [2,6,9,13] );
916185600
gap> ClassStructureCharTable( t, [2,9,13] ); # equals the group order
95040
```

Let $C_{1}, \ldots, C_{n}$ denote the conjugacy classes of $G$ that are indexed by classes. The class structure $n\left(C_{1}, C_{2}, \ldots, C_{n}\right)$ equals the number of tuples $\left(g_{1}, g_{2}, \ldots, g_{n}\right)$ of elements $g_{i} \in$ $C_{i}$ with $g_{1} g_{2} \cdots g_{n}=1$. Note the difference to the definition of the class multiplication coefficients in $49.30 \mathrm{ClassMultCoeffCharTable}$.
$n\left(C_{1}, C_{2}, \ldots, C_{n}\right)$ is computed using the formula

$$
n\left(C_{1}, C_{2}, \ldots, C_{n}\right)=\frac{\left|C_{1}\right|\left|C_{2}\right| \cdots\left|C_{n}\right|}{|G|} \sum_{\chi \in \operatorname{Irr}(G)} \frac{\chi\left(g_{1}\right) \chi\left(g_{2}\right) \cdots \chi\left(g_{n}\right)}{\chi(1)^{n-2}} .
$$

### 49.33 RealClassesCharTable

RealClassesCharTable( tbl )
returns a list of the real classes of the group $G$ with character table $t b l$.

```
gap> RealClassesCharTable(L3_2);
[ 1, 2, 3, 4 ]
```

An element $x \in G$ is called real, if it is conjugate with its inverse. And as $x^{-1}=x^{o(x)-1}$, this fact is tested by looking at the powermap of $t b l$.
Real elements take only real character values.

### 49.34 ClassOrbitCharTable

ClassOrbitCharTable( tbl, class )
returns a list of classes containing elements of the cyclic subgroup generated by an element $x$ of class class.
gap> ClassOrbitCharTable(L3_2, 5);
[5, 6]
Being all powers of $x$ this data is recovered from the powermap of $t b l$.

### 49.35 ClassRootsCharTable

ClassRootsCharTable( tbl )
returns a list of the classes of all nontrivial $p$-th roots of the classes of $t b l$ where for each class, $p$ runs over the prime divisors of the representative order.

```
gap> ClassRootsCharTable(L3_2);
[ [ 2, 3, 5, 6 ], [ 4 ], [ ], [ ], [ ], [ ] ]
```

This information is found by looking at the powermap of $t b l$, too.

### 49.36 NrPolyhedralSubgroups

```
NrPolyhedralSubgroups( tbl, c1, c2, c3 )
```

returns the number and isomorphism type of polyhedral subgroups of the group with character table $t b l$ which are generated by an element $g$ of class $c 1$ and an element $h$ of class $c 2$ with the property that the product $g h$ lies in class $c 3$.

```
gap> NrPolyhedralSubgroups(L3_2, 2, 2, 4);
rec(
    number := 21,
    type := "D8" )
```

According to [NPP84, p. 233] the number of polyhedral subgroups of isomorphism type $V_{4}$, $D_{2 n}, A_{4}, S_{4}$ and $A_{5}$ can be derived from the class multiplication coefficient (see 49.30) and the number of Galois conjugates of a class (see 49.34).
Note that the classes $c 1, c 2$ and $c 3$ in the parameter list must be ordered according to the order of the elements in these classes.

### 49.37 DisplayCharTable

DisplayCharTable( tbl )
DisplayCharTable( tbl, arec )
DisplayCharTable prepares the data contained in the character table tbl for a pretty columnwise output.
In the first form DisplayCharTable prints all irreducible characters of the table $t b l$, together with the orders of the centralizers in factorized form and the available powermaps.
Thus it can be used to echo character tables in interactive use, being the value of the record field Print of a record field operations of $t b l$ (see 49.2, 49.7).
Each displayed character is given a name X.n.
The number of columns printed at one time depends on the actual linelength, which is restored by the function SizeScreen (see 3.19).
The first lines of the output describe the order of the centralizer of an element of the class factorized into its prime divisor.
The next line gives the name of the class. If the record field classnames of the table $t b l$ is not bound, DisplayCharTable calls the function ClassNamesCharTable to determine the class names and to store them on the table $t b l$ (see 49.29).
Preceded by a name $\mathrm{P} n$ the next lines show the $n$th powermaps of $t b l$ in terms of the former shown class names.
Every ambiguous or unknown (see 17.1) value of the table is displayed as a question mark ?.
Irrational character values are not printed explicitly because the lengths of their printed representation might disturb the view. Instead of that every irrational value is indicated by a name, which is a string of a least one capital letter.
Once a name for an irrational number is found, it is used all over the printed table. Moreover the complex conjugate and the star of an irrationality are represented by that very name preceded by a / resp. a *.

The printed character table is then followed by a legend, a list identifying the occurred symbols with their actual irrational value. Occasionally this identity is supplemented by a quadratic representation of the irrationality together with the corresponding ATLASnotation.

```
gap> a5:= CharTable("A5");;
gap> DisplayCharTable(a5);
A5
```

| 2 | 2 | 2 | . | . | . |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 1 | . | 1 | . | . |
| 5 | 1 | . | . | 1 | 1 |

    1a 2a 3a 5a 5b
    2P 1a 1a 3a 5b 5a
3P 1a 2a 1a 5b 5a
5P 1a 2a 3a 1a 1a

$A=-E(5)-E(5) \wedge 4$
$=(1-E R(5)) / 2=-\mathrm{b} 5$

In the second form DisplayCharTable takes an argument record arec as an additional argument. This record can be used to change the default style for displaying a character as shown above. Its relevant fields are
chars
an integer or a list of integers to select a sublist of the irreducible characters of $t b l$, or a list of characters of $t b l$ (in this case the letter "X" is replaced by "Y"),
classes
an integer or a list of integers to select a sublist of the classes of $t b l$,
centralizers
suppresses the printing of the orders of the centralizers if false,
powermap
an integer or a list of integers to select a subset of the available powermaps, or false to suppress the powermaps,
letter
a single capital letter (e. g. "P" for permutation characters) to replace "X",
indicator
true enables the printing of the second Schur indicator, a list of integers enables the printing of the corresponding indicators.
gap> arec:= rec ( chars:= 4, classes:= [a5.3a..a5.5a],
> centralizers:= false, indicator:= true, powermap:= [2] );;

```
gap> Indicator( a5, 2 );;
gap> DisplayCharTable( a5, arec );
A5
```



### 49.38 SortCharactersCharTable

```
SortCharactersCharTable( tbl )
SortCharactersCharTable( tbl, permutation )
SortCharactersCharTable( tbl, chars )
SortCharactersCharTable( tbl, chars, permutation )
SortCharactersCharTable( tbl, chars, "norm")
SortCharactersCharTable( tbl, chars, "degree")
```

If no list chars of characters of the character table $t b l$ is entered, SortCharactersCharTable sorts $t b l$.irreducibles; then additionally the list $t b l$.irredinfo is permuted by the same permutation. Otherwise SortCharactersCharTable sorts the list chars.
There are four possibilities to sort characters: Besides the application of an explicitly given permutation (see 27.41), they can be sorted according to ascending norms (parameter "norm"), to ascending degree (parameter "degree") or both (no third parameter), i.e., characters with same norm are sorted according to ascending degree, and characters with smaller norm precede those with bigger norm.
If the trivial character is contained in the sorted list, it will be sorted to the first position. Rational characters always will precede other ones with same norm resp. same degree afterwards.
SortCharactersCharTable returns the permutation that was applied to chars.

```
gap> t:= CharTable( "Symmetric", 5 );;
gap> PrintCharTable( t );
rec( identifier := "S5", name := "S5", size := 120, order :=
120, centralizers := [ 120, 12, 8, 6, 6, 4, 5 ], orders :=
[ 1, 2, 2, 3, 6, 4, 5 ], powermap :=
[ , [ 1, 1, 1, 4, 4, 3, 7], [ 1, 2, 3, 1, 2, 6, 7 ],,
    [ 1, 2, 3, 4, 5, 6, 1 ] ], irreducibles :=
[ [ 1, -1, 1, 1, -1, -1, 1], [ 4, -2, 0, 1, 1, 0, -1],
    [ 5, -1, 1, -1, -1, 1, 0], [ 6, 0, -2, 0, 0, 0, 1],
    [ 5, 1, 1, -1, 1, -1, 0], [ 4, 2, 0, 1, -1, 0, -1],
    [ 1, 1, 1, 1, 1, 1, 1 ] ], classparam :=
[ [ 1, [ 1, 1, 1, 1, 1] ], [ 1, [ 2, 1, 1, 1] ], [ 1, [ 2, 2, 1] ],
    [ 1, [ 3, 1, 1] ], [ 1, [ 3, 2 ] ], [ 1, [ 4, 1 ] ], [ 1, [ 5 ] ]
    ], irredinfo := [ rec(
                charparam := [ 1, [ 1, 1, 1, 1, 1 ] ] ), rec(
                charparam := [ 1, [ 2, 1, 1, 1 ] ] ), rec(
```

```
    charparam := [ 1, [ 2, 2, 1 ] ] ), rec(
    charparam := [ 1, [ 3, 1, 1] ] ), rec(
    charparam := [ 1, [ 3, 2 ] ] ), rec(
    charparam := [1, [ 4, 1 ] ] ), rec(
    charparam := [ 1, [ 5 ] ] )
    ], text := "computed using generic character table for symmetric grou\
ps", classes := [ 1, 10, 15, 20, 20, 30, 24
    ], operations := CharTableOps, fusions := [ ], fusionsource :=
[ ], projections := [ ], projectionsource := [ ] )
gap> SortCharactersCharTable( t, t.irreducibles, "norm" );
(1,2,3,4,5,6,7) # sort the trivial character to the first position
gap> SortCharactersCharTable( t );
(4,5,7)
gap> t.irreducibles;
[ [ 1, 1, 1, 1, 1, 1, 1], [ 1, -1, 1, 1, -1, -1, 1],
    [4, -2, 0, 1, 1, 0, -1], [4, 2, 0, 1, -1, 0, -1],
    [ 5, -1, 1, -1, -1, 1, 0 ], [ 5, 1, 1, -1, 1, -1, 0 ],
    [6, 0, -2, 0, 0, 0, 1 ] ]
```


### 49.39 SortClassesCharTable

```
SortClassesCharTable( tbl )
SortClassesCharTable( tbl, "centralizers")
SortClassesCharTable( tbl, "representatives")
SortClassesCharTable( tbl, permutation )
SortClassesCharTable( chars, permutation )
```

The last form simply permutes the classes of all elements of chars with permutation. All other forms take a character table $t b l$ as parameter, and SortClassesCharTable permutes the classes of $t b l$ :
SortClassesCharTable( $t b l$, "centralizers")
sorts the classes according to descending centralizer orders,
SortClassesCharTable( tbl, "representatives")
sorts the classes according to ascending representative orders,
SortClassesCharTable ( tbl )
sorts the classes according to ascending representative orders, and classes with equal representative orders according to descending centralizer orders,
SortClassesCharTable( tbl, permutation )
sorts the classes by application of permutation
After having calculated the permutation, SortClassesCharTable will adjust the following fields of $t b l$ :
by application of the permutation: orders, centralizers, classes, print, all entries of irreducibles, classtext, classparam, classnames, all fusion maps, all entries of the chars lists in the records of projectives
by conjugation with the permutation: all powermaps, automorphisms,
by multiplication with the permutation: permutation,
and the fields corresponding to $t b l$.classnames (see 49.29).
The applied permutation is returned by SortClassesCharTable.
Note that many programs expect the class 1A to be the first one (see 49.10).

```
gap> t:= CharTable( "Symmetric", 5 );;
gap> PrintCharTable( t );
rec( identifier := "S5", name := "S5", size := 120, order :=
120, centralizers := [ 120, 12, 8, 6, 6, 4, 5 ], orders :=
[ 1, 2, 2, 3, 6, 4, 5 ], powermap :=
[ , [ 1, 1, 1, 4, 4, 3, 7], [ 1, 2, 3, 1, 2, 6, 7],,
    [ 1, 2, 3, 4, 5, 6, 1 ] ], irreducibles :=
[ [ 1, -1, 1, 1, -1, -1, 1], [ 4, -2, 0, 1, 1, 0, -1 ],
    [ 5, -1, 1, -1, -1, 1, 0], [ 6, 0, -2, 0, 0, 0, 1],
    [ 5, 1, 1, -1, 1, -1, 0], [4, 2, 0, 1, -1, 0, -1],
    [ 1, 1, 1, 1, 1, 1, 1]], classparam :=
[ [ 1, [ 1, 1, 1, 1, 1] ], [ 1, [ 2, 1, 1, 1] ], [ 1, [ 2, 2, 1] ],
    [ 1, [ 3, 1, 1] ], [ 1, [ 3, 2 ] ], [ 1, [ 4, 1 ] ], [ 1, [ 5 ] ]
    ], irredinfo := [ rec(
            charparam := [ 1, [ 1, 1, 1, 1, 1 ] ] ), rec(
            charparam := [ 1, [ 2, 1, 1, 1] ] ), rec(
            charparam := [ 1, [ 2, 2, 1] ] ), rec(
            charparam := [ 1, [ 3, 1, 1 ] ] ), rec(
            charparam := [ 1, [ 3, 2 ] ] ), rec(
            charparam := [ 1, [ 4, 1 ] ] ), rec(
            charparam := [ 1, [ 5 ] ] )
    ], text := "computed using generic character table for symmetric grou\
ps", classes := [ 1, 10, 15, 20, 20, 30, 24
    ], operations := CharTableOps, fusions := [ ], fusionsource :=
[ ], projections := [ ], projectionsource := [ ] )
gap> SortClassesCharTable( t, "centralizers" );
(6,7)
gap> SortClassesCharTable( t, "representatives" );
(5,7)
gap> t.centralizers; t.orders;
[ 120, 12, 8, 6, 4, 5, 6 ]
[1, 2, 2, 3, 4, 5, 6 ]
```


### 49.40 SortCharTable

SortCharTable( tbl, kernel )
SortCharTable( tbl, normalseries )
SortCharTable( tbl, facttbl, kernel )
sorts classes and irreducibles of the character table tbl, and returns a record with components columns and rows, which are the permutations applied to classes and characters.
The first form sorts the classes at positions contained in the list kernel to the beginning, and sorts all characters in $t b l$.irreducibles such that the first characters are those that contain kernel in their kernel.

The second form does the same successively for all kernels $k_{i}$ in the list normalseries $=$ $\left[k_{1}, k_{2}, \ldots, k_{n}\right]$ where $k_{i}$ must be a sublist of $k_{i+1}$ for $1 \leq i \leq n-1$.
The third form computes the table $F$ of the factor group of $t b l$ modulo the normal subgroup formed by the classes whose positions are contained in the list kernel; $F$ must be permutation equivalent to the table facttbl (in the sense of 49.44), else false is returned. The classes of $t b l$ are sorted such that the preimages of a class of $F$ are consecutive, and that the succession of preimages is that of facttbl. tbl.irreducibles is sorted as by SortCharTable( tbl, kernel ). (Note that the transformation is only unique up to table automorphisms of $F$, and this need not be unique up to table automorphisms of $t b l$.)
All rearrangements of classes and characters are stable, i.e., the relative positions of classes and characters that are not distinguished by any relevant property is not changed.
SortCharTable uses 49.39 SortClassesCharTable and 49.38 SortCharactersCharTable.

```
gap> t:= CharTable("Symmetric",4);;
gap> Set( List( t.irreducibles, KernelChar ) );
[ [ 1 ], [ 1, 2, 3, 4, 5 ], [ 1, 3 ], [ 1, 3, 4 ] ]
gap> SortCharTable( t, Permuted( last, (2,4,3) ) );
rec(
    columns := (2,4,3),
    rows := (1,2,4,5) )
gap> DisplayCharTable( t );
S4
```

| 2 | 3 | 3 | . | 2 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 1 | . | 1 | . | . |

            1a 2a 3a 2b 4a
    2P 1a 1a 3a 1a 2a
$3 P 1 a 2 a 1 a 2 b 4 a$
$\begin{array}{llllll}\mathrm{X} .1 & 1 & 1 & 1 & 1 & 1\end{array}$
$\begin{array}{llllll}\mathrm{X} .2 & 1 & 1 & 1 & -1 & -1\end{array}$
X. 3 2 2 -1 .
X. $4 \quad 3-1 \quad . \quad-1 \quad 1$
X. 5 3-1 . 1 -1

### 49.41 MatAutomorphisms

## MatAutomorphisms( mat, maps, subgroup )

returns the permutation group record representing the matrix automorphisms of the matrix mat that respect all lists in the list maps, i.e. representing the group of those permutations of columns of mat which acts on the set of rows of mat and additionally fixes all lists in maps.
subgroup is a list of permutation generators of a subgroup of this group. E.g. generators of the Galois automorphisms of a matrix of ordinary characters may be entered here.

```
gap> t:= CharTable( "Dihedral", 8 );;
```

```
gap> PrintCharTable( t );
rec( identifier := "D8", name := "D8", size := 8, order :=
8, centralizers := [ 8, 4, 8, 4, 4 ], orders := [ 1, 4, 2, 2, 2
    ], powermap := [ , [ 1, 3, 1, 1, 1 ] ], irreducibles :=
[ [ 1, 1, 1, 1, 1], [ 1, 1, 1, -1, -1], [ 1, -1, 1, 1, -1 ],
    [ 1, -1, 1, -1, 1], [ 2, 0, -2, 0, 0 ] ], classparam :=
[ [ 1, 0 ], [ 1, 1], [ 1, 2 ], [ 2, 0 ], [ 2, 1 ] ], irredinfo :=
[ rec(
            charparam := [ 1, 0 ] ), rec(
            charparam := [ 1, 1 ] ), rec(
            charparam := [ 1, 2 ] ), rec(
            charparam := [ 1, 3 ] ), rec(
            charparam := [ 2, 1 ] )
    ], text := "computed using generic character table for dihedral group\
s", classes := [ 1, 2, 1, 2, 2
    ], operations := CharTableOps, fusions := [ ], fusionsource :=
[ ], projections := [ ], projectionsource := [ ] )
gap> MatAutomorphisms( t.irreducibles, [], Group( () ) );
Group( (4,5), (2,4) )
gap> MatAutomorphisms( t.irreducibles, [ t.orders ], Group( () ) );
Group( (4,5) )
```


### 49.42 TableAutomorphisms

TableAutomorphisms( tbl, chars )
TableAutomorphisms( tbl, chars, "closed")
returns a permutation group record for the group of those matrix automorphisms of chars (see 49.41) which are admissible by (i.e. which fix) the fields orders and all uniquely determined (i.e. not parametrized) maps in powermap of the character table $t b l$; the action on orders is the natural permutation, that on the powermaps is conjugation.
If chars is closed under galois conjugacy -this is always satisfied for ordinary character tables- the parameter "closed" may be entered. In that case the subgroup of Galois automorphisms is computed by 13.16 GaloisMat.
gap> t:= CharTable( "Dihedral", 8 ); ; $\#$ as in 49.41
gap> TableAutomorphisms ( t, t.irreducibles );
Group $(4,5)$ )

### 49.43 TransformingPermutations

TransformingPermutations( mat1, mat2 )
tries to construct a permutation $\pi$ that transforms the set of rows of the matrix mat1 to the set of rows of the matrix mat2 by permutation of columns. If such a permutation exists, a record with fields columns, rows and group is returned, otherwise false: If TransformingPermutations $($ mat1, mat2 $)=r \neq \mathrm{false}$ then

Permuted ( List (mat1, $\mathrm{x}->$ Permuted ( $\mathrm{x}, r$.columns) ), r.rows $)=$ mat2,
and $r$. group is the group of matrix automorphisms of mat2; this group stabilizes the transformation, i.e. for $g$ in that group and $\pi$ the value of the columns field, also $\pi g$ would be a valid permutation of columns.

```
gap> mat1:= CharTable( "Alternating", 5 ).irreducibles;
[ [ 1, 1, 1, 1, 1], [ 4, 0, 1, -1, -1 ], [ 5, 1, -1, 0, 0 ],
    [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3],
    [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ] ]
gap> mat2:= CharTable( "A5" ).irreducibles;
[ [ 1, 1, 1, 1, 1], [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
    [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ], [ 4, 0, 1, -1, -1 ],
    [ 5, 1, -1, 0, 0 ] ]
gap> TransformingPermutations( mat1, mat2 );
rec(
    columns := (),
    rows := (2,4)(3,5),
    group := Group( (4,5) ) )
```


### 49.44 TransformingPermutationsCharTables

## TransformingPermutationsCharTables( tbl1, tbl2 )

tries to construct a permutation $\pi$ that transforms the set of rows of $t b l 1$.irreducibles to the set of rows of tbl2.irreducibles by permutation of columns (see 49.43) and that also transforms the powermaps and the orders field. If such a permutation exists, it returns a record with components columns (a valid permutation of columns), rows (the permutation of $t b l$.irreducibles corresponding to that permutation), and group (the permutation group record of table automorphisms of $t b l 2$, see 49.42). If no such permutation exists, it returns false.

```
gap> t1:= CharTable("Dihedral",8);;t2:= CharTable("Quaternionic",8);;
gap> TransformingPermutations( t1.irreducibles, t2.irreducibles );
rec(
    columns := (),
    rows := (),
    group := Group( (4,5), (2,4) ) )
gap> TransformingPermutationsCharTables( t1, t2 );
false
gap> t1:= CharTable( "Dihedral", 6 );; t2:= CharTable("Symmetric",3);;
gap> TransformingPermutationsCharTables( t1, t2 );
rec(
    columns := (2,3),
    rows := (1,3,2),
    group := Group( () ) )
```


### 49.45 GetFusionMap

GetFusionMap( source, destination )
GetFusionMap ( source, destination, specification )

For character tables source and destination, GetFusionMap( source, destination ) returns the map field of the fusion stored on the character table source that has the identifier component destination.name;

GetFusionMap( source, destination, specification ) gets that fusion that additionally has the specification field specification.
Both versions adjust the ordering of classes of destination using destination.permutation (see $49.39,49.10$ ). That is the reason why destination cannot be simply the identifier of the destination table.
If both source and destination are Brauer tables, GetFusionMap returns the fusion corresponding to that between the ordinary tables; for that, this fusion must be stored on source. ordinary.
If no appropriate fusion is found, false is returned.

```
gap> s:= CharTable( "L2(11)" );;
gap> t:= CharTable( "J1" );;
gap> SortClassesCharTable( t, ( 3, 4, 5, 6 ) );;
gap> t.permutation;
(3,4,5,6)
gap> GetFusionMap( s, t );
[ 1, 2, 4, 6, 5, 3, 10, 10 ]
gap> s.fusions[5];
rec(
    name := "J1",
    map := [ 1, 2, 3, 5, 4, 6, 10, 10 ],
    text := [ 'f', 'u', 's', 'i', 'o', 'n', ' ', 'i', 's', ' ', 'u',
        'n', 'i', 'q', 'u', 'e', ' ', 'u', 'p', ' ', 't', 'o', ' ',
        't', 'a', 'b', 'l', 'e', ' ', 'a', 'u', 't', 'o', 'm', 'o',
        'r', 'p', 'h', 'i', 's', 'm', 's', ',', '\n', 't', 'h', 'e',
        , ', 'r', 'e', 'p', 'r', 'e', 's', 'e', 'n', 't','a', 't',
        'i', 'v', 'e', ',','i', 's', ,', 'e', 'q', 'u', 'a', 'l',
        , ', 't', 'o', ,', 't', 'h', 'e', ',','f', 'u', 's', 'i',
        'o', 'n', ',, 'm', 'a', 'p', ',','o', 'n', ' ', 't', 'h',
        'e', ' ', 'C', 'A', 'S', , ', 't', 'a', 'b', 'l', 'e' ] )
```


### 49.46 StoreFusion

StoreFusion( source, destination, fusion )
StoreFusion( source, destination, fusionmap )
For character tables source and destination, fusion must be a record containing at least the field map which is regarded as a fusion from source to destination. fusion is stored on source if no ambiguity arises, i.e. if there is not yet a fusion into destination stored on source or if any fusion into destination stored on source has a specification field different from that of fusion. The map field of fusion is adjusted by destination. permutation. (Thus the map will remain correct even if the classes of a concerned table are sorted, see 49.39 and 49.10; the correct fusion can be got using 49.45, so be careful!). Additionally, source.identifier is added to destination.fusionsource.
The second form works like the first, with fusion $=\operatorname{rec}(\operatorname{map}:=$ fusionmap $)$.

```
gap> s:= CharTable( "A6.2_1" );; t:= CharTable( "A7.2" );;
gap> fus:= RepresentativesFusions( s, SubgroupFusions( s, t ), t );
[ [ 1, 2, 3, 4, 5, 6, 9, 10, 11, 12, 13 ] ]
gap> s.fusions; t.fusionsource;
[ ]
[ "2.A7.2", "3.A7.2", "6.A7.2", "A7" ]
gap> StoreFusion( s, t, fus[1] );
gap> s.fusions; t.fusionsource;
[ rec(
    name := "A7.2",
    map := [ 1, 2, 3, 4, 5, 6, 9, 10, 11, 12, 13 ] ) ]
[ "2.A7.2", "3.A7.2", "6.A7.2", "A6.2_1", "A7" ]
```


### 49.47 FusionConjugacyClasses

FusionConjugacyClasses( subgroup, group )
FusionConjugacyClasses ( group , factorgroup )
FusionConjugacyClasses returns a list denoting the fusion of conjugacy classes from the first group to the second one. If both groups have components charTable this list is written to the character tables, too.

```
gap> g := SolvableGroup( 24, 14 );
Sl(2,3)
gap> FusionConjugacyClasses( g, g / Subgroup( g, [ g.4 ] ) );
[ 1, 1, 2, 3, 3, 4, 4 ]
gap> FusionConjugacyClasses( Subgroup( g, [ g.2, g.3, g.4 ] ), g );
[ 1, 2, 3, 3, 3 ]
```


### 49.48 MAKElb11

MAKElb11( listofns )
prints field information for fields with conductor $Q_{n}$ where $n$ is in the list listofns;
MAKElb11 ( [ 3 .. 189 ] ) will print something very similar to Richard Parker's file lb11.

```
gap> MAKElb11( [ 3, 4 ] );
    3 2 0 1 0
    4
```


### 49.49 ScanMOC

ScanMOC( list )
returns a record containing the information encoded in the list list, the components of the result are the labels in list. If list is in MOC2 format (10000-format) the names of components are 30000-numbers, if it is in MOC3 format the names of components have yABC-format.

```
gap> ScanMOC( "y100y105ay110t28t22z" );
```

```
rec(
    y105 := [ 0 ],
    y110 := [ 28, 22 ] )
```


### 49.50 MOCChars

```
MOCChars( tbl, gapchars )
```

returns translations of GAP3 format characters gapchars to MOC format. tbl must be a GAP3 format table or a MOC format table.

### 49.51 GAPChars

GAPChars ( tbl, mocchars )
returns translations of MOC format characters mocchars to GAP3 format. tbl must be a GAP3 format table or a MOC format table.
mocchars may also be a list of integers, e.g., a component containing characters in a record produced by 49.49.

### 49.52 MOCTable

MOCTable( gaptbl )
MOCTable ( gaptbl, basicset )
return the MOC format table record of the GAP3 table gaptbl, and stores it in the component MOCtbl of gaptbl.
The first form can be used for ordinary (G.0) tables only, for modular (G.p) tables one has to specify a basic set basicset of ordinary irreducibles which must be the list of positions of these characters in the irreducibles component of the corresponding ordinary table (which is stored in gaptbl.ordinary).
The result contains the information of gaptbl in a format similar to the MOC 3 format, the table itself can e.g. easily be printed out or be used to print out characters using 49.53.
The components of the result are identifier the string MOCTable( name ) where name is the identifier component of gaptbl,
isMOCformat has value true,
GAPtbl the record gaptbl,
operations equal to MOCTableOps, containing just an appropriate Print function,
prime the characteristic of the field (label 30105 in MOC),
centralizers centralizer orders for cyclic subgroups (label 30130)
orders element orders for cyclic subgroups (label 30140)
fields at position i the number field generated by the character values of the i-th cyclic subgroup; the base component of each field is a Parker base, (the length of fields is equal to the value of label 30110 in MOC).
cycsubgps cycsubgps[i] = j means that class $i$ of the GAP3 table belongs to the j-th cyclic subgroup of the GAP3 table,
repcycsub repcycsub [j] = i means that class i of the GAP3 table is the representative of the $j$-th cyclic subgroup of the GAP3 table. Note that the representatives of GAP3 table and MOC table need not agree!
galconjinfo a list $\left[r_{1}, c_{1}, r_{2}, c_{2}, \ldots, r_{n}, c_{n}\right]$ which means that the $i$-th class of the GAP table is the $c_{i}$-th conjugate of the representative of the $r_{i}$-th cyclic subgroup on the MOC table. (This is used to translate back to GAP format, stored under label 30160)

30170
(power maps) for each cyclic subgroup (except the trivial one) and each prime divisor of the representative order store four values, the number of the subgroup, the power, the number of the cyclic subgroup containing the image, and the power to which the representative must be raised to give the image class. (This is used only to construct the 30230 power map/embedding information.) In result. 30170 only a list of lists (one for each cyclic subgroup) of all these values is stored, it will not be used by GAP3.
tensinf
tensor product information, used to compute the coefficients of the Parker base for tensor products of characters (label 30210 in MOC). For a field with vector space base $\left(v_{1}, v_{2}, \ldots, v_{n}\right)$ the tensor product information of a cyclic subgroup in MOC (as computed by fct) is either 1 (for rational classes) or a sequence

$$
n x_{1,1} y_{1,1} z_{1,1} x_{1,2} y_{1,2} z_{1,2} \ldots x_{1, m_{1}} y_{1, m_{1}} z_{1, m_{1}} 0 x_{2,1} \ldots z_{2, m_{2}} 0 \ldots x_{n, m_{n}} y_{n, m_{n}} z_{n, m_{n}} 0
$$

which means that the coefficient of $v_{k}$ in the product

$$
\left(\sum_{i=1}^{n} a_{i} v_{i}\right)\left(\sum_{j=1}^{n} b_{j} v_{j}\right)
$$

is equal to

$$
\sum_{i=1}^{m_{k}} x_{k, i} a_{y_{k, i}} b_{z_{k, i}}
$$

On a MOC table in GAP3 the tensinfo component is a list of lists, each containing exactly the sequence
invmap inverse map to compute complex conjugate characters, label 30220 in MOC.
powerinfo field embeddings for $p$-th symmetrizations, $p$ prime in [ 2 . . 19 ]; note that the necessary power maps must be stored on gaptbl to compute this component. (label 30230 in MOC)
30900 basic set of restricted ordinary irreducibles in the case of nonzero characteristic, all ordinary irreducibles else.

### 49.53 PrintToMOC

PrintToMOC( moctbl )
PrintToMOC( moctbl, chars )
The first form prints the MOC3 format of the character table moctbl which must be an character table in MOC format (as produced by 49.52). The second form prints a table
in MOC3 format that contains the MOC format characters chars (as produced by 49.50) under label y900.

```
gap> t:= CharTable( "A5mod3" );;
gap> moct:= MOCTable( t, [ 1, 2, 3, 4 ] );;
gap> PrintTo( "a5mod3", PrintToMOC( moct ), "\n" );
```

produces a file a5mod3 whose first characters are
y100y105dy110edy130t60efy140bcfy150bbfcabbey160bbcbdbdcy170ccbbefbb

### 49.54 PrintToCAS

PrintToCAS( filename, tbl )
PrintToCAS ( tbl, filename )
produces a file with name filename which contains a CAS library table of the GAP3 character table $t b l$; this file can be read into CAS using the get-command (see [NPP84]).
The line length in the file is at most the current value SizeScreen() [1] (see 3.19).
Only the components identifier, text, order, centralizers, orders, print, powermap, classtext (for partitions only), fusions, irredinfo, characters, irreducibles of tbl are considered.
If $t b l$. characters is bound, this list is taken as characters entry of the CAS table, otherwise $t b l$.irreducibles (if exists) will form the list characters of the CAS table.

```
gap> PrintToCAS( "c2", CharTable( "Cyclic", 2 ) );
```

produces a file with name c2 containing the following data:
${ }^{\prime}$ C2'
00/00/00. 00.00.00.
( $2,2,0,2,-1,0$ )
text:
(\#computed using generic character table for cyclic groups\#),
order=2,
centralizers: $(2,2)$,
reps: $(1,2)$,
powermap:2(1,1),
characters:
$(1,1)$
$(1,-1)$;
/// converted from GAP

## Chapter 50

## Generic Character Tables

This chapter informs about the conception of generic character tables (see 50.1), it gives some examples of generic tables (see 50.2), and introduces the specialization function (see 50.3).

The generic tables that are actually available in the GAP3 group collection are listed in 49.12, see also 53.1.

### 50.1 More about Generic Character Tables

Generic character tables provide a means for writing down the character tables of all groups in a (usually infinite) series of similar groups, e.g. the cyclic groups, the symmetric groups or the general linear groups GL $(2, q)$.
Let $\left\{G_{q} \mid q \in I\right\}$, where $I$ is an index set, be such a series. The table of a member $G_{q}$ could be computed using a program for this series which takes $q$ as parameter, and constructs the table. It is, however, desirable to compute not only the whole table but to get a single character or just one character value without computation the table. E.g. both conjugacy classes and irreducible characters of the symmetric group $S_{n}$ are in bijection with the partitions of $n$. Thus for given $n$, it makes sense to ask for the character corresponding to a particular partition, and its value at a partition:

```
gap> t:= CharTable( "Symmetric" );;
gap> t.irreducibles[1][1]( 5, [ 3, 2 ], [ 2, 2, 1 ] );
1 # a character value of S5
gap> t.orders[1]( 5, [ 2, 1, 1, 1 ] );
2 # a representative order in S}\mp@subsup{S}{5}{
```

Generic table in GAP3 means that such local evaluation is possible, so GAP3 can also deal with tables that are too big to be computed as a whole. In some cases there are methods to compute the complete table of small members $G_{q}$ faster than local evaluation. If such an algorithm is part of the generic table, it will be used when the generic table is used to compute the whole table (see 50.3).
While the numbers of conjugacy classes for the series are usually not bounded, there is a fixed finite number of types (equivalence classes) of conjugacy classes; very often the equivalence relation is isomorphism of the centralizer of the representatives.

For each type $t$ of classes and a fixed $q \in I$, a parametrisation of the classes in $t$ is a function that assigns to each conjugacy class of $G_{q}$ in $t$ a parameter by which it is uniquely determined. Thus the classes are indexed by pairs $\left(t, p_{t}\right)$ for a type $t$ and a parameter $p_{t}$ for that type.
There has to be a fixed number of types of irreducibles characters of $G_{q}$, too. Like the classes, the characters of each type are parametrised.

In GAP3, the parametrisations of classes and characters of the generic table is given by the record fields classparam and charparam; they are both lists of functions, each function representing the parametrisation of a type. In the specialized table, the field classparam contains the lists of class parameters, the character parameters are stored in the field charparam of the irredinfo records (see 49.2).

The centralizer orders, representative orders and all powermaps of the generic character table can be represented by functions in $q, t$ and $p_{t}$; in GAP3, however, they are represented by lists of functions in $q$ and a class parameter where each function represents a type of classes. The value of a powermap at a particular class is a pair consisting of type and parameter that specifies the image class.

The values of the irreducible characters of $G_{q}$ can be represented by functions in $q$, class type and parameter, character type and parameter; in GAP3, they are represented by lists of lists of functions, each list of functions representing the characters of a type, the function (in $q$, character parameters and class parameters) representing the classes of a type in these characters.
Any generic table is a record like an ordinary character table (see 49.2). There are some fields which are used for generic tables only:

```
isGenericTable
    always true
specializedname
    function that maps q}\mathrm{ to the name of the table of }\mp@subsup{G}{q}{
domain
    function that returns true if its argument is a valid q}\mathrm{ for }\mp@subsup{G}{q}{}\mathrm{ in the series
wholetable
```

    function to construct the whole table, more efficient than the local evaluation for this
    purpose
    The table of $G_{q}$ can be constructed by specializing $q$ and evaluating the functions in the generic table (see 50.3 and the examples given in 50.2 ).
The available generic tables are listed in 53.1 and 49.12.

### 50.2 Examples of Generic Character Tables

1. The generic table of the cyclic group:

For the cyclic group $C_{q}=\langle x\rangle$ of order $q$, there is one type of classes. The class parameters are integers $k \in\{0, \ldots, q-1\}$, the class of the parameter $k$ consists of the group element $x^{k}$. Group order and centralizer orders are the identity function $q \mapsto q$, independent of the parameter $k$.

The representative order function maps $(q, k)$ to $\frac{q}{\operatorname{gcd}(q, k)}$, the order of $x^{k}$ in $C_{q}$; the $p$-th powermap is the function $(q, k, p) \mapsto[1,(k p \bmod q)]$.
There is one type of characters with parameters $l \in\{0, \ldots, q-1\}$; for $e_{q}$ a primitive complex $q$-th root of unity, the character values are $\chi_{l}\left(x^{k}\right)=e_{q}^{k l}$.
The library file contains the following generic table:

```
rec(name:="Cyclic",
specializedname:=(q->ConcatenationString("C",String(q))),
order:=(n->n),
text:="generic character table for cyclic groups",
centralizers:=[function(n,k) return n;end],
classparam:=[(n-> [0..n-1])],
charparam:=[(n-> [0..n-1])],
powermap:=[function(n,k,pow) return [1,k*pow mod n];end],
orders:=[function(n,k) return n/Gcd(n,k);end],
irreducibles:=[[function(n,k,l) return E(n)^(k*l);end]],
domain:=(n->IsInt(n) and n>0),
libinfo:=rec(firstname:="Cyclic",othernames:=[]),
isGenericTable:=true);
```

2. The generic table of the general linear group GL $(2, q)$ :

We have four types $t_{1}, t_{2}, t_{3}, t_{4}$ of classes according to the rational canonical form of the elements:
$t_{1}$ scalar matrices,
$t_{2}$ nonscalar diagonal matrices,
$t_{3}$ companion matrices of $(X-\rho)^{2}$ for elements $\rho \in F_{q}^{*}$ and
$t_{4}$ companion matrices of irreducible polynomials of degree 2 over $F_{q}$.
The sets of class parameters of the types are in bijection with
$F_{q}^{*}$ for $t_{1}$ and $t_{3},\left\{\{\rho, \tau\} ; \rho, \tau \in F_{q}^{*}, \rho \neq \tau\right\}$ for $t_{2}$ and $\left\{\left\{\epsilon, \epsilon^{q}\right\} ; \epsilon \in F_{q^{2}} \backslash F_{q}\right\}$ for $t_{4}$.
The centralizer order functions are $q \mapsto\left(q^{2}-1\right)\left(q^{2}-q\right)$ for type $t_{1}, q \mapsto(q-1)^{2}$ for type $t_{2}, q \mapsto q(q-1)$ for type $t_{3}$ and $q \mapsto q^{2}-1$ for type $t_{4}$.
The representative order function of $t_{1}$ maps $(q, \rho)$ to the order of $\rho$ in $F_{q}$, that of $t_{2}$ maps ( $q,\{\rho, \tau\}$ ) to the least common multiple of the orders of $\rho$ and $\tau$.
The file contains something similar to this table:

```
rec(name:="GL2",
    specializedname:=(q->ConcatenationString("GL(2,",String(q),")")),
    order:= ( q -> (q^2-1)*(q^2-q) ),
    text:= "generic character table of GL(2,q),\
see Robert Steinberg: The Representations of Gl(3,q), Gl (4,q),\
PGL(3,q) and PGL(4,q), Canad. J. Math. 3 (1951)",
    classparam:= [ ( q -> [0..q-2] ), ( q -> [0..q-2] ),
                    ( q >> Combinations( [0..q-2], 2 ) ),
                    ( q >> Filtered( [1.. q^2-2], x -> not (x mod (q+1) = 0)
                            and (x mod (q^2-1)) < (x*q mod (q^2-1)) ))],
    charparam:= [ ( q -> [0..q-2] ), ( q -> [0..q-2] ),
            ( q -> Combinations( [0..q-2], 2 ) ),
```

```
        ( q >> Filtered( [1..q^2-2], x -> not (x mod (q+1) = 0)
                            and (x mod ( (q^2-1)) < (x*q mod ( (q^2-1)) ))],
centralizers := [ function( q, k ) return (q^2-1) * (q^2-q); end,
    function( q, k ) return q^2-q; end,
    function( q, k ) return (q-1)^2; end,
    function( q, k ) return q^2-1; end],
orders:= [ function( q, k ) return (q-1)/Gcd( q-1, k ); end,
    ..., ..., ...],
classtext:= [ ..., ..., ..., ... ],
powermap:=
            [ function( q, k, pow ) return [1, (k*pow) mod (q-1)]; end,
            ..., ..., ...],
irreducibles := [[ function( q, k, l ) return E(q-1)^(2*k*l); end,
                        function( q, k, l ) return E(q-1)^ (2*k*l); end,
                        ...,
                        function( q, k, l ) return E(q-1)^(k*l); end ],
                        [ ..., ..., ..., ...],
            [ ..., ..., ..., ... ],
            [ ..., ..., ..., ...]],
domain := ( q->IsInt(q) and q>1 and Length(Set(FactorsInt(q)))=1 ),
isGenericTable := true )
```


### 50.3 CharTableSpecialized

CharTableSpecialized( generic_table, q )
returns a character table which is computed by evaluating the generic character table generic_table at the parameter $q$.

```
gap> t:= CharTableSpecialized( CharTable( "Cyclic" ), 5 );;
gap> PrintCharTable( t );
rec( identifier := "C5", name := "C5", size := 5, order :=
5, centralizers := [ 5, 5, 5, 5, 5 ], orders := [ 1, 5, 5, 5, 5
    ], powermap := [ ,,,, [ 1, 1, 1, 1, 1 ] ], irreducibles :=
[ [ 1, 1, 1, 1, 1], [ 1, E(5), E(5)^2, E(5)^3, E(5)^4],
    [ 1, E(5)^2, E(5)^4, E(5), E(5)^3 ],
    [ 1, E(5)^3, E(5), E(5)^4, E(5)^2 ],
    [ 1, E(5)^4, E(5)^3, E(5)^2, E(5) ] ], classparam :=
[ [ 1, 0 ], [ 1, 1], [ 1, 2 ], [ 1, 3 ], [ 1, 4 ] ], irredinfo :=
[ rec(
            charparam := [ 1, 0 ] ), rec(
            charparam := [ 1, 1 ] ), rec(
            charparam := [ 1, 2 ] ), rec(
            charparam := [ 1, 3 ] ), rec(
            charparam := [ 1, 4 ] )
    ], text := "computed using generic character table for cyclic groups"\
, classes := [ 1, 1, 1, 1, 1
    ], operations := CharTableOps, fusions := [ ], fusionsource :=
[ ], projections := [ ], projectionsource := [ ] )
```


## Chapter 51

## Characters

The functions described in this chapter are used to handle characters (see Chapter 49). For this, in many cases one needs maps (see Chapter 52).
There are four kinds of functions:
First, those functions which get informations about characters; they compute the scalar product of characters (see 51.1, 51.2), decomposition matrices (see 51.3,51.4), the kernel of a character (see 51.5), p-blocks (see 51.6), Frobenius-Schur indicators (see 51.7), eigenvalues of the corresponding representations (see 51.8), and Molien series of characters (see 51.9), and decide if a character might be a permutation character candidate (see 51.26).
Second, those functions which construct characters or virtual characters, that is, differences of characters; these functions compute reduced characters (see 51.10, 51.11), tensor products (see 51.12), symmetrisations (see $51.13,51.14,51.15,51.16,51.17,51.18$ ), and irreducibles differences of virtual characters (see 51.19). Further, one can compute restricted characters (see 51.20), inflated characters (see 51.21), induced characters (see 51.22, 51.23), and permutation character candidates (see 51.26, 51.31).
Third, those functions which use general methods for lattices. These are the LLL algorithm to compute a lattice base consisting of short vectors (see 51.33, 51.34, 51.35), functions to compute all orthogonal embeddings of a lattice (see 51.36), and one for the special case of $D_{n}$ lattices (see 51.40). A backtrack search for irreducible characters in the span of proper characters is performed by 51.38 .
Finally, those functions which find special elements of parametrized characters (see 52.1); they compute the set of contained virtual characters (see 51.41) or characters (see 51.42), the set of contained vectors which possibly are virtual characters (see 51.43,51.45) or characters (see 51.44).

### 51.1 ScalarProduct

ScalarProduct( tbl, character1, character2 )
returns the scalar product of character1 and character2, regarded as characters of the character table $t b l$.

```
gap> t:= CharTable( "A5" );;
```

```
gap> ScalarProduct( t, t.irreducibles[1], [ 5, 1, 2, 0, 0 ] );
1
gap> ScalarProduct( t, [ 4, 0, 1, -1, -1 ], [ 5, -1, 1, 0, 0 ] );
2/3
```


### 51.2 MatScalarProducts

```
MatScalarProducts( tbl, chars1, chars2 )
MatScalarProducts( tbl, chars )
```

For a character table $t b l$ and two lists chars1, chars2 of characters, the first version returns the matrix of scalar products (see 51.1); we have
MatScalarProducts(tbl, chars1, chars2) $[\mathbf{i}][\mathrm{j}]=$ ScalarProduct $(t b l, \operatorname{chars} 1[\mathrm{j}]$, charsZ[i]), i.e., row i contains the scalar products of chars2 [i] with all characters in chars1.

The second form returns a lower triangular matrix of scalar products:
MatScalarProducts(tbl, chars $)[\mathbf{i}][\mathbf{j}]=$ ScalarProduct $(t b l, \operatorname{chars}[\mathbf{j}]$, chars $[\mathbf{i}])$
for $\mathrm{j} \leq i$.

```
gap> t:= CharTable( "A5" );;
gap> chars:= Sublist( t.irreducibles, [ 2 .. 4 ] );;
gap> chars:= Set( Tensored( chars, chars ) );;
gap> MatScalarProducts( t, chars );
[ [ 2 ], [ 1, 3], [ 1, 2, 3], [ 2, 2, 1, 3 ], [ 2, 1, 2, 2, 3 ],
    [2, 3, 3, 3, 3, 5 ] ]
```


### 51.3 Decomposition

```
Decomposition( A, B, depth )
Decomposition( }A,B\mathrm{ , "nonnegative")
```

For a $m \times n$ matrix $A$ of cyclotomics that has rank $m \leq n$, and a list $B$ of cyclotomic vectors, each of dimension $n$, Decomposition tries to find integral solutions $x$ of the linear equation systems $x * A=B$ [i] by computing the $p$-adic series of hypothetical solutions.

Decomposition ( $A, B$, depth ), where depth is a nonnegative integer, computes for every vector $B$ [i] the initial part $\sum_{k=0}^{\text {depth }} x_{k} p^{k}$ (all $x_{k}$ integer vectors with entries bounded by $\pm \frac{p-1}{2}$ ). The prime $p$ is 83 first; if the reduction of $A$ modulo $p$ is singular, the next prime is chosen automatically.
A list $X$ is returned. If the computed initial part really is a solution of $x * A=B$ [i], we have $X[i]=x$, otherwise $X[i]=$ false.

Decomposition( $A, B$, "nonnegative") assumes that the solutions have only nonnegative entries, and that the first column of $A$ consists of positive integers. In this case the necessary number depth of iterations is computed; the i-th entry of the returned list is false if there exists no nonnegative integral solution of the system $x * A=B$ [i], and it is the solution otherwise.

If $A$ is singular, an error is signalled.

```
gap> a5:= CharTable( "A5" );; a5m3:= CharTable( "A5mod3" );;
gap> a5m3.irreducibles;
[ [ 1, 1, 1, 1], [ 3, -1, -E(5)-E(5)^4, -E(5)^2-E(5)^3],
    [ 3, -1, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ], [ 4, 0, -1, -1 ] ]
gap> reg:= CharTableRegular( a5, 3 );;
gap> chars:= Restricted( a5, reg, a5.irreducibles );
[ [ 1, 1, 1, 1 ], [ 3, -1, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
    [ 3, -1, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ], [ 4, 0, -1, -1 ],
    [ 5, 1, 0, 0 ] ]
gap> Decomposition( a5m3.irreducibles, chars, "nonnegative" );
[ [ 1, 0, 0, 0], [ 0, 1, 0, 0], [ 0, 0, 1, 0 ], [ 0, 0, 0, 1],
    [ 1, 0, 0, 1 ] ]
gap> last * a5m3.irreducibles = chars;
true
```

For the subroutines of Decomposition, see 51.4.

### 51.4 Subroutines of Decomposition

Let $A$ be a square integral matrix, $p$ an odd prime. The reduction of $A$ modulo $p$ is $\bar{A}$, its entries are chosen in the interval $\left[-\frac{p-1}{2}, \frac{p-1}{2}\right]$. If $\bar{A}$ is regular over the field with $p$ elements, we can form $A^{\prime}=\bar{A}^{-1}$. Now consider the integral linear equation system $x A=b$, i.e., we look for an integral solution $x$. Define $b_{0}=b$, and then iteratively compute

$$
x_{i}=\left(b_{i} A^{\prime}\right) \bmod p, \quad b_{i+1}=\frac{1}{p}\left(b_{i}-x_{i} A\right) \text { for } i=0,1,2, \ldots .
$$

By induction, we get

$$
p^{i+1} b_{i+1}+\left(\sum_{j=0}^{i} p^{j} x_{j}\right) A=b
$$

If there is an integral solution $x$, it is unique, and there is an index $l$ such that $b_{l+1}$ is zero and $x=\sum_{j=0}^{l} p^{j} x_{j}$.
There are two useful generalizations. First, $A$ need not be square; it is only necessary that there is a square regular matrix formed by a subset of columns. Second, $A$ does not need to be integral; the entries may be cyclotomic integers as well, in this case one has to replace each column of $A$ by the columns formed by the coefficients (which are integers). Note that this preprocessing must be performed compatibly for $A$ and $b$.
And these are the subroutines called by Decomposition:

## LinearIndependentColumns ( $A$ )

returns for a matrix $A$ a maximal list lic of positions such that the rank of List ( $A, \mathrm{x} \rightarrow>$ Sublist ( x , lic ) ) is the same as the rank of $A$.

InverseMatMod ( $A, p$ )
returns for a square integral matrix $A$ and a prime $p$ a matrix $A^{\prime}$ with the property that $A^{\prime} A$ is congruent to the identity matrix modulo $p$; if $A$ is singular modulo $p$, false is returned.

PadicCoefficients( A, Amodpinv, $b, p$, depth )
returns the list $\left[x_{0}, x_{1}, \ldots, x_{l}, b_{l+1}\right]$ where $l=d e p t h$ or $l$ is minimal with the property that $b_{l+1}=0$.

```
IntegralizedMat( A )
IntegralizedMat( A, inforec )
```

return for a matrix $A$ of cyclotomics a record intmat with components mat and inforec. Each family of galois conjugate columns of $A$ is encoded in a set of columns of the rational matrix intmat.mat by replacing cyclotomics by their coefficients. intmat.inforec is a record containing the information how to encode the columns.
If the only argument is $A$, the component inforec is computed that can be entered as second argument inforec in a later call of IntegralizedMat with a matrix $B$ that shall be encoded compatible with $A$.

```
DecompositionInt( A, B, depth )
```

does the same as Decomposition (see 51.3), but only for integral matrices $A, B$, and nonnegative integers depth.

### 51.5 KernelChar

## KernelChar ( char )

returns the set of classes which form the kernel of the character char, i.e. the set of positions $i$ with $\operatorname{char}[i]=\operatorname{char}[1]$.
For a factor fusion map fus, KernelChar (fus ) is the kernel of the epimorphism.

```
gap> s4:= CharTable( "Symmetric", 4 );;
gap> s4.irreducibles;
[ [ 1, -1, 1, 1, -1 ], [ 3, -1, -1, 0, 1], [ 2, 0, 2, -1, 0 ],
    [ 3, 1, -1, 0, -1], [ 1, 1, 1, 1, 1] ]
gap> List( last, KernelChar );
[ [ 1, 3, 4 ], [ 1 ], [ 1, 3 ], [ 1 ], [ 1, 2, 3, 4, 5 ] ]
```


### 51.6 PrimeBlocks

```
PrimeBlocks( tbl, prime )
PrimeBlocks( tbl, chars, prime )
```

For a character table $t b l$ and a prime prime, PrimeBlocks ( tbl, chars, prime ) returns a record with fields
block
a list of positive integers which has the same length as the list chars of characters, the entry $n$ at position $i$ in that list means that chars [i] belongs to the $n$-th prime-block
defect
a list of nonnegative integers, the value at position $i$ is the defect of the $i-$ th block.
PrimeBlocks( tbl, prime ) does the same for chars $=t b l$.irreducibles, and additionally the result is stored in the irredinfo field of $t b l$.

```
gap> t:= CharTable( "A5" );;
gap> PrimeBlocks( t, 2 ); PrimeBlocks( t, 3 ); PrimeBlocks( t, 5 );
rec(
    block := [ 1, 1, 1, 2, 1],
    defect := [ 2, 0 ] )
rec(
    block := [ 1, 2, 3, 1, 1],
    defect := [ 1, 0, 0 ] )
rec(
    block := [ 1, 1, 1, 1, 2 ],
    defect := [ 1, 0 ] )
gap> InverseMap( last.block ); # distribution of characters to blocks
[ [ 1, 2, 3, 4 ], 5 ]
```

If InfoCharTable2 = Print, the defects of the blocks and the heights of the contained characters are printed.

### 51.7 Indicator

Indicator ( tbl, $n$ )
Indicator ( tbl, chars, $n$ )
Indicator ( modtbl, 2 )
For a character table $t b l$, Indicator ( $t b l$, chars, $n$ ) returns the list of $n$-th Frobenius Schur indicators for the list chars of characters.

Indicator ( $t b l, n$ ) does the same for chars $=t b l$.irreducibles, and additionally the result is stored in the field irredinfo of $t b l$.
Indicator ( modtbl, 2 ) returns the list of 2 nd indicators for the irreducible characters of the Brauer character table modtbl and stores the indicators in the irredinfo component of modtbl; this does not work for tables in characteristic 2.

```
gap> t:= CharTable( "M11" );; Indicator( t, t.irreducibles, 2 );
```

$[1,1,0,0,1,0,0,1,1,1$ ]

### 51.8 Eigenvalues

Eigenvalues( tbl, char, class )
Let $M$ be a matrix of a representation with character char which is a character of the table $t b l$, for an element in the conjugacy class class. Eigenvalues ( tbl, char, class ) returns a list of length $n=t b l$.orders [ class ] where at position $i$ the multiplicity of $\mathrm{E}(\mathrm{n})^{\wedge} \mathrm{i}=$ $e^{\frac{2 \pi i}{n}}$ as eigenvalue of $M$ is stored.

```
gap> t:= CharTable( "A5" );;
gap> chi:= t.irreducibles[2];
[ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ]
```

```
    gap> List( [ 1 .. 5 ], i -> Eigenvalues( t, chi, i ) );
    [ [ 3 ], [ 2, 1], [ 1, 1, 1], [ 0, 1, 1, 0, 1], [ 1, 0, 0, 1, 1] ]
List( [1..n], i -> E(n)^i) * Eigenvalues(tbl,char,class) ) is equal to char[ class
].
```


### 51.9 MolienSeries

```
MolienSeries( psi )
MolienSeries( psi, chi )
MolienSeries( tbl, psi )
MolienSeries( tbl, psi, chi )
```

returns a record that describes the series

$$
M_{\psi, \chi}(z)=\sum_{d=0}^{\infty}\left(\chi, \psi^{[d]}\right) z^{d}
$$

where $\psi^{[d]}$ denotes the symmetrization of $\psi$ with the trivial character of the symmetric group $S_{d}$ (see 51.14).
$p s i$ and $c h i$ must be characters of the table $t b l$, the default for $\chi$ is the trivial character. If no character table is given, psi and chi must be class function recods.

```
ValueMolienSeries( series, i )
```

returns the $i$-th coefficient of the Molien series series.

```
gap> psi:= Irr( CharTable( "A5" ) ) [3];
Character( CharTable( "A5" ),
[ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ] )
gap> mol:= MolienSeries( psi );;
gap> List( [ 1 . . 10 ], i -> ValueMolienSeries( mol, i ) );
[0, 1, 0, 1, 0, 2, 0, 2, 0, 3]
```

The record returned by MolienSeries has components

```
summands
```

a list of records with components numer, $r$, and $k$, describing the summand numer $/(1-$ $\left.z^{r}\right)^{k}$,
size
the size component of the character table,
degree
the degree of $p s i$.

### 51.10 Reduced

Reduced ( tbl, constituents, reducibles )
Reduced ( tbl, reducibles )
returns a record with fields remainders and irreducibles, both lists: Let rems be the set of nonzero characters obtained from reducibles by subtraction of

$$
\sum_{\chi \in \text { constituents }} \frac{\text { ScalarProduct }(t b l, \chi, \text { reducibles }[\mathrm{i}])}{\text { ScalarProduct }(t b l, \chi, \text { constituents }[\mathrm{j}])} \cdot \chi
$$

from reducibles [i] in the first case or subtraction of

$$
\sum_{j \leq i} \frac{\text { ScalarProduct }(t b l, \text { reducibles }[\mathrm{j}] \text {, reducibles }[\mathrm{i}])}{\text { ScalarProduct }(t b l, \text { reducibles }[\mathrm{j}], \text { reducibles }[\mathrm{j}])} \cdot \operatorname{reducibles}[j]
$$

in the second case.
Let irrs be the list of irreducible characters in rems. rems is reduced with irrs and all found irreducibles until no new irreducibles are found. Then irreducibles is the set of all found irreducible characters, remainders is the set of all nonzero remainders.
If one knows that reducibles are ordinary characters of tbl and constituents are irreducible ones, 51.11 ReducedOrdinary may be faster.
Note that elements of remainders may be only virtual characters even if reducibles are ordinary characters.

```
gap> t:= CharTable( "A5" );;
gap> chars:= Sublist( t.irreducibles, [ 2 .. 4 ] );;
gap> chars:= Set( Tensored( chars, chars ) );;
gap> Reduced( t, chars );
rec(
    remainders := [ ],
    irreducibles :=
        [ [ 1, 1, 1, 1, 1], [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3],
        [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4], [ 4, 0, 1, -1, -1 ],
        [5, 1, -1, 0, 0] ] )
```


### 51.11 ReducedOrdinary

ReducedOrdinary ( tbl, constituents, reducibles )
works like 51.10 Reduced, but assumes that the elements of constituents and reducibles are ordinary characters of the character table tbl. So scalar products are calculated only for those pairs of characters where the degree of the constituent is smaller than the degree of the reducible.

### 51.12 Tensored

Tensored (chars1, chars2 )
returns the list of tensor products (i.e. pointwise products) of all characters in the list chars1 with all characters in the list chars2.

```
gap> t:= CharTable( "A5" );;
gap> chars1:= Sublist( t.irreducibles, [ 1 .. 3 ] );;
gap> chars2:= Sublist( t.irreducibles, [ 2 .. 3 ] );;
```

```
gap> Tensored( chars1, chars2 );
[ [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
    [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ],
    [ 9, 1, 0, -2*E(5)-E(5)^2-E(5)^3-2*E(5)^4,
        -E(5)-2*E(5)^2-2*E(5)^3-E(5)^4 ], [ 9, 1, 0, -1, -1 ],
    [ 9, 1, 0, -1, -1 ],
    [9,1,0, -E(5)-2*E(5)^2-2*E(5)^3-E(5)^4, -2*E(5)-E(5)^2-E(5)^3
                    -2*E(5)^4 ] ]
```

Note that duplicate tensor products are not deleted; the tensor product of chars1 [i] with chars2 [ $j$ ] is stored at position $(i-1)$ Length $($ chars1 $)+j$.

### 51.13 Symmetrisations

Symmetrisations( tbl, chars, Sn )
Symmetrisations( tbl, chars, $n$ )
returns the list of nonzero symmetrisations of the characters chars, regarded as characters of the character table $t b l$, with the ordinary characters of the symmetric group of degree $n$; alternatively, the table of the symmetric group can be entered as $S n$.
The symmetrisation $\chi^{[\lambda]}$ of the character $\chi$ of $t b l$ with the character $\lambda$ of the symmetric group $S_{n}$ of degree $n$ is defined by

$$
\chi^{[\lambda]}(g)=\frac{1}{n!} \sum_{\rho \in S_{n}} \lambda(\rho) \prod_{k=1}^{n} \chi\left(g^{k}\right)^{a_{k}(\rho)}
$$

where $a_{k}(\rho)$ is the number of cycles of length $k$ in $\rho$.
For special symmetrisations, see 51.14, 51.15, 51.16 and 51.17, 51.18.

```
gap> t:= CharTable( "A5" );;
gap> chars:= Sublist( t.irreducibles, [ 1 .. 3 ] );;
gap> Symmetrisations( t, chars, 3 );
[ [ 0, 0, 0, 0, 0], [ 0, 0, 0, 0, 0], [ 1, 1, 1, 1, 1],
    [ 1, 1, 1, 1, 1], [ 8, 0, -1, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
    [ 10, -2, 1, 0, 0 ], [ 1, 1, 1, 1, 1],
    [ 8, 0, -1, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ], [ 10, -2, 1, 0, 0 ] ]
```

Note that the returned list may contain zero characters, and duplicate characters are not deleted.

### 51.14 SymmetricParts

```
SymmetricParts( tbl, chars, n )
```

returns the list of symmetrisations of the characters chars, regarded as characters of the character table $t b l$, with the trivial character of the symmetric group of degree $n$ (see 51.13).

```
gap> t:= CharTable( "A5" );;
gap> SymmetricParts( t, t.irreducibles, 3 );
[ [ 1, 1, 1, 1, 1], [ 10, -2, 1, 0, 0], [ 10, -2, 1, 0, 0 ],
    [ 20, 0, 2, 0, 0], [ 35, 3, 2, 0, 0 ] ]
```


### 51.15 AntiSymmetricParts

AntiSymmetricParts ( tbl, chars, $n$ )
returns the list of symmetrisations of the characters chars, regarded as characters of the character table $t b l$, with the alternating character of the symmetric group of degree $n$ (see 51.13).

```
gap> t:= CharTable( "A5" );;
gap> AntiSymmetricParts( t, t.irreducibles, 3 );
[ [ 0, 0, 0, 0, 0 ], [ 1, 1, 1, 1, 1], [ 1, 1, 1, 1, 1],
    [4, 0, 1, -1, -1], [ 10, -2, 1, 0, 0 ] ]
```


### 51.16 MinusCharacter

MinusCharacter ( char, prime_powermap, prime )
returns the (possibly parametrized, see chapter 52) character $\chi^{p-}$ for the character $\chi=$ char and a prime $p=p$ rime, where $\chi^{p-}$ is defined by $\chi^{p-}(g)=\left(\chi(g)^{p}-\chi\left(g^{p}\right)\right) / p$, and prime_powermap is the (possibly parametrized) $p$-th powermap.

```
gap> t:= CharTable( "S7" );; pow:= InitPowermap( t, 2 );;
gap> Congruences( t, t.irreducibles, pow, 2 );; pow;
[ 1, 1, 3, 4, [ 2, 9, 10 ], 6, 3, 8, 1, 1, [ 2, 9, 10 ], 3, 4, 6,
    [ 7, 12 ] ]
gap> chars:= Sublist( t.irreducibles, [ 2 .. 5 ] );;
gap> List( chars, x-> MinusCharacter( x, pow, 2 ) );
[ [ 0, 0, 0, 0, [ 0, 1], 0, 0, 0, 0, 0, [ 0, 1], 0, 0, 0, [ 0, 1] ],
    [ 15, -1, 3, 0, [ -2, -1, 0 ], 0, -1, 1, 5, -3, [ 0, 1, 2 ], -1, 0,
            0, [ 0, 1 ] ],
        [ 15, -1, 3, 0, [ -1, 0, 2], 0, -1, 1, 5, -3, [ 1, 2, 4], -1, 0,
            0, 1],
        [ 190, -2, 1, 1, [ 0, 2 ], 0, 1, 1, -10, -10, [ 0, 2 ], -1, -1, 0,
                [ -1, 0 ] ] ]
```


### 51.17 OrthogonalComponents

OrthogonalComponents( tbl, chars, m )
If $\chi$ is a (nonlinear) character with indicator +1 , a splitting of the tensor power $\chi^{m}$ is given by the so-called Murnaghan functions (see [Mur58]). These components in general have fewer irreducible constituents than the symmetrizations with the symmetric group of degree $m$ (see 51.13).
OrthogonalComponents returns the set of orthogonal symmetrisations of the characters of the character table $t b l$ in the list chars, up to the power $m$, where the integer $m$ is one of $\{2,3,4,5,6\}$.
Note: It is not checked if all characters in chars do really have indicator +1 ; if there are characters with indicator 0 or -1 , the result might contain virtual characters, see also 51.18.
The Murnaghan functions are implemented as in [Fra82].

```
gap> t:= CharTable( "A8" ); ; chi:= t.irreducibles[2];
```

```
[7, -1, 3, 4, 1, -1, 1, 2, 0, -1, 0, 0, -1, -1 ]
gap> OrthogonalComponents( t, [ chi ], 4 );
[ [ 21, -3, 1, 6, 0, 1, -1, 1, -2, 0, 0, 0, 1, 1],
    [27, 3, 7, 9, 0, -1, 1, 2, 1, 0, -1, -1, -1, -1],
    [ 105, 1, 5, 15, -3, 1, -1, 0, -1, 1, 0, 0, 0, 0 ],
    [ 35, 3, -5, 5, 2, -1, -1, 0, 1, 0, 0, 0, 0, 0 ],
    [ 77, -3, 13, 17, 2, 1, 1, 2, 1, 0, 0, 0, 2, 2 ],
    [ 189, -3, -11, 9, 0, 1, 1, -1, 1, 0, 0, 0, -1, -1],
    [ 330, -6, 10, 30, 0, -2, -2, 0, -2, 0, 1, 1, 0, 0 ],
    [ 168, 8, 8, 6, -3, 0, 0, -2, 2, -1, 0, 0, 1, 1],
    [ 35, 3, -5, 5, 2, -1, -1, 0, 1, 0, 0, 0, 0, 0 ],
    [ 182, 6, 22, 29, 2, 2, 2, 2, 1, 0, 0, 0, -1, -1] ]
```


### 51.18 SymplecticComponents

## SymplecticComponents( tbl, chars, m)

If $\chi$ is a (nonlinear) character with indicator -1 , a splitting of the tensor power $\chi^{m}$ is given in terms of the so-called Murnaghan functions (see [Mur58]). These components in general have fewer irreducible constituents than the symmetrizations with the symmetric group of degree $m$ (see 51.13).
SymplecticComponents returns the set of symplectic symmetrisations of the characters of the character table $t b l$ in the list chars, up to the power $m$, where the integer $m$ is one of $\{2,3,4,5\}$.
Note: It is not checked if all characters in chars do really have indicator -1 ; if there are characters with indicator 0 or +1 , the result might contain virtual characters, see also 51.17.

```
gap> t:= CharTable( "U3(3)" );; chi:= t.irreducibles[2];
[ 6, -2, -3, 0, -2, -2, 2, 1, -1, -1, 0, 0, 1, 1]
gap> SymplecticComponents( t, [ chi ], 4 );
[ [ 14, -2, 5, -1, 2, 2, 2, 1, 0, 0, 0, 0, -1, -1],
    [ 21, 5, 3, 0, 1, 1, 1, -1, 0, 0, -1, -1, 1, 1],
    [ 64, 0, -8, -2, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0 ],
    [ 14, 6, -4, 2, -2, -2, 2, 0, 0, 0, 0, 0, -2, -2 ],
    [ 56, -8, 2, 2, 0, 0, 0, -2, 0, 0, 0, 0, 0, 0 ],
    [ 70, -10, 7, 1, 2, 2, 2, -1, 0, 0, 0, 0, -1, -1],
    [ 189, -3, 0, 0, -3, -3, -3, 0, 0, 0, 1, 1, 0, 0 ],
    [ 90, 10, 9, 0, -2, -2, -2, 1, -1, -1, 0, 0, 1, 1],
    [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
    [ 126, 14, -9, 0, 2, 2, 2, -1, 0, 0, 0, 0, -1, -1 ] ]
```


### 51.19 IrreducibleDifferences

```
IrreducibleDifferences( tbl, chars1, chars2 )
IrreducibleDifferences( tbl, chars1, chars2, scprmat )
IrreducibleDifferences( tbl, chars, "triangle")
IrreducibleDifferences( tbl, chars, "triangle", scprmat )
```

returns the list of irreducible characters which occur as difference of two elements of chars (if "triangle" is specified) or of an element of chars1 and an element of chars2; if scprmat
is not specified it will be computed (see 51.2), otherwise we must have

$$
\operatorname{scprmat}[\mathrm{i}][\mathrm{j}]=\text { ScalarProduct }(t b l, \operatorname{chars}[\mathrm{i}], \operatorname{chars}[\mathrm{j}])
$$

resp.

$$
\operatorname{scprmat}[\mathbf{i}][\mathrm{j}]=\text { ScalarProduct }(t b l, \operatorname{chars} 1[\mathbf{i}], \text { chars2}[\mathbf{j}])
$$

```
gap> t:= CharTable( "A5" );;
gap> chars:= Sublist( t.irreducibles, [ 2 .. 4 ] );;
gap> chars:= Set( Tensored( chars, chars ) );;
gap> IrreducibleDifferences( t, chars, "triangle" );
[ [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
    [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4] ]
```


### 51.20 Restricted

Restricted ( tbl, subtbl, chars )
Restricted ( tbl, subtbl, chars, specification )
Restricted( chars, fusionmap )
returns the restrictions, i.e. the indirections, of the characters in the list chars by a subgroup fusion map. This map can either be entered directly as fusionmap, or it must be stored on the character table subtbl and must have destination $t b l$; in the latter case the value of the specification field of the desired fusion may be specified as specification (see 49.45). If no such fusion is stored, false is returned.
The fusion map may be a parametrized map (see 52.1); any value that is not uniquely determined in a restricted character is set to an unknown (see 17.1); for parametrized indirection of characters, see 52.2.
Restriction and inflation are the same procedures, so Restricted and Inflated are identical, see 51.21.

```
gap> s5:= CharTable( "A5.2" );; a5:= CharTable( "A5" );;
gap> Restricted( s5, a5, s5.irreducibles );
[ [ 1, 1, 1, 1, 1], [ 1, 1, 1, 1, 1], [ 6, -2, 0, 1, 1],
    [4, 0, 1, -1, -1 ], [ 4, 0, 1, -1, -1 ], [ 5, 1, -1, 0, 0 ],
    [ 5, 1, -1, 0, 0 ] ]
gap> Restricted( s5.irreducibles, [ 1, 6, 2, 6 ] );
                                    # restrictions to the cyclic group of order 4
[ [ 1, 1, 1, 1], [ 1, -1, 1, -1], [ 6, 0, -2, 0], [ 4, 0, 0, 0 ],
    [4, 0, 0, 0 ], [ 5, -1, 1, -1 ], [ 5, 1, 1, 1] ]
```


### 51.21 Inflated

```
Inflated( factortbl, tbl, chars )
Inflated( factortbl, tbl, chars, specification )
Inflated( chars, fusionmap )
```

returns the inflations, i.e. the indirections of chars by a factor fusion map. This map can either be entered directly as fusionmap, or it must be stored on the character table $t b l$ and
must have destination factortbl; in the latter case the value of the specification field of the desired fusion may be specified as specification (see 49.45). If no such fusion is stored, false is returned.

The fusion map may be a parametrized map (see 52.1); any value that is not uniquely determined in an inflated character is set to an unknown (see 17.1); for parametrized indirection of characters, see 52.2.

Restriction and inflation are the same procedures, so Restricted and Inflated are identical, see 51.20.

```
gap> s4:= CharTable( "Symmetric", 4 );;
gap> s3:= CharTableFactorGroup( s4, [3] );;
gap> s3.irreducibles;
[ [ 1, -1, 1 ], [ 2, 0, -1 ], [ 1, 1, 1 ] ]
gap> s4.fusions;
[ rec(
    map := [ 1, 2, 1, 3, 2 ],
    type := "factor",
    name := [ 'S', '4', '/', '[', , ', '3', , ', ']' ] ) ]
gap> Inflated( s3, s4, s3.irreducibles );
[ [ 1, -1, 1, 1, -1], [ 2, 0, 2, -1, 0], [ 1, 1, 1, 1, 1] ]
```


### 51.22 Induced

```
Induced( subtbl, tbl, chars )
Induced( subtbl, tbl, chars, specification )
Induced( subtbl, tbl, chars, fusionmap )
```

returns a set of characters induced from subtbl to tbl; the elements of the list chars will be induced. The subgroup fusion map can either be entered directly as fusionmap, or it must be stored on the table subtbl and must have destination $t b l$; in the latter case the value of the specification field may be specified by specification (see 49.45). If no such fusion is stored, false is returned.

The fusion map may be a parametrized map (see 52.1); any value that is not uniquely determined in an induced character is set to an unknown (see 17.1).

```
gap> Induced( a5, s5, a5.irreducibles );
[ [ 2, 2, 2, 2, 0, 0, 0] ], [6, -2, 0, 1, 0, 0, 0 ],
    [6, -2, 0, 1, 0, 0, 0], [ 8, 0, 2, -2, 0, 0, 0],
    [ 10, 2, -2, 0, 0, 0, 0 ] ]
```


### 51.23 InducedCyclic

```
InducedCyclic( tbl )
InducedCyclic( tbl, "all")
InducedCyclic( tbl, classes )
InducedCyclic( tbl, classes, "all")
```

returns a set of characters of the character table $t b l$. They are characters induced from cyclic subgroups of $t b l$. If "all" is specified, all irreducible characters of those subgroups
are induced, otherwise only the permutation characters are computed. If a list classes is specified, only those cyclic subgroups generated by these classes are considered, otherwise all classes of $t b l$ are considered.

Note that the powermaps for primes dividing $t b l$.order must be stored on $t b l$; if any powermap for a prime not dividing tbl.order that is smaller than the maximal representative order is not stored, this map will be computed (see 52.12) and stored afterwards.
The powermaps may be parametrized maps (see 52.1 ); any value that is not uniquely determined in an induced character is set to an unknown (see 17.1). The representative orders of the classes to induce from must not be parametrized (see 52.1).

```
gap> t:= CharTable( "A5" );; InducedCyclic( t, "all" );
[ [ 12, 0, 0, 2, 2 ], [ 12, 0, 0, E(5)^2+E(5)^3, E(5)+E(5)^4 ],
    [ 12, 0, 0, E(5)+E(5)^4, E(5)^2+E(5)^3 ], [ 20, 0, -1, 0, 0 ],
    [ 20, 0, 2, 0, 0 ], [ 30, -2, 0, 0, 0 ], [ 30, 2, 0, 0, 0 ],
    [60, 0, 0, 0, 0 ] ]
```


### 51.24 CollapsedMat

CollapsedMat ( mat, maps )
returns a record with fields mat and fusion: The fusion field contains the fusion that collapses the columns of mat that are identical also for all maps in the list maps, the mat field contains the image of mat under that fusion.

```
gap> t.irreducibles;
[ [ 1, 1, 1, 1, 1], [ 3, -1, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ],
    [ 3, -1, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4], [ 4, 0, 1, -1, -1],
    [ 5, 1, -1, 0, 0 ] ]
gap> t:= CharTable( "A5" );; RationalizedMat( t.irreducibles );
[ [ 1, 1, 1, 1, 1], [ 6, -2, 0, 1, 1], [ 4, 0, 1, -1, -1 ],
    [ 5, 1, -1, 0, 0 ] ]
gap> CollapsedMat( last, [] );
rec(
    mat := [ [ 1, 1, 1, 1 ], [ 6, -2, 0, 1 ], [ 4, 0, 1, -1 ],
            [ 5, 1, -1, 0 ] ],
    fusion := [ 1, 2, 3, 4, 4 ] )
gap> Restricted( last.mat, last.fusion );
[ [ 1, 1, 1, 1, 1], [ 6, -2, 0, 1, 1], [ 4, 0, 1, -1, -1],
    [ 5, 1, -1, 0, 0 ] ]
```


### 51.25 Power

Power ( powermap, chars, $n$ )
returns the list of indirections of the characters chars by the $n$-th powermap; for a character $\chi$ in chars, this indirection is often called $\chi^{(n)}$. The powermap is calculated from the (necessarily stored) powermaps of the prime divisors of $n$ if it is not stored in powermap (see 52.30).
Note that $\chi^{(n)}$ is in general only a virtual characters.

```
gap> t:= CharTable( "A5" );; Power( t.powermap, t.irreducibles, 2 );
[ [ 1, 1, 1, 1, 1], [ 3, 3, 0, -E(5)^2-E(5)^3, -E(5)-E(5)^4 ],
    [ 3, 3, 0, -E(5)-E(5)^4, -E(5)^2-E(5)^3 ], [ 4, 4, 1, -1, -1],
    [ 5, 5, -1, 0, 0 ] ]
gap> MatScalarProducts( t, t.irreducibles, last );
[ [ 1, 0, 0, 0, 0], [ 1, -1, 0, 0, 1], [ 1, 0, -1, 0, 1],
    [ 1, -1, -1, 1, 1], [ 1, -1, -1, 0, 2 ] ]
```


### 51.26 Permutation Character Candidates

For groups $H, G$ with $H \leq G$, the induced character $\left(1_{G}\right)^{H}$ is called the permutation character of the operation of $G$ on the right cosets of $H$. If only the character table of $G$ is known, one can try to get informations about possible subgroups of $G$ by inspection of those characters $\pi$ which might be permutation characters, using that such a character must have at least the following properties:

$$
\begin{aligned}
& \pi(1) \text { divides }|G|, \\
& {[\pi, \psi] \leq \psi(1) \text { for each character } \psi \text { of } G,} \\
& {\left[\pi, 1_{G}\right]=1,} \\
& \pi(g) \text { is a nonnegative integer for } g \in G, \\
& \pi(g) \text { is smaller than the centralizer order of } g \text { for } 1 \neq g \in G, \\
& \pi(g) \leq \pi\left(g^{m}\right) \text { for } g \in G \text { and any integer } m, \\
& \pi(g)=0 \text { for every }|g| \text { not diving } \frac{|G|}{\pi(1)}, \\
& \pi(1)\left|N_{G}(g)\right| \text { divides }|G| \pi(g), \text { where }\left|N_{G}(g)\right| \text { denotes the normalizer order of }\langle g\rangle .
\end{aligned}
$$

Any character with these properties will be called a permutation character candidate from now on.
GAP3 provides some algorithms to compute permutation character candidates, see 51.31. Some information about the subgroup can computed from a permutation character using PermCharInfo (see 51.28).

### 51.27 IsPermChar

IsPermChar ( tbl, pi )
missing, like tests TestPerm1, TestPerm2, TestPerm3

### 51.28 PermCharInfo

## PermCharInfo( tbl, permchars )

Let $t b l$ be the character table of the group $G$, and permchars the permutation character $\left(1_{U}\right)^{G}$ for a subgroup $U$ of $G$, or a list of such characters. PermCharInfo returns a record with components

## contained

a list containing for each character in permchars a list containing at position $i$
the number of elements of $U$ that are contained in class $i$ of $t b l$, this is equal to permchar $[i]|U| /$ tbl.centralizers $[i]$,
bound
Let permchars $[\mathrm{k}]$ be the permutation character $\left(1_{U}\right)^{G}$. Then the class length in $U$ of an element in class $i$ of $t b l$ must be a multiple of the value bound $[k][i]=$ $|U| / \operatorname{gcd}(|U|, t b l$. .centralizers $[i])$,

## display

a record that can be used as second argument of DisplayCharTable to display the permutation characters and the corresponding components contained and bound, for the classes where at least one character of permchars is nonzero,
ATLAS
list of strings containing for each character in permchars the decomposition into $t b l$.irreducibles in ATLAS notation.

```
gap> t:= CharTable("A6");;
gap> PermCharInfo( t, [ 15, 3, 0, 3, 1, 0, 0 ] );
rec(
        contained := [ [ 1, 9, 0, 8, 6, 0, 0 ] ],
        bound := [ [ 1, 3, 8, 8, 6, 24, 24 ] ],
        display := rec(
            classes := [ 1, 2, 4, 5 ],
            chars := [ [ 15, 3, 0, 3, 1, 0, 0 ], [ 1, 9, 0, 8, 6, 0, 0 ],
                        [ 1, 3, 8, 8, 6, 24, 24]],
            letter := "I" ),
        ATLAS := [ "1a+5b+9a" ] )
    gap> DisplayCharTable( t, last.display );
    A6
```

        \(\begin{array}{lllll}2 & 3 & 3 & . & 2 \\ 3 & 2 & . & 2 & . \\ 5 & 1 & . & . & .\end{array}\)
                1a 2a 3b 4a
        2P 1a 1a 3b 2a
        3P 1a 2a 1a 4a
        5 P 1a 2a 3b 4a
    \(\begin{array}{lllll}\text { I. } 1 & 15 & 3 & 3 & 1\end{array}\)
    \(\begin{array}{lllll}\text { I. } 2 & 1 & 9 & 8 & 6\end{array}\)
    \(\begin{array}{lllll}\text { I. } 31 & 1 & 3 & 8 & 6\end{array}\)
    
### 51.29 Inequalities

## Inequalities ( tbl )

The condition $\pi(g) \geq 0$ for every permutation character candidate $\pi$ places restrictions on the multiplicities $a_{i}$ of the irreducible constituents $\chi_{i}$ of $\pi=\sum_{i=1}^{r} a_{i} \chi_{i}$. For every group element $g$ holds $\sum_{i=1}^{r} a_{i} \chi_{i}(g) \geq 0$. The power map provides even stronger conditions.

This system of inequalities is kind of diagonalized, resulting in a system of inequalities restricting $a_{i}$ in terms of $a_{j}, j<i$. These inequalities are used to construct characters with nonnegative values (see 51.31). PermChars either calls Inequalities or takes this information from the record field ineq of its argument record.
The number of inequalities arising in the process of diagonalization may grow very strong.
There are two strategies to perform this diagonalization. The default is to simply eliminate one unknown $a_{i}$ after the other with decreasing $i$. In some cases it turns out to be better first to look which choice for the next unknown will yield the fewest new inequalities.

### 51.30 PermBounds

## PermBounds ( $t b l, d$ )

All characters $\pi$ satisfying $\pi(g)>0$ and $\pi(1)=d$ for a given degree $d$ lie in a simplex described by these conditions. PermBounds computes the boundary points of this simplex for $d=0$, from which the boundary points for any other $d$ are easily derived. Some conditions from the powermap are also involved.
For this purpose a matrix similar to the rationalized character table has to be inverted.
These boundary points are used by PermChars (see 51.31) to construct all permutation character candidates of a given degree. PermChars either calls PermBounds or takes this information from the record field bounds of its argument record.

### 51.31 PermChars

```
PermChars( tbl )
PermChars( tbl, degree )
PermChars( tbl, arec )
```

GAP3 provides several algorithms to determine permutation character candidates from a given character table. The algorithm is selected from the choice of the record fields of the optional argument record arec. The user is encouraged to try different approaches especially if one choice fails to come to an end.
Regardless of the algorithm used in a special case, PermChars returns a list of all permutation character candidates with the properties given in arec. There is no guarantee that a character of this list is in fact a permutation character. But an empty list always means there is no permutation character with these properties (e.g. of a certain degree).
In the first form PermChars ( tbl) returns the list of all permutation characters of the group with character table $t b l$. This list might be rather long for big groups, and it might take much time. The algorithm depends on a preprocessing step, where the inequalities arising from the condition $\pi(g) \leq 0$ are transformed into a system of inequalities that guides the search (see 51.29).

```
gap> m11:= CharTable("M11");;
gap> PermChars(m11);; # will return the list of 39 permutation
    # character candidates of M11.
```

There are two different search strategies for this algorithm. One simply constructs all characters with nonnegative values and then tests for each such character whether its degree
is a divisor of the order of the group. This is the default. The other strategy uses the inequalities to predict if it is possible to find a character of a certain degree in the currently searched part of the search tree. To choose this strategy set the field mode of arec to "preview" and the field degree to the degree (or a list of degrees which might be all divisors of the order of the group) you want to look for. The record field ineq can take the inequalities from Inequalities if they are needed more than once.
In the second form PermChars ( tbl, degree ) returns the list of all permutation characters of degree degree. For that purpose a preprocessing step is performed where essentially the rationalized character table is inverted in order to determine boundary points for the simplex in which the permutation character candidates of a given degree must lie (see 51.30). Note that inverting big integer matrices needs a lot of time and space. So this preprocessing is restricted to groups with less than 100 classes, say.

```
gap> PermChars(m11, 220);
[ [ 220, 4, 4, 0, 0, 4, 0, 0, 0, 0 ],
    [ 220, 12, 4, 4, 0, 0, 0, 0, 0, 0 ],
    [ 220, 20, 4, 0, 0, 2, 0, 0, 0, 0 ] ]
```

In the third form PermChars ( $t b l$, arec ) returns the list of all permutation characters which have the properties given in the argument record arec. If arec contains a degree in the record field degree then PermChars will behave exactly as in the second form.

```
gap> PermChars(m11, rec(degree:= 220));
[ [ 220, 4, 4, 0, 0, 4, 0, 0, 0, 0 ],
    [ 220, 12, 4, 4, 0, 0, 0, 0, 0, 0 ],
    [ 220, 20, 4, 0, 0, 2, 0, 0, 0, 0 ] ]
```

Alternatively arec may have the record fields chars and torso. arec.chars is a list of (in most cases all) rational irreducible characters of $t b l$ which might be constituents of the required characters, and arec.torso is a list that contains some known values of the required characters at the right positions.

Note: At least the degree arec.torso [1] must be an integer. If arec.chars does not contain all rational irreducible characters of $G$, it may happen that any scalar product of $\pi$ with an omitted character is negative; there should be nontrivial reasons for excluding a character that is known to be not a constituent of $\pi$.

```
gap> rat:= RationalizedMat(m11.irreducibles);;
gap> PermChars(m11, rec(torso:= [220], chars:= rat));
[ [ 220, 4, 4, 0, 0, 4, 0, 0, 0, 0],
    [ 220, 20, 4, 0, 0, 2, 0, 0, 0, 0],
    [ 220, 12, 4, 4, 0, 0, 0, 0, 0, 0 ] ]
gap> PermChars(m11, rec(torso:= [220,,,,,2], chars:= rat));
[ [ 220, 20, 4, 0, 0, 2, 0, 0, 0, 0 ] ]
```


### 51.32 Faithful Permutation Characters

```
PermChars( tbl, arec )
```

PermChars may as well determine faithful candidates for permutation characters. In that case arec requires the fields normalsubgrp, nonfaithful, chars, lower, upper, and torso.

Let $t b l$ be the character table of the group $G$, arec.normalsubgrp a list of classes forming a normal subgroup $N$ of $G$. arec.nonfaithful is a permutation character candidate (see 51.26) of $G$ with kernel $N$. arec.chars is a list of (in most cases all) rational irreducible characters of $t b l$.
PermChars computes all those permutation character candidates $\pi$ having following properties:
arec.chars contains every rational irreducible constituent of $\pi$.
$\pi[i] \geq$ arec.lower $[i]$ for all integer values of the list arec.lower.
$\pi[i] \leq$ arec.upper $[i]$ for all integer values of the list arec.upper.
$\pi[i]=$ arec.torso $[i]$ for all integer values of the list arec.torso.
No irreducible constituent of $\pi$-arec.nonfaithful has $N$ in its kernel.
If there exists a subgroup $V$ of $G, V \geq N$, with nonfaithful $=\left(1_{V}\right)^{G}$, the last condition means that the candidates for those possible subgroups $U$ with $V=U N$ are constructed.
Note:At least the degree torso[1] must be an integer. If chars does not contain all rational irreducible characters of $G$, it may happen that any scalar product of $\pi$ with an omitted character is negative; there should be nontrivial reasons for excluding a character that is known to be not a constituent of $\pi$.

### 51.33 LLLReducedBasis

LLLReducedBasis([L], vectors [, $y$ ][,"linearcomb"])
LLLReducedBasis provides an implementation of the LLL lattice reduction algorithm by Lenstra, Lenstra and Lovász (see [LLL82], [Poh87]). The implementation follows the description on pages 94f. in [Coh93].
LLLReducedBasis returns a record whose component basis is a list of LLL reduced linearly independent vectors spanning the same lattice as the list vectors.
$L$ must be a lattice record whose scalar product function is stored in the component operations.NoMessageScalarProduct or operations.ScalarProduct. It must be a function of three arguments, namely the lattice and the two vectors. If no lattice $L$ is given the standard scalar product is taken.
In the case of option "linearcomb", the record contains also the components relations and transformation, which have the following meaning. relations is a basis of the relation space of vectors, i.e., of vectors $x$ such that $x$ *vectors is zero. transformation gives the expression of the new lattice basis in terms of the old, i.e., transformation $*$ vectors equals the basis component of the result.
Another optional argument is $y$, the "sensitivity" of the algorithm, a rational number between $\frac{1}{4}$ and 1 (the default value is $\frac{3}{4}$ ).
(The function 51.34 computes an LLL reduced Gram matrix.)

```
gap> vectors:= [ [ 9, 1, 0, -1, -1 ], [ 15, -1, 0, 0, 0 ],
> [ 16, 0, 1, 1, 1], [20, 0, -1, 0, 0 ],
> [ 25, 1, 1, 0, 0 ] ];;
gap> LLLReducedBasis( vectors, "linearcomb" );
rec(
```

```
basis :=
    [ [ 1, 1, 1, 1, 1], [ 1, 1, -2, 1, 1], [ -1, 3, -1, -1, -1],
        [ -3, 1, 0, 2, 2 ] ],
relations := [ [ -1, 0, -1, 0, 1] ],
transformation :=
    [ [ 0, -1, 1, 0, 0], [ -1, -2, 0, 2, 0], [ 1, -2, 0, 1, 0],
        [ -1, -2, 1, 1, 0 ] ] )
```


### 51.34 LLLReducedGramMat

## LLLReducedGramMat ( $G$ [,y] )

LLLReducedGramMat provides an implementation of the LLL lattice reduction algorithm by Lenstra, Lenstra and Lovász (see [LLL82], [Poh87]). The implementation follows the description on pages 94f. in [Coh93].

Let $G$ the Gram matrix of the vectors $\left(b_{1}, b_{2}, \ldots, b_{n}\right)$; this means $G$ is either a square symmetric matrix or lower triangular matrix (only the entries in the lower triangular half are used by the program).

LLLReducedGramMat returns a record whose component remainder is the Gram matrix of the LLL reduced basis corresponding to $\left(b_{1}, b_{2}, \ldots, b_{n}\right)$. If $G$ was a lower triangular matrix then also the remainder component is a lower triangular matrix.

The result record contains also the components relations and transformation, which have the following meaning.
relations is a basis of the space of vectors $\left(x_{1}, x_{2}, \ldots, x_{n}\right)$ such that $\sum_{i=1}^{n} x_{i} b_{i}$ is zero, and transformation gives the expression of the new lattice basis in terms of the old, i.e., transformation is the matrix $T$ such that $T \cdot G \cdot T^{t r}$ is the remainder component of the result.

The optional argument $y$ denotes the "sensitivity of the algorithm, it must be a rational number between $\frac{1}{4}$ and 1 ; the default value is $y=\frac{3}{4}$.
(The function 51.33 computes an LLL reduced basis.)

```
gap> g:= [ [ 4, 6, 5, 2, 2 ], [ 6, 13, 7, 4, 4 ],
> [ 5, 7, 11, 2, 0], [ 2, 4, 2, 8, 4 ], [ 2, 4, 0, 4, 8 ] ];;
gap> LLLReducedGramMat( g );
rec(
    remainder :=
        [ [4, 2, 1, 2, -1], [ 2, 5, 0, 2, 0], [ 1, 0, 5, 0, 2 ],
            [ 2, 2, 0, 8, 2 ], [ -1, 0, 2, 2, 7 ] ],
    relation := [ ],
    transformation :=
        [ [ 1, 0, 0, 0, 0], [ -1, 1, 0, 0, 0], [ -1, 0, 1, 0, 0 ],
            [ 0, 0, 0, 1, 0 ], [ -2, 0, 1, 0, 1] ],
    scalarproducts := [ , [ 1/2 ], [ 1/4, -1/8 ], [ 1/2, 1/4, -2/25 ],
        [ -1/4, 1/8, 37/75, 8/21] ],
    bsnorms := [ 4, 4, 75/16, 168/25, 32/7 ] )
```


### 51.35 LLL

```
LLL( tbl, characters [, y] [, "sort"] [, "linearcomb"] )
```

calls the LLL algorithm (see 51.33) in the case of lattices spanned by (virtual) characters characters of the character table tbl (see 51.1). By finding shorter vectors in the lattice spanned by characters, i.e. virtual characters of smaller norm, in some cases LLL is able to find irreducible characters.
LLL returns a record with at least components irreducibles (the list of found irreducible characters), remainders (a list of reducible virtual characters), and norms (the list of norms of remainders). irreducibles together with remainders span the same lattice as characters.
There are some optional parameters:
$y$
controls the sensitivity of the algorithm; the value of $y$ must be between $1 / 4$ and 1 , the default value is $3 / 4$.
"sort"
LLL sorts characters and the remainders component of the result according to the degrees.
"linearcomb"
The returned record contains components irreddecomp and reddecomp which are decomposition matrices of irreducibles and remainders, with respect to characters.

```
gap> s4:= CharTable( "Symmetric", 4 );;
gap> chars:= [ [ 8, 0, 0, -1, 0 ], [ 6, 0, 2, 0, 2 ],
> [ 12, 0, -4, 0, 0], [ 6, 0, -2, 0, 0], [ 24, 0, 0, 0, 0],
> [ 12, 0, 4, 0, 0], [ 6, 0, 2, 0, -2 ], [ 12, -2, 0, 0, 0 ],
> [ 8, 0, 0, 2, 0], [ 12, 2, 0, 0, 0], [ 1, 1, 1, 1, 1] ];;
gap> LLL( s4, chars );
rec(
            irreducibles :=
                [ [ 2, 0, 2, -1, 0], [ 1, 1, 1, 1, 1], [ 3, 1, -1, 0, -1 ],
                [ 3, -1, -1, 0, 1], [ 1, -1, 1, 1, -1]],
            remainders := [ ],
            norms := [ ] )
```


### 51.36 OrthogonalEmbeddings

## OrthogonalEmbeddings( G [, "positive"] [, maxdim ] )

computes all possible orthogonal embeddings of a lattice given by its Gram matrix $G$ which must be a regular matrix (see 51.34). In other words, all solutions $X$ of the problem

$$
X^{t r} X=G
$$

are calculated (see [Ple90]). Usually there are many solutions $X$ but all their rows are chosen from a small set of vectors, so OrthogonalEmbeddings returns the solutions in an encoded form, namely as a record with components

## vectors

the list $\left[x_{1}, x_{2}, \ldots, x_{n}\right]$ of vectors that may be rows of a solution; these are exactly those vectors that fulfill the condition $x_{i} G^{-1} x_{i}^{t r} \leq 1$ (see 51.37), and we have $G=$ $\sum_{i=1}^{n} x_{i}^{t r} x_{i}$,
norms the list of values $x_{i} G^{-1} x_{i}^{t r}$, and
solutions
a list $S$ of lists; the $i$-th solution matrix is Sublist ( $L, S[i]$ ), so the dimension of the $i$-th solution is the length of $S[i]$.
The optional argument "positive" will cause OrthogonalEmbeddings to compute only vectors $x_{i}$ with nonnegative entries. In the context of characters this is allowed (and useful) if $G$ is the matrix of scalar products of ordinary characters.
When OrthogonalEmbeddings is called with the optional argument maxdim (a positive integer), it computes only solutions up to dimension maxdim; this will accelerate the algorithm in some cases.
$G$ may be the matrix of scalar products of some virtual characters. From the characters and the embedding given by the matrix $X$, Decreased (see 51.39) may be able to compute irreducibles.

```
gap> b := [ [ 3, -1, -1], [ -1, 3, -1 ], [ -1, -1, 3 ] ]; ;
gap> c:=OrthogonalEmbeddings(b);
rec (
    vectors :=
        \([[-1,1,1],[1,-1,1],[-1,-1,1],[-1,1,0]\),
            \([-1,0,1],[1,0,0],[0,-1,1],[0,1,0]\),
            [ 0, 0, 1] ],
    norms := \([1,1,1,1 / 2,1 / 2,1 / 2,1 / 2,1 / 2,1 / 2]\),
    solutions \(:=[[1,2,3],[1,6,6,7,7],[2,5,5,8,8]\),
            [ 3, 4, 4, 9, 9], [4, 5, 6, 7, 8, 9 ] ] )
gap> Sublist( c.vectors, c.solutions[1] );
[ [ \(-1,1,1],[1,-1,1],[-1,-1,1]]\)
```

OrthogonalEmbeddingsSpecialDimension
( tbl, reducibles, grammat [, "positive"], dim )
This form can be used if you want to find irreducible characters of the table $t b l$, where reducibles is a list of virtual characters, grammat is the matrix of their scalar products, and dim is the maximal dimension of an embedding. First all solutions up to dim are compute, and then 51.39 Decreased is called in order to find irreducible characters of tab.

If reducibles consists of ordinary characters only, you should enter the optional argument "positive"; this imposes some conditions on the possible embeddings (see the description of OrthogonalEmbeddings).
OrthogonalEmbeddingsSpecialDimension returns a record with components
irreducibles a list of found irreducibles, the intersection of all lists of irreducibles found by Decreased, for all possible embeddings, and
remainders a list of remaining reducible virtual characters

```
gap> s6:= CharTable( "Symmetric", 6 );;
gap> b:= InducedCyclic( s6, "all" );;
gap> Add( b, [1,1,1,1,1,1,1,1,1,1,1] );
gap> c:= LLL( s6, b ).remainders;;
gap> g:= MatScalarProducts( s6, c, c );;
gap> d:= OrthogonalEmbeddingsSpecialDimension( s6, c, g, 8 );
rec(
    irreducibles :=
        [ [ 5, -3, 1, 1, 2, 0, -1, -1, -1, 0, 1], [ 5, 1, 1, -3, -1, 1,
                    2, -1, -1, 0, 0], [ 10, -2, -2, 2, 1, 1, 1, 0, 0, 0, -1],
                [ 10, 2, -2, -2, 1, -1, 1, 0, 0, 0, 1 ] ],
    remainders :=
        [ [ 0, 4, 0, -4, 3, 1, -3, 0, 0, 0, -1], [4, 0, 0, 4, -2, 0, 1,
                -2, 2, -1, 1], [ 6, 2, 2, -2, 3, -1, 0, 0, 0, 1, -2 ],
                [ 14, 6, 2, 2, 2, 0, -1, 0, 0, -1, -1 ] ] )
```


### 51.37 ShortestVectors

ShortestVectors ( $G, m$ )
ShortestVectors ( $G$, $m$, "positive")
computes all vectors $x$ with $x G x^{t r} \leq m$, where $G$ is a matrix of a symmetric bilinear form, and $m$ is a nonnegative integer. If the optional argument "positive" is entered, only those vectors $x$ with nonnegative entries are computed.

ShortestVectors returns a record with components

```
vectors the list of vectors }x\mathrm{ , and
norms the list of their norms according to the Gram matrix G.
        gap> g:= [ [ 2, 1, 1], [ 1, 2, 1 ], [ 1, 1, 2 ] ];;
        gap> ShortestVectors(g,4);
        rec(
        vectors := [ [ -1, 1, 1], [ 0, 0, 1], [ -1, 0, 1], [ 1, -1, 1],
            [ 0, -1, 1], [ -1, -1, 1], [ 0, 1, 0 ], [ -1, 1, 0 ],
            [ 1, 0, 0 ] ],
        norms := [ 4, 2, 2, 4, 2, 4, 2, 2, 2 ] )
```

This algorithm is used in 51.36 OrthogonalEmbeddings.

### 51.38 Extract

Extract( tbl, reducibles, grammat )
Extract ( tbl, reducibles, grammat, missing )
tries to find irreducible characters by drawing conclusions out of a given matrix grammat of scalar products of the reducible characters in the list reducibles, which are characters of the table $t b l$. Extract uses combinatorial and backtrack means.

Note: Extract works only with ordinary characters!
missing number of characters missing to complete the $t b l$ perhaps Extract may be accelerated by the specification of missing.

Extract returns a record extr with components solution and choice where solution is a list $\left[M_{1}, \ldots, M_{n}\right]$ of decomposition matrices that satisfy the equation

$$
M_{i}^{t r} \cdot X=\operatorname{Sublist}(\text { reducibles, extr.choice[i]) }
$$

for a matrix $X$ of irreducible characters, and choice is a list of length $n$ whose entries are lists of indices.
So each column stands for one of the reducible input characters, and each row stands for an irreducible character. You can use 51.39 Decreased to examine the solution for computable irreducibles.

```
gap> s4 := CharTable( "Symmetric", 4 );;
gap> y := [ [ 5, 1, 5, 2, 1], [ 2, 0, 2, 2, 0 ], [ 3, -1, 3, 0, -1 ],
> [ 6, 0, -2, 0, 0 ], [ 4, 0, 0, 1, 2 ] ];;
gap> g := MatScalarProducts( s4, y, y );
[ [ 6, 3, 2, 0, 2 ], [ 3, 2, 1, 0, 1 ], [ 2, 1, 2, 0, 0 ],
    [ 0, 0, 0, 2, 1], [ 2, 1, 0, 1, 2 ] ]
gap> e:= Extract( s4, y, g, 5 );
rec(
    solution :=
        [ [ [ 1, 1, 0, 0, 2 ], [ 1, 0, 1, 0, 1], [ 0, 1, 0, 1, 0 ],
                        [ 0, 0, 1, 0, 1 ], [ 0, 0, 0, 1, 0 ] ] ],
    choice := [ [ 2, 5, 3, 4, 1] ] )
# continued in Decreased ( see 51.39)
```


### 51.39 Decreased

Decreased ( tbl, reducibles, mat )
Decreased ( tbl, reducibles, mat, choice )
tries to solve the output of 51.36 OrthogonalEmbeddings or 51.38 Extract in order to find irreducible characters. tbl must be a character table, reducibles the list of characters used for the call of OrtgogonalEmbeddings or Extract, mat one solution, and in the case of a solution returned by Extract, choice must be the corresponding choice component.
Decreased returns a record with components
irreducibles
the list of found irreducible characters,
remainders
the remaining reducible characters, and
matrix
the decomposition matrix of the characters in the remainders component, which could not be solved.
\# see example in 51.38 Extract
gap> d := Decreased( s4, y, e.solution[1], e.choice[1] );
rec (
irreducibles :=
$[[1,1,1,1,1],[3,-1,-1,0,1],[1,-1,1,1,-1]$,
$[3,1,-1,0,-1],[2,0,2,-1,0]]$,
remainders := [ ],
matrix := [ ] )

### 51.40 DnLattice

```
DnLattice( tbl, grammat, reducibles )
```

tries to find sublattices isomorphic to root lattices of type $D_{n}$ (for $n \geq 5$ or $n=4$ ) in a lattice that is generated by the norm 2 characters reducibles, which must be characters of the table tbl. grammat must be the matrix of scalar products of reducibles, i.e., the Gram matrix of the lattice.
DnLattice is able to find irreducible characters if there is a lattice with $n>4$. In the case $n=4$ DnLattice only in some cases finds irreducibles.
DnLattice returns a record with components
irreducibles
the list of found irreducible characters,
remainders
the list of remaining reducible characters, and
gram
the Gram matrix of the characters in remainders.
The remaining reducible characters are transformed into a normalized form, so that the lattice-structure is cleared up for further treatment. So DnLattice might be useful even if it fails to find irreducible characters.

```
gap> tbl:= CharTable( "Symmetric", 4 );;
gap> y1:=[ [ 2, 0, 2, 2, 0 ], [ 4, 0, 0, 1, 2 ], [ 5, -1, 1, -1, 1 ],
> [ -1, 1, 3, -1, -1] ];;
gap> g1:= MatScalarProducts( tbl, y1, y1 );
[ [ 2, 1, 0, 0], [ 1, 2, 1, -1], [ 0, 1, 2, 0], [ 0, -1, 0, 2 ] ]
gap> e:= DnLattice( tbl, g1, y1 );
rec(
    gram := [ ],
    remainders := [ ],
    irreducibles :=
            [ [ 2, 0, 2, -1, 0], [ 1, -1, 1, 1, -1], [ 1, 1, 1, 1, 1],
                [ 3, -1, -1, 0, 1] ] )
```

DnLatticeIterative( tbl, arec )
was made for iterative use of DnLattice. arec must be either a list of characters of the table $t b l$, or a record with components

```
remainders
```

a list of characters of the character table $t b l$, and
norms
the norms of the characters in remainders,
e.g., a record returned by 51.35 LLL. DnLatticeIterative will select the characters of norm 2, call DnLattice, reduce the characters with found irreducibles, call DnLattice for the remaining characters, and so on, until no new irreducibles are found.
DnLatticeIterative returns (like 51.35 LLL) a record with components
irreducibles
the list of found irreducible characters,
remainders
the list of remaining reducible characters, and
norms
the list of norms of the characters in remainders.

```
gap> tbl:= CharTable( "Symmetric", 4 );;
gap> y1:= [ [ 2, 0, 2, 2, 0 ], [ 4, 0, 0, 1, 2 ],
> [ 5, -1, 1, -1, 1], [ -1, 1, 3, -1, -1], [ 6, -2, 2, 0, 0]];;
gap> DnLatticeIterative( tbl, y1);
rec(
    irreducibles :=
        [ [ 2, 0, 2, -1, 0], [ 1, -1, 1, 1, -1], [ 1, 1, 1, 1, 1],
                [ 3, -1, -1, 0, 1] ],
    remainders := [ ],
    norms := [ ] )
```


### 51.41 ContainedDecomposables

```
ContainedDecomposables( constituents, moduls, parachar, func )
```

For a list of rational characters constituents and a parametrized rational character parachar (see 52.1), the set of all elements $\chi$ of parachar is returned that satisfy func $(\chi)$ (i.e., for that true is returned) and that "modulo moduls lie in the lattice spanned by constituents". This means they lie in the lattice spanned by constituents and the set $\left\{\operatorname{moduls}[i] \cdot e_{i} ; 1 \leq i \leq n\right\}$, where $n$ is the length of parachar and $e_{i}$ is the $i$-th vector of the standard base.

```
gap> hs:= CharTable("HS");; s:= CharTable("HSM12");; s.identifier;
"5:4xa5"
gap> rat:= RationalizedMat(s.irreducibles);;
gap> fus:= InitFusion( s, hs );
[ 1, [ 2, 3 ], [ 2, 3 ], [ 2, 3 ], 4, 5, 5, [ 5, 6, 7 ], [ 5, 6, 7 ],
    9, [ 8, 9 ], [ 8, 9 ], [ 8, 9, 10 ], [ 8, 9, 10 ], [ 11, 12 ],
    [ 17, 18 ], [ 17, 18 ], [ 17, 18 ], 21, 21, 22, [ 23, 24 ],
    [ 23, 24 ], [ 23, 24 ], [ 23, 24 ] ]
# restrict a rational character of hs by fus,
# see chapter 52:
gap> rest:= CompositionMaps( hs.irreducibles[8], fus );
[ 231, [ -9, 7 ], [ -9, 7 ], [ -9, 7 ], 6, 15, 15, [ -1, 15 ],
    [-1, 15], 1, [ 1, 6], [ 1, 6], [ 1, 6 ], [ 1, 6 ], [ -2, 0 ],
    [ 1, 2], [ 1, 2 ], [ 1, 2 ], 0, 0, 1, 0, 0, 0, 0 ]
# all vectors in the lattice:
gap> ContainedDecomposables( rat, s.centralizers, rest, x -> true );
[ [ 231, 7, -9, -9, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, -9, 6, 15, 15, 15, 15, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
```

```
    0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, 15, 15, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ] ]
# better filter, only characters (see 51.42):
gap> ContainedDecomposables( rat, s.centralizers, rest,
> x->NonnegIntScalarProducts(s,s.irreducibles,x) );
[ [ 231, 7, -9, -9, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ] ]
```

An application of ContainedDecomposables is 51.42 ContainedCharacters.
For another strategy that works also for irrational characters, see 51.43.

### 51.42 ContainedCharacters

## ContainedCharacters( tbl, constituents, parachar )

returns the set of all characters contained in the parametrized rational character parachar (see 52.1), that modulo centralizer orders lie in the linear span of the rational characters constituents of the character table $t b l$ and that have nonnegative integral scalar products with all elements of constituents.

Note: This does not imply that an element of the returned list is necessary a linear combination of constituents.

```
gap> s:= CharTable( "HSM12" );; hs:= CharTable( "HS" );;
gap> rat:= RationalizedMat( s.irreducibles );;
gap> fus:= InitFusion( s, hs );;
gap> rest:= CompositionMaps( hs.irreducibles[8], fus );;
gap> ContainedCharacters( s, rat, rest );
[ [ 231, 7, -9, -9, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
    0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ] ]
```

ContainedCharacters calls 51.41 ContainedDecomposables.

### 51.43 ContainedSpecialVectors

## ContainedSpecialVectors( tbl, chars, parachar, func )

returns the list of all elements vec of the parametrized character parachar (see 52.1), that have integral norm and integral scalar product with the principal character of the character table $t b l$ and that satisfy func ( tbl, chars, vec ), i.e., for that true is returned.

```
gap> s:= CharTable( "HSM12" );; hs:= CharTable( "HS" );;
gap> fus:= InitFusion( s, hs );;
gap> rest:= CompositionMaps( hs.irreducibles[8], fus );;
# no further condition:
gap> ContainedSpecialVectors( s, s.irreducibles, rest,
    function(tbl,chars,vec) return true; end );;
```

```
gap> Length( last );
24
# better filter: those with integral scalar products
gap> ContainedSpecialVectors( s, s.irreducibles, rest,
> IntScalarProducts );
[ [ 231, 7, -9, -9, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
    0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, -9, 6, 15, 15, 15, 15, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, 15, 15, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ] ]
# better filter: the scalar products must be nonnegative
gap> ContainedSpecialVectors( s, s.irreducibles, rest,
> NonnegIntScalarProducts );
[ [ 231, 7, -9, -9, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
    0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ] ]
```

Special cases of ContainedSpecialVectors are 51.44 ContainedPossibleCharacters and 51.45 ContainedPossibleVirtualCharacters.

ContainedSpecialVectors successively examines all vectors contained in parachar, thus it might not be useful if the indeterminateness exceeds $10^{6}$. For another strategy that works for rational characters only, see 51.41.

### 51.44 ContainedPossibleCharacters

ContainedPossibleCharacters( tbl, chars, parachar )
returns the list of all elements vec of the parametrized character parachar (see 52.1), which have integral norm and integral scalar product with the principal character of the character table $t b l$ and nonnegative integral scalar product with all elements of the list chars of characters of $t b l$.

```
# see example in 51.43
gap> ContainedPossibleCharacters( s, s.irreducibles, rest );
[ [ 231, 7, -9, -9, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ] ]
```

ContainedPossibleCharacters calls 51.43 ContainedSpecialVectors.

ContainedPossibleCharacters successively examines all vectors contained in parachar, thus it might not be useful if the indeterminateness exceeds $10^{6}$. For another strategy that works for rational characters only, see 51.41.

### 51.45 ContainedPossibleVirtualCharacters

returns the list of all elements vec of the parametrized character parachar (see 52.1), which have integral norm and integral scalar product with the principal character of the character table $t b l$ and integral scalar product with all elements of the list chars of characters of $t b l$.

```
# see example in }51.4
gap> ContainedPossibleVirtualCharacters( s, s.irreducibles, rest );
[ [ 231, 7, -9, -9, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, -1, -1, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, -9, 6, 15, 15, 15, 15, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ],
    [ 231, 7, -9, 7, 6, 15, 15, 15, 15, 1, 6, 6, 1, 1, -2, 1, 2, 2, 0,
        0, 1, 0, 0, 0, 0 ] ]
```


## ContainedPossibleVirtualCharacters calls 51.43 ContainedSpecialVectors.

ContainedPossibleVirtualCharacters successively examines all vectors that are contained in parachar, thus it might not be useful if the indeterminateness exceeds $10^{6}$. For another strategy that works for rational characters only, see 51.41.

## Chapter 52

## Maps and Parametrized Maps

In this chapter, first the data structure of (parametrized) maps is introduced (see 52.1). Then a description of several functions which mainly deal with parametrized maps follows; these are
basic operations with paramaps (see $52.2,52.3,52.29,52.4,52.5,52.6,52.7,52.8,52.9$ ), functions which inform about ambiguity with respect to a paramap (see 52.10, 52.11),
functions used for the construction of powermaps and subgroup fusions (see 52.12, 52.13 and their subroutines $52.14,52.15,52.16,52.17,52.23,52.18,52.19,52.20,52.21,52.22,52.24$, $52.26,52.25,52.28,52.27,52.30)$ and
the function 52.31.

### 52.1 More about Maps and Parametrized Maps

Besides the characters, powermaps are an important part of a character table. Often their computation is not easy, and in general they cannot be obtained from the matrix of irreducible characters, so it is useful to store them on the table.
If not only a single table is considered but different tables of groups and subgroups are used, also subgroup fusion maps must be known to get informations about the embedding or simply to induce or restrict characters.
These are examples of class functions which are called maps for short; in GAP3, maps are lists: Characters are maps, the lists of element orders, centralizer orders, classlengths are maps, and for a permutation perm of classes, ListPerm ( perm ) is a map.
When maps are constructed, in most cases one only knows that the image of any class is contained in a set of possible images, e.g. that the image of a class under a subgroup fusion is in the set of all classes with the same element order. Using further informations, like centralizer orders, powermaps and the restriction of characters, the sets of possible images can be diminished. In many cases, at the end the images are uniquely determined.
For this, many functions do not only work with maps but with parametrized maps (or short paramaps): These are lists whose entries are either the images themselves (i.e. integers for fusion maps, powermaps, element orders etc. and cyclotomics for characters) or
lists of possible images. Thus maps are special paramaps. A paramap paramap can be identified with the set of all maps map with map[i] = paramap[i] or map[i] contained in paramap [i]; we say that map is contained in paramap then.

The composition of two paramaps is defined as the paramap that contains all compositions of elements of the paramaps. For example, the indirection of a character by a parametrized subgroup fusion map is the parametrized character that contains all possible restrictions of that character.

### 52.2 CompositionMaps

## CompositionMaps( paramap2, paramap1 )

CompositionMaps( paramap2, paramap1, class )
For parametrized maps paramap1 and paramap2 where paramap [i] is a bound position or a set of bound positions in paramap2, CompositionMaps ( paramap2, paramap1 ) is a parametrized map with image CompositionMaps ( paramap2, paramap1, class ) at position class.

If paramap1 [ class ] is unique, we have

$$
\text { CompositionMaps(paramap2, paramap1, class })=\text { paramap2 }[\text { paramap1 [class]], }
$$

otherwise it is the union of paramap2 [i] for i in paramap1 [ class ].

```
gap> map1:= [ 1, [ 2, 3, 4 ], [ 4, 5 ], 1 ];;
gap> map2:= [ [ 1, 2 ], 2, 2, 3, 3 ];;
gap> CompositionMaps( map2, map1 ); CompositionMaps( map1, map2 );
[ [ 1, 2 ], [ 2, 3 ], 3, [ 1, 2 ] ]
[ [ 1, 2, 3, 4], [ 2, 3, 4], [ 2, 3, 4], [ 4, 5 ], [ 4, 5 ] ]
```

Note: If you want to get indirections of characters which contain unknowns (see chapter 17) instead of sets of possible values, use 52.29 Indirected.

### 52.3 InverseMap

## InverseMap ( paramap )

InverseMap ( paramap ) [i] is the unique preimage or the set of all preimages of $i$ under paramap, if there are any; otherwise it is unbound.
(We have CompositionMaps ( paramap, InverseMap ( paramap ) ) the identity map.)

```
gap> t:= CharTable( "2.A5" );; f:= CharTable( "A5" );;
gap> fus:= GetFusionMap( t, f ); # the factor fusion map
[1, 1, 2, 3, 3, 4, 4, 5, 5 ]
gap> inverse:= InverseMap( fus );
[ [ 1, 2 ], 3, [ 4, 5 ], [ 6, 7 ], [ 8, 9 ] ]
gap> CompositionMaps( fus, inverse );
[ 1, 2, 3, 4, 5 ]
gap> t.powermap[2];
[ 1, 1, 2, 4, 4, 8, 8, 6, 6 ]
# transfer a powermap up to the factor group:
```

```
gap> CompositionMaps( fus, CompositionMaps( last, inverse ) );
[ 1, 1, 3, 5, 4 ] # is equal to f.powermap[2]
# transfer a powermap down to the group:
gap> CompositionMaps( inverse, CompositionMaps( last, fus ) );
[ [ 1, 2 ], [ 1, 2 ], [ 1, 2 ], [ 4, 5 ], [ 4, 5 ], [ 8, 9 ],
    [ 8, 9 ], [ 6, 7 ], [ 6, 7 ] ] # contains t.powermap[2]
```


### 52.4 ProjectionMap

ProjectionMap ( map )
For each image i under the (necessarily not parametrized) map map, ProjectionMap ( map ) [ $i$ ] is the smallest preimage of $i$.
(We have CompositionMaps ( map, ProjectionMap ( map ) ) the identity map.)
gap> ProjectionMap( [1, 1, 1, 2, 2, 2, 3, 4, 5,5,5,6,6,6,7,7,7] );
$[1,4,7,8,9,12,15]$

### 52.5 Parametrized

## Parametrized( list )

returns the parametrized cover of list, i.e. the parametrized map with smallest indeterminateness that contains all maps in list. Parametrized is the inverse function of 52.6 in the sense that Parametrized ( ContainedMaps ( paramap ) ) = paramap.

```
gap> Parametrized( [ [ 1, 3, 4, 6, 8, 10, 11, 11, 15, 14 ],
> [ 1, 3, 4, 6, 8, 10, 11, 11, 14, 15 ],
> [ 1, 3, 4, 7, 8, 10, 12, 12, 15, 14 ],
> [ 1, 3, 4, 7, 8, 10, 12, 12, 14, 15 ] ] );
[ 1, 3, 4, [ 6, 7], 8, 10, [ 11, 12 ], [ 11, 12 ], [ 14, 15 ],
    [ 14, 15 ] ]
```


### 52.6 ContainedMaps

## ContainedMaps ( paramap )

returns the set of all maps contained in the parametrized map paramap. ContainedMaps is the inverse function of 52.5 in the sense that Parametrized ( ContainedMaps ( paramap ) ) = paramap.

```
gap> ContainedMaps( [ 1, 3, 4, [ 6, 7 ], 8, 10, [ 11, 12 ], [ 11, 12 ],
> 14, 15 ] );
[ [ 1, 3, 4, 6, 8, 10, 11, 11, 14, 15],
    [ 1, 3, 4, 6, 8, 10, 11, 12, 14, 15 ],
    [ 1, 3, 4, 6, 8, 10, 12, 11, 14, 15 ],
    [ 1, 3, 4, 6, 8, 10, 12, 12, 14, 15 ],
    [ 1, 3, 4, 7, 8, 10, 11, 11, 14, 15 ],
    [ 1, 3, 4, 7, 8, 10, 11, 12, 14, 15 ],
    [ 1, 3, 4, 7, 8, 10, 12, 11, 14, 15 ],
    [1, 3, 4, 7, 8, 10, 12, 12, 14, 15 ] ]
```


### 52.7 UpdateMap

## UpdateMap( char, paramap, indirected )

improves the paramap paramap using that indirected is the (possibly parametrized) indirection of the character char by paramap.

```
gap> s:= CharTable( "S4(4).2" ); ; he:= CharTable( "He" );;
gap> fus:= InitFusion( s, he );
[ 1, 2, 2, [ 2, 3 ], 4, 4, [ 7, 8 ], [ 7, 8 ], 9, 9, 9, [ 10, 11],
    [ 10, 11], 18, 18, 25, 25, [ 26, 27], [ 26, 27 ], 2, [ 6, 7] ],
    [6,7], [6, 7, 8], 10, 10, 17, 17, 18, [ 19, 20], [ 19, 20] ]
gap> Filtered( s.irreducibles, x -> x[1] = 50 );
[ [ 50, 10, 10, 2, 5, 5, -2, 2, 0, 0, 0, 1, 1, 0, 0, 0, 0, -1, -1,
            10, 2, 2, 2, 1, 1, 0, 0, 0, -1, -1],
    [50, 10, 10, 2, 5, 5, -2, 2, 0, 0, 0, 1, 1, 0, 0, 0, 0, -1, -1,
                -10, -2, -2, -2, -1, -1, 0, 0, 0, 1, 1] ]
gap> UpdateMap( he.irreducibles[2], fus, last[1] + s.irreducibles[1] );
gap> fus;
[1, 2, 2, 3, 4, 4, 8, 7, 9, 9, 9, 10, 10, 18, 18, 25, 25,
    [ 26, 27], [ 26, 27], 2, [ 6, 7 ], [ 6, 7 ], [ 6, 7 ], 10, 10,
    17, 17, 18, [ 19, 20], [ 19, 20] ]
```


### 52.8 CommutativeDiagram

CommutativeDiagram( paramap1, paramap2, paramap3, paramap4 )
CommutativeDiagram( paramap1, paramap2, paramap3, paramap4, improvements ) If

CompositionMaps(paramap2, paramap1) $=$ CompositionMaps(paramap4, paramap3)
shall hold, the consistency is checked and the four maps will be improved according to this condition.
If a record improvements with fields imp1, imp2, imp3, imp4 (all lists) is entered as parameter, only diagrams containing elements of imp $i$ as positions in the $i$-th paramap are considered.
CommutativeDiagram returns false if an inconsistency was found, otherwise a record is returned that contains four lists imp1, ..., imp4, where imp $i$ is the list of classes where the $i$-th paramap was improved.

```
gap> map1:= [ [ 1, 2, 3 ], [ 1, 3 ] ];;
gap> map2:= [ [ 1, 2 ], 1, [ 1, 3 ] ];;
gap> map3:= [ [ 2, 3 ], 3 ];; map4:= [ , 1, 2, [ 1, 2 ] ];;
gap> CommutativeDiagram( map1, map2, map3, map4 );
rec(
    imp1 := [ 2 ],
    imp2 := [ 1 ],
    imp3 := [ ],
    imp4 := [ ] )
```

```
gap> imp:= last;; map1; map2; map3; map4;
[ [ 1, 2, 3 ], 1]
[ 2, 1, [ 1, 3] ]
[ [ 2, 3 ], 3 ]
[ , 1, 2, [ 1, 2 ] ]
gap> CommutativeDiagram( map1, map2, map3, map4, imp );
rec(
    imp1 := [ ],
    imp2 := [ ],
    imp3 := [ ],
    imp4 := [ ] )
```


### 52.9 TransferDiagram

TransferDiagram( inside1, between, inside2 )
TransferDiagram( inside1, between, inside2, improvements )
Like in 52.8 , it is checked that

$$
\text { CompositionMaps(between, inside1 })=\text { CompositionMaps(inside2, between })
$$

holds for the paramaps inside1, between and inside2, that means the paramap between occurs twice in each commutative diagram.

Additionally, 52.20 CheckFixedPoints is called.
If a record improvements with fields impinside1, impbetween and impinside2 is specified, only those diagrams with elements of impinside1 as positions in inside1, elements of impbetween as positions in between or elements of impinside2 as positions in inside2 are considered.

When an inconsistency occurs, the program immediately returns false; else it returns a record with lists impinside1, impbetween and impinside2 of found improvements.

```
gap> s:= CharTable( "2F4(2)" );; ru:= CharTable( "Ru" );;
gap> fus:= InitFusion( s, ru );;
gap> permchar:= Sum( Sublist( ru.irreducibles, [ 1, 5, 6 ] ) );;
gap> CheckPermChar( s, ru, fus, permchar );; fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, [ 13, 15 ], 16, [ 18, 19 ], 20,
    [ 25, 26 ], [ 25, 26 ], 5, 5, 6, 8, 14, [ 13, 15 ], [ 18, 19 ],
    [ 18, 19 ], [ 25, 26 ], [ 25, 26 ], 27, 27 ]
gap> TransferDiagram( s.powermap[2], fus, ru.powermap[2] );
rec(
    impinside1 := [ ],
    impbetween := [ 12, 23 ],
    impinside2 := [ ] )
gap> TransferDiagram( s.powermap [3], fus, ru.powermap [3] );
rec(
    impinside1 := [ ],
    impbetween := [ 14, 24, 25 ],
    impinside2 := [ ] )
gap> TransferDiagram( s.powermap[2], fus, ru.powermap[2], last );
```

```
rec(
    impinside1 := [ ],
    impbetween := [ ],
    impinside2 := [ ] )
gap> fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, 15, 16, 18, 20, [ 25, 26 ],
    [ 25, 26], 5, 5, 6, 8, 14, 13, 19, 19, [ 25, 26 ], [ 25, 26 ], 27,
    27]
```


### 52.10 Indeterminateness

## Indeterminateness( paramap )

returns the indeterminateness of paramap, i.e. the number of maps contained in the parametrized map paramap

```
gap> m11:= CharTable( "M11" );; m12:= CharTable( "M12" );;
gap> fus:= InitFusion( m11, m12 );
[ 1, [ 2, 3 ], [ 4, 5 ], [ 6, 7 ], 8, [ 9, 10 ], [ 11, 12 ],
    [ 11, 12 ], [ 14, 15 ], [ 14, 15 ] ]
gap> Indeterminateness( fus );
256
gap> TestConsistencyMaps( m11.powermap, fus, m12.powermap );; fus;
[ 1, 3, 4, [ 6, 7], 8, 10, [ 11, 12 ], [ 11, 12 ], [ 14, 15 ],
    [ 14, 15 ] ]
gap> Indeterminateness( fus );
32
```


### 52.11 PrintAmbiguity

## PrintAmbiguity( list, paramap )

prints for each character in list its position, its indeterminateness with respect to paramap and the list of ambiguous classes

```
gap> s:= CharTable( "2F4(2)" );; ru:= CharTable( "Ru" );;
gap> fus:= InitFusion( s, ru );;
gap> permchar:= Sum( Sublist( ru.irreducibles, [ 1, 5, 6 ] ) );;
gap> CheckPermChar( s, ru, fus, permchar );; fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, [ 13, 15 ], 16, [ 18, 19 ], 20,
    [ 25, 26 ], [ 25, 26 ], 5, 5, 6, 8, 14, [ 13, 15 ], [ 18, 19 ],
    [ 18, 19 ], [ 25, 26 ], [ 25, 26 ], 27, 27 ]
gap> PrintAmbiguity( Sublist( ru.irreducibles, [ 1 .. 8 ] ), fus );
1 [ ]
2 16 [ 16, 17, 26, 27 ]
3 16 [ 16, 17, 26, 27 ]
4 32 [ 12, 14, 23, 24, 25 ]
54 [ 12, 23]
6 1 [ ]
7 32 [ 12, 14, 23, 24, 25]
```

```
8 [ ]
gap> Indeterminateness( fus );
512
```


### 52.12 Powermap

Powermap ( tbl, prime )
Powermap( tbl, prime, parameters )
returns a list of possibilities for the prime-th powermap of the character table tbl.
The optional record parameters may have the following fields:
chars
a list of characters which are used for the check of kernels (see 52.16), the test of congruences (see 52.15) and the test of scalar products of symmetrisations (see 52.23); the default is $t b l$.irreducibles
powermap
a (parametrized) map which is an approximation of the desired map
decompose
a boolean; if true, the symmetrisations of chars must have all constituents in chars, that will be used in the algorithm; if chars is not bound and tbl.irreducibles is complete, the default value of decompose is true, otherwise false
quick
a boolean; if true, the subroutines are called with the option "quick"; especially, a unique map will be returned immediately without checking all symmetrisations; the default value is false
parameters
a record with fields maxamb, minamb and maxlen which control the subroutine 52.23: It only uses characters with actual indeterminateness up to maxamb, tests decomposability only for characters with actual indeterminateness at least minamb and admits a branch only according to a character if there is one with at most maxlen possible minus-characters.
\# cf. example in 52.14
gap> t:= CharTable( "U4(3).4" ); ;
gap> pow:= Powermap( t, 2 );
$[\quad[1,1,3,4,5,2,2,8,3,4,11,12,6,14,9,1,1,2,2,3,4$, $5,6,8,9,9,10,11,12,16,16,16,16,17,17,18,18,18$, $18,20,20,20,20,22,22,24,24,25,26,28,28,29,29]]$

### 52.13 SubgroupFusions

```
SubgroupFusions( subtbl, tbl )
SubgroupFusions( subtbl, tbl, parameters )
returns the list of all subgroup fusion maps from subtbl into tbl.
The optional record parameters may have the following fields:
```

chars
a list of characters of $t b l$ which will be restricted to subtbl, (see 52.24); the default is tbl.irreducibles
subchars
a list of characters of subtbl which are constituents of the retrictions of chars, the default is subtbl.irreducibles
fusionmap
a (parametrized) map which is an approximation of the desired map

## decompose

a boolean; if true, the restrictions of chars must have all constituents in subchars, that will be used in the algorithm; if subchars is not bound and subtbl.irreducibles is complete, the default value of decompose is true, otherwise false
permchar
a permutation character; only those fusions are computed which afford that permutation character (see 52.19)

## quick

a boolean; if true, the subroutines are called with the option "quick"; especially, a unique map will be returned immediately without checking all symmetrisations; the default value is false

## parameters

a record with fields maxamb, minamb and maxlen which control the subroutine 52.24:
It only uses characters with actual indeterminateness up to maxamb, tests decomposability only for characters with actual indeterminateness at least minamb and admits a branch only according to a character if there is one with at most maxlen possible restrictions.
\# cf. example in 52.24
gap> s:= CharTable( "U3(3)" );; t:= CharTable( "J4" );;
gap> SubgroupFusions ( s, t, rec ( quick:= true ) );
$[[1,2,4,4,5,5,6,10,12,13,14,14,21,21]$,
$[1,2,4,4,5,5,6,10,13,12,14,14,21,21]$,
$[1,2,4,4,6,6,6,10,12,13,15,15,22,22]$,
$[1,2,4,4,6,6,6,10,12,13,16,16,22,22]$,
$[1,2,4,4,6,6,6,10,13,12,15,15,22,22]$,
$[1,2,4,4,6,6,6,10,13,12,16,16,22,22]$ ]

### 52.14 InitPowermap

## InitPowermap ( tbl, prime )

computes a (probably parametrized, see 52.1) first approximation of of the prime-th powermap of the character table $t b l$, using that for any class i of $t b l$, the following properties hold:
The centralizer order of the image is a multiple of the centralizer order of i. If the element order of i is relative prime to prime, the centralizer orders of i and its image must be equal. If prime divides the element order $x$ of the class i, the element order of its image must be $x /$ prime ; otherwise the element orders of i and its image must be equal. Of course, this is used only if the element orders are stored on the table.

If no prime-th powermap is possible because of these properties, false is returned. Otherwise InitPowermap returns the parametrized map.

```
# cf. example in }52.1
gap> t:= CharTable( "U4(3).4" );;
gap> pow:= InitPowermap( t, 2 );
[ 1, 1, 3, 4, 5, [ 2, 16 ], [ 2, 16, 17 ], 8, 3, [ 3, 4 ],
    [ 11, 12 ], [ 11, 12 ], [ 6, 7, 18, 19, 30, 31, 32, 33 ], 14,
    [ 9, 20 ], 1, 1, 2, 2, 3, [ 3, 4, 5 ], [ 3, 4, 5 ],
    [ 6, 7, 18, 19, 30, 31, 32, 33 ], 8, 9, 9, [ 9, 10, 20, 21, 22 ],
    [ 11, 12 ], [ 11, 12 ], 16, 16, [ 2, 16 ], [ 2, 16 ], 17, 17,
    [6, 18, 30, 31, 32, 33], [ 6, 18, 30, 31, 32, 33 ],
        [6, 7, 18, 19, 30, 31, 32, 33 ], [ 6, 7, 18, 19, 30, 31, 32, 33 ],
        20, 20, [ 9, 20 ], [ 9, 20 ], [ 9, 10, 20, 21, 22 ],
        [ 9, 10, 20, 21, 22 ], 24, 24, [ 15, 25, 26, 40, 41, 42, 43 ],
        [ 15, 25, 26, 40, 41, 42, 43 ], [ 28, 29 ], [ 28, 29 ], [ 28, 29 ],
        [ 28, 29 ] ]
# continued in 52.15
```

InitPowermap is used by 52.12 Powermap.

### 52.15 Congruences

Congruences( tbl, chars, prime_powermap, prime )
Congruences( tbl, chars, prime_powermap, prime, "quick")
improves the parametrized map prime_powermap (see 52.1) that is an approximation of the prime-th powermap of the character table $t b l$ :
For $G$ a group with character table $t b l, g \in G$ and a character $\chi$ of $t b l$, the congruence

$$
\operatorname{GaloisCyc}(\chi(g), \text { prime }) \equiv \chi\left(g^{\text {prime }}\right) \quad(\bmod \text { prime })
$$

holds; if the representative order of $g$ is relative prime to prime, we have

$$
\operatorname{GaloisCyc}(\chi(\mathrm{g}), \text { prime })=\chi\left(\mathrm{g}^{\text {prime }}\right) .
$$

Congruences checks these congruences for the (virtual) characters in the list chars.
If "quick" is specified, only those classes are considered for which prime_powermap is ambiguous.
If there are classes for which no image is possible, false is returned, otherwise Congruences returns true.
\# see example in 52.14
gap> Congruences( t, t.irreducibles, pow, 2 ); pow;
true
$[1,1,3,4,5,[2,16],[2,16,17], 8,3,4,11,12$, $[6,7,18,19], 14,[9,20], 1,1,2,2,3,4,5$, $[6,7,18,19], 8,9,9,[10,21], 11,12,16,16,[2,16]$, [ 2, 16 ], 17, 17, [ 6, 18 ], [ 6, 18 ], [ 6, 7, 18, 19 ], $[6,7,18,19], 20,20,[9,20],[9,20], 22,22,24,24$, [ 15, 25, 26 ], [ 15, 25, 26 ], 28, 28, 29, 29 ]
\# continued in 52.16
Congruences is used by 52.12 Powermap.

### 52.16 ConsiderKernels

ConsiderKernels( tbl, chars, prime_powermap, prime )
ConsiderKernels( tbl, chars, prime_powermap, prime, "quick")
improves the parametrized map prime_powermap (see 52.1) that is an approximation of the prime-th powermap of the character table $t b l$ :
For $G$ a group with character table $t b l$, the kernel of each character in the list chars is a normal subgroup of $G$, so for every $g \in \operatorname{Kernel}(c h i)$ we have $g^{\text {prime }} \in \operatorname{Kernel}(c h i)$.
Depending on the order of the factor group modulo Kernel (chi ), there are two further properties:If the order is relative prime to prime, for each $g \notin \operatorname{Kernel}(c h i)$ the prime-th power is not contained in Kernel (chi ); if the order is equal to prime, the prime-th powers of all elements lie in Kernel ( chi ).
If "quick" is specified, only those classes are considered for which prime_powermap is ambiguous.

If Kernel ( chi ) has an order not dividing tbl. order for an element chi of chars, or if no image is possible for a class, false is returned; otherwise ConsiderKernels returns true.
Note that chars must consist of ordinary characters, since the kernel of a virtual character is not defined.

```
# see example in 52.15
gap> ConsiderKernels( t, t.irreducibles, pow, 2 ); pow;
true
[ 1, 1, 3, 4, 5, 2, 2, 8, 3, 4, 11, 12, [ 6, 7], 14, 9, 1, 1, 2, 2,
    3, 4, 5, [ 6, 7, 18, 19], 8, 9, 9, [ 10, 21], 11, 12, 16, 16,
    [ 2, 16 ], [ 2, 16 ], 17, 17, [ 6, 18 ], [ 6, 18 ],
    [ 6, 7, 18, 19 ], [ 6, 7, 18, 19 ], 20, 20, [ 9, 20 ], [ 9, 20 ],
    22, 22, 24, 24, [ 15, 25, 26 ], [ 15, 25, 26 ], 28, 28, 29, 29 ]
# continued in 52.23
```

ConsiderKernels is used by 52.12 Powermap.

### 52.17 ConsiderSmallerPowermaps

ConsiderSmallerPowermaps ( tbl, prime_powermap, prime )
ConsiderSmallerPowermaps( tbl, prime_powermap, prime, "quick")
improves the parametrized map prime_powermap (see chapter 52) that is an approximation of the prime-th powermap of the character table $t b l$ :
If prime $>$ tbl.orders $[\mathrm{i}]$ for a class i , try to improve prime_powermap at class i using that for $g$ in class i, $g_{i}^{\text {prime }}=g_{i}^{\text {prime mod tbl.orders[i] }}$ holds;
so if the (prime mod tbl.orders[i])-th powermap at class i is determined by the maps stored in $t b l$.powermap, this information is used.
If "quick" is specified, only those classes are considered for which prime_powermap is ambiguous.
If there are classes for which no image is possible, false is returned, otherwise true.
Note: If $t b l$.orders is unbound, true is returned without tests.

```
gap> t:= CharTable( "3.A6" ); ; init:= InitPowermap( t, 5 );;
gap> Indeterminateness( init );
4096
gap> ConsiderSmallerPowermaps( t, init, 5 );;
gap> Indeterminateness( init );
256
ConsiderSmallerPowermaps is used by 52.12 Powermap.
```


### 52.18 InitFusion

```
InitFusion( subtbl, tbl )
```

computes a (probably parametrized, see 52.1) first approximation of of the subgroup fusion from the character table subtbl into the character table $t b l$, using that for any class i of subtbl, the centralizer order of the image is a multiple of the centralizer order of $i$ and the element order of $i$ is equal to the element order of its image (used only if element orders are stored on the tables).

If no fusion map is possible because of these properties, false is returned. Otherwise InitFusion returns the parametrized map.

```
gap> s:= CharTable( "2F4(2)" );; ru:= CharTable( "Ru" );;
gap> fus:= InitFusion( s, ru );
[ 1, 2, 2, 4, [ 5, 6 ], [ 5, 6, 7, 8 ], [ 5, 6, 7, 8 ], [ 9, 10 ],
        11, 14, 14, [ 13, 14, 15 ], [ 16, 17 ], [ 18, 19 ], 20, [ 25, 26 ],
        [ 25, 26 ], [ 5, 6 ], [ 5, 6 ], [ 5, 6 ], [ 5, 6, 7, 8 ],
        [ 13, 14, 15 ], [ 13, 14, 15 ], [ 18, 19 ], [ 18, 19 ], [ 25, 26 ],
        [ 25, 26 ], [ 27, 28, 29 ], [ 27, 28, 29 ] ]
```

InitFusion is used by 52.13 SubgroupFusions.

### 52.19 CheckPermChar

## CheckPermChar ( subtbl, tbl, fusionmap, permchar )

tries to improve the parametrized fusion fusionmap (see Chapter 52) from the character table subtbl into the character table tbl using the permutation character permchar that belongs to the required fusion: A possible image $x$ of class $i$ is excluded if class $i$ is too large, and a possible image $y$ of class $i$ is the right image if $y$ must be the image of all classes where y is a possible image.

CheckPermChar returns true if no inconsistency occurred, and false otherwise.

```
gap> fus:= InitFusion( s, ru );; # cf. example in 52.18
gap> permchar:= Sum( Sublist( ru.irreducibles, [ 1, 5, 6 ] ) );;
gap> CheckPermChar( s, ru, fus, permchar );; fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, [ 13, 15 ], 16, [ 18, 19 ], 20,
    [ 25, 26 ], [ 25, 26 ], 5, 5, 6, 8, 14, [ 13, 15 ], [ 18, 19 ],
    [ 18, 19 ], [ 25, 26 ], [ 25, 26 ], 27, 27 ]
```

CheckPermChar is used by 52.13 SubgroupFusions.

### 52.20 CheckFixedPoints

```
CheckFixedPoints( inside1, between, inside2 )
```

If the parametrized map (see 52.1) between transfers the parametrized map inside1 to inside2, i.e. inside2 $\circ$ between $=$ between $\circ$ inside1, between must map fixed points of inside1 to fixed points of inside2. Using this property, CheckFixedPoints tries to improve between and inside2.

If an inconsistency occurs, false is returned. Otherwise, CheckFixedPoints returns the list of classes where improvements were found.

```
gap> s:= CharTable( "L4(3).2_2" );; o7:= CharTable( "07(3)" );;
gap> fus:= InitFusion( s, o7 );;
gap> CheckFixedPoints( s.powermap [5], fus, o7.powermap [5] );
[ 48, 49 ]
gap> fus:= InitFusion( s, o7 );; Sublist( fus, [ 48, 49 ] );
[ [ 54, 55, 56, 57 ], [ 54, 55, 56, 57 ] ]
gap> CheckFixedPoints( s.powermap[5], fus, o7.powermap [5] );
[ 48, 49 ]
gap> Sublist( fus, [ 48, 49 ] );
[ [ 56, 57 ], [ 56, 57 ] ]
CheckFixedPoints is used by 52.13 SubgroupFusions.
```


### 52.21 TestConsistencyMaps

TestConsistencyMaps( powmap1, fusmap, powmap2 )
TestConsistencyMaps( powmap1, fusmap, powmap2, fus_imp )
Like in 52.9 , it is checked that parametrized maps (see chapter 52) commute:
For all positions i where both powmap1 [i] and powmap2 [i] are bound,

$$
\operatorname{CompositionMaps}(\text { fusmap, powmap1[i] })=\text { CompositionMaps(powmap2[i], fusmap) }
$$

shall hold, so fusmap occurs in diagrams for all considered elements of powmap1 resp. powmap2, and it occurs twice in each diagram.
If a set fus_imp is specified, only those diagrams with elements of fus_imp as preimages of fusmap are considered.
TestConsistencyMaps stores all found improvements in fusmap and elements of powmap1 and powmap2. When an inconsistency occurs, the program immediately returns false; otherwise true is returned.
TestConsistencyMaps stops if no more improvements of fusmap are possible. E.g. if fusmap was unique from the beginning, the powermaps will not be improved. To transfer powermaps by fusions, use 52.9 TransferDiagram.

```
gap> s:= CharTable( "2F4(2)" );; ru:= CharTable( "Ru" );;
gap> fus:= InitFusion( s, ru );;
gap> permchar:= Sum( Sublist( ru.irreducibles, [ 1, 5, 6 ] ) );;
gap> CheckPermChar( s, ru, fus, permchar );; fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, [ 13, 15 ], 16, [ 18, 19 ], 20,
```

```
    [ 25, 26 ], [ 25, 26 ], 5, 5, 6, 8, 14, [ 13, 15 ], [ 18, 19 ],
    [ 18, 19 ], [ 25, 26 ], [ 25, 26 ], 27, 27 ]
gap> TestConsistencyMaps( s.powermap, fus, ru.powermap );
true
gap> fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, 15, 16, 18, 20, [ 25, 26 ],
    [ 25, 26], 5, 5, 6, 8, 14, 13, 19, 19, [ 25, 26 ], [ 25, 26 ], 27,
    27 ]
gap> Indeterminateness( fus );
16
```

TestConsistencyMaps is used by 52.13 SubgroupFusions.

### 52.22 ConsiderTableAutomorphisms

## ConsiderTableAutomorphisms( parafus, tableautomorphisms )

improves the parametrized subgroup fusion map parafus (see 52.1): Let $T$ be the permutation group that has the list tableautomorphisms as generators, let $T_{0}$ be the subgroup of $T$ that is maximal with the property that $T_{0}$ operates on the set of fusions contained in parafus by permutation of images.
ConsiderTableAutomorphisms replaces orbits by representatives at suitable positions so that afterwards exactly one representative of fusion maps (that is contained in parafus) in every orbit under the operation of $T_{0}$ is contained in parafus.
The list of positions where improvements were found is returned.

```
gap> fus:= InitFusion( s, ru );;
gap> permchar:= Sum( Sublist( ru.irreducibles, [ 1, 5, 6 ] ) );;
gap> CheckPermChar( s, ru, fus, permchar );; fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, [ 13, 15 ], 16, [ 18, 19 ], 20,
    [ 25, 26 ], [ 25, 26 ], 5, 5, 6, 8, 14, [ 13, 15 ], [ 18, 19 ],
    [ 18, 19 ], [ 25, 26 ], [ 25, 26 ], 27, 27 ]
gap> ConsiderTableAutomorphisms( fus, ru.automorphisms );
[ 16 ]
gap> fus;
[ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, [ 13, 15 ], 16, [ 18, 19 ], 20,
    25, [ 25, 26 ], 5, 5, 6, 8, 14, [ 13, 15 ], [ 18, 19 ], [ 18, 19 ],
    [ 25, 26 ], [ 25, 26 ], 27, 27 ]
```

ConsiderTableAutomorphisms is used by SubgroupFusions (see 52.13). Note that the function SubgroupFusions forms orbits of fusion maps under table automorphisms, but it returns all possible fusions. If you want to get only orbit representatives, use the function RepresentativesFusions (see 52.27).

### 52.23 PowermapsAllowedBySymmetrisations

```
PowermapsAllowedBySymmetrisations( tbl, subchars, chars, pow, prime, parameters )
```

returns a list of (possibly parametrized, see 52.1) maps map which are contained in the parametrized map pow and which have the property that for all $\chi$ in the list chars of
characters of the character table $t b l$, the symmetrizations

$$
\chi^{p-}=\text { MinusCharacter }(\chi, \text { map }, \text { prime })
$$

(see 51.16) have nonnegative integral scalar products with all characters in the list subchars. parameters must be a record with fields

```
maxlen
```

an integer that controls the position where branches take place

## contained

a function, usually 51.42 or 51.44 ; for a symmetrization minus, it returns the list contained ( tbl, subchars, minus )
minamb, maxamb
two arbitrary objects; contained is called only for symmetrizations minus with

```
minamb \(<\) Indeterminateness(minus) \(<\) maxamb
```

quick
a boolean; if it is true, the scalar products of uniquely determined symmetrizations are not checked.
pow will be improved, i.e. is changed by the algorithm.
If there is no character left which allows an immediate improvement but there are characters in chars with indeterminateness of the symmetrizations bigger than parameters.minamb, a branch is necessary. Two kinds of branches may occur: If parameters.contained ( tbl, subchars, minus ) has length at most parameters.maxlen, the union of maps allowed by the characters in minus is computed; otherwise a suitable class c is taken which is significant for some character, and the union of all admissible maps with image x on c is computed, where x runs over pow $[\mathrm{c}]$.

$$
\text { \# see example in } 52.16
$$

gap> t := CharTable( "U4(3).4" ); ;
gap> PowermapsAllowedBySymmetrisations(t,t.irreducibles,t.irreducibles,
$>$ pow, 2, rec( maxlen:=10, contained:=ContainedPossibleCharacters,
> minamb:= 2, maxamb:= "infinity", quick:= false ) );
$[[1,1,3,4,5,2,2,8,3,4,11,12,6,14,9,1,1,2,2,3,4$, $5,6,8,9,9,10,11,12,16,16,16,16,17,17,18,18,18$, $18,20,20,20,20,22,22,24,24,25,26,28,28,29,29]]$
gap> t.powermap[2] = last[1];
true

### 52.24 FusionsAllowedByRestrictions

```
FusionsAllowedByRestrictions( subtbl, tbl, subchars, chars,
                        fus, parameters )
```

returns a list of (possibly parametrized, see 52.1 ) maps map which are contained in the parametrized map fus and which have the property that for all $\chi$ in the list chars of characters of the character table $t b l$, the restrictions

$$
\chi_{s u b t b l}=\operatorname{CompositionMaps}(\chi, f u s)
$$

(see 52.2) have nonnegative integral scalar products with all characters in the list subchars. parameters must be a record with fields
maxlen
an integer that controls the position where branches take place
contained
a function, usually 51.42 or 51.44 ; for a restriction rest, it returns the list contained (
subtbl, subchars, rest );
minamb, maxamb
two arbitrary objects; contained is called only for restrictions rest with minamb <Indeterminateness ( rest ) <maxamb;
quick
a boolean value; if it is true, the scalar products of uniquely determined restrictions are not checked.
fus will be improved, i.e. is changed by the algorithm.
If there is no character left which allows an immediate improvement but there are characters in chars with indeterminateness of the restrictions bigger than parameters . minamb, a branch is necessary. Two kinds of branches may occur: If parameters. contained ( tbl, subchars, rest ) has length at most parameters.maxlen, the union of maps allowed by the characters in rest is computed; otherwise a suitable class c is taken which is significant for some character, and the union of all admissible maps with image x on c is computed, where x runs over fus [c].

```
gap> s:= CharTable( "U3(3)" );; t:= CharTable( "J4" );;
gap> fus:= InitFusion( s, t );;
gap> TestConsistencyMaps( s.powermap, fus, t.powermap );;
gap> ConsiderTableAutomorphisms( fus, t.automorphisms ); ; fus;
[ 1, 2, 4, 4, [ 5, 6], [ 5, 6], [ 5, 6 ], 10, 12, [ 12, 13],
    [ 14, 15, 16 ], [ 14, 15, 16 ], [ 21, 22 ], [ 21, 22 ] ]
gap> FusionsAllowedByRestrictions( s, t, s.irreducibles,
> t.irreducibles, fus, rec( maxlen:= 10,
> contained:= ContainedPossibleCharacters,
> minamb:= 2, maxamb:= "infinity", quick:= false ) );
[ [ 1, 2, 4, 4, 5, 5, 6, 10, 12, 13, 14, 14, 21, 21],
    [ 1, 2, 4, 4, 6, 6, 6, 10, 12, 13, 15, 15, 22, 22 ],
    [ 1, 2, 4, 4, 6, 6, 6, 10, 12, 13, 16, 16, 22, 22 ] ]
# cf. example in 52.13
FusionsAllowedByRestrictions is used by 52.13 SubgroupFusions.
```


### 52.25 OrbitFusions

OrbitFusions( subtblautomorphisms, fusionmap, tblautomorphisms )
returns the orbit of the subgroup fusion map fusionmap under the operations of maximal admissible subgroups of the table automorphism groups of the character tables. subtblautomorphisms is a list of generators of the automorphisms of the subgroup table, tblautomorphisms is a list of generators of the automorphisms of the supergroup table.

```
gap> s:= CharTable( "U3(3)" );; t:= CharTable( "J4" );;
gap> GetFusionMap( s, t );
[ 1, 2, 4, 4, 5, 5, 6, 10, 12, 13, 14, 14, 21, 21]
gap> OrbitFusions( s.automorphisms, last, t.automorphisms );
[ [ 1, 2, 4, 4, 5, 5, 6, 10, 12, 13, 14, 14, 21, 21],
    [ 1, 2, 4, 4, 5, 5, 6, 10, 13, 12, 14, 14, 21, 21 ] ]
```


### 52.26 OrbitPowermaps

## OrbitPowermaps ( powermap, matautomorphisms )

returns the orbit of the powermap powermap under the operation of the subgroup matautomorphisms of the maximal admissible subgroup of the matrix automorphisms of the corresponding character table.

```
gap> t:= CharTable( "3.McL" );;
gap> maut:= MatAutomorphisms( t.irreducibles, [], Group( () ) );
Group( (55,58) (56,59) (57,60) (61,64) (62,65) (63,66), (35,36), (26,29)
(27,30) (28,31) (49,52) (50,53) (51,54), (40,43) (41,44) (42,45), ( 2, 3)
(5, 6)( 8, 9) (12, 13) (15, 16) (18, 19) (21, 22) (24, 25) (27, 28) (30,31) (33, 34)
(38, 39) (41, 42) (44,45) (47, 48) (50,51) (53,54) (56, 57) (59,60) (62, 63)
(65,66) )
gap> OrbitPowermaps( t.powermap [3], maut );
[ [ 1, 1, 1, 4, 4, 4, 1, 1, 1, 1, 11, 11, 11, 14, 14, 14, 17, 17, 17,
    4, 4, 4, 4, 4, 4, 29, 29, 29, 26, 26, 26, 32, 32, 32, 8, 9, 37,
    37, 37, 40, 40, 40, 43, 43, 43, 11, 11, 11, 52, 52, 52, 49, 49,
        49, 14, 14, 14, 14, 14, 14, 37, 37, 37, 37, 37, 37],
    [ 1, 1, 1, 4, 4, 4, 1, 1, 1, 1, 11, 11, 11, 14, 14, 14, 17, 17, 17,
        4, 4, 4, 4, 4, 4, 29, 29, 29, 26, 26, 26, 32, 32, 32, 9, 8, 37,
        37, 37, 40, 40, 40, 43, 43, 43, 11, 11, 11, 52, 52, 52, 49, 49,
        49, 14, 14, 14, 14, 14, 14, 37, 37, 37, 37, 37, 37 ] ]
```


### 52.27 RepresentativesFusions

RepresentativesFusions( subtblautomorphisms, listoffusionmaps, tblautomorphisms ) RepresentativesFusions( subtbl, listoffusionmaps, tbl )
returns a list of representatives of the list listoffusionmaps of subgroup fusion maps under the operations of maximal admissible subgroups of the table automorphism groups of the character tables. subtblautomorphisms is a list of generators of the automorphisms of the subgroup table, tblautomorphisms is a list of generators of the automorphisms of the supergroup table. if the parameters subtbl and tbl (character tables) are used, the values of subtbl.automorphisms and subtbl.automorphisms will be taken.

```
gap> s:= CharTable( "2F4(2)" );; ru:= CharTable( "Ru" );;
gap> SubgroupFusions( s, ru );
[ [ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, 15, 16, 18, 20, 25, 26, 5, 5,
        6, 8, 14, 13, 19, 19, 26, 25, 27, 27 ],
    [1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, 15, 16, 18, 20, 26, 25, 5, 5,
        6, 8, 14, 13, 19, 19, 25, 26, 27, 27 ] ]
```

```
gap> RepresentativesFusions( s, last, ru );
[ [ 1, 2, 2, 4, 5, 7, 8, 9, 11, 14, 14, 15, 16, 18, 20, 25, 26, 5, 5,
    6, 8, 14, 13, 19, 19, 26, 25, 27, 27 ] ]
```


### 52.28 RepresentativesPowermaps

## RepresentativesPowermaps ( listofpowermaps, matautomorphisms )

returns a list of representatives of the list listofpowermaps of powermaps under the operation of a subgroup matautomorphisms of the maximal admissible subgroup of matrix automorphisms of irreducible characters of the corresponding character table.

```
gap> t:= CharTable( "3.McL" );;
gap> maut:= MatAutomorphisms( t.irreducibles, [], Group( () ) );
Group( (55,58) (56,59) (57,60) (61,64) (62,65) (63,66), (35,36), (26, 29)
(27,30) (28,31) (49,52) (50,53) (51,54), (40,43) (41,44) (42,45), ( 2, 3)
(5, 6) ( 8, 9) (12, 13) (15,16) (18,19) (21, 22) (24, 25) (27, 28) (30,31) (33,34)
(38,39)(41,42)(44,45)(47,48)(50,51)(53,54)(56,57)(59,60) (62,63)
(65,66) )
gap> Powermap( t, 3 );
[ [ 1, 1, 1, 4, 4, 4, 1, 1, 1, 1, 11, 11, 11, 14, 14, 14, 17, 17, 17,
    4, 4, 4, 4, 4, 4, 29, 29, 29, 26, 26, 26, 32, 32, 32, 9, 8, 37,
    37, 37, 40, 40, 40, 43, 43, 43, 11, 11, 11, 52, 52, 52, 49, 49,
    49, 14, 14, 14, 14, 14, 14, 37, 37, 37, 37, 37, 37],
    [ 1, 1, 1, 4, 4, 4, 1, 1, 1, 1, 11, 11, 11, 14, 14, 14, 17, 17, 17,
            4, 4, 4, 4, 4, 4, 29, 29, 29, 26, 26, 26, 32, 32, 32, 8, 9, 37,
        37, 37, 40, 40, 40, 43, 43, 43, 11, 11, 11, 52, 52, 52, 49, 49,
        49, 14, 14, 14, 14, 14, 14, 37, 37, 37, 37, 37, 37 ] ]
gap> RepresentativesPowermaps( last, maut );
[ [ 1, 1, 1, 4, 4, 4, 1, 1, 1, 1, 11, 11, 11, 14, 14, 14, 17, 17, 17,
        4, 4, 4, 4, 4, 4, 29, 29, 29, 26, 26, 26, 32, 32, 32, 8, 9, 37,
        37, 37, 40, 40, 40, 43, 43, 43, 11, 11, 11, 52, 52, 52, 49, 49,
        49, 14, 14, 14, 14, 14, 14, 37, 37, 37, 37, 37, 37 ] ]
```


### 52.29 Indirected

Indirected ( char, paramap )
We have

$$
\text { Indirected }(\text { char, paramap })[\mathrm{i}]=\operatorname{char}[\operatorname{paramap}[\mathrm{i}]],
$$

if this value is unique; otherwise it is set unknown (see chapter 17). (For a parametrized indirection, see 52.2.)

```
gap> m12:= CharTable( "M12" );;
gap> fus:= [ 1, 3, 4, [ 6, 7 ], 8, 10, [ 11, 12 ], [ 11, 12 ],
> [ 14, 15 ], [ 14, 15 ] ];; # parametrized subgroup fusion
    # from M M11
gap> chars:= Sublist( m12.irreducibles, [ 1 .. 6 ] );;
gap> List( chars, x -> Indirected( x, fus ) );
[ [ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1],
```

```
[ 11, 3, 2, Unknown(1), 1, 0, Unknown(2), Unknown(3), 0, 0 ],
[ 11, 3, 2, Unknown(4), 1, 0, Unknown(5), Unknown(6), 0, 0 ],
[ 16, 0, -2, 0, 1, 0, 0, 0, Unknown(7), Unknown(8) ],
[ 16, 0, -2, 0, 1, 0, 0, 0, Unknown(9), Unknown(10) ],
[45, -3, 0, 1, 0, 0, -1, -1, 1, 1 ] ]
```


### 52.30 Powmap

Powmap ( powermap, $n$ )
Powmap ( powermap, n, class )
The first form returns the $n$-th powermap where powermap is the powermap of a character table (see 49.2). If the $n$-th position in powermap is bound, this map is returned, otherwise it is computed from the (necessarily stored) powermaps of the prime divisors of $n$.
The second form returns the image of class under the $n$-th powermap; for any valid class class, we have Powmap ( powermap, $n$ ) [ class ] = Powmap( powermap, n, class ).
The entries of powermap may be parametrized maps (see 52.1).

```
gap> t:= CharTable( "3.McL" ); ;
gap> Powmap( t.powermap, 3 );
[ 1, 1, 1, 4, 4, 4, 1, 1, 1, 1, 11, 11, 11, 14, 14, 14, 17, 17, 17,
    4, 4, 4, 4, 4, 4, 29, 29, 29, 26, 26, 26, 32, 32, 32, 8, 9, 37, 37,
    37, 40, 40, 40, 43, 43, 43, 11, 11, 11, 52, 52, 52, 49, 49, 49, 14,
    14, 14, 14, 14, 14, 37, 37, 37, 37, 37, 37]
gap> Powmap( t.powermap, 27 );
[1, 1, 1, 4, 4, 4, 1, 1, 1, 1, 11, 11, 11, 14, 14, 14, 17, 17, 17,
    4, 4, 4, 4, 4, 4, 29, 29, 29, 26, 26, 26, 32, 32, 32, 1, 1, 37, 37,
    37, 40, 40, 40, 43, 43, 43, 11, 11, 11, 52, 52, 52, 49, 49, 49, 14,
    14, 14, 14, 14, 14, 37, 37, 37, 37, 37, 37]
gap> Lcm( t.orders ); Powmap( t.powermap, last );
27720
[ 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
    1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
    1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1]
```


### 52.31 ElementOrdersPowermap

## ElementOrdersPowermap ( powermap )

returns the list of element orders given by the maps in the powermap powermap. The entries at positions where the powermaps do not uniquely determine the element order are set to unknowns (see chapter 17).

```
gap> t:= CharTable( "3.J3.2" ); ; t.powermap;
[ , [ 1, 2, 1, 2, 5, 6, 7, 3, 4, 10, 11, 12, 5, 6, 8, 9, 18, 19, 17,
        10, 11, 12, 13, 14, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 1,
        3, 7, 8, 8, 13, 18, 19, 17, 23, 23, 28, 30 ],
    [1, 1, 3, 3, 1, 1, 1, 8, 8, 10, 10, 10, 3, 3, 15, 15, 7, 7, 7, 20,
        20, 20, 8, 8, 10, 10, 10, 30, 30, 28, 28, 32, 32, 32, 35, 36,
        35, 38, 39, 36, 37, 37, 37, 38, 38, 47, 46 ],,
```

$[1,2,3,4,5,6,7,8,9,1,2,2,13,14,15,16,19,17,18$, $3,4,4,23,24,5,6,6,30,31,28,29,32,34,33,35,36$, $37,38,39,40,43,41,42,44,45,47,46]$
$[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27,1,2,1,2,32,34,33,35$, $36,37,38,39,40,41,42,43,45,44,35,35]$, ,
$[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18$, $19,20,21,22,23,24,25,26,27,28,29,30,31,1,2,2$, $35,36,37,38,39,40,41,42,43,44,45,46,47]$ ]
gap> ElementOrdersPowermap ( last );
$[1,3,2,6,3,3,3,4,12,5,15,15,6,6,8,24,9,9,9,10$, $30,30,12,12,15,15,15,17,51,17,51,19,57,57,2,4,6,8$, 8, 12, 18, 18, 18, 24, 24, 34, 34 ]
gap> Unbind ( t.powermap[17] ) ; ElementOrdersPowermap ( t.powermap );
$[1,3,2,6,3,3,3,4,12,5,15,15,6,6,8,24,9,9,9,10$, 30, 30, 12, 12, 15, 15, 15, Unknown(11), Unknown(12), Unknown(13), Unknown (14), 19, 57, 57, 2, 4, 6, 8, 8, 12, 18, 18, 18, 24, 24, Unknown(15), Unknown(16) ]

## Chapter 53

## Character Table Libraries

The utility of GAP3 for character theoretical tasks depends on the availability of many known character tables, so there is a lot of tables in the GAP3 group collection.

There are three different libraries of character tables, namely ordinary character tables, Brauer tables and generic character tables.
Of course, these libraries are "open" in the sense that they shall be extended. So we would be grateful for any further tables of interest sent to us for inclusion into our libraries.
This chapter mainly explains properties not of single tables but of the libraries and their structure; for the format of character tables, see 49.2, 49.3 and chapter 50.

The chapter informs about

- the actually available tables (see 53.1),
- the sublibraries of ATLAS tables (see 53.3) and CAS tables (see 53.5),
- the organization of the libraries (see 53.6),
- and how to extend a library (see 53.7).


### 53.1 Contents of the Table Libraries

As stated at the beginning of the chapter, there are three libraries of character tables: ordinary character tables, Brauer tables, and generic character tables.
Ordinary Character Tables
Two different aspects are useful to list up the ordinary character tables available to GAP3 the aspect of source of the tables and that of connections between the tables.
As for the source, there are two big sources, the ATLAS (see 53.3) and the CAS library of character tables. Many ATLAS tables are contained in the CAS library, and difficulties may arise because the succession of characters or classes in CAS tables and ATLAS tables are different, so see 53.5 and 49.2 for the relations between the (at least) two forms of the same
table. A large subset of the CAS tables is the set of tables of Sylow normalizers of sporadic simple groups as published in [Ost86], so this may be viewed as another source.
To avoid confusions about the actual format of a table, authorship and so on, the text component of the table contains the information
origin: ATLAS of finite groups
for ATLAS tables (see 53.3)
origin: Ostermann
for tables of [Ost86] and
origin: CAS library
for any table of the CAS table library that is contained neither in the ATLAS nor in [Ost86].
If one is interested in the aspect of connections between the tables, i.e., the internal structure of the library of ordinary tables (which corresponds to the access to character tables, as described in 49.12), the contents can be listed up the following way:
We have

- all ATLAS tables (see 53.3), i.e. the tables of the simple groups which are contained in the ATLAS, and the tables of cyclic and bicyclic extensions of these groups;
- most tables of maximal subgroups of sporadic simple groups (not all for HN, F3+, B, M);
- some tables of maximal subgroups of other ATLAS tables (which?)
- most nontrivial Sylow normalizers of sporadic simple groups as printed in [Ost86], where nontrivial means that the group is not contained in $p:(p-1)\left(\operatorname{not} J_{4} N 2, C o_{1} N 2\right.$, $C o_{1} N 5$, all of $F i_{23}, F i_{24}^{\prime}, B, M, H N$, and $F i_{22} N 2$ )
- some tables of element centralizers
- some tables of Sylow subgroups
- a few other tables, e.g. W(F4)
namely which?


## Brauer Tables

This library contains the tables of the modular ATLAS which are yet known. Some of them still contain unknowns (see 17.1). Since there is ongoing work in computing new tables, this library is changed nearly every day.
These Brauer tables contain the information
origin: modular ATLAS of finite groups
in their text component.

## Generic Character Tables

At the moment, generic tables of the following groups are available in GAP3 (see 49.12):

- alternating groups
- cyclic groups,
- dihedral groups,
- some linear groups,
- quaternionic (dicyclic) groups
- Suzuki groups,
- symmetric groups,
- wreath products of a group with a symmetric group (see 49.18),
- Weyl groups of types $B_{n}$ and $D_{n}$


### 53.2 Selecting Library Tables

Single library tables can be selected by their name (see 49.12 for admissible names of library tables, and 53.1 for the organization of the library).
In general it does not make sense to select tables with respect to certain properties, as is useful for group libraries (see 38). But it may be useful to get an overview of all library tables, or all library tables of simple groups, or all library tables of sporadic simple groups. It is sufficient to know an admissible name of these tables, so they need not be loaded. A table can then be read using 49.12 CharTable.

The mechanism is similar to that for group libraries.
AllCharTableNames() returns a list with an admissible name for every library table,
AllCharTableNames( IsSimple )
returns a list with an admissible name for every library table of a simple group,
AllCharTableNames( IsSporadicSimple )
returns a list with an admissible name for every library table of a sporadic simple group.

Admissible names of maximal subgroups of sporadic simple groups are stored in the component maxes of the tables of the sporadic simple groups. Thus

```
gap> maxes:= CharTable( "M11" ).maxes;
[ "A6.2_3", "L2(11)", "3^2:Q8.2", "A5.2", "2.S4" ]
```

returns the list containing these names for the Mathieu group $M_{11}$, and

```
gap> List( maxes, CharTable );
[ CharTable( "A6.2_3" ), CharTable( "L2(11)" ),
    CharTable( "3^2:Q8.2" ), CharTable( "A5.2" ), CharTable( "2.S4" ) ]
```

will read them from the library files.

### 53.3 ATLAS Tables

The GAP3 group collection contains all character tables that are included in the Atlas of finite groups ([CCN $\left.{ }^{+} 85\right]$, from now on called ATLAS) and the Brauer tables contained in the modular ATLAS ([JLPW95]). Although the Brauer tables form a library of their own, they are described here since all conventions for ATLAS tables stated here hold for Brauer tables, too.
Additionally some conventions are necessary about follower characters!
These tables have the information

```
    origin: ATLAS of finite groups
```

resp.
origin: modular ATLAS of finite groups
in their text component, further on they are simply called ATLAS tables.
In addition to the information given in Chapters 6-8 of the ATLAS which tell how to read the printed tables, there are some rules relating these to the corresponding GAP3 tables.

## Improvements

Note that for the GAP3 library not the printed ATLAS is relevant but the revised version given by the list of Improvements to the ATLAS which can be got from Cambridge.
Also some tables are regarded as ATLAS tables which are not printed in the ATLAS but available in ATLAS format from Cambridge; at the moment, these are the tables related to $L_{2}(49), L_{2}(81), L_{6}(2), O_{8}^{-}(3), O_{8}^{+}(3)$ and $S_{10}(2)$.

## Powermaps

In a few cases (namely the tables of $3 . M c L, 3_{2} \cdot U_{4}(3)$ and its covers, $3_{2} \cdot U_{4}(3) .2_{3}$ and its covers) the powermaps are not uniquely determined by the given information but determined up to matrix automorphisms (see 49.41) of the characters; then the first possible map according to lexicographical ordering was chosen, and the automorphisms are listed in the text component of the concerned table.

## Projective Characters

For any nontrivial multiplier of a simple group or of an automorphic extension of a simple group, there is a component projectives in the table of $G$ that is a list of records with the names of the covering group (e.g. "12_1.U4(3)") and the list of those faithful characters which are printed in the ATLAS(so-called proxy characters).

## Projections

ATLAS tables contain the component projections: For any covering group of $G$ for which the character table is available in ATLAS format a record is stored there containing components name (the name of the cover table) and map (the projection map); the projection maps any class of $G$ to that preimage in the cover for that the column is printed in the ATLAS; it is called $g_{0}$ in Chapter 7, Section 14 there.
(In a sense, a projection map is an inverse of the factor fusion from the cover table to the actual table (see 52.4).)

## Tables of Isoclinic Groups

As described in Chapter 6, Section 7 and Chapter 7, Section 18 of the ATLAS, there exist two different groups of structure 2.G.2 for a simple group $G$ which are isoclinic. The ATLAS table in the library is that which is printed in the ATLAS, the isoclinic variant can be got using 49.20 CharTableIsoclinic.

## Succession of characters and classes

(Throughout this paragraph, $G$ always means the involved simple group.)

1. For $G$ itself, the succession of classes and characters in the GAP3 table is as printed in the ATLAS.
2. For an automorphic extension G.a, there are three types of characters:

- If a character $\chi$ of $G$ extends to $G . a$, the different extensions $\chi^{0}, \chi^{1}, \ldots, \chi^{a-1}$ are consecutive (see ATLAS, Chapter 7, Section 16).
- If some characters of $G$ fuse to give a single character of $G . a$, the position of that character is the position of the first involved character of $G$.
- If both, extension and fusion, occur, the result characters are consecutive, and each replaces the first involved character.

3. Similarly, there are different types of classes for an automorphic extension G.a:

- If some classes collapse, the result class replaces the first involved class.
- For $a>2$, any proxy class and its followers are consecutive; if there are more than one followers for a proxy class (the only case that occurs is for $a=5$ ), the succession of followers is the natural one of corresponding galois automorphisms (see ATLAS, Chapter 7, Section 19).

The classes of $G . a_{1}$ always precede the outer classes of $G . a_{2}$ for $a_{1}, a_{2}$ dividing $a$ and $a_{1}<a_{2}$. This succession is like in the ATLAS, with the only exception $U_{3}(8) .6$.
4. For a central extension $M . G$, there are different types of characters:

- Every character can be regarded as a faithful character of the factor group m.G, where $m$ divides $M$. Characters faithful for the same factor group are consecutive like in the ATLAS, the succession of these sets of characters is given by the order of precedence $1,2,4,3,6,12$ for the different values of $m$.
- If $m>2$, a faithful character of $m \cdot G$ that is printed in the ATLAS (a so-called proxy) represents one or more followers, this means galois conjugates of the proxy; in any GAP3 table, the proxy precedes its followers; the case $m=12$ is the only one that occurs with more than one follower for a proxy, then the three followers are ordered according to the corresponding galois automorphisms 5, 7, 11 (in that succession).

5. For the classes of a central extension we have:

- The preimages of a $G$-class in M.G are subsequent, the succession is the same as that of the lifting order rows in the ATLAS.
- The primitive roots of unity chosen to represent the generating central element (class 2) are $\mathrm{E}(3), \mathrm{E}(4), \mathrm{E}(6)^{\wedge} 5(=\mathrm{E}(2) * \mathrm{E}(3))$ and $\mathrm{E}(12)^{\wedge} 7(=\mathrm{E}(3) * \mathrm{E}(4))$ for $m=3,4,6$ and 12 , respectively.

6. For tables of bicyclic extensions m.G.a, both the rules for automorphic and central extensions hold; additionally we have:

- Whenever classes of the subgroup $m . G$ collapse or characters fuse, the result class resp. character replaces the first involved class resp. character.
- Extensions of a character are subsequent, and the extensions of a proxy character precede the extensions of its followers.
- Preimages of a class are subsequent, and the preimages of a proxy class precede the preimages of its followers.


### 53.4 Examples of the ATLAS format for GAP tables

We give three little examples for the conventions stated in 53.3, listing up the ATLAS format and the table displayed by GAP3.
First, let $G$ be the trivial group. The cyclic group $C_{6}$ of order 6 can be viewed in several ways:

1. As a downward extension of the factor group $C_{2}$ which contains $G$ as a subgroup; equivalently, as an upward extension of the subgroup $C_{3}$ which has a factor group $G$ :

| G | G .2 |
| :---: | :---: |
| $3 . \mathrm{G}$ | $3 . \mathrm{G} .2$ |



| 2 | 1 | 1 | 1 | 1 | 1 | 1 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1 a | 3 a | 3 b | 2 a | 6 a | 6 b |
| 2 P | 1 a | 3 b | 3 a | 1 a | 3 b | 3 a |
| 3 P | 1 a | 1 a | 1 a | 2 a | 2 a | 2 a |
| X .1 | 1 | 1 | 1 | 1 | 1 | 1 |
| X. 2 | 1 | 1 | 1 | -1 | -1 | -1 |
| X. 3 | 1 | A | $/ \mathrm{A}$ | 1 | A | $/ \mathrm{A}$ |
| X .4 | 1 | A | $/ \mathrm{A}$ | -1 | -A | $-/ \mathrm{A}$ |
| X. 5 | 1 | $/ \mathrm{A}$ | A | 1 | $/ \mathrm{A}$ | A |
| X .6 | 1 | $/ \mathrm{A}$ | A | -1 | $-/ \mathrm{A}$ | -A |
| $\mathrm{A}=\mathrm{E}(3)$ |  |  |  |  |  |  |
| $=(-1+\mathrm{ER}(-3)) / 2=\mathrm{b} 3$ |  |  |  |  |  |  |

X.1, X. 2 extend $\chi_{1}$. X. 3, X. 4 extend the proxy character $\chi_{2} . ~ X .5, X .6$ extend its follower. $1 \mathrm{a}, 3 \mathrm{a}, 3 \mathrm{~b}$ are preimages of 1 A , and $2 \mathrm{a}, 6 \mathrm{a}, 6 \mathrm{~b}$ are preimages of 2 A .
2. As a downward extension of the factor group $C_{3}$ which contains $G$ as a subgroup; equivalently, as an upward extension of the subgroup $C_{2}$ which has a factor group $G$ :



| 2 | 1 | 1 | 1 | 1 | 1 | 1 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | $1 a$ | $2 a$ | $3 a$ | $6 a$ | $3 b$ | $6 b$ |
| $2 P$ | $1 a$ | $1 a$ | $3 b$ | $3 b$ | $3 a$ | $3 a$ |
| $3 P$ | $1 a$ | $2 a$ | $1 a$ | $2 a$ | $1 a$ | $2 a$ |
| X.1 | 1 | 1 | 1 | 1 | 1 | 1 |
| X. 2 | 1 | 1 | $A$ | $A$ | $/ A$ | $/ A$ |
| X.3 | 1 | 1 | $/ A$ | $/ A$ | $A$ | $A$ |
| X.4 | 1 | -1 | 1 | -1 | 1 | -1 |
| $X .5$ | 1 | -1 | $A$ | $-A$ | $/ A$ | $-/ A$ |
| $X .6$ | 1 | -1 | $/ A$ | $-/ A$ | $A$ | $-A$ |
| $A=E(3)$ |  |  |  |  |  |  |

X. 1-X. 3 extend $\chi_{1}$, X.4-X. 6 extend $\chi_{2}$. 1a, 2 a are preimages of 1 A. 3a, 6 a are preimages of the proxy class 3 A , and $3 \mathrm{~b}, 6 \mathrm{~b}$ are preimages of its follower class.
3. As a downward extension of the factor groups $C_{3}$ and $C_{2}$ which have $G$ as a factor group:

X.1, X. 2 correspond to $\chi_{1}, \chi_{2}$, respectively; X. $3, \mathrm{X} .5$ correspond to the proxies $\chi_{3}, \chi_{4}$, and X.4, X. 6 to their followers. The factor fusion onto $3 . G$ is $[1,2,3,1,2,3$ ], that onto $G .2$ is $[1,2,1,2,1,2]$.
4. As an upward extension of the subgroups $C_{3}$ or $C_{2}$ which both contain a subgroup $G$ :


| 2 | 1 | 1 | 1 | 1 | 1 | 1 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 3 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1 a | 2 a | 3 a | 3 b | 6 a | 6 b |
| 2 P | 1 a | 1 a | 3 b | 3 a | 3 b | 3 a |
| 3 P | 1 a | 2 a | 1 a | 1 a | 2 a | 2 a |
| X .1 | 1 | 1 | 1 | 1 | 1 | 1 |
| X. 2 | 1 | -1 | A | $/ \mathrm{A}$ | -A | $-/ \mathrm{A}$ |
| X. 3 | 1 | 1 | $/ \mathrm{A}$ | A | $/ \mathrm{A}$ | A |
| X .4 | 1 | -1 | 1 | 1 | -1 | -1 |
| X. 5 | 1 | 1 | A | $/ \mathrm{A}$ | A | $/ \mathrm{A}$ |
| X .6 | 1 | -1 | $/ \mathrm{A}$ | A | $-/ \mathrm{A}$ | -A |
| A | $=\mathrm{E}(3)$ |  |  |  |  |  |
| $=(-1+\mathrm{ER}(-3)) / 2$ | $=\mathrm{b} 3$ |  |  |  |  |  |

1a, 2 a correspond to $1 A, 2 A$, respectively; 3a, 6 a correspond to the proxies $3 A, 6 A$, and $3 \mathrm{~b}, 6 \mathrm{~b}$ to their followers.

The second example explains the fusion case; again, $G$ is the trivial group.



| $3 . G .2$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 1 | - | 1 |  |  |  |
| 3 | 1 | 1 | - |  |  |  |
|  | 1a | 3 a | 2 a |  |  |  |
| 2P | 1a | 3 a | 1a |  |  |  |
| 3P | 1a | 1a | 2a |  |  |  |
| X. 1 | 1 | 1 | 1 |  |  |  |
| X. 2 | 1 | 1 | -1 |  |  |  |
| X. 3 | 2 | -1 | - |  |  |  |
| $6 . G .2$ |  |  |  |  |  |  |
| 2 | 2 | 1 | 1 | 2 | 2 | 2 |
| 3 | 1 | 1 | 1 | 1 | . | - |
|  | 1a | 6 a | 3 a | 2a | 2b | 2c |
| 2P | 1a | 3 a | 3 a | 1a | 1a | 1a |
| 3P | 1a | 2a | 1a | 2a | 2b | 2c |
| Y. 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Y. 2 | 1 | 1 | 1 | 1 | -1 | -1 |
| Y. 3 | 1 | -1 | 1 | -1 | 1 | -1 |
| Y. 4 | 1 | -1 | 1 | -1 | -1 | 1 |
| Y. 5 | 2 | -1 | -1 | 2 | - | - |
| Y. 6 | 2 | 1 | -1 | -2 | - | - |

The tables of $G, 2 . G, 3 . G, 6 . G$ and $G .2$ are known from the first example, that of $2 . G .2 \cong V_{4}$ will be given in the next one. So here we only print the GAP3 tables of $3 . G .2 \cong D_{6}$ and 6.G.2 $\cong D_{12}$ :

In 3.G.2, X.1, X. 2 extend $\chi_{1} ; \chi_{3}$ and its follower fuse to give X. 3 , and two of the preimages of 1 A collapse.
In 6.G.2, Y.1-Y. 4 are extensions of $\chi_{1}, \chi_{2}$, so these characters are the inflated characters from 2.G.2 (with respect to the factor fusion $[1,2,1,2,3,4]$ ). Y. 5 is inflated from 3.G. 2 (with respect to the factor fusion $[1,2,2,1,3,3]$ ), and Y. 6 is the result of the fusion of $\chi_{4}$ and its follower.

For the last example, let $G$ be the group $2^{2}$. Consider the following tables:

| G | G .3 |
| :---: | :---: |
| $2 . \mathrm{G}$ | $2 . \mathrm{G} .3$ |


| ; | @ | @ | @ | @ | ; | ; | @ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | 4 | 4 | 4 |  |  | 1 |
| p powe |  | A | A | A |  |  | A |
| p' par |  | A | A | A |  |  | A |
| ind 1 | A | 2 A | 2B | 2C | fus | ind | 3A |
| $\chi_{1}{ }^{+}$ | 1 | 1 | 1 | 1 | : | +oo | 1 |
| $\chi_{2}{ }^{+}$ | 1 | 1 | -1 | -1 |  | + | 0 |
| $\chi_{3}{ }^{+}$ | 1 | -1 | 1 | -1 |  |  |  |
| $\chi_{4}{ }^{+}$ | 1 | -1 | -1 | 1 |  |  |  |
| ind | 1 | 4 | 4 | 4 | fus | ind | 3 |
| $\chi_{5}-$ | 2 | 0 | 0 | 0 | : | -00 | 1 |


| G. 3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 2 | . | . |
| 3 | 1 | . | 1 | 1 |
|  | 1a | 2a | 3a | 3b |
| 2 P | 1a | 1a | 3b | 3a |
| 3 P | 1a | 2a | 1a | 1a |
| X. 1 | 1 | 1 | 1 | 1 |
| X. 2 | 1 | 1 | A | /A |
| X. 3 | 1 | 1 | /A | A |
| X. 4 | 3 | -1 |  |  |
| $\mathrm{A}=\mathrm{E}(3)$ |  |  |  |  |


| l. $G$ |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 2 | 3 | 3 | 2 | 2 | 2 |
|  | 1 a | 2 a | 4 a | 4 b | 4 c |
| 2 P | 1 a | 1 a | 2 a | 1 a | 1 a |
| 3 P | 1 a | 2 a | 4 a | 4 b | 4 c |
| X. | 1 | 1 | 1 | 1 | 1 |
| X. 2 | 1 | 1 | 1 | -1 | -1 |
| X.3 | 1 | 1 | -1 | 1 | -1 |
| X. 4 | 1 | 1 | -1 | -1 | 1 |
| X. 5 | 2 | -2 | . | . | . |


| $2 . G .3$ |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 3 | 3 | 2 | 1 | 1 | 1 | 1 |
| 3 | 1 | 1 | . | 1 | 1 | 1 | 1 |
|  | 1 a | 2 a | 4 a | 3 a | 6 a | 3 b | 6 b |
| 2P | 1 a | 1 a | 2 a | 3 b | 3 b | 3 a | 3 a |
| 3P | 1 a | 2 a | 4 a | 1 a | 2 a | 1 a | 2 a |
| X.1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| X.2 | 1 | 1 | 1 | A | A | $/ \mathrm{A}$ | $/ \mathrm{A}$ |
| X.3 | 1 | 1 | 1 | $/ \mathrm{A}$ | $/ \mathrm{A}$ | A | A |
| X .4 | 3 | 3 | -1 | . | . | . | . |
| X .5 | 2 | -2 | . | 1 | 1 | 1 | 1 |
| X .6 | 2 | -2 | . | A | -A | $/ \mathrm{A}$ | $-/ \mathrm{A}$ |
| X .7 | 2 | -2 | . | $/ \mathrm{A}$ | $-/ \mathrm{A}$ | A | -A |
| $\mathrm{A}=\mathrm{E}(3)$ |  |  |  |  |  |  |  |

In the table of $G .3 \cong A_{4}$, the characters $\chi_{2}, \chi_{3}$ and $\chi_{4}$ fuse, and the classes $2 \mathrm{~A}, 2 \mathrm{~B}$ and 2C collapse. To get the table of $2 . G \cong Q_{8}$ one just has to split the class 2 A and adjust the representative orders. Finally, the table of $2 . G .3 \cong S L_{2}(3)$ is given; the subgroup fusion corresponding to the injection $2 . G \hookrightarrow 2 . G .3$ is $[1,2,3,3,3]$, and the factor fusion corresponding to the epimorphism $2 . G .3 \rightarrow G .3$ is $[1,1,2,3,3,4,4]$.

### 53.5 CAS Tables

All tables of the CAS table library are available in GAP3, too. This sublibrary has been completely revised, i.e., errors have been corrected and powermaps have been completed.
Any CAS table is accessible by each of its CAS names, that is, the table name or the filename (see 49.12):

```
gap> t:= CharTable( "m10" );; t.name;
"A6.2_3"
```

One does, however, not always get the original CAS table: In many cases (mostly ATLAS tables, see 53.3) not only the name but also the succession of classes and characters has changed; the records in the component CAS of the table (see 49.2) contain the permutations which must be applied to classes and characters to get the original CAS table:

```
gap> t.CAS;
[ rec(
    name := "m10",
    permchars := (3,5)(4,8,7,6),
    permclasses := (),
    text := [ 'n', 'a', 'm', 'e', 's', ':', , ', , ', ' ', ' ',
        , ', 'm', '1', '0', '\n', 'o', 'r', 'd', 'e', 'r', ':',
        , ', ',, ',, ,', , ', '2', '^', '4', '.', '3', ,^', '2',
        '.', '5', ' ', '=', , ', '7', '2', '0', '\n', 'n', 'u',
        'm', 'b', 'e', 'r', , ', 'o', 'f', , ', 'c', 'l', 'a', 's',
        's', 'e', 's', ':', , ', '8', '\n', 's', 'o', 'u', 'r',
        'c', 'e', ':', , ', , ', ',, ' ', 'c', 'a', 'm', 'b', 'r',
        'i', 'd', 'g', 'e', ' ', 'a', 't', 'l', 'a', 's', '\n',
        'c', 'o', 'm', 'm', 'e', 'n', 't', 's', ':', ' ', ' ', 'p',
        'o', 'i', 'n', 't', ',','s', 't', 'a', 'b', 'i', 'l', 'i',
        'z', 'e', 'r', , ', 'o', 'f', ' ', 'm', 'a', 't', 'h', 'i',
        'e', 'u', '-', 'g', 'r', 'o', 'u', 'p', ' ', 'm', '1', '1',
        '\n', 't', 'e', 's', 't', ':', ',', ', ',', ', ',',
        ' ', 'o', 'r', 't', 'h', ',', ' ', 'm', 'i', 'n', ',', ' ',
        's', 'y', 'm', '[', '3', ']', ' ', ',', ', ' ', ' ', ' ',
```



```
        , ,, , ,, , ,, , ,, , ,, , ', , ', , ', , ,, , ,, '\n' ] ) ]
```

The subgroup fusions were computed anew; their record component text tells if the fusion is equal to that in the CAS library -of course modulo the permutation of classes.
Note that the fusions are neither tested to be consistent for any two subgroups of a group and their intersection, nor tested to be consistent with respect to composition of maps.

### 53.6 Organization of the Table Libraries

The primary files are TBLNAME/ctadmin.tbl and TBLNAME/ctprimar.tbl. The former contains the evaluation function CharTableLibrary (see 49.12) and some utilities, the latter contains the global variable LIBLIST which encodes all information where to find library tables; the file TBLNAME/ctprimar.tbl can be constructed from the data files of the table libraries using the awk script maketbl in the etc directory of the GAP3 distribution.

Also the secondary files are all stored in the directory TBLNAME; they are

| clmelab.tbl | clmexsp.tbl | ctadmin.tbl | ctbalter.tbl | ctbatres.tbl |
| :--- | :--- | :--- | :--- | :--- |
| ctbconja.tbl | ctbfisc1.tbl | ctbfisc2.tbl | ctbline1.tbl | ctbline2.tbl |
| ctbline3.tbl | ctbline4.tbl | ctbline5.tbl | ctbmathi.tbl | ctbmonst.tbl |
| ctborth1.tbl | ctborth2.tbl | ctborth3.tbl | ctbspora.tbl | ctbsympl.tbl |
| ctbtwis1.tbl | ctbtwis2.tbl | ctbunit1.tbl | ctbunit2.tbl | ctbunit3.tbl |
| ctbunit4.tbl | ctgeneri.tbl | ctoalter.tbl | ctoatres.tbl | ctocliff.tbl |
| ctoconja.tbl | ctofisc1.tbl | ctofisc2.tbl | ctoholpl.tbl | ctoinert.tbl |
| ctoline1.tbl | ctoline2.tbl | ctoline3.tbl | ctoline4.tbl | ctoline5.tbl |
| ctoline6.tbl | ctomathi.tbl | ctomaxi1.tbl | ctomaxi2.tbl | ctomaxi3.tbl |
| ctomaxi4.tbl | ctomaxi5.tbl | ctomaxi6.tbl | ctomisc1.tbl | ctomisc2.tbl |
| ctomisc3.tbl | ctomisc4.tbl | ctomisc5.tbl | ctomisc6.tbl | ctomonst.tbl |
| ctonews.tbl | ctoorth1.tbl | ctoorth2.tbl | ctoorth3.tbl | ctoorth4.tbl |
| ctoorth5.tbl | ctospora.tbl | ctosylno.tbl | ctosympl.tbl | ctotwis1.tbl |
| ctotwis2.tbl | ctounit1.tbl | ctounit2.tbl | ctounit3.tbl | ctounit4.tbl |

The names start with ct for "character table", followed by o for "ordinary", b for "Brauer" or $g$ for "generic", then an up to 5 letter description of the contents, e.g., alter for the alternating groups, and the extension .tbl.
The file ctbdescr. tbl contains (at most) the Brauer tables corresponding to the ordinary tables in ctodescr.tbl.
The format of library tables is always like this:

```
MOT (tblname,
    # here the data components are stored
    ... );
```

Here tblname is the value of the identifier component of the table, e.g. "A5".
For the contents of the table record, there are three different ways how tables are stored:
Full tables (like that of $A_{5}$ ) are stored similar to the internal format (see 49.2). Lists of characters, however, will be abbreviated in the following way:
For each subset of characters which differ just by multiplication with a linear character or by Galois conjugacy, only one is given by its values, the others are replaced by [TENSOR, $[i, j]$ ] (which means that the character is the tensor product of the $i$-th and the $j$-th character) or [GALOIS, $[i, j]$ ] (which means that the character is the $j$-th Galois conjugate of the $i$-th character.
Brauer tables (like that of $A_{5} \bmod 2$ ) are stored relative to the corresponding ordinary table; instead of irreducible characters the files contain decomposition matrices or Brauer trees for the blocks of nonzero defect (see 49.3), and components which can be got by restriction to $p$-regular classes are not stored at all.
Construction tables (like that of $O_{8}^{-}(3) M 7$ ) have a component construction that is a function of one variable. This function is called by CharTable (see 49.12) when the table is constructed, i.e. not when the file containing the table is read.
The aim of this rather complicated way to store a character table is that big tables with a simple structure (e.g. direct products) can be stored in a very compact way.
Another special case where construction tables are useful is that of projective tables:

In their component irreducibles they do not contain irreducible characters but a list with information about the factor groups: Any entry is a list of length 2 that contains at position 1 the name of the table of the factor group, at the second position a list of integers representing the Galois automorphisms to get follower characters. E.g., for $12 . M_{22}$, the value of irreducibles is

```
[["M22",[]],["2.M22", []],
    ["3.M22", [-1, -13, -13, -1, 23, 23, -1, -1, -1, -1, -1]],
    ["4.M22",[-1,-1,15,15, 23,23,-1,-1]],,
    ["6.M22", [-13, -13, -1, 23, 23, -1, -7, -7, -1, -1]], , , , ,
    ["12.M22", [[17, -17, -1], [17,-17,-1], [-55, -377, -433], [-55, -377,-433],
    [89, 991, 1079], [89, 991, 1079], [-7,7, -1]]]]
```

Using this and the projectives component of the table of the smallest nontrivial factor group, 49.12 CharTable constructs the irreducible characters. The table head, however, need not be constructed.

### 53.7 How to Extend a Table Library

If you have some ordinary character tables which are not (or not yet) in a GAP3 table library, but which you want to treat as library tables, e.g., assign them to variables using 49.12 CharTable, you can include these tables. For that, two things must be done:

First you must notify each table, i.e., tell GAP3 on which file it can be found, and which names are admissible; this can be done using

NotifyCharTable( firstname, filename, othernames ),
with strings firstname (the identifier component of the table) and filename (the name of the file containing the table, relative to TBLNAME, and without extension .tbl), and a list othernames of strings which are other admissible names of the table (see 49.12).
NotifyCharTable will add the necessary information to LIBLIST. A warning is printed for each table libtbl that was already accessible by some of the names, and these names are ignored for the new tables. Of course this affects only the value of LIBLIST in the current GAP3 session, not that on the file.
Note that an error is raised if you want to notify a table with firstname or name in othernames which is already the identifier component of a library table.

```
gap> Append( TBLNAME, ";tables/" );
# tells GAP3 that the directory tables is a place to look for
# library tables
gap> NotifyCharTable( "Private", "mytables", [ "My" ] );
# tells GAP3 that the table with names "Private" and "My"
# is stored on file mytables.tbl
gap> FirstNameCharTable( "My" );
"Private"
gap> FileNameCharTable( "My" );
"mytables"
```

The second condition is that each file must contain tables in library format as described in 53.6 ; in the example, the contents of the file tables/mytables.tbl may be this:

```
SET_TABLEFILENAME("mytables");
```

```
ALN:= Ignore;
MOT("Private",
[
"my private character table"
],
[2,2],
[],
[[1,1],[1,-1]],
[]);
ALN("Private",["my"]);
LIBTABLE.LOADSTATUS.("mytables"):="loaded";
```

We simulate reading this file by explicitly assigning some of the components.

```
gap> LIBTABLE.("mytables"):= rec(
> Private:= rec( identifier:= "Private",
> centralizers:= [2,2],
> irreducibles:= [[1,1],[1,-1]] ) );;
gap> LIBTABLE.LOADSTATUS.("mytables"):="loaded";;
```

Now the private table is a library table:

```
gap> CharTable( "My" );
CharTable( "Private" )
```

To append the table $t b l$ in library format to the file with name file, use
PrintToLib ( file, tbl ).
Note that here file is the absolute name of the file, not the name relative to TBLNAME. Thus the filename in the row with the assignment to LIBTABLE must be adjusted to make the file a library file.

### 53.8 FirstNameCharTable

FirstNameCharTable( name )
returns the value of the identifier component of the character table with admissible name name, if exists; otherwise false is returned.

For each admissible name, also the lowercase string is admissible.

```
gap> FirstNameCharTable( "m22mod3" );
"M22mod3"
gap> FirstNameCharTable( "s5" );
"A5.2"
gap> FirstNameCharTable( "J5" );
false
```


### 53.9 FileNameCharTable

## FileNameCharTable( tblname )

returns the value of the filename component of the information record in LIBLIST for the table with admissible name tblname, if exists; otherwise false is returned.

```
gap> FileNameCharTable( "M22mod3" );
```

"ctbmathi"
gap> FileNameCharTable( "J5" );
false

## Chapter 54

## Class Functions

This chapter introduces class functions and group characters in GAP3.
First section 54.1 tells about the ideas why to use these structures besides the characters and character tables described in chapters 49 and 51.

The subsequent section 54.2 tells details about the implementation of group characters and class functions in GAP3.
Sections 54.3 and 54.4 tell about the operators and functions for class functions and (virtual) characters.
Sections $54.5,54.6,54.7$, and 54.11 describe how to construct such class functions and group characters.

Sections 54.8, 54.9, and 54.10 describe the characteristic functions of class functions and virtual characters.
Then sections 54.12 and 54.13 describe other functions for characters.
Then sections $54.14,54.15,54.16$, and 54.17 tell about some functions and record components to access and store frequently used (normal) subgroups.
The final section 54.18 describes the records that implement class functions.
In this chapter, all examples use irreducible characters of the symmetric group $S_{4}$. For running the examples, you must first define the group and its characters as follows.

```
gap> S4:= SolvableGroup( "S4" );;
gap> irr:= Irr( S4 );;
```


### 54.1 Why Group Characters

When one says " $\chi$ is a character of a group $G$ " then this object $\chi$ carries a lot of information. $\chi$ has certain properties such as being irreducible or not. Several subgroups of $G$ are related to $\chi$, such as the kernel and the centre of $\chi$. And one can apply operators to $\chi$, such as forming the conjugate character under the action of an automorphism of $G$, or computing the determinant of $\chi$.

In GAP3, the characters known from chapters 49 and 51 are just lists of character values. This has several disadvantages. Firstly one cannot store knowledge about a character directly in the character, and secondly for every computation that requires more than just the character values one has to regard this list explicitly as a character belonging to a character table. In practice this means that the user has the task to put the objects into the right context, or -more concrete- the user has to supply lots of arguments.
This works nicely for characters that are used without groups, like characters of library tables. And if one deals with incomplete character tables often it is necessary to specify the arguments explicitly, for example one has to choose a fusion map or power map from a set of possibilities.
But for dealing with a group and its characters, and maybe also subgroups and their characters, it is desirable that GAP3 keeps track of the interpretation of characters.
Because of this it seems to be useful to introduce an alternative concept where a group character in GAP3 is represented as a record that contains the character values, the underlying group or character table, an appropriate operations record, and all the knowledge about the group character.
Together with characters, also the more general class functions and virtual characters are implemented.
Here is an example that shows both approaches. First we define the groups.

```
gap> S4:= SolvableGroup( "S4" );;
gap> D8:= SylowSubgroup( S4, 2 );; D8.name:= "D8";;
```

We do some computations using the functions described in chapters 51 and 49.

```
gap> t := CharTable( S4 );;
gap> tD8 := CharTable( D8 );;
gap> FusionConjugacyClasses( D8, S4 );;
gap> chi:= tD8.irreducibles[2];
[ 1, -1, 1, 1, -1]
gap> Tensored( [ chi ], [ chi ] ) [1];
[1, 1, 1, 1, 1]
gap> ind:= Induced( tD8, t, [ chi ] )[1];
[ 3, -1, 0, 1, -1 ]
gap> List( t.irreducibles, x -> ScalarProduct( t, x, ind ) );
[0,0,0, 1, 0 ]
gap> det:= DeterminantChar( t, ind );
[ 1, 1, 1, -1, -1 ]
gap> cent:= CentralChar( t, ind );
[ 1, -1, 0, 2, -2 ]
gap> rest:= Restricted( t, tD8, [ cent ] ) [1];
[1, -1, -1, 2, -2 ]
```

And now we do the same calculations with the class function records.

```
gap> irr := Irr( S4 );;
gap> irrD8 := Irr( D8 );;
gap> chi:= irrD8[2];
Character( D8, [ 1, -1, 1, 1, -1 ] )
```

```
gap> chi * chi;
Character( D8, [ 1, 1, 1, 1, 1 ] )
gap> ind:= chi ~ S4;
Character( S4, [ 3, -1, 0, 1, -1 ] )
gap> List( irr, x -> ScalarProduct( x, ind ) );
[ 0, 0, 0, 1, 0 ]
gap> det:= Determinant( ind );
Character( S4, [ 1, 1, 1, -1, -1 ] )
gap> cent:= Omega( ind );
ClassFunction( S4, [ 1, -1, 0, 2, -2 ] )
gap> rest:= Character( D8, cent );
Character( D8, [ 1, -1, -1, 2, -2 ] )
```

Of course we could have used the Induce and Restricted function also for lists of class functions.

```
gap> Induced( tD8, t, tD8.irreducibles{ [ 1, 3 ] } );
[ [ 3, 3, 0, 1, 1], [ 3, 3, 0, -1, -1 ] ]
gap> Induced( irrD8{ [ 1, 3 ] }, S4 );
[ Character( S4, [ 3, 3, 0, 1, 1 ] ),
    Character( S4, [ 3, 3, 0, -1, -1 ] ) ]
```

If one deals with complete character tables then often the table provides enough information, so it is possible to use the table instead of the group.

```
gap> s5 := CharTable( "A5.2" );; irrs5 := Irr( s5 );;
gap> m11:= CharTable( "M11" );; irrm11:= Irr( m11 );;
gap> irrs5[2];
Character( CharTable( "A5.2" ), [ 1, 1, 1, 1, -1, -1, -1 ] )
gap> irrs5[2] ^ m11;
Character( CharTable( "M11" ), [ 66, 2, 3, -2, 1, -1, 0, 0, 0, 0 ] )
gap> Determinant( irrs5[4] );
Character( CharTable( "A5.2" ), [ 1, 1, 1, 1, -1, -1, -1 ] )
```

In this case functions that compute normal subgroups related to characters will return the list of class positions corresponding to that normal subgroup.

```
gap> Kernel( irrs5[2] );
[ 1, 2, 3, 4 ]
```

But if we ask for non-normal subgroups of course there is no chance to get an answer without the group, for example inertia subgroups cannot be computed from character tables.

### 54.2 More about Class Functions

Let $G$ be a finite group. A class function of $G$ is a function from $G$ into the complex numbers (or a subfield of the complex numbers) that is constant on conjugacy classes of $G$. Addition, multiplication, and scalar multiplication of class functions are defined pointwise. Thus the set of all class functions of $G$ is an algebra (or ring, or vector space).

## Class functions and (virtual) group characters

Every mapping with source $G$ that is constant on conjugacy classes of $G$ is called a class function of $G$. Differences of characters of $G$ are called virtual characters of $G$.

Class functions occur in a natural way when one deals with characters. For example, the central character of a group character is only a class function.
Every character is a virtual character, and every virtual character is a class function. Any function or operator that is applicable to a class function can of course be applied to a (virtual) group character. There are functions only for (virtual) group characters, like IsIrreducible, which doesn't make sense for a general class function, and there are also functions that do not make sense for virtual characters but only for characters, like Determinant.

## Class functions as mappings

In GAP3, class functions of a group $G$ are mappings (see chapter 43) with source $G$ and range Cyclotomics (or a subfield). All operators and functions for mappings (like 43.8 Image, 43.12 PreImages) can be applied to class functions.
Note, however, that the operators * and ^ allow also other arguments than mappings do (see 54.3).

### 54.3 Operators for Class Functions

$c h i=p s i$
chi < psi
Equality and comparison of class functions are defined as for mappings (see 43.6); in case of equal source and range the values components are used to compute the result.

```
gap> irr[1]; irr[2];
Character( S4, [ 1, 1, 1, 1, 1 ] )
Character( S4, [ 1, 1, 1, -1, -1 ] )
gap> irr[1] < irr[2];
false
gap> irr[1] > irr[2];
true
gap> irr[1] = Irr( SolvableGroup( "S4" ) ) [1];
false # The groups are different.
chi + psi
chi - psi
+ and - denote the addition and subtraction of class functions.
n * chi
chi * psi
```

* denotes (besides the composition of mappings, see 43.7) the multiplication of a class function chi with a scalar $n$ and the tensor product of two class functions.
chi / n
/ denotes the division of the class function $c h i$ by a scalar $n$.

```
gap> psi:= irr[3] * irr[4];
```

```
    Character( S4, [ 6, -2, 0, 0, 0 ] )
    gap> psi:= irr[3] - irr[1];
    VirtualCharacter( S4, [ 1, 1, -2, -1, -1 ] )
    gap> phi:= psi * irr[4];
    VirtualCharacter( S4, [ 3, -1, 0, -1, 1 ] )
    gap> IsCharacter( phi ); phi;
    true
    Character( S4, [ 3, -1, 0, -1, 1 ] )
    gap> psi:= ( 3 * irr[2] - irr[3] ) * irr[4];
    VirtualCharacter( S4, [ 3, -1, 0, -3, 3 ] )
    gap> 2 * psi ;
    VirtualCharacter( S4, [ 6, -2, 0, -6, 6 ] )
    gap> last / 3;
    ClassFunction( S4, [ 2, -2/3, 0, -2, 2 ] )
chi ` n
g ^ chi
```

denote the tensor power by a nonnegative integer $n$ and the image of the group element $g$, like for all mappings (see 43.7).
chi ~ $g$
is the conjugate class function by the group element $g$, that must be an element of the parent of the source of $c h i$ or something else that acts on the source via ${ }^{\wedge}$. If $c h i$. source is not a permutation group then $g$ may also be a permutation that is interpreted as acting by permuting the classes (This maybe useful for table characters.).
chi ~ $G$
is the induced class function.

```
gap> V4:= Subgroup( S4, S4.generators{ [ 3, 4 ] } );
Subgroup( S4, [ c, d ] )
gap> V4.name:= "V4";;
gap> V4irr:= Irr( V4 );;
gap> chi:= V4irr[3];
Character( V4, [ 1, -1, 1, -1 ] )
gap> chi - S4;
Character( S4, [ 6, -2, 0, 0, 0 ] )
gap> chi ~ S4.2;
Character( V4, [ 1, -1, -1, 1 ] )
gap> chi - (S4.2 - 2 );
Character( V4, [ 1, 1, -1, -1 ] )
gap> S4.3 ^ chi; S4.4 ^ chi;
1
-1
gap> chi - 2;
Character( V4, [ 1, 1, 1, 1 ] )
```


### 54.4 Functions for Class Functions

Besides the usual mapping functions (see chapter 43 for the details.), the following poly-
morphic functions are overlaid in the operations records of class functions and (virtual) characters. They are listed in alphabetical order.
Centre (chi )
centre of a class function
Constituents( chi )
set of irreducible characters of a virtual character
Degree ( chi )
degree of a class function
Determinant ( chi )
determinant of a character
Display ( chi )
displays the class function with the table head
Induced ( list, G )
induced class functions corresp. to class functions in the list list from subgroup $H$ to group $G$
IsFaithful (chi )
property check (virtual characters only)
IsIrreducible( chi )
property check (characters only)
Kernel ( chi )
kernel of a class function
Norm (chi )
norm of class function
Omega( chi )
central character
Print (chi )
prints a class function
Restricted ( list, $H$ )
restrictions of class functions in the list list to subgroup $H$
ScalarProduct ( chi, psi )
scalar product of two class functions

### 54.5 ClassFunction

ClassFunction ( $G$, values )
returns the class function of the group $G$ with values list values.
ClassFunction ( $G$, chi )
returns the class function of $G$ corresponding to the class function chi of $H$. The group $H$ can be a factor group of $G$, or $G$ can be a subgroup or factor group of $H$.

```
gap> phi:= ClassFunction( S4, [ 1, -1, 0, 2, -2 ] );
ClassFunction( S4, [ 1, -1, 0, 2, -2 ] )
gap> coeff:= List( irr, x -> ScalarProduct( x, phi ) );
```

```
\([-1 / 12,-1 / 12,-1 / 6,5 / 4,-3 / 4]\)
gap> ClassFunction( S4, coeff );
ClassFunction( S4, [ \(-1 / 12,-1 / 12,-1 / 6,5 / 4,-3 / 4]\) )
gap> syl2:= SylowSubgroup( S4, 2 );;
gap> ClassFunction( syl2, phi );
ClassFunction( D8, [ 1, -1, \(-1,2,-2]\) )
```


### 54.6 VirtualCharacter

## VirtualCharacter ( $G$, values )

returns the virtual character of the group $G$ with values list values.
VirtualCharacter ( $G$, chi )
returns the virtual character of $G$ corresponding to the virtual character chi of $H$. The group $H$ can be a factor group of $G$, or $G$ can be a subgroup or factor group of $H$.

```
gap> syl2:= SylowSubgroup( S4, 2 );;
gap> psi:= VirtualCharacter( S4, [ 0, 0, 3, 0, 0 ] );
VirtualCharacter( S4, [ 0, 0, 3, 0, 0 ] )
gap> VirtualCharacter( syl2, psi );
VirtualCharacter( D8, [ 0, 0, 0, 0, 0 ] )
gap> S3:= S4 / V4;
Group( a, b )
gap> VirtualCharacter( S3, irr [3] );
VirtualCharacter( Group( a, b ), [ 2, -1, 0 ] )
```

Note that it is not checked whether the result is really a virtual character.

### 54.7 Character

## Character ( repres )

returns the character of the group representation repres.
Character ( $G$, values )
returns the character of the group $G$ with values list values.
Character ( $G$, chi )
returns the character of $G$ corresponding to the character chi with source $H$. The group $H$ can be a factor group of $G$, or $G$ can be a subgroup or factor group of $H$.

```
gap> syl2:= SylowSubgroup( S4, 2 );;
gap> Character( syl2, irr[3] );
Character( D8, [ 2, 2, 2, 0, 0 ] )
gap> S3:= S4 / V4;
Group( a, b )
gap> Character( S3, irr[3] );
Character( Group( a, b ), [ 2, -1, 0 ] )
gap> reg:= Character( S4, [ 24, 0, 0, 0, 0 ] );
Character( S4, [ 24, 0, 0, 0, 0 ] )
```

Note that it is not checked whether the result is really a character.

### 54.8 IsClassFunction

## IsClassFunction( obj )

returns true if $o b j$ is a class function, and false otherwise.

```
gap> chi:= S4.charTable.irreducibles[3];
[ 2, 2, -1, 0, 0 ]
gap> IsClassFunction( chi );
false
gap> irr[3];
Character( S4, [ 2, 2, -1, 0, 0 ] )
gap> IsClassFunction( irr[3] );
true
```


### 54.9 IsVirtualCharacter

IsVirtualCharacter ( obj )
returns true if $o b j$ is a virtual character, and false otherwise. For a class function $o b j$ that does not know whether it is a virtual character, the scalar products with all irreducible characters of the source of obj are computed. If they are all integral then obj is turned into a virtual character record.

```
gap> psi:= irr[3] - irr[1];
VirtualCharacter( S4, [ 1, 1, -2, -1, -1 ] )
gap> cf:= ClassFunction( S4, [ 1, 1, -2, -1, -1 ] );
ClassFunction( S4, [ 1, 1, -2, -1, -1 ] )
gap> IsVirtualCharacter( cf );
true
gap> IsCharacter( cf );
false
gap> cf;
VirtualCharacter( S4, [ 1, 1, -2, -1, -1 ] )
```


### 54.10 IsCharacter

## IsCharacter ( obj )

returns true if obj is a character, and false otherwise. For a class function obj that does not know whether it is a character, the scalar products with all irreducible characters of the source of obj are computed. If they are all integral and nonegative then obj is turned into a character record.

```
gap> psi:= ClassFunction( S4, S4.charTable.centralizers );
ClassFunction( S4, [ 24, 8, 3, 4, 4 ] )
gap> IsCharacter( psi ); psi;
true
Character( S4, [ 24, 8, 3, 4, 4 ] )
gap> cf:= ClassFunction( S4, irr[3] - irr[1] );
ClassFunction( S4, [ 1, 1, -2, -1, -1 ] )
gap> IsCharacter( cf ); cf;
```

```
false
VirtualCharacter( S4, [ 1, 1, -2, -1, -1 ] )
```


### 54.11 Irr

$\operatorname{Irr}(G)$
returns the list of irreducible characters of the group $G$. If necessary the character table of $G$ is computed. The succession of characters is the same as in CharTable( $G$ ).

```
gap> Irr( SolvableGroup( "S4" ) );
[ Character( S4, [ 1, 1, 1, 1, 1 ] ),
    Character( S4, [ 1, 1, 1, -1, -1 ] ),
    Character( S4, [ 2, 2, -1, 0, 0 ] ),
    Character( S4, [ 3, -1, 0, 1, -1 ] ),
    Character( S4, [ 3, -1, 0, -1, 1 ] ) ]
```


### 54.12 InertiaSubgroup

## InertiaSubgroup ( $G$, chi )

For a class function chi of a normal subgroup $N$ of the group $G$, InertiaSubgroup ( $G$, chi ) returns the inertia subgroup $I_{G}(c h i)$, that is, the subgroup of all those elements $g \in G$ that satisfy $c h i^{\wedge} g=c h i$.

```
gap> V4:= Subgroup( S4, S4.generators{ [ 3, 4 ] } );
Subgroup( S4, [ c, d ] )
gap> irrsub:= Irr( V4 );
#W Warning: Group has no name
[ Character( Subgroup( S4, [ c, d ] ), [ 1, 1, 1, 1 ] ),
    Character( Subgroup( S4, [ c, d ] ), [ 1, 1, -1, -1 ] ),
    Character( Subgroup( S4, [ c, d ] ), [ 1, -1, 1, -1 ] ),
    Character( Subgroup( S4, [ c, d ] ), [ 1, -1, -1, 1 ] ) ]
gap> List( irrsub, x -> InertiaSubgroup( S4, x ) );
[ Subgroup( S4, [ a, b, c, d ] ), Subgroup( S4, [ a*b^2, c, d ] ),
    Subgroup( S4, [ a*b, c, d ] ), Subgroup( S4, [ a, c, d ] ) ]
```


### 54.13 OrbitsCharacters

OrbitsCharacters( irr )
returns a list of orbits of the characters irr under the action of Galois automorphisms and multiplication with linear characters in irr. This is used for functions that need to consider only representatives under the operation of this group, like 55.9.

OrbitsCharacters works also for $i r r$ a list of character value lists. In this case the result contains orbits of these lists.

Note that OrbitsCharacters does not require that irr is closed under the described action, so the function may also be used to complete the orbits.

```
gap> irr:= Irr( SolvableGroup( "S4" ) );;
gap> OrbitsCharacters( irr );
```

```
[ [ Character( S4, [ 1, 1, 1, -1, -1 ] ),
        Character( S4, [ 1, 1, 1, 1, 1 ] ) ],
    [ Character( S4, [ 2, 2, -1, 0, 0 ] ) ],
    [ Character( S4, [ 3, -1, 0, -1, 1 ] ),
        Character( S4, [ 3, -1, 0, 1, -1 ] ) ] ]
gap> OrbitsCharacters( List( irr{ [1,2,4] }, x -> x.values ) );
[ [ [ 1, 1, 1, -1, -1], [ 1, 1, 1, 1, 1]],
    [ [ 3, -1, 0, 1, -1], [ 3, -1, 0, -1, 1]] ]
```


### 54.14 Storing Subgroup Information

Many computations for a group character $\chi$ of a group $G$, such as that of kernel or centre of $\chi$, involve computations in (normal) subgroups or factor groups of $G$.
There are two aspects that make it reasonable to store relevant information used in these computations.
First it is possible to use the character table of a group for computations with the group. For example, suppose we know for every normal subgroup $N$ the list of positions of conjugacy classes that form $N$. Then we can compute the intersection of normal subgroups efficiently by intersecting the corresponding lists.
Second one should try to reuse (expensive) information one has computed. Suppose you need the character table of a certain subgroup $U$ that was constructed for example as inertia subgroup of a character. Then it may be probable that this group has been constructed already. So one should look whether $U$ occurs in a list of interesting subgroups for that the tables are already known.
This section lists several data structures that support storing and using information about subgroups.

## Storing Normal Subgroup Information

In some cases a question about a normal subgroup $N$ can be answered efficiently if one knows the character table of $G$ and the $G$-conjugacy classes that form $N$, e.g., the question whether a character of $G$ restricts irreducibly to $N$. But other questions require the computation of the group $N$ or even more information, e.g., if we want to know whether a character restricts homogeneously to $N$ this will in general require the computation of the character table of $N$.
In order to do such computations only once, we introduce three components in the group record of $G$ to store normal subgroups, the corresponding lists of conjugacy classes, and (if known) the factor groups, namely
nsg
a list of (not necessarily all) normal subgroups of $G$,
nsgclasses
at position $i$ the list of positions of conjugacy classes forming the $i$-th entry of the nsg component,
nsgfactors
at position $i$ (if bound) the factor group modulo the $i$-th entry of the nsg component.

The functions
NormalSubgroupClasses, FactorGroupNormalSubgroupClasses, ClassesNormalSubgroup
initialize these components and update them. They are the only functions that do this.
So if you need information about a normal subgroup of $G$ for that you know the $G$-conjugacy classes, you should get it using NormalSubgroupClasses. If the normal subgroup was already stored it is just returned, with all the knowledge it contains. Otherwise the normal subgroup is computed and added to the lists, and will be available for the next call.

## Storing information for computing conjugate class functions

The computation of conjugate class functions requires the computation of permutatins of the list of conjugacy classes. In order to minimize the number of membership tests in conjugacy classes it is useful to store a partition of classes that is respected by every admissible permutation. This is stored in the component globalPartitionClasses.
If the normalizer $N$ of $H$ in its parent is stored in $H$, or if $H$ is normal in its parent then the component permClassesHomomorphism is used. It holds the group homomorphism mapping every element of $N$ to the induced permutation of classes.
Both components are generated automatically when they are needed.

## Storing inertia subgroup information

Let $N$ be the normalizer of $H$ in its parent, and $\chi$ a character of $H$. The inertia subgroup $I_{N}(\chi)$ is the stabilizer in $N$ of $\chi$ under conjugation of class functions. Characters with same value distribution, like Galois conjugate characters, have the same inertia subgroup. It seems to be useful to store this information. For that, the inertiaInfo component of $H$ is initialized when needed, a record with components partitions and stabilizers, both lists. The stabilizers component contains the stabilizer in $N$ of the corresponding partition.

### 54.15 NormalSubgroupClasses

```
NormalSubgroupClasses ( \(G\), classes )
```

returns the normal subgroup of the group $G$ that consists of the conjugacy classes whose positions are in the list classes.
If $G$. nsg does not contain the required normal subgroup, and if $G$ contains the component $G$.normalSubgroups then the result and the group in $G$.normalSubgroups will be identical.

```
gap> ccl:= ConjugacyClasses( S4 );
[ ConjugacyClass( S4, IdAgWord ), ConjugacyClass( S4, d ),
    ConjugacyClass( S4, b ), ConjugacyClass( S4, a ),
    ConjugacyClass( S4, a*d ) ]
gap> NormalSubgroupClasses( S4, [ 1, 2 ] );
Subgroup( S4, [ c, d ] )
```

The list of classes corresponding to a normal subgroup is returned by 54.16.

### 54.16 ClassesNormalSubgroup

ClassesNormalSubgroup ( $G, N$ )
returns the list of positions of conjugacy classes of the group $G$ that are contained in the normal subgroup $N$ of $G$.

```
gap> ccl:= ConjugacyClasses( S4 );
[ ConjugacyClass( S4, IdAgWord ), ConjugacyClass( S4, d ),
    ConjugacyClass( S4, b ), ConjugacyClass( S4, a ),
    ConjugacyClass( S4, a*d ) ]
gap> V4:= NormalClosure( S4, Subgroup( S4, [ S4.4 ] ) );
Subgroup( S4, [ c, d ] )
gap> ClassesNormalSubgroup( S4, V4 );
[ 1, 2 ]
```

The normal subgroup corresponding to a list of classes is returned by 54.15.

### 54.17 FactorGroupNormalSubgroupClasses

## FactorGroupNormalSubgroupClasses ( $G$, classes )

returns the factor group of the group $G$ modulo the normal subgroup of $G$ that consists of the conjugacy classes whose positions are in the list classes.

```
gap> ccl:= ConjugacyClasses( S4 );
[ ConjugacyClass( S4, IdAgWord ), ConjugacyClass( S4, d ),
    ConjugacyClass( S4, b ), ConjugacyClass( S4, a ),
    ConjugacyClass( S4, a*d ) ]
gap> S3:= FactorGroupNormalSubgroupClasses( S4, [ 1, 2 ] );
Group( a, b )
```


### 54.18 Class Function Records

Every class function has the components

```
isClassFunction
```

    always true,
    source
the underlying group (or character table),
values
the list of values, corresponding to the conjugacyClasses component of source,

## operations

the operations record which is one of ClassFunctionOps, VirtualCharacterOps, CharacterOps.
Optional components are
isVirtualCharacter
The class function knows to be a virtual character.
isCharacter
The class function knows to be a character.

## Chapter 55

## Monomiality Questions

This chapter describes functions dealing with monomiality questions.
Section 55.1 gives some hints how to use the functions in the package.
The next sections (see $55.2,55.3,55.4$ ) describe functions that deal with character degrees and derived length.
The next sections describe tests for homogeneous restriction, quasiprimitivity, and induction from a normal subgroup of a group character (see 55.5, 55.6, 55.7, 55.8).
The next sections describe tests for subnormally monomiality, monomiality, and relatively subnormally monomiality of a group or group character (see 55.9, 55.10, 55.11, 55.12).

The final sections 55.13 and 55.14 describe functions that construct minimal nonmonomial groups, or check whether a group is minimal nonmonomial.

All examples in this chapter use the symmetric group $S_{4}$ and the special linear group $S l(2,3)$. For running the examples, you must first define the groups.
gap> S4:= SolvableGroup ( "S4" ); ;
gap> Sl23:= SolvableGroup( $\operatorname{~Sl}(2,3) ") ;$;

### 55.1 More about Monomiality Questions

## Group Characters

All the functions in this package assume characters to be character records as described in chapter 54 .

## Property Tests

When we ask whether a group character $\chi$ has a certain property, like quasiprimitivity, we usually want more information than yes or no. Often we are interested in the reason why a group character $\chi$ could be proved to have a certain property, e.g., whether monomiality of $\chi$ was proved by the observation that the underlying group is nilpotent, or if it was necessary to construct a linear character of a subgroup from that $\chi$ can be induced. In the latter case we also may be interested in this linear character.

Because of this the usual property checks of GAP3 that return either true or false are not sufficient for us. Instead there are test functions that return a record with the possibly useful information. For example, the record returned by the function TestQuasiPrimitive (see 55.6) contains the component isQuasiPrimitive which is the known boolean property flag, a component comment which is a string telling the reason for the value of the isQuasiPrimitive component, and in the case that the argument $\chi$ was a not quasiprimitive character the component character which is an irreducible constituent of a nonhomogeneous restriction of $\chi$ to a normal subgroup.

The results of these test functions are stored in the respective records, in our example $\chi$ will have a component testQuasiPrimitive after the call of TestQuasiPrimitive.
Besides these test functions there are also the known property checks, e.g., the function IsQuasiPrimitive which will call TestQuasiPrimitive and return the value of the isQuasiPrimitive component of the result.

## Where one should be careful

Monomiality questions usually involve computations in a lot of subgroups and factor groups of a given group, and for these groups often expensive calculations like that of the character table are necessary. If it is probable that the character table of a group will occur at a later stage again, one should try to store the group (with the character table stored in the group record) and use this record later rather than a new record that describes the same group.
An example: Suppose you want to restrict a character to a normal subgroup $N$ that was constructed as a normal closure of some group elements, and suppose that you have already computed normal subgroups (by calls to NormalSubgroups or MaximalNormalSubgroups) and their character tables. Then you should look in the lists of known normal subgroups whether $N$ is contained, and if yes you can use the known character table.

A mechanism that supports this for normal subgroups is described in 54.14. The following hint may be useful in this context.
If you know that sooner or later you will compute the character table of a group $G$ then it may be advisable to do this as soon as possible. For example if you need the normal subgroups of $G$ then they can be computed more efficiently if the character table of $G$ is known, and they can be stored compatibly to the contained $G$-conjugacy classes. This correspondence of classes list and normal subgroup can be used very often.

## Package Information

Some of the functions print (perhaps useful) information if the function InfoMonomial is set to the value Print.

### 55.2 Alpha

Alpha( $G$ )
returns for a solvable group $G$ a list whose $i$-th entry is the maximal derived length of groups $G / \operatorname{ker}(\chi)$ for $\chi \in \operatorname{Irr}(G)$ with $\chi(1)$ at most the $i$-th irreducible degree of $G$.

The result is stored in the group record as $G$.alpha.

Note that calling this function will cause the computation of factor groups of $G$, so it works efficiently only for AG groups.

```
gap> Alpha( Sl23 );
[ 1, 3, 3 ]
gap> Alpha( S4 );
[ 1, 2, 3 ]
```


### 55.3 Delta

Delta( $G$ )
returns for a solvable group $G$ the list [ 1, alp[2]-alp[1], ..., alp[n]-alp[n-1] ] where alp = Alpha( $G$ ) (see 55.2).

```
gap> Delta( Sl23 );
[ 1, 2, 0 ]
gap> Delta( S4 );
[ 1, 1, 1 ]
```


### 55.4 BergerCondition

## BergerCondition( chi ) <br> BergerCondition ( G )

Called with an irreducible character chi of the group $G$ of degree $d$, BergerCondition returns true if chi satisfies $M^{\prime} \leq \operatorname{ker}(\chi)$ for every normal subgroup $M$ of $G$ with the property that $M \leq \operatorname{ker}(\psi)$ for all $\psi \in \operatorname{Irr}(G)$ with $\psi(1)<\chi(1)$, and false otherwise.
Called with a group $G$, BergerCondition returns true if all irreducible characters of $G$ satisfy the inequality above, and false otherwise; in the latter case InfoMonomial tells about the smallest degree for that the inequality is violated.
For groups of odd order the answer is always true by a theorem of T. R. Berger (see [Ber76], Thm. 2.2).

```
gap> BergerCondition( S4 );
true
gap> BergerCondition( Sl23 );
false
gap> List( Irr( Sl23 ), BergerCondition );
[ true, true, true, false, false, false, true ]
gap> List( Irr( Sl23 ), Degree );
[1, 1, 1, 2, 2, 2, 3 ]
```


### 55.5 TestHomogeneous

TestHomogeneous (chi, N )
returns a record with information whether the restriction of the character chi of the group $G$ to the normal subgroup $N$ of $G$ is homogeneous, i.e., is a multiple of an irreducible character of $N$.
$N$ may be given also as list of conjugacy class positions w.r. to $G$.

The components of the result are

```
isHomogeneous
    true or false,
```

comment
a string telling a reason for the value of the isHomogeneous component,
character
irreducible constituent of the restriction, only bound if the restriction had to be checked,
multiplicity
multiplicity of the character component in the restriction of chi.

```
gap> chi:= Irr( Sl23 ) [4];
Character( Sl(2,3), [ 2, -2, 0, -1, 1, -1, 1 ] )
gap> n:= NormalSubgroupClasses( Sl23, [ 1, 2, 3 ] );
Subgroup( Sl(2,3), [ b, c, d ] )
gap> TestHomogeneous( chi, [ 1, 2, 3 ] );
rec(
        isHomogeneous := true,
        comment := "restricts irreducibly" )
    gap> chi:= Irr( Sl23 ) [7];
    Character( Sl(2,3), [ 3, 3, -1, 0, 0, 0, 0 ] )
    gap> TestHomogeneous( chi, n );
    #W Warning: Group has no name
    rec(
        isHomogeneous := false,
        comment := "restriction checked",
    character := Character( Subgroup( Sl(2,3), [ b, c, d ] ),
            [ 1, 1, -1, 1, -1 ] ),
    multiplicity := 1 )
```


### 55.6 TestQuasiPrimitive

## TestQuasiPrimitive( chi )

returns a record with information about quasiprimitivity of the character chi of the group $G$ (i.e., whether chi restricts homogeneously to every normal subgroup of $G$ ).
The record contains the components

```
isQuasiPrimitive
    true or false,
comment
```

    a string telling a reason for the value of the isQuasiPrimitive component,
    character
an irreducible constituent of a nonhomogeneous restriction of chi, bound only if chi is not quasi-primitive.

```
IsQuasiPrimitive( chi )
```

returns true or false, depending on whether the character chi of the group $G$ is quasiprimitive.

```
gap> chi:= Irr( Sl23 ) [4];
Character( Sl(2,3), [ 2, -2, 0, -1, 1, -1, 1 ] )
gap> TestQuasiPrimitive( chi );
#W Warning: Group has no name
rec(
    isQuasiPrimitive := true,
    comment := "all restrictions checked" )
gap> chi:= Irr( Sl23 ) [7];
Character( Sl(2,3), [ 3, 3, -1, 0, 0, 0, 0 ] )
gap> TestQuasiPrimitive( chi );
rec(
    isQuasiPrimitive := false,
    comment := "restriction checked",
    character := Character( Subgroup( Sl(2,3), [ b, c, d ] ),
        [ 1, 1, -1, 1, -1] ) )
```


### 55.7 IsPrimitive for Characters

IsPrimitive ( chi )
returns true if the irreducible character chi of the solvable group $G$ is not induced from any proper subgroup of $G$, and false otherwise.
Note that an irreducible character of a solvable group is primitive if and only if it is quasiprimitive (see 55.6).

```
gap> IsPrimitive( Irr( Sl23 ) [4] );
true
gap> IsPrimitive( Irr( Sl23 ) [7] );
false
```


### 55.8 TestInducedFromNormalSubgroup

```
TestInducedFromNormalSubgroup( chi, N )
TestInducedFromNormalSubgroup( chi )
```

returns a record with information about whether the irreducible character chi of the group $G$ is induced from a proper normal subgroup of $G$.

If $c h i$ is the only argument then it is checked whether there is a maximal normal subgroup of $G$ from that $c h i$ is induced. If there is a second $\operatorname{argument} N$, a normal subgroup of $G$, then it is checked whether $c h i$ is induced from $N . N$ may also be given as the list of positions of conjugacy classes contained in the normal subgroup in question.
The result contains the components

```
isInduced
    true or false,
```

comment
a string telling a reason for the value of the isInduced component,
character
if bound, a character of a maximal normal subgroup of $G$ or of the argument $N$ from that $c h i$ is induced.

IsInducedFromNormalSubgroup ( chi )
returns true if the group character chi is induced from a proper normal subgroup of the group of chi, and false otherwise.

```
gap> List( Irr( Sl23 ), IsInducedFromNormalSubgroup );
[ false, false, false, false, false, false, true ]
gap> List( Irr( S4 ){ [ 1, 3, 4 ] },
> TestInducedFromNormalSubgroup );
#W Warning: Group has no name
[ rec(
    isInduced := false,
    comment := "linear character" ), rec(
    isInduced := true,
    comment := "induced from component '.character'",
    character := Character( Subgroup( S4, [ b, c, d ] ),
        [ 1, 1, E(3), E(3)^2 ] ) ), rec(
    isInduced := false,
    comment := "all maximal normal subgroups checked" ) ]
```


### 55.9 TestSubnormallyMonomial

TestSubnormallyMonomial ( $G$ )
TestSubnormallyMonomial ( chi )
returns a record with information whether the group $G$ or the irreducible group character chi of the group $G$ is subnormally monomial.

The result contains the components

```
isSubnormallyMonomial
    true or false,
comment
```

    a string telling a reason for the value of the isSubnormallyMonomial component,
    character
if bound, a character of $G$ that is not subnormally monomial.

## IsSubnormallyMonomial ( $G$ )

IsSubnormallyMonomial ( chi )
returns true if the group $G$ or the group character $c h i$ is subnormally monomial, and false otherwise.

```
gap> TestSubnormallyMonomial( S4 );
rec(
    isSubnormallyMonomial := false,
    character := Character( S4, [ 3, -1, 0, -1, 1 ] ),
```

```
    comment := "found not SM character" )
gap> TestSubnormallyMonomial( Irr( S4 )[4] );
rec(
    isSubnormallyMonomial := false,
    comment := "all subnormal subgroups checked" )
gap> TestSubnormallyMonomial( SolvableGroup( "A4" ) );
#W Warning: Group has no name
rec(
    isSubnormallyMonomial := true,
    comment := "all irreducibles checked" )
```


### 55.10 TestMonomialQuick

TestMonomialQuick( chi )
TestMonomialQuick ( $G$ )
does some easy checks whether the irreducible character chi or the group $G$ are monomial. TestMonomialQuick returns a record with components
isMonomial
either true or false or the string "?", depending on whether (non)monomiality could be proved, and
comment
a string telling the reason for the value of the isMonomial component.
A group $G$ is proved to be monomial by TestMonomialQuick if its order is not divisible by the third power of a prime, or if $G$ is nilpotent or Sylow abelian by supersolvable. Nonsolvable groups are proved to me nonmonomial by TestMonomialQuick.
An irreducible character is proved to be monomial if it is linear, or if its codegree is a prime power, or if its group knows to be monomial, or if the factor group modulo the kernel can be proved to be monomial by TestMonomialQuick.

```
gap> TestMonomialQuick( Irr( S4 )[3] );
rec(
    isMonomial := true,
    comment := "kernel factor group is supersolvable" )
gap> TestMonomialQuick( S4 );
rec(
    isMonomial := true,
    comment := "abelian by supersolvable group" )
gap> TestMonomialQuick( Sl23 );
rec(
    isMonomial := "?",
    comment := "no decision by cheap tests" )
```


### 55.11 TestMonomial

returns a record containing information about monomiality of the group $G$ or the group character chi of a solvable group, respectively.

If a character chi is proved to be monomial the result contains components isMonomial (then true), comment (a string telling a reason for monomiality), and if it was necessary to compute a linear character from that chi is induced, also a component character.
If chi or $G$ is proved to be nonmonomial the component isMonomial is false, and in the case of $G$ a nonmonomial character is contained in the component character if it had been necessary to compute it.
If the program cannot prove or disprove monomiality then the result record contains the component isMonomial with value "?".
This case occurs in the call for a character chi if and only if chi is not induced from the inertia subgroup of a component of any reducible restriction to a normal subgroup. It can happen that chi is monomial in this situation.
For a group this case occurs if no irreducible character can be proved to be nonmonomial, and if no decision is possible for at least one irreducible character.

## IsMonomial( $G$ ) <br> IsMonomial ( chi )

returns true if the group $G$ or the character chi of a solvable group can be proved to be monomial, false if it can be proved to be nonmonomial, and the string "?" otherwise.

```
gap> TestMonomial( S4 );
rec(
    isMonomial := true,
    comment := "abelian by supersolvable group" )
gap> TestMonomial( Sl23 );
rec(
    isMonomial := false,
    comment := "list Delta( G ) contains entry > 1" )
```


## IsMonomial ( $n$ )

for a positive integer $n$ returns true if every solvable group of order $n$ is monomial, and false otherwise.

```
gap> Filtered( [ 1 .. 111 ], x -> not IsMonomial( x ) );
```

[ 24, 48, 72, 96, 108]

### 55.12 TestRelativelySM

TestRelativelySM ( $G$ )
TestRelativelySM ( chi, $N$ )
If the only argument is a SM group $G$ then TestRelativelySM returns a record with information about whether $G$ is relatively subnormally monomial (relatively SM) with respect to every normal subgroup.
If there are two arguments, an irreducible character chi of a SM group $G$ and a normal subgroup $N$ of $G$, then TestRelativelySM returns a record with information whether chi
is relatively SM with respect to $N$, i.e, whether there is a subnormal subgroup $H$ of $G$ that contains $N$ such that chi is induced from a character $\psi$ of $H$ where the restriction of $\psi$ to $N$ is irreducible.

The component isRelativelySM is true or false, the component comment contains a string that describes the reason. If the argument is $G$, and $G$ is not relatively SM with respect to a normal subgroup then the component character contains a not relatively SM character of such a normal subgroup.
Note: It is not checked whether $G$ is SM.

```
gap> IsSubnormallyMonomial( SolvableGroup( "A4" ) );
#W Warning: Group has no name
true
gap> TestRelativelySM( SolvableGroup( "A4" ) );
rec(
    isRelativelySM := true,
    comment :=
    "normal subgroups are abelian or have nilpotent factor group" )
```


### 55.13 IsMinimalNonmonomial

## IsMinimalNonmonomial ( $G$ )

returns true if the solvable group $G$ is a minimal nonmonomial group, and false otherwise. A group is called minimal nonmonomial if it is nonmonomial, and all proper subgroups and factor groups are monomial.
The solvable minimal nonmonomial groups were classified by van der Waall (see [vdW76]).

```
gap> IsMinimalNonmonomial( Sl23 );
true
gap> IsMinimalNonmonomial( S4 );
false
```


### 55.14 MinimalNonmonomialGroup

## MinimalNonmonomialGroup ( $p$, factsize )

returns a minimal nonmonomial group described by the parameters factsize and $p$ if such a group exists, and false otherwise.

Suppose that a required group $K$ exists. factsize is the size of the Fitting factor $K / F(K)$; this value must be 4,8 , an odd prime, twice an odd prime, or four times an odd prime.
In the case that factsize is twice an odd prime the centre $Z(K)$ iscyclic of order $2^{p+1}$. In all other cases $p$ denotes the (unique) prime that divides the order of $F(K)$.
The solvable minimal nonmonomial groups were classified by van der Waall (see [vdW76], the construction follows this article).

```
gap> MinimalNonmonomialGroup( 2, 3 ); # SL2(3)
2^(1+2):3
gap> MinimalNonmonomialGroup( 3, 4 );
3^(1+2):4
```

```
gap> MinimalNonmonomialGroup( 5, 8 );
5^(1+2):Q8
gap> MinimalNonmonomialGroup( 13, 12 );
13^(1+2):2.D6
gap> MinimalNonmonomialGroup( 1, 14 );
2^(1+6):D14
gap> MinimalNonmonomialGroup( 2, 14 );
(2^(1+6)Y4):D14
```


## Chapter 56

## Getting and Installing GAP

GAP3 runs on several different operating systems. It behaves slightly different on each of those. This chapter describes the behaviour of GAP3, the installation, and the options on some of those operating systems.
Currently it contains sections for UNIX (see 56.2), WINDOWS (see 56.5), and Mac/OSX (see 56.9).
For other systems the section 56.13 gives hints how to approach such a port.

### 56.1 Getting GAP

GAP3 is distributed free of charge. You can give it away to your colleagues. GAP3 is not in the public domain, however. In particular you are not allowed to incorporate GAP3 or parts thereof into a commercial product.

This distribution of GAP3 is maintained by Jean Michel, jean.michel@imj-prg.fr. I would appreciate if let me know, e.g., by sending a short e-mail message, if you are using it. I also take bug reports.

If you publish some result that was partly obtained using GAP3, we would appreciate it if you would cite GAP3, just as you would cite another paper that you used. Specifically, please refer to
[S+ 97] Martin Sch"onert et.al. GAP -- Groups, Algorithms, and Programming. Lehrstuhl D f"ur Mathematik, Rheinisch Westf"alische Technische Hochschule, Aachen, Germany, sixth edition, 1997.
Again we would appreciate if you could inform us about such a paper.
This distribultion contains full source for everything, the C code for the kernel, the GAP3 code for the library, and the $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ code for the manual, which has at present about 1900 pages. So it should be no problem to get GAP3, even if you have a rather uncommon system. Of course, ports to non UNIX systems may require some work. We already have ports for MS-DOS/Windows, and Apple Mac. Note that about 50 MByte of main memory and about 100 MB of disk space are required to run GAP3. A full GAP3 installation, including all share packages and data libraries uses up to 100 MB of disk space.
The easiest way to get this GAP3 distribution is to download it from http://webusers.imj-prg.fr/~ ${ }^{\mathrm{jmich}} \mathrm{mel} / \mathrm{ga}$

The original site for the distribution is http://www-gap.dcs.st-and.ac.uk/~gap, but it now distributes GAP34.
At http://webusers.imj-prg.fr/~jmichel/gap3 you can browse this manual and download the system.

### 56.2 GAP for UNIX

GAP3 runs best under UNIX. In fact it has being developed under UNIX. GAP3 running on any UNIX machine should behave exactly as described in the manual.
The section 56.3 describes how you install GAP3 on a UNIX machine, and the section 56.4 describe the options that GAP3 accepts under UNIX.

### 56.3 Installation of GAP for UNIX

Installation of GAP3 for UNIX is fairly easy.
First go to the directory where you want to install GAP3. If you will be the only user using GAP3, you probably should install it in you homedirectory. If other users will be using GAP3 also, you should install it in a public place, such as /usr/local/lib/. GAP3 will be installed in a subdirectory gap3-jm of this directory. You can later move GAP3 to a different location. For example you can first install it in your homedirectory and when it works move it to /usr/local/lib/. In the following example we will assume that you want to install GAP3 for your own use in your homedirectory. Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
Get the distribution gap3-jmxxx.tar.gz where $x x x$ is the date of the version you are downloading (like gap3-jm19feb18.tar.gz for the version released on 30 november 2016). Unpack this archive in the chosen directory with the command

```
tar -xvzf gap3-jm19feb18.tar.gz
```

This will create a gap3-jm directory containing the GAP3 distribution. Then edit the shell script gap.sh in the gap3-jm/bin directory according to the instructions in this file (the main thing to do is to set the variable GAP_DIR to the directory where you installed GAP3). Then copy this script to a directory in your search path, i.e., /bin/. This script will start GAP3.

If there is no executable in the bin directory matching your system, it means you are attempting a new port. Change into the source directory gap3-jm/src/ and execute make to see which compilation targets are predefined. Choose the best matching target. There is a good chance that linux or linux32 will do the job, otherwise create a new target.
Now start GAP3 and try a few things. The -b option suppresses the banner. Note that GAP3 has to read most of the library for the fourth statement below.

```
you@ernie:~ > gap -b
gap> 2 * 3 + 4;
10
gap> Factorial( 30 );
2652528598121910586363084800000000
gap> Factors( 10^42 + 1 );
```

```
[ 29, 101, 281, 9901, 226549, 121499449, 4458192223320340849 ]
gap> m11 := Group((1,2,3,4,5,6,7,8,9,10,11),(3,7,11,8)(4,10,5,6));;
gap> Size( m11 );
7920
gap> Factors( 7920 );
[ 2, 2, 2, 2, 3, 3, 5, 11]
gap> Number( ConjugacyClasses( m11 ) );
10
```

Especially try the command line editing and history facilities, because the are probably the most machine dependent feature of GAP3. Enter a few commands and then make sure that ctr-P redisplays the last command, that ctr-E moves the cursor to the end of the line, that $c t r-\mathrm{B}$ moves the cursor back one character, and that $c t r-\mathrm{D}$ deletes single characters. So, after entering the above commands, typing
$c t r-\mathrm{P} c t r-\mathrm{P} c t r-\mathrm{E} c t r-\mathrm{B} c t r-\mathrm{B} c t r-\mathrm{B} c t r-\mathrm{B} c t r-\mathrm{D} 1$
should give the following line.

```
gap> Factors( 7921 );
```

[ 89, 89 ]
If command line editing does not work, remove the file system.o and try to compile with a different target, i.e., bsd instead of linux or vice versa. If neither works, we suggest that you disable command line editing by calling GAP3 always with the -n option. In any case we would like to hear about such problems.
If your operating system has job control, make sure that you can still stop GAP3, which is usually done by pressing $c t r-\mathrm{Z}$.
If you want to redo the manual after some changes, you need to have $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ installed, and ruby to make the html version. Go to the doc subdirectory of gap3-jm and do make doc. This will make files gap3-jm/doc/manual.dvi, gap3-jm/manual.pdf and gap3-jm/htm/chap*.htm. To remove the unneeded .aux files, you can excute make clean in the doc directory. The full manual is, to put it mildly, now rather long (1900 pages).
Thats all, finally you are done. We hope that you will enjoy using GAP3. If you have problems, do not hesitate to contact us.

### 56.4 Features of GAP for UNIX

When you start GAP3 for UNIX, you may specify a number of options on the commandline to change the default behaviour of GAP3. All these options start with a hyphen -, followed by a single letter. Options must not be grouped, e.g., gap -gq is illegal, use gap -g -q instead. Some options require an argument, this must follow the option and must be separated by a space, e.g., gap -m 256k, it is not correct to say gap -m 256 k instead.
GAP3 for UNIX will only accept lower case options.
As is described in the previous section (see 56.3) usually you will not execute GAP3 directly. Instead you will call a shell script, with the name gap, which in turn executes GAP3. This shell script sets some options as necessary to make GAP3 work on your system. This means that the default settings mentioned below may not be what you experience when you execute GAP3 on your system.

The option -g tells GAP3 to print an information message every time a garbage collection is performed.
\# G collect garbage, 1567022 used, 412991 dead, 84.80 MB free, 512 MB total
For example, this tells you that there are 1567022 live objects that survived a garbage collection, that 412991 unused objects were reclaimed by it, and that 84 MBytes of totally allocated 512 MBytes are available afterwards.
-1 libname The option -1 tells GAP3 that the library of GAP3 functions is in the directory libname. Per default libname is lib/, i.e., the library is normally expected in the subdirectory lib/ of the current directory. GAP3 searches for the library files, whose filenames end in .g, and which contain the functions initially known to GAP3, in this directory. libname should end with a pathname separator, i.e., /, but GAP3 will silently add one if it is missing. GAP3 will read the file libname/init.g during startup. If GAP3 cannot find this file it will print the following warning

```
gap: hmm, I cannot find 'lib/init.g', maybe use option '-l <lib>'?
```

If you want a bare bones GAP3, i.e., if you do not need any library functions, you may ignore this warning, otherwise you should leave GAP3 and start it again, specifying the correct library path using the -1 option.

It is also possible to specify several alternative library paths by separating them with semicolons ; . Note that in this case all path names must end with the pathname separator /. GAP3 will then search for its library files in all those directories in turn, reading the first it finds. E.g., if you specify -l "lib/;/usr/local/lib/gap3-jm/lib/" GAP3 will search for a library file first in the subdirectory lib/ of the current directory, and if it does not find it there in the directory /usr/local/lib/gap3-jm/lib/. This way you can built your own directory of GAP3 library files that override the standard ones.
GAP3 searches for the group files, whose filenames end in .grp, and which contain the groups initially known to GAP3, in the directory one gets by replacing the string lib in libname with the string grp. If you do not want to put the group directory grp/ in the same directory as the lib/ directory, for example if you want to put the groups onto another hard disk partition, you have to edit the assignment in libname/init.g that reads

```
GRPNAME := ReplacedLib( "grp" );
```

This path can also consist of several alternative paths, just as the library path. If the library path consists of several alternative paths the default value for this path will consist of the same paths, where in each component the last occurrence of lib/ is replaced by grp/.
Similar considerations apply to the character table files. Those filenames end in .tbl. GAP3 looks for those files in the directory given by TBLNAME. The default value for TBLNAME is obtained by replacing lib in libname with tbl.

## -h docname

The option -h tells GAP3 that the on-line documentation for GAP3 is in the directory docname. Per default docname is obtained by replacing lib in libname with doc. docname should end with a pathname separator, i.e., /, but GAP3 will silently add one if it is missing. GAP3 will read the file docname/manual.toc when you first use the help system. If GAP3 cannot find this file it will print the following warning

```
help: hmm, I cannot open the table of contents file 'doc/manual.toc'
```

maybe you should use the option '-h <docname>'?
-m memory
The option $-m$ tells GAP3 to allocate memory bytes at startup time. If the last character of memory is k or K it is taken in KBytes and if the last character is m or M memory is taken in MBytes.

Under UNIX the default amount of memory allocated by GAP3 is 4 MByte. The amount of memory should be large enough so that computations do not require too many garbage collections. On the other hand if GAP3 allocates more virtual memory than is physically available it will spend most of the time paging.

## -n

The option -n tells GAP3 to disable the line editing and history (see 3.4).
You may want to do this if the command line editing is incompatible with another program that is used to run GAP3. For example if GAP3 is run from inside a GNU Emacs shell window, -n should be used since otherwise every input line will be echoed twice, once by Emacs and once by GAP3.
-b
The option -b tells GAP3 to suppress the banner. That means that GAP3 immediately prints the prompt. This is useful when you get tired of the banner after a while.
-q
The option -q tells GAP3 to be quiet. This means that GAP3 does not display the banner and the prompts gap>. This is useful if you want to run GAP3 as a filter with input and output redirection and want to avoid the the banner and the prompts clobbering the output file.

## -e

The option -e tells GAP3 not to act on ctrl-D. This means that you have to type explicitely quit; to exit error loops or GAP3 at the prompt. This may be useful if you find ctrl-D too easy to type by accident.
-x length
With this option you can tell GAP3 how long lines are. GAP3 uses this value to decide when to split long lines. The default value is 80 .

## -y length

With this option you can tell GAP3 how many lines your screen has. GAP3 uses this value to decide after how many lines of on-line help it should display -- <space> for more --. The default value is 24 .
GAP3 does not read the variables specifying the screen size automatically. On most shells you can tell GAP3 by giving the options

```
-x $COLUMNS -y $LINES
```

Further arguments are taken as filenames of files that are read by GAP3 during startup, after libname/init.g is read, but before the first prompt is printed. The files are read in the order in that they appear on the command line. GAP3 only accepts 14 filenames on the command line. If a file cannot be opened GAP3 will print an error message and will abort.

When you start GAP3, it looks for the file with the name .gaprc in your homedirectory. If such a file is found it is read after libname/init.g, but before any of the files mentioned on the command line are read. You can use this file for your private customizations. For example, if you have a file containing functions or data that you always need, you could read this from .gaprc. Or if you find some of the names in the library too long, you could define abbreviations for those names in .gaprc. The following sample .gaprc file does both.

```
Read("/usr/you/dat/mygroups.grp");
Op := Operation;
OpHom := OperationHomomorphism;
RepOp := RepresentativeOperation;
RepsOp := RepresentativesOperation;
```

$-r$

The option -r tells GAP3 to ignore a .gaprc file. This may be useful to see if a problem may be caused by the contents of your .gaprc file.

### 56.5 GAP for Windows

This sections contain information about GAP3 that is specific to the port of GAP3 for IBM PC compatibles under Windows (simply called GAP3 for Windows below).
To run GAP3 for Windows you need an IBM PC compatible with an Intel 80386, Intel 80486, or Intel Pentium processor, it will not run on IBM PC compatibles with an Intel 80186 or Intel 80286 processor. The system must have at least 4 MByte of main memory and a harddisk. The operating system must be Windows version 5.0 or later or Windows 3.1 or later (earlier versions may work, but this has not been tested).

The section 56.6 describes the copyright as it applies to the executable version that we distribute. The section 56.7 describes how you install GAP3 for Windows, and the section 56.8 describes the special features of GAP3 for Windows.

### 56.6 Copyright of GAP for Windows

In addition to the general copyright for GAP3 set forth in the Copyright the following terms apply to GAP3 for Windows.
The system dependent part for GAP3 for Windows was written by Steve Linton. He assigns the copyright to the Lehrstuhl D fuer Mathematik. Many thanks to Steve Linton for his work.
The executable of GAP3 for Windows that we distribute was compiled with DJ Delorie's port of the Free Software Foundation's GNU C compiler version 2.7.2. The compiler can be obtained by anonymous ftp from a variety of general public FTP archives. Many thanks to the Free Software Foundation and DJ Delorie for this amazing piece of work.
The GNU C compiler is
Copyright (C) 1989, 1991 Free Software Foundation, Inc. 675 Mass Ave, Cambridge, MA 02139, USA
under the terms of the GNU General Public License (GPL). Note that the GNU GPL states that the mere act of compiling does not affect the copyright status of GAP3.

The modifications to the compiler to make it operating under Windows, the functions from the standard library libpc.a, the modifications of the functions from the standard library libc.a to make them operate under Windows, and the DOS extender go32 (which is prepended to gapexe.386) are
Copyright (C) 1991 DJ Delorie, 24 Kirsten Ave, Rochester NH 03867-2954, USA
also under the terms of the GNU GPL. The terms of the GPL require that we make the source code for libpc.a available. They can be obtained by writing to Steve Linton (however, it may be easier for you to ftp them from grape.ecs.clarkson.edu yourself). They also require that GAP3 falls under the GPL too, i.e., is distributed freely, which it basically does anyhow.
The functions in libc. a that GAP3 for the 386 uses are
Copyright (c) 1988 Regents of the University of California
under the following terms
All rights reserved.
Redistribution and use in source and binary forms are permitted provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by the University of California, Berkeley. The name of the University may not be used to endorse or promote products derived from this software without specific prior written permission.
THIS SOFTWARE IS PROVIDED AS IS AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.

### 56.7 Installation of GAP for Windows

Installation of GAP3 on WIndows is similar to Unix.
First go to a directory where you want to install GAP3, e.g., c: \. GAP3 will be installed in a subdirectory gap3-jm\of this directory. You can later move GAP3 to another location, for example you can first install it in $d: \backslash t m p \backslash$ and once it works move it to $c: \backslash$. In the following example we assume that you want to install GAP3 in c: $\backslash$. Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
Get the GAP3 distribution onto your IBM PC compatible - see the Unix instructions how to get it from the web.
Change into the directory gap-jm $\backslash$ bin $\backslash$ and edit the script gap.cmd, which starts GAP3, according to the instructions in this file. Then copy this script to a directory in your search path, e.g., c: \bin<br>, with the commands

```
C: > chdir gap-jm\bin
C:\GAPR4P4\BIN > edit gap.cmd
# edit the script gap.cmd
```

```
C:\GAPR4P4\BIN > copy gap.cmd c:\bin\gap.cmd
C:\GAPR4P4\BIN > chdir ..\..
C: >
```

When you later move GAP3 to another location you must only edit this script.
An alternative possibility is to compile a version of GAP3 for use under Windows, on a UNIX system, using a cross-compiler. Cross-compiling versions of gcc can be found on some FTP archives, or compiled according to the instructions supplied with the gcc source distribution.
Start GAP3 and try a few things. Note that GAP3 has to read most of the library for the fourth statement below, so this takes quite a while. Subsequent definitions of groups will be much faster.

```
C: > gap -b
gap> 2 * 3 + 4;
10
gap> Factorial( 30 );
265252859812191058636308480000000
gap> Factors( 10^42 + 1 );
[ 29, 101, 281, 9901, 226549, 121499449, 4458192223320340849 ]
gap> m11 := Group ((1,2,3,4,5,6,7,8,9,10,11),(3,7,11,8)(4,10,5,6));;
gap> Size( m11 );
7920
gap> Factors( 7920 );
[ 2, 2, 2, 2, 3, 3, 5, 11 ]
gap> Number( ConjugacyClasses( m11 ) );
10
```

Especially try the command line editing and history facilities, because the are probably the most machine dependent feature of GAP3. Enter a few commands and then make sure that $c t r-\mathrm{P}$ redisplays the last command, that $c t r-\mathrm{E}$ moves the cursor to the end of the line, that $c t r-\mathrm{B}$ moves the cursor back one character, and that $c t r$-D deletes single characters. So after entering the above three commands typing
$c t r-\mathrm{P} c t r-\mathrm{P} c t r-\mathrm{E} c t r-\mathrm{B} c t r-\mathrm{B} \quad c t r-\mathrm{B} \quad c t r-\mathrm{B} \quad c t r-\mathrm{D} 1$
should give the following line.

```
gap> Factors( 7921 );
[ 89, 89 ]
```

If you have a big version of $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ available you may now want to make a printed copy of the manual. Change into the directory gap3-jm\doc\and run $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ twice on the source. The first pass with $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ produces the .aux files, which resolve all the cross references. The second pass produces the final formatted dvi file manual.dvi. This will take quite a while, since the manual is large. Then print the dvi file. How you actually print the dvi file produced by $\mathrm{IAT}_{E} \mathrm{X}$ depends on the printer you have, the version of $\mathrm{EA}_{\mathrm{E}} \mathrm{X}$ you have, and whether you use a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$-shell or not, so we will not attempt to describe it here.

```
C: > chdir gap3-jm\doc
C:\GAPR4P4\DOC > latex manual
# about 2000 messages about undefined references
C:\GAPR4P4\DOC > latex manual
```

```
# there should be no warnings this time
C:\GAPR4P4\DOC > dir manual.dvi
-a--- 4591132 Nov 13 23:29 manual.dvi
C:\GAPR4P4\DOC > chdir ..\..
C: >
```

Note that because of the large number of cross references in the manual you need a big IATEX to format the GAP3 manual. If you see the error message TeX capacity exceeded, you do not have a big $\mathrm{A}_{\mathrm{E}} \mathrm{EX}$. In this case you may also obtain the already formatted dvi file manual.dvi from the same place where you obtained the rest of the GAP3 distribution.
Note that, apart from the *. tex files and the file manual. bib (bibliography database), which you absolutely need, we supply also the files manual.toc (table of contents), manual.ind (unsorted index), manual.idx (sorted index), and manual.bbl (bibliography). If those files are missing, or if you prefer to do everything yourself, here is what you will have to do. After the first pass with $\mathrm{LT}_{\mathrm{E}} \mathrm{X}$, you will have preliminary manual.toc and manual.ind files. All the page numbers are still incorrect, because the do not account for the pages used by the table of contents itself. Now bibtex manual will create manual.bbl from manual.bib. After the second pass with $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ you will have a correct manual.toc and manual.ind. makeindex now produces the sorted index manual.idx from manual.ind. The third pass with $\mathrm{IA}_{\mathrm{E}} \mathrm{X}$ incorporates this index into the manual.

```
C: > chdir gap3-jm\doc
# about 2000 messages about undefined references
C:\GAPR4P4\DOC > bibtex manual
# bibtex prints the name of each file it is scanning
C:\GAPR4P4\DOC > latex manual
# still some messages about undefined citations
C:\GAPR4P4\DOC > makeindex manual
# makeindex prints some diagnostic output
C:\GAPR4P4\DOC > latex manual
# there should be no warnings this time
C:\GAPR4P4\DOC > chdir ..\..
C: >
```

The full manual is, to put it mildly, now rather long (almost 1600 pages). For this reason, it may be more convenient just to print selected chapters. This can be done using the \includeonly LaTeX command, which is present in manual.tex (around line 240), but commented out. To use this, you must first LaTeX the whole manual as normal, to obtain the complete set of . aux files and determine the pages and numbers of all the chapters and sections. After that, you can edit manual.tex to uncomment the \includeonly command and select the chapters you want. A good start can be to include only the first chapter, from the file aboutgap.tex, by editing the line to read \includeonly\{aboutgap\}. The next step is to LaTeX the manual again. This time only the selected chapter(s) and the table of contents and indices will be processed, producing a shorter dvi file that you can print by whatever means applies locally.

```
C:\GAPR4P4\DOC > latex manual
# many messages about undefined references, 1600 pages output
C:\GAPR4P4\DOC > edit manual.tex
# edit line 241 to include only aboutgap
```

```
C:\GAPR4P4\DOC > latex manual
# pages 0-196 and 1503-1553 only output no warnings
C:\GAPR4P4\DOC > dir manual.dvi
-a--- 1291132 Nov 13 23:29 manual.dvi
C:\GAPR4P4\DOC >
# now print the DVI file in whatever way is appropriate
```

Thats all, finally you are done. We hope that you will enjoy using GAP3. If you have problems, do not hesitate to contact us.

### 56.8 Features of GAP for Windows

Note that GAP3 for Windows will use up to 128 MByte of extended memory (using XMS, VDISK memory allocation strategies) or up to 128 MByte of expanded memory (using VCPI programs, such as QEMM and 386MAX) and up to 128 MByte of disk space for swapping.
If you hit ctr-C the DOS extender (go32) catches it and aborts GAP3 immediately. The keys ctr-Z and alt-C can be used instead to interrupt GAP3.
The arrow keys left, right, up, down, home, end, and delete can be used for command line editing with their intuitive meaning.
Pathnames may be given inside GAP3 using either slash (/) or backslash ( $\backslash$ ) as a separator (though $\backslash$ must be escaped in strings of course).
When you start GAP3 you may specify a number of options on the command-line to change the default behaviour of GAP3. All these options start with a hyphen -, followed by a single letter. Options must not be grouped, e.g., gap -gq is illegal, use gap -g -q instead. Some options require an argument, this must follow the option and must be separated by a space, e.g., gap $-m 256 k$, it is not correct to say gap -m256k instead.

GAP3 for Windows accepts the following (lowercase) options.

## -g

The options -g tells GAP3 to print a information message every time a garbage collection is performed.

$$
\text { \# G collect garbage, } 1931 \text { used, } 5012 \text { dead, } 912 \mathrm{~KB} \text { free, } 3072 \mathrm{~KB} \text { total }
$$

For example, this tells you that there are 1931 live objects that survived a garbage collection, that 5012 unused objects were reclaimed by it, and that 912 KByte of totally allocated 3072 KBytes are available afterwards.

## -1 libname

The option -1 tells GAP3 that the library of GAP3 functions is in the directory libname. Per default libname is lib/, i.e., the library is normally expected in the subdirectory lib/ of the current directory. GAP3 searches for the library files, whose filenames end in .g, and which contain the functions initially known to GAP3, in this directory. libname should end with a pathname separator, i.e., <br>, but GAP3 will silently add one if it is missing. GAP3 will read the file libname \init.g during startup. If GAP3 cannot find this file it will print the following warning

```
gap: hmm, I cannot find 'lib\init.g', maybe use option '-l <lib>'?
```

If you want a bare bones GAP3, i.e., if you do not need any library functions, you may ignore this warning, otherwise you should leave GAP3 and start it again, specifying the correct library path using the -1 option.

It is also possible to specify several alternative library paths by separating them with semicolons ; . Note that in this case all path names must end with the pathname separator $\backslash$. GAP3 will then search for its library files in all those directories in turn, reading the first it finds. E.g., if you specify -l "lib\; \usr\local\lib\gap3-jm\lib\" GAP3 will search for a library file first in the subdirectory lib of the current directory, and if it does not find it there in the directory \usr\local\lib\gap3-jm\lib\. This way you can built your own directory of GAP3 library files that override the standard ones.
GAP3 searches for the group files, whose filenames end in .grp, and which contain the groups initially known to GAP3, in the directory one gets by replacing the string lib in libname by the string grp. If you do not want to put the group directory grp $\backslash$ in the same directory as the lib\directory, for example if you want to put the groups onto another hard disk partition, you have to edit the assignment in libname $\backslash$ init.g that reads

```
GRPNAME := ReplacedString( LIBNAME, "lib", "grp" );
```

This path can also consist of several alternative paths, just as the library path. If the library path consists of several alternative paths the default value for this path will consist of the same paths, where in each component the last occurrence of lib\ is replaced by grp $\backslash$.
Similar considerations apply to the character table files. Those filenames end in .tbl. GAP3 looks for those files in the directory given by TBLNAME. The default value for TBLNAME is obtained by replacing lib in libname with tbl.
-h docname
The option -h tells GAP3 that the on-line documentation for GAP3 is in the directory docname. Per default docname is obtained by replacing lib in libname with doc. docname should end with a pathname separator, i.e., $\backslash$, but GAP3 will silently add one if it is missing. GAP3 will read the file docname \manual.toc when you first use the help system. If GAP3 cannot find this file it will print the following warning

```
help: hmm, I cannot open the table of contents file 'doc\manual.toc'
maybe you should use the option '-h <docname>'?
-m memory
```

The option -m tells GAP3 to allocate memory bytes at startup time. If the last character of memory is k or K it is taken in KBytes and if the last character is m or M memory is taken in MBytes.
GAP3 for Windows will by default allocate 4 MBytes of memory. If you specify -m memory GAP3 will only allocate that much memory. The amount of memory should be large enough so that computations do not require too many garbage collections. On the other hand if GAP3 allocates more virtual memory than is physically available it will spend most of the time paging.

## -n

The options -n tells GAP3 to disable the line editing and history (see 3.4).
There does not seem to be a good reason to do this on IBM PC compatibles.

The option -b tells GAP3 to suppress the banner. That means that GAP3 immediately prints the prompt. This is useful when you get tired of the banner after a while.
-q
The option -q tells GAP3 to be quiet. This means that GAP3 does not display the banner and the prompts gap>. This is useful if you want to run GAP3 as a filter with input and output redirection and want to avoid the the banner and the prompts clobber the output file.
-x length
With this option you can tell GAP3 how long lines are. GAP3 uses this value to decide when to split long lines.
The default value is 80 , which is correct if you start GAP3 from the desktop or one of the usual shells. However, if you start GAP3 from a window shell such as gemini, you may want to decrease this value. If you have a larger monitor, or use a smaller font, or redirect the output to a printer, you may want to increase this value.
-y length
With this option you can tell GAP3 how many lines your screen has. GAP3 uses this value to decide after how many lines of on-line help it should display -- <space> for more --. The default value is 24 , which is the right value if you start GAP3 from the desktop or one of the usual shells. However, if you start GAP3 from a window shell such as gemini, you may want to decrease this value. If you have a larger monitor, or use a smaller font, or redirect the output to a printer, you may want to increase this value.
-z freq
GAP3 for Windows checks in regular intervals whether the user has entered ctr-Z or alt-C to interrupt an ongoing computation. Under Windows this requires reading the keyboard status (UNIX on the other hand will deliver a signal to GAP3 when the user entered ctr-C), which is rather expensive. Therefor GAP3 only reads the keyboard status every freq-th time. The default is 20 . With the option $-z$ this value can be changed. Lower values make GAP3 more responsive to interrupts, higher values make GAP3 a little bit faster.
Further arguments are taken as filenames of files that are read by GAP3 during startup, after libname $\backslash$ init.g is read, but before the first prompt is printed. The files are read in the order in that they appear on the command line. GAP3 only accepts 14 filenames on the command line. If a file cannot be opened GAP3 will print an error message and will abort.
When you start GAP3, it looks for the file with the name gap.rc in your homedirectory (i.e., the directory defined by the environment variable HOME). If such a file is found it is read after libname \init.g, but before any of the files mentioned on the command line are read. You can use this file for your private customizations. For example, if you have a file containing functions or data that you always need, you could read this from gap.rc. Or if you find some of the names in the library too long, you could define abbreviations for those names in gap.rc. The following sample gap.rc file does both.

```
Read("c:\\gap\\dat\\mygroups.grp");
Op := Operation;
OpHom := OperationHomomorphism;
RepOp := RepresentativeOperation;
RepsOp := RepresentativesOperation;
```


### 56.9 GAP for Mac/OSX

This sections contain information about GAP3 that is specific to the port of GAP3 for Apple Macintosh systems under Mac/OSX (simply called GAP3 for Mac/OSX below).
To run GAP3 for Mac/OSX you need to be written
The section 56.10 describes the copyright as it applies to the executable version that we distribute. The section 56.11 describes how you install GAP3 for Mac/OSX, and the section 56.12 describes the special features of GAP3 for Mac/OSX.

### 56.10 Copyright of GAP for Mac/OSX

to be written

### 56.11 Installation of GAP for Mac/OSX

to be written

### 56.12 Features of GAP for Mac/OSX

to be written

### 56.13 Porting GAP

Porting GAP3 to a new operating system should not be very difficult. However, GAP3 expects some features from the operating system and the compiler and porting GAP3 to a system or with a compiler that do not have those features may prove very difficult.
The design of GAP3 makes it quite portable. GAP3 consists of a small kernel written in the programming language C and a large library written in the programming language provided by the GAP3 kernel, which is also called GAP3.
Once the kernel has been ported, the library poses no additional problem, because all those functions only need the kernel to work, they need no additional support from the environment.

The kernel itself is separated into a large part that is largely operating system and compiler independent, and one file that contains all the operating system and compiler dependent functions. Usually only this file must be modified to port GAP3 to a new operating system.
Now lets take a look at the minimal support that GAP3 needs from the operating system and the machine.
First of all you need enough filespace. The kernel sources and the object files need between 3.5 MByte and 4 MByte, depending on the size of object files produced by your compiler. The library takes up an additional 4.8 MBytes, and the online documentation also needs 4 MByte. So you need about 13 MByte of available filespace, for example on a harddisk.
Next you need enough main memory in your computer. The size of the GAP3 kernel varies between different machine, with as little as 300 KByte (compiled with GNU C on an Atari ST) and as much as 600 KByte (compiled with UNIX cc on a HP 9000/800). Add to that
the fact the library of functions that GAP3 loads takes up another 1.5 MByte. So it is clear that at least 4 MByte of main memory are required to do any serious work with GAP3.
Note that this implies that there is no point in trying to port GAP3 to plain Windows running on IBM PCs and compatibles. The version of GAP3 for IBM PC compatibles that we provide runs on machines with the Intel 80386, Intel 80486, Pentium or Pentium Pro processor under extended DOS in protected 32 bit mode. (This is also necessary, because, as mentioned below, GAP3 wants to view its memory as a large flat address space.)
Next lets turn to the requirements for the C compiler and its library.
As was already mentioned, the GAP3 kernel is written in the C language. We have tried to use as few features of the C language as possible. GAP3 has been compiled without problems with compilers that adhere to the old definition from Kernighan and Ritchie, and with compilers that adhere to the new definition from the ANSI-C standard.
GAP3 was wriiten for 32 -bit compilers (sizeof (int) $==4$ ), but it has been ported by Jean Michel to 64 bits, allowing use of terabytes of memory. Since Jean Michel works on Linux machines, this 64 -bit version works for now only on such machines. The versions distributed for MAC/OSX and Windows are still 32-bit.
Dependencies on the operating system or compiler are separated in one special file which is called the system file. When you port GAP3 to a new operating system, you probably have to create a new system file. You should however look through the system.c file that we supply and take as much code from them as possible. Currently system.c supports Linux with gcc, Windows with the DJGPP compiler, and OS/X with gcc.
The system file contains the following functions.
First file input and output. The functions used by the three system files mentioned above are fopen, fclose, fgets, and fputs. They are pretty standard, and in fact are in the ANSI C standard library. The only thing that may be necessary is to make sure that files are opened in text mode. However, the most important transformation applied in text mode seems to be to replace the end of line sequence newline-return, used in some operating systems, with a single newline, used in C. However, since GAP3 treats newline and return both as whitespaces even this is not absolutely necessary.

Second you need character oriented input from the keyboard and to the screen. This is not absolutely necessary, you can use the line oriented input and output described above. However, if you want the history and the command line editing, GAP3 must be able to read every single character as the user types it without echo, and also must be able to put single characters to the screen. Reading characters unblocked and without echo is very system dependent.
Third you need a way to detect if the user typed ctr-C to interrupt an ongoing computation in GAP3. Again this is not absolutely necessary, you can do without. However if you want to be able to interrupt computations, GAP3 must be able to receive the interrupt. This can be done in two ways. Under UNIX you can catch the signal that is generated if the user types ctr-C (SIGINT). Under other operating systems that do not support such signals you can poll the input stream at regular intervals and simply look for ctr-C.
Fourth you need a way to find out how long GAP3 has been running. Again this is not absolutely necessary. You can simply always return 0 , fooling GAP3 into thinking that it is extremely fast. However if you want timing statistics, GAP3 must be able to find out how much CPU time it has spent.

The last and most important function is the function to allocate memory for GAP3. GAP3 assumes that it can allocate the initial workspace with the function SyGetmem and expand this workspace on demand with further calls to SyGetmem. The memory allocated by consecutive calls to SyGetmem must be adjacent, because GAP3 wants to manage a single large block of memory. Usually this can be done with the C library function sbrk. If this does not work, you can define a large static array in the system file and return this on the first call to SyGetmem and return 0 on subsequent calls to indicate that this array cannot dynamically be expanded.

## Chapter 57

## Share Libraries

Contributions from people working at Lehrstuhl D, RWTH Aachen, or any other place can become available in GAP3 in two different ways:

1. They can become parts of the main GAP3 library of functions. Their origin will then be rather carefully documented in the respective program files, but will not occur in the description of these functions in the manual. This is e.g. the case - to mention just one of many such contributions - with programs for finding composition factors of permutation groups, written by Akos Seress. The reason for this decision about keeping track of the origin of such contributions is that quite often such functions in the main GAP3 library have a complicated history with changes and contributions from various people.
2. On the other hand there are packages written by one or several persons for specific purposes either in the GAP3 language or even in C which are made available en block in GAP3. Such packages will constitute share libraries. A share library will stay under the full responsibility of its author(s), which will be named in the respective chapter in the manual, they will in particular keep the copyright for this package, and they will also have to provide the documentation for it. However provisions will be made to call the functions of such a package like any other GAP3 functions, and to call the documentation via help functions like any other part of the GAP3 documentation. Also these packages will automatically be made available with the main body of GAP3 through ftp and will be sent together with the main body of GAP3 in case we have to fulfill a request to send GAP3 to institutions that cannot obtain GAP3 via electronic networks.

The inclusion of packages as GAP3 share libraries should be negotiated with Lehrstuhl D für Mathematik, RWTH Aachen, for certain standards of the documentation and program organisation that should be met in order to facilitate the use of the packages in the context of GAP3 without problems. A necessary condition for any package to become a GAP3 share library is that it is made available under the conditions formulated in the GAP3 copyright statement, in particular free of any charge, except for refund of expenses for sending, if such occur.
The first section describes how to load a share library package (see 57.1).
The next sections describe the ANU pq package and how to install it (see 57.2 and 57.3).
The next sections describe the ANU Sq package and how to install it (see 57.4 and 57.5).

The next sections describe the GRAPE package and how to install it (see 57.6 and 57.7). The next sections describe the MeatAxe package and how to install it (see 57.8 and 57.9). The next sections describe the NQ package and how to install it (see 57.10 and 57.11).
The next sections describe the SISYPHOS package and how to install it (see 57.12 and 57.13).

The next sections describe the Vector Enumeration package and how to install it (see 57.14 and 57.15).
The last sections describe the experimental X-Windows interface (see 57.16).

### 57.1 RequirePackage

## RequirePackage ( name )

RequirePackage will try to initialize the share library name. If the package name is not installed at your site RequirePackage will signal an error. If the package name is already initialized RequirePackage simply returns without any further actions.

```
gap> CartanMat( "A", 4 );
Error, Variable: 'CartanMat' must have a value
gap> ?CartanMat
CartanMat _-_--------------------- Root systems and finite Coxeter groups
'CartanMat( <type>, <n> )'
returns the Cartan matrix of Dynkin type <type> and rank <n>. Admissible
types are the strings '"A"', ,"B"', ,"C"', ,"D"', ,"E"',
,"F",, '"G"', '"H"', ,"I"'.
    gap> C := CartanMat( "F", 4 );;
    gap> PrintArray( C );
    [ [ 2, -1, 0, 0] ],
        [ -1, 2, -1, 0]],
        [ 0, -2, 2, -1],
        [ 0, 0, -1, 2]]
For type I_2(m), which is in fact an infinity of types depending on the
number m, a third argument is needed specifying the integer m so the
syntax is in fact 'CartanMat( "I", 2, <m> )':
    gap> CartanMat( "I", 2, 5 );
        [ [ 2, E(5)^2+E(5)^3], [E(5)^2+E(5)^3, 2 ] ]
'CartanMat( <type1>, <n1>, ... , <typek>, <nk> )'
returns the direct sum of 'CartanMat( <type1>, <n1> )', ldots,
'CartanMat( <typek>, <nk> )'. One can use as argument a computed list of
types by 'ApplyFunc( CartanMat, [ <type1>, <n1>, ... , <typek>, <nk> ] )'.
```

```
    This function requires the package "chevie" (see "RequirePackage").
    gap> RequirePackage( "Chevie" );
    Error, share library "Chevie" is not installed in
    LoadPackage( name ) called from
    RequirePackage( "Chevie" ) called from
main loop
brk> quit;
gap> RequirePackage( "chevie" );
--- Loading package chevie ------- version 4 development of 29Feb2016--------
If you use this package in your work please cite the authors as follows:
(C) [Jean Michel] The development version of the CHEVIE package of GAP3
        Journal of algebra 435 (2015) 308--336
(C) [Meinolf Geck, Gerhard Hiss, Frank Luebeck, Gunter Malle, Goetz Pfeiffer]
    CHEVIE -- a system for computing and processing generic character tables
    Applicable Algebra in Engineering Comm. and Computing 7 (1996) 175--210
```

```
gap> CartanMat( "A", 4 );;
```

gap> CartanMat( "A", 4 );;
gap> PrintArray( last );
gap> PrintArray( last );
[ [ 2, -1, 0, 0 ],
[ [ 2, -1, 0, 0 ],
[ -1, 2, -1, 0 ],
[ -1, 2, -1, 0 ],
[ 0, -1, 2, -1 ],
[ 0, -1, 2, -1 ],
[ 0, 0, -1, 2 ] ]

```
    [ 0, 0, -1, 2 ] ]
```


### 57.2 ANU pq Package

The ANU pq provides access to implementations of the following algorithms:

1. A p-quotient algorithm to compute a power-commutator presentation for a group of prime power order. The algorithm implemented here is based on that described in Newman and O'Brien (1996), Havas and Newman (1980), and papers referred to there. Another description of the algorithm appears in Vaughan-Lee (1990). A FORTRAN implementation of this algorithm was programmed by Alford and Havas. The basic data structures of that implementation are retained.
2. A p-group generation algorithm to generate descriptions of groups of prime power order. The algorithm implemented here is based on the algorithms described in Newman (1977) and O'Brien (1990). A FORTRAN implementation of this algorithm was earlier developed by Newman and O'Brien.
3. A standard presentation algorithm used to compute a canonical power-commutator presentation of a $p$-group. The algorithm implemented here is described in O'Brien (1994).
4. An algorithm which can be used to compute the automorphism group of a $p$-group. The algorithm implemented here is described in O'Brien (1994).
The following section describes the installation of the ANU pq package, a description of the functions available in the ANU pq package is given in chapter 58 .
A reader interested in details of the algorithms and explanations of terms used is referred to [NO96], [HN80], [O’Br90], [ÓBr94], [O’Br95], [New77], [VL84], [VL90b], and [VL90a].

For details about the implementation and the standalone version see the README. This implementation was developed in C by
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### 57.3 Installing the ANU pq Package

The ANU pq is written in C and the package can only be installed under UNIX. It has been tested on DECstation running Ultrix, a HP 9000/700 and HP 9000/800 running HP-UX, a MIPS running RISC/os Berkeley, a NeXTstation running NeXTSTEP 3.0, and SUNs running SunOS.
If you got a complete binary and source distribution for your machine, nothing has to be done if you want to use the ANU pq for a single architecture. If you want to use the ANU pq for machines with different architectures skip the extraction and compilation part of this section and proceed with the creation of shell scripts described below.
If you got a complete source distribution, skip the extraction part of this section and proceed with the compilation part below.
In the example we will assume that you, as user gap, are installing the ANU pq package for use by several users on a network of two DECstations, called bert and tiffy, and a NeXTstation, called bjerun. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.
Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
First of all you have to get the file anupq.zoo (see 56.1). Then you must locate the GAP3 directory containing lib/ and doc/, this is usually gap 3 r 4 p 0 where 0 is to be replaced by the current patch level.

```
gap@tiffy:~ > ls -l
drwxr-xr-x 11 gap 1024 Nov 8 1991 gap3r4p0
-rw-r--r-- 1 gap 360891 Dec 27 15:16 anupq.zoo
gap@tiffy:~ > ls -l gap3r4p0
drwxr-xr-x 2 gap 3072 Nov 26 11:53 doc
drwxr-xr-x 2 gap 1024 Nov 8 1991 grp
drwxr-xr-x 2 gap 2048 Nov 26 09:42 lib
drwxr-xr-x 2 gap 2048 Nov 26 09:42 pkg
drwxr-xr-x 2 gap 2048 Nov 26 09:42 src
drwxr-xr-x 2 gap 1024 Nov 26 09:42 tst
```

Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p0 to unpack the files. After you have unpacked the source you may remove the archive-file.

```
gap@tiffy:~ > unzoo x anupq
gap@tiffy:~ > cd gap3r4p0/pkg/anupq
gap@tiffy:../anupq> ls -l
```



Typing make will produce a list of possible target.

| gap@tiffy:../anupq > make |  |
| :---: | :---: |
| 'dec-mips-ultrix-gcc2-gmp' | for DECstations under Ultrix with gcc/gmp |
| 'dec-mips-ultrix-cc-gmp' | for DECstations under Ultrix with cc/gmp |
| 'dec-mips-ultrix-gcc2' | for DECstations under Ultrix with gcc |
| 'dec-mips-ultrix-cc' | for DECstations under Ultrix with cc |
| 'hp-hppa1.1-hpux-cc-gmp' | for HP 9000/700 under HP-UX with cc/gmp |
| 'hp-hppa1.1-hpux-cc' | for HP 9000/700 under HP-UX with cc |
| 'hp-hppa1.0-hpux-cc-gmp' | for HP 9000/800 under HP-UX with cc/gmp |
| 'hp-hppa1.0-hpux-cc' | for HP 9000/800 under HP-UX with cc |
| 'ibm-i386-386bsd-gcc2-gmp' | for IBM PCs under 386BSD with gcc/gmp |
| 'ibm-i386-386bsd-cc-gmp' | for IBM PCs under 386BSD with cc/gmp |
| 'ibm-i386-386bsd-gcc2' | for IBM PCs under 386BSD with gcc2 |
| 'ibm-i386-386bsd-cc' | for IBM PCs under 386BSD with cc |
| 'mips-mips-bsd-cc-gmp' | for MIPS under RISC/os Berkeley with cc/gmp |
| 'mips-mips-bsd-cc' | for MIPS under RISC/os Berkeley with cc |
| 'next-m68k-mach-gcc2-gmp' | for NeXT under Mach with gcc/gmp |
| 'next-m68k-mach-cc-gmp' | for NeXT under Mach with cc/gmp |
| 'next-m68k-mach-gcc2' | for NeXT under Mach with gcc |
| 'next-m68k-mach-cc' | for NeXT under Mach with cc |
| 'sun-sparc-sunos-gcc2-gmp' | for SUN 4 under SunOs with gcc/gmp |
| 'sun-sparc-sunos-cc-gmp' | for SUN 4 under SunOs with cc/gmp |
| 'sun-sparc-sunos-gcc2' | for SUN 4 under SunOs with gcc2 |
| 'sun-sparc-sunos-cc' | for SUN 4 under SunOs with cc |
| 'unix-gmp' | for a generic unix system with cc/gmp |
| 'unix' | for a generic unix system with cc |
| 'clean' | remove all created files |

where <ext> should be a sensible extension, i.e., 'EXT=-sun-sparc-sunos' for SUN 4 or 'EXT=' if the PQ only runs on a single architecture

```
targets are listed according to preference,
i.e., 'sun-sparc-sunos-gcc2' is better than 'sun-sparc-sunos-cc'.
additional C compiler and linker flags can be passed with
'make <target> COPTS=<compiler-opts> LOPTS=<linker-opts>',
i.e., 'make sun-sparc-sunos-cc COPTS=-g LOPTS=-g'.
set GAP if gap 3.4 is not started with the command 'gap',
i.e., 'make sun-sparc-sunos-cc GAP=/home/gap/bin/gap-3.4'.
in order to use the GNU multiple precision (gmp) set
'GNUINC' (default '/usr/local/include') and
'GNULIB' (default '/usr/local/lib')
```

Select the target you need. If you have the GNU multiple precision arithmetic (gmp) installed on your system, select the target ending in -gmp. Note that the gmp is not required. In our case we first compile the DECstation version. We assume that the command to start GAP3 is/usr/local/bin/gap for tiffy and bjerun and/rem/tiffy/usr/local/bin/gap for bert.

```
gap@tiffy:../anupq > make dec-mips-ultric-cc \
    GAP=/usr/local/bin/gap \
```

        EXT=-dec-mips-ultrix
    \# you will see a lot of messages and a few warnings

Now repeat the compilation for the NeXTstation. Do not forget to clean up.

```
gap@tiffy:../anupq > rlogin bjerun
gap@bjerun:~ > cd gap3r4p0/pkg/anupq
gap@bjerun:../anupq > make clean
gap@bjerun:../src > make next-m68k-mach-cc \
                        GAP=/usr/local/bin/gap \
```

EXT=-next-m68k-mach
\# you will see a lot of messages and a few warnings
gap@bjerun:../anupq > exit
gap@tiffy:../anupq >

Switch into the subdirectory bin/ and create a script which will call the correct binary for each machine. A skeleton shell script is provided in bin/pq.sh.

```
gap@tiffy:../anupq > cd bin
gap@tiffy:../bin > cat > pq
#!/bin/csh
switch ( 'hostname' )
    case 'tiffy':
        exec $0-dec-mips-ultrix $* ;
        breaksw ;
    case 'bert':
        setenv ANUPQ_GAP_EXEC /rem/tiffy/usr/local/bin/gap ;
        exec $0-dec-mips-ultrix $* ;
        breaksw ;
    case 'bjerun':
```

```
    limit stacksize 2048 ;
    exec $0-next-m68k-mach $* ;
    breaksw ;
    default:
    echo "pq: sorry, no executable exists for this machine" ;
    breaksw ;
endsw
ctr-D
gap@tiffy:../bin > chmod 755 pq
gap@tiffy:../bin > cd ..
```

Note that the NeXTstation requires you to raise the stacksize. If your default limit on any other machine for the stack size is less than 1024 you might need to add the limit stacksize 2048 line.
If the documentation is not already installed or an older version is installed, copy the file gap/anupq.tex into the doc/ directory and run latex again (see 56.3). In general the documentation will already be installed so you can just skip the following step.

```
gap@tiffy:../anupq > cp gap/anupq.tex ../../doc
gap@tiffy:../anupq > cd ../../doc
gap@tiffy:../doc > latex manual
# a few messages about undefined references
gap@tiffy:../doc > latex manual
# a few messages about undefined references
gap@tiffy:../doc > makeindex manual
# makeindex prints some diagnostic output
gap@tiffy:../doc > latex manual
# there should be no warnings this time
gap@tiffy:../doc cd ../pkg/anupq
```

Now it is time to test the installation. The first test will only test the ANU pq.

```
gap@tiffy:../anupq > bin/pq < gap/test1.pga
# a lot of messages ending in
****************************************************
Starting group: c3c3 #2;2 #4;3
Order: 3^7
Nuclear rank: 3
3-multiplicator rank: 4
# of immediate descendants of order 3^8 is 7
# of capable immediate descendants is 5
***************************************************
34 capable groups saved on file c3c3_class4
Construction of descendants took 1.92 seconds
Select option: O
Exiting from p-group generation
Select option: 0
```

```
Exiting from ANU p-Quotient Program
Total user time in seconds is 1.97
gap@tiffy:../anupq > ls -l c3c3*
total }8
-rw-r--r-- 1 gap 3320 Jun 24 11:24 c3c3_class2
-rw-r--r-- 1 gap 5912 Jun 24 11:24 c3c3_class3
-rw-r--r-- 1 gap 56184 Jun 24 11:24 c3c3_class4
gap:../anupq > rm c3c3_class*
```

The second test will test the stacksize. If it is too small you will get a memory fault, try to raise the stacksize as described above.

```
gap@tiffy:../anupq > bin/pq < gap/test2.pga
# a lot of messages ending in
Starting group: c2c2 #1;1 #1;1 #1;1
Order: 2^5
Nuclear rank: 1
2-multiplicator rank: 3
Group c2c2 #1;1 #1;1 #1;1 is an invalid starting group
**************************************************
Starting group: c2c2 #2;1 #1;1 #1;1
Order: 2^5
Nuclear rank: 1
2-multiplicator rank: 3
Group c2c2 #2;1 #1;1 #1;1 is an invalid starting group
Construction of descendants took 0.47 seconds
Select option: 0
Exiting from p-group generation
Select option: 0
Exiting from ANU p-Quotient Program
Total user time in seconds is 0.50
gap@tiffy:../anupq > ls -l c2c2*
total 45
-rw-r--r-- 1 gap 6228 Jun 24 11:25 c2c2_class2
-rw-r--r-- 1 gap 11156 Jun 24 11:25 c2c2_class3
-rw-r--r-- 1 gap 2248 Jun 24 11:25 c2c2_class4
-rw-r--r-- 1 gap 0 Jun 24 11:25 c2c2_class5
gap:../anupq > rm c2c2_class*
```

The third example tests the link between the ANU pq and GAP3. If there is a problem you will get a error message saying Error in system call to GAP; if this happens, check the environment variable ANUPQ_GAP_EXEC.

```
gap@tiffy:../anupq > bin/pq < gap/test3.pga
```

\# a lot of messages ending in
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
Starting group: c5c5 \#1;1 \#1;1

```
Order: 5^4
Nuclear rank: 1
5-multiplicator rank: 2
# of immediate descendants of order 5^5 is 2
***************************************************
Starting group: c5c5 #1;1 #2;2
Order: 5^5
Nuclear rank: 3
5-multiplicator rank: 3
# of immediate descendants of order 5^6 is 3
# of immediate descendants of order 5^7 is 3
# of capable immediate descendants is 1
# of immediate descendants of order 5^8 is 1
# of capable immediate descendants is 1
**************************************************
2 capable groups saved on file c5c5_class4
**************************************************
Starting group: c5c5 #1;1 #2;2 #4;2
Order: 5^7
Nuclear rank: 1
5-multiplicator rank: 2
# of immediate descendants of order 5^8 is 2
# of capable immediate descendants is 2
**************************************************
Starting group: c5c5 #1;1 #2;2 #7;3
Order: 5^8
Nuclear rank: 2
# of immediate descendants of order 5^9 is 1
# of capable immediate descendants is 1
# of immediate descendants of order 5^10 is 1
# of capable immediate descendants is 1
***************************************************
4 capable groups saved on file c5c5_class5
Construction of descendants took 0.62 seconds
Select option: 0
Exiting from p-group generation
Select option: 0
Exiting from ANU p-Quotient Program
Total user time in seconds is 0.68
gap@tiffy:../anupq > ls -l c5c5*
total 41
```

| $-r w-r--r--$ | 1 | gap | 924 | Jun 24 | $11: 27$ |
| :--- | :--- | :--- | ---: | :--- | :--- |
| c5c5_class2 |  |  |  |  |  |
| $-r w-r--r--$ | 1 | gap | 2220 | Jun 24 | $11: 28$ |
| c5c5_class3 |  |  |  |  |  |
| $-r w-r--r--$ | 1 | gap | 3192 Jun 24 $11: 30$ | c5c5_class4 |  |
| $-r w-r--r--$ | 1 | gap | 7476 Jun 24 | $11: 32$ | c5c5_class5 |

The fourth test will test the standard presentation part of the pq.

```
gap@tiffy:../anupq > bin/pq -i -k < gap/test4.sp
# a lot of messages ending in
Computing standard presentation for class 9 took 0.43 seconds
The largest 5-quotient of the group has class 9
Select option: 0
Exiting from ANU p-Quotient Program
Total user time in seconds is 2.17
gap@tiffy:../anupq > ls -l SPRES
-rw-r--r-- 1 gap 768 Jun 24 11:33 SPRES
gap@tiffy:../anupq > diff SPRES gap/out4.sp
# there should be no difference if compiled with -gmp
156250000
gap@tiffy:../anupq > rm SPRES
```

The last test will test the link between GAP3 and the ANU pq. If everything goes well you should not see any message.

```
gap@tiffy:../anupq > gap -b
gap> RequirePackage( "anupq" );
gap> ReadTest( "gap/anupga.tst" );
gap>
```

You may now repeat the tests for the other machines.

### 57.4 ANU Sq Package

$\operatorname{Sq}(G, L)$
The function Sq is the interface to the Soluble Quotient standalone program.
Let $G$ be a finitely presented group and let $L$ be a list of lists. Each of these lists is a list of integer pairs $\left[p_{i}, c_{i}\right]$, where $p_{i}$ is a prime and $c_{i}$ is a non-negative integer and $p_{i} \neq p_{i+1}$ and $c_{i}$ positive for $i<k$. Sq computes a consistent power conjugate presentation for a finite soluble group given as a quotient of the finitely presented group $G$ which is described by $L$ as follows.
Let $H$ be a group and $p$ a prime. The series

$$
H=P_{0}^{p}(H) \geq P_{1}^{p}(H) \geq \cdots \quad \text { with } P_{i}^{p}(H)=\left[P_{i-1}^{p}(H), H\right]\left(P_{i-1}^{p}(H)\right)^{p}
$$

for $i \geq 1$ is the lower exponent-p central series of $H$.
For $1 \leq i \leq k$ and $0 \leq j \leq c_{i}$ define the list $\mathrm{L}_{i, j}=\left[\left(p_{1}, c_{1}\right), \ldots,\left(p_{i-1}, c_{i-1}\right),\left(p_{i}, j\right)\right]$. Define $\mathrm{L}_{1,0}(G)=G$. For $1 \leq i \leq k$ and $1 \leq j \leq c_{i}$ define the subgroups

$$
\mathrm{L}_{i, j}(G)=\mathrm{P}_{j}^{p_{i}}\left(\mathrm{~L}_{i, 0}(G)\right)
$$

and for $1 \leq i<k$ define the subgroups

$$
\mathrm{L}_{i+1,0}(G)=\mathrm{L}_{i, c_{i}}(G)
$$

and $\mathrm{L}(G)=\mathrm{L}_{k, c_{k}}(G)$. Note that $\mathrm{L}_{i, j}(G) \geq \mathrm{L}_{i, j+1}(G)$ holds for $j<c_{i}$.
The chain of subgroups

$$
G=\mathrm{L}_{1,0}(G) \geq \mathrm{L}_{1,1}(G) \geq \cdots \geq \mathrm{L}_{1, c_{1}}(G)=\mathrm{L}_{2,0}(G) \geq \cdots \geq \mathrm{L}_{k, c_{k}}(G)=\mathrm{L}(G)
$$

is called the soluble L-series of $G$.
Sq computes a consistent power conjugate presentation for $G / \mathrm{L}(G)$, where the presentation exhibits a composition series of the quotient group which is a refinement of the soluble L-series. An epimorphism from $G$ onto $G / \mathrm{L}(G)$ is listed in comments.
The algorithm proceeds by computing power conjugate presentations for the quotients $G / \mathrm{L}_{i, j}(G)$ in turn. Without loss of generality assume that a power conjugate presentation for $G / \mathrm{L}_{i, j}(G)$ has been computed for $j<c_{i}$. The basic step computes a power conjugate presentation for $G / \mathrm{L}_{i, j+1}(G)$. The group $\mathrm{L}_{i, j}(G) / \mathrm{L}_{i, j+1}(G)$ is a $p_{i}$-group. If during the basic step it is discovered that $\mathrm{L}_{i, j}(G)=\mathrm{L}_{i, j+1}(G)$, then $\mathrm{L}_{i+1,0}(G)$ is set to $\mathrm{L}_{i, j}(G)$.
Note that during the basic step the vector enumerator is called.

```
gap> RequirePackage("anusq");
gap> f := FreeGroup( "a", "b" );;
gap> f := f/[ (f.1*f.2)^2*f.2^-6, f.1^4*f.2^-1*f.1*f.2^-9*f.1^-1*f.2 ];
Group( a, b )
gap> g := Sq( f, [[2,1],[3,1],[2,2],[3,2]] );
rec(
    generators := [ a.1, a.2, a.3, a.4, a.5, a.6, a.7, a.8 ],
    relators :=
    [ a.1^2*a.3^-1, a.1^-1*a.2*a.1*a.4^-1*a.2^-2, a. 2^ 3*a. 5^-1,
        a.1^-1*a.3*a.1*a.3^-1,
        а.2^-1*a.3*a.2*a.6^-1*a.5^-1*a.4^-1*a.3^-1, а. 3^2*a.7^-1*a.5^-1,
        a.1^-1*a.4*a.1*a.7^-1*a.4^-1*a.3^-1,
        a.2^-1*a.4*a.2*a.8^-1*a.7^-1*a.6^-2*a.3^-1,
        a.3^-1*a.4*a.3*a.8^-2*a.7^-2*a.5^-1*a.4^-1,
        a.4^2*a.8^-2*a.7^-2*a.6^-2*a.5^-1,
        a.1^-1*a.5*a.1*a.8^-1*a.7^-1*a.6^-1*a.5^-1,
        a.2^-1*а.5*a.2*a.5^-1, а.3^-1*a.5*a.3*a.8^-2*a.6^-1*a.5^-1,
        a.4^-1*a.5*a.4*a.7^-1*a.5^-1, a.5^2,
        a.1^-1*a.6*a.1*a.8^-1*a.7^-2*a.6^-1,
        a.2^-1*a.6*a.2*a.8^-2*a.6^-2,
        a.3^-1*a.6*a.3*a.8^-2*a.7^-2*a.6^-2,
        а.4^-1*а.6*а.4*а.8^-1*а.7^-2, а. 5^-1*а.6*а.5*а.8^-2*а.6^-2,
        a.6^3, a.1^-1*a.7*a.1*a.6^-2, a.2^-1*a.7*a.2*a.7^-2*a.6^-2,
        a.3^-1*a.7*a.3*a.8^-1*a.7^-1*a.6^-2, а.4^-1*a.7*a.4*a.6^-1,
        a.5^-1*a.7*a.5*a.7^-2, а. 6^-1*a.7*a.6*a.8^-1*a.7^-1, a.7^3,
        a.1^-1*а.8*a.1*a.8^-2, а. 2^-1*a.8*a.2*a.8^-1,
        а.3^-1*а.8*а.3*a.8^-1, а.4^-1*а.8*a.4*a.8^-1,
        a.5^-1*a.8*a.5*a.8^-1, а. 6^-1*a.8*a.6*a.8^-1,
```

$$
\left.\left.\mathrm{a} \cdot 7^{\wedge}-1 * \mathrm{a} \cdot 8 * \mathrm{a} \cdot 7 * \mathrm{a} \cdot 8^{\wedge}-1, \mathrm{a} \cdot 8^{\wedge} 3\right]\right)
$$

This implementation was developed in C by
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### 57.5 Installing the ANU Sq Package

The ANU Sq is written in C and the package can only be installed under UNIX. It has been tested on DECstation running Ultrix, a HP 9000/700 and HP 9000/800 running HP-UX, a MIPS running RISC/os Berkeley, a PC running NnetBSD 0.9, and SUNs running SunOS.
It requires Steve Linton's vector enumerator (either as standalone or as GAP share library). Make sure that it is installed before trying to install the ANU Sq.
If you have a complete binary and source distribution for your machine, nothing has to be done if you want to use the ANU Sq for a single architecture. If you want to use the ANU Sq for machines with different architectures skip the extraction and compilation part of this section and proceed with the creation of shell scripts described below.

If you have a complete source distribution, skip the extraction part of this section and proceed with the compilation part below.
In the example we will assume that you, as user gap, are installing the ANU Sq package for use by several users on a network of two DECstations, called bert and tiffy, and a Sun running SunOS 5.3, called galois. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.
Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
First of all you have to get the file anusq.zoo (see 56.1). Then you must locate the GAP3 directory containing lib/ and doc/, this is usually gap 3 r 4 p 0 where 0 is to be replaced by the current patch level.

```
gap@tiffy:~ > ls -l
drwxr-xr-x 11 gap 1024 Nov 8 }1991\mathrm{ gap3r4p0
-rw-r--r-- 1 gap 360891 Dec 27 15:16 anusq.zoo
gap@tiffy:~ > ls -l gap3r4p0
drwxr-xr-x 2 gap 3072 Nov 26 11:53 doc
drwxr-xr-x 2 gap 1024 Nov 8 1991 grp
drwxr-xr-x 2 gap 2048 Nov 26 09:42 lib
drwxr-xr-x 2 gap 2048 Nov 26 09:42 pkg
drwxr-xr-x 2 gap 2048 Nov 26 09:42 src
drwxr-xr-x 2 gap 1024 Nov 26 09:42 tst
```

Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p0 to unpack the files. After you have unpacked the source you may remove the archive-file.


Typing make will produce a list of possible target.

```
gap@tiffy:../anusq > make
usage: 'make <target> EXT=<ext>' where <target> is one of
'bsd-gcc' for Berkeley UNIX with GNU cc 2
'bsd-cc' for Berkeley UNIX with cc
'usg-gcc' for System V UNIX with cc
'usg-cc' for System V UNIX with cc
'clean' remove all created files
where <ext> should be a sensible extension, i.e.,
'EXT=-sun-sparc-sunos' for SUN 4 or 'EXT=' if the SQ only
runs on a single architecture
additional C compiler and linker flags can be passed with
'make <target> COPTS=<compiler-opts> LOPTS=<linker-opts>',
i.e., 'make bsd-cc COPTS="-DTAILS -DCOLLECT"', see the
README file for details on TAILS and COLLECT.
set ME if the vector enumerator is not started with the
command ''pwd'/../ve/bin/me',
i.e., 'make bsd-cc ME=/home/ve/bin/me'.
```

Select the target you need. The DECstations are running Ultrix, so we chose bsd-gcc.
gap@tiffy:../anusq > make bsd-gcc EXT=-dec-mips-ultrix
\# you will see a lot of messages
Now repeat the compilation for the Sun run SunOS 5.3. Do not forget to clean up.

```
gap@tiffy:../anusq > rlogin galois
gap@galois:~ > cd gap3r4p0/pkg/anusq
gap@galois:../anusq > make clean
gap@galois:../src > make usg-cc EXT=-sun-sparc-sunos
# you will see a lot of messages and a few warnings
gap@galois:../anusq > exit
gap@tiffy:../anusq >
```

Switch into the subdirectory bin/ and create a script which will call the correct binary for each machine. A skeleton shell script is provided in bin/Sq.sh.

```
gap@tiffy:../anusq > cd bin
gap@tiffy:../bin > cat > sq
#!/bin/csh
switch ( 'hostname' )
    case 'tiffy':
        exec $0-dec-mips-ultrix $* ;
        breaksw ;
    case 'bert':
        setenv ANUSQ_ME_EXEC /rem/tiffy/usr/local/bin/me ;
        exec $0-dec-mips-ultrix $* ;
        breaksw ;
    case 'galois':
        exec $0-sun-sparc-sunos $* ;
        breaksw ;
    default:
        echo "sq: sorry, no executable exists for this machine" ;
        breaksw ;
endsw
ctr-D
gap@tiffy:../bin > chmod 755 Sq
gap@tiffy:../bin > cd ..
```

Now it is time to test the installation. The first test will only test the ANU Sq.

```
gap@tiffy:../anusq > ./testSq
Testing examples/grp1.fp . . . . . . . . succeeded
Testing examples/grp2.fp . . . . . . . . succeeded
Testing examples/grp3.fp . . . . . . . . succeeded
```

If there is a problem and you get an error message saying me not found, set the environment variable ANUSQ_ME_EXEC to the module enumerator executable and try again.
The second test will test the link between GAP3 and the ANU Sq. If everything goes well you should not see any message.

```
gap@tiffy:../anusq > gap -b
gap> RequirePackage( "anusq" );
gap> ReadTest( "gap/test1.tst" );
gap>
```

You may now repeat the tests for the other machines.

### 57.6 GRAPE Package

GRAPE (Version 2.2) is a system for computing with graphs, and is primarily designed for constructing and analysing graphs related to groups and finite geometries.
The vast majority of GRAPE functions are written entirely in the GAP3 language, except for the automorphism group and isomorphism testing functions, which use Brendan McKay's nauty (Version 1.7) package [McK90].
Except for the nauty 1.7 package included with GRAPE, the GRAPE system was designed and written by Leonard H. Soicher, School of Mathematical Sciences, Queen Mary and Westfield College, Mile End Road, London E1 4NS, U.K., email:L.H.Soicher@qmw.ac.uk.

Please tell Leonard Soicher if you install GRAPE. Also, if you use GRAPE to solve a problem then also tell him about it, and reference
L.H.Soicher, GRAPE: a system for computing with graphs and groups, in Groups and Computation (L. Finkelstein and W.M. Kantor, eds.), DIMACS Series in Discrete Mathematics and Theoretical Computer Science 11, pp. 287-291.
If you use the automorphism group and graph isomorphism testing functions of GRAPE then you are also using Brendan McKay's nauty package, and should also reference
B.D.McKay, nauty users guide (version 1.5), Technical Report TR-CS-90-02, Computer Science Department, Australian National University, 1990.
This document is in nauty17/nug. alw in postscript form. There is also a readme for nauty in nauty17/read.me.
Warning A canonical labelling given by nauty can depend on the version of nauty (Version 1.7 in GRAPE 2.2), certain parameters of nauty (always set the same by GRAPE 2.2) and the compiler and computer used. If you use a canonical labelling (say by using the IsIsomorphicGraph function) of a graph stored on a file, then you must be sure that this field was created in the same environment in which you are presently computing. If in doubt, unbind the canonicalLabelling field of the graph.
The only incompatible changes from GRAPE 2.1 to GRAPE 2.2 are that Components is now called ConnectedComponents, and Component is now called ConnectedComponent, and only works for simple graphs.
GRAPE is provided "as is", with no warranty whatsoever. Please read the copyright notice in the file COPYING.
Please send comments on GRAPE, bug reports, etc. to L.H.Soicher@qmw.ac.uk.

### 57.7 Installing the GRAPE Package

GRAPE consists of two parts. The first part is a set of GAP3 functions for constructing and analysing graphs, which will run on any machine that supports GAP3. The second part is based on the nauty package written in C and computes automorphism groups of graphs, and tests for graph isomorphisms. This part of the package can only be installed under UNIX.
If you got a complete binary and source distribution for your machine, nothing has to be done if you want to use GRAPE for a single architecture. If you want to use GRAPE for machines with different architectures skip the extraction and compilation part of this section and proceed with the creation of shell scripts described below.
If you got a complete source distribution, skip the extraction part of this section and proceed with the compilation part below.
In the example we will assume that you, as user gap, are installing the GRAPE package for use by several users on a network of two DECstations, called bert and tiffy, and a PC running 386 BSD , called waldorf. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.
Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
First of all you have to get the file grape.zoo (see 56.1). Then you must locate the GAP3 directories containing lib/ and doc/, this is usually gap 3 r 4 p 0 where 0 is to be replaced by current the patch level.


Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p0 to unpack the files. After you have unpacked the source you may remove the archive-file.

```
gap@tiffy:~ > unzoo x grape.zoo
gap@tiffy:~ > ls -l gap3r4p0/pkg/grape
-rw-r--r-- 1 gap 1063 May 22 14:40 COPYING
-rw-r--r-- 1 gap 2636 May 28 09:58 Makefile
-rw-r--r-- 1 gap 4100 May 24 14:57 README
drwxr-xr-x 2 gap 512 May 28 11:36 bin
drwxr-xr-x 2 gap 512 May 25 14:52 doc
drwxr-xr-x 2 gap 512 May 22 16:59 grh
-rw-r--r-- 1 gap 82053 May 27 12:19 init.g
drwxr-xr-x 2 gap 512 May 27 14:18 lib
drwxr-xr-x 2 gap 512 May 28 11:36 nauty17
drwxr-xr-x 2 gap 512 May 22 12:32 prs
drwxr-xr-x 2 gap 512 May 28 11:36 src
```

You are now able to use the all functions described in chapter 64 except AutGroupGraph and IsIsomorphicGraph which use the nauty package.

```
gap> RequirePackage("grape");
Loading GRAPE 2.2 (GRaph Algorithms using PErmutation groups),
by L.H.Soicher@qmw.ac.uk.
gap> gamma := JohnsonGraph( 4, 2 );
rec(
    isGraph := true,
    order := 6,
    group := Group( (1,5) (2,6), (1,3) (4,6), (2,3)(4,5) ),
    schreierVector := [ -1, 3, 2, 3, 1, 2 ],
    adjacencies := [ [ 2, 3, 4, 5 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 2, 3 ], [ 2, 4 ],
        [ 3, 4 ] ],
    isSimple := true )
```

If the documentation is not already installed or an older version is installed, copy the file doc/grape.tex into the doc/ directory and run latex again (see 56.3). In general the documentation will already be installed so you can just skip the following step.

```
gap@tiffy:~ > cd gap3r4p0/pkg/grape
gap@tiffy:../grape > cp doc/grape.tex ../../doc
gap@tiffy:../grape > cd ../../doc
gap@tiffy:../doc > latex manual
# a few messages about undefined references
gap@tiffy:../doc > latex manual
# a few messages about undefined references
gap@tiffy:../doc > makeindex manual
# makeindex prints some diagnostic output
gap@tiffy:../doc > latex manual
# there should be no warnings this time
gap@tiffy:../doc cd ../pkg/grape
```

In order to compile nauty and the filters used by GRAPE to interact with nauty type make to get a list of support machines.

```
gap@tiffy:../grape > make
usage: 'make <target>' EXT=<ext> where target is one of
'dec-mips-ultrix-cc' for DECstations running Ultrix with cc
'hp-hppa1.1-hpux-cc' for HP 9000/700 under HP-UX with cc
'hp-hppa1.0-hpux-cc' for HP 9000/800 under HP-UX with cc
'ibm-i386-386bsd-gcc2' for IBM PCs under 386BSD with GNU cc 2
'ibm-i386-386bsd-cc' for IBM PCs under 386BSD with cc (GNU)
'sun-sparc-sunos-cc' for SUN 4 under SunOS with cc
'bsd' for others under Berkeley UNIX with cc
'usg' for others under System V UNIX with cc
where <ext> should be a sensible extension, i.e.,
'EXT=.sun' for SUN or 'EXT=' if GRAPE only runs
on a single architecture
```

Select the target you need. In your case we first compile the DECstation version. We use the extension -dec-mips-ultrix, which creates the binaries dreadnaut-dec-mips-ultrix, drcanon3-dec-mips-ultrix, gap3todr-dec-mips-ultrix and drtogap3-dec-mips-ultrix in the bin/ directory.
gap@tiffy:../grape > make dec-mips-ultric-cc EXT=-dec-mips-ultrix
\# you will see a lot of messages
Now repeat the compilation for the PC. Do not forget to clean up.

```
gap@tiffy:../grape > rlogin waldorf
gap@waldorf:~ > cd gap3r4p0/pkg/grape
gap@waldorf:../grape > make clean
gap@waldorf:../grape > make ibm-i386-386bsd-gcc2 EXT=-ibm-i386-386bsd
# you will see a lot of messages
gap@waldorf:../grape > exit
gap@tiffy:../grape >
```

Switch into the subdirectory bin/ and create four shell scripts which will call the correct binary for each machine. Skeleton shell scripts are provided in bin/dreadnaut.sh, bin/drcanon3.sh, etc.

```
gap@tiffy:../grape > cat > bin/dreadnaut
#!/bin/csh
switch ( 'hostname' )
    case 'tiffy':
    case 'bert':
        exec $0-dec-mips-ultrix $* ;
        breaksw ;
    case 'waldorf':
        exec $0-ibm-i386-386bsd $* ;
        breaksw ;
    default:
        echo "dreadnaut: sorry, no executable exists for this machine" ;
        breaksw ;
endsw
ctr-D
gap@tiffy:../grape > chmod 755 bin/dreadnaut
```

You must also create similar shell scripts for drcanon3, drtogap3, and gap3todr. Note that if you are using GRAPE only on a single architecture you can specify an empty extension using EXT= as a parameter to make. In this case do not create the above shell scripts. The following example will test the interface between GRAPE and nauty.

```
gap> IsIsomorphicGraph( JohnsonGraph(7,3), JohnsonGraph(7,4) );
true
gap> AutGroupGraph( JohnsonGraph(4,2) );
Group( (3,4), (2,3)(4,5), (1,2) (5,6) )
```


### 57.8 MeatAxe Package

The MeatAxe package provides algorithms for computing with finite field matrices, permutations, matrix groups, matrix algebras, and their modules.

Every such object exists outside GAP3 on a file, and GAP3 is only responsible for handling these files using the appropriate programs.
Details about the standalone can be found in [Rin93]. This implementation was developed in C by

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Lehrstuhl D für Mathematik
RWTH Aachen
52062 Aachen, Germany
e-mail mringe@math.rwth-aachen.de

### 57.9 Installing the MeatAxe Package

The MeatAxe is written in C, and it is assumed that the package is installed under UNIX. Some other systems -currently MS-DOS and VM/CMS- are supported, but this applies only for the standalone and not for the use of the MeatAxe from within GAP3 (see the MeatAxe manual [Rin93] for details of the installation in these cases).

If you got a complete binary and source distribution, skip the extraction and compilation part of this section. All what you have to do in this case is to make the executables accessible via a pathname that contains the hostname of the machine; this is best done by creating suitable links, as is described at the end of this section.

If you got a complete source distribution, skip the extraction part of this section and proceed with the compilation part below.
In the example we will assume that you, as user gap, are installing the MeatAxe package for use by several users on a network of two DECstations, called bert and tiffy, and a NeXTstation, called bjerun. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.
Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.

First of all you have to get the file meataxe.zoo (see 56.1). Then you must locate the GAP3 directory containing lib/ and doc/, this is usually gap 3 r 4 p 0 where 0 is to be be replaced by the patch level.

| drwxr-xr-x | 11 gap | gap |  | 1024 | Nov | 8 | 199 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -rw-r--r-- | 1 gap | gap |  | 359381 | May | 11 | 11:3 |
| gap@tiffy: ${ }^{\text {P }}$ ls -l gap3r4p0 |  |  |  |  |  |  |  |
| drwxr-xr-x | 2 gap |  | 3072 | Nov 26 | 11:53 | do |  |
| drwxr-xr-x | 2 gap |  | 1024 | Nov 8 | 1991 | gr |  |
| drwxr-xr-x | 2 gap |  | 2048 | Nov 26 | 09:42 | li |  |
| drwxr-xr-x | 2 gap |  | 2048 | Nov 26 | 09:42 | sr |  |
| drwxr-xr-x | 2 gap |  | 1024 | Nov 26 | 09:42 | ts |  |

Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p0 to unpack the files. After you have unpacked the source you may remove the archive-file.


Switch into the directory bin/, edit the Makefile, and follow the instructions given there. In most cases it will suffice to choose the right COMPFLAGS. Then type make to compile the MeatAxe. In your case we first compile the DECstation version.

```
gap@tiffy:~ > cd gap3r4p0/pkg/meataxe/bin
gap@tiffy:../bin > make
# you will see a lot of messages
```

The executables reside in a directory with the same name as the host, in this case this is tiffy. The programs will be called from GAP3 using the hostname, thus for every machine that shall run the MeatAxe under GAP3 such a directory is necessary. In your case there is a second DEC-station called bert which can use the same executables, we make them available via a link.

```
gap@tiffy:../bin > ln -s tiffy bert
```

Now repeat the compilation for the NeXTstation. If you want to save space you can clean up using make clean but this is not necessary. If the make run was interrupted you can return to the prior situation using make delete, and then call make again.

```
gap@tiffy:../bin > rlogin bjerun
gap@bjerun:~ > cd gap3r4p0/pkg/meataxe/bin
gap@bjerun:../bin > make clean
gap@bjerun:../bin > make
# you will see a lot of messages
gap@bjerun:../bin > exit
gap@tiffy:../bin >
```

Now it is time to test the package. Switch into the directory . ./tests/ and type ./testmtx. You should get no error messages, and end up with the message all tests passed.

```
gap@tiffy:../bin > cd ../tests
gap@tiffy:../tests > ./testmtx
# you will see a lot of messages
gap@tiffy:../tests >
```


### 57.10 NQ Package

```
NilpotentQuotient( F )
NilpotentQuotient( F, c )
```

NilpotentQuotient computes the quotient groups of the finitely presented group $F$ successively modulo the terms of the lower central series of $F$. If it terminates, it returns a list $L$. The $i$-th entry of $L$ contains the non-trivial abelian invariants of the $i$-th factor of the lower central series of $F$ (the largest abelian quotient being the first factor).
NilpotentQuotient accepts a positive integer $c$ as an optional second argument. If the second argument is present, the function computes the quotient group of $F$ modulo the $c$-th term of the lower central series of $F$ (the commutator subgroup is the first term).

```
gap> RequirePackage("nq");
gap> a := AbstractGenerator( "a" );;
gap> b := AbstractGenerator( "b" );;
gap>
gap> G := rec( generators := [a, b],
> relators := [ LeftNormedComm( b,a,a,a,a ),
> LeftNormedComm( b,a,b,b,b ),
> LeftNormedComm( b,a,a*b,a*b,a*b ),
> LeftNormedComm( b,a,a*b^2,a*b^2,a*b^2 ),
> LeftNormedComm( b,a,b,a,a,a ),
> LeftNormedComm( b,a,a,b,b,b ) ]
```

```
> );;
gap>
gap> NilpotentQuotient( G, 6 );
[ [ 0, 0], [ 0 ], [ 0, 0], [ 0, 0, 0], [ 2, 0, 0 ], [ 2, 10, 0 ] ]
```

This implementation was developed in C by
Werner Nickel
School of Mathematical Sciences
Australian National University
Canberra, ACT 0200
e-mail werner@pell.anu.edu.au

### 57.11 Installing the NQ Package

The NQ is written in C and the package can only be installed under UNIX. It has been tested on DECstation running Ultrix, a NeXTstation running NeXT-Step 3.0, and SUNs running SunOS. It requires the GNU multiple precision arithmetic. Make sure that this library is installed before trying to install the NQ.

If you got a complete binary and source distribution for your machine, nothing has to be done if you want to use the NQ for a single architecture. If you want to use the NQ for machines with different architectures skip the extraction and compilation part of this section and proceed with the creation of shell scripts described below.

If you got a complete source distribution, skip the extraction part of this section and proceed with the compilation part below.
In the example we will assume that you, as user gap, are installing the NQ package for use by several users on a network of two DECstations, called bert and tiffy, and a NeXTstation, called bjerun. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.

Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
First of all you have to get the file nq.zoo (see 56.1). Then you must locate the GAP3 directories containing lib/ and doc/, this is usually gap 3 r 4 p 0 where 0 is to be be replaced by the patch level.


Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p0 to unpack the files. After you have unpacked the source you may remove the archive-file.


Switch into the directory src/ and type make to compile the NQ. If the header files for the GNU multiple precision arithmetic are not in /usr/local/include you must set GNUINC to the correct directory. If the library for the GNU multiple precision arithmetic is not /usr/local/lib/libmp. a you must set GNULIB. In your case we first compile the DECstation version. If your operating system does not provide a function getrusage start make with COPTS=-DNO_GETRUSAGE.

```
gap@tiffy:~ > cd gap3r4p0/pkg/nq/src
gap@tiffy:../src > make GNUINC=/usr/gnu/include \
    GNULIB=/usr/gnu/lib/libmp.a
# you will see a lot of messages
```

Now it is possible to test the standalone.

```
gap@tiffy:../src > cd ..
gap@tiffy:../nq > testNq
```

If testNq reports a difference others then machine name, runtime or size, check the GNU multiple precision arithmetic and warnings generated by make. If testNq succeeded, move the executable to the bin/ directory.

```
gap@tiffy:../nq > mv src/nq bin/nq-dec-mips-ultrix
```

Now repeat the compilation for the NeXTstation. Do not forget to clean up.

```
gap@tiffy:../nq > rlogin bjerun
gap@bjerun:~ > cd gap3r4p0/pkg/nq/src
gap@bjerun:../src > make clean
gap@bjerun:../src > make
# you will see a lot of messages
gap@bjerun:../src > mv nq ../bin/nq-next-m68k-mach
gap@bjerun:../src > exit
gap@tiffy:../src >
```

Switch into the subdirectory bin/ and create a script which will call the correct binary for each machine. A skeleton shell script is provided in bin/nq.sh.

```
gap@tiffy:../src > cd ..
gap@tiffy:../nq > cat > bin/nq
#!/bin/csh
switch ( 'hostname' )
    case 'bert':
    case 'tiffy':
        exec $0-dec-mips-ultrix $* ;
        breaksw ;
```

```
    case 'bjerun':
    exec $0-next-m68k-mach $* ;
    breaksw ;
default:
    echo "nq: sorry, no executable exists for this machine" ;
    breaksw ;
endsw
ctr-D
gap@tiffy:../nq > chmod 755 bin/nq
```

Now it is time to test the package. Assuming that testNq worked the following will test the link to GAP3.

```
gap@tiffy:../nq > gap -b
gap> RequirePackage( "nq" );
gap> ReadTest( "gap/nq.tst" );
gap>
```


### 57.12 SISYPHOS Package

SISYPHOS provides access to implementations of algorithms for dealing with $p$-groups and their modular group algebras. At the moment only the programs for $p$-groups are accessible via GAP3. They can be used to compute isomorphisms between $p$-groups, and automorphism groups of $p$-groups.
The description of the functions available in the SISYPHOS package is given in chapter 71.

For details about the implementation and the standalone version see the README. This implementation was developed in C by
Martin Wursthorn
Math. Inst. B, 3. Lehrstuhl
Universität Stuttgart
e-mail pluto@machnix.mathematik.uni-stuttgart.de

$$
\begin{array}{ll}
\text { Tel. } & +49(0) 7116855517 \\
\text { Fax. } & +49(0) 7116855322
\end{array}
$$

### 57.13 Installing the SISYPHOS Package

SISYPHOS is written in ANSI-C and should run on every UNIX system (and some nonUNIX systems) that provides an ANSI-C Compiler, e.g., the GNU C compiler. SISYPHOS has been ported to IBM RS6000 running AIX 3.2, HP9000 7xx running HP-UX 8.0/9.0, PC 386/486 running Linux, PC 386/486 running DOS or OS/2 with emx and ATARI ST/TT running TOS.
In the example we will assume that you, as user gap, are installing the SISYPHOS package for use by several users on a network of two DECstations, called bert and tiffy, and a 486 PC, called waldorf. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.
Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.

First of all you have to get the file sisyphos.zoo (see 56.1). Then you must locate the GAP3 directories containing lib/ and doc/, this is usually gap 3 r 4 p 0 where 0 is to be be replaced by the patch level.

```
gap@tiffy:~ > ls -l
drwxr-xr-x 11 gap 1024 Nov 8 1991 gap3r4p0
-rw-r--r-- 1 gap 245957 Dec 27 15:16 sisyphos.zoo
gap@tiffy:~ > ls -l gap3r4p0
drwxr-xr-x 2 gap 3072 Nov 26 11:53 doc
drwxr-xr-x 2 gap 1024 Nov 8 1991 grp
drwxr-xr-x 2 gap 2048 Nov 26 09:42 lib
drwxr-xr-x 2 gap 2048 Nov 26 09:42 src
drwxr-xr-x 2 gap 1024 Nov 26 09:42 tst
```

Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p0 to unpack the files. After you have unpacked the source you may remove the archive-file.

```
gap@tiffy:~ > unzoo x sisyphos.zoo
gap@tiffy:~ > ls -l gap3r4p0/pkg/sisyphos
-rw-r--r-- 1 gap 9496 Feb 11 1993 README
drwxr-xr-x 3 gap 512 Oct 19 10:24 doc
drwxr-xr-x 2 gap 512 Oct 15 14:30 groups
drwxr-xr-x 2 gap 512 Apr 1 1993 ideal
-rw-r--r-- 1 gap 22072 Oct 19 10:23 init.g
drwxr-xr-x 2 gap 1536 Oct 15 14:49 src
```

Switch into the directory src/. It contains the makefile for SISYPHOS.

```
gap@tiffy:../src > make
usage: 'make <target>' where target is one of
'hp700-hpux-gcc2' for HP 9000/7xx under HP-UX with GNU cc 2
'hp700-hpux-cc' for HP 9000/7xx under HP-UX with cc
'hp700-hpux-cci' for HP 9000/7xx under HP-UX with cc -
    generate version for profile dependent optimization
'hp700-hpux-ccp' for HP 9000/7xx under HP-UX with cc -
    relink with profile dependent optimization
'ibm6000-aix-cc' for IBM RS/6000 under AIX with cc
'ibmpc-linux-gcc2' for IBM PCs under Linux with GNU cc 2
'ibmpc-emx-gcc2' for IBM PCs under DOS or OS/2 2.0 with emx
'generic-unix-gcc2' for other UNIX machines with GNU cc 2
    this should work on most machines
```

Select the target you need. In our case we first compile the DECstation version. We assume that the command to start GAP3 is/usr/local/bin/gap for tiffy and waldorf and /rem/tiffy/usr/local/bin/gap for bert.

```
gap@tiffy:../src > make generic-unix-gcc2
```

\# you will see a lot of messages and maybe a few warnings
You should test the standalone now. The following command should run without any comment. This will work, however, only for UNIX machines.

```
gap@tiffy:../src > testsis
```

The executables will be collected in the /bin directory, so we move that for the DECstation there.

```
gap@tiffy:../src > mv sis ../bin/sis.ds
```

Now repeat the compilation for the PC. Do not forget to clean up.

```
gap@tiffy:../src > rlogin waldorf
gap@waldorf:~ > cd gap3r4p0/pkg/sisyphos/src
gap@waldorf:../src > make clean
gap@waldorf:../src > make generic-unix-gcc2
# you will see a lot of messages and maybe a few warnings
```

Test the executable (under UNIX only), and move it to the right place.

```
gap@waldorf:../src > testsis
gap@waldorf:../src > mv sis ../bin/sis.386bsd
gap@waldorf:../src > exit
gap@tiffy:../src >
```

Switch into the subdirectory bin/ and create a script which will call the correct binary for each machine.

```
gap@tiffy:../src > cd ..
gap@tiffy:../sisyphos > cat > bin/sis
#!/bin/csh
switch ( 'hostname' )
    case 'bert':
    case 'tiffy':
        exec ~gap/3.2/pkg/sisyphos/bin/sis.ds $* ;
        breaksw ;
    case 'waldorf':
        exec ~gap/3.2/pkg/sisyphos/bin/sis.386bsd $* ;
        breaksw ;
    default:
        echo "sis: sorry, no executable exists for this machine" ;
        breaksw ;
endsw
ctr-D
gap@tiffy:../sisyphos > chmod 755 bin/sis
```


### 57.14 Vector Enumeration Package

The Vector Enumeration package provides access to the implementation of the "linear ToddCoxeter" method for computing matrix representations of finitely presented algebras.
The description of the functions available in the Vector Enumeration package is given in chapter 73.
For details about the implementation and the standalone version see the README. This implementation was developed in C by
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### 57.15 Installing the Vector Enumeration Package

The Vector Enumerator (VE) is written in C and the package can only be installed under UNIX. It has been tested on DECstation running Ultrix, a 486 running NetBSD, and SUNs running SunOS.
The parts of the package that deal with rationals require the GNU multiple precision arithmetic library GMP. Make sure that this library is installed before trying to install VE.
If you got a complete binary and source distribution for your machine, nothing has to be done if you want to use the VE for a single architecture. If you want to use the VE for machines with different architectures skip the extraction and compilation part of this section and proceed with the creation of shell scripts described below.
If you got a complete source distribution, skip the extraction part of this section and proceed with the compilation part below.
In the example we will assume that you, as user gap, are installing the VE package for use by several users on a network of two DECstations, called bert and tiffy, and a NeXTstation, called bjerun. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.
Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
First of all you have to get the file ve.zoo (see 56.1). Then you must locate the GAP3 directories containing $\mathrm{lib} /$ and doc/, this is usually gap 3 r 4 p 0 where 0 is to be be replaced by the patch level.

| drwxr-xr-x | 11 gap | gap | 1024 | Nov 8 | 1991 | gap3r4p0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -rw-r--r-- | 1 gap | gap | 106307 | Jan 24 | 15:16 | ve.zoo |
| gap@tiffy:~ > ls -l gap3r4p0 |  |  |  |  |  |  |
| drwxr-xr-x | 2 gap | gap | 3072 | Nov 26 | 11:53 | doc |
| drwxr-xr-x | 2 gap | gap | 1024 | Nov 8 | 1991 | grp |
| drwxr-xr-x | 2 gap | gap | 2048 | Nov 26 | 09:42 | lib |
| drwxr-xr-x | 2 gap | gap | 2048 | Nov 26 | 09:42 | src |
| drwxr-xr-x | 2 gap | gap | 1024 | Nov 26 | 09:42 | tst |

Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap 3 r 4 p 0 to unpack the files. After you have unpacked the source you may remove the archive-file.

```
gap@tiffy:~ > unzoo x ve.zoo
    gap@tiffy:~ > ls -l gap3r4p0/pkg/ve
    -rw-r--r-- 1 sam 16761 May 10 17:39 Makefile
    -rw-r----- 1 sam 1983 May 6 1993 README
    drwxr-xr-x 2 sam 512 May 10 17:41 bin
    drwxr-xr-x 2 sam 512 May 10 17:34 docs
    drwxr-xr-x 2 sam 512 May 10 17:34 examples
    drwxr-xr-x 3 sam 512 Mar 28 17:55 gap
    -rw-r--r-- 1 sam 553 Mar 24 18:18 init.g
    drwxr-xr-x 5 sam 1024 May 10 17:36 src
```

Switch into the directory ve/ and type make to see a list of targets for compilation; then type make target to compile VE, where target is the target that is closest to your machine. If the header files for the GNU multiple precision arithmetic are not in /usr/local/include you must set INCDIRGMP to the correct directory. If the library for the GNU multiple precision arithmetic is not /usr/local/lib/libgmp. a you must set LIBDIRGMP. In this case we first compile the DECstation version.

```
gap@tiffy:~ > cd gap3r4p0/pkg/ve
gap@tiffy:../ve > make INCDIRGMP=/usr/gnu/include \
    LIBDIRGMP=/usr/gnu/lib/ dec-mips-ultrix-gcc2
# you will see a lot of messages
```

Now repeat the compilation for the NeXTstation. Do not forget to clean up.

```
gap@tiffy:../ve > mv bin/me.exe bin/me.dec
gap@tiffy:../ve > mv bin/qme.exe bin/qme.dec
gap@tiffy:../ve > rlogin bjerun
gap@bjerun:~ > cd gap3r4p0/pkg/ve
gap@bjerun:../ve > make clean
# you will see some messages
gap@bjerun:../ve > make next-m68k-mach-gcc2
# you will see a lot of messages
gap@bjerun:../ve > mv bin/me.exe bin/me.next
gap@bjerun:../ve > mv bin/qme.exe bin/qme.next
gap@bjerun:../ve > exit
gap@tiffy:../ve >
```

Switch into the subdirectory bin/ and create scripts which will call the correct binary for each machine. The shell scripts that are already contained in 'bin/me.sgl' and 'bin/qme.sgl' are suitable only for a single architecture installation.

```
gap@tiffy:../ve > cat > bin/me
#!/bin/csh
switch ( 'hostname' )
    case 'bert':
    case 'tiffy':
        exec $0.dec $* ;
        breaksw ;
    case 'bjerun':
        exec $0.next $* ;
        breaksw ;
```

```
    default:
    echo "me/qme/zme: sorry, no executable exists for this machine" ;
    breaksw ;
endsw
ctr-D
gap@tiffy:../ve > chmod 755 bin/me
gap@tiffy:../ve > ln bin/me bin/qme
```


### 57.16 The XGap Package

XGAP is a graphical user interface for GAP3, it extends the GAP3 library with functions dealing with graphic sheets and objects. Using these functions it also supplies a graphical interface for investigating the subgroup lattice of a group, giving you easy access to the low index subgroups, prime quotient and Reidemeister-Schreier algorithms and many other GAP3 functions for groups and subgroups. At the moment the only supported window system is X-Windows X11R5, however, programs using the XGAP library functions will run on other platforms as soon as XGAP is available on these. We plan to release a Windows 3.11 version in the near future.

In order to produce a preliminary manual and installation guide for the XGAP package, switch into the directory gap3r4p4/pkg/xgap/doc and latex the document latexme.tex.

Frank Celler \& Susanne Keitemeier

## Chapter 58

## ANU Pq

The ANU $p$-quotient program (pq) may be called from GAP3. Using this program, GAP3 provides access to the following: the $p$-quotient algorithm; the $p$-group generation algorithm; a standard presentation algorithm; an algorithm to compute the automorphism group of a $p$-group.
The following section describes the function Pq, which gives access to the $p$-quotient algorithm.
The next section describes the function PqDescendants, which gives access to the $p$-group generation algorithm.
The next sections describe functions for saving results to file (see 58.4 and 58.5).
The next section describes the function StandardPresentation which gives access to the standard presentation algorithm and to the algorithm used to compute the automorphism group of a $p$-group.
The last sections describes the function IsIsomorphicPGroup which implements an isomorphism test for $p$-groups using the standard presentation algorithm.

### 58.1 Pq

Pq ( $F$, ... )
Let $F$ be a finitely presented group. Then Pq returns the desired $p$-quotient of $F$ as an ag group.
The following parameters or parameter pairs are supported.
"Prime", $p$
Compute the $p$-quotient for the prime $p$.
"ClassBound", $n$
The $p$-quotient computed has lower exponent- $p$ class at most $n$.
"Exponent", n
The $p$-quotient computed has exponent $n$. By default, no exponent law is enforced.
"Metabelian"
The largest metabelian $p$-quotient is constructed.
"Verbose"
The runtime-information generated by the ANU pq is displayed. By default, pq works silently.
"OutputLevel", $n$
The runtime-information generated by the ANU pq is displayed at output level $n$, which must be a integer from 0 to 3 . This parameter implies "Verbose".
"SetupFile", name
Do not run the ANU pq, just construct the input file and store it in the file name. In this case true is returned.
Alternatively, you can pass Pq a record as a parameter, which contains as entries some (or all) of the above mentioned. Those parameters which do not occur in the record are set to their default values.
See also 58.2.

```
gap> RequirePackage("anupq");
gap> f2 := FreeGroup( 2, "f2" );
Group( f2.1, f2.2 )
gap> Pq( f2, rec( Prime := 2, ClassBound := 3 ) );
Group( G.1, G.2, G.3, G.4, G.5, G.6, G.7, G.8, G.9, G.10 )
gap> g := f2 / [ f2.1^4, f2.2^4 ];;
gap> Pq( g, rec( Prime := 2, ClassBound := 3 ) );
Group( G.1, G.2, G.3, G.4, G.5, G.6, G.7, G.8 )
gap> Pq( g, "Prime", 2, "ClassBound", 3, "Exponent", 4 );
Group( G.1, G.2, G.3, G.4, G.5, G.6, G.7 )
gap> g := f2 / [ f2.1^25, Comm(Comm(f2.2,f2.1),f2.1), f2.2^5 ];;
gap> Pq( g, "Prime", 5, "Metabelian", "ClassBound", 5 );
Group( G.1, G.2, G.3, G.4, G.5, G.6, G.7 )
```

This function requires the package "anupq" (see 57.1).

### 58.2 PqHomomorphism

## PqHomomorphism( $G$, images )

Let $G$ be a $p$-quotient of $F$ computed using Pq. If images is a list of images of $F$. generators under an automorphism of $F$, PqHomomorphism will return the corresponding automorphism of $G$.

```
gap> F := FreeGroup (2, "F");
Group( F.1, F.2 )
gap> G := Pq (F, "Prime", 5, "Class", 2);
Group( G.1, G.2, G.3, G.4, G.5 )
gap> PqHomomorphism (G, [F.2, F.1]);
GroupHomomorphismByImages( Group( G.1, G.2, G.3, G.4, G.5 ), Group(
G.1, G.2, G.3, G.4, G.5 ), [G.1, G.2, G.3, G.4, G.5 ],
[ G.2, G.1, G.3^4, G.5, G.4 ] )
```


### 58.3 PqDescendants

```
PqDescendants( G, ... )
```

Let $G$ be an ag group of prime power order with a consistent power-commutator presentation (see 25.28). PqDescendants returns a list of descendants of $G$.
If $G$ does not have p-class 1 , then a list of automorphisms of $G$ must be bound to the record component $G$.automorphisms such that $G$.automorphisms together with the inner automorphisms of $G$ generate the automorphism group of $G$.
One method which may be used to obtain such a generating set for the automorphism group is to call StandardPresentation. The record returned has a generating set for the automorphism group of $G$ stored as a component (see 58.6).
The following optional parameters or parameter pairs are supported.
"ClassBound", $n$
PqDescendants generates only descendants with lower exponent- $p$ class at most $n$. The default value is the exponent- $p$ class of $G$ plus one.
"OrderBound", $n$
PqDescendants generates only descendants of size at most $p^{n}$. Note that you cannot set both "OrderBound" and "StepSize".
"StepSize", $n$
Let $n$ be a positive integer. PqDescendants generates only those immediate descendants which are $p^{n}$ bigger than their parent group.
"StepSize", $l$
Let $l$ be a list of positive integers such that the sum of the length of $l$ and the exponent- $p$ class of $G$ is equal to the class bound "ClassBound". Then $l$ describes the step size for each additional class.
"AgAutomorphisms"
The automorphisms stored in $G$.automorphisms are a PAG generating sequence for the automorphism group of $G$ supplied in reverse order.
"RankInitialSegmentSubgroups", $n$
Set the rank of the initial segment subgroup chosen to be $n$. By default, this has value 0 .
"SpaceEfficient"
The ANU pq performs calculations more slowly but with greater space efficiency. This flag is frequently necessary for groups of large Frattini quotient rank. The space saving occurs because only one permutation is stored at any one time. This option is only available in conjunction with the "AgAutomorphisms" flag.
"AllDescendants"
By default, only capable descendants are constructed. If this flag is set, compute all descendants.
"Exponent", n
Construct only descendants with exponent $n$. Default is no exponent law.
"Metabelian" Construct only metabelian descendants.
"SubList", sub
Let $L$ be the list of descendants generated. If list sub is supplied, PqDescendants returns Sublist ( $L$, sub ). If an integer $n$ is supplied, PqDescendants returns $L[n]$.
"Verbose"
The runtime-information generated by the ANU pq is displayed. By default, pq works silently.
"SetupFile", name
Do not run the ANU pq, just construct the input file and store it in the file name. In this case true is returned.
"TmpDir", dir
PqDescendants stores intermediate results in temporary files; the location of these files is determined by the value selected by TmpName. If your default temporary directory does not have enough free disk space, you can supply an alternative path dir. In this case PqDescendants stores its intermediate results in a temporary subdirectory of dir. Alternatively, you can globally set the variable ANUPQtmpDir, for instance in your ".gaprc" file, to point to a suitable location.
Alternatively, you can pass PqDescendants a record as a parameter, which contains as entries some (or all) of the above mentioned. Those parameters which do not occur in the record are set to their default values.
Note that you cannot set both "OrderBound" and "StepSize".
In the first example we compute all descendants of the Klein four group which have exponent2 class at most 5 and order at most $2^{6}$.

```
gap> f2 := FreeGroup( 2, "g" );;
gap> g := AgGroupFpGroup(f2 / [f2.1^2, f2.2^2, Comm(f2.2,f2.1)]);
Group( g.1, g.2 )
gap> g.name := "g";;
gap> l := PqDescendants( g, "OrderBound", 6, "ClassBound", 5,
> "AllDescendants" );;
gap> Length(1);
83
gap> Number( l, x -> x.isCapable );
4 7
gap> List( l, x -> Size(x) );
[ 8, 8, 8, 16, 16, 16, 32, 16, 16, 16, 16, 16, 32, 32, 64, 64, 32,
    32, 32, 32, 32, 32, 32, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64,
    32, 32, 32, 32, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 32, 32,
    32, 32, 32, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64,
    64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64]
gap> List( l, x -> Length( PCentralSeries( x, 2 ) ) - 1 );
[2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
    3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
    3, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
    4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 5, 5, 5, 5, 5]
```

In the second example we compute all capable descendants of order 27 of the elementary abelian group of order 9. Here, we supply automorphisms which form a PAG generating sequence (in reverse order) for the class 1 group, since this makes the computation more efficient.

```
gap> f2 := FreeGroup( 2, "g" );;
```

```
gap> g := AgGroupFpGroup(f2 / [ f2.1^3, f2.2^3, Comm(f2.1,f2.2) ]);
Group( g.1, g.2 )
gap> g.name := "g";;
gap> g.automorphisms := [];;
gap> GroupHomomorphismByImages(g, g, [g.1, g.2], [g.1^2, g.2^2]);;
gap> Add( g.automorphisms, last );
gap> GroupHomomorphismByImages(g, g, [g.1, g.2], [g.2^2, g.1]);;
gap> Add( g.automorphisms, last );
gap> GroupHomomorphismByImages(g,g,[g.1,g.2],[g.1*g.2^2,g.1^2*g.2^2]);;
gap> Add( g.automorphisms, last );
gap> GroupHomomorphismByImages(g, g, [g.1,g.2], [g.1,g.1^2*g.2]);;
gap> Add( g.automorphisms, last );
gap> GroupHomomorphismByImages(g, g, [g.1, g.2], [g.1^2, g.2]);;
gap> Add( g.automorphisms, last );
gap> l := PqDescendants( g, "OrderBound", 3,
> "ClassBound", 2,
> "AgAutomorphisms" );;
gap> Length(l);
2
gap> List( l, x -> Size(x) );
[ 27, 27 ]
gap> List( l, x -> Length( PCentralSeries( x, 3 ) ) - 1 );
[ 2, 2 ]
```

In the third example, we compute all capable descendants of the elementary abelian group of order $5^{2}$ which have exponent- 5 class at most 3 , exponent 5 , and are metabelian.

```
gap> f2 := FreeGroup( 2, "g" );;
gap> g := AgGroupFpGroup( f2 / [f2.1^5, f2.2^5, Comm(f2.2,f2.1)] );
Group( g.1, g.2 )
gap> g.name := "g";;
gap> l := PqDescendants(g,"Metabelian","ClassBound",3,"Exponent",5);;
gap> List( l, x -> Length( PCentralSeries( x, 5 ) ) - 1 );
[ 2, 3, 3 ]
gap> List( l, x -> Length( DerivedSeries( x ) ) );
[ 3, 3, 3 ]
gap> List( l, x -> Maximum( List( Elements(x), y >> Order(x,y) ) ) );
[ 5, 5, 5 ]
```

This function requires the package "anupq" (see 57.1).

### 58.4 PqList

PqList ( file )
PqList( file, sub )
PqList( file, $n$ )
The function PqList reads a file file and returns the list $L$ of ag groups defined in this file.
If list sub is supplied as a parameter, the function returns Sublist ( $L$, sub ). If an integer $n$ is supplied, PqList returns $L[n]$.

This function and SavePqList (see 58.5) can be used to save and restore a list of descendants (see 58.3).
This function requires the package "anupq" (see 57.1).

### 58.5 SavePqList

## SavePqList ( name, list )

The function SavePqList writes a list of descendants list to a file name.
This function and PqList (see 58.4) can be used to save and restore results of PqDescendants (see 58.3).
This function requires the package "anupq" (see 57.1).

### 58.6 StandardPresentation

```
StandardPresentation( F, p, ... )
StandardPresentation( F, G, ... )
```

Let $F$ be a finitely presented group. Then StandardPresentation returns the standard presentation for the desired $p$-quotient of $F$ as an ag group.
Let $H$ be the $p$-quotient whose standard presentation is computed. A generating set for a supplement to the inner automorphism group of $H$ is also returned, stored as the component $H$.automorphisms. Each generator is described by its action on each of the generators of the standard presentation of $H$.
A finitely-presented group $F$ must be supplied as input. Usually, the user will also supply a prime $p$ and the program will compute the standard presentation for the desired $p$-quotient of $F$.

Alternatively, a user may supply an ag group $G$ which is the class $1 p$-quotient of $F$. If this is so, a list of automorphisms of $G$ must be bound to the record component $G$.automorphisms such that $G$.automorphisms together with the inner automorphisms of $G$ generate the automorphism group of $G$. The presentation for $G$ can be constructed by an initial call to Pq (see 58.1).
Of course, $G$ need not be the class $1 p$-quotient of $F$. However, $G$.automorphisms must contain a description of the automorphism group of $G$ and this is most readily available when $G$ is an elementary abelian group. Where the necessary information is available for a $p$-quotient of higher class, one can apply the standard presentation algorithm from that class onwards.
The following parameters or parameter pairs are supported.
"ClassBound", n
The standard presentation is computed for the largest $p$-quotient of $F$ having lower exponent- $p$ class at most $n$.
"Exponent", $n$
The $p$-quotient computed has exponent $n$. By default, no exponent law is enforced.
"Metabelian"
The $p$-quotient constructed is metabelian.
"AgAutomorphisms"
The automorphisms stored in $G$.automorphisms are a PAG generating sequence for the automorphism group of $G$ supplied in reverse order.
"Verbose"
The runtime-information generated by the ANU pq is displayed. By default, pq works silently.
"OutputLevel", $n$
The runtime-information generated by the ANU pq is displayed at output level $n$, which must be a integer from 0 to 3 . This parameter implies "Verbose".
"SetupFile", name
Do not run the ANU pq, just construct the input file and store it in the file name. In this case true is returned.
"TmpDir", dir
StandardPresentation stores intermediate results in temporary files; the location of these files is determined by the value selected by TmpName. If your default temporary directory does not have enough free disk space, you can supply an alternative path dir. In this case StandardPresentation stores its intermediate results in a temporary subdirectory of dir. Alternatively, you can globally set the variable ANUPQtmpDir, for instance in your ".gaprc" file, to point to a suitable location.

Alternatively, you can pass StandardPresentation a record as a parameter, which contains as entries some (or all) of the above mentioned. Those parameters which do not occur in the record are set to their default values.
We illustrate the method with the following examples.

```
gap> f2 := FreeGroup( "a", "b" );;
gap> g := f2 / [f2.1^25, Comm(Comm(f2.2,f2.1), f2.1), f2.2^5];
Group( a, b )
gap> StandardPresentation( g, 5, "ClassBound", 10 );
Group( G.1, G.2, G.3, G.4, G.5,G.6, G.7, G.8, G.9, G.10, G.11, G.12,
G.13,G.14,G.15,G.16,G.17,G.18,G.19, G.20, G.21, G.22, G.23,
G.24,G.25,G.26 )
gap> f2 := FreeGroup( "a", "b" );;
gap> g := f2 / [ f2.1^625,
> Comm(Comm(Comm(Comm(f2.2,f2.1),f2.1),f2.1),f2.1)/Comm(f2.2,f2.1)^5,
> Comm(Comm(f2.2,f2.1),f2.2), f2.2^625 ];;
gap> StandardPresentation( g, 5, "ClassBound", 15, "Metabelian" );
Group( G.1, G.2, G.3, G.4, G.5,G.6, G.7, G.8, G.9, G.10, G.11, G.12,
G.13,G.14,G.15,G.16,G.17, G.18, G.19, G.20 )
gap> f4 := FreeGroup( "a", "b", "c", "d" );;
gap> g4 := f4 / [f4.2^4, f4.2^2 / Comm(Comm (f4.2, f4.1), f4.1),
> f4.4^16,f4.1^16 / (f4.3 * f4.4),
> f4.2^8 / (f4.4 * f4.3^4)];
Group( a, b, c, d )
gap> g := Pq( g4, "Prime", 2, "ClassBound", 1 );
Group( G.1, G.2 )
gap> g.automorphisms := [];;
```

```
gap> GroupHomomorphismByImages(g,g,[g.1,g.2],[g.2,g.1*g.2]);;
gap> Add( g.automorphisms, last );
gap> GroupHomomorphismByImages(g,g,[g.1,g.2],[g.2,g.1]);;
gap> Add( g.automorphisms, last );
gap> StandardPresentation(g4,g,"ClassBound",14,"AgAutomorphisms");
Group( G.1, G.2, G.3, G.4, G.5, G.6, G.7, G.8, G.9, G.10, G.11, G.12,
G.13, G.14, G.15, G.16, G.17, G.18, G.19, G.20, G.21, G.22, G.23,
G.24, G.25, G.26, G.27, G.28, G.29, G.30, G.31, G.32, G.33, G.34,
G.35, G.36, G.37, G.38, G.39, G.40, G.41, G.42, G.43, G.44, G.45,
G.46, G.47, G.48, G.49, G.50, G.51, G.52, G.53 )
```

This function requires the package "anupq" (see 57.1).

### 58.7 IsomorphismPcpStandardPcp

```
IsomorphismPcpStandardPcp( G, S )
```

Let $G$ be a $p$-group and let $S$ be the standard presentation computed for $G$ by StandardPresentation. IsomorphismPcpStandardPcp returns the isomorphism from $G$ to $S$.
We illustrate the function with the following example.

```
gap> F := FreeGroup (6);
Group( f.1, f.2, f.3, f.4, f.5, f.6 )
gap> x := F.1;; y := F.2;; z := F.3;; w := F.4;; a := F.5;; b := F.6;;
gap> R := [x^3 / w, y^3 / w * a^2 * b^2, w^3 / b,
> Comm (y, x) / z, Comm (z, x), Comm (z, y) / a, z^3 ];;
gap> q := F / R;;
gap> G := Pq (q, "Prime", 3, "ClassBound", 3);
Group( G.1, G.2, G.3, G.4, G.5, G.6 )
gap> S := StandardPresentation (q, 3, "ClassBound", 3);
Group( G.1, G.2, G.3, G.4, G.5, G.6 )
gap> phi := IsomorphismPcpStandardPcp (G, S);
GroupHomomorphismByImages( Group( G.1, G.2, G.3, G.4, G.5,
G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
[ G.1, G.2, G.3, G.4, G.5, G.6 ],
[ G.1*G.2^2*G.3*G.4^2*G.5^2, G.1*G.2*G.3*G.5, G.3^2, G.4*G.6^2, G.5,
    G.6 ] )
```

This function requires the package "anupq" (see 57.1).

### 58.8 AutomorphismsPGroup

AutomorphismsPGroup ( $G$ )
AutomorphismsPGroup ( $G$, output-level)

Let $G$ be a $p$-group. Then AutomorphismsPGroup returns a generating set for the automorphism group of $G$. Each generator is described by its action on each of the generators of $G$. The runtime-information generated by the ANU pq is displayed at output-level, which must be a integer from 0 to 3 .

We illustrate the function using the $p$-group considered above.

```
gap> Auts := AutomorphismsPGroup (G);
[ GroupHomomorphismByImages( Group( G.1, G.2, G.3, G.4, G.5,
    G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
        [G.1, G.2, G.3, G.4, G.5, G.6],
        [ G.1, G.2*G.5^2, G.3, G.4, G.5, G.6 ] ),
    GroupHomomorphismByImages( Group( G.1, G.2, G.3, G.4, G.5,
        G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
        [G.1, G.2, G.3, G.4, G.5, G.6 ],
        [ G.1, G.2*G.3, G.3, G.4, G.5, G.6 ] ),
    GroupHomomorphismByImages( Group( G.1, G.2, G.3, G.4, G.5,
        G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
        [G.1, G.2, G.3, G.4, G.5, G.6 ], [ G.1*G.3^2, G.2, G.3*G.5, G.4,
            G.5, G.6 ] ), GroupHomomorphismByImages( Group( G.1, G.2, G.3,
        G.4, G.5, G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
        [ G.1, G.2, G.3, G.4, G.5, G.6 ],
        [ G.1*G.6, G.2*G.6, G.3, G.4, G.5, G.6 ] ),
    GroupHomomorphismByImages( Group( G.1, G.2, G.3, G.4, G.5,
        G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
        [G.1, G.2, G.3, G.4, G.5, G.6 ], [ G.1*G.5^2, G.2*G.5, G.3, G.4,
            G.5, G.6 ] ), GroupHomomorphismByImages( Group( G.1, G.2, G.3,
        G.4, G.5, G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
        [G.1, G.2, G.3, G.4, G.5, G.6 ], [G.1*G.6^2, G.2*G.6, G.3, G.4,
            G.5, G.6 ] ), GroupHomomorphismByImages( Group( G.1, G.2, G.3,
    G.4, G.5, G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
    [ G.1, G.2, G.3, G.4, G.5, G.6 ],
    [G.1*G.4, G. 2*G.4*G.6, G.3, G.4*G.6, G.5, G.6 ] ),
    GroupHomomorphismByImages( Group( G.1, G.2, G.3, G.4, G.5,
        G.6 ), Group( G.1, G.2, G.3, G.4, G.5, G.6 ),
        [ G.1, G.2, G.3, G.4, G.5, G.6 ],
        [G.1^2*G.3^2, G.2^2*G.3, G.3*G.5, G.4^2, G.5^2, G.6^2 ] )]
```

This function requires the package "anupq" (see 57.1).

### 58.9 IsIsomorphicPGroup

## IsIsomorphicPGroup ( $G, H$ )

The functions returns true if $G$ is isomorphic to $H$. Both groups must be ag groups of prime power order.

```
gap> p1 := Group( (1,2,3,4), (1,3) );
Group( (1,2,3,4), (1,3) )
gap> p2 := SolvableGroup( 8, 5 );
Q8
gap> p3 := SolvableGroup( 8, 4 );
D8
gap> IsIsomorphicPGroup( AgGroup(p1), p2 );
false
gap> IsIsomorphicPGroup( AgGroup(p1), p3 );
```


## true

The function computes and compares the standard presentations for $G$ and $H$ (see 58.6). This function requires the package "anupq" (see 57.1).

## Chapter 59

## Automorphism Groups of Special Ag Groups

This chapter describes functions which compute and display information about automorphism groups of finite soluble groups.
The algorithm used for computing the automorphism group requires that the soluble group be given in terms of a special ag presentation. Such presentations are described in the chapter of the GAP3 manual which deals with Special Ag Groups. Given a group presented by an arbitrary ag presentation, a special ag presentation can be computed using the function SpecialAgGroup.
The automorphism group is returned as a standard GAP3 group record. Automorphisms are represented by their action on the sag group generating set of the input group. The order of the automorphism group is also computed.
The performance of the automorphism group algorithm is highly dependent on the structure of the input group. Given two groups with the same sequence of LG-series factor groups it will usually take much less time to compute the automorphism group of the one with the larger automorphism group. For example, it takes less than 1 second (Sparc 10/52) to compute the automorphism group of the exponent 7 extraspecial group of order $7^{3}$. It takes more than 40 seconds to compute the automorphism group of the exponent 49 extraspecial group of order $7^{3}$. The orders of the automorphism groups are 98784 and 2058 respectively. It takes only 20 minutes (Sparc $10 / 52$ ) to compute the automorphism group of the 2 -generator Burnside group of exponent 6 , a group of order $2^{28} \cdot 3^{25}$ whose automorphism group has order $2^{40} \cdot 3^{53} \cdot 5 \cdot 7$; note, however, that it can take substantially longer than this to compute the automorphism groups of some of the groups of order 64 (for nilpotent groups one should use the function AutomorphismsPGroup from the ANU PQ package instead).
The following section describes the function that computes the automorphism group of a special ag group (see 59.1). It is followed by a description of automorphism group elements and their operations (see 59.2 and 59.3). Functions for obtaining some structural information about the automorphism group are described next (see 59.4, 59.5 and 59.6). Finally, a function that converts the automorphism group into a form which may be more suitable for some applications is described (see 59.7).

### 59.1 AutGroupSagGroup

AutGroupSagGroup ( $G$ )
AutGroupSagGroup ( $G, l$ )
Given a special ag group $G$, the function AutGroupSagGroup computes the automorphism group of $G$. It returns a group generated by automorphism group elements (see 59.2). The order of the resulting automorphism group can be obtained by applying the function Size to it.
If the optional argument $l$ is supplied, the automorphism group of $G / G_{l}$ is computed, where $G_{l}$ is the $l$-th term of the LG-series of $G$ (see More about Special Ag Groups).

```
gap> C6 := CyclicGroup(AgWords, 6);;
gap> S3 := SymmetricGroup(AgWords, 3);;
gap> H := WreathProduct(C6,S3);;
gap> G := SpecialAgGroup(H / Centre(H));;
gap> G := RenamedGensSagGroup(G, "g"); # rename gens of G to [g1,g2,..,g12]
Group( g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 )
gap> G.name := "G";;
gap> A := AutGroupSagGroup(G);
Group( Aut(G, [ g1*g2, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12
    ]), Aut(G, [g1, g2, g3^2, g4^2*g6^2*g7, g5^2*g6*g7^2, g6*g8^2,
    g7*g8^2, g8^2, g10*g11, g10, g9*g10, g9*g11*g12 ]), Aut(G,
[g1, g2, g3, g4, g5^2*g6*g7^2, g6*g7, g7^2, g8^2, g9, g10, g11, g12
    ]), Aut(G, [ g1, g2, g3, g4*g6*g7^2 , g5*g6^2*g7, g6, g7, g8, g9, g10,
        g11, g12 ]), Aut(G, [ g1, g2, g3, g4, g5*g6*g7^2, g6, g7, g8, g9,
        g10, g11, g12 ]), Aut(G, [ g1, g2, g3, g4^2, g5*g6^2*g7, g6^2*g8,
        g7^2*g8, g8, g10*g11, g10, g9*g10, g9*g11*g12 ]), Aut(G,
[ g1, g2, g3, g4*g6^2*g7, g5*g6*g7^2, g6, g7, g8, g9, g10, g11, g12
    ]), InnerAut(G, g1), InnerAut(G, g3), InnerAut(G, g4), InnerAut(G,
g5), InnerAut(G, g6), Aut(G, [ g1, g2, g3*g7*g8, g4, g5, g6*g8, g7,
    g8, g9, g10, g11, g12 ]), InnerAut(G, g7*g8), Aut(G,
[g1, g2, g3, g4, g5*g8, g6, g7, g8, g9, g10, g11, g12 ]), InnerAut(G,
g8^2), Aut(G, [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g9*g11, g9*g10,
    g10*g11*g12 ]), Aut(G, [ g1, g2, g3, g4, g5, g6, g7, g8, g10*g12,
    g10, g9*g11*g12, g9*g10 ]), InnerAut(G, g10), InnerAut(G,
g11), InnerAut(G, g12), InnerAut(G, g9) )
gap> Size(A);
30233088
gap> PrimePowersInt(last);
[ 2, 9, 3, 10 ]
```

The size of the outer automorphism group is easily computed as follows.

```
gap> innersize := Size(G) / Size(Centre(G));
23328
gap> outersize := Size(A) / innersize;
1296
```


### 59.2 Automorphism Group Elements

An element $a$ of an automorphism group is a group element record with the following additional components:
isAut
Is bound to true if $a$ is an automorphism record.
group
Is the special ag group $G$ on which the automorphism $a$ acts.
images
Is the list of images of the generating set of $G$ under $a$. That is, a.images [i] is the image of G.generators[i] under the automorphism.

The following components may also be defined for an automorphism group element:
inner
If this component is bound, then it is either an element $g$ of $G$ indicating that $a$ is the inner automorphism of $G$ induced by $g$, or it is false indicating that $a$ is not an inner automorphism.
weight
This component is set for the elements of the generating set of the full automorphism group of a sag group. It stores the weight of the generator (see 59.4).

Along with most of the functions that can be applied to any group elements (e.g. Order and IsTrivial), the following functions are specific to automorphism group elements:

IsAut (a)
The function IsAut returns true if $a$ is an automorphism record, and false otherwise.

## IsInnerAut ( $a$ )

Returns true if $a$ is an inner automorphism, and false otherwise. If a.inner is already bound, then the information stored there is used. If a.inner is not bound, IsInnerAut determines whether $a$ is an inner automorphism, and sets a.inner appropriately before returning the answer.

### 59.3 Operations for Automorphism Group Elements

$a=b$
For automorphism group elements $a$ and $b$, the operator $=$ evaluates to true if the automorphism records correspond to the same automorphism, and false otherwise. Note that this may return true even when the two records themselves are different (one of them may have more information stored in it).
$a * b$
For automorphism group elements $a$ and $b$, the operator $*$ evaluates to the product $a b$ of the automorphisms.

## $a / b$

For automorphism group elements $a$ and $b$, the operator / evaluates to the quotient $a b^{-1}$ of the automorphisms.
$a^{\wedge} i$
For an automorphism group element $a$ and an integer $i$, the operator ${ }^{\wedge}$ evaluates to the $i$-th power $a^{i}$ of $a$.
$a^{\sim} b$
For automorphism group elements $a$ and $b$, the operator ${ }^{\wedge}$ evaluates to the conjugate $b^{-1} a b$ of $a$ by $b$.
$\operatorname{Comm}(a, b)$
The function Comm returns the commutator $a^{-1} b^{-1} a b$ of the two automorphism group elements $a$ and $b$.
$g^{\wedge} a$
For a sag group element $g$ and an automorphism group element $a$, the operator ${ }^{\wedge}$ evaluates to the image $g^{a}$ of the ag word $g$ under the automorphism $a$. The sag group element $g$ must be an element of a.group.

## $S$ ~ $a$

For a subgroup $S$ of a sag group and an automorphism group element $a$, the operator evaluates to the image $S^{a}$ of the subgroup $S$ under the automorphism $a$. The subgroup $S$ must be a subgroup of a.group.

```
list * a
a* list
```

For a list list and an automorphism group element $a$, the operator $*$ evaluates to the list whose $i$-th entry is list [i] * $a$ or $a *$ list [i] respectively.
list - $a$
For a list list and an automorphism group element $a$, the operator ${ }^{\text {~ evaluates to the list }}$ whose $i$-th entry is list [ $i]$ ~ $a$.

Note that the action of automorphism group elements on the elements of the sag group via the operator ^ corresponds to the default action OnPoints (see Other Operations) so that the functions Orbit and Stabilizer can be used in the natural way. For example:

```
gap> Orbit(A, G.7);
[g7, g7*g8^2, g7^2, g7^2*g8, g7*g8, g7^2*g8^2 ]
gap> Length(last);
6
```

```
gap> S := Subgroup(G, [G.11, G.12]);
Subgroup( G, [ g11, g12 ] )
gap> Size(S);
4
gap> Orbit(A, S);
[ Subgroup( G, [ g11, g12 ] ), Subgroup( G, [ g9*g10, g9*g11*g12 ] ) ]
gap> Intersection(last);
Subgroup( G, [ ] )
```


### 59.4 AutGroupStructure

## AutGroupStructure ( $A$ )

The generating set of the automorphism group returned by AutGroupSagGroup is closely related to a particular subnormal series of the automorphism group. This function displays a description of the factors of this series.
Let $A$ be the automorphism group of $G$. Let $G=G_{1}>G_{2}>\ldots>G_{m}>G_{m+1}=1$ be the LG-series of $G$ (see More about Special Ag Groups). For $0 \leq i \leq m$ let $A_{2 i+1}$ be the subgroup of $A$ containing all those automorphisms which induce the identity on $G / G_{i+1}$. Clearly $A_{1}=A$ and $A_{2 m+1}=1$. Furthermore, let $A_{2 i+2}$ be the subgroup of $A_{2 i+1}$ containing those automorphisms which also act trivially on the quotient $G_{i} / G_{i+1}$. Note that $A_{2} / A_{3}$ is always trivial. Thus the subnormal series

$$
A=A_{1} \geq A_{2} \geq \ldots \geq A_{2 m+1}=1
$$

of $A$ is obtained. The subgroup $A_{i}$ is the weight $i$ subgroup of $A$. The weight of a generator $\alpha$ of $A$ is defined to be the least $i$ such that $\alpha \in A_{i}$.
The function AutGroupStructure takes as input an automorphism group $A$ computed using AutGroupSagGroup and prints out a description of the non-trivial factors of the subnormal series of the automorphism group $A$.
The factor of weight $i$ is $A_{i} / A_{i+1}$. A factor of even weight is an elementary abelian group, and it is described by giving its order. A factor of odd weight is described by giving a generating set for a faithful representation of it as a matrix group acting on a layer of the LG-series of $G$ (the weight $2 i-1$ factor acts on the LG-series layer $G_{i} / G_{i+1}$ ).

```
gap> AutGroupStructure(A);;
    Order of full automorphism group is 30233088 = 2^9 * 3^10
    Factor of size 2 (matrix group, weight 1)
    Field: GF(2)
        [1 1]
        [0 1]
    Factor of size 2 (matrix group, weight 3)
    Field: GF(3)
        [2]
    Factor of size 36 = 2^2 * 3^2 (matrix group, weight 5)
```

| Field: GF (3) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\left[\begin{array}{lll}1 & 0 & 0\end{array}\right]$ | $\left[\begin{array}{lll}1 & 0 & 1\end{array}\right]$ | $\left[\begin{array}{lll}1 & 0 & 0\end{array}\right]$ | $\left[\begin{array}{lll}2 & 0 & 0\end{array}\right]$ | [1 |
| $\left[\begin{array}{lll}0 & 2 & 1\end{array}\right]$ | $\left[\begin{array}{lll}0 & 1 & 2\end{array}\right]$ | $\left[\begin{array}{lll}0 & 1 & 1\end{array}\right]$ | $\left[\begin{array}{lll}0 & 1 & 2\end{array}\right]$ |  |
| $\left[\begin{array}{lll}0 & 0 & 1\end{array}\right]$ | $\left[\begin{array}{lll}0 & 0 & 1\end{array}\right]$ | $\left[\begin{array}{lll}0 & 0 & 1\end{array}\right]$ | $\left[\begin{array}{lll}0 & 0 & 2\end{array}\right]$ |  |
| $\left[\begin{array}{lll}2 & 0 & 0\end{array}\right]$ | $\left[\begin{array}{lll}1 & 0 & 1\end{array}\right]$ |  |  |  |
| $\left[\begin{array}{lll}0 & 2 & 0\end{array}\right]$ | $\left[\begin{array}{lll}0 & 1 & 0\end{array}\right]$ |  |  |  |
| $\left[\begin{array}{lll}0 & 0 & 2\end{array}\right]$ | $\left[\begin{array}{lll}0 & 0 & 1\end{array}\right]$ |  |  |  |
| Factor of size $27=3 \wedge 3$ (elementary abelian, weight 6) |  |  |  |  |
| Factor of size 3 (elementary abelian, weight 8) |  |  |  |  |
| Factor of size $27=3 \wedge 3$ (elementary abelian, weight 10) |  |  |  |  |
| Factor of size $6=2 * 3$ (matrix group, weight 11)Field: $\mathrm{GF}(2)$ |  |  |  |  |
|  |  |  |  |  |
| Field: GF(2) <br> $\left[\begin{array}{llll}1 & 0 & 0 & 0\end{array}\right] \quad\left[\begin{array}{llll}0 & 1 & 0 & 1\end{array}\right]$ |  |  |  |  |
| $\left[\begin{array}{llll}1 & 0 & 1 & 0\end{array}\right]$ | $\left[\begin{array}{lll}0 & 1 & 0\end{array}\right.$ |  |  |  |
| $\left[\begin{array}{llll}1 & 1 & 0 & 0\end{array}\right]$ | $\begin{array}{ccc}1 & 0 & 1\end{array}$ |  |  |  |
| $\left[\begin{array}{llll}0 & 1 & 1 & 1\end{array}\right]$ | [1 110 |  |  |  |
| Factor of size $16=2 \wedge 4$ (elementary abelian, weight 12) |  |  |  |  |

As mentioned earlier, each generator of the automorphism group has its weight stored in the record component weight.

```
gap> List(Generators(A), a -> a.weight);
[ 1, 3, 5, 5, 5, 5, 5, 5, 5, 6, 6, 6, 8, 10, 10, 10, 11, 11, 12, 12,
    12, 12 ]
```

Note that the subgroup $A_{i}$ of $A$ is generated by the elements of the generating set of $A$ whose weights are at least $i$. Hence, in analogy to strong generating sets of permutation groups, the generating set of $A$ is a strong generating set relative to the chain of subgroups $A_{i}$.

The generating set of a matrix group displayed by AutGroupStructure corresponds directly to the list of elements of the corresponding weight in A.generators. In the example above, the first matrix listed at weight 5 corresponds to A.generators [3], and the last matrix listed at weight 5 corresponds to A.generators [9].

It is also worth noting that the generating set for an automorphism group returned by AutGroupSagGroup can be heavily redundant. In the example given above, the weight 5 matrix group can be generated by just three of the seven elements listed (for example elements 1,5 and 6 ). The other four elements can be discarded from the generating set for the matrix group, and the corresponding elements of the generating set for $A$ can also be discarded.

### 59.5 AutGroupFactors

## AutGroupFactors ( $A$ )

The function AutGroupFactors takes as input an automorphism group $A$ computed by AutGroupSagGroup and returns a list containing descriptions of the non-trivial factors $A_{i} / A_{i+1}$ (see 59.4). Each element of this list is either a list $[p, e]$ which indicates that the factor is elementary abelian of order $p^{e}$, or a matrix group which is isomorphic to the corresponding factor.

```
gap> fact:=AutGroupFactors(A);;
gap> F := fact[3];;
gap> D := DerivedSubgroup(F);;
gap> Nice(Generators(D));
    Field: GF(3)
        [1 0 0]
        [0
        [0 0 1]
gap> S := SylowSubgroup(F,2);;
gap> Nice(Generators(S));
    Field: GF(3)
        [2 0- 0] [ [10 0 0
        [\begin{array}{lll}{0}&{1}&{1}\end{array}]\quad[\begin{array}{lll}{0}&{2}&{2}\end{array}]
        [0
```

Of course, the factors of the returned series can be examine further. For example

```
gap> F := fact[3];;
gap> D := DerivedSubgroup(F);;
gap> Nice(Generators(D));
    Field: GF(3)
            [1 0 0]
            [0}1012
            [0 0 1]
    gap> S := SylowSubgroup(F,2);;
gap> Nice(Generators(S));
        Field: GF(3)
            [2 0 0] [ [1 0 0}
            [\begin{array}{lll}{0}&{1}&{1}\end{array}]\quad[\begin{array}{lll}{0}&{2}&{2}\end{array}]
            [0}002][\mp@code{ll}[\begin{array}{lll}{0}&{0}&{1}\end{array}
```


### 59.6 AutGroupSeries

## AutGroupSeries ( $A$ )

The function AutGroupSeries takes as input an automorphism group $A$ computed by AutGroupSagGroup and returns a list containing those subgroups $A_{i}$ of $A$ which give nontrivial quotients $A_{i} / A_{i+1}$ (see 59.4).

```
gap> series:=AutGroupSeries(A);;
gap> series[7].weight;
11
```

```
gap> series[8].weight;
```

12

Each of the subgroups in the list has its weight stored in record component weight.

```
gap> series[7].weight;
11
gap> series[8].weight;
12
```


### 59.7 AutGroupConverted

AutGroupConverted (A)
Convert the automorphism group returned by AutGroupSagGroup into a group generated by GroupHomomorphismByImages records, and return the resulting group. Note that this function should not be used unless absolutely necessary, since operations for elements of the resulting group are substantially slower than operations with automorphism records.

```
gap> H := AutGroupConverted(A);
Group( GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1*g2, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12
    ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
    [g1, g2, g3^2, g4^2*g6^2*g7, g5^2*g6*g7^2, g6*g8^2, g7*g8^2, g8^2,
        g10*g11, g10, g9*g10, g9*g11*g12
    ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
    [ g1, g2, g3, g4, g5^2*g6*g7^2, g6*g7, g7^2, g8^2, g9, g10, g11, g12
    ] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1, g2, g3, g4*g6*g7^2, g5*g6^2*g7, g6, g7, g8, g9, g10, g11, g12
    ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
    [ g1, g2, g3, g4, g5*g6*g7^2, g6, g7, g8, g9, g10, g11, g12
    ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
    [g1, g2, g3, g4^2, g5*g6^2*g7, g6^2*g8, g7^2*g8, g8, g10*g11, g10,
        g9*g10, g9*g11*g12 ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
    [ g1, g2, g3, g4*g6^2*g7, g5*g6*g7^2, g6, g7, g8, g9, g10, g11, g12
    ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
    [ g1, g2, g3, g4^2, g5^2, g6^2*g7^2*g8^2, g7*g8^2, g8^2, g10*g11, g10,
        g9*g10, g9*g11*g12 ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
    [ g1, g2, g3, g4*g6*g7^2, g5, g6, g7, g8, g9, g10, g11, g12
    ] ), GroupHomomorphismByImages( G, G,
    [ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
```

[ g1*g4^2, g2, g3*g6^2*g7, g4, g5*g7^2*g8, g6*g8^2, g7*g8^2, g8, $\mathrm{g} 10 * \mathrm{~g} 11, \mathrm{~g} 9 * \mathrm{~g} 10 * \mathrm{~g} 12, \mathrm{~g} 11 * \mathrm{~g} 12, \mathrm{~g} 11$
] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1*g5^2, g2, g3, g4*g7*g8^2, g5, g6, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12],
[ g1*g6^2*g7*g8, g2, g3, g4*g8, g5, g6, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages ( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1, g2, g3*g7*g8, g4, g5, g6*g8, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages ( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1, g2, g3, g4*g8, g5, g6, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1, g2, g3, g4, g5*g8, g6, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages ( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1*g8, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g9*g11, g9*g10, g10*g11*g12
] ), GroupHomomorphismByImages ( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1, g2, g3, g4, g5, g6, g7, g8, g10*g12, g10, g9*g11*g12, g9*g10
] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12],
[ g1, g2, g3, g4*g9*g12, g5, g6, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1*g9*g10*g11, g2, g3, g4*g12, g5, g6, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12],
[ g1*g9*g11, g2, g3, g4*g11*g12, g5, g6, g7, g8, g9, g10, g11, g12
] ), GroupHomomorphismByImages ( G, G,
[ g1, g2, g3, g4, g5, g6, g7, g8, g9, g10, g11, g12 ],
[ g1*g9*g10*g11, g2, g3, g4*g9*g10*g11, g5, g6, g7, g8, g9, g10, g11, g12] ) )

## Chapter 60

## Cohomology

This chapter describes functions which may be used to perform certain cohomological calculations on a finite group $G$.

These include:
(i) The $p$-part $M u l_{p}$ of the Schur multiplier $M u l$ of $G$, and a presentation of a covering extension of $M u l_{p}$ by $G$, for a specified prime $p$;
(ii) The dimensions of the first and second cohomology groups of $G$ acting on a finite dimensional $K G$ module $M$, where $K$ is a field of prime order; and
(iii) Presentations of split and nonsplit extensions of $M$ by $G$.

All of these functions require $G$ to be defined as a finite permutation group. The functions which compute presentations require, in addition, a presentation of $G$. Finally, the functions which operate on a module $M$ require the module to be defined by a list of matrices over $K$. This situation is handled by first defining a $G A P$ record, which contains the required information. This is done using the function CHR, which must be called before any of the other functions. The remaining functions operate on this record.

If no presentation of the permutation group $G$ is known, and $G$ has order at most 32767, then a presentation can be computed using the function CalcPres. On the other hand, if you start with a finitely presented group, then you can create a permutation representation with the function PermRep (although there is no guarantee that the representation will be faithful ingeneral).

The functions all compute and make use of a descending sequence of subgroups of $G$, starting at $G$ and ending with a Sylow $p$-subgroup of $G$, and it is usually most efficient to have the indices of the subgroups in this chain as small as possible. If you get a warning message, and one of the function fails because the indices in the chain computed are too large, then you can try to remedy matters by supplying your own chain. See Section 60.10 for more details, and an example.

If you set the external variable InfoCohomolofy to the value Print, then a small amount of information will be printed, indicating what is happening. If chr is the cohomology record you are working with, and you set the field $c h r$.verbose to the value true, then you will see all the output of the external programs.

### 60.1 CHR

$\operatorname{CHR}(G, p,[F],[m a t s])$
CHR constructs a cohomology-record, which is used as a parameter for all of the other functions in this chapter. $G$ must be a finite permutation group, and $p$ a prime number. If present, $F$ must either be zero or a finitely presented group with the same number of generators as $G$, of which the relators are satisfied by the generators of $G$. In fact, to obtain meaningful results, $F$ should almost certainly be isomorphic to $G$. If present, mats should be a list of invertible matrices over the finite field $K=G F(p)$. The list should have the same length as the number of generators of $G$, and the matrices should correspond to these generators, and define a $G F(p) G$-module, which we will denote by $M$.

### 60.2 SchurMultiplier

## SchurMultiplier(chr)

$c h r$ must be a cohomology-record that was created by a call of $\operatorname{CHR}(G, p,[F],[$ mats $]$ ). SchurMultiplier calculates the $p$-part $M u l_{p}$ of the Schur multiplier $M u l$ of $G$. The result is returned as a list of integers, which are the abelian invariants of $M u l_{p}$. If the list is empty, then $M u l_{p}$ is trivial.

### 60.3 CoveringGroup

## CoveringGroup (chr)

$c h r$ must be a cohomology-record, created by a call of $\operatorname{CHR}(G, p, F,[m a t s])$, where $F$ is a finitely presented group. CoveringGroup calculates a presentation of a covering extension of $M u l_{p}$ by $G$, where $M u l_{p}$ is the $p$-part of the Schur multiplier $M u l$ of $G$. The set of generators of the finitely presented group that is returned is a union of two sets, which are in one-one correspondence with the generators of $F$ and of $M u l_{p}$, respectively.

The relators fall into three classes:
a) Those that specify the orders of the generators of $M u l_{p}$;
b) Those that say that the generators of $M u l_{p}$ are central; and
c) Those that give the values of the relators of $F$ as elements of $M u l_{p}$.

### 60.4 FirstCohomologyDimension

FirstCohomologyDimension(chr)
chr must be a cohomology-record, created by a call of $\operatorname{CHR}(G, p, F$, mats). (If there is no finitely presented group $F$ involved, then the third parameter of CHR should be given as 0 .) FirstCohomologyDimension calculates and returns the dimension over $K=G F(p)$ of the first cohomology group $H^{1}(G, M)$ of the group $G$ in its action on the module $M$ defined by the matrices mats.

### 60.5 SecondCohomologyDimension

$c h r$ must be a cohomology-record, created by a call of $\operatorname{CHR}(G, p, F$, mats $)$. (If there is no finitely presented group $F$ involved, then the third parameter of CHR should be given as 0 .) SecondCohomologyDimension calculates and returns the dimension over $K=G F(p)$ of the second cohomology group $H^{2}(G, M)$ of the group $G$ in its action on the module $M$ defined by the matrices mats.

### 60.6 SplitExtension

SplitExtension (chr)
$c h r$ must be a cohomology-record, created by a call of $\operatorname{CHR}(G, p, F$, mats $)$, where $F$ is a finitely presented group. SplitExtension returns a presentation of the split extension of the module $M$ defined by the matrices mats by the group $G$. This is a straightforward calculation, and involves no call of the external cohomology programs. It is provided here for convenience.

### 60.7 NonsplitExtension

NonsplitExtension(chr, [vec] )
$c h r$ must be a cohomology-record, created by a call of $\operatorname{CHR}(G, p, F$, mats $)$, where $F$ is a finitely presented group. If present, vec must be a list of integers of length equal to the dimension over $K=G F(p)$ of the second cohomology group $H^{2}(G, M)$ of the group $G$ in its action on the module $M$ defined by the matrices mats. NonsplitExtension calculates and returns a presentation of a nonsplit extension of $M$ by $G$. Since there may be many such extensions, and the equivalence classes of these extensions are in one-one correspondence with the nonzero elements of $H^{2}(G, M)$, the optional second parameter can be used to specify an element of $H^{2}(G, M)$ as a vector. The default value of this vector is $[1,0, \ldots, 0]$. The set of generators of the finitely presented group that is returned is a union of two sets, which are in one-one correspondence with the generators of $F$ and of $M$ (as an abelian group), respectively.
The relators fall into three classes:
a) Those that say that $M$ is an abelian group of exponent $p$;
b) Those that define the action of the generators of $F$ on those of $M$; and
c) Those that give the values of the relators of $F$ as elements of $M$.
(Note:It is not particularly efficient to call SecondCohomologyDimension first to calculate the dimension of $H^{2}(G, M)$, which must of course be known if the second parameter is to be given; it is preferable to call NonsplitExtension immediately without the second parameter (which will return one nonsplit extension), and then to call SecondCohomologyDimension, which will at that stage return the required dimension immediately - all subsequent calls of NonsplitExtension on $c h r$ will also yield immediate results.)

### 60.8 CalcPres

## CalcPres (chr)

CalcPres computes a presentation of the permutation group chr. permgp on the same generators as chr.permgp, and stores it as chr.fpgp. It currently only works for groups of order up to 32767 , although that could easily be increased if required.

### 60.9 PermRep

PermRep $(G, K)$

PermRep calculates the permutation representation of the finitely presented group $F$ on the right cosets of the subgroup $K$, and returns it as a permutation group of which the generators correspond to those of $F$. It simply calls the GAP3 Todd-Coxeter function. Of course, there is no guarantee in general that this representation will be faithful.

### 60.10 Further Information

Suppose, as usual, that the cohomology record chr was constructed with the call $\operatorname{CHR}$ ( $G, p$, $[F],[m a t s]$ ). All of the functions make use of a strictly decreasing chain of subgroups of the permutation group $G$ starting with $G$ itself and ending with a Sylow $p$-subgroup $P$ of $G$. In general, the programs run most efficiently if the indices between successive terms in this sequence are as small as possible. By default, GAP3 will attempt to find a suitable chain, when you call the first cohomology function on chr. However, you may be able to construct a better chain yourself. If so, then you can do this by assigning the record field $c h r$. chain to the list $L$ of subgroups that you wish to use. You should do that before calling any of the cohomology functions. Remeber that the first term in the list must be $G$ itself, the sequence of subgroups must be strictly decreasing, and the last term must be equal to the Sylow subgroup stored as $c h r$.sylow. (You can change $c h r$. sylow to a different Sylow $p$-subgroup if you like.) Here is a slightly contrived example of this process.

```
gap> RequirePackage( "cohomolo" );
gap> G:=AlternatingGroup(16);;
gap> chr:=CHR(G,2);;
gap> InfoCohomology:=Print;;
gap> SchurMultiplier(chr);
#Indices in the subgroup chain are: 2027025 315
#WARNING: An index in the subgroup chain found is larger than 50000.
#This calculation may fail. See manual for possible remedies.
#I Cohomology package: Calling external program.
#I External program complete.
Error, 'Cohomology' failed for some reason.
    in
Cohomology( chr, true, false, false, TmpName( ) ) called from
SchurMultiplier( chr ) called from
main loop
brk> quit;
```

The first index in the chain found by GAP was hopelessly large. Let's try and do better.

```
gap> P:=chr.sylow;;
gap> H1:=Subgroup(G, [(1,2) (9,10), (2,3,4,5,6,7,8),
> (1,9)(2,10)(3,11)(4,12) (5,13)(6,14)(7, 15)(8,16)]);;
gap> Index(G,H1);
6435
gap> H2:=Subgroup(H1, [(1, 2) (5,6), (1, 2) (9, 10), (2,3,4),
> (1,5)(2,6)(3,7)(4,8),
```

```
> (1,9)(2,10)(3,11)(4,12)(5,13)(6,14)(7,15) (8,16)]);;
gap> Index(H1,H2);
1225
gap> IsSubgroup(H2,P);
true
```

If that had been false, we could have replaced chr.sylow by a Sylow 2-subgroup of H2. As it is true, we just continue.

```
gap> Index(H2,P);
81
gap> chr.chain := [G,H1,H2,P];;
gap> SchurMultiplier(chr);
#I Cohomology package: Calling external program.
#I External program complete.
#I Removing temporary files.
[ 2 ]
```


## Chapter 61

## CrystGap-The Crystallographic Groups Package

The CrystGap package provides functions for the computation with affine crystallographic groups, in particular space groups. Also provided are some functions dealing with related linear matrix groups, such as point groups. For the definition of the standard crystallographic notions we refer to the International Tables [TH95], in particular the chapter by Wondratschek [Won95], and to the introductory chapter in [ $\mathrm{BBN}^{+} 78$ ]. Some material can also be found in the chapters 38.13 and 38.12 . The principal algorithms used in this package are described in [EGN97b], a preprint of which in included in the doc directory of this package.
CrystGap is implemented in the GAP3 language, and runs on any system supporting GAP3 3.4.4. The function WyckoffLattice, however, requires the share package XGap, which in turn runs only under Unix. The functions described in this chapter can be used only after loading CrystGap with the command
gap> RequirePackage( "cryst" );
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### 61.1 Crystallographic Groups

An affine crystallographic group $G$ is a subgroup of the group of all Euclidean motions of $d$-dimensional space, with the property that its subgroup $T$ of all pure translations is a freely abelian, normal subgroup of $G$, which has rank at most equal to $d$, and which has finite index in $G$.

In this package, the term CrystGroup always refers to such an affine crystallographic group. Linear matrix groups, whether crystallographic or not, will carry different designations (see below). CrystGroups are represented as special matrix groups, whose elements are affine matrices of the form
$\left[\begin{array}{lll}\mathrm{M} & 0\end{array}\right]$
[ t 1 ]
acting on row vectors $(x, 1)$ from the right. Note that this is different from the crystallographic convention, where matrices usually act from the left on column vectors (see also 38.13). We have adopted this convention to maintain compatibility with the rest of GAP3.

The "linear" parts $M$ of the elements of a CrystGroup $G$ generate the point group $P$ of $G$, which is isomorphic to the quotient $G / T$. There is a natural homomorphism from $G$ to $P$, whose kernel is $T$. The translation vectors of the elements of $T$ generate a free Z-module $L$, called the translation lattice of $G$. CrystGroups can be defined with respect to any basis of Euclidean space, but internally most computations will be done in a basis which contains a basis of $L$ (see 61.3).
CrystGroups carry a special operations record CrystGroupOps, and are identified with a tag isCrystGroup. CrystGroups must be constructed with a call to CrystGroup (see 61.4) which sets the tag isCrystGroup to true, and sets the operations record to CrystGroupOps.
Warning: The groups in GAP3's crystallographic groups library (see 38.13), whether they are extracted with SpaceGroup or TransposedSpaceGroup, are not CrystGroups in the sense of this package, because CrystGroups have different record entries and a different operations record. However, a group extracted with TransposedSpaceGroup from that library can be converted to a CrystGroup by a call to CrystGroup (see 61.4).

### 61.2 Space Groups

A CrystGroup which has a translation subgroup of full rank is called a space group. Certain functions are available only for space groups, and not for general CrystGroups, notably all functions dealing with Wyckoff positions (see 61.17).
Space groups which are equivalent under conjugation in the affine group (shortly: affine equivalent space groups) are said to belong to the same space group type. As is well known, in three dimensions there are 219 such space group types (if only conjugation by transformations with positive determinant is allowed, there are 230).
Representatives of all space group types in dimensions 2,3 and 4 can be obtained from the crystallographic groups library contained in GAP3 (see 38.13). They must be extracted
with the function CrystGroup, and not with the usual extraction functions SpaceGroup and TransposedSpaceGroup of that library, as these latter functions return groups which do not have an operations record that would allow to compute with them. CrystGroup accepts exactly the same arguments as SpaceGroup and TransposedSpaceGroup. It returns the same group as TransposedSpaceGroup, but equipped with a working operations record.
Space group types (and thus space groups) are classified into $\mathbb{Z}$-classes and $\mathbb{Q}$-classes. Two space groups belong to the same $\mathbb{Z}$-class if their point groups, expressed in a basis of their respective translation lattices, are conjugate as subgroups of $G L(d, \mathbb{Z})$. If the point groups are conjugate as subgoups of $G L(d, \mathbb{Q})$, the two space groups are said to be in the same $\mathbb{Q}$-class. This provides also a classification of point groups (expressed in a lattice basis, i.e., integral point groups) into $\mathbb{Z}$-classes and $\mathbb{Q}$-classes.
For a given finite integral matrix group $P$, representing a point group expressed in a lattice basis, a set of representative space groups for each space group type in the $\mathbb{Z}$-class of $P$ can be obtained with SpaceGroupsPointGroup (see 61.16). If, moreover, the normalizer of $P$ in $G L(d, \mathbb{Z})$ is known (see 61.23), exactly one representative is obtained for each space group type. Representatives of all $\mathbb{Z}$-classes of maximal irreducible finite point groups are contained in a GAP3 library (see 38.12) in all dimensions up to 11, and in prime dimensions up to 23 . For some other dimensions, at least $\mathbb{Q}$-class representatives are available.
Important information about a space group is contained in its affine normalizer (see 61.27), which is the normlizer of the space group in the affine group. In a way, the affine normalizer can be regarded as the symmetry of the space group.
Warning: Groups which are called space groups in this manual should not be confused with groups extracted with SpaceGroup from the crystallographic groups library (see 38.13). The latter are not CrystGroups in the sense of this package.

### 61.3 More about Crystallographic Groups

In this section we describe how a CrystGroup $G$ is represented internally. The casual user can skip this section in a first reading. Although the generators of a CrystGroup can be specified with respect to any basis, most computations are done internally in a special, standard basis, which is stored in G.internalBasis. The results are translated into the user-specified basis only afterwards. G.internalBasis consists of a (standard) basis of the translation lattice of $G$, complemented, if necessary, with suitable standard basis vectors. The standard basis of the translation lattice is stored in G.translations.
As soon as G.internalBasis has been determined, both the CrystGroup $G$ and its point group $P$ obtain a component internalGenerators. For the point group $P$, the component P.internalGenerators contains a set of generators of $P$, expressed with respect to the internalBasis of $G$, whereas for the CrystGroup $G$ the component G.internalGenerators contains a set of homomorphic preimages of P.internalGenerators in $G$, also expressed in the internalBasis of $G$. Thus G.internalGenerators does not contain any translation generators. These are easy to add, however: With respect to the internal basis, the translations are generated by the first $k$ standard basis vectors, where $k$ is the rank of the translation lattice.
Note that the internalGenerators of both a point group $P$ and a CrystGroup $G$ may be changed by some functions, notably by FpGroup. Thus they need not have any obvious connection to P.generators and G.generators, respectively. Internal record entries of a CrystGroup should never be changed by the user.

### 61.4 CrystGroup

```
CrystGroup( matgroup )
CrystGroup( generating matrices )
CrystGroup( list of generators, identity )
CrystGroup( integers )
CrystGroup( string )
```

CrystGroup accepts as arguments either a group of affine matrices, or a list of generating affine matrices, or an argument identifying a space group from the crystallographic groups library, i.e., a list of two or five integers, or a string containing a Hermann-Mauguin symbol, and converts it into a CrystGroup in the sense of this package. CrystGroup tests whether the generators are indeed affine matrices.

### 61.5 IsCrystGroup

IsCrystGroup ( $G$ )
tests whether G.isCrystGroup is present and true. G.isCrystGroup is set by CrystGroup.

### 61.6 PointGroup

## PointGroup ( G )

extracts the point group $P$ of a space group $G$, binds it to G.pointGroup, and returns it. It also determines the homomorphism from $G$ to $P$, and binds it to G.pointHomom. A point group $P$ has always a component P.isPointGroup set to true, and a component P.crystGroup containing the CrystGroup from which it was constructed.

### 61.7 TranslationsCrystGroup

TranslationsCrystGroup ( $G$ )
determines a basis of the translation lattice of $G$, binds it to G.translations, and returns it. Note that this translation lattice is always invariant under the point group $P$ of $G$. If G.translations is not yet present, a finite presentation of $P$ needs to be determined. A basis of the translation lattice can also be added by the user, with AddTranslationsCrystGroup (see 61.8).
Warning: The component G.translations must never be set by hand. The functions TranslationsCrystGroup and AddTranslationsCrystGroups have important (and wanted) side effects.

### 61.8 AddTranslationsCrystGroup

AddTranslationsCrystGroup ( $G$, basis )
Since TranslationsCrystGroup (see 61.7) needs a presentation of the point group, the computation of G.translations can be rather time consuming. If a basis of the translation lattice is known, AddTranslationsCrystGroup can be used to add this knowledge to a CrystGroup. If G.translations is already known, its value is kept without further notice. It is
the responsibility of the user that the basis handed over to AddTranslationsCrystGroup is a correct basis of the translation lattice. In case of doubt, the function CheckTranslations (see 61.9) can be used to check whether the basis added was indeed correct.

Warning: The component G.translations must never be set by hand. The functions TranslationsCrystGroup and AddTranslationsCrystGroups have important (and wanted) side effects.

### 61.9 CheckTranslations

CheckTranslations( $G$ )
checks whether G.translations is indeed correct. If G.translations is incorrect, a warning message is printed, otherwise GAP3 remains silent. In the case of an incorrect translation basis a new CrystGroup must be created, and the computations must be started afresh, because the wrong translation basis may have produced wrong information components. CheckTranslations is useful if a basis has been added with AddTranslationsCrystGroup, and doubts arise later whether the basis added was correct.

### 61.10 ConjugatedCrystGroup

ConjugatedCrystGroup ( $G, c$ )
returns a new CrystGroup which is a conjugate of $G$. The conjugator $c$ can either be a $d$-dimensional linear matrix (which then is complemented with the zero translation), or a $(d+1)$-dimensional affine matrix. The generators are conjugated as $g^{c}=c \mathbf{g} c^{-1}$. Some components which are bound in $G$ are copied and translated to the new basis, in particular G.generators, G.translations, G.internalBasis, and G.wyckoffPositons. If G.internalBasis is bound,

ConjugatedCrystGroup ( G, G.internalBasis )
returns a CrystGroup whose translation lattice (of rank $k$ ) is generated by the first $k$ rows of the identity matrix. ConjugatedCrystGroup allows as input only a parent CrystGroup.

### 61.11 FpGroup for point groups

FpGroup ( $P$ )
computes a finite presentation of the point group $P$, and binds it to P.fpGroup. If $P$ (and thus its CrystGroup G := P.crystGroup) is solvable, a power-commutator presentation is returned.
Warning: If $P$ is solvable, the abstract generators are not necessarily isomorphic images of P.generators (see 61.3).

### 61.12 FpGroup for CrystGroups

FpGroup ( $G$ )
computes a finite presentation of the CrystGroup $G$, and binds it to G.fpGroup. If the point group (and thus $G$ ) is solvable, a power-commutator presentation is returned. The
presentation is always an extension of the presentation of the point group (which is computed if necessary).
Warning: The abstract generators of the presentation are not necessarily isomorphic images of G.generators (see 61.3).

### 61.13 MaximalSubgroupsRepresentatives

```
MaximalSubgroupsRepresentatives( S, "translationEqual", [, ind ] )
MaximalSubgroupsRepresentatives( S, "classEqual", ind )
MaximalSubgroupsRepresentatives( S, ind )
```

returns a list of conjugacy class representatives of maximal subgroups of the CrystGroup $S$. If ind is present, which must be a prime or a list of primes, only those subgroups are returned whose index is a power of a prime contained in or equal to ind. If the flag "translationEqual" is present, only those subgroups are returned which are translation-equal (translationengleich) with $S$. If the flag "classEqual" is present, only those subgroups are return which are class-equal (klassengleich) with $S$. ind is optional only if the flag "latticeEqual" is present. In all other cases, ind is required.

### 61.14 IsSpaceGroup

IsSpaceGroup ( $S$ )
determines whether the CrystGroup $S$ is a space group (see 61.1).

### 61.15 IsSymmorphicSpaceGroup

## IsSymmorphicSpaceGroup ( $S$ )

determines whether the space group $S$ is symmorphic. A space group is called symmorphic if it is equivalent to a semidirect product of its point group with its translation subgroup.

### 61.16 SpaceGroupsPointGroup

```
SpaceGroupsPointGroup( P )
```

SpaceGroupsPointGroup ( $P$, normalizer elements )
where $P$ is any finite subgroup of $G L(d, Z)$, returns a list of all space groups with point group $P$, up to conjugacy in the full translation group of Euclidean space. All these space groups are returned as CrystGroups in standard representation. If a second argument is present, which must be a list of elements of the normalizer of $P$ in $G L(d, Z)$, only space groups inequivalent under conjugation with these elements are returned. If these normalizer elements, together with $P$, generate the full normalizer of $P$ in $G L(d, Z)$, then exactly one representative of each space group type is obtained.

### 61.17 Wyckoff Positions

A Wyckoff position of a space group $G$ is an equivalence class of points in Euclidean space, having stabilizers which are conjugate subgroups of $G$. Apart from a subset of lower dimension, which contains points with even bigger stabilizers, a Wyckoff position consists of
a $G$-orbit of some affine subspace $A$. A Wyckoff position $W$ therefore can be specified by a representative affine subspace $A$ and its stabilizer subgroup. In CrystGap, a Wyckoff position $W$ is represented as a record with the following components:

## W.basis

Basis of the linear space $L$ parallel to $A$. This basis is also a basis of the intersection of $L$ with the translation lattice of $S$.
Can be extracted with WyckoffBasis ( W ).
W.translation
W.translation is such that $\mathrm{A}=\mathrm{L}+\mathrm{W}$. translation.

Can be extracted with WyckoffTranslation( W ).
W.stabilizer

The stabilizer subgroup of any generic point in $A$.
Can be extracted with WyckoffStabilizer ( W ).

## W.class

Wyckoff positions carry the same class label if and only if their stabilizers have point groups which are conjugate subgroups of the point group of $S$.
Can be extracted with WyckoffPosClass( W ).
W. spaceGroup

The space group of which it is a Wyckoff position.
Can be extracted with WyckoffSpaceGroup ( W ).
W.isWyckoffPosition

A flag identifying the record as a Wyckoff position. It is set to true.
Can be tested with IsWyckoffPosition( W ).
W.operations

The operations record of a Wyckoff position. It currently contains only a Print function.

### 61.18 WyckoffPositions

WyckoffPositions ( $G$ )
returns the list of all Wyckoff positions of the space group $G$.

### 61.19 WyckoffPositionsByStabilizer

WyckoffPositionsByStabilizer ( $G, U$ ),
where $G$ is a space group and $U$ a subgroup of the point group or a list of such subgroups, determines only the Wyckoff positions (see 61.18) having a representative affine subspace whose stabilizer has a point group equal to the subgroup $U$ or contained in the list $U$, respectively.

### 61.20 WyckoffPositionsQClass

## WyckoffPositionsQClass( $G, S$ )

For space groups with larger point groups, most of the time in the computation of Wyckoff positions (see 61.18) is spent computing the subgroup lattice of the point group. If Wyckoff
positions are needed for several space groups which are in the same Q class, and therefore have isomorphic point groups, one can avoid recomputing the same subgroup lattice for each of them as follows. For the computation of the Wyckoff positions of the first space group $S$ one uses a call to WyckoffPositions. For the remaining space groups, $S$ is then passed as a second argument to WyckoffPositionsQClass ( $G, S$ ), which uses some of the results already obtained for $S$.

### 61.21 WyckoffOrbit

## WyckoffOrbit( W )

takes a Wyckoff position $W$ (see 61.17) and returns a list of Wyckoff positions which are different representations of $W$, such that the representative affine subspaces of these representations form an orbit under the space group $G$ of $W$, modulo lattice translations.

### 61.22 WyckoffLattice

## WyckoffLattice ( $G$ )

If a point $x$ in a Wyckoff position $W_{1}$ has a stabilizer which is a subgroup of the stabilizer of some point $y$ in a Wyckoff position $W_{2}$, then the closure of $W_{1}$ will contain $W_{2}$. These incidence relations are best represented in a graph. WyckoffLattice ( $G$ ) determines and displays this graph using XGAP (note that XGAP runs only under Unix plus the X Window System). Each Wyckoff position is represented by a vertex. If $W_{1}$ contains $W_{2}$, its vertex is placed below that of $W_{2}$ (i.e., Wyckoff positions with bigger stabilizers are placed higher up), and the two are connected, either directly (if there is no other Wyckoff position in between) or indirectly. With the left mouse button and with the XGAP CleanUp menu it is possible to change the layout of the graph (see the XGAP manual). When clicking with the right mouse button on a vertex, a pop up menu appears, which allows to obtain the following information about the representative affine subspace of the Wyckoff position:

StabDim:
Dimension of the affine subspace of stable points.
StabSize:
Size of the stabilizer subgroup.
ClassSize:
Number of Wyckoff positions having a stabilizer whose point group is in the same subgroup conjugacy class.

IsAbelian, IsCyclic, IsNilpotent, IsPerfect, IsSimple, IsSolvable:
Information about the stabilizer subgroup.
Isomorphism:
Isomorphism type of the stabilizer subgroup. Works only for small sizes.
ConjClassInfo:
Prints (in the GAP3 window) information about each of the conjugacy classes of the stabilizer, namely the order, the trace and the determinant of its elements, and the size of the conjugacy class. Note that trace refers here only to the trace of the point group part, without the trailing 1 of the affine matrix.

Translation:
The representative point of the affine subspace.
Basis:
The basis of the linear space parallel to the affine subspace.

### 61.23 NormalizerGL

NormalizerGL( G ),
where $G$ is a finite subgroup of $G L(d, Z)$, returns the normalizer of $G$ in $G L(d, Z)$. At present, this function is available only for groups which are the point group of a CrystGroup extracted from the space group library.

### 61.24 CentralizerGL

## CentralizerGL( G ),

where $G$ is a finite subgroup of $G L(d, Z)$, returns the centralizer of $G$ in $G L(d, Z)$. At present, this function is available only for groups which are the point group of a CrystGroup extracted from the space group library.

### 61.25 PointGroupsBravaisClass

```
PointGroupsBravaisClass( B )
PointGroupsBravaisClass( B [, norm ] )
```

where $B$ is a finite integral matrix group, returns a list of representatives of those conjugacy classes of subgroups of $B$ which are in the same Bravais class as $B$. These representatives are returned as parent groups, not subgroups. If $B$ is a Bravais group, the list contains a representative of each point group in the Bravais class of $B$. If a second argument is present, which must be a list of elements of the normalizer of $B$ in $G L(d, \mathbb{Z})$, only subgroups inequivalent under conjugation with these elements are returned.

### 61.26 TranslationNormalizer

## TranslationNormalizer ( S )

returns the normalizer of the space group $S$ in the full translation group. At present, this function is implemented only for space groups, not for general CrystGroups. The translation normalizer $T N$ of $S$ may contain a continuous subgroup $C$. A basis of the space of such continuous translations is bound in TN.continuousTranslations. Since this subgroup is not finitely generated, it is not contained in the group generated by TN.generators. Properly speaking, the translation normalizer is the span of $T N$ and $C$ together.

### 61.27 AffineNormalizer

## AffineNormalizer ( S )

returns the affine normalizer of the space group $S$. The affine normalizer contains the translation normalizer as a subgroup. Similarly as with TranslationNormalizer, the subgroup
$C$ of continuous translations, which is not finitely generated, is not part of the group that is returned. However, a basis of the space of continuous translations is bound in the component continuousTranslations.
At present, this function is available only for for space groups, not for general CrystGroups. Moreover, the NormalizerGL (see 61.23 ) of the point group of $S$ must be know, which currently is the case only for CrystGroups extracted from the space group library.

### 61.28 AffineInequivalentSubgroups

## AffineInequivalentSubgroups ( sub )

takes as input a list of subgroups with common parent space group $S$, and returns a sublist of those which are affine inequivalent. For this, the affine normalizer of $S$ is required, which currently is available only if $S$ is a space group extracted from the space groups library.

### 61.29 Other functions for CrystGroups

In the operations record of a CrystGroup many of the usual GAP3 functions are replaced with a CrystGroup specific implementation. For other functions the default implementation can be used. Since CrystGroups are matrix groups, all functions which work for a finite matrix group should work also for a finite CrystGroup (i.e., one which contains no pure translations). Of course, functions which require a finite group as input will work only for finite CrystGroups. Following is a (probably not exhaustive) list of functions that are known to work for also for infinite CrystGroups.

```
in
Parent, IsParent, Group, IsGroup
Subgroup, IsSubgroup, AsSubgroup, Index
Centralizer, Centre, Normalizer
Closure, NormalClosure
Intersection, NormalIntersection
ConjugacyClassSubgroups, ConjugateSubgroups
DerivedSubgroup, CommutatorSubgroup, Core
DerivedSeries, SubnormalSeries
FactorGroup, CommutatorFactorGroup
ConjugateSubgroup, TrivialSubgroup
IsAbelian, IsCentral, IsTrivial
IsNormal, IsSubnormal, IsPerfect, IsSolvable
```

The following functions work for CrystGroups provided the subgroup $H$ has finite index in $G$. The elements of the resulting domain are given in ascending order (with respect to an ad hoc, but fixed ordering).

```
Cosets( G, H )
RightCosets( G, H )
LeftCosets( G, H )
```

The following functions dealing with group operations work for CrystGroups provided the orbits of the action are finite. Since CrystGroups are not finite in general, this is a nontrivial requirement, and so some care is needed.

```
Orbit( G, d, opr )
Orbits( G, D, opr )
OrbitLengths( G, D, opr )
Stabilizer( G, d, opr )
RepresentativeOperation( G, d, e, opr )
RepresentativesOperation( G, d, opr )
```

The following functions have a CrystGroup specific implementation, but work for finite CrystGroups only:

```
Elements( G )
ConjugacyClasses( G )
PermGroup( G )
SylowSubgroup( G, p )
```


### 61.30 Color Groups

Elements of a color group $C$ are colored in the following way. The elements having the same color as C.identity form a subgroup $H$, which has finite index $n$ in $C$. $H$ is called the ColorSubgroup of $C$. Elements of $C$ have the same color if and only if they are in the same right coset of $H$ in $C$. A fixed list of right cosets of $H$ in $C$, called ColorCosets, therefore determines a labelling of the colors, which runs from 1 to $n$. Elements of $H$ by definition have color 1, i.e., the coset with representative C.identity is always the first element of ColorCosets. Right multiplication by a fixed element $g$ of $C$ induces a permutation $p(g)$ of the colors of the parent of $C$. This defines a natural homomorphism of $C$ into the permutation group of degree $n$. The image of this homomorphism is called the ColorPermGroup of $C$, and the homomorphism to it is called the ColorHomomorphism of $C$.

### 61.31 ColorGroup

A color group is constructed with
ColorGroup ( G, H ) ,
which returns a colored copy of $G$, with color subgroup $H$. G must be a parent group, and $H$ must be a finite index subgroup of $G$. Color subgroups must be constructed as subgroups of color parent groups, and not by coloring uncolored subgroups. Subgroups of color groups will inherit the coloring of their parent, including the labelling of the colors.
Color groups are identified with a tag isColorGroup. They always have a component colorSubgroup. Color parent groups moreover always have a component colorCosets, which fixes a labelling of the colors.
Groups which may be colored include, in particular, CrystGroups, but coloring of any finite group, such as a finite matrix group or permutation group, should work as well.

### 61.32 IsColorGroup

## IsColorGroup ( G )

checks whether G.isColorGroup is bound and true.

### 61.33 ColorSubgroup

ColorSubgroup ( G )
returns the color subgroup of $G$.

### 61.34 ColorCosets

ColorCosets ( G )
returns the color cosets of $G$.

### 61.35 ColorOfElement

ColorOfElement( G, elem )
returns the color of an element.

### 61.36 ColorPermGroup

ColorPermGroup( G )
returns the ColorPermGroup of $G$, which is the permutation group induced by $G$ acting on the colors of the parent of $G$.

### 61.37 ColorHomomorphism

ColorHomomorphism( G )
returns the homomomorphism from $G$ to its ColorPermGroup.

### 61.38 Subgroup for color groups

If $C$ is a color group,
Subgroup ( C, [elems] )
returns a colored subgroup of $C$, whereas
C.operations.UncoloredSubgroup ( C, [elems] )
returns an ordinary, uncolored subgroup.

### 61.39 PointGroup for color CrystGroups

If $C$ is a color CrystGroup whose color subgroup is lattice-equal (or translationengleich) with $C$, the point group of $C$ can consistently be colored. In that case,
PointGroup ( C )
returns a colored point group. Otherwise, the point group will be uncolored. An uncolored point group can always be obtained with
C.operations.UncoloredPointGroup ( C )

### 61.40 Inequivalent colorings of space groups

Two colorings of a space group $S$ are equivalent if the two ColorSubgroups are conjugate in the affine normalizer of $S$.

AffineInequivalentSubgroups ( L )
where $L$ is a list of sub space groups with a common parent space group $S$, returns a list of affine inequivalent subgroups from $L$. At present, this routine is supported only for CrystGroups constructed from the space group library.
A list of prime index $p$ subgroups of $S$ (actually, a list of conjugacy class representatives of such subgroups) can be obtained with

Filtered ( MaximalSubgroupsRepresentatives ( S, p ), U $\rightarrow$ U.index = p )
These two routines together therefore allow to determine all inequivalent colorings of $S$ with $p$ colors.

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## Chapter 62

## The Double Coset Enumerator

### 62.1 Double Coset Enumeration

Double Coset Enumeration (DCE) can be seen either as a space- (and time-) saving variant of ordinary Coset Enumeration (the Todd-Coxeter procedure), as a way of constructing finite quotients of HNN-extensions of known groups or as a way of constructing groups given by symmetric presentations in a sense defined by Robert Curtis. A double coset enumeration works with a finitely-presented group $G$, a finitely generated subgroup $H$ (given by generators) and a finite subgroup $K$, given explicitly, usually as a permutation group. The action of $G$ on the cosets of $H$ divides into orbits under $K$, and is constructed as such, using only a relatively small amount of information for each orbit.

The next two sections 62.2 and 62.3 describe the authorship of the package, and the simple procedure for installing it.
In 62.4 the calculation performed by the double coset enumerator, and the meaning of the input is described more precisely. The following sections: 62.5, 62.6 and 62.7 describe how the input is organized as GAP3 data, and a number of examples are given in 62.8.

The data structure returned by DCE is described in 62.9 and the control of the comments printed during calculation in 62.10 . Succeeding sections: $62.11,62.12,62.13,62.14,62.15$ and 62.16 describe the basic functions used to run DCE, extract information from the result, and save and restore double coset tables. The use of these functions is shown in 62.17.
The user can exert considerable control over the behaviour of DCE, as described in 62.18 and 62.19.

Since double coset enumeration can construct permutation representations of very high degree, it may not be feasible to extract permutations from the result. Nevertheless, some analysis of the permutation representation may be possible. This is described in 62.20 and the functions used are documented in: $62.21,62.22$ and 62.23 and demonstrated in 62.24 .
Finally, the link with Robert Curtis' notion of a symmetric presentation is described in 62.25 with detailed documentation in 62.26 and 62.27 .
More detailed documentation of the data structures used in double coset enumeration, and the internal functions available to access them is found in the document "GAP Double Coset Enumerator - Internals", found in the doc directory of the dce package.

### 62.2 Authorship and Contact Information

The dce package was written by Steve Linton of the Division of Computer Science, University of St. Andrews, North Haugh, St. Andrews, Fife, KY16 9SS, UK
e-mail: sal@dcs.st-and.ac.uk, and any problems or questions should be directed to him.
The work was done mainly during a visit to Lehrstuhl D f"ur Mathematik, RWTH-Aachen, Aachen, Germany, and the author gratefuly acknowledges the hospitality of Lehrstuhl D and the financial support of the Deutsche Forschungsgemeinschaft.

### 62.3 Installing the DCE Package

The DCE package is completely written in the GAP3 language, it does not require any additional programs and/or compilations. It will run on any computer that runs GAP3. In the following we will describe the installation under UNIX. The installation on the Atari ST, TT or IBM PC is similar.

In the example we give we will assume that GAP3 is installed in the home directory of a pseudo user gap and that you, as user gap, want to install the DCE package. Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.

First of all you have to get the file dce.zoo (see 56.1). Then you must locate the GAP3 directories containing lib/ and doc/, this is usually gap 3 r 4 p 2 where 2 is to be replaced by the current the patch level.

```
user@host:~ > ls -l
drwxr-xr-x 11 gap gap 1024 Jul 8 14:05 gap3r4p2
-rw-r--r-- 1 gap gap 76768 Sep 11 12:33 dce.zoo
user@host:~ > ls -l gap3r4p2
drwxr-xr-x 2 gap gap 3072 Aug 26 11:53 doc
drwxr-xr-x 2 gap gap 1024 Jul 8 14:05 grp
drwxr-xr-x 2 gap gap 2048 Aug 26 09:42 lib
drwxr-xr-x 2 gap gap 2048 Aug 26 09:42 src
drwxr-xr-x 2 gap gap 1024 Aug 26 09:42 tst
```

Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p2 to unpack the files. After you have unpacked the source you may remove the archive-file.

```
user@host:~ > unzoo x dce.zoo
user@host:~ > ls -l gap3r4p2/pkg/dce
-rw-r--r-- 1 gap gap 1536 Nov 22 04:16 README
-rw-r--r-- 1 gap gap 116553 Nov 22 04:02 init.g
-rw-r--r-- 1 gap gap 48652 Nov 22 04:18 dce.tex
-rw-r--r-- 1 gap gap 549708 Nov 22 04:18 dce.dvi
-rw-r--r-- 1 gap gap 14112 Nov 22 04:18 dce-inte.tex
-rw-r--r-- 1 gap gap 116553 Nov 22 03:41 dce.g
```

Copy the file dce.tex into the doc/ directory, and edit manual.tex (also in the doc/ directory) and add a line \Include\{dce\} after the line \Include\{cohomolo\} near the end of the file. Finally run latex again (see 56.3).

```
user@host:~ > cd gap3r4p2/pkg/dce
user@host:../dce > cp dce.tex ../../doc
user@host:../dce > cd ../../doc
user@host:../doc > vi manual.tex # and add the necessary line
user@host:../doc > latex manual
# a few messages about undefined references
user@host:../doc > latex manual
# a few messages about undefined references
user@host:../doc > makeindex manual
# 'makeindex' prints some diagnostic output
user@host:../doc > latex manual
# there should be no warnings this time
```

Now it is time to test the installation. Let us assume that the executable of GAP3 lives in $\mathrm{src} /$ and is called gap.

```
user@host:~/gap3r4p2 > src/gap -b
gap> RequirePackage( "dce" );
gap> k := SymmetricGroup(3);
Group( (1,3), (2,3) )
gap> c := AbstractGenerator("c");;
gap> d := AbstractGenerator("d");;
gap> S5Pres := rec(
> groupK := k,
> gainGroups := [rec(), rec(dom := 3)],
> gens := [rec(name := c, invol := true, wgg := 2),
> rec(name := d, invol := true, wgg := 1)],
> relators := [DCEWord(k,c*d)^3,DCEWord(k,[(2,3),c])^3],
> subgens := [DCEWord(k,(1,2,3)), DCEWord(k,(1,2)), DCEWord(k,c)]);
rec(
    groupK := Group( (1,3), (2,3) ),
    gainGroups := [ rec(
        ), rec(
        dom := 3 ) ],
    gens := [ rec(
                name := c,
                invol := true,
                wgg := 2 ), rec(
                name := d,
                invol := true,
                wgg := 1 ) ],
    relators :=
        [ DCEWord(Group( (1,3), (2,3) ),[c, d])^3, DCEWord(Group( (1,3),
            (2,3) ),[(2,3), c])^3 ],
    subgens :=
    [ DCEWord(Group( (1,3), (2,3) ),[(1,2,3)]), DCEWord(Group( (1,3),
                (2,3) ),[(1,2)]), DCEWord(Group( (1,3), (2,3) ),[c]) ] )
gap> u := DCE(S5Pres);
#I Set up generators and inverses
```

```
    #I Set up column structure: 4 columns
    #I Pre-processed relators
    #I Done subgroup generators
    #I Also done relators in subgroup
    #I Pushing at weight 3
    #I 1 double 1 single 1 blanks
    #I 1 DCEWord(K,[c, d])^3
    #I 1 cases
    #I 1 DCEWord(K,[(2,3), c])^3
    #I 1 cases
    #I Pushing at weight 5
    #I 3 double 5 single 1 blanks
    #I 2 DCEWord(K,[c, d])^3
    #I 1 cases
    #I 2 DCEWord(K,[(2,3), c])^3
    #I 1 cases
    #I 3 DCEWord(K,[c, d])^3
    #I 2 cases
    #I 3 DCEWord(K,[(2,3), c])^3
    #I 3 cases
    #I Pushing at weight 101
    #I 3 double 5 single 0 blanks
    #I 1 DCEWord(K,[c, c])
    #I 1 cases
    #I 1 DCEWord(K,[d, d])
    #I 1 cases
    #I Pushing at weight 103
    #I 3 double 5 single O blanks
    #I 2 DCEWord(K,[c, c])
    #I 1 cases
    #I 2 DCEWord(K,[d, d])
    #I 1 cases
    #I 3 DCEWord(K,[c, c])
    #I 2 cases
    #I 3 DCEWord(K,[d, d])
    #I 1 cases
    << Double coset table "No name" closed 3 double 5 single >>
```

If RequirePackage signals an error check the permissions of the subdirectories pkg / and dce/.

### 62.4 Mathematical Introduction

Coset Enumeration can be considered as a means of constructing a permutation representation of a finitely-presented group. Let $G$ be such a group, and let $\Omega=H \backslash G$ be the set of right cosets of a subgroup $H$, on which $G$ acts. Let $K$ be a subgroup of $G$. The action of $K$ will divide $\Omega$ into orbits corresponding to the double cosets $H \backslash G / K$. Now, suppose that $x \in G$ and let $L=K \cap K^{x^{-1}}$. Let $D \in H \backslash G / K$ be a double coset and let $d$ be a fixed
single coset contained in it (so that $D=d K$ ). Let $l \in L$. Then

$$
(d l) x=(d x) l^{x} \in(d x) K
$$

so that the action of $x$ on $\Omega$ can be computed from its action on a set of orbit representatives of $L$ and its action on $L$, which takes place within $K$. If $L$ is large this can provide a considerable saving of space. This space saving is the motivation for double coset enumeration. The group $L$ is called the gain group of $x$, since the space saving is approximately a factor of $|L|$.
The input to the double coset enumeration algorithm includes a specification of a group $K$, and of a set of generators $X$. For each $x \in X$, a pair of subgroups $L_{x}, L^{(x)} \leq K$ is given, together with an isomorphism $\theta_{x}: L_{x} \rightarrow L^{(x)}$. This information defines a group $F$, obtained from the free product of $K$ with the free group $F_{X}$ by requiring that each $x$ act by conjugation on $L_{x}$ according to the map $\theta_{x}$. Technically $F$ is a multiple HNN-extension of $K$.

The final parts of the input (mathematically speaking, in practice additional input is used to guide the program towards efficiency) are a set of relators $R$ and a set of subgroup generators $W$, consisting of elements of the free product of $K$ and $F_{X}$, that is words composed of the letters $x$ and elements of $K$.

The algorithm then constructs a compact representation of the action of a group $G=F / N$, where $N=\langle R\rangle^{F}$, on the set $\Omega$ of cosets of $H=\langle W\rangle N / N$. This can also be viewed as a permutation action of $F$, with kernel $N$ and point stabiliser $\langle W\rangle N$. We take this view to avoid writing $K N / N$ all the time.
This representation is organized in terms of the orbits (double cosets) of $K$ on $\Omega$. For each orbit $D$, an arbitrary representative $d \in D$ is chosen, and the group $M_{d}=\operatorname{Stab}_{K}(d)$ is recorded (as a subgroup of $K$ ). For historical reasons this group is known as the "muddle group of the double coset. This allows us to refer to elements of $\Omega$ by expressions of the form $d k$, with

$$
d_{1} k_{1}=d_{2} k_{2} \Longleftrightarrow d_{1}=d_{2} \text { and } k_{1} k_{2}^{-1} \in M_{d_{1}}
$$

We call such an expression a name for the element of $\Omega$.
In addition for each $x \in X$, and for each orbit of $L_{x}$ contained in $D$, with representative $d k$, a name for the point $d k x$ is recorded. By the arguments of the initial paragraph, the action of $x$ on any $d k$ can then be computed, and the action of $K$ is by right multiplication, so the full action of $F$ (or equivalently $G$ ) is available.

### 62.5 Gain Group Representation

In the representation described in section 62.4, computing the action of a generator $x$ on a double coset named $d k$ depends on finding the $L_{x}$-orbit representative of $d k$. The $L_{x}$ orbits lying in $D=d^{K}$ correspond to the double cosets $M_{d} \backslash K / L_{x}$ and so to the orbits of $M_{d}$ on the left cosets $L_{x}$.
The effect of this is that the program spends most of its time computing with the action of $K$ on the left cosets of the various groups $L_{x}$. If this action can be represented in some more direct way, such as an action on points, tuples or sets, then there is a huge performance gain. The input format of the program is set up to reflect this. Each gain group $L_{x}$ is specified
by giving an action of $K$ on some domain which is permutationally equivalent to the action of $K$ on left cosets of $L_{x}$.
It sometimes happens that two generators $x$ and $y$ have identical, or conjugate, gain groups. The program does a considerable amount of pre-computation with each gain group, and builds some potentially large data structures, so it is sensible to combine these for identical or conjugate gain groups. To allow this, the gain groups are specified as one part of the input, and then another part specifies, for each generator, a reference to the gain group and possibly a conjugating element.

### 62.6 DCE Words

As indicated in section 62.4 , the relators and subgroup generators are specified as elements of the free product, $K * F_{X}$ which is to say products of elements of $K$ and generators from $X$ (and their inverses). These are represented in GAP3 as DCE Words, created using the DCEWord function. This is called as DCEWord (K, l) where 1 is an element of K , a word in abstract generators or a list of these. DCE Words are in GroupElements and can be multiplied (when the groups $K$ match), inverted, raised to powers and so forth.
Note that the abstract generators are used here simply as place-holders. Although, in general, creating abstract generators with AbstractGenerator rather than FreeGroup is a bad idea, it will not cause problems here. A new version of this package will be produced for GAP3 4 which will avoid this problem.

### 62.7 DCE Presentations

The input to the GAP3 Double Coset Enumerator is presented as a record. This has the following compulsory components.
groupK The group $K$, given as a GAP3 group. In general, it is best to represent $K$ as a permutation group of low degree.
gainGroups $\quad$ This specifies the types ( $K$-conjugacy classes) of gain groups $L$ associated with the generators. It takes the form of a list of records, each with the following components:
dom - A representative of a set on which $K$ acts in the same way that it acts on the left cosets of $L$. If this is not given then $L=K$ and other fields are set accordingly.
op - The operation of $K$ on this set. This should be a GAP3 operation such as OnPoints. If op is not given, and dom is an integer then op defaults to OnPoints. If op is not given and dom is a set, then the op defaults to OnSets.
gens This field specifies the generators (the set $X$ ). It is a list of records, each with the fields:
name - The abstract generator that will be used to denote this generator in the relations and subgroup generators.
invol - A Boolean value indicating whether this generator should be considered as its own inverse. Default false.
inverse - The 'name' of the inverse of this generator. This field is ignored if invol is present. If both inverse and invol are absent then a new generator will be created to be an inverse.
wgg - The index (in gainGroups) of the gain group of this generator (up to conjugacy).
ggconj - The gain group conjugator. The actual gain group of this generator will be that defined by entry wgg of the gainGroups list, conjugated by the element ggconj (of $K$ ). If this field is absent then it is taken to be the identity of $K$.
action - This specifies the isomorphism $\theta_{x}$ induced by $x$ between $L_{x}$ and $L_{x^{-1}}$. It can be false, indicating no action, an element of $K$, indicating action by conjugation, or it can be an explicit isomorphism. The default is false. If an explicit homomorphism is given and the the field invol is not present, then the field inverse must be present; that is, a generator inverse to $x$ cannot be synthesized in this case.
relators The relations of the presentation, as a list of DCE Words. Certain additional fields may be added to the words (which are represented as records) to optimize the calculation. These are described below.
subgens The generators of $H$, as a list of DCE Words.

### 62.8 Examples of Double Coset Enumeration

To save space and avoid clutter the examples are shown without the gap> and > prompts, as they might appear in an input file. For examples of DCE in operation see 62.17 and 62.19.

## The Symmetric group of degree 5

It is well known that

$$
\begin{array}{cl}
G=S_{5}=\langle a, b, c, d \quad| \quad & a^{2}=b^{2}=c^{2}=d^{2}=(a b)^{3}=(b c)^{3}=(c d)^{3}= \\
& \left.(a c)^{2}=(a d)^{2}=(b d)^{2}=1\right\rangle .
\end{array}
$$

For brevity we denote this presentation by a Coxeter diagram:


We let $K=\langle a, b\rangle \cong S_{3}$ and identify $a$ with $(1,2)$ and $b$ with $(2,3)$. Then $G$ is generated by $K$ and $X=\{c, d\}$. We can see from the presentation that $L_{c}=\langle a\rangle=\operatorname{Stab}_{K}(3)$, while $L_{d}=K$. We set $H=\langle a, b, c\rangle \cong S_{4}$ and obtain the following presentation:

```
gap> k := SymmetricGroup(3);
Group( (1,3), (2,3) )
gap> c := AbstractGenerator("c");;
gap> d := AbstractGenerator("d");;
gap> S5Pres := rec(
> groupK := k,
> gainGroups := [rec(), # default to L=K
> rec(dom := 3)], # default to action on points
> gens := [rec(name := c, invol := true, wgg := 2),
> rec(name := d, invol := true, wgg := 1)],
> relators := [DCEWord(k,c*d)^3,DCEWord(k,[(2,3), c])^3],
> subgens := [DCEWord(k,(1,2,3)), DCEWord(k,(1,2)), DCEWord(k,c)]);;
```


## The Weyl Group of Type $E_{6}$

We consider another group given by a Coxeter presentation


This time we take $K=H=\langle a, b, c, d, e\rangle \cong S_{6}$ and obtain the presentation:

```
gap> k := SymmetricGroup(6);
Group( (1,6), (2,6), (3,6), (4,6), (5,6) )
gap> f := AbstractGenerator("f");;
gap> WE6Pres := rec (
> groupK := k,
> gainGroups := [rec(dom := [1,2,3])], # action defaults to OnSets
> gens := [rec(name := f,wgg := 1, invol := true)],
> relators := [DCEWord(k,[(3,4),f])^3],
> subgens := [DCEWord(k,(1,2,3,4,5,6)),DCEWord(k,(1,2))] );;
```


## $S_{5}$ revisited

To illustrate other features of the program, we consider the presentation of $S_{5}$ again, but this time we choose $K=\langle b, c\rangle \cong S_{3}$ and identify $b$ with $(1,2)$ and $c$ with $(2,3)$. Now $L_{a}=\langle c\rangle=\operatorname{Stab}_{K}(1)$, while $L_{d}=\langle b\rangle=\operatorname{Stab}_{K}(3)$. These are two conjugate subgroups of $K$, so we can use the ggconj feature to combine the data structures for them.
We can present this as:

```
gap> k := SymmetricGroup(3);
Group( (1,3), (2,3) )
gap> a := AbstractGenerator("a");;
gap> d := AbstractGenerator("d");;
gap> b := (1,2);;
gap> c := (2,3);;
gap> S5PresA := rec (
        groupK := k,
        gainGroups := [rec(dom := 1)],
        gens := [rec(name := a, invol := true, wgg := 1),
            rec(name := d, invol := true, wgg := 1, ggconj := (1,3))],
        relators := [DCEWord(k,[c,d])^3,DCEWord(k,[a,b])^3,
                DCEWord(k,[a,d])^2],
    subgens := [DCEWord(k,(1,2,3)),DCEWord(k,(1,2)), DCEWord(k,a)] );;
```


## The Harada-Norton Group

The almost-simple group $H N: 2$ can be constructed as follows. Take the symmetric group $S_{12}$ acting naturally on $\{1, \ldots, 12\}$ and let $L$ be the stabiliser of $\{1,2,3,4,5,6\}$. Then $L \cong S_{6} \times S_{6}$. Extend $S_{12}$ by adjoining an element $a$ which normalizes $L$ and acts on each factor $S_{6}$ by its outer automorphism. Impose the additional relations $a^{2}=1$ and $(a(6,7))^{5}=1$.

With $H=K$, this construction translates directly into DCE input:

```
gap> a := AbstractGenerator("a");;
gap> K := Group((1,2,3,4,5,6,7,8,9,10,11,12),(1,2));;
gap> L := Stabilizer(K,[1,2,3,4,5,6],OnSets);;
gap> f := GroupHomomorphismByImages( L,L,
> [(1,5,4,3,2),(5,6),(12,8,9,10,11),(7,8)],
> [(1,5,4,3,2),(1,4)(2,3)(5,6),(12,8,9,10,11),(12,9)(10,11)(7,8)] );;
gap> HNPres := rec(
> groupK := K,
> gainGroups := [ rec(dom := [1,2,3,4,5,6], op := OnSets)],
> gens := [ rec( name := a, invol := true, wgg := 1, action := f)],
> relators := [DCEWord(K,[a,(6,7)])^5],
> strategy := rec(whichStrategy := "HLT", EC := [1140000]),
> subgens := [(1,2,3,4,5,6,7,8,9,10,11,12),(1,2)]);;
```


## A Non-permutation Example

The programs were written with the case of $K$ a permutation group uppermost in the author's mind, however other representations are possible.
In this example, we represent the symmetric group $S_{4}$ as an AG-group in the Coxeter presentation of $S_{6}$. This example also demonstrates the explicit use of the action of $K$ on left cosets of $L_{x}$, when no suitable action on points, sets or similar is available.

```
gap> k := AgGroup(SymmetricGroup(4));
Group( g1, g2, g3, g4 )
gap> a := PreImage(k.bijection,(1,2));
g1
gap> b := PreImage(k.bijection, (2,3));
g1*g2
gap> c := PreImage(k.bijection,(3,4));
g1*g4
gap> d := AbstractGenerator("d");;
gap> e := AbstractGenerator("e");;
gap> l := Subgroup(k,[a,b]);
Subgroup( Group( g1, g2, g3, g4 ), [ g1, g1*g2 ] )
gap> OurOp := function(cos,g)
return g^-1*cos; # note the inversion
> end;;
gap> Pres := rec (
> groupK := k,
> gainGroups := [rec(dom := k.identity*l, op := OurOp),rec()],
> gens := [rec(name := d, invol := true, wgg := 1),
> rec(name := e, invol := true, wgg := 2)],
> relators := [DCEWord(k,d*e)^3,DCEWord(k,[c,d])^3],
> subgens := [DCEWord(k,a),DCEWord(k,b), DCEWord(k,c),DCEWord(k,d)]);;
```


### 62.9 The DCE Universe

The various user functions described below operate on a record called a DCE Universe.

This is created by the function DCESetup (or by DCE, which calls DCESetup) and is then passed as first argument to all other DCE functions. The following fields are likely to be of most interest:

K The group $K$. For brevity this group is given the name " $K$ ".
pres The presentation from which this universe was created.
isDCEUniverse Always true.
status A string describing the status of the enumeration. Values include:
"in end game" - The program believes that the enumeration is almost complete and has shifted to a Felsch-like strategy to try and finish it.
"early-closed" - The table is closed, that is has no blank entries, but the program has not actually proved that the permutation representation described satisfies all the relations. The program will stop under these circumstances if the degree falls within a range set by the user (see 62.18
"running" - Enumeration is in progress.
"closed" - The enumeration has been completed.
"Setting up" - The data structures are still being initialized.
"Set up" - The data structures are initialized but computation has not yet started.
degree The number of single cosets represented by the current double coset table.
dcct The number of double cosets in the current table.

### 62.10 Informational Messages from DCE

InfoDCE1
InfoDCE2
InfoDCE3
InfoDCE4
DCEInfoPrint
The level of information printed by the programs can be controlled by setting the variables InfoDCE1, InfoDCE2, InfoDCE3 and InfoDCE4. These can be (sensibly) set to either DCEInfoPrint or to Ignore. By default InfoDCE1 is set to DCEInfoPrint and the rest to Ignore. Setting further variables to DCEInfoPrint produces more detailed comments. The higher numbered variables are intended mainly for debugging.

### 62.11 DCE

## DCE (pres)

The basic command to run the double coset enumerator is DCE. This takes one argument, the presentation record in the format described above, and returns a DCE Universe of status "closed" or "early-closed". The exact details of operation are controlled by various fields in the input structure, as described in 62.18.

### 62.12 DCESetup

DCESetup (pres)
This function is called by DCE to initialize all the data structures needed. It returns a DCE Universe of status "Set up".

### 62.13 DCEPerm

DCEPerm (universe, word)
This function computes the permutation action of the DCEWord word on the single cosets described by universe. The status of universe should be "closed" or "early-closed". The first time this function (or DCEPerms) is called some large data structures are computed and stored in universe.

### 62.14 DCEPerms

DCEPerms(universe)
This function returns a list of permutations which generate the permutation group described by universe, which should have status "closed" or "early-closed". The permutations correspond to the generators $X$ of the presentation (except any which are inverses of preceding generators) and then to the generators of $K$.

### 62.15 DCEWrite

DCEWrite (universe, filename)
This function writes selected information from the DCE Universe universe onto the file filename in a format suitable for recovery with DCERead.

### 62.16 DCERead

DCERead (universe, filename)
This function recovers the information written to file filename by DCEWrite. universe must be a DCE Universe of status "Set up", created from exactly the same presentation as was used to create the universe originally written to the file.

### 62.17 Example of DCE Functions

We take the first example presentation above, run it and demonstrate the above functions on the result.

```
gap> k := S5Pres.groupK;;
gap> c := S5Pres.gens[1].name;;
gap> d := S5Pres.gens[2].name;;
gap> u := DCE(S5Pres);
#I Set up generators and inverses
#I Set up column structure: 4 columns
```

```
#I Pre-processed relators
#I Done subgroup generators
#I Also done relators in subgroup
#I Pushing at weight 3
#I 1 double 1 single 1 blanks
#I 1 DCEWord(K,[c, d])^3
#I 1 cases
#I 1 DCEWord(K,[(2,3), c])^3
#I 1 cases
#I Pushing at weight 5
#I 3 double 5 single 1 blanks
#I 2 DCEWord(K,[c, d])^3
#I 1 cases
#I 2 DCEWord(K,[(2,3), c])^3
#I 1 cases
#I 3 DCEWord(K,[c, d])^3
#I 2 cases
#I 3 DCEWord(K,[(2,3), c])^3
#I 3 cases
#I Pushing at weight 101
#I 3 double 5 single 0 blanks
#I 1 DCEWord(K,[c, c])
#I 1 cases
#I 1 DCEWord(K,[d, d])
#I 1 cases
#I Pushing at weight 103
#I 3 double 5 single 0 blanks
#I 2 DCEWord(K,[c, c])
#I 1 cases
#I 2 DCEWord(K,[d, d])
#I 1 cases
#I 3 DCEWord(K,[c, c])
#I 2 cases
#I 3 DCEWord(K,[d, d])
#I 1 cases
<< Double coset table "No name" closed 3 double 5 single >>
gap> u.degree;
5
gap> u.status;
"closed"
gap> u.dcct;
3
gap> a1 := DCEWord(k,(1,2));
DCEWord(K,[(1,2)])
gap> b1 := DCEWord(k,(2,3));
DCEWord(K,[(2,3)])
gap> c1 := DCEWord(k,c);
DCEWord(K,[c])
```

```
gap> d1 := DCEWord(k,d);
DCEWord(K, [d])
gap> DCEPerm(u,a1);
#I Starting To Add Cosets
#I Done cosets, starting image
(4,5)
gap> DCEPerm(u,a1*c1*b1);
#I Done cosets, starting image
(2,4,5,3)
gap> DCEPerms(u);
#I Done cosets, starting image
#I Done cosets, starting image
#I Done cosets, starting image
#I Done cosets, starting image
[ (2,3), (1,2), (3,5), (3,4)]
gap> DCEWrite(u,"s5.dct");
gap> u1 := DCESetup(S5Pres);
#I Set up generators and inverses
#I Set up column structure: 4 columns
#I Pre-processed relators
<< Double coset table "No name" Set up >>
gap> DCERead(u1,"s5.dct");
#I Read the file
gap> u1;
<< Double coset table "No name" closed 3 double 5 single >>
gap> DCEPerms(u1);
#I Starting To Add Cosets
#I Done cosets, starting image
#I Done cosets, starting image
#I Done cosets, starting image
#I Done cosets, starting image
[ (2,3), (1,2), (3,5), (3,4)]
```


### 62.18 Strategies for Double Coset Enumeration

As with the Todd-Coxeter algorithm, the order of defining new (double) cosets and applying relations can make a huge difference to the performance of the algorithm. There is considerable scope for user control of the strategy followed by the DCE program. This is exercised by setting the strategy field in the presentation record (and less importantly by adding various fields to the relators). This field should be set to a record, for which various fields are meaningful. The most important is whichStrategy, which should take one of three values:
"HLT" A weighted Haselgrove-Leech-Trotter strategy. This is the default.
"Felsch" A pure Felsch strategy.
"Havas" A family of hybrid strategies, controlled by three parameters: FF which regulates the use of the preferred definition list to ensure that all definitions get made
eventually (high values use the list more); HavN which is the number of double cosets that will be filled by definition before the relators are pushed from HavK double cosets. When it completes successfully HLT is generally much the fastest strategy.
Apart from the fields FF, HavN and HavK, the other meaningful field in the strategy record is EC, which is the set (usually a range) of degrees at which early-closing is allowed. Even if you know the exact degree of the final representation it is worth-while allowing some "slack" so that the "end-game" strategy can come into play.
The "HLT" strategy can be fine-tuned by setting "weights" on the relators. Weights are integers, and a relator with higher weight will be used less than one with lower weight. This is done by adding a field weight to the relator record. The default weight is the base two logarithm of the length of the relator (after consecutive elements of $K$ in the relator have been combined).
Finally, setting the insg field of a relator causes it to be used as a subgroup generator as well.

### 62.19 Example of Double Coset Enumeration Strategies

We look at a presentation for the sporadic group $F i_{22}$, given by the Coxeter diagram:

with the additional relation $(f(4,5)(6,7)(3,4)(5,6) a)^{4}=1$ (the "hexagon" relation).
As indicated by the labels on the diagram we take $K=S_{7}$. The subgroup generated by all the nodes except the left-most has index 3510. An enumeration over that subgroup is coded as:

```
gap> k := SymmetricGroup(7);
Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) )
gap>
gap> aname := AbstractGenerator("a");; a := DCEWord(k,aname);
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) ),[a])
gap> fname := AbstractGenerator("f");; f := DCEWord(k,fname);
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) ),[f])
gap> gname := AbstractGenerator("g");; g := DCEWord(k,gname);
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) ),[g])
gap>
gap> hexagon := (f*DCEWord(k,(4,5)*(6,7)*(3,4)*(5,6))*a)^4;
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7),
(6,7) ),[f, (3,4,6,7,5), a])^4
gap> hexagon.name := "hex";
"hex"
gap>
```

```
gap> rel1 := (a*DCEWord(k,(3,4)))^3;
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) ),[a, (3,4)])^
3
gap> rel2 := (f*DCEWord(k,(6,7)))^3;
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) ),[f, (6,7)])^
3
gap> rel3 := (a*g)^2;
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) ),[a, g])^2
gap> rel4 := (f*g)^3;
DCEWord(Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) ),[f, g])^3
gap>
gap> F22Pres := rec(
> groupK := k,
> gainGroups := [ rec(), rec(dom := 7, op := OnPoints),
> rec(dom := [1,2,3], op := OnSets)],
> gens := [ rec( name := aname, invol := true, wgg := 3),
> rec (name := fname, invol := true, wgg := 2),
> rec (name := gname, invol := true, wgg := 1)],
> relators := [rel1,rel2,rel4,rel3,hexagon],
> subgens := [(2,3,4,5,6,7),(3,2),f,a,g] );;
```


## HLT Strategy

As given, this presentation will use the default HLT strategy. On a SparcStation 10-41 this enumeration takes 60.8 CPU seconds and defines a total of 95 double cosets (for a final total of 24).
Since we know the correct index in this example, we can use early-closing, by setting

```
gap> F22Pres.strategy := rec(EC := [3510]);
rec(
    EC := [ 3510 ] )
gap> DCE(F22Pres);
#I Set up generators and inverses
#I Set up column structure: 43 columns
#I Pre-processed relators
#I Done subgroup generators
#I Also done relators in subgroup
#I Pushing at weight 3
#I 1 double 7 single 2 blanks
#I 1 DCEWord(K,[a, (3,4)])^3
#I 4 cases
```

The calculation proceeds identically until, after 40 seconds, it reaches a table with 3510 single cosets and only four blank entries. The program then changes strategies and attempts to fill the blanks as seen in the following piece of output:

```
#I 13 hex
#I 70 cases
```

```
#I 22 DCEWord(K,[a, (3,4)])^3
#I 39 cases
#I 22 DCEWord(K,[f, (6,7)])^3
#I 9 cases
#I 22 DCEWord(K,[f, g])^3
#I 3 cases
#I 22 DCEWord(K,[a, g])^2
#I 8 cases
#I 15 hex
#I 90 cases
#I Entering Pre-early closing 24 3510 4
#I 48 DCEWord(K,[a, (3,4)])^3
#I 29 cases
#I 48 DCEWord(K,[f, (6,7)])^3
#I 5 cases
<< Double coset table "No name" early-closed 24 double 3510 single >>
```

This succeeds after a further 2 seconds, producing a closed table. This method actually defines more double cosets (97), but is much faster.

We can cause the change of strategies to occur a little earlier by widening the range of acceptable indices. With:

```
gap> F22Pres.strategy := rec(EC := [3500..3600]);
rec(
    EC := [ 3500 .. 3600 ] )
gap> u := DCE(F22Pres);
#I Set up generators and inverses
#I Set up column structure: 43 columns
#I Pre-processed relators
#I Done subgroup generators
#I Also done relators in subgroup
#I Pushing at weight 3
#I 1 double 7 single 2 blanks
#I 1 DCEWord(K,[a, (3,4)])^3
#I 4 cases
```

With this option we see:

```
#I 13 hex
#I 70 cases
#I Entering Pre-early closing 24 3516 18
#I 22 DCEWord(K,[a, (3,4)])^3
#I 39 cases
#I 22 DCEWord(K,[f, (6,7)])^3
#I 9 cases
#I 22 DCEWord(K,[f, g])^3
#I 3 cases
#I 22 DCEWord(K,[a, g])^2
```

```
#I 8 cases
#I 22 hex
#I 130 cases
#I 22 DCEWord(K,[a, a])
#I }8\mathrm{ cases
#I 22 DCEWord(K,[f, f])
#I 3 cases
#I 22 DCEWord(K,[g, g])
#I 1 cases
#I 36 DCEWord(K,[a, (3,4)])^3
#I 39 cases
#I 36 DCEWord(K,[f, (6,7)])^3
#I 9 cases
#I 36 DCEWord(K,[f, g])^3
#I 3 cases
#I 36 DCEWord(K,[a, g])^2
#I 8 cases
#I 36 hex
#I 130 cases
<< Double coset table "No name" early-closed 24 double 3510 single >>
```

and a run time of about 37 seconds.
Apart from the early-closing criteria, we can tune the behaviour of the HLT algorithm by varying the relator weights. We can see the default weights by doing:

```
gap> List(u.relators,r-> [r,r.weight]);
[ [ DCEWord(K,[a, (3,4)])^3, 2 ], [ DCEWord(K,[f, (6,7)])^3, 2 ],
    [ DCEWord(K,[f, g])^3, 2 ], [ DCEWord(K,[a, g])^2, 2 ], [ hex, 3 ],
    [ DCEWord(K,[a, a]), 100 ], [ DCEWord(K,[f, f]), 100 ],
    [ DCEWord(K,[g, g]), 100 ] ]
```

The relators with weight 100 are simply added automatically to ensure that the algorithm cannot terminate without closing the table.
We could emulate the unweighted HLT algorithm by setting hexagon.weight:= 2 ;
This produces significantly worse performance, as the long hexagon relation is pushed more often than necessary. On the other hand increasing its weight to 4 also produces worse performance than the default, because unnecessarily much of the infinite hyperbolic reflection group (defined by the other relations) is constructed.

## Felsch Strategies

We can try this presentation with the Felsch strategy by simply setting:

```
F22Pres.strategy := rec(whichStrategy := "Felsch",EC := [3500..3600]);
```

Using this strategy the enumeration takes longer ( 92 seconds), but defines only 35 double cosets in total. The Felsch algorithm can often be improved by adding the longer relators as redundant subgroup generators. We can try this by setting hexagon.insg := true; but the improvement is very slight (to 91 seconds and 35 double cosets).

## Hybrid strategy

We can access the hybrid methods be setting F22Pres.strategy. whichStrategy := "Havas";
We first look at the preferred definition list alone, by setting

```
gap> strat := F22Pres.strategy;
rec(
    EC := [ 3500 .. 3600 ] )
gap> strat.FF := 5;
5
gap> strat.HavN := 100;
100
gap> strat.HavK := 0;
0
```

This turns out to be significantly worse than the simple Felsch algorithm, defining 56 double cosets and taking 145 seconds. Smaller values for FF produce performance closer to the simple Felsch.
By setting

```
gap> strat.FF := 1;
1
gap> strat.HavN := 5;
5
gap> strat.HavK := 2;
2
```

We can try a hybrid strategies (without the PDL). This runs in about 100 seconds, making 41 definitions.

### 62.20 Functions for Analyzing Double Coset Tables

The functions DCEPerm and DCEPerms have already been described, while elementary information (such as the numbers of single and double cosets) can be read directly from the DCE Universe produced by an enumeration. When the number of single cosets is large, however, as in the example of $H N: 2$ above, DCEPerm requires an improbably large amount of space, so permutations cannot sensibly be obtained. However some analysis of the permutation representation is possible directly from the double coset table.
Specifically, functions exist to study the orbits of $H$, and compute their sizes and the collapsed adjacency matrices of the orbital graphs. The performance of these functions depends crucially on the size of the group $M=H \cap K$, which will always be the muddle group of the first double coset $H K$. When $M=K$, so that $K \leq H$, then each orbit of $H$ is just a union of double cosets and the algorithms are fast, whereas when $M=1$ there no benefit over extracting permutations.

### 62.21 DCEColAdj

## DCEColAdj(universe)

This function computes the complete set of collapsed adjacency matrices (incidence matrices) for all the orbital graphs in the permutation action implied by universe, which must be a DCE Universe of status "closed" or "early-closed". For very large degrees, and/or if some of the subgroup generators are long words, this function can take infeasibly long, so some other functions are provided for partial calculations.

### 62.22 DCEHOrbits

## DCEHOrbits(universe)

This function determines the orbits of $H$, as unions of orbits of $M=H \cap K$. Various additions are made to the data structures in universe, which are described in detail elsewhere. The most comprehensible field is u.orbsizes which gives the number of points (single cosets) in the orbits.

### 62.23 DCEColAdjSingle

DCEColAdjSingle (universe, orbnum)
This function determines the single collapsed adjacency matrix corresponding to orbital graph number orbnum (in the ordering of <universe>. orbsizes). This takes time roughly proportional to <universe>. orbsizes [<orbnum>], so that extracting the adjacency matrices corresponding to small orbits in large representations is possible.

### 62.24 Example of DCEColAdj

We return to the hexagon presentation for $F i_{22}$, and join it just as the double coset enumeration is finishing:

```
gap> InfoDCE1 := Ignore;
function (...) internal; end
gap> u := DCE(F22Pres);
<< Double coset table "No name" early-closed 24 double 3510 single >>
gap> InfoDCE1 := DCEInfoPrint;;
gap> DCEHOrbits(u);
#I Completed preliminaries, index of M is 7
#I Annotated table
#I Completed orbit 1 size 1
#I Completed orbit 2 size 2816
#I Completed orbit 3 size 693
gap> u.orbsizes;
[ 1, 2816, 693 ]
gap> DCEColAdj(u);
#I Added contribution from 1 part 1
#I Added contribution from 1 part 2
#I Added contribution from 2 part 1
#I Added contribution from 2 part 5
#I Added contribution from 3 part 1
#I Added contribution from 4 part 1
#I Added contribution from 70 part 1
#I Added contribution from 70 part 3
#I Added contribution from 70 part 4
#I Added contribution from 70 part 5
#I Added contribution from 70 part }
```

```
#I Added contribution from 77 part 1
#I Added contribution from 77 part 5
[ [ [ 1, 0, 0 ], [ 0, 1, 0], [ 0, 0, 1] ],
    [ [ 0, 2816, 0 ], [ 1, 2248, 567 ], [ 0, 2304, 512 ] ],
    [ [ 0, 0, 693 ], [ 0, 567, 126 ], [ 1, 512, 180 ] ] ]
gap> DCEColAdjSingle(u,3);
#I Added contribution from 2 part 5
#I Added contribution from 6 part 5
#I Added contribution from 7 part 3
#I Added contribution from 11 part 2
#I Added contribution from 13 part 5
#I Added contribution from 15 part 4
#I Added contribution from 19 part 1
#I Added contribution from 20 part 5
#I Added contribution from 22 part 4
#I Added contribution from 23 part 4
#I Added contribution from 26 part 1
#I Added contribution from 36 part 3
#I Added contribution from 42 part 7
#I Added contribution from 44 part 7
#I Added contribution from 61 part 1
#I Added contribution from 65 part 7
#I Added contribution from 70 part 5
[ [ 0, 0, 693 ], [ 0, 567, 126 ], [ 1, 512, 180 ] ]
```


### 62.25 Double Coset Enumeration and Symmetric Presentations

R.T. Curtis has defined the notion of a symmetric presentation: given a group $K$, permuting a set $S$, we consider a generating set $X$ in bijection with $S$, with conjugation by $K$ permuting $X$ as $K$ permutes $S$. A symmetric presentation is such a set up, together with relations given in terms of the elements of $K$ and $T$.

It is not hard to see that, at least when $K$ is transitive on $S$, this is equivalent to the set up for double coset enumeration, with one generator $t$, and gain group equal to the point stabiliser in $K$ of some $s_{0} \in S$. The relations can be written in terms of $K, t$ and conjugates of $t$ by $K$, and so in terms of $K$ and $t$.

### 62.26 SetupSymmetricPresentation

SetupSymmetricPresentation(K,name [, base [, op]])
The function SetupSymmetricPresentation implements the equivalence between presentations for DCE and Symmetric Presentations in the sense of Curtis. The argument $K$ is the group acting, and name is an AbstractGenerator that will be used as $t$. The optional arguments base and $o p$ can be used to specify $s_{0}$ and the action of $K$ on $S$. base defaults to 1 and $o p$ to OnPoints.

The function returns a record with two components:
skeleton a partial DCE Presentation. The fields K, gainGroups and gens are bound. Fields relators and subgens must still be added, and name and strategy may be added, before enumeration.
makeGen is a function which converts elements of Orbit(K,base,op) into DCEWords for the corresponding symmetric Generators.

### 62.27 Examples of DCE and Symmetric Presentations

## $M_{12}$

The following input gives a symmetric presentation of the Mathieu group $M_{12}$ :

```
gap> t := AbstractGenerator("t");;
gap> K := Group((1,2,3,4,5),(1,2,3));
Group( (1,2,3,4,5), (1,2,3) )
gap> SGrec := SetupSymmetricPresentation(K,t);
rec(
    skeleton := rec(
        groupK := Group( (1,2,3,4,5), (1,2,3) ),
        gainGroups := [ rec(
                dom := 1,
                op := function (...) internal; end ) ],
        gens := [ rec(
                name := t,
                wgg := 1 ) ] ),
    makeGen := function ( pt ) ... end )
gap> t := SGrec.makeGen;
function ( pt ) ... end
gap> Pres := SGrec.skeleton;
rec(
    groupK := Group( (1,2,3,4,5), (1,2,3) ),
    gainGroups := [ rec(
                dom := 1,
                op := function (...) internal; end ) ],
    gens := [ rec(
                name := t,
                wgg := 1 ) ] )
gap> Pres.name := "M12 Symmetric";
"M12 Symmetric"
gap> Pres.strategy := rec(EC := [1000..3000]);
rec(
    EC := [ 1000 .. 3000 ] )
gap> Pres.relators := [t(1)^3,(t(1)/t(2))^2*DCEWord(K, (3,4,5))];
[ DCEWord(Group( (1,2,3,4,5), (1,2,3) ),[t])^3,
    DCEWord(Group( (1,2,3,4,5),
        (1,2,3) ),[t, (1,3,4,5,2), t^-1, (1,2,5,4,3), t, (1,3,4,5,2), t^-1\
, (1,2,5,4,3), (3,4,5)])]
gap> Pres.subgens := [DCEWord(K, (1,2,3,4,5)),DCEWord(K, (1,2,3)),
> (DCEWord(K,(1,2,3,4,5))*t(1))^8];
```

```
[ DCEWord(Group( (1,2,3,4,5), (1,2,3) ),[(1,2,3,4,5)]),
    DCEWord(Group( (1,2,3,4,5), (1,2,3) ),[(1,2,3)]),
    DCEWord(Group( (1,2,3,4,5), (1,2,3) ),[(1,2,3,4,5), t])^8 ]
gap> Pres.relators[1].weight := 2;; # default weight is too low
```

DCE enumerates this presentation in a few seconds.

```
gap> InfoDCE1 := Ignore;
function (...) internal; end
gap> u := DCE(Pres);
<< Double coset table "M12 Symmetric" early-closed 47 double
1584 single >>
gap> time;
5400
```

He: 2
The following is a presentation of $\mathrm{He}: 2$ generated by 180 symmetric generators of order 7 permuted by $3 S_{7} \times 2$. This is really 30 generators permuted monomially, but we don't have monomial groups in GAP.

The following can be placed in an input file he2.g.

```
#
# The group K we want is 3S7 x 2. We make this from a handy
# representation of 3S7
#
DoubleP := function(p,n)
    local l;
    l := OnTuples([1..n],p);
    Append(l,l+n);
    return PermList(l);
end;
Swap := function(n)
    return PermList(Concatenation([n+1..2*n],[1..n]));
end;
K := Group(
    DoubleP((1, 2)( 3, 5)( 4, 7)( 6,10)( 8,12)( 9,14)(11,17)(13,20)
                (15,23) (16,25) (18,28) (19,30) (21,33) (22,35) (24,37) (26,40) (27,41)
        (29,44) (31,47) (32,49) (34,51) (36,54) (38,57) (39,46) (42,61) (43,63)
        (45,66) (48,53) (50,70) (52,60) (55,73) (56,65) (58,76) (59,78) (62,75)
        (64,80) (67,84) (68,74) (69,77) (71,85) (72,86) (79,89) (81,88) (82,87)
        (83,90), 90),
    DoubleP(( 1, 3, 6) (44,65,49)
        (2,4,8,13,21,34,52,10,16,26,28,43,64,82,5,9,15,24,38,58,77)
        (7,11,18,29,45,67,63,14,22,20,32,50,61,33,25,39,37,56,75,86,57)
        (12,19,31,48,69,51,71,23,36,55,74,87,76,88,40,59,79,41,60,80,90)
        (17,27,42, 62, 81,47, 30,46,68, 84,70, 85, 89,78, 35, 53,72,66, 83,73,54)
        ,90),Swap(90) );
```

```
#
# Now lets get the generators we want
#
x := DCEWord(K,K.1);
y := DCEWord(K,K.2);
a := DCEWord(K,K.3);
#
# And the name for our generator outside K
#
t := AbstractGenerator("t");
#
# Now we can specify our setup
#
SGrec := SetupSymmetricPresentation(K,t);
SG := SGrec.makeGen;
Pres := SGrec.skeleton;
#
# We still have to put some fields in the presentation
#
Pres.name := "He:2 Symmetric";
Pres.relators := [
        SG(1)^7,(SG(1)* SG(2))^2,
        SG(1) ^2 / SG(3),
        y^-7 / (SG(1)^-1*SG(2)^-2*SG(1)^ 2*SG(2)),
        y^9 / Comm(SG(1),SG(65)),
        SG(1)*SG(91),
        DCEWord(K,DoubleP((1, 2) (3,5) (4,76) (6,10) (7,58) (8,12) (9,80) (11,70)
            (13,20) (14,64) (15, 23) (16,51) (17,50) (18, 28) (19,42) (21,87)
            (22, 62) (24,37) (25, 34) (26,40) (27,32) (29,68) (30,61) (31, 85)
            (33, 82) (35,75) (36,72) (38,60) (39,66) (41,49) (43,69) (44,74)
            (45,46) (47,71) (48,65) (52,57) (53,56) (54, 86) (55, 81) (59, 84)
            (63,77)(67,78)(73,88)(79,83)(89,90),90)) /
        (SG(1)*SG(2)^ 2*SG(1)^ 2*SG(2)) ];
Pres.subgens := [t,x, x^ (y^3)*x^( }\mp@subsup{\textrm{y}}{}{\wedge}-1*x*\mp@subsup{y}{}{\wedge}-2)
                            Comm(x, y^-1*x*y^-1), Comm(x,y*x*y^2), a] ;
Pres.strategy := rec(EC := [8000..12000]);
We can run this example quietly:
```

```
gap> Read("he2.g");
```

gap> Read("he2.g");
gap> InfoDCE1 := Ignore;
gap> InfoDCE1 := Ignore;
function (...) internal; end
function (...) internal; end
gap> u := DCE(Pres);
gap> u := DCE(Pres);
<< Double coset table "He:2 Symmetric" early-closed 9 double
<< Double coset table "He:2 Symmetric" early-closed 9 double
8 3 3 0 ~ s i n g l e ~ \gg ~
8 3 3 0 ~ s i n g l e ~ \gg ~
gap> time;
gap> time;
126716

```
126716
```


## Chapter 63

## GLISSANDO

GLISSANDO (version 1.0) is a share library package that implements a GAP3 library of small semigroups and near-rings. The library files can be systematically searched for near-rings and semigroups with certain properties.

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### 63.1 Installing the Glissando Package

The GLISSANDO package is completely written in the GAP3 language, it does not require any additional programs and/or compilations. It will run on any computer that runs GAP3. To access GLISSANDO, use RequirePackage( "gliss" ) ; (see 57.1).

### 63.2 Transformations

A transformation is a mapping with equal source and range, say $X$. For example, $X$ may be a set or a group. A transformation on $X$ then acts on $X$ by transforming each element of $X$ into (precisely one) element of $X$.
Note that a transformation is just a special case of a mapping. So all GAP3 functions that work for mappings will also work for transformations.
For the following, it is important to keep in mind that in GAP3 sets are represented by sorted lists without holes and duplicates. Throughout this section, let $X$ be a set or a group with $n$ elements. A transformation on $X$ is uniquely determined by a list of length $n$ without holes and with entries which are integers between 1 and $n$.

For example, for the set $\mathrm{X}:=[1,2,3]$, the list $[1,1,2]$ determines the transformation on $X$ which transforms 1 into 1,2 into 1 , and 3 into 2 .
Analogously, for the cyclic group of order 3: C3, with (the uniquely ordered) set of elements $[(),(1,2,3),(1,3,2)]$, the list $[2,3,3]$ determines the transformation on C3 which transforms () into $(1,2,3),(1,2,3)$ into $(1,3,2)$, and ( $1,3,2$ ) into ( $1,3,2$ ).
Such a list which on a given set or group uniquely determines a transformation will be called transformation list (short tff).
Transformations are created by the constructor functions Transformation or AsTransformation and they are represented by records that contain all the information about the transformations.

### 63.3 Transformation

Transformation ( obj, tfl )
The constructor function Transformation returns the transformation determined by the transformation list $t f f$ on $o b j$ where obj must be a group or a set.

```
gap> t1:=Transformation([1..3],[1,1,2]);
Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] )
gap> g:=Group((1,2), (3,4));
Group( (1,2), (3,4) )
gap> gt := Transformation(g, [1,1,2,5]);
Error, Usage: Transformation( <obj>, <tfl> ) where <obj> must be a set
or a group and <tfl> must be a valid transformation list for <obj> in
Transformation( g, [ 1, 1, 2, 5 ] ) called from
main loop
brk>
gap> gt := Transformation( g, [4,2,2,1] );
Transformation( Group( (1,2), (3,4) ), [ 4, 2, 2, 1 ] )
```


### 63.4 AsTransformation

## AsTransformation ( map )

The constructor function AsTransformation returns the mapping map as transformation. Of course, this function can only be applied to mappings with equal source and range, otherwise an error will be signaled.

```
gap> s3:=Group((1,2),(1,2,3));
Group( (1,2), (1,2,3) )
gap> i:=InnerAutomorphism(s3,(2,3));
InnerAutomorphism( Group( (1,2), (1,2,3) ), (2,3) )
gap> AsTransformation(i);
Transformation(Group( (1,2), (1,2,3) ), [ 1, 2, 6, 5, 4, 3 ] )
```


### 63.5 IsTransformation

IsTransformation ( obj )
IsTransformation returns true if the object $o b j$ is a transformation and false otherwise.

```
gap> IsTransformation( [1,1,2] );
false # a list is not a transformation
gap> IsTransformation( (1,2,3) );
false # a permutation is not a transformation
gap> IsTransformation( t1 );
true
```


### 63.6 IsSetTransformation

## IsSetTransformation ( obj )

IsSetTransformation returns true if the object obj is a set transformation and false otherwise.

```
gap> IsSetTransformation( t1 );
true
gap> g:= Group((1,2),(3,4));
Group( (1,2), (3,4) )
gap> gt:=Transformation(g, [4,2,2,1]);
[4, 2, 2, 1 ]
gap> IsSetTransformation( gt );
false
```


### 63.7 IsGroupTransformation

## IsGroupTransformation( obj )

IsGroupTransformation returns true if the object obj is a group transformation and false otherwise.

```
gap> IsGroupTransformation( t1 );
false
gap> IsGroupTransformation( gt );
true
```

Note that transformations are defined to be either a set transformation or a group transformation.

### 63.8 IdentityTransformation

## IdentityTransformation( obj )

IdentityTransformation is the counterpart to the GAP3 standard library function IdentityMapping. It returns the identity transformation on obj where obj must be a group or a set.

```
gap> IdentityTransformation( [1..3] );
Transformation( [ 1, 2, 3 ], [ 1, 2, 3 ] )
gap> IdentityTransformation( s3 );
Transformation( Group( (1,2), (1,2,3) ), [ 1, 2, 3, 4, 5, 6 ] )
```


### 63.9 Kernel for transformations

```
Kernel( t )
```

For a transformation $t$ on $X$, the kernel of $t$ is defined as an equivalence relation $\operatorname{Kernel}(t)$ as: $\forall x, y \in X:(x, y) \in \operatorname{Kernel}(t)$ iff $t(x)=t(y)$.
Kernel returns the kernel of the transformation $t$ as a list 1 of lists where each sublist of 1 represents an equivalence class of the equivalence relation $\operatorname{Kernel}(t)$.

```
    gap> t:=Transformation( [1..5], [2,3,2,4,4] );
    Transformation( [ 1, 2, 3, 4, 5 ], [ 2, 3, 2, 4, 4 ] )
    gap> Kernel( t );
    [ [ 1, 3 ], [ 2 ], [ 4, 5 ] ]
```


### 63.10 Rank for transformations

## Rank ( $t$ )

For a transformation $t$ on $X$, the rank of $t$ is defined as the size of the image of $t$, i.e. $|\{t(x) \mid x \in X\}|$, or, in GAP3 language: Length ( Image ( t ) ).
Rank returns the rank of the transformation $t$.

```
gap> t1;
Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] )
gap> Rank( t1 );
2
gap>
gap> gt;
Transformation( Group( (1,2), (3,4) ), [ 4, 2, 2, 1 ] )
gap> Rank(gt);
3
```


### 63.11 Operations for transformations

```
t1 * t2
```

The product operator * returns the transformation which is obtained from the transformations $t 1$ and $t 2$, by composition of $t 1$ and $t 2$ (i.e. performing $t 2$ after $t 1$ ). This function works for both set transformations as well as group transformations.

```
    gap> t1:=Transformation( [1..3], [1,1,2] );
    Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] )
    gap> t2:=Transformation( [1..3], [2,3,3] );
    Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] )
    gap> t1*t2;
    Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] )
    gap> t2*t1;
    Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] )
t1 + t2
```

The add operator + returns the group transformation which is obtained from the group transformations $t 1$ and $t 2$ by pointwise addition of $t 1$ and $t 2$. (Note that in this context
addition means performing the GAP3 operation $\mathrm{p} * \mathrm{q}$ for the corresponding permutations p and q ).
t1 - t2
The subtract operator - returns the group transformation which is obtained from the group transformations $t 1$ and $t 2$ by pointwise subtraction of $t 1$ and $t 2$. (Note that in this context subtraction means performing the GAP3 operation $p * q^{\wedge}-1$ for the corresponding permutations p and q ).
Of course, those two functions + and - work only for group transformations.

```
gap> g:=Group( (1,2,3) );
Group( (1,2,3) )
gap> gt1:=Transformation( g, [2,3,3] );
Transformation( Group( (1,2,3) ), [ 2, 3, 3 ] )
gap> gt2:=Transformation( g, [1,3,2] );
Transformation( Group( (1,2,3) ), [ 1, 3, 2 ] )
gap> gt1+gt2;
Transformation( Group( (1,2,3) ), [ 2, 2, 1] )
gap> gt1-gt2;
Transformation(Group( (1,2,3) ), [ 2, 1, 2 ] )
```


### 63.12 DisplayTransformation

```
DisplayTransformation( t )
```

DisplayTransformation nicely displays a transformation $t$.

```
    gap> t:=Transformation( [1..5], [3,3,2,1,4] );
    Transformation( [ 1, 2, 3, 4, 5 ], [ 3, 3, 2, 1, 4 ] )
    gap> DisplayTransformation( t );
    Transformation on [ 1, 2, 3, 4, 5 ]:
        1 -> 3
        2 -> 3
        3 -> 2
        4 -> 1
        5 -> 4
    gap>
```


### 63.13 Transformation records

As almost all objects in GAP3, transformations, too, are representend by records. Such a transformation record has the following components:
isGeneralMapping
this is always true, since in particular, any transformation is a general mapping.
domain
the entry of this record field is Mappings.
isMapping
this is always true since a transformation is in particular a single valued mapping.

## isTransformation

always true for a transformation.
isSetTransformation
this exists and is set to true for set transformations exclusively.
isGroupTransformation, isGroupElement
these two exist and are set to true for group transformations exclusively.

## elements

this record field holds a list of the elements of the source.

## source, range

both entries contain the same set in case of a set transformation, resp. the same group in case of a group transformation.

## tfl

this contains the transformation list which uniquely determines the transformation.

## operations

the operations record of the transformation. E.g. ${ }^{*}$ or $=$, etc. can be found here.

```
image, rank, ker
```

these are bound and contain image, rank, kernel in case they have already been computed for the transformation.

### 63.14 Transformation Semigroups

Having established transformations and being able to perform the associative operation composition (which in GAP3 is denoted as $*$ with them, the next step is to consider transformation semigroups.
All functions described in this section are intended for finite transformation semigroups, in particular transformation semigroups on a finite set or group $X$. A transformation semigroup is created by the constructor function TransformationSemigroup and it is represented by a record that contains all the information about the transformation semigroup.

### 63.15 TransformationSemigroup

```
TransformationSemigroup( }\mp@subsup{t}{1}{},\ldots,.,\mp@subsup{t}{n}{}
TransformationSemigroup( [ th, ..., th ] )
```

When called in this form, the constructor function TransformationSemigroup returns the transformation semigroup generated by the transformations $t_{1}, \ldots, t_{n}$. There is another way to call this function:

```
TransformationSemigroup( n )
```

If the argument is a positive integer $n$, TransformationSemigroup returns the semigroup of all transformations on the set $\{1,2, \ldots, n\}$.

```
gap> t1 := Transformation( [1..3], [1,1,2] );
Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] )
gap> t2 := Transformation( [1..3], [2,3,3] );
Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] )
gap> s:=TransformationSemigroup( t1, t2 );
```

```
TransformationSemigroup( Transformation( [ 1, 2, 3 ],
[ 1, 1, 2 ], Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ) )
gap> s27 := TransformationSemigroup( 3 );
TransformationSemigroup( Transformation( [ 1, 2, 3 ],
[ 1, 1, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 1, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 1, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 2, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 2, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 2, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 3, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 3, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 1, 3, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 1, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 1, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 1, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 2, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 2, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 2, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 3, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 3, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 2, 3, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 1, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 1, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 1, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 2, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 2, 2 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 2, 3 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 3, 1 ] ), Transformation( [ 1, 2, 3 ],
[ 3, 3, 2 ] ), Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] ) )
```


### 63.16 IsSemigroup

IsSemigroup ( obj )
IsSemigroup returns true if the object obj is a semigroup and false otherwise. This function simply checks whether the record component obj.isSemigroup is bound and is true.

```
gap> IsSemigroup( t1 );
false # a transformation is not a semigroup
gap> IsSemigroup( Group( (1,2,3) ) );
false # a group is not a semigroup
gap> IsSemigroup( s27 );
true
```


### 63.17 IsTransformationSemigroup

IsTransformationSemigroup returns true if the object obj is a transformation semigroup and false otherwise.

```
gap> IsTransformationSemigroup( s27 );
true
```


### 63.18 Elements for semigroups

## Elements (sg)

Elements computes the elements of the semigroup sg. Note: the GAP3 standard library dispatcher function Elements calls the function $s g$.operations.Elements which performs a simple closure algorithm.

```
gap> t1 := Transformation( [1..3], [1,1,2] );
Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] )
gap> t2 := Transformation( [1..3], [2,3,3] );
Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] )
gap> s := TransformationSemigroup( t1, t2 );
TransformationSemigroup( Transformation( [ 1, 2, 3 ],
[ 1, 1, 2 ] ), Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ) )
gap> Elements( s );
[ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ),
    Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ),
    Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] ) ]
```


### 63.19 Size for semigroups

## Size ( $s g$ )

Size returns the number of elements in $s g$.

```
gap> Size( s );
7
```


### 63.20 DisplayCayleyTable for semigroups

```
DisplayCayleyTable( sg )
```

DisplayCayleyTable prints the Cayley table of the semigroup sg. Note: The dispatcher function DisplayCayleyTable calls the function $s g$.operations.DisplayTable which performs the actual printing. DisplayCayleyTable has no return value.

```
gap> DisplayCayleyTable( s );
Let:
s0 := Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] )
s1 := Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] )
s2 := Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] )
```

```
s3 := Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] )
s4 := Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] )
s5 := Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] )
s6 := Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] )
```

    * | s0 s1 s2 s3 s4 s5 s6
    s0 | s0 s0 s0 s3 s3 s3 s6
    s1 | s0 s0 s1 s3 s3 s4 s6
    s2 | s0 s0 s2 s3 s3 s5 s6
    s3 | s0 s0 s3 s3 s3 s6 s6
    s4 | s0 s1 s3 s3 s4 s6 s6
    s5 | s0 s2 s3 s3 s5 s6 s6
    s6 | s0 s3 s3 s3 s6 s6 s6
    
### 63.21 IdempotentElements for semigroups

```
IdempotentElements( sg )
```

An element $i$ of a semigroup $(S, \cdot)$ is called an idempotent (element) iff $i \cdot i=i$.
The function IdempotentElements returns a list of those elements of the semigroup $s g$ that are idempotent. (Note that for a finite semigroup this can never be the empty list).

```
gap> IdempotentElements( s );
[ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ),
    Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ),
    Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] ) ]
```


### 63.22 IsCommutative for semigroups

IsCommutative ( $s g$ )
A semigroup $(S, \cdot)$ is called commutative if $\forall a, b \in S: a \cdot b=b \cdot a$.
The function IsCommutative returns the according value true or false for a semigroup $s g$.

```
gap> IsCommutative( s );
false
```


### 63.23 Identity for semigroups

## Identity ( $s g$ )

An element $i$ of a semigroup $(S, \cdot)$ is called an identity iff $\forall s \in S: s \cdot i=i \cdot s=s$. Since for two identities, $i, j: i=i \cdot j=j$, an identity is unique if it exists.

The function Identity returns a list containing as single entry the identity of the semigroup $s g$ if it exists or the empty list [ ] otherwise.

```
gap> Identity( s );
```

```
[ ]
gap> tr1 := Transformation( [1..3], [1,1,1] );
Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] )
gap> tr2 := Transformation( [1..3], [1,2,2] );
Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] )
gap> sg := TransformationSemigroup( tr1, tr2 );
TransformationSemigroup( Transformation( [ 1, 2, 3 ],
[ 1, 1, 1 ] ), Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ) )
gap> Elements( sg );
[ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ),
    Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ) ]
gap> Identity( sg );
[ Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ) ]
```

The last example shows that the identity element of a transformation semigroup on a set $X$ needs not necessarily be the identity transformation on $X$.

### 63.24 SmallestIdeal

## SmallestIdeal ( $s g$ )

A subset $I$ of a semigroup $(S, \cdot)$ is defined as an ideal of $S$ if $\forall i \in I, s \in S: i \cdot s \in I \& s \cdot i \in I$. An ideal $I$ is called minimal, if for any ideal $J, J \subseteq I$ implies $J=I$. If a minimal ideal exists, then it is unique and therefore the smallest ideal of $S$.

The function SmallestIdeal returns the smallest ideal of the transformation semigroup sg . Note that for a finite semigroup the smallest ideal always exists. (Which is not necessarily true for an arbitrary semigroup).

```
gap> SmallestIdeal( s );
[ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ),
    Transformation( [ 1, 2, 3], [ 2, 2, 2 ] ),
    Transformation( [ 1, 2, 3], [ 3, 3, 3 ] ) ]
```


### 63.25 IsSimple for semigroups

```
IsSimple( sg )
```

A semigroup $S$ is called simple if it has no honest ideals, i.e. in case that $S$ is finite the smallest ideal of $S$ equals $S$ itself.
The GAP3 standard library dispatcher function IsSimple calls the function sg.operations.IsSimple which checks if the semigroup $s g$ equals its smallest ideal and if so, returns true and otherwise false.

```
gap> IsSimple( s );
false
gap> c3 := TransformationSemigroup( Transformation( [1..3],
> [2,3,1] ) );
TransformationSemigroup( Transformation( [ 1, 2, 3 ], [ 2, 3, 1 ] ) )
gap> IsSimple( c3 );
true
```


### 63.26 Green

Green ( sg, string )
Let $(S, \cdot)$ be a semigroup and $a \in S$. The set $a \cdot S^{1}:=a \cdot S \cup\{a\}$ is called the principal right ideal generated by $a$. Analogously, $S^{1} \cdot a:=S \cdot a \cup\{a\}$ is called the principal left ideal generated by $a$ and $S^{1} \cdot a \cdot S^{1}:=S \cdot a \cdot S \cup S \cdot a \cup a \cdot S \cup\{a\}$ is called the principal ideal generated by $a$.
Now, Green's equivalence relation $\mathcal{L}$ on $S$ is defined as: $(a, b) \in \mathcal{L}: \Leftrightarrow S^{1} \cdot a=S^{1} \cdot b$ i.e. $a$ and $b$ generate the same principal left ideal. Similarly: $(a, b) \in \mathcal{R}: \Leftrightarrow a \cdot S^{1}=b \cdot S^{1}$ i.e. $a$ and $b$ generate the same principal right ideal and $(a, b) \in \mathcal{J}: \Leftrightarrow S^{1} \cdot a \cdot S^{1}=S^{1} \cdot b \cdot S^{1}$ i.e. $a$ and $b$ generate the same principal ideal. $\mathcal{H}$ is defined as the intersection of $\mathcal{L}$ and $\mathcal{R}$ and $\mathcal{D}$ is defined as the join of $\mathcal{L}$ and $\mathcal{R}$.
In a finite semigroup, $\mathcal{D}=\mathcal{J}$.
The arguments of the function Green are a finite transformation semigroup $s g$ and a one character string string where string must be one of the following: "L", "R", "D", "J", "H". The return value of Green is a list of lists of elements of $s g$ representing the equivalence classes of the according Green's relation.

```
gap> s;
TransformationSemigroup( Transformation( [ 1, 2, 3 ],
[ 1, 1, 2 ] ), Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ) )
gap> Elements( s );
[ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ),
    Transformation( [ 1, 2, 3], [ 1, 1, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ),
    Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ),
    Transformation( [ 1, 2, 3], [ 3, 3, 3 ] ) ]
gap> Green( s, "L" );
[ [ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ),
            Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ),
            Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] ) ],
        [ Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] ),
            Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ) ],
        [ Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ),
                Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ) ] ]
gap> Green( s, "R" );
[ [ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] ),
                Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ),
                Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] ) ] ]
gap> Green( s, "H" );
[ [ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ) ],
```

```
    [ Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] ) ] ]
gap> Green( s, "D" );
[ [ Transformation( [ 1, 2, 3 ], [ 1, 1, 1 ] ),
        Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ),
        Transformation( [ 1, 2, 3 ], [ 3, 3, 3 ] ) ],
    [ Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] ),
        Transformation( [ 1, 2, 3 ], [ 1, 2, 2 ] ),
        Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ),
        Transformation( [ 1, 2, 3 ], [ 2, 3, 3 ] ) ] ]
```


### 63.27 Rank for semigroups

## Rank ( $s g$ )

The rank of a transformation semigroup $S$ is defined as the minimal rank of the elements of $S$, i.e. $\min \{\operatorname{rank}(s) \mid s \in S\}$.
The function Rank returns the rank of the semigroup $s g$.

```
gap> Rank( s );
1
gap> c3;
TransformationSemigroup( Transformation( [ 1, 2, 3 ], [ 2, 3, 1 ] ) )
gap> Rank( c3 );
3
```


### 63.28 LibrarySemigroup

## LibrarySemigroup ( size, num )

The semigroup library contains all semigroups of sizes 1 up to 5 , classified into classes of isomorphic semigroups. LibrarySemigroup retrieves a representative of an isomorphism class from the semigroup library and returns it as a transformation semigroup. The parameters of LibrarySemigroup are two positive integers: size must be in $\{1,2,3,4,5\}$ and indicates the size of the semigroup to be retrieved, num indicates the number of an isomorphism class.

```
gap> ls := LibrarySemigroup( 4, 123 );
TransformationSemigroup( Transformation( [ 1, 2, 3, 4 ],
[ 1, 1, 3, 3 ] ), Transformation( [ 1, 2, 3, 4 ],
[ 1, 2, 3, 4 ] ), Transformation( [ 1, 2, 3, 4 ],
[ 1, 3, 3, 1 ] ), Transformation( [ 1, 2, 3, 4 ], [ 1, 4, 3, 2 ] ) )
gap> DisplayCayleyTable( ls );
Let:
s0 := Transformation( [ 1, 2, 3, 4 ], [ 1, 1, 3, 3 ] )
s1 := Transformation( [ 1, 2, 3, 4 ], [ 1, 2, 3, 4 ] )
s2 := Transformation( [ 1, 2, 3, 4 ], [ 1, 3, 3, 1 ] )
```

```
s3 := Transformation( [ 1, 2, 3, 4 ], [ 1, 4, 3, 2 ] )
```

* | s0 s1 s2 s3
s0 | s0 s0 s0 s0
s1 | s0 s1 s2 s3
s2 | s2 s2 s2 s2
s3 | s2 s3 s0 s1

In dependence of size, num must be one of the following:

| size | num |
| :---: | :---: |
| 1 | $1 \leq$ num $\leq 1$ |
| 2 | $1 \leq$ num $\leq 5$ |
| 3 | $1 \leq$ num $\leq 24$ |
| 4 | $1 \leq$ num $\leq 188$ |
| 5 | $1 \leq$ num $\leq 1915$ |

### 63.29 Transformation semigroup records

Transformation Semigroups are implemented as records. Such a transformation semigroup record has the following components:

```
isDomain, isSemigroup
    these two are always true for a transformation semigroup.
isTransformationSemigroup
    this is bound and true only for transformation semigroups.
generators
    this holds the set of generators of a transformation semigroup.
```

multiplication
this record field contains a function that represents the binary operation of the semi-
group that can be performed on the elements of the semigroup. For transformation
semigroups this equals of course, composition. Example:
gap> elms := Elements ( s );
[ Transformation( [ 1, 2, 3], [ 1, 1, 1] ),
Transformation( [ 1, 2, 3], [ 1, 1, 2 ] ),
Transformation( [ 1, 2, 3], [ 1, 2, 2 ] ),
Transformation( [ 1, 2, 3 ], [ 2, 2, 2 ] ),
Transformation( [ 1, 2, 3 ], [ 2, 2, 3 ] ),
Transformation( [ 1, 2, 3], [ 2, 3, 3] ),
Transformation( [ 1, 2, 3], [ 3, 3, 3 ] ) ]
gap> s.multiplication( elms[5], elms[2] );
Transformation( [ 1, 2, 3 ], [ 1, 1, 2 ] )
operations
this is the operations record of the semigroup.
size, elements, rank, smallestIdeal, IsFinite, identity
these entries become bound if the according functions have been performed on the semigroup.

GreenL, GreenR, GreenD, GreenJ, GreenH
these are entries according to calls of the function Green with the corresponding parameters.

### 63.30 Near-rings

In section 77 we introduced transformations on sets and groups. We used set transformations together with composition $*$ to construct transformation semigroups in section 63.14. In section 77 we also introduced the operation of pointwise addition + for group transformations. Now we are able to use these group transformations together with pointwise addition + and composition $*$ to construct (right) near-rings.
A (right) near-ring is a nonempty set $N$ together with two binary operations on $N,+$ and $\cdot$ s.t. $(N,+)$ is a group, $(N, \cdot)$ is a semigroup, and $\cdot$ is right distributive over + , i.e. $\forall n_{1}, n_{2}, n_{3} \in N:\left(n_{1}+n_{2}\right) \cdot n_{3}=n_{1} \cdot n_{3}+n_{2} \cdot n_{3}$.
Here we have to make a remark: we let transformations act from the right; yet in order to get a right transformation near-ring transformations must act from the left, hence we define a near-ring multiplication $\cdot$ of two transformations, $t_{1}, t_{2}$ as $t_{1} \cdot t_{2}:=t_{2} * t_{1}$.

There are three possibilities to get a near-ring in GAP3: the constructor function Nearring can be used in two different ways or a near-ring can be extracted from the near-rings library by using the function LibraryNearring. All functions described here were programmed for permutation groups and they also work fine with them; other types of groups (such as AG groups) are not supported.
Near-rings are represented by records that contain the necessary information to identify them and to do computations with them.

### 63.31 IsNrMultiplication

## IsNrMultiplication ( $G$, mul )

The arguments of the function IsNrMultiplication are a permutation group $G$ and a GAP3 function mul which has two arguments x and y which must both be elements of the group $G$ and returns an element $\mathbf{z}$ of $G$ s.t. mul defines a binary operation on $G$.
IsNrMultiplication returns true (false) if mul is (is not) a near-ring multiplication on $G$ i.e. it checks whether it is well-defined, associative and right distributive over the group operation of $G$.

```
gap> g := Group( (1, 2), (1,2,3) );
Group( (1,2), (1,2,3) )
gap> mul_r := function(x,y) return x; end;
function ( x, y ) ... end
gap> IsNrMultiplication( g, mul_r );
true
gap> mul_l := function(x,y) return y; end;
function ( x, y ) ... end
```

```
gap> IsNrMultiplication( g, mul_l );
specified multiplication is not right distributive.
false
```


### 63.32 Nearring

Nearring ( $G$, mul )
In this form the constructor function Nearring returns the near-ring defined by the permutation group $G$ and the near-ring multiplication mul. (For a detailed explanation of mul see 63.31 ). Nearring calls IsNrMultiplication in order to make sure that mul is really a near-ring multiplication.

```
gap> g := Group( (1,2,3) );
Group( (1,2,3) )
gap> mul_r := function(x,y) return x; end;
function ( x, y ) ... end
gap> n := Nearring( g, mul_r );
Nearring( Group( (1,2,3) ), function ( x, y )
    return x;
end )
gap> DisplayCayleyTable( n );
Let:
n0 := ()
n1 := (1,2,3)
n2 := (1,3,2)
    + | n0 n1 n2
    n0 | n0 n1 n2
    n1 | n1 n2 n0
    n2 | n2 n0 n1
    * | n0 n1 n2
    n0 | n0 n0 n0
    n1 | n1 n1 n1
    n2 | n2 n2 n2
Nearring( }\mp@subsup{t}{1}{},\ldots,\mp@subsup{t}{n}{}
Nearring( [t , ..., trn] )
```

In this form the constructor function Nearring returns the near-ring generated by the group transformations $t_{1}, \ldots, t_{n}$. All of them must be transformations on the same permutation group.
Note that Nearring allows also a list of group transformations as argument, which makes it possible to call Nearring e.g. with a list of endomorphisms generated by the function Endomorphisms (see 63.71), which for a group $G$ allows to compute $E(G)$; Nearring called with the list of all inner automorphisms of a group $G$ would return $I(G)$.

```
gap> t := Transformation( Group( (1,2) ), [2,1] );
Transformation( Group( (1,2) ), [ 2, 1 ] )
gap> n := Nearring( t );
Nearring( Transformation( Group( (1,2) ), [ 2, 1 ] ) )
gap> DisplayCayleyTable( n );
Let:
n0 := Transformation( Group( (1,2) ), [ 1, 1 ] )
n1 := Transformation( Group( (1,2) ), [ 1, 2 ] )
n2 := Transformation( Group( (1,2) ), [ 2, 1 ] )
n3 := Transformation( Group( (1,2) ), [ 2, 2 ] )
    + | n0 n1 n2 n3
    n0 | n0 n1 n2 n3
    n1 | n1 n0 n3 n2
    n2 | n2 n3 n0 n1
    n3 | n3 n2 n1 n0
    * | n0 n1 n2 n3
    n0 | n0 n0 n0 n0
    n1 | n0 n1 n2 n3
    n2 | n3 n2 n1 n0
    n3 | n3 n3 n3 n3
gap> g := Group( (1,2), (1,2,3) );
Group( (1,2), (1,2,3) )
gap> e := Endomorphisms( g );
[ Transformation( Group( (1,2), (1,2,3) ), [ 1, 1, 1, 1, 1, 1 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 2, 2, 1, 1, 2 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 2, 6, 5, 4, 3 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 3, 2, 5, 4, 6 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 3, 3, 1, 1, 3 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 3, 6, 4, 5, 2 ] ),
        Transformation(Group( (1,2), (1,2,3) ), [ 1, 6, 2, 4, 5, 3 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 6, 3, 5, 4, 2 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 6, 6, 1, 1, 6 ] ),
        Transformation( Group( (1,2), (1,2,3) ), [ 1, 2, 3, 4, 5, 6 ] ) ]
gap> nr := Nearring( e ); # the endomorphisms near-ring on S3
Nearring( Transformation( Group( (1,2), (1,2,3) ), [ 1, 1, 1, 1, 1, 1
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 2, 2, 1, 1, 2
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 2, 3, 4, 5, 6
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 2, 6, 5, 4, 3
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 3, 2, 5, 4, 6
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 3, 3, 1, 1, 3
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 3, 6, 4, 5, 2
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 6, 2, 4, 5, 3
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 6, 3, 5, 4, 2
```

```
    ] ), Transformation( Group( (1,2), (1,2,3) ), [ 1, 6, 6, 1, 1, 6 ] ) )
gap> Size( nr );
54
```


### 63.33 IsNearring

## IsNearring ( obj )

IsNearring returns true if the object $o b j$ is a near-ring and false otherwise. This function simply checks if the record component obj.isNear-ring is bound to the value true.

```
gap> n := LibraryNearring( "C3", 4 );
LibraryNearring( "C3", 4 )
gap> IsNearring( n );
true
gap> IsNearring( nr );
true
gap> IsNearring( Integers );
false # Integers is a ring record, not a near-ring record
```


### 63.34 IsTransformationNearring

IsTransformationNearring ( obj )
IsTransformationNearring returns true if the object $o b j$ is a transformation near-ring and false otherwise. IsTransformationNearring simply checks if the record component obj.isTransformationNearring is bound to true.

```
gap> IsTransformationNearring( nr );
true
gap> IsTransformationNearring( n );
false
```


### 63.35 LibraryNearring

LibraryNearring( grp_name, num )
LibraryNearring retrieves a near-ring from the near-rings library files. grp_name must be one of the following strings indicating the name of the according group: "C2", "C3", "C4", "V4", "C5", "C6", "S3", "C7", "C8", "C2xC4", "C2xC2xC2", "D8", "Q8", "C9", "C3xC3", "C10", "D10", "C11", "C12", "C2xC6", "D12", "A4", "T", "C13", "C14", "D14", "C15", num must be an integer which indicates the number of the class of near-rings on the specified group.

```
gap> n := LibraryNearring( "V4", 13 );
LibraryNearring( "V4", 13 )
```

In dependence of grp_name, num must be one of the following:

| grp_name | num | grp_name | num |
| :---: | :---: | :---: | :---: |
| "C2" | $1 \leq$ num $\leq 3$ | "C3xC3" | $1 \leq$ num $\leq 264$ |
| "C3" | $1 \leq$ num $\leq 5$ | "C10" | $1 \leq$ num $\leq 329$ |
| "C4" | $1 \leq$ num $\leq 12$ | "D10" | $1 \leq$ num $\leq 206$ |
| "V4" | $1 \leq$ num $\leq 23$ | "C11" | $1 \leq$ num $\leq 139$ |
| "C5" | $1 \leq$ num $\leq 10$ | "C12" | $1 \leq$ num $\leq 1749$ |
| "C6" | $1 \leq$ num $\leq 60$ | "C2xC6" | $1 \leq$ num $\leq 3501$ |
| "S3" | $1 \leq$ num $\leq 39$ | "D12" | $1 \leq$ num $\leq 48137$ |
| "C7" | $1 \leq$ num $\leq 24$ | "A4" | $1 \leq$ num $\leq 483$ |
| "C8" | $1 \leq$ num $\leq 135$ | "T" | $1 \leq$ num $\leq 824$ |
| "C2xC4" | $1 \leq$ num $\leq 1159$ | "C13" | $1 \leq$ num $\leq 454$ |
| "C2xC2xC2" | $1 \leq$ num $\leq 834$ | "C14" | $1 \leq$ num $\leq 2716$ |
| "D8" | $1 \leq$ num $\leq 1447$ | "D14" | $1 \leq$ num $\leq 1821$ |
| "Q8" | $1 \leq$ num $\leq 281$ | "C15" | $1 \leq$ num $\leq 3817$ |
| "C9" | $1 \leq$ num $\leq 222$ |  |  |

### 63.36 DisplayCayleyTable for near-rings

## DisplayCayleyTable( $n r$ )

DisplayCayleyTable prints the additive and multiplicative Cayley tables of the near-ring $n r$. This function works the same way as for semigroups; the dispatcher function DisplayCayleyTable calls $n r$.operations.DisplayTable which performs the actual printing.

```
gap> DisplayCayleyTable( LibraryNearring( "V4", 22 ) );
Let:
n0 := ()
n1 := (3,4)
n2 := (1,2)
n3 := (1,2) (3,4)
    + | n0 n1 n2 n3
n0 | n0 n1 n2 n3
n1 | n1 n0 n3 n2
n2 | n2 n3 n0 n1
n3 | n3 n2 n1 n0
* | n0 n1 n2 n3
n0 | n0 n0 n0 n0
n1 | n0 n1 n2 n3
n2 | n2 n2 n2 n2
n3 | n2 n3 n0 n1
```


### 63.37 Elements for near-rings

The function Elements computes the elements of the near-ring $n r$. As for semigroups the GAP3 standard library dispatcher function Elements calls $n r$. operations. Elements which simply returns the elements of $n r$. group if $n r$ is not a transformation near-ring or - if $n r$ is a transformation near-ring - performs a simple closure algorithm and returns a set of transformations which are the elements of $n r$.

```
gap> t := Transformation( Group( (1,2) ), [2,1] );
Transformation( Group( (1,2) ), [ 2, 1 ] )
gap> Elements( Nearring( t ) );
[ Transformation( Group( (1,2) ), [ 1, 1 ] ),
    Transformation( Group( (1,2) ), [ 1, 2 ] ),
    Transformation( Group( (1,2) ), [ 2, 1 ] ),
    Transformation( Group( (1,2) ), [ 2, 2 ] ) ]
gap> Elements( LibraryNearring( "C3", 4 ) );
[ (), (1,2,3), (1,3,2) ]
```


### 63.38 Size for near-rings

Size ( $n r$ )
Size returns the number of elements in the near-ring $n r$.

```
gap> Size( LibraryNearring( "C3", 4 ) );
3
```


### 63.39 Endomorphisms for near-rings

## Endomorphisms ( $n r$ )

Endomorphisms computes all the endomorphisms of the near-ring $n r$. The endomorphisms are returned as a list of transformations. In fact, the returned list contains those endomorphisms of $n r$.group which are also endomorphisms of the near-ring $n r$.

```
gap> t := Transformation( Group( (1,2) ), [2,1] );
Transformation( Group( (1,2) ), [ 2, 1 ] )
gap> nr := Nearring( t );
Nearring( Transformation( Group( (1,2) ), [ 2, 1 ] ) )
gap> Endomorphisms( nr );
[ Transformation( Group( (1,2) (3,4), (1,3)(2,4)), [ 1, 1, 1, 1 ] ),
    Transformation( Group( (1,2) (3,4), (1,3)(2,4) ), [ 1, 2, 2, 1 ] ),
    Transformation( Group( (1,2) (3,4), (1,3)(2,4) ), [ 1, 2, 3, 4 ] )]
```


### 63.40 Automorphisms for near-rings

```
Automorphisms( nr )
```

Automorphisms computes all the automorphisms of the near-ring $n r$. The automorphisms are returned as a list of transformations. In fact, the returned list contains those automorphisms of $n r$. group which are also automorphisms of the near-ring $n r$.

```
gap> t := Transformation( Group( (1,2) ), [2,1] );
Transformation( Group( (1,2) ), [ 2, 1 ] )
```

```
gap> nr := Nearring( t );
Nearring( Transformation( Group( (1,2) ), [ 2, 1 ] ) )
gap> Automorphisms( nr );
[ Transformation( Group( (1,2) (3,4), (1,3)(2,4) ), [ 1, 2, 3, 4 ] ) ]
```


### 63.41 FindGroup

## FindGroup ( $n r$ )

For a transformation near-ring $n r$, this function computes the additive group of $n r$ as a GAP3 permutation group and stores it in the record component $n r$. group.

```
gap> t := Transformation( Group( (1,2) ), [2,1] );
Transformation( Group( (1,2) ), [ 2, 1 ] )
gap> n := Nearring( t );
Nearring( Transformation( Group( (1,2) ), [ 2, 1 ] ) )
gap> g := FindGroup( n );
Group( (1,2)(3,4), (1,3)(2,4) )
gap> Elements( g );
[(), (1,2)(3,4), (1,3) (2,4), (1,4)(2,3)]
gap> Elements( n );
[ Transformation( Group( (1,2) ), [ 1, 1 ] ),
    Transformation( Group( (1,2) ), [ 1, 2 ] ),
    Transformation( Group( (1,2) ), [ 2, 1 ] ),
    Transformation(Group( (1,2) ), [ 2, 2 ] ) ]
```


### 63.42 NearringIdeals

```
NearringIdeals( nr )
NearringIdeals( nr, "l" )
NearringIdeals( nr, "r")
```

NearringIdeals computes all (left) (right) ideals of the near-ring $n r$. The return value is a list of subgroups of the additive group of $n r$ representing the according ideals. In case that $n r$ is a transformation near-ring, FindGroup is used to determine the additive group of $n r$ as a permutation group. If the optional parameters "l" or "r" are passed, all left resp. right ideals are computed.

```
gap> n := LibraryNearring( "V4", 11 );
LibraryNearring( "V4", 11 )
gap> NearringIdeals( n );
[ Subgroup( V4, [ ] ), Subgroup( V4, [ (3,4) ] ), V4 ]
gap> NearringIdeals( n, "r" );
[ Subgroup( V4, [ ] ), Subgroup( V4, [ (3,4) ] ), V4 ]
gap> NearringIdeals( n, "l" );
[ Subgroup( V4, [ ] ), Subgroup( V4, [ (3,4) ] ),
    Subgroup( V4, [ (1,2) ] ), Subgroup( V4, [ (1,2) (3,4) ] ), V4 ]
```


### 63.43 InvariantSubnearrings

A subnear-ring $(M,+, \cdot)$ of a near-ring $(N,+, \cdot)$ is called an invariant subnear-ring if both, $M \cdot N \subseteq M$ and $N \cdot M \subseteq M$.

The function InvariantSubnearrings computes all invariant subnear-rings of the near-ring $n r$. The function returns a list of near-rings representing the according invariant subnearrings. In case that $n r$ is a transformation near-ring, FindGroup is used to determine the additive group of $n r$ as a permutation group.

```
gap> InvariantSubnearrings( LibraryNearring( "V4", 22 ) );
[ Nearring( Subgroup( V4, [ (1,2) ] ), function ( x, y )
        return elms[tfle.(f[Position( elms, y )])[Position( elms, x )]
            ];
    end ), Nearring( V4, function ( x, y )
        return elms[tfle.(f[Position( elms, y )])[Position( elms, x )]
            ];
    end ) ]
```


### 63.44 Subnearrings

## Subnearrings ( $n r$ )

The function Subnearrings computes all subnear-rings of the near-ring $n r$. The function returns a list of near-rings representing the according subnear-rings. In case that $n r$ is a transformation near-ring, FindGroup is used to determine the additive group of $n r$ as a permutation group.

```
gap> Subnearrings( LibraryNearring( "V4", 22 ) );
[ Nearring( Subgroup( V4, [ ] ), function ( x, y )
    return elms[tfle.(f[Position( elms, y )])[Position( elms, x )]
        ];
    end ), Nearring( Subgroup( V4, [ (3,4) ] ), function ( x, y )
        return elms[tfle.(f[Position( elms, y )])[Position( elms, x )]
        ];
    end ), Nearring( Subgroup( V4, [ (1,2) ] ), function ( x, y )
        return elms[tfle.(f[Position( elms, y )])[Position( elms, x )]
            ];
    end ), Nearring( V4, function ( x, y )
        return elms[tfle.(f[Position( elms, y )])[Position( elms, x )]
            ];
    end ) ]
```


### 63.45 Identity for near-rings

```
Identity( nr )
```

The function Identity returns a list containing the identity of the multiplicative semigroup of the near-ring $n r$ if it exists and the empty list [ ] otherwise.

```
gap> Identity( LibraryNearring( "V4", 22 ) );
[ (3,4) ]
```


### 63.46 Distributors

Distributors( $n r$ )
An element $x$ of a near-ring $(N,+, \cdot)$ is called a distributor if $x=n_{1} \cdot\left(n_{2}+n_{3}\right)-\left(n_{1}\right.$. $\left.n_{2}+n_{1} \cdot n_{3}\right)$ for some elements $n_{1}, n_{2}, n_{3}$ of $N$.
The function Distributors returns a list containing the distributors of the near-ring $n r$.

```
gap> Distributors( LibraryNearring( "S3", 19 ) );
[(), (1,2,3), (1,3,2) ]
```


### 63.47 DistributiveElements

```
DistributiveElements( nr )
```

An element $d$ of a right near-ring $(N,+, \cdot)$ is called a distributive element if it is also left distributive over all elements, i.e. $\forall n_{1}, n_{2} \in N: d \cdot\left(n_{1}+n_{2}\right)=d \cdot n_{1}+d \cdot n_{2}$.

The function DistributiveElements returns a list containing the distributive elements of the near-ring $n r$.

```
gap> DistributiveElements( LibraryNearring( "S3", 25 ) );
[(), (1,2,3), (1,3,2) ]
```


### 63.48 IsDistributiveNearring

IsDistributiveNearring ( $n r$ )
A right near-ring $N$ is called distributive near-ring if its multiplication is also left distributive.

The function IsDistributiveNearring simply checks if all elements are distributive and returns the according boolean value true or false.

```
gap> IsDistributiveNearring( LibraryNearring( "S3", 25 ) );
false
```


### 63.49 ZeroSymmetricElements

## ZeroSymmetricElements( $n r$ )

Let $(N,+, \cdot)$ be a right near-ring and denote by 0 the neutral element of $(N,+)$. An element $n$ of $N$ is called a zero-symmetric element if $n \cdot 0=0$.

Remark: note that in a right near-ring $0 \cdot n=0$ is true for all elements $n$.
The function ZeroSymmetricElements returns a list containing the zero-symmetric elements of the near-ring $n r$.

```
gap> ZeroSymmetricElements( LibraryNearring( "S3", 25 ) );
[ (), (1,2,3), (1,3,2) ]
```


### 63.50 IsAbstractAffineNearring

IsAbstractAffineNearring ( $n r$ )
A right near-ring $N$ is called abstract affine if its additive group is abelian and its zerosymmetric elements are exactly its distributive elements.
The function IsAbstractAffineNear-ring returns the according boolean value true or false.
gap> IsAbstractAffineNearring( LibraryNearring( "S3", 25 ) );
false

### 63.51 IdempotentElements for near-rings

IdempotentElements ( $n r$ )
The function IdempotentElements returns a list containing the idempotent elements of the multiplicative semigroup of the near-ring $n r$.
gap> IdempotentElements( LibraryNearring( "S3", 25 ) );
[ (), $(2,3)]$

### 63.52 IsBooleanNearring

IsBooleanNearring ( $n r$ )
A right near-ring $N$ is called boolean if all its elements are idempotent with respect to multiplication.
The function IsBooleanNearring simply checks if all elements are idempotent and returns the according boolean value true or false.

```
gap> IsBooleanNearring( LibraryNearring( "S3", 25 ) );
false
```


### 63.53 NilpotentElements

## NilpotentElements( $n r$ )

Let $(N,+, \cdot)$ be a near-ring with zero 0 . An element $n$ of $N$ is called nilpotent if there is a positive integer $k$ such that $n^{k}=0$.
The function NilpotentElements returns a list of sublists of length 2 where the first entry is a nilpotent element $n$ and the second entry is the smallest $k$ such that $n^{k}=0$.
gap> NilpotentElements( LibraryNearring( "V4", 4 ) );
[ [ $), 1$ ], $[(3,4), 2],[(1,2), 3],[(1,2)(3,4), 3]]$

### 63.54 IsNilNearring

IsNilNearring ( $n r$ )
A near-ring $N$ is called nil if all its elements are nilpotent.
The function IsNilNearring checks if all elements are nilpotent and returns the according boolean value true or false.

```
gap> IsNilNearring( LibraryNearring( "V4", 4 ) );
true
```


### 63.55 IsNilpotentNearring

## IsNilpotentNearring ( $n r$ )

A near-ring $N$ is called nilpotent if there is a positive integer $k$, s.t. $N^{k}=\{0\}$.
The function IsNilpotentNearring tests if the near-ring $n r$ is nilpotent and returns the according boolean value true or false.

```
gap> IsNilpotentNearring( LibraryNearring( "V4", 4 ) );
true
```


### 63.56 IsNilpotentFreeNearring

## IsNilpotentFreeNearring ( $n r$ )

A near-ring $N$ is called nilpotent free if its only nilpotent element is 0 .
The function IsNilpotentFreeNearring checks if 0 is the only nilpotent and returns the according boolean value true or false.

```
gap> IsNilpotentFreeNearring( LibraryNearring( "V4", 22 ) );
true
```


### 63.57 IsCommutative for near-rings

## IsCommutative( $n r$ )

A near-ring $(N,+, \cdot)$ is called commutative if its multiplicative semigroup is commutative.
The function IsCommutative returns the according value true or false.

```
gap> IsCommutative( LibraryNearring( "C15", 1235 ) );
false
gap> IsCommutative( LibraryNearring( "V4", 13 ) );
true
```


### 63.58 IsDgNearring

IsDgNearring ( $n r$ )
A near-ring $(N,+, \cdot)$ is called distributively generated (d.g.) if $(N,+)$ is generated additively by the distributive elements of the near-ring.

The function IsDgNearring returns the according value true or false for a near-ring $n r$.

```
gap> IsDgNearring( LibraryNearring( "S3", 25 ) );
false
gap> IsDgNearring( LibraryNearring( "S3", 1 ) );
true
```


### 63.59 IsIntegralNearring

## IsIntegralNearring ( $n r$ )

A near-ring $(N,+, \cdot)$ with zero element 0 is called integral if it has no zero divisors, i.e. the condition $\forall n_{1}, n_{2}: n_{1} \cdot n_{2}=0 \Rightarrow n_{1}=0 \vee n_{2}=0$ holds.

The function IsIntegralNearring returns the according value true or false for a near-ring $n r$.

```
gap> IsIntegralNearring( LibraryNearring( "S3", 24 ) );
true
gap> IsIntegralNearring( LibraryNearring( "S3", 25 ) );
false
```


### 63.60 IsPrimeNearring

IsPrimeNearring ( $n r$ )
A near-ring $(N,+, \cdot)$ with zero element 0 is called prime if the ideal $\{0\}$ is a prime ideal. The function IsPrimeNearring checks if $n r$ is a prime near-ring by using the condition for all non-zero ideals $I, J: I \cdot J \neq\{0\}$ and returns the according value true or false.

```
gap> IsPrimeNearring( LibraryNearring( "V4", 11 ) );
```

false

### 63.61 QuasiregularElements

QuasiregularElements ( $n r$ )
Let $(N,+, \cdot)$ be a right near-ring. For an element $z \in N$, denote the left ideal generated by the set $\{n-n \cdot z \mid n \in N\}$ by $L_{z}$. An element $z$ of $N$ is called quasiregular if $z \in L_{z}$.
The function QuasiregularElements returns a list of all quasiregular elements of a near-ring $n r$.

```
gap> QuasiregularElements( LibraryNearring( "V4", 4 ) );
```

$[(),(3,4),(1,2),(1,2)(3,4)]$

### 63.62 IsQuasiregularNearring

IsQuasiregularNearring ( $n r$ )
A near-ring $N$ is called quasiregular if all its elements are quasiregular.
The function IsQuasiregularNearring simply checks if all elements of the near-ring $n r$ are quasiregular and returns the according boolean value true or false.

```
gap> IsQuasiregularNearring( LibraryNearring( "V4", 4 ) );
true
```


### 63.63 RegularElements

## RegularElements ( $n r$ )

Let $(N,+, \cdot)$ be a near-ring. An element $n$ of $N$ is called regular if there is an element $x$ such that $n \cdot x \cdot n=n$.

The function RegularElements returns a list of all regular elements of a near-ring $n r$.

```
gap> RegularElements( LibraryNearring( "V4", 4 ) );
[()]
```


### 63.64 IsRegularNearring

IsRegularNearring ( $n r$ )
A near-ring $N$ is called regular if all its elements are regular.
The function IsRegularNearring simply checks if all elements of the near-ring $n r$ are regular and returns the according boolean value true or false.

```
gap> IsRegularNearring( LibraryNearring( "V4", 4 ) );
false
```


### 63.65 IsPlanarNearring

## IsPlanarNearring ( $n r$ )

Let $(N,+, \cdot)$ be a right near-ring. For $a, b \in N$ define the equivalence relation $\equiv$ by $a \equiv b$ : $\Leftrightarrow \forall n \in N: n \cdot a=n \cdot b$. If $a \equiv b$ then $a$ and $b$ are called equivalent multipliers. A near-ring $N$ is called planar if $|N / \equiv| \geq 3$ and if every equation of the form $x \cdot a=x \cdot b+c$ has a unique solution for two non equivalent multipliers $a$ and $b$.
The function IsPlanarNearring returns the according value true or false for a near-ring $n r$.

Remark: this function works only for library near-rings, i.e. near-rings which are constructed by using the function LibraryNearring.

```
gap> IsPlanarNearring( LibraryNearring( "V4", 22 ) );
false
```


### 63.66 IsNearfield

## IsNearfield ( $n r$ )

Let $(N,+, \cdot)$ be a near-ring with zero 0 and denote by $N^{*}$ the set $N-\{0\} . \mathrm{N}$ is a nearfield if $\left(N^{*}, \cdot\right)$ is a group.
The function IsNearfield tests if $n r$ has an identity and if every non-zero element has a multiplicative inverse and returns the according value true or false.

```
gap> IsNearfield( LibraryNearring( "V4", 16 ) );
true
```


### 63.67 LibraryNearringInfo

## LibraryNearringInfo( group_name, list, string )

This function provides information about the specified library near-rings in a way similar to how near-rings are presented in the appendix of [Pil83]. The parameter group_name specifies the name of a group; valid names are exactly those which are also valid for the function LibraryNearrings (cf. section 63.35).
The parameter list must be a non-empty list of integers defining the classes of near-rings to be printed. Naturally, these integers must all fit into the ranges described in section 63.35 for the according groups.

The third parameter string is optional. string must be a string consisting of one or more (or all) of the following characters: $1, m, i, v, s, e, a$. Per default, (i.e. if this parameter is not specified), the output is minimal. According to each specified character, the following is added:
c
print the meaning of the letters used in the output.
m
print the multiplication tables.
i
list the ideals.
1
list the left ideals.
r
list the right ideals.
v
list the invariant subnear-rings.
s
list the subnear-rings.
e
list the near-ring endomorphisms.
a
list the near-ring automorphisms.

## Examples:

LibraryNearringInfo( "C3", [ 3 ], "lmivsea") will print all available information on the third class of near-rings on the group $C_{3}$.
LibraryNearringInfo( "C4", [ 1..12 ] ) will provide a minimal output for all classes of near-rings on $C_{4}$.
LibraryNearringInfo( "S3", [ 5, 18, 21 ], "mi") will print the minimal information plus the multiplication tables plus the ideals for the classes 5,18 , and 21 of near-rings on the group $S_{3}$.

### 63.68 Nearring records

The record of a nearring has the following components:
isDomain, isNearring
these two are always true for a near-ring.
isTransformationNearring
this is bound and true only for transformation near-rings (i.e. those near-rings that are generated by group transformations by using the constructor function Nearring in the second form).
generators
this is bound only for a transformation near-ring and holds the set of generators of the transformation near-ring.

```
group
```

this component holds the additive group of the near-ring as permutation group.

```
addition, subtraction, multiplication
```

these record fields contain the functions that represent the binary operations that can be performed with the elements of the near-ring on the additive group of the nearring (addition, subtraction) resp. on the multiplicative semigroup of the near-ring (multiplication)

```
    gap> nr := Nearring( Transformation( Group( (1,2) ), [2,1] ) );
    Nearring( Transformation( Group( (1,2) ), [ 2, 1 ] ) )
    gap> e := Elements( nr );
    [ Transformation( Group( (1,2) ), [ 1, 1 ] ),
        Transformation( Group( (1,2) ), [ 1, 2 ] ),
        Transformation( Group( (1,2) ), [ 2, 1 ] ),
        Transformation( Group( (1,2) ), [ 2, 2 ] ) ]
    gap> nr. addition( e[2], e[3] );
    Transformation( Group( (1,2) ), [ 2, 2 ] )
    gap> nr.multiplication( e[2], e[4] );
    Transformation( Group( (1,2) ), [ 2, 2 ] )
    gap> nr.multiplication( e[2], e[3] );
    Transformation( Group( (1,2) ), [ 2, 1 ] )
operations
```

    this is the operations record of the near-ring.
    size, elements, endomorphisms, automorphisms
these entries become bound if the according functions have been performed on the near-ring.

### 63.69 Supportive Functions for Groups

In order to support near-ring calculations, a few functions for groups had to be added to the standard GAP3 group library functions.

### 63.70 DisplayCayleyTable for groups

## DisplayCayleyTable( group )

DisplayCayleyTable prints the Cayley table of the group group. This function works the same way as for semigroups and near-rings: the dispatcher function DisplayCayleyTable calls group.operations.DisplayTable which performs the printing.

```
gap> g := Group( (1,2), (3,4) ); # this is Klein's four group
Group( (1,2), (3,4) )
gap> DisplayCayleyTable( g );
Let:
g0 := ()
g1 := (3,4)
g2 := (1,2)
g3 := (1,2) (3,4)
```

```
+ | g0 g1 g2 g3
g0 | g0 g1 g2 g3
g1 | g1 g0 g3 g2
g2 | g2 g3 g0 g1
g3 | g3 g2 g1 g0
```


### 63.71 Endomorphisms for groups

## Endomorphisms( group )

Endomorphisms computes all the endomorphisms of the group group. This function is most essential for computing the near-rings on a group. The endomorphisms are returned as a list of transformations s.t. the identity endomorphism is always the last entry in this list. For each transformation in this list the record component isGroupEndomorphism is set to true and if such a transformation is in fact an automorphism then in addition the record component isGroupAutomorphism is set to true.

```
gap> g := Group( (1,2,3) );
Group( (1,2,3) )
gap> Endomorphisms( g );
[ Transformation( Group( (1,2,3) ), [ 1, 1, 1 ] ),
    Transformation( Group( (1,2,3) ), [ 1, 3, 2 ] ),
    Transformation( Group( (1,2,3) ), [ 1, 2, 3 ] ) ]
```


### 63.72 Automorphisms for groups

## Automorphisms( group )

Automorphisms computes all the automorphisms of the group group. The automorphisms are returned as a list of transformations s.t. the identity automorphism is always the last entry in this list. For each transformation in this list the record components isGroupEndomorphism and isGroupAutomorphism are both set to true.

```
gap> d8 := Group( (1,2,3,4), (2,4) ); # dihedral group of order 8
Group( (1,2,3,4), (2,4) )
gap> a := Automorphisms( d8 );
[ Transformation( Group( (1,2,3,4), (2,4) ), [ 1, 2, 8, 7, 5, 6, 4, 3
            ] ), Transformation( Group( (1,2,3,4), (2,4) ),
    [ 1, 3, 2, 7, 8, 6, 4, 5 ] ), Transformation( Group( (1,2,3,4),
    (2,4) ), [ 1, 3, 5, 4, 8, 6, 7, 2 ] ),
    Transformation( Group( (1,2,3,4), (2,4) ), [ 1, 5, 3, 7, 2, 6, 4, 8
            ] ), Transformation( Group( (1,2,3,4), (2,4) ),
            [ 1, 5, 8, 4, 2, 6, 7, 3 ] ), Transformation( Group( (1,2,3,4),
            (2,4) ), [ 1, 8, 2, 4, 3, 6, 7, 5 ] ),
    Transformation( Group( (1,2,3,4), (2,4) ), [ 1, 8, 5, 7, 3, 6, 4, 2
            ] ), Transformation( Group( (1,2,3,4), (2,4) ),
            [ 1, 2, 3, 4, 5, 6, 7, 8 ] ) ]
```


### 63.73 Inner Automorphisms

## InnerAutomorphisms ( group )

InnerAutomorphisms computes all the inner automorphisms of the group group. The inner automorphisms are returned as a list of transformations s.t. the identity automorphism is always the last entry in this list. For each transformation in this list the record components isInnerAutomorphism, isGroupEndomorphism, and isGroupAutomorphism are all set to true.

```
gap> i := InnerAutomorphisms( d8 );
[ Transformation( Group( (1,2,3,4), (2,4) ), [ 1, 2, 8, 7, 5, 6, 4, 3
    ] ), Transformation( Group( (1,2,3,4), (2,4) ),
    [ 1, 5, 3, 7, 2, 6, 4, 8 ] ), Transformation( Group( (1, 2, 3,4),
    (2,4) ), [ 1, 5, 8, 4, 2, 6, 7, 3 ] ),
        Transformation( Group ( (1,2,3,4), (2,4) ), [ 1, 2, 3, 4, 5, 6, 7, 8
            ] ) ]
```


### 63.74 SmallestGeneratingSystem

## SmallestGeneratingSystem ( group )

SmallestGeneratingSystem computes a smallest generating system of the group group i.e. a smallest subset of the elements of the group s.t. the group is generated by this subset.
Remark: there is a GAP3 standard library function SmallestGenerators for permutation groups. This function computes a generating set of a given group such that its elements are smallest possible permutations (w.r.t. the GAP3 internal sorting of permutations).

```
gap> s5 := SymmetricGroup( 5 );
Group( (1,5), (2,5), (3,5), (4,5) )
gap> SmallestGenerators( s5 );
[ (4,5), (3,4), (2,3), (1,2) ]
gap> SmallestGeneratingSystem( s5 );
[(1,3,5)(2,4), (1, 2) (3,4,5)]
```


### 63.75 IsIsomorphicGroup

IsIsomorphicGroup ( $g 1, ~ g 2$ )
IsIsomorphicGroup determines if the groups $g 1$ and $g 2$ are isomorphic and if so, returns a group homomorphism that is an isomorphism between these two groups and false otherwise.

```
gap> g1 := Group( (1,2,3) );
Group( (1,2,3) )
gap> g2 := Group( (7,8,9) );
Group( (7,8,9) )
gap> g1 = g2;
false
gap> IsIsomorphicGroup( g1, g2 );
GroupHomomorphismByImages( Group( (1,2,3) ), Group( (7,8,9) ),
[(1,2,3)], [(7,8,9)] )
```


### 63.76 Predefined groups

The following variables are predefined as according permutation groups with a default smallest set of generators: C2, C3, C4, V4, C5, C6, S3, C7, C8, C2xC4, C2xC2xC2, D8, Q8, C9, C3xC3, C10, D10, C11, C12, C2xC6, D12, A4, T, C13, C14, D14, C15.

```
gap> S3;
S3
gap> Elements( S3 );
[(), (2,3), (1,2), (1,2,3), (1,3,2), (1,3)]
gap> IsPermGroup( S3 );
true
gap> S3.generators;
[ (1,2), (1,2,3) ]
```


### 63.77 How to find near-rings with certain properties

The near-ring library files can be used to systematically search for near-rings with (or without) certain properties.
For instance, the function LibraryNearring can be integrated into a loop or occur as a part of the Filtered or the First function to get all numbers of classes (or just the first class) of near-rings on a specified group which have the specified properties.
In what follows, we shall give a few examples how this can be accomplished:
To get the number of the first class of near-rings on the group $C_{6}$ which have an identity, one could use a command like:

```
gap> First( [1..60], i ->
> Identity( LibraryNearring( "C6", i ) ) <> [ ] );
28
```

If we try the same with $S_{3}$, we will get an error message, indicating that there is no near-ring with identity on $S_{3}$ :

```
gap> First( [1..39], i ->
> Identity( LibraryNearring( "S3", i ) ) <> [ ] );
Error, at least one element of <list> must fulfill <func> in
First( [ 1 .. 39 ], function ( i ) ... end ) called from
main loop
brk>
gap>
```

To get all seven classes of near-rings with identity on the dihedral group $D_{8}$ of order 8 , something like the following will work fine:

```
gap> l := Filtered( [1..1447], i ->
> Identity( LibraryNearring( "D8", i ) ) <> [ ] );
[ 842, 844, 848, 849, 1094, 1096, 1097 ]
gap> time;
122490
```

Note that a search like this may take a few minutes.

Here is another example that provides the class numbers of the four boolean near-rings on $D_{8}$ :

```
gap> l := Filtered( [1..1447], i ->
> IsBooleanNearring( LibraryNearring( "D8", i ) ) );
[ 1314, 1380, 1446, 1447 ]
```

The search for class numbers of near-rings can also be accomplished in a loop like the following:

```
gap> l:=[ ];;
gap> for i in [1..1447] do
> n := LibraryNearring( "D8", i );
> if IsDgNearring( n ) and
> not IsDistributiveNearring( n ) then
> Add( l, i );
> fi;
> od;
gap> time;
261580
gap> 1;
[ 765, 1094, 1098, 1306 ]
```

This provides a list of those class numbers of near-rings on $D_{8}$ which are distributively generated but not distributive.
Two or more conditions for library near-rings can also be combined with or:

```
gap> l := [ ];;
gap> for i in [1..1447] do
> n := LibraryNearring( "D8", i );
> if Size( ZeroSymmetricElements( n ) ) < 8 or
> Identity( n ) <> [ ] or
> IsIntegralNearring( n ) then
> Add( 1, i );
> fi;
> od;
gap> time;
124480
gap> 1;
[ 842, 844, 848, 849, 1094, 1096, 1097, 1314, 1315, 1316, 1317, 1318,
    1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329,
    1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340,
    1341, 1342, 1343, 1344, 1345, 1346, 1347, 1348, 1349, 1350, 1351,
    1352, 1353, 1354, 1355, 1356, 1357, 1358, 1359, 1360, 1361, 1362,
    1363, 1364, 1365, 1366, 1367, 1368, 1369, 1370, 1371, 1372, 1373,
    1374, 1375, 1376, 1377, 1378, 1379, 1380, 1381, 1382, 1383, 1384,
    1385, 1386, 1387, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1395,
    1396, 1397, 1398, 1399, 1400, 1401, 1402, 1403, 1404, 1405, 1406,
    1407, 1408, 1409, 1410, 1411, 1412, 1413, 1414, 1415, 1416, 1417,
    1418, 1419, 1420, 1421, 1422, 1423, 1424, 1425, 1426, 1427, 1428,
    1429, 1430, 1431, 1432, 1433, 1434, 1435, 1436, 1437, 1438, 1439,
```

```
    1440, 1441, 1442, 1443, 1444, 1445, 1446, 1447]
gap> Length( l );
141
```

This provides a list of all 141 class numbers of near-rings on $D_{8}$ which are non-zerosymmetric or have an identity or are integral. (cf. [Pil83], pp. 416ff).
The following loop does the same for the near-rings on the quaternion group of order $8, Q_{8}$ :

```
gap> l := [ ];;
gap> for i in [1..281] do
> n := LibraryNearring( "Q8", i );
> if Size( ZeroSymmetricElements( n ) ) < 8 or
> Identity( n ) <> [ ] or
> IsIntegralNearring( n ) then
> Add( l, i );
> fi;
> od;
gap> time;
17740
gap> l;
[ 280, 281 ]
```

Once a list of class numbers has been computed (in this case here: l), e.g. the function LibraryNearringInfo can be used to print some information about these near-rings:

```
gap> LibraryNearringInfo( "Q8", l );
```

```
>>> GROUP: Q8
elements: [ n0, n1, n2, n3, n4, n5, n6, n7 ]
```

addition table:
$+\quad$ n0 n1 n2 n3 n4 n5 n6 n7
n0 | n0 n1 n2 n3 n4 n5 n6 n7
n1 | n1 n2 n3 n0 n7 n4 n5 n6
n2 | n2 n3 n0 n1 n6 n7 n4 n5
n3 | n3 n0 n1 n2 n5 n6 n7 n4
n4 | n4 n5 n6 n7 n2 n3 n0 n1
n5 | n5 n6 n7 n4 n1 n2 n3 n0
n6 | n6 n7 n4 n5 n0 n1 n2 n3
n7 | n7 n4 n5 n6 n3 n0 n1 n2
group endomorphisms:
1: $\quad \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0$ ]
2: $\quad[\mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 0, \mathrm{n} 2, \mathrm{n} 2, \mathrm{n} 2, \mathrm{n} 2$ ]
3: $\quad[\mathrm{n} 0, \mathrm{n} 1, \mathrm{n} 2, \mathrm{n} 3, \mathrm{n} 5, \mathrm{n} 6, \mathrm{n} 7, \mathrm{n} 4]$
4: $\quad[\mathrm{n} 0, \mathrm{n} 1, \mathrm{n} 2, \mathrm{n} 3, \mathrm{n} 6, \mathrm{n} 7, \mathrm{n} 4, \mathrm{n} 5]$
5: $\quad[\mathrm{n} 0, \mathrm{n} 1, \mathrm{n} 2, \mathrm{n} 3, \mathrm{n} 7, \mathrm{n} 4, \mathrm{n} 5, \mathrm{n} 6]$
6: $\quad \mathrm{n} 0, \mathrm{n} 2, \mathrm{n} 0, \mathrm{n} 2, \mathrm{n} 0, \mathrm{n} 2, \mathrm{n} 0, \mathrm{n} 2]$
7: [n0, n2, n0, n2, n2, n0, n2, n0 ]

```
8: [ n0, n3, n2, n1, n4, n7, n6, n5 ]
9: [n0, n3, n2, n1, n5, n4, n7, n6 ]
10: [ n0, n3, n2, n1, n6, n5, n4, n7 ]
11: [ n0, n3, n2, n1, n7, n6, n5, n4 ]
12: [ n0, n4, n2, n6, n1, n7, n3, n5 ]
13: [ n0, n4, n2, n6, n3, n5, n1, n7 ]
14: [ n0, n4, n2, n6, n5, n1, n7, n3 ]
15: [ n0, n4, n2, n6, n7, n3, n5, n1 ]
16: [ n0, n5, n2, n7, n1, n4, n3, n6 ]
17: [ n0, n5, n2, n7, n3, n6, n1, n4 ]
18: [ n0, n5, n2, n7, n4, n3, n6, n1 ]
19: [ n0, n5, n2, n7, n6, n1, n4, n3 ]
20: [ n0, n6, n2, n4, n1, n5, n3, n7 ]
21: [ n0, n6, n2, n4, n3, n7, n1, n5 ]
22: [ n0, n6, n2, n4, n5, n3, n7, n1 ]
23: [ n0, n6, n2, n4, n7, n1, n5, n3 ]
24: [ n0, n7, n2, n5, n1, n6, n3, n4 ]
25: [ n0, n7, n2, n5, n3, n4, n1, n6 ]
26: [ n0, n7, n2, n5, n4, n1, n6, n3 ]
27: [ n0, n7, n2, n5, n6, n3, n4, n1 ]
28: [ n0, n1, n2, n3, n4, n5, n6, n7 ]
```

NEARRINGS:

```
280) phi: [ 1, 28, 28, 28, 28, 28, 28, 28 ]; 28; -B----I--P-RW
281) phi: [ 28, 28, 28, 28, 28, 28, 28, 28 ]; 28; -B----I--P-RW
```


### 63.78 Defining near-rings with known multiplication table

Suppose that for a given group $g$ the multiplication table of a binary operation $*$ on the elements of $g$ is known such that $*$ is a near-ring multiplication on $g$. Then the constructor function Nearring can be used to input the near-ring specified by $g$ and $*$.

An example shall illustrate a possibility how this could be accomplished: Take the group $S_{3}$, which in GAP3 can be defined e.g. by

```
gap> g := Group( (1,2), (1,2,3) );
Group( (1,2), (1,2,3) )
```

This group has the following list of elements:

```
gap> Elements( g );
```

$[(),(2,3),(1,2),(1,2,3),(1,3,2),(1,3)]$

Let 1 stand for the first element in this list, 2 for the second, and so on up to 6 which stands for the sixth element in the following multiplication table:

| $*$ | 1 | 2 | 3 | 4 | 5 | 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 2 | 2 | 6 | 3 | 6 | 3 |
| 4 | 1 | 1 | 5 | 4 | 5 | 4 |
| 5 | 1 | 1 | 4 | 5 | 4 | 5 |
| 6 | 2 | 2 | 3 | 6 | 3 | 6 |

A near-ring on $g$ with this multiplication can be input by first defining a multiplication function, say m in the following way:

```
gap> m := function( x, y )
> local elms, table;
 elms := Elements( g );
table := [ [ 1, 1, 1, 1, 1, 1],
    [ 2, 2, 2, 2, 2, 2 ],
    [ 2, 2, 6, 3, 6, 3],
    [ 1, 1, 5, 4, 5, 4],
    [ 1, 1, 4, 5, 4, 5 ],
    [ 2, 2, 3, 6, 3, 6 ] ];
        return elms[ table[Position( elms, x )][Position( elms, y )] ];
    end;
function ( x, y ) ... end
```

Then the near-ring can be constructed by calling Nearring with the parameters $g$ and $m$ :

```
gap> n := Nearring( g, m );
Nearring( Group( (1,2), (1,2,3) ), function ( x, y )
    local elms, table;
    elms := Elements( g );
    table := [ [ 1, 1, 1, 1, 1, 1], [ 2, 2, 2, 2, 2, 2 ],
            [ 2, 2, 6, 3, 6, 3], [ 1, 1, 5, 4, 5, 4] ,
            [1, 1, 4, 5, 4, 5], [ 2, 2, 3, 6, 3, 6 ] ];
    return elms[table[Position( elms, x )] [Position( elms, y )]];
end )
```


## Chapter 64

## Grape

This chapter describes the main functions of the GRAPE (Version 2.31) share library package for computing with graphs and groups. All functions described here are written entirely in the GAP3 language, except for the automorphism group and isomorphism testing functions, which make use of B. McKay's nauty (Version 1.7) package [McK90].
GRAPE is primarily designed for the construction and analysis of graphs related to permutation groups and finite geometries. Special emphasis is placed on the determination of regularity properties and subgraph structure. The GRAPE philosophy is that a graph $\Gamma$ always comes together with a known subgroup $G$ of $\operatorname{Aut}(\Gamma)$, and that $G$ is used to reduce the storage and CPU-time requirements for calculations with $\Gamma$ (see [Soi93]). Of course $G$ may be the trivial group, and in this case GRAPE algorithms will perform more slowly than strictly combinatorial algorithms (although this degradation in performance is hopefully never more than a fixed constant factor).
In general GRAPE deals with directed graphs which may have loops but have no multiple edges. However, many GRAPE functions only work for simple graphs (i.e. no loops, and whenever $[x, y]$ is an edge then so is $[y, x])$, but these functions will check if an input graph is simple.
In GRAPE, a graph gamma is stored as a record, with mandatory components isGraph, order, group, schreierVector, representatives, and adjacencies. Usually, the user need not be aware of this record structure, and is strongly advised only to use GRAPE functions to construct and modify graphs.
The order component contains the number of vertices of gamma. The vertices of gamma are always $1, .$. , gamma.order, but they may also be given names, either by a user or by a function constructing a graph (e.g. InducedSubgraph, BipartiteDouble, QuotientGraph). The names component, if present, records these names. If the names component is not present (the user may, for example, choose to unbind it), then the names are taken to be $1, \ldots$, gamma.order. The group component records the the GAP3 permutation group associated with gamma (this group must be a subgroup of Aut (gamma)). The representatives component records a set of orbit representatives for gamma.group on the vertices of gamma, with gamma.adjacencies $[i]$ being the set of vertices adjacent to gamma.representatives $[i]$. The only mandatory component which may change once a graph is initially constructed is adjacencies (when an edge orbit of gamma.group is added to, or removed from, gamma).

A graph record may also have some of the optional components isSimple, autGroup, and canonicalLabelling, which record information about that graph.
GRAPE has the ability to make use of certain random group theoretical algorithms, which can result in time and store savings. The use of these random methods may be switched on and off by the global boolean variable GRAPE_RANDOM, whose default value is false (random methods not used). Even if random methods are used, no function described below depends on the correctness of such a randomly computed result. For these functions the use of these random methods only influences the time and store taken. All global variables used by GRAPE start with GRAPE_.
The user who is interested in knowing more about the GRAPE system, and its advanced use, should consult [Soi93] and the GRAPE source code.
Before using any of the functions described in this chapter you must load the package by calling the statement

```
gap> RequirePackage( "grape" );
Loading GRAPE 2.31 (GRaph Algorithms using PErmutation groups),
by L.H.Soicher@qmw.ac.uk.
```


### 64.1 Functions to construct and modify graphs

The following sections describe the functions used to construct and modify graphs.

### 64.2 Graph

Graph ( $G, L$, act, rel )
$\operatorname{Graph}(G, L$, act, rel, invt )
This is the most general and useful way of constructing a graph in GRAPE.
First suppose that the optional boolean parameter invt is unbound or has value false. Then $L$ should be a list of elements of a set $S$ on which the group $G$ acts (operates in GAP3 language), with the action given by the function act. The parameter rel should be a boolean function defining a $G$-invariant relation on $S$ (so that for $g$ in $G, x, y$ in $S, \operatorname{rel}(x, y)$ if and only if $\operatorname{rel}(\operatorname{act}(x, g), \operatorname{act}(y, g)))$. Then function Graph returns a graph gamma which has as vertex names

$$
\text { Concatenation( Orbits ( } G, L \text {, act ) ) }
$$

(the concatenation of the distinct orbits of the elements in $L$ under $G$ ), and for vertices $v, w$ of gamma, $[v, w]$ is an edge if and only if

```
rel( VertexName( gamma, v ), VertexName( gamma, w ) )
```

Now if the parameter invt exists and has value true, then it is assumed that $L$ is invariant under $G$ with respect to action act. Then the function Graph behaves as above, except that the vertex names of gamma become (a copy of) $L$.
The group associated with the graph gamma returned is the image of $G$ acting via act on gamma.names.

For example, suppose you have an $n \times n$ adjacency matrix $A$ for a graph $X$, so that the vertices of $X$ are $\{1, \ldots, n\}$, and $[i, j]$ is an edge of $X$ if and only if $A[i][j]=1$. Suppose also that $G \leq \operatorname{Aut}(X)$ ( $G$ may be trivial). Then you can make a GRAPE graph isomorphic to $X$ via Graph ( G, [1..n], OnPoints, function(x,y) return $A[x][y]=1$; end, true );

```
gap> A := [[0,1,0],[1,0,0],[0,0,1]];
[ [ 0, 1, 0], [ 1, 0, 0], [ 0, 0, 1] ]
gap> G := Group( (1,2) );
Group( (1,2) )
gap> Graph( G, [1..3], OnPoints,
> function(x,y) return A[x][y]=1; end,
> true );
rec(
    isGraph := true,
    order := 3,
    group := Group( (1,2) ),
    schreierVector := [ -1, 1, -2 ],
    adjacencies := [ [ 2 ], [ 3 ] ],
    representatives := [ 1, 3 ],
    names := [ 1 .. 3 ] )
```

We now construct the Petersen graph.

```
gap> Petersen := Graph( SymmetricGroup(5), [[1,2]], OnSets,
> function(x,y) return Intersection(x,y)=[]; end );
rec(
    isGraph := true,
    order := 10,
    group := Group( ( 1, 2)( 6, 8)( 7, 9), ( 1, 3)( 4, 8)( 5, 9),
        ( 2, 4)( 3, 6)( 9,10), ( 2, 5)( 3, 7)( 8,10) ),
    schreierVector := [ -1, 1, 2, 3, 4, 3, 4, 2, 2, 4 ],
    adjacencies := [ [ 8, 9, 10 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 2, 5 ], [ 1, 5 ], [ 2, 3 ], [ 2, 4 ],
            [ 1, 3 ], [ 1, 4], [ 3, 5 ], [ 4, 5 ], [ 3, 4 ] ] )
```


### 64.3 EdgeOrbitsGraph

EdgeOrbitsGraph ( $G, E$ )
EdgeOrbitsGraph ( $G, E, n$ )
This is a common way of constructing a graph in GRAPE.
This function returns the (directed) graph with vertex set $\{1, \ldots, n\}$, edge set $\cup_{e \in E} e^{G}$, and associated (permutation) group $G$, which must act naturally on $\{1, \ldots, n\}$. The parameter $E$ should be a list of edges (lists of length 2 of vertices), although a singleton edge will be understood as an edge list of length 1 . The parameter $n$ may be omitted, in which case the number of vertices is the largest point moved by a generator of $G$.
Note that $G$ may be the trivial permutation group (Group ( () ) in GAP3 notation), in which case the (directed) edges of gamma are simply those in the list $E$.

```
gap> EdgeOrbitsGraph( Group((1,3),(1,2)(3,4)), [[1,2],[4,5]], 5 );
rec(
    isGraph := true,
    order := 5,
    group := Group( (1,3), (1,2) (3,4) ),
    schreierVector := [ -1, 2, 1, 2, -2 ],
    adjacencies := [ [ 2, 4, 5 ], [ ] ],
    representatives := [ 1, 5 ],
    isSimple := false )
```


### 64.4 NullGraph

```
NullGraph( G )
NullGraph( G, n )
```

This function returns the null graph on $n$ vertices, with associated (permutation) group $G$. The parameter $n$ may be omitted, in which case the number of vertices is the largest point moved by a generator of $G$.
See also 64.29.

```
gap> NullGraph( Group( (1,2,3) ), 4 );
rec(
    isGraph := true,
    order := 4,
    group := Group( (1,2,3) ),
    schreierVector := [ -1, 1, 1, -2 ],
    adjacencies := [ [ ], [ ] ],
    representatives := [ 1, 4 ],
    isSimple := true )
```


### 64.5 CompleteGraph

CompleteGraph ( G )
CompleteGraph ( G, $n$ )
CompleteGraph ( G, n, mustloops )
This function returns a complete graph on $n$ vertices with associated (permutation) group $G$. The parameter $n$ may be omitted, in which case the number of vertices is the largest point moved by a generator of $G$. The optional boolean parameter mustloops determines whether the complete graph has all loops present or no loops (default: false (no loops)).
See also 64.30.

```
gap> CompleteGraph( Group( (1,2,3), (1,2) ) );
rec(
    isGraph := true,
    order := 3,
    group := Group( (1,2,3), (1,2) ),
    schreierVector := [ -1, 1, 1],
    adjacencies := [ [ 2, 3 ] ],
    representatives := [ 1 ],
    isSimple := true )
```


### 64.6 JohnsonGraph

## JohnsonGraph ( $n, e$ )

This function returns a graph gamma isomorphic to the Johnson graph, whose vertices are the $e$-subsets of $\{1, \ldots, n\}$, with $x$ joined to $y$ if and only if $|x \cap y|=e-1$. The group associated with gamma is image of the the symmetric group $S_{n}$ acting on the $e$-subsets of $\{1, \ldots, n\}$.

```
gap> JohnsonGraph (5,3);
rec(
    isGraph := true,
    order := 10,
    group := Group( ( 1, 8)( 2, 9)( 4,10), ( 1, 5)( 2, 6)( 7,10),
        ( 1, 3)( 4, 6)( 7, 9), ( 2, 3)( 4, 5)( 7, 8) ),
    schreierVector := [ -1, 4, 3, 4, 2, 3, 4, 1, 3, 2 ],
    adjacencies := [ [ 2, 3, 4, 5, 7, 8 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2, 3 ], [ 1, 2, 4 ], [ 1, 2, 5 ], [ 1, 3, 4 ],
            [ 1, 3, 5 ], [ 1, 4, 5 ], [ 2, 3, 4 ], [ 2, 3, 5 ],
            [ 2, 4, 5 ], [ 3, 4, 5 ] ],
    isSimple := true )
```


### 64.7 AddEdgeOrbit

AddEdgeOrbit ( gamma, e )
AddEdgeOrbit ( gamma, e, H )
This procedure adds the edge orbit $e^{\text {gamma.group }}$ to the edge set of graph gamma. The parameter $e$ must be a sequence of length 2 of vertices of gamma. If the optional third parameter $H$ is given then it is assumed that $e[2]$ has the same orbit under $H$ as it does under the stabilizer in gamma.group of $e[1]$, and this knowledge can greatly speed up the procedure.
Note that if gamma.group is trivial then this procedure simply adds the single edge $e$ to gamma.

```
gap> gamma := NullGraph( Group( (1,3), (1,2)(3,4) ) );
rec(
    isGraph := true,
    order := 4,
    group := Group( (1,3), (1,2) (3,4) ),
    schreierVector := [ -1, 2, 1, 2 ],
    adjacencies := [ [ ] ],
    representatives := [ 1 ],
    isSimple := true )
gap> AddEdgeOrbit( gamma, [4,3] );
gap> gamma;
rec(
    isGraph := true,
    order := 4,
```

```
group := Group( (1,3), (1,2) (3,4) ),
schreierVector := [ -1, 2, 1, 2 ],
adjacencies := [ [ 2, 4 ] ],
representatives := [ 1 ],
isSimple := true )
```


### 64.8 RemoveEdgeOrbit

```
RemoveEdgeOrbit( gamma, e )
RemoveEdgeOrbit( gamma, e, H )
```

This procedure removes the edge orbit $e^{\text {gamma.group }}$ from the edge set of the graph gamma. The parameter $e$ must be a sequence of length 2 of vertices of gamma, but if $e$ is not an edge of gamma then this procedure has no effect. If the optional third parameter $H$ is given then it is assumed that $e[2]$ has the same orbit under $H$ as it does under the stabilizer in gamma.group of $e[1]$, and this knowledge can greatly speed up the procedure.

```
gap> gamma := CompleteGraph( Group( (1,3), (1,2) (3,4) ) );
rec(
    isGraph := true,
    order := 4,
    group := Group( (1,3), (1,2) (3,4)),
    schreierVector := [ -1, 2, 1, 2 ],
    adjacencies := [ [ 2, 3, 4 ] ],
    representatives := [ 1 ],
    isSimple := true )
gap> RemoveEdgeOrbit( gamma, [4,3] );
gap> gamma;
rec(
    isGraph := true,
    order := 4,
    group := Group( (1,3), (1,2) (3,4) ),
    schreierVector := [ -1, 2, 1, 2 ],
    adjacencies := [ [ 3 ] ],
    representatives := [ 1],
    isSimple := true )
```


### 64.9 AssignVertexNames

AssignVertexNames ( gamma, names )
This function allows the user to give new names to the vertices of gamma, by specifying a list names of vertex names for the vertices of gamma, such that names $[i]$ contains the user's name for the $i$-th vertex of gamma.
A copy of names is assigned to gamma.names. See also 64.14.

```
gap> gamma := NullGraph( Group(()), 3 );
rec(
    isGraph := true,
    order := 3,
```

```
    group := Group( () ),
schreierVector := [ -1, -2, -3 ],
adjacencies := [ [ ], [ ], [ ] ],
representatives := [ 1, 2, 3 ],
isSimple := true )
gap> AssignVertexNames( gamma, ["a","b","c"] );
gap> gamma;
rec(
    isGraph := true,
    order := 3,
    group := Group( () ),
    schreierVector := [ -1, -2, -3 ],
    adjacencies := [ [ ], [ ], [ ] ],
    representatives := [ 1, 2, 3 ],
    isSimple := true,
    names := [ "a", "b", "c" ] )
```


### 64.10 Functions to inspect graphs, vertices and edges

The next sections describe functions to inspect graphs, vertices and edges.

### 64.11 IsGraph

## IsGraph ( obj )

This boolean function returns true if and only if $o b j$, which can be an object of arbitrary type, is a graph.

```
gap> IsGraph( 1 );
false
gap> IsGraph( JohnsonGraph( 3, 2 ) );
true
```


### 64.12 OrderGraph

OrderGraph ( gamma )
This function returns the number of vertices (order) of the graph gamma.
gap> OrderGraph ( JohnsonGraph (4, 2 ) );
6

### 64.13 IsVertex

IsVertex ( gamma, v)
This boolean function returns true if and only if $v$ is vertex of gamma.

```
gap> gamma := JohnsonGraph( 3, 2 );;
gap> IsVertex( gamma, 1 );
true
gap> IsVertex( gamma, 4 );
false
```


### 64.14 VertexName

```
VertexName( gamma, v )
```

This function returns (a copy of) the name of the vertex $v$ of $g a m m a$.
See also 64.9.
gap> VertexName( JohnsonGraph (4,2), 6 );
[3, 4]

### 64.15 Vertices

## Vertices ( gamma )

This function returns the vertex set $\{1, \ldots$, gamma.order $\}$ of the graph gamma.

```
gap> Vertices( JohnsonGraph( 4, 2 ) );
```

[ 1 .. 6 ]

### 64.16 VertexDegree

VertexDegree ( gamma, v )
This function returns the (out)degree of the vertex $v$ of the graph gamma.

```
gap> VertexDegree( JohnsonGraph( 3, 2 ), 1 );
```

2

### 64.17 VertexDegrees

VertexDegrees ( gamma )
This function returns the set of vertex (out)degrees for the graph gamma.

```
gap> VertexDegrees( JohnsonGraph( 4, 2 ) );
[4 ]
```


### 64.18 IsLoopy

## IsLoopy ( gamma )

This boolean function returns true if and only if the graph gamma has a loop, that is, an edge of the form $[x, x]$.

```
gap> IsLoopy( JohnsonGraph( 4, 2 ) );
false
gap> IsLoopy( CompleteGraph( Group( (1,2,3), (1,2) ), 3 ) );
false
gap> IsLoopy( CompleteGraph( Group( (1,2,3), (1,2) ), 3, true ) );
true
```


### 64.19 IsSimpleGraph

IsSimpleGraph ( gamma )
This boolean function returns true if and only if the graph gamma is simple, that is, has no loops and whenever $[x, y]$ is an edge then so is $[y, x]$.

```
gap> IsSimpleGraph( CompleteGraph( Group( (1,2,3) ), 3 ) );
true
gap> IsSimpleGraph( CompleteGraph( Group( (1,2,3) ), 3, true ) );
false
```


### 64.20 Adjacency

Adjacency ( gamma, v )
This function returns (a copy of) the set of vertices of gamma adjacent to vertex $v$. A vertex $w$ is adjacent to $v$ if and only if $[v, w]$ is an edge.

```
gap> Adjacency( JohnsonGraph( 4, 2 ), 1 );
[ 2, 3, 4, 5 ]
gap> Adjacency( JohnsonGraph( 4, 2 ), 6 );
[ 2, 3, 4, 5 ]
```


### 64.21 IsEdge

IsEdge ( gamma, e )
This boolean function returns true if and only if $e$ is an edge of gamma.

```
gap> IsEdge( JohnsonGraph( 4, 2 ), [ 1, 2 ] );
true
gap> IsEdge( JohnsonGraph( 4, 2 ), [ 1, 6 ] );
false
```


### 64.22 DirectedEdges

DirectedEdges ( gamma )
This function returns the set of directed (ordered) edges of the graph gamma.
See also 64.23.

```
gap> gamma := JohnsonGraph( 3, 2 );
rec(
    isGraph := true,
    order := 3,
    group := Group( (1,3), (1,2) ),
    schreierVector := [ -1, 2, 1],
    adjacencies := [ [ 2, 3 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 1, 3 ], [ 2, 3 ] ],
    isSimple := true )
```

```
gap> DirectedEdges( gamma );
[ [ 1, 2 ], [ 1, 3 ], [ 2, 1 ], [ 2, 3 ], [ 3, 1 ], [ 3, 2 ] ]
gap> UndirectedEdges( gamma );
[ [ 1, 2 ], [ 1, 3 ], [ 2, 3 ] ]
```


### 64.23 UndirectedEdges

## UndirectedEdges ( gamma )

This function returns the set of undirected (unordered) edges of gamma, which must be a simple graph.
See also 64.22.

```
gap> gamma := JohnsonGraph( 3, 2 );
rec(
    isGraph := true,
    order := 3,
    group := Group( (1,3), (1,2) ),
    schreierVector := [ -1, 2, 1],
    adjacencies := [ [ 2, 3 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 1, 3 ], [ 2, 3 ] ],
    isSimple := true )
gap> DirectedEdges( gamma );
[ [ 1, 2 ], [ 1, 3 ], [ 2, 1 ], [ 2, 3 ], [ 3, 1 ], [ 3, 2 ] ]
gap> UndirectedEdges( gamma );
[ [ 1, 2 ], [ 1, 3 ], [ 2, 3 ] ]
```


### 64.24 Distance

Distance ( gamma, X, Y)
Distance ( gamma, X, Y, G)
This function returns the distance from $X$ to $Y$ in gamma. The parameters $X$ and $Y$ may be vertices or vertex sets. We define the distance $d(X, Y)$ from $X$ to $Y$ to be the minimum length of a (directed) path joining a vertex of $X$ to a vertex of $Y$ if such a path exists, and -1 otherwise.
The optional parameter $G$, if present, is assumed to be a subgroup of Aut (gamma) fixing $X$ setwise. Including such a $G$ can speed up the function.

```
gap> Distance( JohnsonGraph(4,2), 1, 6 );
2
gap> Distance( JohnsonGraph(4,2), 1, 5 );
1
```


### 64.25 Diameter

Diameter ( gamma )
This function returns the diameter of gamma. A diameter of -1 is returned if gamma is not (strongly) connected.

```
gap> Diameter( JohnsonGraph( 5, 3 ) );
2
gap> Diameter( JohnsonGraph( 5, 4 ) );
1
```


### 64.26 Girth

## Girth ( gamma )

This function returns the girth of gamma, which must be a simple graph. A girth of -1 is returned if gamma is a forest.

```
gap> Girth( JohnsonGraph( 4, 2 ) );
3
```


### 64.27 IsConnectedGraph

## IsConnectedGraph ( gamma )

This boolean function returns true if and only if gamma is (strongly) connected, i.e. if there is a (directed) path from $x$ to $y$ for every pair of vertices $x, y$ of gamma.

```
gap> IsConnectedGraph( JohnsonGraph(4,2) );
true
gap> IsConnectedGraph( NullGraph(SymmetricGroup(4)) );
false
```


### 64.28 IsBipartite

IsBipartite ( gamma )
This boolean function returns true if and only if the graph gamma, which must be simple, is bipartite, i.e. if the vertex set can be partitioned into two null graphs (which are called bicomponents or parts of gamma).
See also 64.41, 64.51, and 64.54.

```
gap> gamma := JohnsonGraph(4,2);
rec(
    isGraph := true,
    order := 6,
    group := Group( (1,5) (2,6), (1,3)(4,6), (2,3)(4,5) ),
    schreierVector := [ -1, 3, 2, 3, 1, 2 ],
    adjacencies := [ [ 2, 3, 4, 5 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 2, 3 ], [ 2, 4 ],
        [ 3, 4 ] ],
    isSimple := true )
gap> IsBipartite(gamma);
false
gap> delta := BipartiteDouble(gamma);
rec(
```

```
    isGraph := true,
    order := 12,
    group := Group( ( 1, 5)( 2, 6)( 7,11)( 8,12), ( 1, 3)( 4, 6)( 7, 9)
    (10,12), ( 2, 3)( 4, 5)( 8, 9) (10,11), ( 1, 7)( 2, 8)( 3, 9)
    ( 4,10)( 5,11)( 6,12) ),
    schreierVector := [ -1, 3, 2, 3, 1, 2, 4, 4, 4, 4, 4, 4 ],
    adjacencies := [ [ 8, 9, 10, 11 ] ],
    representatives := [ 1 ],
    isSimple := true,
    names := [ [ [ 1, 2 ], "+" ], [ [ 1, 3 ], "+" ], [ [ 1, 4 ], "+" ],
        [ [ 2, 3 ], "+" ], [ [ 2, 4 ], "+" ], [ [ 3, 4 ], "+" ],
    [ [ 1, 2 ], "-" ], [ [ 1, 3 ], "-" ], [ [ 1, 4 ], "-" ],
    [ [ 2, 3 ], "-" ], [ [ 2, 4 ], "-" ], [ [ 3, 4 ], "-" ] ] )
gap> IsBipartite(delta);
true
```


### 64.29 IsNullGraph

## IsNullGraph ( gamma )

This boolean function returns true if and only if the graph gamma has no edges.
See also 64.4.

```
gap> IsNullGraph( CompleteGraph( Group(()), 3 ) );
false
gap> IsNullGraph( CompleteGraph( Group(()), 1 ) );
true
```


### 64.30 IsCompleteGraph

```
IsCompleteGraph( gamma )
IsCompleteGraph( gamma, mustloops )
```

This boolean function returns true if and only if the graph gamma is a complete graph. The optional boolean parameter mustloops determines whether all loops must be present for gamma to be considered a complete graph (default: false (loops are ignored)).
See also 64.5.

```
gap> IsCompleteGraph( NullGraph( Group(()), 3 ) );
false
gap> IsCompleteGraph( NullGraph( Group(()), 1 ) );
true
gap> IsCompleteGraph( CompleteGraph(SymmetricGroup(3)), true );
false
```


### 64.31 Functions to determine regularity properties of graphs

The following sections describe functions to determine regularity properties of graphs.

### 64.32 IsRegularGraph

IsRegularGraph ( gamma )
This boolean function returns true if and only if the graph gamma is (out)regular.

```
gap> IsRegularGraph( JohnsonGraph(4,2) );
true
gap> IsRegularGraph( EdgeOrbitsGraph(Group(()),[[1,2]],2) );
false
```


### 64.33 LocalParameters

LocalParameters ( gamma, $V$ )
LocalParameters ( gamma, V, G)
This function determines any local parameters $c_{i}(V), a_{i}(V)$, or $b_{i}(V)$ that simple, connected gamma may have, with respect to the singleton vertex or vertex set $V$ (see [BCN89]). The function returns a list of triples, whose $i$-th element is $\left[c_{i-1}(V), a_{i-1}(V), b_{i-1}(V)\right]$, except that if some local parameter does not exist then a -1 is put in its place. This function can be used to determine whether a given subset of the vertices of a graph is a distanceregular code in that graph.
The optional parameter $G$, if present, is assumed to be a subgroup of Aut (gamma) fixing $V$ (setwise). Including such a $G$ can speed up the function.

```
gap> LocalParameters( JohnsonGraph(4,2), 1 );
[ [ 0, 0, 4 ], [ 1, 2, 1 ], [ 4, 0, 0 ] ]
gap> LocalParameters( JohnsonGraph(4,2), [1,6] );
[ [ 0, 0, 4], [ 2, 2, 0 ] ]
```


### 64.34 GlobalParameters

GlobalParameters ( gamma )
In a similar way to LocalParameters (see 64.33), this function determines the global parameters $c_{i}, a_{i}, b_{i}$ of simple, connected gamma (see [BCN89]). The nonexistence of a global parameter is denoted by -1 .

```
gap> gamma := JohnsonGraph(4,2);;
gap> GlobalParameters( gamma );
[ [ 0, 0, 4 ], [ 1, 2, 1 ], [ 4, 0, 0 ] ]
gap> GlobalParameters( BipartiteDouble(gamma) );
[ [ 0, 0, 4 ], [ 1, 0, 3 ], [ -1, 0, -1 ], [ 4, 0, 0 ] ]
```


### 64.35 IsDistanceRegular

## IsDistanceRegular ( gamma )

This boolean function returns true if and only if gamma is distance-regular, i.e. gamma is simple, connected, and all possible global parameters exist.

```
gap> gamma := JohnsonGraph(4,2);;
```

```
gap> IsDistanceRegular( gamma );
true
gap> IsDistanceRegular( BipartiteDouble(gamma) );
false
```


### 64.36 CollapsedAdjacencyMat

## CollapsedAdjacencyMat( $G$, gamma )

This function returns the collapsed adjacency matrix for gamma, where the collapsing group is $G$. It is assumed that $G$ is a subgroup of Aut (gamma).
The $(i, j)$-entry of the collapsed adjacency matrix equals the number of edges in $\{[x, y] \mid y \in j$ th $G$-orbit \}, where $x$ is a fixed vertex in the $i$-th $G$-orbit.
See also 64.37.

```
gap> gamma := JohnsonGraph(4,2);;
gap> G := Stabilizer( gamma.group, 1 );;
gap> CollapsedAdjacencyMat( G, gamma );
[ [0,4, 0], [ 1, 2, 1], [ 0, 4, 0 ] ]
```


### 64.37 OrbitalGraphIntersectionMatrices

OrbitalGraphIntersectionMatrices ( G )
OrbitalGraphIntersectionMatrices ( $G, H$ )
This function returns a sequence of intersection matrices corresponding to the orbital graphs for the transitive permutation group $G$. An intersection matrix for an orbital graph gamma for $G$ is a collapsed adjacency matrix of gamma, collapsed with respect to the stabilizer in $G$ of a point.
If the optional parameter $H$ is given then it is assumed to be the stabilizer in $G$ of the point 1 , and this information can speed up the function.
See also 64.36.
gap> OrbitalGraphIntersectionMatrices ( SymmetricGroup (7) );
$[[[1,0],[0,1]],[[0,6],[1,5]]]$

### 64.38 Some special vertex subsets of a graph

The following sections describe functions for special vertex subsets of a graph.

### 64.39 ConnectedComponent

## ConnectedComponent ( gamma, v )

This function returns the set of all vertices in gamma which can be reached by a path starting at the vertex $v$. The graph gamma must be simple.
See also 64.40.

```
gap> ConnectedComponent( NullGraph( Group((1,2)) ), 2 );
[ 2 ]
gap> ConnectedComponent( JohnsonGraph(4,2), 2 );
[ 1, 2, 3, 4, 5, 6 ]
```


### 64.40 ConnectedComponents

## ConnectedComponents ( gamma )

This function returns a list of the vertex sets of the connected components of gamma, which must be a simple graph.
See also 64.39.

```
gap> ConnectedComponents( NullGraph( Group((1,2,3,4)) ) );
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ] ]
gap> ConnectedComponents( JohnsonGraph(4,2) );
[ [ 1, 2, 3, 4, 5, 6 ] ]
```


### 64.41 Bicomponents

Bicomponents( gamma)
If the graph gamma, which must be simple, is bipartite, this function returns a length 2 list of bicomponents or parts of gamma, otherwise the empty list is returned.

Note: if gamma is not connected then its bicomponents are not necessarily uniquely determined. See also 64.28.

```
gap> Bicomponents( NullGraph(SymmetricGroup(4)) );
[ [ 1, 2, 3 ], [ 4 ] ]
gap> Bicomponents( JohnsonGraph(4,2) );
[ ]
```


### 64.42 DistanceSet

DistanceSet ( gamma, distances, $V$ )
DistanceSet ( gamma, distances, $V, G$ )
This function returns the set of vertices $w$ of gamma, such that $d(V, w)$ is in distances (a list or singleton distance).
The optional parameter $G$, if present, is assumed to be a subgroup of Aut (gamma) fixing $V$ setwise. Including such a $G$ can speed up the function.

```
gap> DistanceSet( JohnsonGraph(4,2), 1, [1,6] );
```

[ 2, 3, 4, 5 ]

### 64.43 Layers

Layers ( gamma, V )
Layers ( gamma, V, G)
This function returns a list whose $i$-th element is the set of vertices of gamma at distance $i-1$ from $V$, which may be a vertex set or a singleton vertex.
The optional parameter $G$, if present, is assumed to be a subgroup of Aut (gamma) which fixes $V$ setwise. Including such a $G$ can speed up the function.

```
gap> Layers( JohnsonGraph(4,2), 6 );
[ [ 6 ], [ 2, 3, 4, 5 ], [ 1 ] ]
```


### 64.44 IndependentSet

```
IndependentSet( gamma )
IndependentSet( gamma, indset )
IndependentSet( gamma, indset, forbidden )
```

Returns a (hopefully large) independent set (coclique) of the graph gamma, which must be simple. At present, a greedy algorithm is used. The returned independent set will contain the (assumed) independent set indset (default: []), and not contain any element of forbidden (default: [], in which case the returned independent set is maximal). An error is signalled if indset and forbidden have non-trivial intersection.

```
gap> IndependentSet( JohnsonGraph(4,2), [3] );
```

[3, 4 ]

### 64.45 Functions to construct new graphs from old

The following sections describe functions to construct new graphs from old ones.

### 64.46 InducedSubgraph

```
InducedSubgraph( gamma, V )
InducedSubgraph( gamma, V,G )
```

This function returns the subgraph of gamma induced on the vertex list $V$ (which must not contain repeated elements). If the optional third parameter $G$ is given, then it is assumed that $G$ fixes $V$ setwise, and is a group of automorphisms of the induced subgraph when restriced to $V$. This knowledge is then used to give an associated group to the induced subgraph. If no such $G$ is given then the associated group is trivial.

```
gap> gamma := JohnsonGraph(4,2);;
gap> S := [2,3,4,5];;
gap> InducedSubgraph( gamma, S, Stabilizer(gamma.group,S,OnSets) );
rec(
    isGraph := true,
    order := 4,
    group := Group( (2,3), (1,2) (3,4) ),
    schreierVector := [ -1, 2, 1, 2 ],
    adjacencies := [ [ 2, 3 ] ],
    representatives := [ 1 ],
    isSimple := true,
    names := [ [ 1, 3], [ 1, 4], [ 2, 3 ], [ 2, 4 ] ] )
```


### 64.47 DistanceSetInduced

DistanceSetInduced( gamma, distances, $V$ )
DistanceSetInduced ( gamma, distances, V, G )
This function returns the subgraph of gamma induced on the set of vertices $w$ of gamma such that $d(V, w)$ is in distances (a list or singleton distance).

The optional parameter $G$, if present, is assumed to be a subgroup of Aut (gamma) fixing $V$ setwise. Including such a $G$ can speed up the function.

```
gap> DistanceSetInduced( JohnsonGraph(4,2), [0,1], [1] );
rec(
    isGraph := true,
    order := 5,
    group := Group( (2,3) (4,5), (2,5) (3,4) ),
    schreierVector := [ -1, -2, 1, 2, 2 ],
    adjacencies := [ [ 2, 3, 4, 5 ], [ 1, 3, 4 ] ],
    representatives := [ 1, 2 ],
    isSimple := true,
    names := [ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 2, 3 ], [ 2, 4 ] ] )
```


### 64.48 DistanceGraph

DistanceGraph ( gamma, distances )
This function returns the graph delta, with the same vertex set as gamma, such that $[x, y]$ is an edge of delta if and only if $d(x, y)$ (in gamma) is in the list distances.

```
gap> DistanceGraph( JohnsonGraph(4,2), [2] );
rec(
    isGraph := true,
    order := 6,
    group := Group( (1,5) (2,6), (1,3) (4,6), (2,3)(4,5) ),
    schreierVector := [ -1, 3, 2, 3, 1, 2 ],
    adjacencies := [ [ 6 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 2, 3 ], [ 2, 4 ],
        [ 3, 4 ] ],
    isSimple := true )
gap> ConnectedComponents(last);
[ [ 1, 6 ], [ 2, 5 ], [ 3, 4 ] ]
```


### 64.49 ComplementGraph

ComplementGraph ( gamma )
ComplementGraph ( gamma, comploops )
This function returns the complement of the graph gamma. The optional boolean parameter comploops determines whether or not loops/nonloops are complemented (default: false (loops/nonloops are not complemented)).

```
gap> ComplementGraph( NullGraph(SymmetricGroup(3)) );
rec(
    isGraph := true,
    order := 3,
    group := Group( (1,3), (2,3) ),
    schreierVector := [ -1, 2, 1],
    adjacencies := [ [ 2, 3 ] ],
```

```
    representatives := [ 1 ],
    isSimple := true )
gap> IsLoopy(last);
false
gap> IsLoopy(ComplementGraph(NullGraph(SymmetricGroup(3)),true));
true
```


### 64.50 PointGraph

## PointGraph ( gamma ) <br> PointGraph ( gamma, v )

Assuming that gamma is simple, connected, and bipartite, this function returns the induced subgraph on the connected component of DistanceGraph (gamma,2) containing the vertex $v$ (default: $v=1$ ).
Thus, if gamma is the incidence graph of a connected geometry, and $v$ represents a point, then the point graph of the geometry is returned.

```
gap> BipartiteDouble( CompleteGraph(SymmetricGroup(4)) );;
gap> PointGraph(last);
rec(
    isGraph := true,
    order := 4,
    group := Group( (3,4), (2,4), (1,4) ),
    schreierVector := [ -1, 2, 1, 3],
    adjacencies := [ [ 2, 3, 4 ] ],
    representatives := [ 1 ],
    isSimple := true,
    names := [ [ 1, "+" ], [ 2, "+" ], [ 3, "+" ], [ 4, "+" ] ] )
gap> IsCompleteGraph(last);
true
```


### 64.51 EdgeGraph

## EdgeGraph ( gamma )

This function returns the edge graph, also called the line graph, of the simple graph gamma.
This edge graph delta has the unordered edges of gamma as vertices, and $e$ is joined to $f$ in delta precisely when $|e \cap f|=1$.

```
gap> EdgeGraph( CompleteGraph(SymmetricGroup(5)) );
rec
    isGraph := true,
    order := 10,
    group := Group ( ( 1, 7) ( 2, 9) ( 3,10), ( 1, 4) (5, 9) ( 6,10) ,
        \((2,4)(5,7)(8,10),(3,4)(6,7)(8,9))\),
    schreierVector := \([-1,3,4,2,3,4,1,4,2,2]\),
    adjacencies \(:=\left[\begin{array}{l}\text { [ } 2,3,4,5,6,7]\end{array}\right]\),
    representatives := [ 1 ],
    isSimple := true,
```

```
names := [ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 1, 5 ], [ 2, 3 ],
    [ 2, 4], [ 2, 5 ], [ 3, 4 ], [ 3, 5 ], [ 4, 5 ] ] )
```


### 64.52 UnderlyingGraph

## UnderlyingGraph ( gamma )

This function returns the underlying graph delta of gamma. The graph delta has the same vertex set as gamma, and has an edge $[x, y]$ precisely when gamma has an edge $[x, y]$ or an edge $[y, x]$. This function also sets the isSimple components of gamma and delta.

```
gap> gamma := EdgeOrbitsGraph( Group((1,2,3,4)), [1,2] );
rec(
    isGraph := true,
    order := 4,
    group := Group( (1,2,3,4) ),
    schreierVector := [ -1, 1, 1, 1 ],
    adjacencies := [ [ 2 ] ],
    representatives := [ 1 ],
    isSimple := false )
gap> UnderlyingGraph(gamma);
rec(
    isGraph := true,
    order := 4,
    group := Group( (1,2,3,4) ),
    schreierVector := [ -1, 1, 1, 1],
    adjacencies := [ [ 2, 4 ] ],
    representatives := [ 1 ],
    isSimple := true )
```


### 64.53 QuotientGraph

QuotientGraph ( gamma, $R$ )
Let $S$ be the smallest gamma.group-invariant equivalence relation on the vertices of gamma, such that $S$ contains the relation $R$ (which should be a list of ordered pairs (length 2 lists) of vertices of gamma). Then this function returns a graph isomorphic to the quotient delta of the graph gamma, defined as follows. The vertices of delta are the equivalence classes of $S$, and $[X, Y]$ is an edge of delta if and only if $[x, y]$ is an edge of gamma for some $x \in X$, $y \in Y$.

```
gap> gamma := JohnsonGraph(4,2);;
gap> QuotientGraph( gamma, [[1,6]] );
rec(
    isGraph := true,
    order := 3,
    group := Group( (1,2), (1,3), (2,3) ),
    schreierVector := [ -1, 1, 2 ],
    adjacencies := [ [ 2, 3 ] ],
    representatives := [ 1 ],
```

```
isSimple := true,
names := [ [ [ 1, 2 ], [ 3, 4 ] ], [ [ 1, 3 ], [ 2, 4 ] ],
    [ [ 1, 4 ], [ 2, 3 ] ] ] )
```


### 64.54 BipartiteDouble

## BipartiteDouble( gamma )

This function returns the bipartite double of the graph gamma, as defined in [BCN89].

```
gap> gamma := JohnsonGraph(4,2);
rec(
    isGraph := true,
    order := 6,
    group := Group( (1,5) (2,6), (1,3) (4,6), (2,3) (4,5) ),
    schreierVector := [ -1, 3, 2, 3, 1, 2 ],
    adjacencies := [ [ 2, 3, 4, 5 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 1, 3 ], [ 1, 4 ], [ 2, 3 ], [ 2, 4 ],
        [ 3, 4 ] ],
    isSimple := true )
gap> IsBipartite(gamma);
false
gap> delta := BipartiteDouble(gamma);
rec(
    isGraph := true,
    order := 12,
    group := Group( ( 1, 5)( 2, 6)( 7,11)( 8,12), ( 1, 3)( 4, 6)( 7, 9)
        (10,12), ( 2, 3)(4, 5)( 8, 9) (10,11), ( 1, 7)( 2, 8)( 3, 9)
        (4,10)( 5,11)( 6,12) ),
    schreierVector := [ -1, 3, 2, 3, 1, 2, 4, 4, 4, 4, 4, 4 ],
    adjacencies := [ [ 8, 9, 10, 11 ] ],
    representatives := [ 1 ],
    isSimple := true,
    names := [ [ [ 1, 2 ], "+" ], [ [ 1, 3 ], "+" ], [ [ 1, 4 ], "+" ],
        [ [ 2, 3 ], "+" ], [ [ 2, 4 ], "+" ], [ [ 3, 4 ], "+" ],
        [ [ 1, 2 ], "-" ], [ [ 1, 3 ], "-" ], [ [ 1, 4 ], "-" ],
        [ [ 2, 3 ], "-" ], [ [ 2, 4 ], "-" ], [ [ 3, 4 ], "-" ] ] )
gap> IsBipartite(delta);
true
```


### 64.55 GeodesicsGraph

GeodesicsGraph (gamma, $x, y$ )
This function returns the the graph induced on the set of geodesics between vertices $x$ and $y$, but not including $x$ or $y$. This function is only for a simple graph gamma.

```
gap> GeodesicsGraph( JohnsonGraph(4,2), 1, 6 );
rec(
```

```
    isGraph := true,
    order := 4,
    group := Group( (1,3) (2,4), (1,4)(2,3), (1,3,4,2) ),
    schreierVector := [ -1, 2, 1, 2 ],
    adjacencies := [ [ 2, 3 ] ],
    representatives := [ 1 ],
    isSimple := true,
    names := [ [ 1, 3 ], [ 1, 4 ], [ 2, 3 ], [ 2, 4 ] ] )
gap> GlobalParameters(last);
[ [ 0, 0, 2 ], [ 1, 0, 1], [ 2, 0, 0 ] ]
```


### 64.56 CollapsedIndependentOrbitsGraph

```
CollapsedIndependentOrbitsGraph( G, gamma )
CollapsedIndependentOrbitsGraph( G, gamma, N )
```

Given a subgroup $G$ of the automorphism group of the graph gamma, this function returns a graph isomorphic to delta, defined as follows. The vertices of delta are those $G$-orbits of the vertices of gamma that are independent sets, and $x$ is not joined to $y$ in delta if and only if $x \cup y$ is an independent set in gamma.
If the optional parameter $N$ is given, then it is assumed to be a subgroup of Aut (gamma) preserving the set of $G$-orbits of the vertices of gamma (for example, the normalizer in gamma.group of $G$ ). This information can make the function more efficient.

```
gap> G := Group( (1,2) );;
gap> gamma := NullGraph( SymmetricGroup(3) );;
gap> CollapsedIndependentOrbitsGraph( G, gamma );
rec(
    isGraph := true,
    order := 2,
    group := Group( () ),
    schreierVector := [ -1, -2 ],
    adjacencies := [ [ ], [ ] ],
    representatives := [ 1, 2 ],
    isSimple := true,
    names := [ [ 1, 2 ], [ 3 ] ] )
```


### 64.57 CollapsedCompleteOrbitsGraph

```
CollapsedCompleteOrbitsGraph( G, gamma )
CollapsedCompleteOrbitsGraph( G, gamma, N )
```

Given a subgroup $G$ of the automorphism group of the simple graph gamma, this function returns a graph isomorphic to delta, defined as follows. The vertices of delta are those $G$ orbits of the vertices of gamma on which complete subgraphs are induced in gamma, and $x$ is joined to $y$ in delta if and only if $x \neq y$ and the subgraph of gamma induced on $x \cup y$ is a complete graph.
If the optional parameter $N$ is given, then it is assumed to be a subgroup of Aut (gamma) preserving the set of $G$-orbits of the vertices of gamma (for example, the normalizer in gamma.group of $G$ ). This information can make the function more efficient.

```
gap> G := Group( (1,2) );;
gap> gamma := NullGraph( SymmetricGroup(3) );;
gap> CollapsedCompleteOrbitsGraph( G, gamma );
rec(
    isGraph := true,
    order := 1,
    group := Group( () ),
    schreierVector := [ -1],
    adjacencies := [ [ ] ],
    representatives := [ 1 ],
    names := [ [ 3 ] ],
    isSimple := true )
gap> gamma := CompleteGraph( SymmetricGroup(3) );;
gap> CollapsedCompleteOrbitsGraph( G, gamma );
rec(
    isGraph := true,
    order := 2,
    group := Group( () ),
    schreierVector := [ -1, -2 ],
    adjacencies := [ [ 2 ], [ 1 ] ],
    representatives := [ 1, 2 ],
    names := [ [ 1, 2 ], [ 3 ] ],
    isSimple := true )
```


### 64.58 NewGroupGraph

## NewGroupGraph ( $G$, gamma )

This function returns a copy delta of gamma, except that the group associated with delta is $G$, which is a assumed to be a subgroup of Aut (delta).
Note that the result of some functions of a graph depend on the group associated with that graph (which must always be a subgroup of the automorphism group of the graph).

```
gap> gamma := JohnsonGraph(4,2);;
gap> aut := AutGroupGraph(gamma);
Group( (3,4), (2,3)(4,5), (1,2) (5,6) )
gap> Size(gamma.group);
24
gap> Size(aut);
48
gap> delta := NewGroupGraph( aut, gamma );;
gap> Size(delta.group);
48
gap> IsIsomorphicGraph( gamma, delta );
true
```


### 64.59 Vertex-Colouring and Complete Subgraphs

The following sections describe functions for vertex-colouring or constructing complete subgraphs of given graphs.

### 64.60 VertexColouring

## VertexColouring( gamma )

This function returns a proper vertex-colouring $C$ for the graph gamma, which must be simple.
This proper vertex-colouring $C$ is a list of natural numbers, indexed by the vertices of gamma, and has the property that $C[i] \neq C[j]$ whenever $[i, j]$ is an edge of gamma. At present a greedy algorithm is used.

```
gap> VertexColouring( JohnsonGraph(4,2) );
[ 1, 2, 3, 3, 2, 1]
```


### 64.61 CompleteSubgraphs

```
CompleteSubgraphs( gamma )
CompleteSubgraphs( gamma,k )
CompleteSubgraphs( gamma, k, alls )
```

This function returns a set $K$ of complete subgraphs of gamma, which must be a simple graph. A complete subgraph is represented by its vertex set. If $k>-1$ then the elements of $K$ each have size $k$, otherwise the elements of $K$ represent maximal complete subgraphs of gamma. The default for $k$ is -1 , i.e. maximal complete subgraphs.
The optional boolean parameter alls controls how many complete subgraphs are returned. If alls is true (the default), then $K$ will contain (perhaps properly) a set of gamma.group orbit-representatives of the size $k$ (if $k>-1$ ) or maximal (if $k<0$ ) complete subgraphs of gamma.
If alls is $\mathbf{f}$ alse then $K$ will contain at most one element. In this case, if $k<0$ then $K$ will contain just one maximal complete subgraph, and if $k>-1$ then $K$ will contain a complete subgraph of size $k$ if and only if such a subgraph is contained in gamma.

```
gap> gamma := JohnsonGraph(5,2);;
gap> CompleteSubgraphs(gamma);
[ [ 1, 2, 3, 4 ], [ 1, 2, 5 ] ]
gap> CompleteSubgraphs(gamma,2,false);
[ [ 1, 2 ] ]
```


### 64.62 CompleteSubgraphsOfGivenSize

```
CompleteSubgraphsOfGivenSize( gamma, k )
CompleteSubgraphsOfGivenSize( gamma, k, alls )
CompleteSubgraphsOfGivenSize( gamma, k, alls, maxi )
CompleteSubgraphsOfGivenSize( gamma, k, alls, maxi, colnum )
```

Let gamma be a simple graph and $k>0$. This function returns a set $K$ of complete subgraphs of size $k$ of gamma, if such subgraphs exist (else the empty set is returned). A complete subgraph is represented by its vertex set. This function is more efficient for its purpose than the more general function CompleteSubgraphs.
The boolean parameter alls is used to control how many complete subgraphs are returned. If alls is true (the default), then $K$ will contain (perhaps properly) a set of gamma.group
orbit-representatives of the size $k$ complete subgraphs of gamma. If alls is false then $K$ will contain at most one element, and will contain one element if and only if gamma contains a complete subgraph of size $k$.
If the boolean parameter maxi is bound and has value true, then it is assumed that all complete subgraphs of size $k$ of gamma are maximal.
If the optional rational parameter colnum is given, then a sensible value is

> OrderGraph (gamma)/Length(Set(VertexColouring(gamma))).

The use of this parameter may speed up the function.

```
gap> gamma := JohnsonGraph(5,2);;
gap> CompleteSubgraphsOfGivenSize(gamma,5);
[ ]
gap> CompleteSubgraphsOfGivenSize(gamma,4,true,true);
[ [ 1, 2, 3, 4 ] ]
gap> gamma := NewGroupGraph( Group(()), gamma );;
gap> CompleteSubgraphsOfGivenSize(gamma,4,true,true);
[ [ 1, 2, 3, 4], [ 1, 5, 6, 7], [ 2, 5, 8, 9 ], [ 3, 6, 8, 10 ],
    [4, 7, 9, 10 ] ]
```


### 64.63 Functions depending on nauty

For convenience, GRAPE provides a (somewhat primitive) interface to Brendan McKay's nauty (Version 1.7) package (see [McK90]) for calculating automorphism groups of vertexcoloured graphs, and for testing graph isomorphism.

### 64.64 AutGroupGraph

```
AutGroupGraph( gamma )
AutGroupGraph( gamma, colouring )
```

The first version of this function returns the automorphism group of the (directed) graph gamma, using nauty.
In the second version, colouring is a vertex-colouring of gamma, and the subgroup of Aut (gamma) preserving this colouring is returned. Here, a colouring should be given as a list of sets, forming a partion of the vertices. The set for the last colour may be omitted. Note that we do not require that adjacent vertices have different colours.

```
gap> gamma := JohnsonGraph(4,2);;
gap> Size(AutGroupGraph(gamma));
48
gap> Size(AutGroupGraph(gamma, [[1,6]]));
16
```


### 64.65 IsIsomorphicGraph

```
IsIsomorphicGraph( gamma1, gamma2 )
```

This boolean function uses the nauty program to test the isomorphism of gamma1 with gamma2. The value true is returned if and only if the graphs are isomorphic (as directed, uncoloured graphs).
This function creates or uses the record component canonicalLabelling of a graph. As noted in [McK90], a canonical labelling given by nauty can depend on the version of nauty (Version 1.7 in GRAPE 2.31), certain parameters of nauty (always set the same by GRAPE 2.31), and the compiler and computer used. If you use the canonicalLabelling component (say by using IsIsomorphicGraph) of a graph stored on a file, then you must be sure that this field was created in the same environment in which you are presently computing. If in doubt, unbind the canonicalLabelling component of the graph before testing isomorphism.

```
gap> gamma := JohnsonGraph(7,4);;
gap> delta := JohnsonGraph(7,3);;
gap> IsIsomorphicGraph( gamma, delta );
true
```


### 64.66 An example

We conclude this chapter with a simple example to illustrate further the use of GRAPE.
In this example we construct the Petersen graph $P$, and its edge graph (often called line graph) $E P$. We compute the (global) parameters of $E P$, and so verify that $E P$ is distanceregular (see [BCN89]). We also show that there is just one orbit of 1 -factors of $P$ under the automorphism group of $P$ (but you should read the documentation of the function CompleteSubgraphsOfGivenSize to see exactly what that function does).

```
gap> P := Graph( SymmetricGroup(5), [[1,2]], OnSets,
> function(x,y) return Intersection(x,y)=[]; end );
rec(
    isGraph := true,
    order := 10,
    group := Group( ( 1, 2)( 6, 8)( 7, 9), ( 1, 3)( 4, 8)( 5, 9),
        ( 2, 4)( 3, 6)( 9,10), ( 2, 5)( 3, 7)( 8,10) ),
    schreierVector := [ -1, 1, 2, 3, 4, 3, 4, 2, 2, 4 ],
    adjacencies := [ [ 8, 9, 10 ] ],
    representatives := [ 1 ],
    names := [ [ 1, 2 ], [ 2, 5 ], [ 1, 5 ], [ 2, 3 ], [ 2, 4 ],
                [ 1, 3 ], [ 1, 4 ], [ 3, 5 ], [ 4, 5 ], [ 3, 4 ] ] )
gap> Diameter(P);
2
gap> Girth(P);
5
gap> EP := EdgeGraph(P);
rec(
    isGraph := true,
    order := 15,
    group := Group( ( 1, 4)( 2, 5)( 3, 6)(10,11) (12,13)(14,15), ( 1, 7)
        ( 2, 8)( 3, 9) (10,15)(11,13) (12,14), ( 2, 3)( 4, 7) ( 5,10) ( 6,11)
        ( 8,12)( 9,14), ( 1, 3)( 4,12)( 5, 8)( 6,13)( 7,10)( 9,15) ),
```

```
    schreierVector := [ -1, 3, 4, 1, 3, 1, 2, 3, 2, 4, 1, 4, 1, 2, 2 ],
    adjacencies := [ [ 2, 3, 13, 15 ] ],
    representatives := [ 1 ],
    isSimple := true,
    names := [ [ [ 1, 2 ], [ 3, 5 ] ], [ [ 1, 2 ], [ 4, 5 ] ],
        [ [ 1, 2 ], [ 3, 4 ] ], [ [ 1, 3 ], [ 2, 5 ] ],
        [ [ 1, 4 ], [ 2, 5 ] ], [ [ 2, 5 ], [ 3, 4 ] ],
        [ [ 1, 5 ], [ 2, 3 ] ], [ [ 1, 5 ], [ 2, 4 ] ],
        [ [ 1, 5 ], [ 3, 4 ] ], [ [ 1, 4 ], [ 2, 3 ] ],
        [ [ 2, 3 ], [ 4, 5 ] ], [ [ 1, 3 ], [ 2, 4 ] ],
        [ [ 2, 4 ], [ 3, 5 ] ], [ [ 1, 3 ], [ 4, 5 ] ],
        [ [ 1, 4 ], [ 3, 5 ] ] ] )
gap> GlobalParameters(EP);
[ [ 0, 0, 4], [ 1, 1, 2 ], [ 1, 2, 1], [ 4, 0, 0 ] ]
gap> CompleteSubgraphsOfGivenSize(ComplementGraph(EP),5);
[ [ 1, 5, 9, 11, 12 ] ]
```


## Chapter 65

## GRIM (Groups of Rational and Integer Matrices)

This chapter describes the main functions of the GRIM(Version 1.0) share library package for testing finiteness of rational and integer matrix groups. All functions described here are written entirely in the GAP3 language.
Before using any of the functions described in this chapter you must load the package by calling the statement

```
gap> RequirePackage( "grim" );
Loading GRIM (Groups of Rational and Integer Matrices) 1.0,
by beals@math.arizona.edu
```


### 65.1 Functions to test finiteness and integrality

The following sections describe the functions used to test finiteness and integrality of rational matrix groups.

### 65.2 IsFinite for rational matrix groups

IsFinite ( $G$ )
The group $G$, which must consist of rational matrices, is tested for finiteness.
A group of rational matrices is finite iff the following two conditions hold: There is a basis with respect to which all elements of $G$ have integer entries, and $G$ preserves a positive definite quadratic form.
If $G$ contains non-integer matrices, then IsFinite first calls InvariantLattice (see 65.3) to find a basis with respect to which all elements of $G$ are integer matrices.
IsFinite then finds a positive definite quadratic form, or determines that none exists. If $G$ is finite, then the quadratic form is stored in $G$.quadraticForm.

```
gap> a := [[1,1/2],[0,-1]];; G := Group(a);;
```

```
gap> IsFinite(G);
true
gap> L := G.invariantLattice;;
gap> L*a*L^(-1);
[ [ 1, 1], [ 0, -1 ] ]
gap> B := G.quadraticForm;
[ [ 4, 1 ], [ 1, 3/2 ] ]
gap> TransposedMat(a)*B*a;
[ [4, 1 ], [ 1, 3/2 ] ]
```

This function is Las Vegas: it is randomized, but the randomness only affects the running time, not the correctness of the output. (See 65.4.)

### 65.3 InvariantLattice for rational matrix groups

## InvariantLattice ( $G$ )

This function returns a lattice $L$ (given by a basis) which is $G$-invariant. That is, for any $A$ in $G, L A L^{-1}$ is an integer matrix.
$L$ is also stored in $G$.invariantLattice, and the conjugate group $L G L^{-1}$ is stored in $G$.integerMatrixGroup. This function finds an $L$ unless $G$ contains elements of non-integer trace (in which case no such $L$ exists, and false is returned).

```
gap> a := [[1,1/2],[0,-1]];; G := Group(a);;
gap> L := InvariantLattice(G);;
gap> L*a*L^(-1);
[ [ 1, 1 ], [ 0, -1 ] ]
```

This function is Las Vegas: it is randomized, but the randomization only affects the running time, not the correctness of the output.

### 65.4 IsFiniteDeterministic for integer matrix groups

## IsFiniteDeterministic ( $G$ )

The integer matrix group $G$ is tested for finiteness, using a deterministic algorithm. In most cases, this seems to be less efficient than the Las Vegas IsFinite. However, the number of arithmetic steps of this algorithm does not depend on the size of the entries of $G$, which is not true of the Las Vegas version.
If $G$ is finite, then a $G$-invariant positive definite quadratic form is stored in $G$.quadraticForm.

```
gap> a := [[1,1],[0,-1]];
[ [ 1, 1], [ 0, -1 ] ]
gap> G := Group(a);;
gap> IsFiniteDeterministic(G);
true
gap> B := G.quadraticForm;;
gap> B;
[ [ 1, 1/2 ], [ 1/2, 3/2 ] ]
gap> TransposedMat(a)*B*a;
[ [ 1, 1/2 ], [ 1/2, 3/2 ] ]
```

See also (65.2).

## Chapter 66

## GUAVA

GUAVA is a share library package that implements coding theory algorithms in GAP3. Codes can be created and manipulated and information about codes can be calculated.
GUAVA consists of various files written in the GAP3 language, and an external program from J.S. Leon for dealing with automorphism groups of codes and isomorphism testing functions. Several algorithms that need the speed are integrated in the GAP3 kernel. Please send your bug reports to the gap-forum (GAP-Forum@Math.RWTH-Aachen.DE).
GUAVA is written as a final project during our study of Mathematics at the Delft University of Technology, department of Pure Mathematics, and in Aachen, at Lehrstuhl D fuer Mathematik.
We would like to thank the GAP3 people at the RWTH Aachen for their support, A.E. Brouwer for his advice and J. Simonis for his supervision.
Jasper Cramwinckel,
Erik Roijackers, and
Reinald Baart.
Delft University of Technology
Faculty of Technical Mathematics and Informatics
Department of Pure Mathematics
As of version 1.3, new functions are added. These functions are also written in Delft as a final project during my study of Mathematics. For more information, see 66.141.
Eric Minkes.
The following sections describe the functions of the GUAVA (Version 1.3) share libary package for computing with codes. All functions described here are written entirely in the GAP3 language, except for the automorphism group and isomorphism testing functions, which make use of J.S. Leon's partition backtrack programs.
GUAVA is primarily designed for the construction and analysis of codes. The functions can be divided into three subcategories:

## Construction of codes

GUAVA can construct unrestricted, linear and cyclic codes. Information about the code is stored in a record, together with operations applicable to the code.

## Manipulations of codes

Manipulation transforms one code into another, or constructs a new code from two codes. The new code can profit from the data in the record of the old code(s), so in these cases calculation time decreases.

## Computations of information about codes

GUAVA can calculate important data of codes very fast. The results are stored in the code record.

### 66.1 Loading GUAVA

After starting up GAP3, the GUAVA package needs to be loaded. Load GUAVA by typing at the GAP3 prompt

```
gap> RequirePackage( "guava" );
```



If GUAVA isn't already in memory, it is loaded and its beautiful banner is displayed.
If you are a frequent user of GUAVA, you might consider putting this line in your .gaprc file.

### 66.2 Codewords

A codeword is basically just a vector of finite field elements. In GUAVA, a codeword is a record, with this base vector as its most important element.
Codewords have been implemented in GUAVA mainly because of their easy interfacing with the user. The user can input codewords in different formats, and output information is formatted in a readable way.

Codewords work together with codes (see 66.15), although many operations are available on codewords themselves.

The first sections describe how codewords are constructed (see 66.3 and 66.4).
The next sections describe the operations applicable to codewords (see 66.5 and 66.6).
The next sections describe the functions that convert codewords back to vectors or polynomials (see 66.7 and 66.8 ), and functions that change the way a codeword is displayed (see 66.9 and 66.10).

The next section describes a single function to generate a null word (see 66.11).
The next sections describe the functions for codewords (see $66.12,66.13$ and 66.14).

### 66.3 Codeword

```
Codeword ( obj [, n] [, F] )
```

Codeword returns a codeword or a list of codewords constructed from obj. The object obj can be a vector, a string, a polynomial or a codeword. It may also be a list of those (even a mixed list).
If a number $n$ is specified, all constructed codewords have length $n$. This is the only way to make sure that all elements of obj are converted to codewords of the same length. Elements of obj that are longer than $n$ are reduced in length by cutting of the last positions. Elements of $o b j$ that are shorter than $n$ are lengthened by adding zeros at the end. If no $n$ is specified, each constructed codeword is handled individually.
If a Galois field $F$ is specified, all codewords are constructed over this field. This is the only way to make sure that all elements of obj are converted to the same field $F$ (otherwise they are converted one by one). Note that all elements of obj must have elements over $F$ or over Integers. Converting from one Galois field to another is not allowed. If no $F$ is specified, vectors or strings with integer elements will be converted to the smallest Galois field possible.
Note that a significant speed increase is achieved if $F$ is specified, even when all elements of obj already have elements over $F$.
Every vector in obj can be a finite field vector over $F$ or a vector over Integers. In the last case, it is converted to $F$ or, if omitted, to the smallest Galois field possible.
Every string in obj must be a string of numbers, without spaces, commas or any other characters. These numbers must be from 0 to 9 . The string is converted to a codeword over $F$ or, if $F$ is omitted, over the smallest Galois field possible. Note that since all numbers in the string are interpreted as one-digit numbers, Galois fields of size larger than 10 are not properly represented when using strings.
Every polynomial in obj is converted to a codeword of length $n$ or, if omitted, of a length dictated by the degree of the polynomial. If $F$ is specified, a polynomial in obj must be over $F$.
Every element of $o b j$ that is already a codeword is changed to a codeword of length $n$. If no $n$ was specified, the codeword doesn't change. If $F$ is specified, the codeword must have base field $F$.

```
gap> c := Codeword([0,1,1,1,0]);
[ 0 1 1 1 1 0 ]
gap> Field(c);
GF(2)
gap> c2 := Codeword([0,1,1,1,0], GF(3));
[ 0
gap> Field(c2);
GF(3)
gap> Codeword([c, c2, "0110"]);
[[[\begin{array}{lllll}{0}&{1}&{1}&{1}&{0}\end{array}],[\begin{array}{llllll}{0}&{1}&{1}&{1}&{0}\end{array}],[\begin{array}{llllll}{0}&{1}&{1}&{0}\end{array}]}
gap> p := Polynomial(GF(2), [Z(2)^0, 0*Z(2), Z(2)^0]);
Z(2)^0*(X(GF(2))^2 + 1)
gap> Codeword(p);
```

```
x^2 + 1
```

Codeword ( obj, C )
In this format, the elements of obj are converted to elements of the same vector space as the elements of a code $C$. This is the same as calling Codeword with the word length of $C$ (which is $n$ ) and the field of $C$ (which is $F$ ).

```
gap> C := WholeSpaceCode(7,GF(5));
a cyclic [7,7,1]0 whole space code over GF(5)
gap> Codeword(["0220110", [1,1,1]], C);
[[[0}02~2~lllll],[[\begin{array}{llllllll}{1}&{1}&{1}&{0}&{0}&{0}&{0}\end{array}
gap> Codeword(["0220110", [1,1,1]], 7, GF(5));
[ [ 0 2 2 0 1 1 0 ], [ 1 1 1 1 0 0 0 0 ] ]
```


### 66.4 IsCodeword

## IsCodeword ( obj )

IsCodeword returns true if $o b j$, which can be an object of arbitrary type, is of the codeword type and false otherwise. The function will signal an error if $o b j$ is an unbound variable.

```
gap> IsCodeword(1);
false
gap> IsCodeword(ReedMullerCode(2,3));
false
gap> IsCodeword("11111");
false
gap> IsCodeword(Codeword("11111"));
true
```


### 66.5 Comparisons of Codewords

```
c
c
```

The equality operator $=$ evaluates to true if the codewords $c_{1}$ and $c_{2}$ are equal, and to false otherwise. The inequality operator <> evaluates to true if the codewords $c_{1}$ and $c_{2}$ are not equal, and to false otherwise.

Note that codewords are equal if and only if their base vectors are equal. Whether they are represented as a vector or polynomial has nothing to do with the comparison.
Comparing codewords with objects of other types is not recommended, although it is possible. If $c_{2}$ is the codeword, the other object $c_{1}$ is first converted to a codeword, after which comparison is possible. This way, a codeword can be compared with a vector, polynomial, or string. If $c_{1}$ is the codeword, then problems may arise if $c_{2}$ is a polynomial. In that case, the comparison always yields a false, because the polynomial comparison is called (see Comparisons of Polynomials).

```
gap> P := Polynomial(GF(2), Z(2)*[1,0,0,1]);
Z(2)^0*(X(GF(2))^3 + 1)
gap> c := Codeword(P, GF(2));
x^3+1
```

```
gap> P = c; # codeword operation
true
gap> c = P; # polynomial operation
false
gap> c2 := Codeword("1001", GF(2));
[ 1 0 0 1 ]
gap> c = c2;
true
```


### 66.6 Operations for Codewords

The following operations are always available for codewords. The operands must have a common base field, and must have the same length. No implicit conversions are performed.
$c_{1}+c_{2}$
The operator + evaluates to the sum of the codewords $c_{1}$ and $c_{2}$.
$c_{1}-c_{2}$
The operator - evaluates to the difference of the codewords $c_{1}$ and $c_{2}$.
$C+c$
$c+C$
The operator + evaluates to the coset code of code $C$ after adding a codeword $c$ to all codewords. See 66.101.
In general, the operations just described can also be performed on vectors, strings or polynomials, although this is not recommended. The vector, string or polynomial is first converted to a codeword, after which the normal operation is performed. For this to go right, make sure that at least one of the operands is a codeword. Further more, it will not work when the right operand is a polynomial. In that case, the polynomial operations (FiniteFieldPolynomialOps) are called, instead of the codeword operations (CodewordOps).
Some other code-oriented operations with codewords are described in 66.20.

### 66.7 VectorCodeword

```
VectorCodeword( obj [, n] [, F] )
VectorCodeword( obj, C )
```

VectorCodeword returns a vector or a list of vectors of elements of a Galois field, converted from $o b j$. The object $o b j$ can be a vector, a string, a polynomial or a codeword. It may also be a list of those (even a mixed list).
In fact, the object obj is treated the same as in the function Codeword (see 66.3).

```
gap> a := Codeword("011011");; VectorCodeword(a);
[ 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0, Z(2)^0 ]
gap> VectorCodeword( [ 0, 1, 2, 1, 2, 1 ] );
[ 0*Z(3), Z(3)^0, Z(3), Z(3)^0, Z(3), Z(3)^0 ]
gap> VectorCodeword( [ 0, 0, 0, 0], GF(9) );
[ 0*Z(3), 0*Z(3), 0*Z(3), 0*Z(3) ]
```


### 66.8 PolyCodeword

```
PolyCodeword( obj [, n] [, F] )
PolyCodeword( obj, C )
PolyCodeword returns a polynomial or a list of polynomials over a Galois field, converted from \(o b j\). The object \(o b j\) can be a vector, a string, a polynomial or a codeword. It may also be a list of those (even a mixed list).
```

In fact, the object obj is treated the same as in the function Codeword (see 66.3).

```
gap> a := Codeword("011011");; PolyCodeword(a);
Z(2)^0*(X(GF(2))^5 + X(GF(2))^4 + X(GF(2))^2 + X(GF(2)))
gap> PolyCodeword( [ 0, 1, 2, 1, 2 ] );
Z(3)^0*(2*X(GF(3))^4 + X(GF(3))^3 + 2*X(GF(3))^2 + X(GF(3)))
gap> PolyCodeword( [ 0, 0, 0, 0], GF(9) );
0*X(GF(3^2))^0
```


### 66.9 TreatAsVector

## TreatAsVector ( obj )

TreatAsVector adapts the codewords in obj to make sure they are printed as vectors. obj may be a codeword or a list of codewords. Elements of obj that are not codewords are ignored. After this function is called, the codewords will be treated as vectors. The vector representation is obtained by using the coefficient list of the polynomial.
Note that this only changes the way a codeword is printed. TreatAsVector returns nothing, it is called only for its side effect. The function VectorCodeword converts codewords to vectors (see 66.7).

```
gap> B := BinaryGolayCode();
a cyclic [23,12,7]3 binary Golay code over GF(2)
gap> c := CodewordNr(B, 4);
x^22 + x^20 + x^17 + x^14 + x^13 + x^12 + x^11 + x^10
gap> TreatAsVector(c);
gap> c;
[0}0
```


### 66.10 TreatAsPoly

## TreatAsPoly( obj )

TreatAsPoly adapts the codewords in obj to make sure they are printed as polynomials. obj may be a codeword or a list of codewords. Elements of obj that are not codewords are ignored. After this function is called, the codewords will be treated as polynomials. The finite field vector that defines the codeword is used as a coefficient list of the polynomial representation, where the first element of the vector is the coefficient of degree zero, the second element is the coefficient of degree one, etc, until the last element, which is the coefficient of highest degree.
Note that this only changes the way a codeword is printed. TreatAsPoly returns nothing, it is called only for its side effect. The function PolyCodeword converts codewords to polynomials (see 66.8).

```
gap> a := Codeword("00001",GF(2));
[ 0 0 0 0 1 ]
gap> TreatAsPoly(a); a;
x^4
gap> b := NullWord(6,GF(4));
[ 0 0 0 0 0 0 ]
gap> TreatAsPoly(b); b;
0
```


### 66.11 NullWord

```
NullWord( n )
NullWord( n, F )
NullWord( C )
```

NullWord returns a codeword of length $n$ over the field $F$ of only zeros. The default for $F$ is $\mathrm{GF}(2)$. $n$ must be greater then zero. If only a code $C$ is specified, NullWord will return a null word with the word length and the Galois field of $C$.

```
gap> NullWord(8);
[ 0 0 0 0 0 0 0 0 ]
gap> Codeword("0000") = NullWord(4);
true
gap> NullWord(5,GF(16));
[ 0 0 0 0 0 ]
gap> NullWord(ExtendedTernaryGolayCode());
[ 0 0 0 0 0 0 0 0 0 0 0 0 ]
```


### 66.12 DistanceCodeword

DistanceCodeword ( $c_{1}, c_{2}$ )
DistanceCodeword returns the Hamming distance from $c_{1}$ to $c_{2}$. Both variables must be codewords with equal word length over the same Galois field. The Hamming distance between two words is the number of places in which they differ. As a result, DistanceCodeword always returns an integer between zero and the word length of the codewords.

```
gap> a := Codeword([0, 1, 2, 0, 1, 2]);; b := NullWord(6, GF(3));;
gap> DistanceCodeword(a, b);
4
gap> DistanceCodeword(b, a);
4
gap> DistanceCodeword(a, a);
0
```


### 66.13 Support

Support ( $c$ )
Support returns a set of integers indicating the positions of the non-zero entries in a codeword $c$.

```
gap> a := Codeword("012320023002");; Support(a);
[ 2, 3, 4, 5, 8, 9, 12 ]
gap> Support(NullWord(7));
[ ]
```

The support of a list with codewords can be calculated by taking the union of the individual supports. The weight of the support is the length of the set.

```
gap> L := Codeword(["000000", "101010", "222000"], GF(3));;
gap> S := Union(List(L, i -> Support(i)));
[ 1, 2, 3, 5 ]
gap> Length(S);
4
```


### 66.14 WeightCodeword

## WeightCodeword( c )

WeightCodeword returns the weight of a codeword $c$, the number of non-zero entries in $c$. As a result, WeightCodeword always returns an integer between zero and the word length of the codeword.

```
gap> WeightCodeword(Codeword("22222"));
5
gap> WeightCodeword(NullWord(3));
O
gap> C := HammingCode(3);
a linear [7,4,3]1 Hamming (3,2) code over GF(2)
gap> Minimum(List(Elements(C){[2..Size(C)]}, WeightCodeword ) );
3
```


### 66.15 Codes

A code basically is nothing more than a set of codewords. We call these the elements of the code. A codeword is a sequence of elements of a finite field $\mathrm{GF}(q)$ where $q$ is a prime power. Depending on the type of code, a codeword can be interpreted as a vector or as a polynomial. This will be explained in more detail in 66.2.

In GUAVA, codes can be defined by their elements (this will be called an unrestricted code), by a generator matrix (a linear code) or by a generator polynomial (a cyclic code).
Any code can be defined by its elements. If you like, you can give the code a name.

```
gap> C := ElementsCode(["1100", "1010", "0001"], "example code",
> GF(2) );
a (4,3,1..4)2..4 example code over GF(2)
```

An $(n, M, d)$ code is a code with word length $n$, size $M$ and minimum distance $d$. If the minimum distance has not yet been calculated, the lower bound and upper bound are printed. So
a ( $4,3,1 . .4$ ) 2..4 code over GF(2)
means a binary unrestricted code of length 4 , with 3 elements and the minimum distance is greater than or equal to 1 and less than or equal to 4 and the covering radius is greater than or equal to 2 and less than or equal to 4 .

```
gap> MinimumDistance(C);
2
gap> C;
a (4,3,2)2..4 example code over GF(2)
```

If the set of elements is a linear subspace of $G F(q)^{n}$, the code is called linear. If a code is linear, it can be defined by its generator matrix or parity check matrix. The generator matrix is a basis for the elements of a code, the parity check matrix is a basis for the nullspace of the code.

```
gap> G := GeneratorMatCode([[1,0,1],[0,1,2]], "demo code", GF(3) );
a linear [3,2,1..2]1 demo code over GF(3)
```

So a linear $[n, k, d] r$ code is a code with word length $n$, dimension $k$, minimum distance $d$ and covering radius $r$.
If the code is linear and all cyclic shifts of its elements are again codewords, the code is called cyclic. A cyclic code is defined by its generator polynomial or check polynomial. All elements are multiples of the generator polynomial modulo a polynomial $x^{n}-1$ where $n$ is the word length of the code. Multiplying a code element with the check polynomial yields zero (modulo the polynomial $x^{n}-1$ ).

```
gap> G := GeneratorPolCode(X(GF(2))+Z(2)^0, 7, GF(2) );
a cyclic [7,6,1..2]1 code defined by generator polynomial over GF(2)
```

It is possible that GUAVA does not know that an unrestricted code is linear. This situation occurs for example when a code is generated from a list of elements with the function ElementsCode. By calling the function IsLinearCode, GUAVA tests if the code can be represented by a generator matrix. If so, the code record and the operations are converted accordingly.

```
gap> L := Z(2)*[ [0,0,0], [1,0,0], [0,1,1], [1,1,1] ];;
gap> C := ElementsCode( L, GF(2) );
a (3,4,1..3)1 user defined unrestricted code over GF(2)
# so far, GUAVA does not know what kind of code this is
gap> IsLinearCode( C );
true # it is linear
gap> C;
a linear [3,2,1]1 user defined unrestricted code over GF(2)
```

Of course the same holds for unrestricted codes that in fact are cyclic, or codes, defined by a generator matrix, that in fact are cyclic.
Codes are printed simply by giving a small description of their parameters, the word length, size or dimension and minimum distance, followed by a short description and the base field of the code. The function Display gives a more detailed description, showing the construction history of the code.

GUAVA doesn't place much emphasis on the actual encoding and decoding processes; some algorithms have been included though. Encoding works simply by multiplying an information vector with a code, decoding is done by the function Decode. For more information about encoding and decoding, see sections 66.20 and 66.43.

```
gap> R := ReedMullerCode( 1, 3 );
a linear [8,4,4]2 Reed-Muller (1,3) code over GF(2)
gap> w := [ 1, 1, 1, 1] * R;
[ 1 0 0 1 0 1 1 0 ]
gap> Decode( R, w );
[ 1 1 1 1 1 1]
gap> Decode( R, w + "10000000" ); # One error at the first position
[ 1
```

The next sections describes the functions that tests whether an object is a code and what kind of code it is (see 66.16, 66.17 and 66.18).
The following sections describe the operations that are available for codes (see 66.19 and 66.20 ).

The next sections describe basic functions for codes, e.g. MinimumDistance (see 66.21).
The following sections describe functions that generate codes (see 66.49, 66.58 and 66.72).
The next sections describe functions which manipulate codes (see 66.86).
The last part tells more about the implementation of codes. It describes the format of code records (see 66.109).

### 66.16 IsCode

## IsCode( obj )

IsCode returns true if $o b j$, which can be an object of arbitrary type, is a code and false otherwise. Will cause an error if obj is an unbound variable.

```
gap> IsCode( 1 );
false
gap> IsCode( ReedMullerCode( 2,3 ) );
true
gap> IsCode( This_object_is_unbound );
Error, Variable: 'This_object_is_unbound' must have a value
```


### 66.17 IsLinearCode

```
IsLinearCode( obj )
```

IsLinearCode checks if object obj (not necessarily a code) is a linear code. If a code has already been marked as linear or cyclic, the function automatically returns true. Otherwise, the function checks if a basis $G$ of the elements of obj exists that generates the elements of $o b j$. If so, $G$ is a generator matrix of $o b j$ and the function returns true. If not, the function returns false.

```
gap> C := ElementsCode( [ [0,0,0],[1,1,1] ], GF(2) );
a (3,2,1..3)1 user defined unrestricted code over GF(2)
gap> IsLinearCode( C );
true
gap> IsLinearCode( ElementsCode( [ [1,1,1] ], GF(2) ) );
false
gap> IsLinearCode( 1 );
false
```


### 66.18 IsCyclicCode

IsCyclicCode( obj )
IsCyclicCode checks if the object obj is a cyclic code. If a code has already been marked as cyclic, the function automatically returns true. Otherwise, the function checks if a polynomial $g$ exists that generates the elements of $o b j$. If so, $g$ is a generator polynomial of obj and the function returns true. If not, the function returns false.

```
gap> C := ElementsCode( [ [0,0,0], [1,1,1] ], GF(2) );
a (3,2,1..3)1 user defined unrestricted code over GF(2)
# GUAVA does not know the code is cyclic
gap> IsCyclicCode( C ); # this command tells GUAVA to find out
true
gap> IsCyclicCode( HammingCode( 4, GF(2) ) );
false
gap> IsCyclicCode( 1 );
false
```


### 66.19 Comparisons of Codes

$C_{1}=C_{2}$
$C_{1}$ <> $C_{2}$
The equality operator $=$ evaluates to true if the codes $C_{1}$ and $C_{2}$ are equal, and to false otherwise. The inequality operator <> evaluates to true if the codes $C_{1}$ and $C_{2}$ are not equal, and to false otherwise.

Note that codes are equal if and only if their elements are equal. Codes can also be compared with objects of other types. Of course they are never equal.

```
gap> M := [ [0, 0], [1, 0], [0, 1], [1, 1] ];;
gap> C1 := ElementsCode( M, GF(2) );
a (2,4,1..2)0 user defined unrestricted code over GF(2)
gap> M = C1;
false
gap> C2 := GeneratorMatCode( [ [1, 0], [0, 1] ], GF(2) );
a linear [2,2,1]0 code defined by generator matrix over GF(2)
gap> C1 = C2;
true
gap> ReedMullerCode( 1, 3 ) = HadamardCode( 8 );
true
gap> WholeSpaceCode( 5, GF(4) ) = WholeSpaceCode( 5, GF(2) );
false
```

Another way of comparing codes is IsEquivalent, which checks if two codes are equivalent (see 66.40).

### 66.20 Operations for Codes

$C_{1}+C_{2}$

The operator + evaluates to the direct sum of the codes $C_{1}$ and $C_{2}$. See 66.104.

$$
\begin{aligned}
& C+c \\
& c+C
\end{aligned}
$$

The operator + evaluates to the coset code of code $C$ after adding $c$ to all elements of $C$. See 66.101.

$$
C_{1} * C_{2}
$$

The operator $*$ evaluates to the direct product of the codes $C_{1}$ and $C_{2}$. See 66.106.
$x * C$
The operator $*$ evaluates to the element of $C$ belonging to information word $x . x$ may be a vector, polynomial, string or codeword or a list of those. This is the way to do encoding in GUAVA. $C$ must be linear, because in GUAVA, encoding by multiplication is only defined for linear codes. If $C$ is a cyclic code, this multiplication is the same as multiplying an information polynomial $x$ by the generator polynomial of $C$ (except for the result not being a codeword type). If $C$ is a linear code, it is equal to the multiplication of an information vector $x$ by the generator matrix of $C$ (again, the result then is not a codeword type).

To decode, use the function Decode (see 66.43).
$c$ in $C$
The in operator evaluates to true if $C$ contains the codeword or list of codewords specified by $c$. Of course, $c$ and $C$ must have the same word lengths and base fields.

```
gap> C := HammingCode( 2 );; Elements( C );
[ [ 0 0 0 ], [[\begin{array}{lllll}{1}&{1}&{1}\end{array}]
gap> [ [ 0, 0, 0, ], [ 1, 1, 1, ] ] in C;
true
gap> [ 0 ] in C;
false
C1 in C}\mp@subsup{C}{2}{
```

The in operator evaluates to true if $C_{1}$ is a subcode of $C_{2}$, i.e. if $C_{2}$ contains at least all the elements of $C_{1}$.

```
gap> RepetitionCode( 7 ) in HammingCode( 3 );
true
gap> HammingCode( 3 ) in RepetitionCode( 7 );
false
gap> HammingCode( 3 ) in WholeSpaceCode( 7 );
true
gap> AreEqualCodes := function(C1, C2)
> return (C1 in C2) and (C2 in C1);
> end; # this is a slow implementation of the function =
function ( C1, C2 ) ... end
gap> AreEqualCodes( HammingCode(2), RepetitionCode(3) );
true
```


### 66.21 Basic Functions for Codes

A few sections now follow that describe GUAVA's basic functions on codes.
The first section describes GAP3 functions that work on Domains (see Domains), but are also applicable for codes (see 66.22).
The next section describes three GAP3 input/output functions (see 66.23).
The next sections describe functions that return the matrices and polynomials that define a code (see $66.24,66.25,66.26,66.27,66.28$ ).
The next sections describe function that return the basic parameters of codes (see 66.29, 66.30 and 66.31 ).

The next sections describe functions that return distance and weight distributions (see 66.32, 66.33, 66.34 and 66.35).

The next sections describe boolean functions on codes (see 66.17, 66.18, 66.36, 66.38, 66.39, and 66.37).

The next sections describe functions about equivalence of codes (see 66.40, 66.41 and 66.42). The next sections describe functions related to decoding (see 66.43, 66.44, 66.45 and 66.46). The next section describes a function that displays a code (see 66.47).
The next section describes the function CodewordNr (see 66.48).
The next sections describe extensions that have been added in version 1.3 of GUAVA (see 66.141).

### 66.22 Domain Functions for Codes

These are some GAP3 functions that work on Domains in general. Their specific effect on Codes is explained here.
IsFinite ( $C$ )
IsFinite is an implementation of the GAP3 domain function IsFinite. It returns true for a code $C$.

```
gap> IsFinite( RepetitionCode( 1000, GF(11) ) );
true
Size( C )
```

Size returns the size of $C$, the number of elements of the code. If the code is linear, the size of the code is equal to $q^{k}$, where $q$ is the size of the base field of $C$ and $k$ is the dimension.

```
gap> Size( RepetitionCode( 1000, GF(11) ) );
11
gap> Size( NordstromRobinsonCode() );
256
```

Field ( $C$ )

Field returns the base field of a code $C$. Each element of $C$ consists of elements of this base field. If the base field is $F$, and the word length of the code is $n$, then the codewords
are elements of $F^{n}$. If $C$ is a cyclic code, its elements are interpreted as polynomials with coefficients over $F$.

```
gap> C1 := ElementsCode([[0,0,0], [1,0,1], [0,1,0]], GF(4));
a (3,3,1..3)2..3 user defined unrestricted code over GF(4)
gap> Field( C1 );
GF(2^2)
gap> Field( HammingCode( 3, GF(9) ) );
GF(3^2)
Dimension( \(C\) )
```

Dimension returns the parameter $k$ of $C$, the dimension of the code, or the number of information symbols in each codeword. The dimension is not defined for non-linear codes; Dimension then returns an error.

```
gap> Dimension( NordstromRobinsonCode() );
Error, dimension is only defined for linear codes
gap> Dimension( NullCode( 5, GF(5) ) );
0
gap> C := BCHCode( 15, 4, GF(4) );
a cyclic [15,7,5]4..8 BCH code, delta=5, b=1 over GF(4)
gap> Dimension( C );
7
gap> Size( C ) = Size( Field( C ) ) ^ Dimension( C );
true
```

Elements ( $C$ )
Elements returns a list of the elements of $C$. These elements are of the codeword type (see 66.2). Note that for large codes, generating the elements may be very time- and memoryconsuming. For generating a specific element or a subset of the elements, use CodewordNr (see 66.48).

```
gap> C := ConferenceCode( 5 );
a (5,12,2)1..4 conference code over GF(2)
gap> Elements( C );
[[[ 0 0 0 0 0 ], [ lllllll}
    [ 1 0 0 0 1 1 ], [[\begin{array}{lllll}{0}&{0}&{1}&{1}&{1}\end{array}],[\begin{array}{llllll}{1}&{0}&{1}&{0}&{1}\end{array}],[[\begin{array}{lllll}{0}&{1}&{0}&{1}&{1}\end{array}],
    [ 1 0 1 1 0 ], [[\begin{array}{lllll}{0}&{1}&{1}&{1}&{0}\end{array}],[[\begin{array}{llllll}{1}&{1}&{0}&{0}&{1}\end{array}],[[\begin{array}{lllll}{1}&{1}&{1}&{1}&{1}\end{array}]}
gap> CodewordNr( C, [ 1, 2 ] );
[ [ 0 0 0 0 0 ], [[11 1 0 1 0 ] ]
```


### 66.23 Printing and Saving Codes

## Print ( $C$ )

Print prints information about $C$. This is the same as typing the identifier $C$ at the GAP3prompt.
If the argument is an unrestricted code, information in the form

$$
\text { a }(n, M, d) r \ldots \text { code over GF(q) }
$$

is printed, where $n$ is the word length, $M$ the number of elements of the code, $d$ the minimum distance and $r$ the covering radius.

If the argument is a linear code, information in the form

```
a linear \([n, k, d] r \ldots\) code over GF (q)
```

is printed, where $n$ is the word length, $k$ the dimension of the code, $d$ the minimum distance and $r$ the covering radius.

In all cases, if $d$ is not yet known, it is displayed in the form

> lowerbound . . upperbound
and if $r$ is not yet known, it is displayed in the same way.
The function Display gives more information. See 66.47.

```
gap> C1 := ExtendedCode( HammingCode( 3, GF(2) ) );
a linear [8,4,4]2 extended code
gap> Print( "This is ", NordstromRobinsonCode(), ". \n");
This is a (16,256,6)4 Nordstrom-Robinson code over GF(2).
String ( \(C\) )
```

String returns information about $C$ in a string. This function is used by Print (see Print).
Save( filename, $C$, varname )
Save prints the code $C$ to a file with file name filename. If the file does not exist, it is created. If it does exist, the previous contents are erased, so be careful. The code is saved with variable name varname. The code can be read back by calling Read(filename). The code then has name varname. Note that filename and varname are strings.

```
gap> C1 := HammingCode( 4, GF(3) );
a linear [40,36,3]1 Hamming (4,3) code over GF(3)
gap> Save( "mycodes.lib", C1, "Ham_4_3");
gap> Read( "mycodes.lib" ); Ham_4_3;
a linear [40,36,3]1 Hamming (4,3) code over GF(3)
gap> Ham_4_3 = C1;
true
```


### 66.24 GeneratorMat

```
GeneratorMat( C )
```

GeneratorMat returns a generator matrix of $C$. The code consists of all linear combinations of the rows of this matrix.
If until now no generator matrix of $C$ was determined, it is computed from either the parity check matrix, the generator polynomial, the check polynomial or the elements (if possible), whichever is available.
If $C$ is a non-linear code, the function returns an error.

```
gap> GeneratorMat( HammingCode( 3, GF(2) ) );
[ [ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, Z(2)^0 ],
        [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0 ],
        [ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2)],
        [ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, Z(2)^0, Z(2)^0, Z(2)^0 ] ]
gap> GeneratorMat( RepetitionCode( 5, GF(25) ) );
```

```
[ [ Z(5)^0, Z(5)^0, Z(5)^0, Z(5)^0, Z(5)^0 ] ]
gap> GeneratorMat( NullCode( 14, GF(4) ) );
[ ]
gap> GeneratorMat( ElementsCode( [[0, 0, 1 ], [1, 1, 0 ]], GF(2) ));
Error, non-linear codes don't have a generator matrix
```


### 66.25 CheckMat

## CheckMat ( $C$ )

CheckMat returns a parity check matrix of $C$. The code consists of all words orthogonal to each of the rows of this matrix. The transpose of the matrix is a right inverse of the generator matrix. The parity check matrix is computed from either the generator matrix, the generator polynomial, the check polynomial or the elements of $C$ (if possible), whichever is available.

If $C$ is a non-linear code, the function returns an error.

```
gap> CheckMat( HammingCode(3, GF(2) ) );
[ [ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, Z(2)^0, Z(2)^0, Z(2)^0 ],
        [ 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0, Z(2)^0 ],
        [ Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0 ] ]
gap> CheckMat( RepetitionCode( 5, GF(25) ) );
[ [ Z(5)^0, Z(5)^2, 0*Z(5), 0*Z(5), 0*Z(5) ],
        [ 0*Z(5), Z(5)^0, Z(5)^2, 0*Z(5), 0*Z(5) ],
        [ 0*Z(5), 0*Z(5), Z(5)^0, Z(5)^2, 0*Z(5) ],
    [ 0*Z(5), 0*Z(5), 0*Z(5), Z(5)^0, Z(5)^2 ] ]
gap> CheckMat( WholeSpaceCode( 12, GF(4) ) );
[ ]
```


### 66.26 GeneratorPol

## GeneratorPol( $C$ )

GeneratorPol returns the generator polynomial of $C$. The code consists of all multiples of the generator polynomial modulo $x^{n}-1$ where $n$ is the word length of $C$. The generator polynomial is determined from either the check polynomial, the generator or check matrix or the elements of $C$ (if possible), whichever is available.

If $C$ is not a cyclic code, the function returns false.

```
gap> GeneratorPol(GeneratorMatCode([[1, 1, 0], [0, 1, 1]], GF(2)));
Z(2)^0*(X(GF(2)) + 1)
gap> GeneratorPol( WholeSpaceCode( 4, GF(2) ) );
X(GF(2))^0
gap> GeneratorPol( NullCode( 7, GF(3) ) );
Z(3)^0*(X(GF(3))^7 + 2)
```


### 66.27 CheckPol

CheckPol returns the check polynomial of $C$. The code consists of all polynomials $f$ with $f * h=0\left(\bmod x^{n}-1\right)$, where $h$ is the check polynomial, and $n$ is the word length of $C$. The check polynomial is computed from the generator polynomial, the generator or parity check matrix or the elements of $C$ (if possible), whichever is available.

If $C$ if not a cyclic code, the function returns an error.

```
gap> CheckPol(GeneratorMatCode([[1, 1, 0], [0, 1, 1]], GF(2)));
Z(2)^0*(X(GF(2))^2 + X(GF(2)) + 1)
gap> CheckPol(WholeSpaceCode(4, GF(2)));
Z(2)^0*(X(GF}(2))^4 + 1
gap> CheckPol(NullCode(7,GF(3)));
X(GF (3)) ^0
gap> CheckPol(ElementsCode( [ [0, 0, 1 ], [1, 1, 0 ] ], GF(2) ) );
Error, generator polynomial is only defined for cyclic codes
```


### 66.28 RootsOfCode

## RootsOfCode( $C$ )

RootsOfCode returns a list of all zeros of the generator polynomial of a cyclic code $C$. These are finite field elements in the splitting field of the generator polynomial, $G F\left(q^{m}\right), m$ is the multiplicative order of the size of the base field of the code, modulo the word length.

The reverse proces, constructing a code from a set of roots, can be carried out by the function RootsCode (see 66.77).

```
gap> C1 := ReedSolomonCode( 16, 5 );
a cyclic [16,12,5]3..4 Reed-Solomon code over GF(17)
gap> RootsOfCode( C1 );
[ Z(17), Z(17)^2, Z(17)^3, Z(17)^4 ]
gap> C2 := RootsCode( 16, last );
a cyclic [16,12,5]3..4 code defined by roots over GF(17)
gap> C1 = C2;
true
```


### 66.29 WordLength

## WordLength ( $C$ )

WordLength returns the parameter $n$ of $C$, the word length of the elements. Elements of cyclic codes are polynomials of maximum degree $n-1$, as calculations are carried out modulo $x^{n}-1$.

```
gap> WordLength( NordstromRobinsonCode() );
16
gap> WordLength( PuncturedCode( WholeSpaceCode(7) ) );
6
gap> WordLength( UUVCode( WholeSpaceCode(7), RepetitionCode(7) ) );
14
```


### 66.30 Redundancy

## Redundancy ( $C$ )

Redundancy returns the redundancy $r$ of $C$, which is equal to the number of check symbols in each element. If $C$ is not a linear code the redundancy is not defined and Redundancy returns an error.

If a linear code $C$ has dimension $k$ and word length $n$, it has redundancy $r=n-k$.

```
gap> C := TernaryGolayCode();
a cyclic [11,6,5]2 ternary Golay code over GF(3)
gap> Redundancy(C);
5
gap> Redundancy( DualCode(C) );
6
```


### 66.31 MinimumDistance

## MinimumDistance( $C$ )

MinimumDistance returns the minimum distance of $C$, the largest integer $d$ with the property that every element of $C$ has at least a Hamming distance $d$ (see 66.12) to any other element of $C$. For linear codes, the minimum distance is equal to the minimum weight. This means that $d$ is also the smallest positive value with $w[d+1] \neq 0$, where $w$ is the weight distribution of $C$ (see 66.32). For unrestricted codes, $d$ is the smallest positive value with $w[d+1] \neq 0$, where $w$ is the inner distribution of $C$ (see 66.33).

For codes with only one element, the minimum distance is defined to be equal to the word length.

```
gap> C := MOLSCode(7);; MinimumDistance(C);
```

3
gap> WeightDistribution(C);
[ 1, 0, 0, 24, 24 ]
gap> MinimumDistance( WholeSpaceCode( 5, GF(3) ) );
1
gap> MinimumDistance( NullCode( 4, GF(2) ) );
4
gap> C := ConferenceCode(9); ; MinimumDistance(C);
4
gap> InnerDistribution(C);
[ $1,0,0,0,63 / 5,9 / 5,18 / 5,0,9 / 10,1 / 10$ ]
MinimumDistance ( $C, w$ )

In this form, MinimumDistance returns the minimum distance of a codeword $w$ to the code $C$, also called the distance to $C$. This is the smallest value $d$ for which there is an element $c$ of the code $C$ which is at distance $d$ from $w$. So $d$ is also the minimum value for which $D[d+1] \neq 0$, where $D$ is the distance distribution of $w$ to $C$ (see 66.35).
Note that $w$ must be an element of the same vector space as the elements of $C . w$ does not necessarily belong to the code (if it does, the minimum distance is zero).

```
gap> C := MOLSCode(7);; w := CodewordNr( C, 17 );
[\begin{array}{lllll}{2}&{2}&{4}&{6}\end{array}]
gap> MinimumDistance( C, w );
O
gap> C := RemovedElementsCode( C, w );; MinimumDistance( C, w );
3 # so w no longer belongs to C
```


### 66.32 WeightDistribution

## WeightDistribution ( $C$ )

WeightDistribution returns the weight distribution of $C$, as a vector. The $i^{t h}$ element of this vector contains the number of elements of $C$ with weight $i-1$. For linear codes, the weight distribution is equal to the inner distribution (see 66.33).
Suppose $w$ is the weight distribution of $C$. If $C$ is linear, it must have the zero codeword, so $w[1]=1$ (one word of weight 0 ).

```
gap> WeightDistribution( ConferenceCode(9) );
[ 1, 0, 0, 0, 0, 18, 0, 0, 0, 1]
gap> WeightDistribution( RepetitionCode( 7, GF(4) ) );
[ 1, 0, 0, 0, 0, 0, 0, 3 ]
gap> WeightDistribution( WholeSpaceCode( 5, GF(2) ) );
[1, 5, 10, 10, 5, 1 ]
```


### 66.33 InnerDistribution

## InnerDistribution( C )

InnerDistribution returns the inner distribution of $C$. The $i^{\text {th }}$ element of the vector contains the average number of elements of $C$ at distance $i-1$ to an element of $C$. For linear codes, the inner distribution is equal to the weight distribution (see 66.32).
Suppose $w$ is the inner distribution of $C$. Then $w[1]=1$, because each element of $C$ has exactly one element at distance zero (the element itself). The minimum distance of $C$ is the smallest value $d>0$ with $w[d+1] \neq 0$, because a distance between zero and $d$ never occurs. See 66.31.

```
gap> InnerDistribution( ConferenceCode(9) );
[1, 0, 0, 0, 63/5, 9/5, 18/5, 0, 9/10, 1/10]
gap> InnerDistribution( RepetitionCode( 7, GF(4) ) );
[1, 0, 0, 0, 0, 0, 0, 3 ]
```


### 66.34 OuterDistribution

## OuterDistribution( C )

The function OuterDistribution returns a list of length $q^{n}$, where $q$ is the size of the base field of $C$ and $n$ is the word length. The elements of the list consist of an element of $(G F(q))^{n}$ (this is a codeword type) and the distribution of distances to the code (a list of integers). This table is very large, and for $n>20$ it will not fit in the memory of most computers. The function DistancesDistribution (see 66.35) can be used to calculate one entry of the list.

```
gap> C := RepetitionCode( 3, GF(2) );
a cyclic [3,1,3]1 repetition code over GF(2)
gap> OD := OuterDistribution(C);
[ [ [ 0 0 0 ], [ 1, 0, 0, 1 ] ], [ [ 1 1 1 ], [ 1, 0, 0, 1 ] ],
    [ [ 0 0 1 ], [ 0, 1, 1, 0] ], [ [ 1 1 0 ], [ 0, 1, 1, 0 ] ],
    [ [ 1 0 0 ], [ 0, 1, 1, 0] ], [ [ 0 1 1 ], [ 0, 1, 1, 0 ] ],
    [ [ 0 1 0 ], [ 0, 1, 1, 0 ] ], [ [ 1 0 1 ], [ 0, 1, 1, 0 ] ] ]
gap> WeightDistribution(C) = OD[1][2];
true
gap> DistancesDistribution( C, Codeword("110") ) = OD [4] [2];
true
```


### 66.35 DistancesDistribution

```
DistancesDistribution( C, w )
```

DistancesDistribution returns a distribution of the distances of all elements of $C$ to a codeword $w$ in the same vector space. The $i^{t h}$ element of the distance distribution is the number of codewords of $C$ that have distance $i-1$ to $w$. The smallest value $d$ with $w[d+1] \neq 0$ is defined as the distance to $C$ (see 66.31).

```
gap> H := HadamardCode(20);
a (20,40,10)6..8 Hadamard code of order 20 over GF(2)
gap> c := Codeword("10110101101010010101", H);
[1 1 0 1 1 0 1 0 1 1 1 0 1 0 1 0 0 1 0 1 0 1 ]
gap> DistancesDistribution(H, c);
[0, 0, 0, 0, 0, 1, 0, 7, 0, 12, 0, 12, 0, 7, 0, 1, 0, 0, 0, 0, 0 ]
gap> MinimumDistance(H, c);
5 # distance to H
```


### 66.36 IsPerfectCode

```
IsPerfectCode( C )
```

IsPerfectCode returns true if $C$ is a perfect code. For a code with odd minimum distance $d=2 t+1$, this is the case when every word of the vector space of $C$ is at distance at most $t$ from exactly one element of $C$. Codes with even minimum distance are never perfect.
In fact, a code that is not trivial perfect (the binary repetition codes of odd length, the codes consisting of one word, and the codes consisting of the whole vector space), and does not have the parameters of a Hamming- or Golay-code, cannot be perfect.

```
gap> H := HammingCode(2);
a linear [3,1,3]1 Hamming (2,2) code over GF(2)
gap> IsPerfectCode( H );
true
gap> IsPerfectCode( ElementsCode( [ [1,1,0], [0,0,1] ], GF(2) ) );
true
gap> IsPerfectCode( ReedSolomonCode( 6, 3 ) );
false
gap> IsPerfectCode(BinaryGolayCode());
true
```


### 66.37 IsMDSCode

IsMDSCode ( $C$ )
IsMDSCode returns true if $C$ is a Maximum Distance Seperable code, or MDS code for short. A linear $[n, k, d]$-code of length $n$, dimension $k$ and minimum distance $d$ is an MDS code if $k=n-d+1$, in other words if $C$ meets the Singleton bound (see 66.111). An unrestricted $(n, M, d)$ code is called MDS if $k=n-d+1$, with $k$ equal to the largest integer less than or equal to the logarithm of M with base $q$, the size of the base field of $C$. Well known MDS codes include the repetition codes, the whole space codes, the even weight codes (these are the only binary MDS Codes) and the Reed-Solomon codes.

```
gap> C1 := ReedSolomonCode( 6, 3 );
a cyclic [6,4,3]2 Reed-Solomon code over GF(7)
gap> IsMDSCode( C1 );
true # 6-3+1=4
gap> IsMDSCode( QRCode( 23, GF(2) ) );
false
```


### 66.38 IsSelfDualCode

IsSelfDualCode ( $C$ )
IsSelfDualCode returns true if $C$ is self-dual, i.e. when $C$ is equal to its dual code (see also 66.99). If a code is self-dual, it automatically is self-orthogonal (see 66.39).
If $C$ is a non-linear code, it cannot be self-dual, so false is returned. A linear code can only be self-dual when its dimension $k$ is equal to the redundancy $r$.

```
gap> IsSelfDualCode( ExtendedBinaryGolayCode() );
true
gap> C := ReedMullerCode( 1, 3 );
a linear [8,4,4]2 Reed-Muller (1,3) code over GF(2)
gap> DualCode( C ) = C;
true
```


### 66.39 IsSelfOrthogonalCode

IsSelfOrthogonalCode( C )
IsSelfOrthogonalCode returns true if $C$ is self-orthogonal. A code is self-orthogonal if every element of $C$ is orthogonal to all elements of $C$, including itself. In the linear case, this simply means that the generator matrix of $C$ multiplied with its transpose yields a null matrix.
In addition, a code is self-dual if it contains all vectors that its elements are orthogonal to (see 66.38).

```
gap> R := ReedMullerCode(1,4);
a linear [16,5,8]6 Reed-Muller (1,4) code over GF(2)
gap> IsSelfOrthogonalCode(R);
true
gap> IsSelfDualCode(R);
false
```


### 66.40 IsEquivalent

```
IsEquivalent( C C , C C )
```

IsEquivalent returns true if $C_{1}$ and $C_{2}$ are equivalent codes. This is the case if $C_{1}$ can be obtained from $C_{2}$ by carrying out column permutations. GUAVA only handles binary codes. The external program desauto from J.S. Leon is used to compute the isomorphism between the codes. If $C_{1}$ and $C_{2}$ are equal, they are also equivalent.
Note that the algorithm is very slow for non-linear codes.

```
gap> H := GeneratorPolCode([1,1,0,1]*Z(2), 7, GF(2));
a cyclic [7,4,1..3]1 code defined by generator polynomial over GF(2)
gap> H = HammingCode(3, GF(2));
false
gap> IsEquivalent(H, HammingCode(3, GF(2)));
true # H is equivalent to a Hamming code
gap> CodeIsomorphism(H, HammingCode(3, GF(2)));
(3,4) (5,6,7)
```


### 66.41 CodeIsomorphism

## CodeIsomorphism( $C_{1}, C_{2}$ )

If the two codes $C_{1}$ and $C_{2}$ are equivalent codes (see 66.40), CodeIsomorphism returns the permutation that transforms $C_{1}$ into $C_{2}$. If the codes are not equivalent, it returns false.

```
gap> H := GeneratorPolCode([1,1,0,1]*Z(2), 7, GF(2));
a cyclic [7,4,1..3]1 code defined by generator polynomial over GF(2)
gap> CodeIsomorphism(H, HammingCode(3, GF(2)));
(3,4)(5,6,7)
gap> PermutedCode(H, (3,4)(5,6,7)) = HammingCode(3, GF(2));
true
```


### 66.42 AutomorphismGroup

AutomorphismGroup ( $C$ )
AutomorphismGroup returns the automorphism group of a binary code $C$. This is the largest permutation group of degree $n$ such that each permutation applied to the columns of $C$ again yields $C$. GUAVA uses the external program desauto from J.S. Leon to compute the automorphism group. The function PermutedCode permutes the columns of a code (see 66.90).

```
gap> R := RepetitionCode(7,GF(2));
a cyclic [7,1,7]3 repetition code over GF(2)
gap> AutomorphismGroup(R);
Group( (1,7), (2,7), (3,7), (4,7), (5,7), (6,7) )
                            # every permutation keeps R identical
gap> C := CordaroWagnerCode(7);
a linear [7,2,4]3 Cordaro-Wagner code over GF(2)
gap> Elements(C);
```

```
[[[000000000 ], [[\begin{array}{lllllll}{1}&{1}&{1}&{1}&{1}&{0}&{0}\end{array}],[\begin{array}{llllllll}{0}&{0}&{1}&{1}&{1}&{1}&{1}\end{array}],
    [ 1 1 0 0 0 1 1 ] ]
gap> AutomorphismGroup(C);
Group( (3,4), (4,5), (1,6) (2,7), (1,2), (6,7) )
gap> C2 := PermutedCode(C, (1,6)(2,7));
a linear [7,2,4]3 permuted code
gap> Elements(C2);
[[[0}0
    [ 11 1 0 0 0 0 1 1 ] ]
gap> C2 = C;
true
```


### 66.43 Decode

Decode ( $C, c$ )
Decode decodes $c$ with respect to code C. c is a codeword or a list of codewords. First, possible errors in $c$ are corrected, then the codeword is decoded to an information codeword $x$. If the code record has a field specialDecoder, this special algorithm is used to decode the vector. Hamming codes and BCH codes have such a special algorithm. Otherwise, syndrome decoding is used. Encoding is done by multiplying the information vector with the code (see 66.20).
A special decoder can be created by defining a function

```
C.specialDecoder := function(C, c) ... end;
```

The function uses the arguments $C$, the code record itself, and $c$, a vector of the codeword type, to decode $c$ to an information word. A normal decoder would take a codeword $c$ of the same word length and field as $C$, and would return a information word of length $k$, the dimension of $C$. The user is not restricted to these normal demands though, and can for instance define a decoder for non-linear codes.

```
gap> C := HammingCode(3);
a linear [7,4,3]1 Hamming (3,2) code over GF(2)
gap> c := "1010"*C; # encoding
[[1 0 1 0 1 0 1 ]
gap> Decode(C, c); # decoding
[ 1 0 1 0 ]
gap> Decode(C, Codeword("0010101"));
[ 1 0 1 0 ] # # one error corrected
gap> C.specialDecoder := function(C, c)
> return NullWord(Dimension(C));
> end;
function ( C, c ) ... end
gap> Decode(C, c);
[llllll 0 0 0 0 ] # new decoder always returns null word
```


### 66.44 Syndrome

Syndrome ( $C, c$ )

Syndrome returns the syndrome of word $c$ with respect to a code $C . c$ is a word of the vector space of $C$. If $c$ is an element of $C$, the syndrome is a zero vector. The syndrome can be used for looking up an error vector in the syndrome table (see 66.45) that is needed to correct an error in $c$.
A syndrome is not defined for non-linear codes. Syndrome then returns an error.

```
gap> C := HammingCode(4);
a linear [15,11,3]1 Hamming (4,2) code over GF(2)
gap> v := CodewordNr( C, 7 );
[00 0 0 0 0 0 0 0 1 1 0 0 1 1 0 ]
gap> Syndrome( C, v );
[ 0 0 0 0 ]
gap> Syndrome( C, "000000001100111" );
[\begin{array}{lllll}{1}&{1}&{1}&{1}\end{array}]
gap> Syndrome( C, "000000000000001" );
[ [1 1 1 1 1 l ] # the same syndrome:both codewords are in the same
    # coset of C
```


### 66.45 SyndromeTable

## SyndromeTable( C )

SyndromeTable returns a syndrome table of a linear code $C$, consisting of two columns. The first column consists of the error vectors that correspond to the syndrome vectors in the second column. These vectors both are of the codeword type. After calculating the syndrome of a word $c$ with Syndrome (see 66.44), the error vector needed to correct $c$ can be found in the syndrome table. Subtracting this vector from $c$ yields an element of $C$. To make the search for the syndrome as fast as possible, the syndrome table is sorted according to the syndrome vectors.

```
gap> H := HammingCode(2);
a linear [3,1,3]1 Hamming (2,2) code over GF(2)
gap> SyndromeTable(H);
[ [ [ 0 0 0 ], [ 0 0 ] ], [ [ 1 0 0 ], [ 0 1 1 ] ],
    [ [ 0 1 1 0 ], [ 1 0 ] ], [ [ lllll], [ 1 1 ] ] ] ]
gap> c := Codeword("101");
[ 1 0 1 ]
gap> c in H;
false # c is not an element of H
gap> Syndrome(H,c);
[ 1 0 ] # # according to the syndrome table,
    # the error vector [ 0 1 1 0 ] belongs to this syndrome
gap> c - Codeword("010") in H;
true # so the corrected codeword is
    # [lllll
    # this is an element of H
```


### 66.46 StandardArray

```
StandardArray( C )
```

StandardArray returns the standard array of a code $C$. This is a matrix with elements of the codeword type. It has $q^{r}$ rows and $q^{k}$ columns, where $q$ is the size of the base field of $C, r$ is the redundancy of $C$, and $k$ is the dimension of $C$. The first row contains all the elements of $C$. Each other row contains words that do not belong to the code, with in the first column their syndrome vector (see 66.44).

A non-linear code does not have a standard array. StandardArray then returns an error.
Note that calculating a standard array can be very time- and memory- consuming.

```
gap> StandardArray(RepetitionCode(3,GF(3)));
[[[[ 0 0 0 ], [ 1 1 1 1 ] ], [ 2 2 2 2 ] ], 
    [[[lllll}
    [[[lllll}
    [[[llll}
    [[[llll}
    [[[ 1 0 0 ], [ 2 2 1 1 ] ], [ lllll}
    [ [ 1 2 0 ] ], [ 2 0 1 ], [ llllll],
    [[[ 2 0 0 ], [lllll}
    [[[ 2 1 0 ], [ 0 2 1 ], [ 1 0 2 ] ] ]
```


### 66.47 Display

Display ( $C$ )
Display prints the method of construction of code $C$. With this history, in most cases an equal or equivalent code can be reconstructed. If $C$ is an unmanipulated code, the result is equal to output of the function Print (see 3.14).

```
gap> Display( RepetitionCode( 6, GF(3) ) );
a cyclic [6,1,6]4 repetition code over GF(3)
gap> C1 := ExtendedCode( HammingCode(2) );;
gap> C2 := PuncturedCode( ReedMullerCode( 2, 3 ) );;
gap> Display( LengthenedCode( UUVCode( C1, C2 ) ) );
a linear [12,8,2]2..4 code, lengtened with 1 column(s) of
a linear [11,8,1]1..2 U|U+V construction code of
U: a linear [4,1,4]2 extended code of
    a cyclic [3,1,3]1 Hamming (2,2) code over GF(2)
V: a linear [7,7,1]0 punctured code of
    a cyclic [8,7,2]1 Reed-Muller (2,3) code over GF(2)
```


### 66.48 CodewordNr

CodewordNr ( $C$, list )
CodewordNr returns a list of codewords of $C$. list may be a list of integers or a single integer. For each integer of list, the corresponding codeword of $C$ is returned. The correspondence of a number $i$ with a codeword is determined as follows: if a list of elements of $C$ is available, the $i^{\text {th }}$ element is taken. Otherwise, it is calculated by multiplication of the $i^{t h}$ information vector by the generator matrix or generator polynomial, where the information vectors are ordered lexicographically.

So CodewordNr ( $C, i$ ) is equal to Elements ( $C$ ) [ $i]$. The latter function first calculates the set of all the elements of C and then returns the $i^{\text {th }}$ element of that set, whereas the former only calculates the $i^{\text {th }}$ codeword.

```
gap> R := ReedSolomonCode(2,2);
a cyclic [2,1,2]1 Reed-Solomon code over GF(3)
gap> Elements(R);
[ 0, x + 1, 2x + 2 ]
gap> CodewordNr(R, [1,3]);
[ 0, 2x + 2 ]
gap> C := HadamardCode( 16 );
a (16,32,8)5..6 Hadamard code of order 16 over GF(2)
gap> Elements(C)[17] = CodewordNr( C, 17 );
true
```


### 66.49 Generating Unrestricted Codes

The following sections start with the description of creating codes from user defined matrices or special matrices (see $66.50,66.51,66.52$ and 66.53 ). These codes are unrestricted codes; they may later be discovered to be linear or cyclic.
The next section describes a function for generating random codes (see 66.54).
The next section describes the Nordstrom-Robinson code (see 66.55).
The last sections describe two functions for generating Greedy codes. These are codes that contructed by gathering codewords from a space (see 66.56 and 66.57 ).

### 66.50 ElementsCode

## ElementsCode( L [, Name ], F )

ElementsCode creates an unrestricted code of the list of elements $L$, in the field $F$. $L$ must be a list of vectors, strings, polynomials or codewords. Name can contain a short description of the code.
If $L$ contains a codeword more than once, it is removed from the list and a GAP3 set is returned.

```
gap> M := Z(3)^0 * [ [1, 0, 1, 1], [2, 2, 0, 0], [0, 1, 2, 2] ];;
gap> C := ElementsCode( M, "example code", GF(3) );
a (4,3,1..4)2 example code over GF(3)
gap> MinimumDistance( C );
4
gap> Elements( C );
[[[ 1 0 1 1 ], [ 2 2 0 0 ], [ [ 0 1 2 2 ] ]
gap> last = M;
true # Note that the elements are of codeword type
```


### 66.51 HadamardCode

```
HadamardCode( H, t )
HadamardCode( H )
```

In the first form HadamardCode returns a Hadamard code from the Hadamard matrix $H$, of the $t^{t h}$ kind. In the second form, $t=3$ is used.
A Hadamard matrix is a square matrix $H$ with $H * H^{T}=-n * I_{n}$, where $n$ is the size of $H$. The entries of $H$ are either 1 or -1 .
The matrix $H$ is first transformed into a binary matrix $A_{n}$ (by replacing the 1's by 0 's and the -1 's by 1 's).

The first kind $(t=1)$ is created by using the rows of $A_{n}$ as elements, after deleting the first column. This is a $(n-1, n, n / 2)$ code. We use this code for creating the Hadamard code of the second kind $(t=2)$, by adding all the complements of the already existing codewords. This results in a $(n-1,2 n, n / 2-1)$ code. The third code $(t=3)$ is created by using the rows of $A_{n}$ (without cutting a column) and their complements as elements. This way, we have an ( $n, 2 n, n / 2$ ) code. The returned code is generally an unrestricted code, but for $n=2^{r}$, the code is linear.

```
gap> H4 := [[1,1,1,1],[1,-1,1,-1],[1,1,-1,-1],[1,-1,-1,1]];;
gap> HadamardCode( H4, 1 );
a (3,4,2)1 Hadamard code of order 4 over GF(2)
gap> HadamardCode( H4, 2 );
a (3,8,1)0 Hadamard code of order 4 over GF(2)
gap> HadamardCode( H4 );
a (4,8,2)1 Hadamard code of order 4 over GF(2)
HadamardCode( n, t )
HadamardCode( n )
```

In the first form HadamardCode returns a Hadamard code with parameter $n$ of the $t^{t h}$ kind. In the second form, $t=3$ is used.
When called in these forms, HadamardCode first creates a Hadamard matrix (see 66.125), of size $n$ and then follows the same procedure as described above. Therefore the same restrictions with respect to $n$ as for Hadamard matrices hold.

```
gap> C1 := HadamardCode( 4 );
a (4,8,2)1 Hadamard code of order 4 over GF(2)
gap> C1 = HadamardCode( H4 );
true
```


### 66.52 ConferenceCode

```
ConferenceCode( H )
```

ConferenceCode returns a code of length $n-1$ constructed from a symmetric conference matrix $H$. H must be a symmetric matrix of order $n$, which satisfies $H * H^{T}=((n-1) * I$. $n=2(\bmod 4)$. The rows of $1 / 2(H+I+J), 1 / 2(-H+I+J)$, plus the zero and all-ones vectors form the elements of a binary non-linear $(n-1,2 * n, 1 / 2 *(n-2))$ code.

```
gap> H6 := [[0,1,1,1,1,1],[1,0,1,-1,-1,1],[1,1,0,1,-1,-1],
> [1,-1,1,0,1,-1],[1,-1,-1,1,0,1],[1,1,-1,-1,1,0]];;
gap> C1 := ConferenceCode( H6 );
a (5,12,2)1..4 conference code over GF(2)
gap> IsLinearCode( C1 );
```

false
ConferenceCode ( $n$ )
GUAVA constructs a symmetric conference matrix of order $n+1(n=1(\bmod 4))$ and uses the rows of that matrix, plus the zero and all-ones vectors, to construct a binary non-linear $(n, 2 *(n+1), 1 / 2 *(n-1))$ code.

```
gap> C2 := ConferenceCode( 5 );
a (5,12,2)1..4 conference code over GF(2)
gap> Elements( C2 );
[[[ 0 0 0 0 0 ], [ 1 1 1 0 1 0 ], [ 1 1 1 1 0 0 ], [ 0 1 1 1 0 0 1 ],
    [[10
    [ 1 0 1 1 0 ], [[ 0 1 1 1 1 0 ], [ [1 1 0 0 1 ], [[ 1 1 1 1 1 1 1 ] ]
```


### 66.53 MOLSCode

```
MOLSCode( n, q )
MOLSCode( q )
```

MOLSCode returns an $\left(n, q^{2}, n-1\right)$ code over $\operatorname{GF}(q)$. The code is created from $n-2$ Mutually Orthogonal Latin Squares (MOLS) of size $q * q$. The default for $n$ is 4. GUAVA can construct a MOLS code for $n-2 \leq q ; q$ must be a prime power, $q>2$. If there are no $n-2$ MOLS, an error is signalled.
Since each of the $n-2$ MOLS is a $q * q$ matrix, we can create a code of size $q^{2}$ by listing in each code element the entries that are in the same position in each of the MOLS. We precede each of these lists with the two coordinates that specify this position, making the word length become $n$.
The MOLS codes are MDS codes (see 66.37).

```
gap> C1 := MOLSCode( 6, 5 );
a (6,25,5)3..4 code generated by 4 MOLS of order 5 over GF(5)
gap> mols := List( [1 .. WordLength(C1) - 2 ], function( nr )
> local ls, el;
> ls := NullMat( Size(Field(C1)), Size(Field(C1)) );
> for el in VectorCodeword( Elements( C1 ) ) do
> ls[IntFFE(el[1])+1][IntFFE(el[2])+1] := el[nr + 2];
> od;
    return ls;
    end );;
gap> AreMOLS( mols );
true
gap> C2 := MOLSCode( 11 );
a (4,121,3)2 code generated by 2 MOLS of order 11 over GF(11)
```


### 66.54 RandomCode

## RandomCode ( $n, M, F$ )

RandomCode returns a random unrestricted code of size $M$ with word length $n$ over $F$. M must be less than or equal to the number of elements in the space $G F(q)^{n}$.

The function RandomLinearCode returns a random linear code (see 66.70).

```
gap> C1 := RandomCode( 6, 10, GF(8) );
a (6,10,1..6)4..6 random unrestricted code over GF(8)
gap> MinimumDistance(C1);
3
gap> C2 := RandomCode( 6, 10, GF(8) );
a (6,10,1..6)4..6 random unrestricted code over GF(8)
gap> C1 = C2;
false
```


### 66.55 NordstromRobinsonCode

## NordstromRobinsonCode()

NordstromRobinsonCode returns a Nordstrom-Robinson code, the best code with word length $n=16$ and minimum distance $d=6$ over $\operatorname{GF}(2)$. This is a non-linear $(16,256,6)$ code.

```
gap> C := NordstromRobinsonCode();
a (16,256,6)4 Nordstrom-Robinson code over GF(2)
gap> OptimalityCode( C );
0
```


### 66.56 GreedyCode

```
GreedyCode( L, d, F )
```

GreedyCode returns a Greedy code with design distance $d$ over $F$. The code is constructed using the Greedy algorithm on the list of vectors $L$. This algorithm checks each vector in $L$ and adds it to the code if its distance to the current code is greater than or equal to $d$. It is obvious that the resulting code has a minimum distance of at least $d$.

Note that Greedy codes are often linear codes.
The function LexiCode creates a Greedy code from a basis instead of an enumerated list (see 66.57).

```
gap> C1 := GreedyCode( Tuples( Elements( GF(2) ), 5 ), 3, GF(2) );
a (5,4,3..5)2 Greedy code, user defined basis over GF(2)
gap> C2 := GreedyCode( Permuted( Tuples( Elements( GF(2) ), 5 ),
> (1,4) ), 3, GF(2) );
a (5,4,3..5)2 Greedy code, user defined basis over GF(2)
gap> C1 = C2;
false
```


### 66.57 LexiCode

LexiCode ( $n, d, F$ )
In this format, Lexicode returns a Lexicode with word length $n$, design distance $d$ over $F$. The code is constructed using the Greedy algorithm on the lexicographically ordered list of all vectors of length $n$ over $F$. Every time a vector is found that has a distance to the
current code of at least $d$, it is added to the code. This results, obviously, in a code with minimum distance greater than or equal to $d$.

```
gap> C := LexiCode( 4, 3, GF(5) );
a (4,17,3..4)2..4 lexicode over GF(5)
```

LexiCode ( $B, d, F$ )
When called in this format, LexiCode uses the basis $B$ instead of the standard basis. $B$ is a matrix of vectors over $F$. The code is constructed using the Greedy algorithm on the list of vectors spanned by $B$, ordered lexicographically with respect to $B$.

```
gap> B := [ [Z(2)^0, 0*Z(2), 0*Z(2)], [Z(2)^0, Z(2)^0, 0*Z(2)] ];;
gap> C := LexiCode( B, 2, GF(2) );
a linear [3,1,2]1..2 lexicode over GF(2)
```

Note that binary Lexicodes are always linear.
The function GreedyCode creates a Greedy code that is not restricted to a lexicographical order (see 66.56).

### 66.58 Generating Linear Codes

The following sections describe functions for constructing linear codes. A linear code always has a generator or check matrix.
The first two sections describe functions that generate linear codes from the generator matrix (66.59) or check matrix (66.60). All linear codes can be constructed with these functions.

The next sections describes some well known codes, like Hamming codes (66.61), ReedMuller codes (66.62) and the extended Golay codes (66.63 and 66.64).
A large and powerful family of codes are alternant codes. They are obtained by a small modification of the parity check matrix of a BCH code. See sections $66.65,66.66,66.67$ and 66.68.

The next section describes a function for generating random linear codes (see 66.70).

### 66.59 GeneratorMatCode

## GeneratorMatCode( G [, Name ], F )

GeneratorMatCode returns a linear code with generator matrix $G$. $G$ must be a matrix over Galois field F. Name can contain a short description of the code. The generator matrix is the basis of the elements of the code. The resulting code has word length $n$, dimension $k$ if $G$ is a $k * n$-matrix. If $G F(q)$ is the field of the code, the size of the code will be $q^{k}$.
If the generator matrix does not have full row rank, the linearly dependent rows are removed. This is done by the function BaseMat (see 34.19) and results in an equal code. The generator matrix can be retrieved with the function GeneratorMat (see 66.24).

```
gap> G := Z(3)^0 * [[1,0,1,2,0],[0,1,2,1,1],[0,0,1,2,1]];;
gap> C1 := GeneratorMatCode( G, GF(3) );
a linear [5,3,1..2]1..2 code defined by generator matrix over GF(3)
gap> C2 := GeneratorMatCode( IdentityMat( 5, GF(2) ), GF(2) );
a linear [5,5,1]0 code defined by generator matrix over GF(2)
gap> GeneratorMatCode( Elements( NordstromRobinsonCode() ), GF(2) );
a linear [16,11,1..4]2 code defined by generator matrix over GF(2)
# This is the smallest linear code that contains the N-R code
```


### 66.60 CheckMatCode

## CheckMatCode( $H$ [, Name ], F )

CheckMatCode returns a linear code with check matrix $H . H$ must be a matrix over Galois field $F$. Name can contain a short description of the code. The parity check matrix is the transposed of the nullmatrix of the generator matrix of the code. Therefore, $c * H^{T}=0$ where $c$ is an element of the code. If $H$ is a $r * n$-matrix, the code has word length $n$, redundancy $r$ and dimension $n-r$.
If the check matrix does not have full row rank, the linearly dependent rows are removed. This is done by the function BaseMat (see 34.19) and results in an equal code. The check matrix can be retrieved with the function CheckMat (see 66.25).

```
gap> G := Z(3)^0 * [[1,0,1,2,0], [0,1,2,1,1],[0,0,1,2,1]];;
gap> C1 := CheckMatCode( G, GF(3) );
a linear [5,2,1..2]2..3 code defined by check matrix over GF(3)
gap> CheckMat(C1);
[ [ Z(3)^0, 0*Z(3), Z(3)^0, Z(3), 0*Z(3)],
    [0*Z(3), Z(3)^0, Z(3), Z(3)^0, Z(3)^0],
    [ 0*Z(3), 0*Z(3), Z(3)^0, Z(3), Z(3)^0 ] ]
gap> C2 := CheckMatCode( IdentityMat( 5, GF(2) ), GF(2) );
a linear [5,0,5]5 code defined by check matrix over GF(2)
```


### 66.61 HammingCode

```
HammingCode( r, F )
```

HammingCode returns a Hamming code with redundancy $r$ over $F$. A Hamming code is a single-error-correcting code. The parity check matrix of a Hamming code has all nonzero vectors of length $r$ in its columns, except for a multiplication factor. The decoding algorithm of the Hamming code (see 66.43) makes use of this property.
If $q$ is the size of its field $F$, the returned Hamming code is a linear $\left[\left(q^{r}-1\right) /(q-1),\left(q^{r}-1\right) /(q-1)-r, 3\right]$ code.

```
gap> C1 := HammingCode( 4, GF(2) );
a linear [15,11,3]1 Hamming (4,2) code over GF(2)
gap> C2 := HammingCode( 3, GF (9) );
a linear [91,88,3]1 Hamming (3,9) code over GF(9)
```


### 66.62 ReedMullerCode

## ReedMullerCode ( $r, k$ )

ReedMullerCode returns a binary Reed-Muller code $R(r, k)$ with dimension $k$ and order $r$. This is a code with length $2^{k}$ and minimum distance $2^{k-r}$. By definition, the $r^{t h}$ order binary Reed-Muller code of length $n=2^{m}$, for $0 \leq r \leq m$, is the set of all vectors $f$, where $f$ is a Boolean function which is a polynomial of degree at most $r$.

```
gap> ReedMullerCode( 1, 3 );
a linear [8,4,4]2 Reed-Muller (1,3) code over GF(2)
```


### 66.63 ExtendedBinaryGolayCode

## ExtendedBinaryGolayCode( )

ExtendedBinaryGolayCode returns an extended binary Golay code. This is a $[24,12,8]$ code. Puncturing in the last position results in a perfect binary Golay code (see 66.75). The code is self-dual (see 66.38).

```
gap> C := ExtendedBinaryGolayCode();
a linear [24,12,8]4 extended binary Golay code over GF(2)
gap> P := PuncturedCode(C);
a linear [23,12,7]3 punctured code
gap> P = BinaryGolayCode();
true
```


### 66.64 ExtendedTernaryGolayCode

## ExtendedTernaryGolayCode( )

ExtendedTernaryGolayCode returns an extended ternary Golay code. This is a $[12,6,6]$ code. Puncturing this code results in a perfect ternary Golay code (see 66.76). The code is self-dual (see 66.38).

```
gap> C := ExtendedTernaryGolayCode();
a linear [12,6,6]3 extended ternary Golay code over GF(3)
gap> P := PuncturedCode(C);
a linear [11,6,5]2 punctured code
gap> P = TernaryGolayCode();
true
```


### 66.65 AlternantCode

```
AlternantCode( r, Y, F )
AlternantCode( r, Y, alpha, F )
```

AlternantCode returns an alternant code, with parameters $r, Y$ and alpha (optional). $r$ is the design redundancy of the code. $Y$ and alpha are both vectors of length $n$ from which the parity check matrix is constructed. The check matrix has entries of the form $a_{i}^{j} y_{i}$. If no alpha is specified, the vector $\left[1, a, a^{2}, . ., a^{n-1}\right]$ is used, where $a$ is a primitive element of a Galois field $F$.

```
gap> Y := [ 1, 1, 1, 1, 1, 1, 1];; a := PrimitiveUnityRoot( 2, 7 );;
gap> alpha := List( [0..6], i -> a^i );;
gap> C := AlternantCode( 2, Y, alpha, GF(8) );
a linear [7,3,3..4]3..4 alternant code over GF(8)
```


### 66.66 GoppaCode

## GoppaCode ( $G$, $L$ )

GoppaCode returns a Goppa code from Goppa polynomial $G$, having coefficients in a Galois Field $G F\left(q^{m}\right)$. $L$ must be a list of elements in $G F\left(q^{m}\right)$, that are not roots of $G$. The word
length of the code is equal to the length of $L$. The parity check matrix contains entries of the form $a_{i}^{j} G\left(a_{i}\right), a_{i}$ in $L$. The function VerticalConversionFieldMat converts this matrix to a matrix with entries in $G F(q)$ (see 66.130).

```
gap> x := Indeterminate( GF(2) );; x.name := "x";;
gap> G := x^2 + x + 1;; L := Elements( GF(8) );;
gap> C := GoppaCode( G, L );
a linear [8,2,5]3 Goppa code over GF(2)
GoppaCode ( \(G, n\) )
```

When called with parameter $n$, GUAVA constructs a list $L$ of length $n$, such that no element of $L$ is a root of $G$.

```
gap> x := Indeterminate( GF(2) );; x.name := "x";;
gap> G := x^2 + x + 1;;
gap> C := GoppaCode( G, 8 );
a linear [8,2,5]3 Goppa code over GF(2)
```


### 66.67 GeneralizedSrivastavaCode

```
GeneralizedSrivastavaCode( }a,w,z,F
GeneralizedSrivastavaCode( }a,w,z,t,F 
```

GeneralizedSrivastavaCode returns a generalized Srivastava code with parameters $a, w$, $z, t . a=a_{1}, \ldots, a_{n}$ and $w=w_{1}, \ldots, w_{s}$ are lists of $n+s$ distinct elements of $F=G F\left(q^{m}\right)$, $z$ is a list of length $n$ of nonzero elements of $G F\left(q^{m}\right)$. The parameter $t$ determines the designed distance: $d \geq s t+1$. The parity check matrix of this code has entries of the form

$$
\frac{z_{i}}{\left(a_{i}-w_{l}\right)^{k}}
$$

VerticalConversionFieldMat converts this matrix to a matrix with entries in $G F(q)$ (see 66.130). The default for $t$ is 1 . The original Srivastava codes (see 66.68) are a special case $t=1, z_{i}=a_{i}^{\mu}$ for some $\mu$.

```
gap> a := Filtered( Elements( GF(2^6) ), e -> e in GF(2^3) );;
gap> w := [ Z(2~6) ];; z := List( [1..8], e -> 1 ); ;
gap> C := GeneralizedSrivastavaCode( a, w, z, 1, GF(64) );
a linear [8,2,2..5]3..4 generalized Srivastava code over GF(2)
```


### 66.68 SrivastavaCode

SrivastavaCode ( $a, w, F$ )
SrivastavaCode ( $a, w, m u, F$ )
SrivastavaCode returns a Srivastava code with parameters $a, w, m u . a=a_{1}, \ldots, a_{n}$ and $w=w_{1}, \ldots, w_{s}$ are lists of $n+s$ distinct elements of $F=G F\left(q^{m}\right)$. The default for $m u$ is 1. The Srivastava code is a generalized Srivastava code (see 66.67), in which $z_{i}=a_{i}^{m u}$ for some $m u$ and $t=1$.

```
gap> a := Elements( GF(11) ){[2..8]};;
gap> w := Elements( GF(11) ){[9..10]};;
gap> C := SrivastavaCode( a, w, 2, GF(11) );
```

```
a linear [7,5,3]2 Srivastava code over GF(11)
```

gap> IsMDSCode( C );
true \# Always true if F is a prime field

### 66.69 CordaroWagnerCode

## CordaroWagnerCode( $n$ )

CordaroWagnerCode returns a binary Cordaro-Wagner code. This is a code of length $n$ and dimension 2 having the best possible minimum distance $d$. This code is just a little bit less trivial than RepetitionCode (see 66.84).

```
gap> C := CordaroWagnerCode( 11 );
a linear [11,2,7]5 Cordaro-Wagner code over GF(2)
gap> Elements(C);
[[ [ 0 0 0 0 0 0 0 0 0
    [0}0
```


### 66.70 RandomLinearCode

```
RandomLinearCode( n, k , F )
```

RandomLinearCode returns a random linear code with word length $n$, dimension $k$ over field $F$.

To create a random unrestricted code, use RandomCode (see 66.54).

```
gap> C := RandomLinearCode( 15, 4, GF(3) );
a linear [15,4,1..4]6..10 random linear code over GF(3)
gap> RandomSeed( 13 ); C1 := RandomLinearCode( 12, 5, GF(5) );
a linear [12,5,1..5]4..7 random linear code over GF(5)
gap> RandomSeed( 13 ); C2 := RandomLinearCode( 12, 5, GF(5) );
a linear [12,5,1..5]4..7 random linear code over GF(5)
gap> C1 = C2;
true # Thanks to RandomSeed
```


### 66.71 BestKnownLinearCode

## BestKnownLinearCode ( $n, k$, $F$ )

BestKnownLinearCode returns the best known linear code of length $n$, dimension $k$ over field $F$. The function uses the tables described in section 66.120 to construct this code.

```
gap> C1 := BestKnownLinearCode( 23, 12, GF(2) );
a cyclic [23,12,7]3 binary Golay code over GF(2)
gap> C1 = BinaryGolayCode();
true
gap> Display( BestKnownLinearCode( 8, 4, GF(4) ) );
a linear [8,4,4]2..3 U|U+V construction code of
U: a cyclic [4,3,2]1 dual code of
        a cyclic [4,1,4]3 repetition code over GF(4)
V: a cyclic [4,1,4]3 repetition code over GF(4)
```

```
gap> C := BestKnownLinearCode(131,47);
```

a linear $[131,47,28 . .32] 23 . .68$ shortened code

BestKnownLinearCode ( rec )
In this form, rec must be a record containing the fields lowerBound, upperBound and construction. It uses the information in this field to construct a code. This form is meant to be used together with the function BoundsMinimumDistance (see 66.120), if the bounds are already calculated.

```
gap> bounds := BoundsMinimumDistance( 20, 17, GF(4) );
an optimal linear [20,17,d] code over GF(4) has d=3
gap> C := BestKnownLinearCode( bounds );
a linear [20,17,3]2 shortened code
gap> C = BestKnownLinearCode( 20, 17, GF (4) );
true
```


### 66.72 Generating Cyclic Codes

The elements of a cyclic code $C$ are all multiples of a polynomial $g(x)$, where calculations are carried out modulo $x^{n}-1$. Therefore, the elements always have a degree less than $n$. A cyclic code is an ideal in the ring of polynomials modulo $x^{n}-1$. The polynomial $g(x)$ is called the generator polynomial of $C$. This is the unique monic polynomial of least degree that generates $C$. It is a divisor of the polynomial $x^{n}-1$.
The check polynomial is the polynomial $h(x)$ with $g(x) * h(x)=x^{n}-1$. Therefore it is also a divisor of $x^{n}-1$. The check polynomial has the property that $c(x) * h(x)=0(\bmod$ $\left.\left(x^{n}-1\right)\right)$ for every codeword $c(x)$.
The first two sections describe functions that generate cyclic codes from a given generator or check polynomial. All cyclic codes can be constructed using these functions.
The next sections describe the two cyclic Golay codes (see 66.75 and 66.76).
The next sections describe functions that generate cyclic codes from a prescribed set of roots of the generator polynomial, among which the BCH codes. See 66.77, 66.78, 66.79 and 66.80 .
The next sections describe the trivial codes (see 66.82, 66.83, 66.84).

### 66.73 GeneratorPolCode

## GeneratorPolCode( $g$, $n$ [, Name ], $F$ )

GeneratorPolCode creates a cyclic code with a generator polynomial $g$, word length $n$, over $F . g$ can be entered as a polynomial over $F$, or as a list of coefficients over $F$ or Integers. If $g$ is a list of integers, these are first converted to $F$. Name can contain a short description of the code.
If $g$ is not a divisor of $x^{n}-1$, it cannot be a generator polynomial. In that case, a code is created with generator polynomial $\operatorname{gcd}\left(g, x^{n}-1\right)$, i.e. the greatest common divisor of $g$ and $x^{n}-1$. This is a valid generator polynomial that generates the ideal $<g$. See 66.72.

```
gap> P := Polynomial(GF(2), Z(2)*[1,0,1]);
Z(2)^0*(X(GF(2))^2 + 1)
```

```
gap> G := GeneratorPolCode(P, 7, GF(2));
a cyclic [7,6,1..2]1 code defined by generator polynomial over GF(2)
gap> GeneratorPol(G);
Z(2)^0*(X(GF(2)) + 1)
gap> G2 := GeneratorPolCode([1,1], 7, GF(2));
a cyclic [7,6,1..2]1 code defined by generator polynomial over GF(2)
gap> GeneratorPol(G2);
Z(2)^0*(X(GF(2)) + 1)
```


### 66.74 CheckPolCode

## CheckPolCode( h, n [, Name ], F )

CheckPolCode creates a cyclic code with a check polynomial $h$, word length $n$, over $F$. $h$ can be entered as a polynomial over $F$, or as a list of coefficients over $F$ or Integers. If $h$ is a list of integers, these are first converted to $F$. Name can contain a short description of the code.

If $h$ is not a divisor of $x^{n}-1$, it cannot be a check polynomial. In that case, a code is created with check polynomial $\operatorname{gcd}\left(h, x^{n}-1\right)$, i.e. the greatest common divisor of $h$ and $x^{n}-1$. This is a valid check polynomial that yields the same elements as the ideal $<h$.
See 66.72.

```
gap> P := Polynomial(GF(3), Z(3)*[1,0,2]);
Z(3)^0*(X(GF(3))^2 + 2)
gap> H := CheckPolCode(P, 7, GF(3));
a cyclic [7,1,7]4 code defined by check polynomial over GF(3)
gap> CheckPol(H);
Z(3)^0*(X(GF(3)) + 2)
gap> Gcd(P, X(GF(3))^7-1);
Z(3)^0*(X(GF(3)) + 2)
```


### 66.75 BinaryGolayCode

BinaryGolayCode()
BinaryGolayCode returns a binary Golay code. This is a perfect [23,12,7] code. It is also cyclic, and has generator polynomial $g(x)=1+x^{2}+x^{4}+x^{5}+x^{6}+x^{10}+x^{11}$. Extending it results in an extended Golay code (see 66.63 ). There's also the ternary Golay code (see 66.76).

```
gap> BinaryGolayCode();
a cyclic [23,12,7]3 binary Golay code over GF(2)
gap> ExtendedBinaryGolayCode() = ExtendedCode(BinaryGolayCode());
true
gap> IsPerfectCode(BinaryGolayCode());
true
```


### 66.76 TernaryGolayCode

```
TernaryGolayCode()
```

TernaryGolayCode returns a ternary Golay code. This is a perfect [11,6,5] code. It is also cyclic, and has generator polynomial $g(x)=2+x^{2}+2 x^{3}+x^{4}+x^{5}$. Extending it results in an extended Golay code (see 66.64). There's also the binary Golay code (see 66.75).

```
gap> TernaryGolayCode();
a cyclic [11,6,5]2 ternary Golay code over GF(3)
gap> ExtendedTernaryGolayCode() = ExtendedCode(TernaryGolayCode());
true
```


### 66.77 RootsCode

```
RootsCode( n, list )
```

This is the generalization of the BCH , Reed-Solomon and quadratic residue codes (see 66.78, 66.79 and 66.80 ). The user can give a length of the code $n$ and a prescribed set of zeros. The argument list must be a valid list of primitive $n^{\text {th }}$ roots of unity in a splitting field $G F\left(q^{m}\right)$. The resulting code will be over the field $G F(q)$. The function will return the largest possible cyclic code for which the list list is a subset of the roots of the code. From this list, GUAVA calculates the entire set of roots.

```
gap> a := PrimitiveUnityRoot( 3, 14 );
Z(3^6)^52
gap> C1 := RootsCode( 14, [ a^0, a, a^3 ] );
a cyclic [14,7,3..6]3..7 code defined by roots over GF(3)
gap> MinimumDistance( C1 );
4
gap> b := PrimitiveUnityRoot( 2, 15 );
Z(2^4)
gap> C2 := RootsCode( 15, [ b, b^2, b^3, b^4 ] );
a cyclic [15,7,5]3..5 code defined by roots over GF(2)
gap> C2 = BCHCode( 15, 5, GF(2) );
true
RootsCode( n, list, F )
```

In this second form, the second argument is a list of integers, ranging from 0 to $n-1$. The resulting code will be over a field $F$. GUAVA calculates a primitive $n^{\text {th }}$ root of unity, $\alpha$, in the extension field of $F$. It uses the set of the powers of $\alpha$ in the list as a prescribed set of zeros.

```
gap> C := RootsCode( 4, [ 1, 2 ], GF(5) );
a cyclic [4,2,3]2 code defined by roots over GF(5)
gap> RootsOfCode( C );
[ Z(5), Z(5)^2 ]
gap> C = ReedSolomonCode( 4, 3 );
true
```


### 66.78 BCHCode

BCHCode ( $n, d, F$ )
BCHCode ( $n, b, d, F$ )

The function BCHCode returns a Bose-Chaudhuri-Hockenghem code (or BCH code for short). This is the largest possible cyclic code of length $n$ over field $F$, whose generator polynomial has zeros

$$
a^{b}, a^{b+1}, \ldots, a^{b+d-2}
$$

where $a$ is a primitive $n^{t h}$ root of unity in the splitting field $G F\left(q^{m}\right), b$ is an integer $>1$ and $m$ is the multiplicative order of $q$ modulo $n$. Default value for $b$ is 1 . The length $n$ of the code and the size $q$ of the field must be relatively prime. The generator polynomial is equal to the product of the minimal polynomials of $X^{b}, X^{b+1}, \ldots, X^{b+d-2}$.
Special cases are $b=1$ (resulting codes are called narrow-sense BCH codes), and $n=$ $q^{m}-1$ (known as primitive BCH codes). GUAVA calculates the largest value of $d^{\prime}$ for which the BCH code with designed distance $d$ ' coincides with the BCH code with designed distance $d$. This distance is called the Bose distance of the code. The true minimum distance of the code is greater than or equal to the Bose distance.
Printed are the designed distance (to be precise, the Bose distance) delta, and the starting power b.

```
gap> C1 := BCHCode( 15, 3, 5, GF(2) );
a cyclic [15,5,7]5 BCH code, delta=7, b=1 over GF(2)
gap> C1.designedDistance;
7
gap> C2 := BCHCode( 23, 2, GF(2) );
a cyclic [23,12,5..7]3 BCH code, delta=5, b=1 over GF(2)
gap> C2.designedDistance;
5
gap> MinimumDistance(C2);
7
```


### 66.79 ReedSolomonCode

## ReedSolomonCode( $n$, $d$ )

ReedSolomonCode returns a Reed-Solomon code of length $n$, designed distance $d$. This code is a primitive narrow-sense BCH code over the field $G F(q)$, where $q=n+1$. The dimension of an RS code is $n-d+1$. According to the Singleton bound (see 66.111) the dimension cannot be greater than this, so the true minimum distance of an RS code is equal to $d$ and the code is maximum distance separable (see 66.37).

```
gap> C1 := ReedSolomonCode( 3, 2 );
a cyclic [3,2,2]1 Reed-Solomon code over GF(4)
gap> C2 := ReedSolomonCode( 4, 3 );
a cyclic [4,2,3]2 Reed-Solomon code over GF(5)
gap> RootsOfCode( C2 );
[ Z(5), Z(5)^2 ]
gap> IsMDSCode(C2);
true
```


### 66.80 QRCode

```
QRCode( n, F )
```

QRCode returns a quadratic residue code. If $F$ is a field $G F(q)$, then $q$ must be a quadratic residue modulo $n$. That is, an $x$ exists with $x^{2}=q(\bmod n)$. Both $n$ and $q$ must be primes. Its generator polynomial is the product of the polynomials $x-a^{i}$. $a$ is a primitive $n^{\text {th }}$ root of unity, and $i$ is an integer in the set of quadratic residues modulo $n$.

```
gap> C1 := QRCode( 7, GF(2) );
a cyclic [7,4,3]1 quadratic residue code over GF(2)
gap> IsEquivalent( C1, HammingCode( 3, GF(2) ) );
true
gap> C2 := QRCode( 11, GF(3) );
a cyclic [11,6,4..5]2 quadratic residue code over GF(3)
gap> C2 = TernaryGolayCode();
true
```


### 66.81 FireCode

FireCode ( $G$, $b$ )
FireCode constructs a (binary) Fire code. $G$ is a primitive polynomial of degree $m$, factor of $x^{r}-1$. $b$ an integer $0 \leq b \leq m$ not divisible by $r$, that determines the burst length of a single error burst that can be corrected. The argument $G$ can be a polynomial with base ring $G F(2)$, or a list of coefficients in $G F(2)$. The generator polynomial is defined as the product of $G$ and $x^{2 b-1}+1$.

```
gap> G := Polynomial( GF(2), Z(2)^0 * [ 1, 0, 1, 1 ] );
Z(2)^0*(X(GF(2))^3 + X(GF(2))^2 + 1)
gap> Factors( G );
[ Z(2)^0*(X(GF(2))^3 + X(GF(2))^2 + 1)] # So it is primitive
gap> C := FireCode( G, 3 );
a cyclic [35,27,1..4]2..6 3 burst error correcting fire code over GF(2)
gap> MinimumDistance( C );
4 # Still it can correct bursts of length 3
```


### 66.82 WholeSpaceCode

WholeSpaceCode ( $n, F$ )
WholeSpaceCode returns the cyclic whole space code of length $n$ over $F$. This code consists of all polynomials of degree less than $n$ and coefficients in $F$.
gap> C := WholeSpaceCode( 5, GF (3) );
a cyclic $[5,5,1] 0$ whole space code over GF(3)

### 66.83 NullCode

NullCode ( $n, F$ )
NullCode returns the zero-dimensional nullcode with length $n$ over $F$. This code has only one word: the all zero word. It is cyclic though!
gap> $C:=$ NullCode ( 5, GF (3) ) ;
a cyclic $[5,0,5] 5$ nullcode over $G F(3)$

```
gap> Elements( C );
[ 0 ] # this is the polynomial 0
gap> TreatAsVector( Elements( C ) ); Elements( C );
[ [ 0 0 0 0 0 0 ] ] # this is the vector 0
```


### 66.84 RepetitionCode

```
RepetitionCode( n, F )
```

RepetitionCode returns the cyclic repetition code of length $n$ over $F$. The code has as many elements as $F$, because each codeword consists of a repetition of one of these elements.

```
gap> C := RepetitionCode( 3, GF(5) );
a cyclic [3,1,3]2 repetition code over GF(5)
gap> Elements( C );
[0, x^2 + x + 1, 2x^2 + 2x + 2, 4x^2 + 4x + 4, 3x^2 + 3x + 3 ]
gap> IsPerfectCode( C );
false
gap> IsMDSCode( C );
true
```


### 66.85 CyclicCodes

```
CyclicCodes( n, F )
```

CyclicCodes returns a list of all cyclic codes of length $n$ over $F$. It constructs all possible generator polynomials from the factors of $x^{n}-1$. Each combination of these factors yields a generator polynomial after multiplication.

```
NrCyclicCodes( n, F )
```

The function NrCyclic Codes calculates the number of cyclic codes of length $n$ over field $F$.

```
gap> NrCyclicCodes( 23, GF(2) );
8
gap> codelist := CyclicCodes( 23, GF(2) );
[ a cyclic [23,23,1]0 enumerated code over GF(2),
    a cyclic [23,22,1..2]1 enumerated code over GF(2),
    a cyclic [23,11,1..8]4..7 enumerated code over GF(2),
    a cyclic [23,0,23]23 enumerated code over GF(2),
    a cyclic [23,11,1..8]4..7 enumerated code over GF(2),
    a cyclic [23,12,1..7]3 enumerated code over GF(2),
    a cyclic [23,1,23]11 enumerated code over GF(2),
    a cyclic [23,12,1..7]3 enumerated code over GF(2) ]
gap> BinaryGolayCode() in codelist;
true
gap> RepetitionCode( 23, GF(2) ) in codelist;
true
gap> CordaroWagnerCode( 23 ) in codelist;
false # This code is not cyclic
```


### 66.86 Manipulating Codes

This section describes several functions GUAVA uses to manipulate codes. Some of the best codes are obtained by starting with for example a BCH code, and manipulating it.

In some cases, it is faster to perform calculations with a manipulated code than to use the original code. For example, if the dimension of the code is larger than half the word length, it is generally faster to compute the weight distribution by first calculating the weight distribution of the dual code than by directly calculating the weight distribution of the original code. The size of the dual code is smaller in these cases.

Because GUAVA keeps all information in a code record, in some cases the information can be preserved after manipulations. Therefore, computations do not always have to start from scratch.

The next sections describe manipulating function that take a code with certain parameters, modify it in some way and return a different code. See $66.87,66.88,66.89,66.90,66.91$, $66.92,66.93,66.94,66.95,66.96,66.97,66.98,66.99,66.100,66.102,66.103$ and 66.101 .

The next sections describe functions that generate a new code out of two codes. See 66.104, $66.105,66.106,66.107$ and 66.108 .

### 66.87 ExtendedCode

ExtendedCode ( $C$ [, $i]$ )
ExtendedCode extends the code $C i$ times and returns the result. $i$ is equal to 1 by default. Extending is done by adding a parity check bit after the last coordinate. The coordinates of all codewords now add up to zero. In the binary case, each codeword has even weight.

The word length increases by $i$. The size of the code remains the same. In the binary case, the minimum distance increases by one if it was odd. In other cases, that is not always true.

A cyclic code in general is no longer cyclic after extending.

```
gap> C1 := HammingCode( 3, GF(2) );
a linear [7,4,3]1 Hamming (3,2) code over GF(2)
gap> C2 := ExtendedCode( C1 );
a linear [8,4,4]2 extended code
gap> IsEquivalent( C2, ReedMullerCode( 1, 3 ) );
true
gap> List( Elements( C2 ), WeightCodeword );
[0, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 8 ]
gap> PuncturedCode( C2 ) = C1;
true
gap> C3 := EvenWeightSubcode( C1 );
a linear [7,3,4]2..3 even weight subcode
```

To undo extending, call PuncturedCode (see 66.88). The function EvenWeightSubcode (see 66.89 ) also returns a related code with only even weights, but without changing its word length.

### 66.88 PuncturedCode

## PuncturedCode( $C$ )

PuncturedCode punctures $C$ in the last column, and returns the result. Puncturing is done simply by cutting off the last column from each codeword. This means the word length decreases by one. The minimum distance in general also decrease by one.
PuncturedCode ( $C, L$ )
PuncturedCode punctures $C$ in the columns specified by $L$, a list of integers. All columns specified by $L$ are omitted from each codeword. If $l$ is the length of $L$ (so the number of removed columns), the word length decreases by $l$. The minimum distance can also decrease by $l$ or less.
Puncturing a cyclic code in general results in a non-cyclic code. If the code is punctured in all the columns where a word of minimal weight is unequal to zero, the dimension of the resulting code decreases.

```
gap> C1 := BCHCode( 15, 5, GF(2) );
a cyclic [15,7,5]3..5 BCH code, delta=5, b=1 over GF(2)
gap> C2 := PuncturedCode( C1 );
a linear [14,7,4]3..5 punctured code
gap> ExtendedCode( C2 ) = C1;
false
gap> PuncturedCode( C1, [1,2,3,4,5,6,7] );
a linear [8,7,1..2]1 punctured code
gap> PuncturedCode( WholeSpaceCode( 4, GF(5) ) );
a linear [3,3,1]0 punctured code # The dimension decreased from 4 to 3
```

ExtendedCode extends the code again (see 66.87) although in general this does not result in the old code.

### 66.89 EvenWeightSubcode

## EvenWeightSubcode ( $C$ )

EvenWeightSubcode returns the even weight subcode of $C$, consisting of all codewords of $C$ with even weight. If $C$ is a linear code and contains words of odd weight, the resulting code has a dimension of one less. The minimum distance always increases with one if it was odd. If $C$ is a binary cyclic code, and $g(x)$ is its generator polynomial, the even weight subcode either has generator polynomial $g(x)$ (if $g(x)$ is divisible by $x-1$ ) or $g(x) *(x-1)$ (if no factor $x-1$ was present in $g(x)$ ). So the even weight subcode is again cyclic.
Of course, if all codewords of $C$ are already of even weight, the returned code is equal to $C$.

```
gap> C1 := EvenWeightSubcode( BCHCode( 8, 4, GF(3) ) );
an (8,33,4..8)3..8 even weight subcode
gap> List( Elements( C1 ), WeightCodeword );
[ 0, 4, 4, 4, 4, 4, 6, 4, 4, 4, 6, 4, 4, 4, 8, 6, 8, 4, 6, 4, 4, 6,
    4, 4, 6, 8, 4, 4, 6, 4, 8, 4, 6 ]
gap> EvenWeightSubcode( ReedMullerCode( 1, 3 ) );
a linear [8,4,4]2 Reed-Muller (1,3) code over GF(2)
```

ExtendedCode also returns a related code of only even weights, but without reducing its dimension (see 66.87).

### 66.90 PermutedCode

## PermutedCode( $C$, $L$ )

PermutedCode returns $C$ after column permutations. $L$ is the permutation to be executed on the columns of $C$. If $C$ is cyclic, the result in general is no longer cyclic. If a permutation results in the same code as $C$, this permutation belongs to the automorphism group of $C$ (see 66.42). In any case, the returned code is equivalent to $C$ (see 66.40).

```
gap> C1 := PuncturedCode( ReedMullerCode( 1, 4 ) );
a linear [15,5,7]5 punctured code
gap> C2 := BCHCode( 15, 7, GF(2) );
a cyclic [15,5,7]5 BCH code, delta=7, b=1 over GF(2)
gap> C2 = C1;
false
gap> p := CodeIsomorphism( C1, C2 );
( 2,13, 7,10, 8, 3, 5, 4,14)(12,15)
gap> C3 := PermutedCode( C1, p );
a linear [15,5,7]5 permuted code
gap> C2 = C3;
true
```


### 66.91 ExpurgatedCode

## ExpurgatedCode( $C$, $L$ )

ExpurgatedCode expurgates code $C$ by throwing away codewords in list $L . C$ must be a linear code. $L$ must be a list of codeword input. The generator matrix of the new code no longer is a basis for the codewords specified by $L$. Since the returned code is still linear, it is very likely that, besides the words of $L$, more codewords of $C$ are no longer in the new code.

```
gap> C1 := HammingCode( 4 );; WeightDistribution( C1 );
[ 1, 0, 0, 35, 105, 168, 280, 435, 435, 280, 168, 105, 35, 0, 0, 1 ]
gap> L := Filtered( Elements(C1), i -> WeightCodeword(i) = 3 );;
gap> C2 := ExpurgatedCode( C1, L );
a linear [15,4,3..4]5..11 code, expurgated with 7 word(s)
gap> WeightDistribution( C2 );
[ 1, 0, 0, 0, 14, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0 ]
```

This function does not work on non-linear codes. For removing words from a non-linear code, use RemovedElementsCode (see 66.93). For expurgating a code of all words of odd weight, use EvenWeightSubcode (see 66.89).

### 66.92 AugmentedCode

AugmentedCode ( $C, L$ )
AugmentedCode returns $C$ after augmenting. $C$ must be a linear code, $L$ must be a list of codeword input. The generator matrix of the new code is a basis for the codewords specified by $L$ as well as the words that were already in code $C$. Note that the new code in general
will consist of more words than only the codewords of $C$ and the words $L$. The returned code is also a linear code.

```
gap> C31 := ReedMullerCode( 1, 3 );
a linear [8,4,4]2 Reed-Muller (1,3) code over GF(2)
gap> C32 := AugmentedCode(C31,["00000011","00000101","00010001"]);
a linear [8,7,1..2]1 code, augmented with 3 word(s)
gap> C32 = ReedMullerCode( 2, 3 );
true
AugmentedCode ( \(C\) )
```

When called without a list of codewords, AugmentedCode returns $C$ after adding the all-ones vector to the generator matrix. $C$ must be a linear code. If the all-ones vector was already in the code, nothing happens and a copy of the argument is returned. If $C$ is a binary code which does not contain the all-ones vector, the complement of all codewords is added.

```
gap> C1 := CordaroWagnerCode(6);
a linear [6,2,4]2..3 Cordaro-Wagner code over GF(2)
gap> [0,0,1,1,1,1] in C1;
true
gap> C2 := AugmentedCode( C1 );
a linear [6,3,1..2]2..3 code, augmented with 1 word(s)
gap> [1,1,0,0,0,0] in C2; # the complement of [001111]
true
```

The function AddedElementsCode adds elements to the codewords instead of adding them to the basis (see 66.94).

### 66.93 RemovedElementsCode

## RemovedElementsCode ( $C, L$ )

RemovedElementsCode returns code $C$ after removing a list of codewords $L$ from its elements. $L$ must be a list of codeword input. The result is an unrestricted code.

```
gap> C1 := HammingCode( 4 );; WeightDistribution( C1 );
[ 1, 0, 0, 35, 105, 168, 280, 435, 435, 280, 168, 105, 35, 0, 0, 1 ]
gap> L := Filtered( Elements(C1), i -> WeightCodeword(i) = 3 );;
gap> C2 := RemovedElementsCode( C1, L );
a (15,2013,3..15)2..15 code with 35 word(s) removed
gap> WeightDistribution( C2 );
[ 1, 0, 0, 0, 105, 168, 280, 435, 435, 280, 168, 105, 35, 0, 0, 1 ]
gap> MinimumDistance( C2 );
3 # C2 is not linear, so the minimum weight does not have to
    # be equal to the minimum distance
```

Adding elements to a code is done by the function AddedElementsCode (see 66.94). To remove codewords from the base of a linear code, use ExpurgatedCode (see 66.91).

### 66.94 AddedElementsCode

AddedElementsCode returns code $C$ after adding a list of codewords $L$ to its elements. $L$ must be a list of codeword input. The result is an unrestricted code.

```
gap> C1 := NullCode( 6, GF(2) );
a cyclic [6,0,6]6 nullcode over GF(2)
gap> C2 := AddedElementsCode( C1, "111111" );
a (6,2,1..6)3 code with 1 word(s) added
gap> IsCyclicCode( C2 );
true
gap> C3 := AddedElementsCode( C2, [ "101010", "010101" ] );
a (6,4,1..6)2 code with 2 word(s) added
gap> IsCyclicCode( C3 );
true
```

To remove elements from a code, use RemovedElementsCode (see 66.93). To add elements to the base of a linear code, use AugmentedCode (see 66.92).

### 66.95 ShortenedCode

## ShortenedCode( C )

ShortenedCode returns code $C$ shortened by taking a cross section. If $C$ is a linear code, this is done by removing all codewords that start with a non-zero entry, after which the first column is cut off. If $C$ was a $[n, k, d]$ code, the shortened code generally is a $[n-1, k-1, d]$ code. It is possible that the dimension remains the same; it is also possible that the minimum distance increases.

```
gap> C1 := HammingCode( 4 );
a linear [15,11,3]1 Hamming (4,2) code over GF(2)
gap> C2 := ShortenedCode( C1 );
a linear [14,10,3]2 shortened code
```

If $C$ is a non-linear code, ShortenedCode first checks which finite field element occurs most often in the first column of the codewords. The codewords not starting with this element are removed from the code, after which the first column is cut off. The resulting shortened code has at least the same minimum distance as $C$.

```
gap> C1 := ElementsCode( ["1000", "1101", "0011" ], GF(2) );
a (4,3,1..4)2 user defined unrestricted code over GF(2)
gap> MinimumDistance( C1 );
2
gap> C2 := ShortenedCode( C1 );
a (3,2,2..3)1..2 shortened code
gap> Elements( C2 );
[ [ 0 0 0 ], [ lllll
ShortenedCode( C, L )
```

When called in this format, ShortenedCode repeats the shortening process on each of the columns specified by $L$. $L$ therefore is a list of integers. The column numbers in $L$ are the numbers as they are before the shortening process. If $L$ has $l$ entries, the returned code has a word length of $l$ positions shorter than $C$.

```
gap> C1 := HammingCode( 5, GF(2) );
```

```
a linear [31,26,3]1 Hamming (5,2) code over GF(2)
gap> C2 := ShortenedCode( C1, [ 1, 2, 3 ] );
a linear [28,23,3]2 shortened code
gap> OptimalityLinearCode( C2 );
0
```

The function LengthenedCode lengthens the code again (only for linear codes), see 66.96. In general, this is not exactly the inverse function.

### 66.96 LengthenedCode

## LengthenedCode ( $C$ [, $i]$ )

LengtenedCode returns code $C$ lengthened. $C$ must be a linear code. First, the all-ones vector is added to the generator matrix (see 66.92). If the all-ones vector was already a codeword, nothing happens to the code. Then, the code is extended $i$ times (see 66.87). $i$ is equal to 1 by default. If $C$ was an $[n, k]$ code, the new code generally is a $[n+i, k+1]$ code.

```
gap> C1 := CordaroWagnerCode( 5 );
a linear [5,2,3]2 Cordaro-Wagner code over GF(2)
gap> C2 := LengthenedCode( C1 );
a linear [6,3,2]2..3 code, lengtened with 1 column(s)
```

ShortenedCode shortens the code, see 66.95 . In general, this is not exactly the inverse function.

### 66.97 ResidueCode

## ResidueCode( $C$ [, w ] )

The function ResidueCode takes a codeword $c$ of $C$ of weight $w$ (if $w$ is omitted, a codeword of minimal weight is used). $C$ must be a linear code and $w$ must be greater than zero. It removes this word and all its linear combinations from the code and then punctures the code in the coordinates where $c$ is unequal to zero. The resulting code is an $[n-w, k-$ $1, d-\lfloor w *(q-1) / q\rfloor]$ code.

```
gap> C1 := BCHCode( 15, 7 );
a cyclic [15,5,7]5 BCH code, delta=7, b=1 over GF(2)
gap> C2 := ResidueCode( C1 );
a linear [8,4,4]2 residue code
gap> c := Codeword( [ 0,0,0,1,0,0,1,1,0,1,0,1,1,1,1], C1);;
gap> C3 := ResidueCode( C1, c );
a linear [7,4,3]1 residue code
```


### 66.98 ConstructionBCode

## ConstructionBCode( C )

The function ConstructionBCode takes a binary linear code $C$ and calculates the minimum distance of the dual of $C$ (see 66.99). It then removes the columns of the parity check matrix of $C$ where a codeword of the dual code of minimal weight has coordinates unequal to zero.
the resulting matrix is a parity check matrix for an $[n-d d, k-d d+1, \geq d]$ code, where $d d$ is the minimum distance of the dual of $C$.

```
gap> C1 := ReedMullerCode( 2, 5 );
a linear [32,16,8]6 Reed-Muller (2,5) code over GF(2)
gap> C2 := ConstructionBCode( C1 );
a linear [24,9,8]5..10 Construction B (8 coordinates)
gap> BoundsMinimumDistance( 24, 9, GF(2) );
an optimal linear [24,9,d] code over GF(2) has d=8 # so C2 is optimal
```


### 66.99 DualCode

DualCode ( $C$ )
DualCode returns the dual code of $C$. The dual code consists of all codewords that are orthogonal to the codewords of $C$. If $C$ is a linear code with generator matrix $G$, the dual code has parity check matrix $G$ (or if $C$ has parity check matrix $H$, the dual code has generator matrix $H$ ). So if $C$ is a linear [ $\mathrm{n}, \mathrm{k}$ ] code, the dual code of $C$ is a linear $[\mathrm{n}, \mathrm{n}-\mathrm{k}]$ code. If $C$ is a cyclic code with generator polynomial $g(x)$, the dual code has the reciprocal polynomial of $g(x)$ as check polynomial.
The dual code is always a linear code, even if $C$ is non-linear.
If a code $C$ is equal to its dual code, it is called self-dual.

```
gap> R := ReedMullerCode( 1, 3 );
a linear [8,4,4]2 Reed-Muller (1,3) code over GF(2)
gap> RD := DualCode( R );
a linear [8,4,4]2 Reed-Muller (1,3) code over GF(2)
gap> R = RD;
true
gap> N := WholeSpaceCode( 7, GF(4) );
a cyclic [7,7,1]0 whole space code over GF(4)
gap> DualCode( N ) = NullCode( 7, GF(4) );
true
```


### 66.100 ConversionFieldCode

## ConversionFieldCode( $C$ )

ConversionFieldCode returns code $C$ after converting its field. If the field of $C$ is $\mathrm{GF}\left(q^{m}\right)$, the returned code has field $\mathrm{GF}(q)$. Each symbol of every codeword is replaced by a concatenation of $m$ symbols from $\operatorname{GF}(q)$. If $C$ is an $\left(n, M, d_{1}\right)$ code, the returned code is a $\left(n * m, M, d_{2}\right)$ code, where $d_{2}>d_{1}$.
See also 66.131.

```
gap> R := RepetitionCode( 4, GF(4) );
a cyclic [4,1,4]3 repetition code over GF(4)
gap> R2 := ConversionFieldCode( R );
a linear [8,2,4]3..4 code, converted to basefield GF(2)
gap> Size( R ) = Size( R2 );
true
```

```
gap> GeneratorMat( R );
[ [ Z(2)^0, Z(2)^0, Z(2)^0, Z(2)^0 ] ]
gap> GeneratorMat( R2 );
[ [ Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2) ],
    [ 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0 ] ]
```


### 66.101 CosetCode

## CosetCode ( $C$, w )

CosetCode returns the coset of a code $C$ with respect to word $w . w$ must be of the codeword type. Then, $w$ is added to each codeword of $C$, yielding the elements of the new code. If $C$ is linear and $w$ is an element of $C$, the new code is equal to $C$, otherwise the new code is an unrestricted code.
Generating a coset is also possible by simply adding the word $w$ to $C$. See 66.20.

```
gap> H := HammingCode(3, GF(2));
a linear [7,4,3]1 Hamming (3,2) code over GF(2)
gap> c := Codeword("1011011");; c in H;
false
gap> C := CosetCode(H, c);
a (7,16,3)1 coset code
gap> List(Elements(C), el-> Syndrome(H, el));
[[[\begin{array}{lll}{1}&{1}&{1}\end{array}],[\begin{array}{llll}{1}&{1}&{1}\end{array}],[\begin{array}{llll}{1}&{1}&{1}\end{array}],[\begin{array}{llll}{1}&{1}&{1}\end{array}],[\begin{array}{lllll}{1}&{1}&{1}\end{array}],[[\begin{array}{llll}{1}&{1}&{1}\end{array}],
    [ 1 1 1 1 ], [[\begin{array}{lll}{1}&{1}&{1}\end{array}],[\begin{array}{llll}{1}&{1}&{1}\end{array}],[\begin{array}{llll}{1}&{1}&{1}\end{array}],[\begin{array}{llll}{1}&{1}&{1}\end{array}],[[\begin{array}{lll}{1}&{1}&{1}\end{array}],
    [ 1 1 1 1 ], [[ 1 1 1 1 ], [[\begin{array}{llll}{1}&{1}&{1}\end{array}],[[\begin{array}{llll}{1}&{1}&{1}\end{array}]}
# All elements of the coset have the same syndrome in H
```


### 66.102 ConstantWeightSubcode

## ConstantWeightSubcode( $C, w$ )

ConstantWeightSubcode returns the subcode of $C$ that only has codewords of weight $w$. The resulting code is a non-linear code, because it does not contain the all-zero vector.

```
gap> N := NordstromRobinsonCode();; WeightDistribution(N);
[ 1, 0, 0, 0, 0, 0, 112, 0, 30, 0, 112, 0, 0, 0, 0, 0, 1 ]
gap> C := ConstantWeightSubcode(N, 8);
a (16,30,6..16)5..8 code with codewords of weight 8
gap> WeightDistribution(C);
[0, 0, 0, 0, 0, 0, 0, 0, 30, 0, 0, 0, 0, 0, 0, 0, 0 ]
```

ConstantWeightSubcode ( $C$ )

In this format, ConstantWeightSubcode returns the subcode of $C$ consisting of all minimum weight codewords of $C$.

```
gap> E := ExtendedTernaryGolayCode();; WeightDistribution(E);
[ 1, 0, 0, 0, 0, 0, 264, 0, 0, 440, 0, 0, 24 ]
gap> C := ConstantWeightSubcode(E);
a (12,264,6..12)3..6 code with codewords of weight 6
gap> WeightDistribution(C);
[ 0, 0, 0, 0, 0, 0, 264, 0, 0, 0, 0, 0, 0 ]
```


### 66.103 StandardFormCode

```
StandardFormCode( C )
```

StandardFormCode returns $C$ after putting it in standard form. If $C$ is a non-linear code, this means the elements are organized using lexicographical order. This means they form a legal GAP3 Set.

If $C$ is a linear code, the generator matrix and parity check matrix are put in standard form. The generator matrix then has an identity matrix in its left part, the parity check matrix has an identity matrix in its right part. Although GUAVA always puts both matrices in a standard form using BaseMat, this never alters the code. StandardFormCode even applies column permutations if unavoidable, and thereby changes the code. The column permutations are recorded in the construction history of the new code (see 66.47). $C$ and the new code are of course equivalent.

If $C$ is a cyclic code, its generator matrix cannot be put in the usual upper triangular form, because then it would be inconsistent with the generator polynomial. The reason is that generating the elements from the generator matrix would result in a different order than generating the elements from the generator polynomial. This is an unwanted effect, and therefore StandardFormCode just returns a copy of $C$ for cyclic codes.

```
gap> G := GeneratorMatCode( Z(2) * [ [0,1,1,0], [0,1,0,1], [0,0,1,1] ],
> "random form code", GF(2) );
a linear [4,2,1..2]1..2 random form code over GF(2)
gap> Codeword( GeneratorMat( G ) );
[ [ 0 1 0 1 ], [ 00 0 1 1 1 ] ]
gap> Codeword( GeneratorMat( StandardFormCode( G ) ) );
[[[1 0 0 1 ], [ 0 1 0 1 ] ]
```


### 66.104 DirectSumCode

DirectSumCode( $C_{1}, C_{2}$ )
DirectSumCode returns the direct sum of codes $C_{1}$ and $C_{2}$. The direct sum code consists of every codeword of $C_{1}$ concatenated by every codeword of $C_{2}$. Therefore, if $C_{i}$ was a $\left(n_{i}, M_{i}, d_{i}\right)$ code, the result is a $\left(n_{1}+n_{2}, M_{1} * M_{2}, \min \left(d_{1}, d_{2}\right)\right)$ code.

If both $C_{1}$ and $C_{2}$ are linear codes, the result is also a linear code. If one of them is non-linear, the direct sum is non-linear too. In general, a direct sum code is not cyclic.
Performing a direct sum can also be done by adding two codes (see 66.20). Another often used method is the " $u, u+v$ "-construction, described in 66.105.

```
gap> C1 := ElementsCode( [ [1,0], [4,5] ], GF(7) );;
gap> C2 := ElementsCode( [ [0,0,0], [3,3,3] ], GF(7) );;
gap> D := DirectSumCode(C1, C2);;
gap> Elements(D);
[[[1 0 0 0 0 ], [ 1 0 3 3 3 ], [ [4 5 0 0 0 ], [ lllllllll
gap> D = C1 + C2; # addition = direct sum
true
```


### 66.105 UUVCode

```
UUVCode( }\mp@subsup{C}{1}{},\mp@subsup{C}{2}{}
```

UUVCode returns the so-called $(u \mid u+v)$ construction applied to $C_{1}$ and $C_{2}$. The resulting code consists of every codeword $u$ of $C_{1}$ concatenated by the sum of $u$ and every codeword $v$ of $C_{2}$. If $C_{1}$ and $C_{2}$ have different word lengths, sufficient zeros are added to the shorter code to make this sum possible. If $C_{i}$ is a $\left(n_{i}, M_{i}, d_{i}\right)$ code, the result is a $\left(n_{1}+\max \left(n_{1}, n_{2}\right), M_{1} *\right.$ $\left.M_{2}, \min \left(2 * d_{1}, d_{2}\right)\right)$ code.
If both $C_{1}$ and $C_{2}$ are linear codes, the result is also a linear code. If one of them is non-linear, the UUV sum is non-linear too. In general, a UUV sum code is not cyclic.

The function DirectSumCode returns another sum of codes (see 66.104).

```
gap> C1 := EvenWeightSubcode(WholeSpaceCode(4, GF(2)));
a cyclic [4,3,2]1 even weight subcode
gap> C2 := RepetitionCode(4, GF(2));
a cyclic [4,1,4]2 repetition code over GF(2)
gap> R := UUVCode(C1, C2);
a linear [8,4,4]2 U|U+V construction code
gap> R = ReedMullerCode(1,3);
true
```


### 66.106 DirectProductCode

DirectProductCode( $C_{1}, C_{2}$ )
DirectProductCode returns the direct product of codes $C_{1}$ and $C_{2}$. Both must be linear codes. Suppose $C_{i}$ has generator matrix $G_{i}$. The direct product of $C_{1}$ and $C_{2}$ then has the Kronecker product of $G_{1}$ and $G_{2}$ as the generator matrix (see KroneckerProduct).
If $C_{i}$ is a $\left[n_{i}, k_{i}, d_{i}\right]$ code, the direct product then is a $\left[n_{1} * n_{2}, k_{1} * k_{2}, d_{1} * d_{2}\right]$ code.

```
gap> L1 := LexiCode(10, 4, GF(2));
a linear [10,5,4]2..4 lexicode over GF(2)
gap> L2 := LexiCode(8, 3, GF(2));
a linear [8,4,3]2..3 lexicode over GF(2)
gap> D := DirectProductCode(L1, L2);
a linear [80,20,12]20..45 direct product code
```


### 66.107 IntersectionCode

IntersectionCode ( $C_{1}, C_{2}$ )
IntersectionCode returns the intersection of codes $C_{1}$ and $C_{2}$. This code consists of all codewords that are both in $C_{1}$ and $C_{2}$. If both codes are linear, the result is also linear. If both are cyclic, the result is also cyclic.

```
gap> C := CyclicCodes(7, GF(2));
[ a cyclic [7,7,1]0 enumerated code over GF(2),
    a cyclic [7,6,1..2]1 enumerated code over GF(2),
    a cyclic [7,3,1..4]2..3 enumerated code over GF(2),
    a cyclic [7,0,7]7 enumerated code over GF(2),
```

```
    a cyclic [7,3,1..4]2..3 enumerated code over GF(2),
    a cyclic [7,4,1..3]1 enumerated code over GF(2),
    a cyclic [7,1,7]3 enumerated code over GF(2),
    a cyclic [7,4,1..3]1 enumerated code over GF(2) ]
gap> IntersectionCode(C[6], C[8]) = C[7];
true
```


### 66.108 UnionCode

UnionCode ( $C_{1}, C_{2}$ )
UnionCode returns the union of codes $C_{1}$ and $C_{2}$. This code consists of the union of all codewords of $C_{1}$ and $C_{2}$ and all linear combinations. Therefore this function works only for linear codes. The function AddedElementsCode can be used for non-linear codes, or if the resulting code should not include linear combinations. See 66.94. If both arguments are cyclic, the result is also cyclic.

```
gap> G := GeneratorMatCode([[1,0,1],[0,1,1]]*Z(2)^0, GF(2));
a linear [3,2,1..2]1 code defined by generator matrix over GF(2)
gap> H := GeneratorMatCode([[1,1,1]]*Z(2)^0, GF(2));
a linear [3,1,3]1 code defined by generator matrix over GF(2)
gap> U := UnionCode(G, H);
a linear [3,3,1]0 union code
gap> c := Codeword("010");; c in G;
false
gap> c in H;
false
gap> c in U;
true
```


### 66.109 Code Records

Like other GAP3 structures, codes are represented by records that contain important information about them. Creating such a code record is done by the code generating functions described in $66.49,66.58$ and 66.72 . It is possible to create one by hand, though this is not recommended.

Once a code record is created you may add record components to it but it is not advisable to alter information already present, because that may make the code record inconsistent.

Code records must always contain the components isCode, isDomain, operations and one of the identification components elements, generatorMat, checkMat, generatorPol, checkPol. The contents of all components of a code $C$ are described below.

The following two components are the so-called category components used to identify the category this domain belongs to.

```
isDomain
```

    is always true as a code is a domain.
    isCode
is always true as a code is a code is a code...

The following components determine a code domain. These are the so-called identification components.

## elements

a list of elements of the code of type codeword. The field must be present for nonlinear codes.

```
generatorMat and checkMat
```

a matrix of full rank over a finite field. Neither can exist for non-linear codes. Either one or both must be present for linear codes.
generatorPol and checkPol
a polynomial with coefficients in a finite field. Neither can exist for non-cyclic codes. Either one or both must be present for cyclic codes.
The following components contain basic information about the code.

```
name
```

contains a short description of the code. See 3.14 and 30.1.

## history

is a list of strings, containing the history of the code. The current name of the code is excluded in the list, so that if the minimum distance is calculated, it can be included in the history. Each time the code is altered by a manipulating function, one or more strings are added to this list. See 66.47.

```
baseField
```

the finite field of the codewords of $C$. See 6.2.

```
wordLength
```

    is an integer specifying the word length of each codeword of \(C\). See 66.29.
    size
is an integer specifying the size of $C$, being the number of codewords that $C$ has. See 4.10 .

The following components contain knowledge about the code $C$.

## dimension

is an integer specifying the dimension of $C$. The dimension is equal to the number of rows of the generator matrix. The field is invalid for unrestricted codes. See 9.8.

## redundancy

is an integer specifying the redundancy of $C$. The redundancy is equal to the number of rows of the parity check matrix. The field is invalid for unrestricted codes. See 66.30 .

## lowerBoundMinimumDistance and upperBoundMinimumDistance

contains a lower and upper bound on the minimum distance of the code. The exact minimum distance is known if the two values are equal. See 66.31 .

## upperBoundOptimalMinimumDistance

contains an upper bound for the minimum distance of an optimal code with the same parameters.
minimumWeightOfGenerators
contains the minimum weight of the words in the generator matrix (if the code is
linear) or in the generator polynomial (if the code is cyclic). The field is invalid for unrestricted codes.

```
designedDistance
```

is an integer specifying the designed distance of a BCH code. See 66.78.
weightDistribution
is a list of integers containing the weight distribution of $C$. See 66.32.
innerDistribution
is a list of integers containing the inner distribution of $C$. This component may only be present if $C$ is an unrestricted code. See 66.33.
outerDistribution
is a matrix containing the outer distribution, in which the first element of each row is an element of type codeword, and the second a list of integers. See 66.34.
syndromeTable
is a matrix containing the syndrome table, in which the first element of each row consists of two elements of type codeword. This component is invalid for unrestricted codes. See 66.45.
boundsCoveringRadius
is a list of integers specifying possible values for the covering radius. See 66.143.
codeNorm
is an integer specifying the norm of $C$. See 66.170.
The following components are true if the code $C$ has the property, false if not, and are not present if it is unknown whether the code has the property or not.

```
isLinearCode
```

is true if the code is linear. See 66.17.

```
isCyclicCode
```

is true if the code is cyclic. See 66.18.
isPerfectCode
is true if $C$ is a perfect code. See 66.36.
isSelfDualCode
is true if $C$ is equal to its dual code. See 66.38 .
isNormalCode
is true if $C$ is a normal code. See 66.173 .
isSelfComplementaryCode
is true if $C$ is a self complementary code. See 66.179 .
isAffineCode
is true if $C$ is an affine code. See 66.180.
isAlmostAffineCode
is true if $C$ is an almost affine code. See 66.181.
The component specialDecoder contains a function that implements a for $C$ specific algorithm for decoding. See 66.43.
The component operations contains the operations record (see Domain Records and Dispatchers).

### 66.110 Bounds on codes

This section describes the functions that calculate estimates for upper bounds on the size and minimum distance of codes. Several algorithms are known to compute a largest number of words a code can have with given length and minimum distance. It is important however to understand that in some cases the true upper bound is unknown. A code which has a size equal to the calculated upper bound may not have been found. However, codes that have a larger size do not exist.
A second way to obtain bounds is a table. In GUAVA, an extensive table is implemented for linear codes over $\mathrm{GF}(2), \mathrm{GF}(3)$ and $\mathrm{GF}(4)$. It contains bounds on the minimum distance for given word length and dimension. For binary codes, it contains entries for word length less than or equal to 257 . For codes over $G F(3)$ and $G F(4)$, it contains entries for word length less than or equal to 130 .

The next sections describe functions that compute specific upper bounds on the code size (see 66.111, 66.112, 66.113, 66.114, 66.115 and 66.116).
The next section describes a function that computes GUAVA's best upper bound on the code size (see 66.117).
The next sections describe two function that compute a lower and upper bound on the minimum distance of a code (see 66.118 and 66.119).

The last section describes a function that returns a lower and upper bound on the minimum distance with given parameters and a description how the bounds were obtained (see 66.120).

### 66.111 UpperBoundSingleton

UpperBoundSingleton( $n, d, q$ )
UpperBoundSingleton returns the Singleton bound for a code of length $n$, minimum distance $d$ over a field of size $q$. This bound is based on the shortening of codes. By shortening an ( $n, M, d$ ) code $d-1$ times, an $(n-d+1, M, 1)$ code results, with $M \leq q^{n-d+1}$ (see 66.95). Thus

$$
M \leq q^{n-d+1}
$$

Codes that meet this bound are called maximum distance separable (see 66.37).

```
gap> UpperBoundSingleton(4, 3, 5);
25
gap> C := ReedSolomonCode(4,3);; Size(C);
25
gap> IsMDSCode(C);
true
```


### 66.112 UpperBoundHamming

## UpperBoundHamming ( $n, d, q$ )

The Hamming bound (also known as sphere packing bound) returns an upper bound on the size of a code of length $n$, minimum distance $d$, over a field of size $q$. The Hamming bound is obtained by dividing the contents of the entire space $G F(q)^{n}$ by the contents of
a ball with radius $\lfloor(d-1) / 2\rfloor$. As all these balls are disjoint, they can never contain more than the whole vector space.

$$
M \leq \frac{q^{n}}{V(n, e)}
$$

where $M$ is the maxmimum number of codewords and $V(n, e)$ is equal to the contents of a ball of radius $e$ (see 66.135). This bound is useful for small values of $d$. Codes for which equality holds are called perfect (see 66.36).

```
gap> UpperBoundHamming( 15, 3, 2 );
2048
gap> C := HammingCode( 4, GF(2) );
a linear [15,11,3]1 Hamming (4,2) code over GF(2)
gap> Size( C );
2048
```


### 66.113 UpperBoundJohnson

```
UpperBoundJohnson( n, d )
```

The Johnson bound is an improved version of the Hamming bound (see 66.112). In addition to the Hamming bound, it takes into account the elements of the space outside the balls of radius $e$ around the elements of the code. The Johnson bound only works for binary codes.

```
gap> UpperBoundJohnson( 13, 5 );
77
gap> UpperBoundHamming( 13, 5, 2);
89 # in this case the Johnson bound is better
```


### 66.114 UpperBoundPlotkin

```
UpperBoundPlotkin( n, d, q )
```

The function UpperBoundPlotkin calculates the sum of the distances of all ordered pairs of different codewords. It is based on the fact that the minimum distance is at most equal to the average distance. It is a good bound if the weights of the codewords do not differ much. It results in:

$$
M \leq \frac{d}{d-(1-1 / q) n}
$$

$M$ is the maximum number of codewords. In this case, $d$ must be larger than $(1-1 / q) n$, but by shortening the code, the case $d<(1-1 / q) n$ is covered.

```
gap> UpperBoundPlotkin( 15, 7, 2 );
32
gap> C := BCHCode( 15, 7, GF(2) );
a cyclic [15,5,7]5 BCH code, delta=7, b=1 over GF(2)
gap> Size(C);
32
gap> WeightDistribution(C);
[1, 0, 0, 0, 0, 0, 0, 15, 15, 0, 0, 0, 0, 0, 0, 1]
```


### 66.115 UpperBoundElias

```
UpperBoundElias( n, d, q )
```

The Elias bound is an improvement of the Plotkin bound (see 66.114) for large codes. Subcodes are used to decrease the size of the code, in this case the subcode of all codewords within a certain ball. This bound is useful for large codes with relatively small minimum distances.

```
gap> UpperBoundPlotkin( 16, 3, 2 );
12288
gap> UpperBoundElias( 16, 3, 2 );
1 0 2 8 0
```


### 66.116 UpperBoundGriesmer

## UpperBoundGriesmer ( $n, d, q$ )

The Griesmer bound is valid only for linear codes. It is obtained by counting the number of equal symbols in each row of the generator matrix of the code. By omitting the coordinates in which all rows have a zero, a smaller code results. The Griesmer bound is obtained by repeating this proces until a trivial code is left in the end.

```
gap> UpperBoundGriesmer( 13, 5, 2 );
6 4
gap> UpperBoundGriesmer( 18, 9, 2 );
8 # the maximum number of words for a linear code is 8
gap> Size( PuncturedCode( HadamardCode( 20, 1 ) ) );
20 # this non-linear code has 20 elements
```


### 66.117 UpperBound

UpperBound ( $n, d, q$ )
UpperBound returns the best known upper bound $A(n, d)$ for the size of a code of length $n$, minimum distance $d$ over a field of size $q$. The function UpperBound first checks for trivial cases (like $d=1$ or $n=d$ ) and if the value is in the built-in table. Then it calculates the minimum value of the upper bound using the methods of Singleton (see 66.111), Hamming (see 66.112), Johnson (see 66.113), Plotkin (see 66.114) and Elias (see 66.115). If the code is binary, $A(n, 2 * l-1)=A(n+1,2 * l)$, so the UpperBound takes the minimum of the values obtained from all methods for the parameters $(n, 2 * l-1)$ and $(n+1,2 * l)$.

```
gap> UpperBound( 10, 3, 2 );
85
gap> UpperBound( 25, 9, 8 );
1211778792827540
```


### 66.118 LowerBoundMinimumDistance

## LowerBoundMinimumDistance ( $C$ )

In this form, LowerBoundMinimumDistance returns a lower bound for the minimum distance of code $C$.

```
    gap> C := BCHCode( 45, 7 );
    a cyclic [45,23,7..9]6..16 BCH code, delta=7, b=1 over GF(2)
    gap> LowerBoundMinimumDistance( C );
    7 # designed distance is lower bound for minimum distance
```

LowerBoundMinimumDistance ( $n, k, F$ )

In this form, LowerBoundMinimumDistance returns a lower bound for the minimum distance of the best known linear code of length $n$, dimension $k$ over field $F$. It uses the mechanism explained in section 66.120.

```
gap> LowerBoundMinimumDistance( 45, 23, GF(2) );
```

10

### 66.119 UpperBoundMinimumDistance

## UpperBoundMinimumDistance ( $C$ )

In this form, UpperBoundMinimumDistance returns an upper bound for the minimum distance of code $C$. For unrestricted codes, it just returns the word length. For linear codes, it takes the minimum of the possibly known value from the method of construction, the weight of the generators, and the value from the table (see 66.120).

```
gap> C := BCHCode( 45, 7 );;
gap> UpperBoundMinimumDistance( C );
9
UpperBoundMinimumDistance( n, k, F )
```

In this form, UpperBoundMinimumDistance returns an upper bound for the minimum distance of the best known linear code of length $n$, dimension $k$ over field $F$. It uses the mechanism explained in section 66.120 .

```
gap> UpperBoundMinimumDistance( 45, 23, GF(2) );
```

11

### 66.120 BoundsMinimumDistance

BoundsMinimumDistance ( $n, k, F$ )
The function BoundsMinimumDistance calculates a lower and upper bound for the minimum distance of an optimal linear code with word length $n$, dimension $k$ over field $F$. The function returns a record with the two bounds and an explenation for each bound. The function Display can be used to show the explanations.
The values for the lower and upper bound are obtained from a table. GUAVA has tables containing lower and upper bounds for $q=2(n \leq 257), 3$ and $4(n \leq 130)$. These tables were derived from the table of Brouwer \& Verhoeff. For codes over other fields and for larger word lengths, trivial bounds are used.
The resulting record can be used in the function BestKnownLinearCode (see 66.71) to construct a code with minimum distance equal to the lower bound.

```
gap> bounds := BoundsMinimumDistance( 7, 3 ); ; Display( bounds );
an optimal linear [7,3,d] code over GF(2) has d=4
```

```
Lb}(7,3)=4, by shortening of
Lb}(8,4)=4, ulu+v construction of C1 and C2:
C1: Lb (4,3)=2, dual of the repetition code
C2: Lb(4,1)=4, repetition code
\(\mathrm{Ub}(7,3)=4\), Griesmer bound
# The lower bound is equal to the upper bound, so a code with
# these parameters is optimal.
gap> C := BestKnownLinearCode( bounds );; Display( C );
a linear [7,3,4]2..3 shortened code of
a linear [8,4,4]2 UlU+V construction code of
U: a cyclic [4,3,2]1 dual code of
    a cyclic [4,1,4]2 repetition code over GF(2)
V: a cyclic [4,1,4]2 repetition code over GF(2)
```


### 66.121 Special matrices in GUAVA

This section explains functions that work with special matrices GUAVA needs for several codes.
The next sections describe some matrix generating functions (see 66.122, 66.123, 66.124, 66.125 and 66.126).

The next sections describe two functions about a standard form of matrices (see 66.127 and 66.128).

The next sections describe functions that return a matrix after a manipulation (see 66.129, 66.130 and 66.131).

The last sections describe functions that do some tests on matrices (see 66.132 and 66.133).

### 66.122 KrawtchoukMat

KrawtchoukMat ( $n$, q )
KrawtchoukMat returns the $n+1$ by $n+1$ matrix $K=\left(k_{i j}\right)$ defined by $k_{i j}=K_{i}(j)$ for $i, j=0, \ldots, n . K_{i}(j)$ is the Krawtchouk number (see 66.136). $n$ must be a positive integer and $q$ a prime power. The Krawtchouk matrix is used in the MacWilliams identities, defining the relation between the weight distribution of a code of length $n$ over a field of size $q$, and its dual code. Each call to KrawtchoukMat returns a new matrix, so it is safe to modify the result.

```
gap> PrintArray( KrawtchoukMat( 3, 2 ) );
[ [ 1, 1, 1, 1],
    [ 3, 1, -1, -3 ],
    [ 3, -1, -1, 3],
    [ 1, -1, 1, -1 ] ]
gap> C := HammingCode( 3 );; a := WeightDistribution( C );
[ 1, 0, 0, 7, 7, 0, 0, 1 ]
gap> n := WordLength( C );; q := Size( Field( C ) );;
gap> k := Dimension( C );;
gap> q^( -k ) * KrawtchoukMat( n, q ) * a;
```

```
[ 1, 0, 0, 0, 7, 0, 0, 0 ]
gap> WeightDistribution( DualCode( C ) );
[1, 0, 0, 0, 7, 0, 0, 0 ]
```


### 66.123 GrayMat

GrayMat ( n, F )
GrayMat returns a list of all different vectors (see Vectors) of length $n$ over the field $F$, using Gray ordening. $n$ must be a positive integer. This order has the property that subsequent vectors differ in exactly one coordinate. The first vector is always the null vector. Each call to GrayMat returns a new matrix, so it is safe to modify the result.

```
gap> GrayMat(3);
[ [ 0*Z(2), 0*Z(2), 0*Z(2) ], [ 0*Z(2), 0*Z(2), Z(2)^0 ],
    [0*Z(2), Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0, 0*Z(2) ],
    [ Z(2)^0, Z(2)^0, 0*Z(2) ], [ Z(2)^0, Z(2)^0, Z(2)^0 ],
    [ Z(2)^0, 0*Z(2), Z(2)^0 ], [ Z(2)^0, 0*Z(2), 0*Z(2) ] ]
gap> G := GrayMat( 4, GF(4) );; Length(G);
256 # the length of a GrayMat is always q}\mp@subsup{q}{}{n
gap> G[101] - G[100];
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ]
```


### 66.124 SylvesterMat

SylvesterMat ( $n$ )
SylvesterMat returns the $n$ by $n$ Sylvester matrix of order $n$. This is a special case of the Hadamard matrices (see 66.125). For this construction, $n$ must be a power of 2. Each call to SylvesterMat returns a new matrix, so it is safe to modify the result.

```
gap> PrintArray(SylvesterMat(2));
[ [ 1, 1],
    [ 1, -1 ] ]
gap> PrintArray( SylvesterMat(4) );
[[ [ 1, 1, 1, 1],
    [ 1, -1, 1, -1 ],
    [ 1, 1, -1, -1],
    [ 1, -1, -1, 1] ]
```


### 66.125 HadamardMat

```
HadamardMat( n )
```

HadamardMat returns a Hadamard matrix of order $n$. This is an $n$ by $n$ matrix with the property that the matrix multiplied by its transpose returns $n$ times the identity matrix. This is only possible for $n=1, n=2$ or in cases where $n$ is a multiple of 4 . If the matrix does not exist or is not known, HadamardMat returns an error. A large number of construction methods is known to create these matrices for different orders. HadamardMat makes use of two construction methods (among which the Sylvester construction (see 66.124)).

These methods cover most of the possible Hadamard matrices, although some special algorithms have not been implemented yet. The following orders less than 100 do not have an implementation for a Hadamard matrix in GUAVA: 28, 36, 52, 76, 92.

```
gap> C := HadamardMat(8);; PrintArray(C);
[ [ 1, 1, 1, 1, 1, 1, 1, 1],
    [ 1, -1, 1, -1, 1, -1, 1, -1 ],
    [ 1, 1, -1, -1, 1, 1, -1, -1],
    [ 1, -1, -1, 1, 1, -1, -1, 1],
    [ 1, 1, 1, 1, -1, -1, -1, -1],
    [ 1, -1, 1, -1, -1, 1, -1, 1],
    [ 1, 1, -1, -1, -1, -1, 1, 1],
    [ 1, -1, -1, 1, -1, 1, 1, -1 ] ]
gap> C * TransposedMat(C) = 8 * IdentityMat( 8, 8 );
true
```


### 66.126 MOLS

MOLS ( $q$ )
MOLS ( $q, n$ )
MOLS returns a list of $n$ Mutually Orthogonal Latin Squares (MOLS). A Latin square of order $q$ is a $q$ by $q$ matrix whose entries are from a set $F_{q}$ of $q$ distinct symbols (GUAVA uses the integers from 0 to $q$ ) such that each row and each column of the matrix contains each symbol exactly once.
A set of Latin squares is a set of MOLS if and only if for each pair of Latin squares in this set, every ordered pair of elements that are in the same position in these matrices occurs exactly once.
$n$ must be less than $q$. If $n$ is omitted, two MOLS are returned. If $q$ is not a prime power, at most 2 MOLS can be created. For all values of $q$ with $q>2$ and $q \neq 6$, a list of MOLS can be constructed. GUAVA however does not yet construct MOLS for $q \bmod 4=2$. If it is not possible to construct $n$ MOLS, the function returns false.
MOLS are used to create $q$-ary codes (see 66.53).

```
gap> M := MOLS( 4, 3 );;PrintArray( M[1] );
[ [ 0, 1, 2, 3],
    [ 1, 0, 3, 2 ],
    [ 2, 3, 0, 1],
    [ 3, 2, 1, 0 ] ]
gap> PrintArray( M[2] );
[ [ 0, 2, 3, 1],
    [ 1, 3, 2, 0],
    [ 2, 0, 1, 3],
    [ 3, 1, 0, 2 ] ]
gap> PrintArray( M[3] );
[ [ 0, 3, 1, 2],
    [ 1, 2, 0, 3],
    [ 2, 1, 3, 0],
    [ 3, 0, 2, 1] ]
```

```
gap> MOLS( 12, 3 );
false
```


### 66.127 PutStandardForm

PutStandardForm ( $M$ )
PutStandardForm( $M$, idleft )
PutStandardForm puts a matrix $M$ in standard form, and returns the permutation needed to do so. idleft is a boolean that sets the position of the identity matrix in $M$. If idleft is set to true, the identity matrix is put in the left side of $M$. Otherwise, it is put at the right side. The default for idleft is true.

The function BaseMat also returns a similar standard form, but does not apply column permutations. The rows of the matrix still span the same vector space after BaseMat, but after calling PutStandardForm, this is not necessarily true.

```
gap> M := Z(2)*[[1,0,0,1],[0,0,1,1]];; PrintArray(M);
[ [ Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0 ],
    [ 0*Z(2), 0*Z(2), Z(2)^0, Z(2)^0 ] ]
gap> PutStandardForm(M); # identity at the left side
(2,3)
gap> PrintArray(M);
[ [ Z(2)^0, 0*Z(2), 0*Z(2), Z(2)^0 ],
    [ 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0 ] ]
gap> PutStandardForm(M, false); # identity at the right side
(1,4,3)
gap> PrintArray(M);
[ [ 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2) ],
    [ 0*Z(2), Z(2)^0, 0*Z(2), Z(2)^0 ] ]
```


### 66.128 IsInStandardForm

IsInStandardForm ( $M$ )
IsInStandardForm ( $M$, idleft )
IsInStandardForm determines if $M$ is in standard form. idleft is a boolean that indicates the position of the identity matrix in $M$. If idleft is true, IsInStandardForm checks if the identity matrix is at the left side of $M$, otherwise if it is at the right side. The default for idleft is true. The elements of $M$ may be elements of any field. To put a matrix in standard form, use PutStandardForm (see 66.127).

```
gap> IsInStandardForm(IdentityMat(7, GF(2)));
true
gap> IsInStandardForm([[1, 1, 0], [1, 0, 1]], false);
true
gap> IsInStandardForm([[1, 3, 2, 7]]);
true
gap> IsInStandardForm(HadamardMat(4));
false
```


### 66.129 PermutedCols

## PermutedCols( $M$, $P$ )

PermutedCols returns a matrix $M$ with a permutation $P$ applied to its columns.

```
gap> M := [[1,2,3,4],[1,2,3,4]];; PrintArray(M);
[ [ 1, 2, 3, 4],
    [ 1, 2, 3, 4 ] ]
gap> PrintArray(PermutedCols(M, (1,2,3)));
[ [ 3, 1, 2, 4],
    [ 3, 1, 2, 4 ] ]
```


### 66.130 VerticalConversionFieldMat

```
VerticalConversionFieldMat( M, F )
```

VerticalConversionFieldMat returns the matrix $M$ with its elements converted from a field $F=G F\left(q^{m}\right), q$ prime, to a field $G F(q)$. Each element is replaced by its representation over the latter field, placed vertically in the matrix.

If $M$ is a $k$ by $n$ matrix, the result is a $k * m$ by $n$ matrix, since each element of $G F\left(q^{m}\right)$ can be represented in $G F(q)$ using $m$ elements.

```
gap> M := Z(9)*[[1,2],[2,1]];; PrintArray(M);
[[ Z(3^2), Z(3^2)^5],
    [ Z(3^2)^5, Z(3^2)] ]
gap> DefaultField( Flat(M) );
GF(3^2)
gap> VCFM := VerticalConversionFieldMat( M, GF(9) );; PrintArray(VCFM);
[ [ 0*Z(3), 0*Z(3) ],
    [ Z(3)^0, Z(3)],
    [ 0*Z(3), 0*Z(3) ],
    [ Z(3), Z(3)~0 ] ]
gap> DefaultField( Flat(VCFM) );
GF(3)
```

A similar function is HorizontalConversionFieldMat (see 66.131).

### 66.131 HorizontalConversionFieldMat

```
HorizontalConversionFieldMat( M, F )
```

HorizontalConversionFieldMat returns the matrix $M$ with its elements converted from a field $F=G F\left(q^{m}\right), q$ prime, to a field $G F(q)$. Each element is replaced by its representation over the latter field, placed horizontally in the matrix.
If $M$ is a $k$ by $n$ matrix, the result is a $k * m$ by $n * m$ matrix. The new word length of the resulting code is equal to $n * m$, because each element of $G F\left(q^{m}\right)$ can be represented in $G F(q)$ using $m$ elements. The new dimension is equal to $k * m$ because the new matrix should be a basis for the same number of vectors as the old one.

ConversionFieldCode uses horizontal conversion to convert a code (see 66.100).

```
gap> M := Z(9)*[[1,2],[2,1]];; PrintArray(M);
[ [ Z(3^2), Z(3^2)^5 ],
    [ Z(3^2)^5, Z(3^2)] ]
gap> DefaultField( Flat(M) );
GF(3^2)
gap> HCFM := HorizontalConversionFieldMat(M, GF(9)); ; PrintArray(HCFM);
[ [ 0*Z(3), Z(3)^0, 0*Z(3), Z(3)],
    [ Z(3)^0, Z(3)^0, Z(3), Z(3)],
    [ 0*Z(3), Z(3), 0*Z(3), Z(3)^0 ],
    [ Z(3), Z(3), Z(3)^0, Z(3)^0 ] ]
gap> DefaultField( Flat(HCFM) );
GF(3)
```

A similar function is VerticalConversionFieldMat (see 66.130).

### 66.132 IsLatinSquare

IsLatinSquare ( $M$ )
IsLatinSquare determines if a matrix $M$ is a latin square. For a latin square of size $n$ by $n$, each row and each column contains all the integers $1 . . n$ exactly once.

```
gap> IsLatinSquare([[1,2],[2,1]]);
true
gap> IsLatinSquare([[1,2,3],[2,3,1],[1,3,2]]);
false
```


### 66.133 AreMOLS

AreMOLS ( $L$ )
AreMOLS determines if $L$ is a list of mutually orthogonal latin squares (MOLS). For each pair of latin squares in this list, the function checks if each ordered pair of elements that are in the same position in these matrices occurs exactly once. The function MOLS creates MOLS (see 66.126).

```
gap> M := MOLS (4,2);
[ [ [ 0, 1, 2, 3], [ 1, 0, 3, 2 ], [ 2, 3, 0, 1], [ 3, 2, 1, 0 ] ],
    [ [ 0, 2, 3, 1], [ 1, 3, 2, 0], [ 2, 0, 1, 3], [ 3, 1, 0, 2 ] ] ]
gap> AreMOLS(M);
true
```


### 66.134 Miscellaneous functions

The following sections describe several functions GUAVA uses for constructing codes or performing calculations with codes.

### 66.135 SphereContent

```
SphereContent( n, t, F )
```

SphereContent returns the content of a ball of radius $t$ around an arbitrary element of the vectorspace $F^{n}$. This is the cardinality of the set of all elements of $F^{n}$ that are at distance (see 66.12) less than or equal to $t$ from an element of $F^{n}$.

In the context of codes, the function is used to determine if a code is perfect. A code is perfect if spheres of radius $t$ around all codewords contain exactly the whole vectorspace, where $t$ is the number of errors the code can correct.

```
gap> SphereContent( 15, 0, GF(2) );
1 # Only one word with distance 0, which is the word itself
gap> SphereContent( 11, 3, GF(4) );
4 9 8 4
gap> C := HammingCode(5);
a linear [31,26,3]1 Hamming (5,2) code over GF(2)
# the minimum distance is 3, so the code can correct one error
gap> ( SphereContent( 31, 1, GF(2) ) * Size(C) ) = 2 ^ 31;
true
```


### 66.136 Krawtchouk

## Krawtchouk ( $k, i, n, q$ )

Krawtchouk returns the Krawtchouk number $K_{k}(i) . q$ must be a primepower, $n$ must be a positive integer, $k$ must be a non-negative integer less then or equal to $n$ and $i$ can be any integer. (See 66.122).

```
gap> Krawtchouk( 2, 0, 3, 2);
```

3

### 66.137 PrimitiveUnityRoot

```
PrimitiveUnityRoot( F, n )
```

PrimitiveUnityRoot returns a primitive n'th root of unity in an extension field of $F$. This is a finite field element $a$ with the property $a^{n}=1 \bmod n$, and $n$ is the smallest integer such that this equality holds.

```
gap> PrimitiveUnityRoot( GF (2), 15 );
Z(2^4)
gap> last^15;
Z(2) ^0
gap> PrimitiveUnityRoot( GF(8), 21 );
Z(2^6)^3
```


### 66.138 ReciprocalPolynomial

## ReciprocalPolynomial( $P$ )

ReciprocalPolynomial returns the reciprocal of polynomial $P$. This is a polynomial with coefficients of $P$ in the reverse order. So if $P=a_{0}+a_{1} X+\ldots+a_{n} X^{n}$, the reciprocal polynomial is $P^{\prime}=a_{n}+a_{n-1} X+\ldots+a_{0} X^{n}$.

```
gap> P := Polynomial( GF(3), Z(3)^0 * [1,0,1,2] );
```

```
    Z(3)^0*(2*X(GF(3))^3 + X(GF(3))^2 + 1)
    gap> RecP := ReciprocalPolynomial( P );
    Z(3)^0*(X(GF(3))^3 + X(GF(3)) + 2)
    gap> ReciprocalPolynomial( RecP ) = P;
    true
ReciprocalPolynomial( P , n )
```

In this form, the number of coefficients of $P$ is considered to be at least $n$ (possibly with zero coefficients at the highest degrees). Therefore, the reciprocal polynomial $P^{\prime}$ also has degree at least $n$.

```
gap> P := Polynomial( GF(3), Z(3)^0 * [1,0,1,2] );
Z(3)^0*(2*X(GF(3))^3 + X(GF(3))^2 + 1)
gap> ReciprocalPolynomial( P, 6 );
Z(3)^0*(X(GF (3))^6 + X(GF (3))^4 + 2*X(GF(3))^3)
```

In this form, the degree of $P$ is considered to be at least $n$ (if not, zero coefficients are added). Therefore, the reciprocal polynomial $P^{\prime}$ also has degree at least $n$.

### 66.139 CyclotomicCosets

CyclotomicCosets ( $q, n$ )
CyclotomicCosets returns the cyclotomic cosets of $q$ modulo $n$. $q$ and $n$ must be relatively prime. Each of the elements of the returned list is a list of integers that belong to one cyclotomic coset. Each coset contains all multiplications of the coset representative by $q$, modulo $n$. The coset representative is the smallest integer that isn't in the previous cosets.

```
gap> CyclotomicCosets( 2, 15 );
[ [ 0 ], [ 1, 2, 4, 8 ], [ 3, 6, 12, 9 ], [ 5, 10 ],
    [ 7, 14, 13, 11] ]
gap> CyclotomicCosets( 7, 6 );
[ [ 0 ], [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ] ]
```


### 66.140 WeightHistogram

```
WeightHistogram( C )
WeightHistogram( C, h )
```

The function WeightHistogram plots a histogram of weights in code $C$. The maximum length of a column is $h$. Default value for $h$ is $1 / 3$ of the size of the screen. The number that appears at the top of the histogram is the maximum value of the list of weights.

```
gap> H := HammingCode(2, GF(5));
a linear [6,4,3]1 Hamming (2,5) code over GF(5)
gap> WeightDistribution(H);
[ 1, 0, 0, 80, 120, 264, 160 ]
gap> WeightHistogram(H);
264-----------------


\subsection*{66.141 Extensions to GUAVA}

In this section and the following sections some extensions to GUAVA will be discussed. The most important extensions are new code constructions and new algorithms and bounds for the covering radius. Another important function is the implementation of the algorithm of Leon for finding the minimum distance.

\subsection*{66.142 Some functions for the covering radius}

Together with the new code constructions, the new functions for computing (the bounds of) the covering radius are the most important additions to GUAVA.
These additions required a change in the fields of a code record. In previous versions of GUAVA, the covering radius field was an integer field, called coveringRadius. To allow the code-record to contain more information about the covering radius, this field has been replaced by a field called boundsCoveringRadius. This field contains a vector of possible values of the covering radius of the code. If the value of the covering radius is known, then the length of this vector is one.
This means that every instance of coveringRadius in the previous version had to be changed to boundsCoveringRadius. There is also an advantage to this: if bounds for a specific type of code are known, they can be implemented (and they have been). This has been especially useful for the Reed-Muller codes.
Of course, the main covering radius function dispatcher, CoveringRadius, had to be changed to incorporate these changes. Previously, this dispatcher called
code.operations. CoveringRadius. Problem with these functions is that they only work if the redundancy is not too large. Another problem is that the algorithm for linear and cyclic codes is written in C (in the kernel of GAP3). This does not allow the user to interrupt the function, except by pressing ctrl-C twice, which exits GAP3 altogether. For more information, check the section on the (new) CoveringRadius (66.143) function.

Perhaps the most interesting new covering radius function is
IncreaseCoveringRadiusLowerBound (66.146). It uses a probabilistic algorithm that tries to find better lower bounds of the covering radius of a code. It works best when the dimension is low, thereby giving a sort of complement function to CoveringRadius. When the dimension is about half the length of a code, neither algorithm will work, although IncreaseCoveringRadiusLowerBound is specifically designed to avoid memory problems, unlike CoveringRadius.
The function ExhaustiveSearchCoveringRadius (66.147) tries to find the covering radius of a code by exhaustively searching the space in which the code lies for coset leaders.

A number of bounds for the covering radius in general have been implemented, including some well known bounds like the sphere-covering bound, the redundancy bound and the Delsarte bound. These function all start with LowerBoundCoveringRadius (sections 66.150, \(66.151,66.152,66.153,66.154,66.155,66.156,66.150\) ) or UpperBoundCoveringRadius (sections 66.157, 66.158, 66.159, 66.160, 66.161).

The functions GeneralLowerBoundCoveringRadius (66.148) and GeneralUpperBoundCoveringRadius (66.149) try to find the best known bounds for a given code. BoundsCoveringRadius (66.144) uses these functions to return a vector of possible values for the covering radius.

To allow the user to enter values in the .boundsCoveringRadius record herself, the function SetCoveringRadius is provided.

\subsection*{66.143 CoveringRadius}

\section*{CoveringRadius( code )}

CoveringRadius is a function that already appeared in earlier versions of GUAVA, but it is changed to reflect the implementation of new functions for the covering radius.

If there exists a function called SpecialCoveringRadius in the operations field of the code, then this function will be called to compute the covering radius of the code. At the moment, no code-specific functions are implemented.
If the length of BoundsCoveringRadius (see 66.144), is 1 , then the value in code.boundsCoveringRadius is returned. Otherwise, the function
code.operations.CoveringRadius is executed, unless the redundancy of code is too large. In the last case, a warning is issued.

If you want to overrule this restriction, you might want to execute
code.operations.CoveringRadius yourself. However, this algorithm might also issue a warning that it cannot be executed, but this warning is sometimes issued too late, resulting in GAP3 exiting with an memory error. If it does run, it can only be stopped by pressing ctrl-C twice, thereby quitting GAP3. It will not enter the usual break-loop. Therefore it is recommendable to save your work before trying code.operations.CoveringRadius.
```

gap> CoveringRadius( BCHCode( 17, 3, GF(2) ) );
3
gap> CoveringRadius( HammingCode( 5, GF(2) ) );
1
gap> code := ReedMullerCode( 1, 9 );;
gap> CoveringRadius( code );
CoveringRadius: warning, the covering radius of
this code cannot be computed straightforward.
Try to use IncreaseCoveringRadiusLowerBound( <code> ).
(see the manual for more details).
The covering radius of <code> lies in the interval:
[ 240 .. 248 ]
gap> code.operations.CoveringRadius( code );
Error, CosetLeaderMatFFE: sorry, no hope to finish

```

\subsection*{66.144 BoundsCoveringRadius}
```

BoundsCoveringRadius( code )

```

BoundsCoveringRadius returns a list of integers. The first entry of this list is the maximum of some lower bounds for the covering radius of code, the last entry the minimum of some upper bounds of code.
If the covering radius of code is known, a list of length 1 is returned.
BoundsCoveringRadius makes use of the functions GeneralLowerBoundCoveringRadius and GeneralUpperBoundCoveringRadius.
```

gap> BoundsCoveringRadius( BCHCode( 17, 3, GF(2) ) );

```
[ 3 . . 4 ]
gap> BoundsCoveringRadius( HammingCode( 5, GF(2) ) );
[1]

\subsection*{66.145 SetCoveringRadius}

\section*{SetCoveringRadius( code, intlist )}

SetCoveringRadius enables the user to set the covering radius herself, instead of letting GUAVA compute it. If intlist is an integer, GUAVA will simply put it in the
boundsCoveringRadius field. If it is a list of integers, however, it will intersect this list with the boundsCoveringRadius field, thus taking the best of both lists. If this would leave an empty list, the field is set to intlist.
Because some other computations use the covering radius of the code, it is important that the entered value is not wrong, otherwise new results may be invalid.
```

gap> code := BCHCode( 17, 3, GF(2) );;
gap> BoundsCoveringRadius( code );
[ 3 .. 4 ]
gap> SetCoveringRadius( code, [ 2 .. 3 ] );
gap> BoundsCoveringRadius( code );
[ 3 ]

```

\subsection*{66.146 IncreaseCoveringRadiusLowerBound}

IncreaseCoveringRadiusLowerBound ( code [, stopdistance ] [, startword ] )
IncreaseCoveringRadiusLowerBound tries to increase the lower bound of the covering radius of code. It does this by means of a probabilistic algorithm. This algorithm takes a random word in \(G F(q)^{n}\) (or startword if it is specified), and, by changing random coordinates, tries to get as far from code as possible. If changing a coordinate finds a word that has a larger distance to the code than the previous one, the change is made permanent, and the algorithm starts all over again. If changing a coordinate does not find a coset leader that is further away from the code, then the change is made permanent with a chance of 1 in 100 , if it gets the word closer to the code, or with a chance of 1 in 10 , if the word stays at the same distance. Otherwise, the algorithm starts again with the same word as before.
If the algorithm did not allow changes that decrease the distance to the code, it might get stuck in a sub-optimal situation (the coset leader corresponding to such a situation (i.e. no
coordinate of this coset leader can be changed in such a way that we get at a larger distance from the code) is called an orphan).
If the algorithm finds a word that has distance stopdistance to the code, it ends and returns that word, which can be used for further investigations.
The variable InfoCoveringRadius can be set to Print to print the maximum distance reached so far every 1000 runs. The alogrithm can be interrupted with ctrl-c, allowing the user to look at the word that is currently being examined (called current), or to change the chances that the new word is made permanent (these are called staychance and downchance). If one of these variables is \(i\), then it corresponds with a \(i\) in 100 chance.
At the moment, the algorithm is only useful for codes with small dimension, where small means that the elements of the code fit in the memory. It works with larger codes, however, but when you use it for codes with large dimension, you should be very patient. If running the algorithm quits GAP3 (due to memory problems), you can change the global variable CRMemSize to a lower value. This might cause the algorithm to run slower, but without quitting GAP3. The only way to find out the best value of CRMemSize is by experimenting.

\subsection*{66.147 ExhaustiveSearchCoveringRadius}

ExhaustiveSearchCoveringRadius ( code )
ExhaustiveSearchCoveringRadius does an exhaustive search to find the covering radius of code. Every time a coset leader of a coset with weight \(w\) is found, the function tries to find a coset leader of a coset with weight \(w+1\). It does this by enumerating all words of weight \(w+1\), and checking whether a word is a coset leader. The start weight is the current known lower bound on the covering radius.

\subsection*{66.148 GeneralLowerBoundCoveringRadius}

\section*{GeneralLowerBoundCoveringRadius( code )}

GeneralLowerBoundCoveringRadius returns a lower bound on the covering radius of code. It uses as many functions which names start with LowerBoundCoveringRadius as possible to find the best known lower bound (at least that GUAVA knows of) together with tables for the covering radius of binary linear codes with length not greater than 64 .

\subsection*{66.149 GeneralUpperBoundCoveringRadius}

GeneralUpperBoundCoveringRadius ( code )
GeneralUpperBoundCoveringRadius returns an upper bound on the covering radius of code. It uses as many functions which names start with UpperBoundCoveringRadius as possible to find the best known upper bound (at least that GUAVA knows of).

\subsection*{66.150 LowerBoundCoveringRadiusSphereCovering}
```

LowerBoundCoveringRadiusSphereCovering( n, M [, F ], false )
LowerBoundCoveringRadiusSphereCovering( n, r [, F ] [, true ] )

```

If the last argument of LowerBoundCoveringRadiusSphereCovering is false, then it returns a lower bound for the covering radius of a code of size \(M\) and length \(n\). Otherwise, it returns a lower bound for the size of a code of length \(n\) and covering radius \(r\).
\(F\) is the field over which the code is defined. If \(F\) is omitted, it is assumed that the code is over GF (2).

The bound is computed according to the sphere covering bound
\[
\begin{equation*}
M V_{q}(n, r) \geq q^{n} \tag{66.1}
\end{equation*}
\]
where \(V_{q}(n, r)\) is the size of a sphere of radius \(r\) in \(\operatorname{GF}(q)^{n}\).

\subsection*{66.151 LowerBoundCoveringRadiusVanWee1}

LowerBoundCoveringRadiusVanWee1 ( \(n, M\) [, \(F\) ], false )
LowerBoundCoveringRadiusVanWee1 ( \(n, r\) [, \(F\) ] [, true ] )
If the last argument of LowerBoundCoveringRadiusVanWee1 is false, then it returns a lower bound for the covering radius of a code of size \(M\) and length \(n\). Otherwise, it returns a lower bound for the size of a code of length \(n\) and covering radius \(r\).
\(F\) is the field over which the code is defined. If \(F\) is omitted, it is assumed that the code is over GF (2).

The Van Wee bound is an improvement of the sphere covering bound
\[
\begin{equation*}
M\left\{V_{q}(n, r)-\frac{\binom{n}{r}}{\left\lceil\frac{n-r}{r+1}\right\rceil}\left(\left\lceil\frac{n+1}{r+1}\right\rceil-\frac{n+1}{r+1}\right)\right\} \geq q^{n} \tag{66.2}
\end{equation*}
\]

\subsection*{66.152 LowerBoundCoveringRadiusVanWee2}

LowerBoundCoveringRadiusVanWee2 ( \(n, M\), false )
LowerBoundCoveringRadiusVanWee2 ( \(n, r\) [, true ] )
If the last argument of LowerBoundCoveringRadiusVanWee2 is false, then it returns a lower bound for the covering radius of a code of size \(M\) and length \(n\). Otherwise, it returns a lower bound for the size of a code of length \(n\) and covering radius \(r\).
This bound only works for binary codes. It is based on the following inequality
\[
\begin{equation*}
M \frac{\left(\left(V_{2}(n, 2)-\frac{1}{2}(r+2)(r-1)\right) V_{2}(n, r)+\varepsilon V_{2}(n, r-2)\right)}{\left(V_{2}(n, 2)-\frac{1}{2}(r+2)(r-1)+\varepsilon\right)} \geq 2^{n} \tag{66.3}
\end{equation*}
\]
where
\[
\begin{equation*}
\varepsilon=\binom{r+2}{2}\left[\binom{n-r+1}{2} /\binom{r+2}{2}\right]-\binom{n-r+1}{2} \tag{66.4}
\end{equation*}
\]

\subsection*{66.153 LowerBoundCoveringRadiusCountingExcess}

\author{
LowerBoundCoveringRadiusCountingExcess ( \(n, M\), false )
}

LowerBoundCoveringRadiusCountingExcess ( \(n, r\) [, true ] )
If the last argument of LowerBoundCoveringRadiusCountingExcess is false, then it returns a lower bound for the covering radius of a code of size \(M\) and length \(n\). Otherwise, it returns a lower bound for the size of a code of length \(n\) and covering radius \(r\).
This bound only works for binary codes. It is based on the following inequality
\[
\begin{equation*}
M\left(\rho V_{2}(n, r)+\varepsilon V_{2}(n, r-1)\right) \geq(\rho+\varepsilon) 2^{n} \tag{66.5}
\end{equation*}
\]
where
\[
\begin{equation*}
\varepsilon=(r+1)\left\lceil\frac{n+1}{r+1}\right\rceil-(n+1) \tag{66.6}
\end{equation*}
\]
and
\[
\rho= \begin{cases}n-3+\frac{2}{n} & \text { if } r=2  \tag{66.7}\\ n-r-1 & \text { if } r \geq 3\end{cases}
\]

\subsection*{66.154 LowerBoundCoveringRadiusEmbedded1}

LowerBoundCoveringRadiusEmbedded1( \(n, M\), false )
LowerBoundCoveringRadiusEmbedded1 ( \(n, r\) [, true ] )
If the last argument of LowerBoundCoveringRadiusEmbedded1 is false, then it returns a lower bound for the covering radius of a code of size \(M\) and length \(n\). Otherwise, it returns a lower bound for the size of a code of length \(n\) and covering radius \(r\).
This bound only works for binary codes. It is based on the following inequality
\[
\begin{equation*}
M\left(V_{2}(n, r)-\binom{2 r}{r}\right) \geq 2^{n}-A(n, 2 r+1)\binom{2 r}{r} \tag{66.8}
\end{equation*}
\]
where \(A(n, d)\) denotes the maximal cardinality of a (binary) code of length \(n\) and minimum distance \(d\). The function UpperBound is used to compute this value.
Sometimes LowerBoundCoveringRadiusEmbedded1 is better than
LowerBoundCoveringRadiusEmbedded2, sometimes it is the other way around.

\subsection*{66.155 LowerBoundCoveringRadiusEmbedded2}
```

LowerBoundCoveringRadiusEmbedded2( n, M, false )
LowerBoundCoveringRadiusEmbedded2( n, r [, true ] )

```

If the last argument of LowerBoundCoveringRadiusEmbedded2 is false, then it returns a lower bound for the covering radius of a code of size \(M\) and length \(n\). Otherwise, it returns a lower bound for the size of a code of length \(n\) and covering radius \(r\).
This bound only works for binary codes. It is based on the following inequality
\[
\begin{equation*}
M\left(V_{2}(n, r)-\frac{3}{2}\binom{2 r}{r}\right) \geq 2^{n}-2 A(n, 2 r+1)\binom{2 r}{r} \tag{66.9}
\end{equation*}
\]
where \(A(n, d)\) denotes the maximal cardinality of a (binary) code of length \(n\) and minimum distance \(d\). The function UpperBound is used to compute this value.
Sometimes LowerBoundCoveringRadiusEmbedded1 is better than
LowerBoundCoveringRadiusEmbedded2, sometimes it is the other way around.

\subsection*{66.156 LowerBoundCoveringRadiusInduction}

LowerBoundCoveringRadiusInduction ( \(n, r\) )
LowerBoundCoveringRadiusInduction returns a lower bound for the size of a code with length \(n\) and covering radius \(r\).
If \(n=2 r+2\) and \(r \geq 1\), the returned value is 4 .
If \(n=2 r+3\) and \(r \geq 1\), the returned value is 7 .
If \(n=2 r+4\) and \(r \geq 4\), the returned value is 8 .
Otherwise, 0 is returned.

\subsection*{66.157 UpperBoundCoveringRadiusRedundancy}

UpperBoundCoveringRadiusRedundancy ( code )
UpperBoundCoveringRadiusRedundancy returns the redundancy of code as an upper bound for the covering radius of code. code must be a linear code.

\subsection*{66.158 UpperBoundCoveringRadiusDelsarte}

\section*{UpperBoundCoveringRadiusDelsarte ( code )}

UpperBoundCoveringRadiusDelsarte returns an upper bound for the covering radius of code. This upperbound is equal to the external distance of code, this is the minimum distance of the dual code, if code is a linear code.

\subsection*{66.159 UpperBoundCoveringRadiusStrength}

UpperBoundCoveringRadiusStrength ( code )
UpperBoundCoveringRadiusStrength returns an upper bound for the covering radius of code.
First the code is punctured at the zero coordinates (i.e. the coordinates where all codewords have a zero). If the remaining code has strength 1 (i.e. each coordinate contains each element of the field an equal number of times), then it returns \(\frac{q-1}{q} m+(n-m)\) (where \(q\) is the size of the field and \(m\) is the length of punctured code), otherwise it returns \(n\). This bound works for all codes.

\subsection*{66.160 UpperBoundCoveringRadiusGriesmerLike}

\section*{UpperBoundCoveringRadiusGriesmerLike ( code )}

This function returns an upper bound for the covering radius of code, which must be linear, in a Griesmer-like fashion. It returns
\[
\begin{equation*}
n-\sum_{i=1}^{k}\left\lceil\frac{d}{q^{i}}\right\rceil \tag{66.10}
\end{equation*}
\]

\subsection*{66.161 UpperBoundCoveringRadiusCyclicCode}
```

UpperBoundCoveringRadiusCyclicCode( code )

```

This function returns an upper bound for the covering radius of code, which must be a cyclic code. It returns
\[
\begin{equation*}
n-k+1-\left\lceil\frac{w(g(x))}{2}\right\rceil \tag{66.11}
\end{equation*}
\]
where \(g(x)\) is the generator polynomial of code.

\subsection*{66.162 New code constructions}

The next sections describe some new constructions for codes. The first constructions are variations on the direct sum construction, most of the time resulting in better codes than the direct sum.

The piecewise constant code construction stands on its own. Using this construction, some good codes have been obtained.
The last five constructions yield linear binary codes with fixed minimum distances and covering radii. These codes can be arbitrary long.

\subsection*{66.163 ExtendedDirectSumCode}

ExtendedDirectSumCode( \(L, B, m\) )
The extended direct sum construction is described in an article by Graham and Sloane. The resulting code consists of \(m\) copies of \(L\), extended by repeating the codewords of \(B m\) times.

Suppose \(L\) is an \(\left[n_{L}, k_{L}\right] r_{L}\) code, and \(B\) is an \(\left[n_{L}, k_{B}\right] r_{B}\) code (non-linear codes are also permitted). The length of \(B\) must be equal to the length of \(L\). The length of the new code is \(n=m n_{L}\), the dimension (in the case of linear codes) is \(k \leq m k_{L}+k_{B}\), and the covering radius is \(r \leq\lfloor m \Psi(L, B)\rfloor\), with
\[
\begin{equation*}
\Psi(L, B)=\max _{u \in F_{2}^{n_{L}}} \frac{1}{2^{k_{B}}} \sum_{v \in B} \mathrm{~d}(L, v+u) . \tag{66.12}
\end{equation*}
\]

However, this computation will not be executed, because it may be too time consuming for large codes.
If \(L \subseteq B\), and \(L\) and \(B\) are linear codes, the last copy of \(L\) is omitted. In this case the dimension is \(k=m k_{L}+\left(k_{B}-k_{L}\right)\).
```

gap> c := HammingCode( 3, GF(2) );
a linear [7,4,3]1 Hamming (3,2) code over GF(2)
gap> d := WholeSpaceCode( 7, GF(2) );
a cyclic [7,7,1]0 whole space code over GF(2)
gap> e := ExtendedDirectSumCode( c, d, 3 );
a linear [21,15,1..3]2 3-fold extended direct sum code

```

\subsection*{66.164 AmalgatedDirectSumCode}
```

AmalgatedDirectSumCode( cc, c

```

AmalgatedDirectSumCode returns the amalgated direct sum of the codes \(c_{1}\) and \(c_{2}\). The amalgated direct sum code consists of all codewords of the form \((u|0| v)\) if \((u \mid 0) \in c_{1}\) and \((0 \mid v) \in c_{2}\) and all codewords of the form \((u|1| v)\) if \((u \mid 1) \in c_{1}\) and \((1 \mid v) \in c_{2}\). The result is a code with length \(n=n_{1}+n_{2}-1\) and size \(M<=M_{1} \cdot M_{2} / 2\).
If both codes are linear, they will first be standardized, with information symbols in the last and first coordinates of the first and second code, respectively.
If \(c_{1}\) is a normal code with the last coordinate acceptable, and \(c_{2}\) is a normal code with the first coordinate acceptable, then the covering radius of the new code is \(r<=r_{1}+r_{2}\). However, checking whether a code is normal or not is a lot of work, and almost all codes seem to be normal. Therefore, an option check can be supplied. If check is true, then the codes will be checked for normality. If check is false or omitted, then the codes will not be checked. In this case it is assumed that they are normal. Acceptability of the last and first coordinate of the first and second code, respectively, is in the last case also assumed to be done by the user.
```

gap> c := HammingCode( 3, GF(2) );
a linear [7,4,3]1 Hamming (3,2) code over GF(2)
gap> d := ReedMullerCode( 1, 4 );
a linear [16,5,8]6 Reed-Muller (1,4) code over GF(2)
gap> e := DirectSumCode( c, d );
a linear [23,9,3]7 direct sum code
gap> f := AmalgatedDirectSumCode( c, d );;
gap> MinimumDistance( f );;
gap> CoveringRadius( f );; \# takes some time
gap> f;
a linear [22,8,3]7 amalgated direct sum code

```

\subsection*{66.165 BlockwiseDirectSumCode}

BlockwiseDirectSumCode ( \(c_{1}, l_{1}, c_{2}, l_{2}\) )
BlockwiseDirectSumCode returns a subcode of the direct sum of \(c_{1}\) and \(c_{2}\). The fields of \(c_{1}\) and \(c_{2}\) should be same. \(l_{1}\) and \(l_{2}\) are two equally long lists with elements from the spaces where \(c_{1}\) and \(c_{2}\) are in, respectively, or \(l_{1}\) and \(l_{2}\) are two equally long lists containing codes. The union of the codes in \(l_{1}\) and \(l_{2}\) must be \(c_{1}\) and \(c_{2}\), respectively.
In the first case, the blockwise direct sum code is defined as
\[
b d s=\bigcup_{1 \leq i \leq l}\left(c_{1}+\left(l_{1}\right)_{i}\right) \oplus\left(c_{2}+\left(l_{2}\right)_{i}\right),
\]
where \(l\) is the length of \(l_{1}\) and \(l_{2}\), and \(\oplus\) is the direct sum.
In the second case, it is defined as
\[
b d s=\bigcup_{1 \leq i \leq l}\left(\left(l_{1}\right)_{i} \oplus\left(l_{2}\right)_{i}\right)
\]

The length of the new code is \(n=n_{1}+n_{2}\).
```

gap> c := HammingCode( 3, GF(2) );;
gap> d := EvenWeightSubcode( WholeSpaceCode( 6, GF(2) ) );;
gap> BlockwiseDirectSumCode( c, [[ 0,0,0,0,0,0,0 ],[ 1,0,1,0,1,0,0 ]],
> d, [[ 0,0,0,0,0,0 ],[ 1,0,1,0,1,0 ]] );
a (13,1024,1..13)1..2 blockwise direct sum code

```

\subsection*{66.166 PiecewiseConstantCode}
```

PiecewiseConstantCode( part, weights [, field ] )

```

PiecewiseConstantCode returns a code with length \(n=\sum n_{i}\), where part \(=\left[n_{1}, \ldots, n_{k}\right]\). weights is a list of constraints, each of length \(k\). The default field is GF (2).

A constraint is a list of integers, and a word \(c=\left(c_{1}, \ldots, c_{k}\right)\) (according to part) is in the resulting code if and only if \(\left|c_{i}\right|=w_{i}^{(l)}\) for all \(1 \leq i \leq k\) for some constraint \(w^{(l)} \in\) constraints.
An example might be more clear
```

gap> PiecewiseConstantCode( [ 2, 3 ],
> [ [ 0, 0], [ 0, 3], [ 1, 0], [ 2, 2]] ],
> GF(2) );
a (5,7,1..5)1..5 piecewise constant code over GF(2)
gap> Elements(last);
[[[0}0
[ [1 1

```

The first constraint is satisfied by codeword 1 , the second by codeword 2 , the third by codewords 3 and 4, and the fourth by codewords 5, 6 and 7 .

\subsection*{66.167 Gabidulin codes}

These five codes are derived from an article by Gabidulin, Davydov and Tombak. These five codes are defined by check matrices. Exact definitions can be found in the article.

The Gabidulin code, the enlarged Gabidulin code, the Davydov code, the Tombak code, and the enlarged Tombak code, correspond with theorem 1, 2, 3, 4, and 5, respectively in the article.

These codes have fixed minimum distance and covering radius, but can be arbitrarily long. They are defined through check matrices.
GabidulinCode ( \(m\), w1, w2 )
GabidulinCode yields a code of length \(5 \cdot 2^{m-2}-1\), redundancy \(2 m-1\), minimum distance 3 and covering radius \(2 . w 1\) and \(w 2\) should be elements of GF ( \(2^{m-2}\) ).
EnlargedGabidulinCode ( \(m\), w1, w2, e )
EnlargedGabidulinCode yields a code of length \(7 \cdot 2^{m-2}-2\), redundancy \(2 m\), minimum distance 3 and covering radius 2. \(w 1\) and \(w 2\) are elements of \(\mathrm{GF}\left(2^{m-2}\right)\). \(e\) is an element of \(\mathrm{GF}\left(2^{m}\right)\). The core of an enlarged Gabidulin code consists of a Gabidulin code.

DavydovCode( \(r, v, e i, e j)\)

DavydovCode yields a code of length \(2^{v}+2^{r-v}-3\), redundancy \(r\), minimum distance 4 and covering radius 2. \(v\) is an integer between 2 and \(r-2\). ei and ej are elements of \(\mathrm{GF}\left(2^{v}\right)\) and \(\operatorname{GF}\left(2^{r-v}\right)\), respectively.

TombakCode ( m, e, beta, gamma, w1, w2 )
TombakCode yields a code of length \(15 \cdot 2^{m-3}-3\), redundancy \(2 m\), minimum distance 4 and covering radius 2 . \(e\) is an element of \(\mathrm{GF}\left(2^{m}\right)\). beta and gamma are elements of \(\mathrm{GF}\left(2^{m-1}\right)\). \(w 1\) and \(w 2\) are elements of \(\mathrm{GF}\left(2^{m-3}\right)\).
EnlargedTombakCode ( \(m\), e, beta, gamma, w1, w2, u )
EnlargedTombakCode yields a code of length \(23 \cdot 2^{m-4}-3\), redundancy \(2 m-1\), minimum distance 4 and covering radius 2. The parameters \(m\), e, beta, gamma, w1 and w2 are defined as in TombakCode. \(u\) is an element of \(\mathrm{GF}\left(2^{m-1}\right)\). The code of an enlarged Tombak code consists of a Tombak code.
```

gap> GabidulinCode( 4, Z(4)^0, Z(4)^1 );
a linear [19,12,3]2 Gabidulin code (m=4) over GF(2)
gap> EnlargedGabidulinCode( 4, Z(4)^0, Z(4)^1, Z(16)^11 );
a linear [26,18,3]2 enlarged Gabidulin code (m=4) over GF(2)
gap> DavydovCode( 6, 3, Z(8)^1, Z(8)^5 );
a linear [13,7,4]2 Davydov code (r=6, v=3) over GF(2)
gap> TombakCode( 5, Z(32)^6, Z(16)^14, Z(16)^10, Z(4)^0, Z(4)^1 );
a linear [57,47,4]2 Tombak code (m=5) over GF(2)
gap> EnlargedTombakCode( 6, Z(32)^6, Z(16)^14, Z(16)^10,
> Z(4)^0, Z(4)^0, Z(32)^23 );
a linear [89,78,4]2 enlarged Tombak code (m=6) over GF(2)

```

\subsection*{66.168 Some functions related to the norm of a code}

In the next sections, some functions that can be used to compute the norm of a code and to decide upon its normality are discussed.

\subsection*{66.169 CoordinateNorm}

\section*{CoordinateNorm( code, coord )}

CoordinateNorm returns the norm of code with respect to coordinate coord. If \(C_{a}=\{c \in\) code \(\left.\mid c_{\text {coord }}=a\right\}\), then the norm of code with respect to coord is defined as
\[
\begin{equation*}
\max _{v \in G F(q)^{n}} \sum_{a=1}^{q} d\left(x, C_{a}\right), \tag{66.13}
\end{equation*}
\]
with the convention that \(d\left(x, C_{a}\right)=n\) if \(C_{a}\) is empty.
```

gap> CoordinateNorm( HammingCode( 3, GF(2) ), 3 );

```

3

\subsection*{66.170 CodeNorm}

CodeNorm( code )

CodeNorm returns the norm of code. The norm of a code is defined as the minimum of the norms for the respective coordinates of the code. In effect, for each coordinate CoordinateNorm is called, and the minimum of the calculated numbers is returned.
```

gap> CodeNorm( HammingCode( 3, GF(2) ) );
3

```

\subsection*{66.171 IsCoordinateAcceptable}

IsCoordinateAcceptable ( code, coord )
IsCoordinateAcceptable returns true if coordinate coord of code is acceptable. A coordinate is called acceptable if the norm of the code with respect to that coordinate is not more than two times the covering radius of the code plus one.
```

gap> IsCoordinateAcceptable( HammingCode( 3, GF(2) ), 3 );
true

```

\subsection*{66.172 GeneralizedCodeNorm}

GeneralizedCodeNorm( code, subcode1, subcode2, ..., subcodek )
GeneralizedCodeNorm returns the \(k\)-norm of code with respect to \(k\) subcodes.
```

gap> c := RepetitionCode( 7, GF(2) );;
gap> ham := HammingCode( 3, GF(2) );;
gap> d := EvenWeightSubcode( ham );;
gap> e := ConstantWeightSubcode( ham, 3 );;
gap> GeneralizedCodeNorm( ham, c, d, e );
4

```

\subsection*{66.173 IsNormalCode}

IsNormalCode( code )
IsNormalCode returns true if code is normal. A code is called normal if the norm of the code is not more than two times the covering radius of the code plus one. Almost all codes are normal, however some (non-linear) abnormal codes have been found.
Often, it is difficult to find out whether a code is normal, because it involves computing the covering radius. However, IsNormalCode uses much information from the literature about normality for certain code parameters.
```

gap> IsNormalCode( HammingCode( 3, GF (2) ) );
true

```

\subsection*{66.174 DecreaseMinimumDistanceLowerBound}

DecreaseMinimumDistanceLowerBound( code, \(s\), iterations )
DecreaseMinimumDistanceLowerBound is an implementation of the algorithm for the minimum distance by Leon. It is described in full detail in J.S. Leon, A Probabilistic Algorithm for Computing Minimum Weights of Large Error-Correcting Codes, IEEE Trans. Inform. Theory, vol. 34, September 1988.

This algorithm tries to find codewords with small minimum weights. The parameter \(s\) is described in the article, the best results are obtained if it is close to the dimension of the code. The parameter iterations gives the number of runs that the algorithm will perform.

The result returned is a record with two fields; the first, mindist, gives the lowest weight found, and word gives the corresponding codeword.

\subsection*{66.175 New miscellaneous functions}

In this section, some new miscellaneous functions are described, including weight enumerators, the MacWilliams-transform and affinity and almost affinity of codes.

\subsection*{66.176 CodeWeightEnumerator}

CodeWeightEnumerator ( code )
CodeWeightEnumerator returns a polynomial of the following form
\[
\begin{equation*}
f(x)=\sum_{i=0}^{n} A_{i} x^{i} \tag{66.14}
\end{equation*}
\]
where \(A_{i}\) is the number of codewords in code with weight \(i\).
```

gap> CodeWeightEnumerator( ElementsCode( [ [ 0,0,0 ], [ 0,0,1 ],
> [ 0,1,1 ], [ 1,1,1 ] ], GF(2) ) );
x^3 + x^2 + x + 1
gap> CodeWeightEnumerator( HammingCode( 3, GF(2) ) );
x^7 + 7*x^4 + 7*x^3 + 1

```

\subsection*{66.177 CodeDistanceEnumerator}

CodeDistanceEnumerator ( code, word )
CodeDistanceEnumerator returns a polynomial of the following form
\[
\begin{equation*}
f(x)=\sum_{i=0}^{n} B_{i} x^{i} \tag{66.15}
\end{equation*}
\]
where \(B_{i}\) is the number of codewords with distance \(i\) to word .
If word is a codeword, then CodeDistanceEnumerator returns the same polynomial as CodeWeightEnumerator.
```

gap> CodeDistanceEnumerator( HammingCode( 3, GF(2) ), [0,0,0,0,0,0,1] );
x^6 + 3*x^5 + 4*x^4 + 4*x^3 + 3*x^2 + x
gap> CodeDistanceEnumerator( HammingCode( 3, GF(2) ), [1,1,1,1,1,1,1] );
x^7 + 7*x^4 + 7*x^3 + 1 \# [1,1,1,1,1,1,1] \in HammingCode( 3,GF(2 ) )

```

\subsection*{66.178 CodeMacWilliamsTransform}

CodeMacWilliamsTransform ( code )
CodeMacWilliamsTransform returns a polynomial of the following form
\[
\begin{equation*}
f(x)=\sum_{i=0}^{n} C_{i} x^{i} \tag{66.16}
\end{equation*}
\]
where \(C_{i}\) is the number of codewords with weight \(i\) in the dual code of code.
gap> CodeMacWilliamsTransform( HammingCode( 3, GF(2) ) );
\(7 * x^{\wedge} 4+1\)

\subsection*{66.179 IsSelfComplementaryCode}

IsSelfComplementaryCode ( code )
IsSelfComplementaryCode returns true if
\[
\begin{equation*}
v \in \operatorname{code} \Rightarrow 1-v \in \text { code }, \tag{66.17}
\end{equation*}
\]
where 1 is the all-one word of length \(n\).
```

gap> IsSelfComplementaryCode( HammingCode( 3, GF(2) ) );
true
gap> IsSelfComplementaryCode( EvenWeightSubcode(
> HammingCode( 3, GF(2) ) ) );
false

```

\subsection*{66.180 IsAffineCode}

IsAffineCode ( code )
IsAffineCode returns true if code is an affine code. A code is called affine if it is an affine space. In other words, a code is affine if it is a coset of a linear code.
```

gap> IsAffineCode( HammingCode( 3, GF(2) ) );
true
gap> IsAffineCode( CosetCode( HammingCode( 3, GF(2) ),
> [ 1, 0, 0, 0, 0, 0, 0 ] ) );
true
gap> IsAffineCode( NordstromRobinsonCode() );
false

```

\subsection*{66.181 IsAlmostAffineCode}

IsAlmostAffineCode ( code )
IsAlmostAffineCode returns true if code is an almost affine code. A code is called almost affine if the size of any punctured code of code is \(q^{r}\) for some \(r\), where \(q\) is the size of the alphabet of the code. Every affine code is also almost affine, and every code over GF (2) and \(\mathrm{GF}(3)\) that is almost affine is also affine.
```

gap> code := ElementsCode( [ [0,0,0], [0,1,1], [0,2,2], [0,3,3],
> [1,0,1], [1,1,0], [1,2,3], [1,3,2],
> [2,0,2], [2,1,3], [2,2,0], [2,3,1],
> [3,0,3], [3,1,2], [3,2,1], [3,3,0] ],
> GF(4) );;
gap> IsAlmostAffineCode( code );
true
gap> IsAlmostAffineCode( NordstromRobinsonCode() );
false

```

\subsection*{66.182 IsGriesmerCode}

\section*{IsGriesmerCode( code )}

IsGriesmerCode returns true if code, which must be a linear code, is Griesmer code, and false otherwise.
A code is called Griesmer if its length satisfies
\[
\begin{equation*}
n=g[k, d]=\sum_{i=0}^{k-1}\left\lceil\frac{d}{q^{i}}\right\rceil \tag{66.18}
\end{equation*}
\]
```

gap> IsGriesmerCode( HammingCode( 3, GF(2) ) );
true
gap> IsGriesmerCode( BCHCode( 17, 2, GF(2) ) );
false

```

\subsection*{66.183 CodeDensity}

CodeDensity ( code )
CodeDensity returns the density of code. The density of a code is defined as
\[
\begin{equation*}
\frac{M \cdot V_{q}(n, t)}{q^{n}}, \tag{66.19}
\end{equation*}
\]
where \(M\) is the size of the code, \(V_{q}(n, t)\) is the size of a sphere of radius \(t\) in \(q^{n}, t\) is the covering radius of the code and \(n\) is the length of the code.
```

gap> CodeDensity( HammingCode( 3, GF(2) ) );
1
gap> CodeDensity( ReedMullerCode( 1, 4 ) );
14893/2048

```

\section*{Chapter 67}

\section*{KBMAG}

KBMAG (pronounced "Kay-bee-mag") stands for Knuth-Bendix on Monoids, and Automatic Groups. It is a stand-alone package written in C, for use under UNIX, with an interface to GAP3. This chapter describes its use as an external share library from within GAP3. The current interface is restricted to finitely presented groups. Interfaces for the use of KBMAG with monoids and semigroups will be released as soon as these categories exist as established types inGAP3.

To use this package effectively, some knowledge of the underlying theory and algorithms is advisable. The Knuth-Bendix algorithm is described in various places in the literature. Good general references that deal with the applications to groups and monoids are [LeC86] and the first few chapters of [Sim94]. For the theory of automatic groups see the multi-author book \(\left[\mathrm{ECH}^{+} 92\right]\). The algorithms employed by KBMAG are described more specifically in [HER91] and [Holar].

The manual for the stand-alone KBMAG package (which can be found in the doc directory of the package) provides more detailed information on the external C programs that are called from GAP3. The stand-alone also includes a number of general programs for manipulating finite state automata, which could easily be made accessible from GAP3. This, and other possible extensions, such as the provision of more orderings on words, may be made in the future, depending to some extent on user-demand.

The overall objective of KBMAG is to construct a normal form for the elements of a finitely presented group \(G\) in terms of the given generators, together with a word reduction algorithm for calculating the normal form representation of an element in \(G\), given as a word in the generators. If this can be achieved, then it is also possible to enumerate the words in normal form up to a given length, and to determine the order of the group, by counting the number of words in normal form. In most serious applications, this will be infinite, since finite groups are (with some exceptions) usually handled better by Todd-Coxeter related methods. In fact a finite state automaton \(W\) is calculated that accepts precisely the language of words in the group generators that are in normal form, and \(W\) is used for the enumeration and counting functions. It is possible to inspect \(W\) directly if required; for example, it is often possible to use \(W\) to determine whether an element in \(G\) has finite or infinite order. (See Example 4 below.)

The normal form for an element \(g \in G\) is defined to be the least word in the group generators (and their inverses) that represents \(G\), with respect to a specified ordering on the set of all words in the group generators. The available orderings are described in 67.3 below.
KBMAG offers two possible means of achieving these objectives. The first is to apply the Knuth-Bendix algorithm to the group presentation, with one of the available orderings on words, and hope that the algorithm will complete with a finite confluent presentation. (If the group is finite, then it is guaranteed to complete eventually but, like the Todd-Coxeter procedure, it may take a long time, or require more space than is available.) The second is to use the automatic group program. This also uses the Knuth-Bendix procedure as one component of the algorithm, but it aims to compute certain finite state automata rather than to obtain a finite confluent rewriting system, and it completes successfully on many examples for which such a finite system does not exist. In the current implementation, its use is restricted to the shortlex ordering on words. That is, words are ordered first by increasing length, and then words of equal length are ordered lexicographically, using the specified ordering of the generators.
For both of the above procedures, the first step is to create a GAP3 record known as a rewriting system \(R\) from the finitely presented group \(G\). Some of the fields of this record can be used to specify the input parameters for the external programs, such as the ordering on words to be used by the Knuth-Bendix procedure. One of the two external programs is then run on \(R\). If successful, it updates some of the fields of \(R\), which can then be used to reduce words in the group generators to normal form, and to count and enumerate the words in normal form.
In fact, the relationship of a rewriting system to that of the group from which it is constructed is in many ways similar to that between a Presentation Record and its associated finitely presented group, as described in 23.8. In particular, the rewriting rules, which can be thought of as (a highly redundant) set of defining relations for the group, can be changed, whereas the defining relators of a finitely presented group cannot be altered without effectively changing the group itself.
In the descriptions of the functions that follow, it is important to distinguish between irreducible words, and words in normal form. As already stated, a word is in normal form if it is the least word under the ordering of the rewriting system that defines a particular group element. So there is always a unique word in normal form for each group element, and it is determined by the group generators and the ordering on words in the group generators. A word in a rewriting system is said to be irreducible if it does not contain the left hand side of any of the reduction rules in the system as a subword. Words in normal form are always irreducible, but the converse is true if and only if the rewriting system is confluent. The automatic groups programs provide a method of reducing words to normal form without obtaining a finite confluent rewriting system (which may not even exist).
Diagnostic output from the GAP3 procedures can be turned on by setting the global variable InfoRWS to Print. Diagnostic output from the external programs is controlled by setting the silent, verbose or veryVerbose flags of the rewriting system. See 67.4 below.

\subsection*{67.1 Creating a rewriting system}

\section*{FpGroupToRWS (G [, case_change])}

FpGroupToRWS constructs and returns a rewriting system \(R\) from a finitely presented group \(G\). The generators of \(R\) are the generators of \(G\) together with inverses for those generators
which are not obviously involutory. Normally, if a generator of \(G\) prints as \(a\), say, then its inverse will print, as might be expected, as \(a^{-1}\). However, if the optional argument case_change is set to true, then its printing string will be derived by changing the case of the letters in the original generator; so, the inverse of \(a\) will print as \(A\). One advantage of this is that it can save space in the temporary files used by the external programs.
\(R\) is a GAP3 record. However, its internal storage does not correspond precisely to the way in which it is displayed, and so the user is strongly advised not to attempt to modify its fields directly. (To convince yourself of this, try examining some of the fields individually.) In particular, the ordering on words to be used by the Knuth-Bendix procedure should be changed, if desired, by using the functions SetOrderingRWS and ReorderGeneratorsRWS described in 67.3 below. However, the control fields that are described in 67.4 below are designed to be set directly.

\subsection*{67.2 Elementary functions on rewriting systems}

IsRWS ( \(r w s\) )
Returns true if rws is a rewriting system.
IsConfluentRWS (rws)
Returns true if \(r w s\) is a rewriting system that is known to be confluent.
IsAvailableNormalForm (rws)
Returns true if rws is a rewriting system with an associated normal form. When this is the case, the word-reduction, counting and enumeration functions may be applied to rws and are guaranteed to give the correct answer.
The normal form can only be created by applying one of the two functions KB or Automata to \(r w s\).
IsAvailableReductionRWS (rws)
Returns true if rws is a rewriting system for which words can be reduced. When this is the case, the word-reduction, counting and enumeration functions may be applied to rws, but are NOT guaranteed to give the correct answer.
The result of ReduceWordRWS will always be equal to its argument in the underlying group of \(r w s\), but it may not be the correct normal form. The counting and enumeration algorithms may return answers that are too large (never too small). This situation results when KB is run and exits, for some reason, with a non-confluent system of equations.

\section*{ResetRWS(rws)}

This function resets the rewriting system rws back to its form as it was before the application of KB or Automata. However, the current ordering and values of control parameters will not be changed. The normal form and reduction algorithms will be unavailable after this call.
AddOriginalEqnsRWS (rws)
Occasionally, as a result of a call of KB on the rewriting system \(r w s\), some rewriting rules can be lost, which means that the underlying group of rws is changed. This function appends the original defining relations of the group to the rewriting system, which ensures that the underlying group is made correct again. It is advisable to call this function in between two calls of KB on the same rewriting system.

\title{
67.3 Setting the ordering
}

\author{
SetOrderingRWS(rws, ordering [,list]) \\ ReorderGeneratorsRWS (rws, p)
}

SetOrderingRWS changes the ordering on the words of the rewriting system rws to ordering, which must be one of the strings "shortlex", "recursive", "wtlex" and "wreathprod". The default is "shortlex", and this is the ordering of rewriting systems returned by FpGroupToRWS. The orderings "wtlex" and "wreathprod" require the third parameter, list, which must be a list of non-negative integers in one-one correspondence with the generators of rws, in the order that they are displayed in the generatorOrder field. They have the effect of attaching weights or levels to the generators, in the cases "wtlex" and "wreathprod", respectively.

Each of these orderings depends on the order of the generators, The current ordering of generators is displayed under the generatorOrder field when rws is printed. This ordering can be changed by the function ReorderGeneratorsRWS. The second parameter \(p\) to this function should be a permutation that moves at most \(n g\) points, where \(n g\) is the number of generators. This permutation is applied to the current list of generators.
In the "shortlex" ordering, shorter words come before longer ones, and, for words of equal length, the lexicographically smaller word comes first, using the ordering of generators specified by the generatorOrder field. The "wtlex" ordering is similar, but instead of using the length of the word as the first criterion, the total weight of the word is used; this is defined as the sum of the weights of the generators in the word. So "shortlex" is the special case of "wtlex" in which all generators have the same nonzero weight.
The "recursive" ordering is the special case of "wreathprod" in which the levels of the \(n g\) generators are \(1,2, \ldots, n g\), in the order defined by the generatorOrder field. We shall not attempt to give a complete definition of these orderings here, but refer the reader instead to pages \(46-50\) of [Sim94]. The "recursive" ordering is the one appropriate for a powerconjugate presentation of a polycyclic group, but where the generators are ordered in the reverse order from the usual convention for polycyclic groups. The confluent presentation will then be the same as the power-conjugate presentation. For example, for the Heisenberg group \(\langle x, y, z \mid[x, z]=[y, z]=1,[y, x]=z\rangle\), a good ordering is "recursive" with the order of generators \(\left[z^{-1}, z, y^{-1}, y, x^{-1}, x\right]\). This example is included in 68.17 below.

\subsection*{67.4 Control parameters}

The Knuth-Bendix procedure is unusually sensitive to the settings of a number of parameters that control its operation. In some examples, a small change in one of these parameters can mean the difference between obtaining a confluent rewriting system fairly quickly on the one hand, and the procedure running on until it uses all available memory on the other hand.
Unfortunately, it is almost impossible to give even very general guidelines on these settings, although the "wreathproduct" orderings appear to be more sensitive than the "shortlex" and "wtlex" orderings. The user can only acquire a feeling for the influence of these parameters by experimentation on a large number of examples.
The control parameters are defined by the user by setting values of certain fields of a rewriting system rws directly. These fields will now be listed.

\section*{rws.maxeqns}

A positive integer specifying the maximum number of rewriting rules allowed in rws. The default is 32767 . If this number is exceeded, then KB or Automata will abort.

\section*{rws.tidyint}

A positive integer, 100 by default. During the Knuth-Bendix procedure, the search for overlaps is interrupted periodically to tidy up the existing system by removing and/or simplifying rewriting rules that have become redundant. This tidying is done after finding rws.tidyint rules since the last tidying.
```

rws.confnum

```

A positive integer, 500 by default. If rws.confnum overlaps are processed in the Knuth-Bendix procedure but no new rules are found, then a fast test for confluence is carried out. This saves a lot of time if the system really is confluent, but usually wastes time if it is not.
```

rws.maxstoredlen

```

This is a list of two positive integers, maxlhs and maxrhs; the default is that both are infinite. Only those rewriting rules for which the left hand side has length at most maxlhs and the right hand side has length at most maxrhs are stored; longer rules are discarded. In some examples it is essential to impose such limits in order to obtain a confluent rewriting system. Of course, if the Knuth-Bendix procedure halts with such limits imposed, then the resulting system need not be confluent. However, the confluence can then be tested be re-running KB with the limits removed. (To remove the limits, unbind the field.) It is advisable to call AddOriginalEqnsRWS on rws before re-running KB.
```

rws.maxoverlaplen

```

This is an integer, which is infinite by default (when not set). Only those overlaps of total length rws.maxoverlaplen are processed. Similar remarks apply to those for maxstoredlen.
```

rws.sorteqns

```

This should be true or false, and false is the default. When it is true, the rewriting rules are output in order of increasing length of left hand side. (The default is that they are output in the order that they were found).
```

rws.maxoplen

```

This is an integer, which is infinite by default (when not set). When it is set, the rewriting rules are output in order of increasing length of left hand side (as if rws.sorteqns were true), and only those rules having left hand sides of length up to rws.maxoplen are output at all. Again, similar remarks apply to those for maxstoredlen.

\section*{rws.maxreducelen}

A positive integer, 32767 by default. This is the maximum length that a word is allowed to have during the reduction process. It is only likely to be exceeded when using the "wreathproduct" or "recursive" ordering.
rws.silent, rws.verbose, rws.veryVerbose
These should be true or false, and are false by default. It only makes sense to set one of them to be true. They control the amount of diagnostic output that is printed by KB and Automata. By default there is a small amount of such output.

\section*{rws.maxstates, rws.maxwdiffs}

These are positive integers, controlling the maximum number of states of the wordreduction automaton used by KB, and the maximum number of word-differences allowed when running Automata, respectively. These numbers are normally increased automatically when required, so it unusual to want to set these flags. They can be set when either it is desired to limit these parameters (and prevent them being increased automatically), or (as occasionally happens), the number of word-differences increases too rapidly for the program to cope - when this happens, the run is usually doomed to failure anyway.

\subsection*{67.5 The Knuth-Bendix program}

\section*{\(\mathrm{KB}(r w s)\)}

Run the external Knuth-Bendix program on the rewriting system rws. KB returns true if it finds a confluent rewriting system and otherwise false. In either case, if it halts normally, then it will update rws by changing the equations field, which contains a list of the rewriting rules, and by appending a finite state automaton rws.reductionFSA that can be used for word reduction, and the counting and enumeration of irreducible words.

All control parameters (as defined in the preceding section) should be set before calling KB. In the author's experience, it is usually most helpful to run KB with the verbose flag \(r w s . v e r b o s e ~ s e t, ~ i n ~ o r d e r ~ t o ~ f o l l o w ~ w h a t ~ i s ~ h a p p e n i n g . ~ K B ~ w i l l ~ h a l t ~ e i t h e r ~ w h e n ~ i t ~ f i n d s ~\) a finite confluent system of rewriting rules, or when one of the control parameters (such as rws.maxeqns) requires it to stop. The program can also be made to halt and output manually at any time by hitting the interrupt key (normally ctr-C) once. (Hitting it twice has unpredictable consequences, since GAP3 may intercept the signal.)
If KB halts without finding a confluent system, but still manages to output the current system and update rws, then it is possible to use the resulting rewriting system to reduce words, and count and enumerate the irreducible words; it cannot be guaranteed that the irreducible words are all in normal form, however. It is also possible to re-run KB on the current system, usually after altering some of the control parameters. In fact, is some more difficult examples, this seems to be the only means of finding a finite confluent system.

\subsection*{67.6 The automatic groups program}

\section*{Automata(rws, [large], [filestore], [diff1])}

Run the external automatic groups program on the rewriting system rws. Autgroup returns true if successful and false otherwise. If successful, it appends two finite state automata rws.diff 1 c and rws.wa to rws. The first of these can be used for word-reduction, and the second for counting and enumeration of irreducible words (i.e. words in normal form). In fact, the second is the word-acceptor of the automatic structure. (The multiplier automata of the automatic structure are not currently saved when using the GAP3 interface. To access these, the user should either use KBMAG as a stand-alone, or complain to the author.)
The three optional parameters to Automata are all boolean, and false by default. Setting large true results in some of the control parameters (such as rws.maxeqns and rws.tidyint) being set larger than they would be otherwise. This is necessary for examples that require a large amount of space. Setting filestore true results in more use being made of temporary
files than would be otherwise. This makes the program run slower, but it may be necessary if you are short of core memory. Setting diff1 to be true is a more technical option, which is explained more fully in the documentation for the stand-alone KBMAG package. It is not usually necessary or helpful, but it enables one or two examples to complete that would otherwise run out of space.
The ordering field of rws must currently be equal to "shortlex" for Automata to be applicable. The control parameters for rws that are likely to be relevant are maxeqns and maxwdiffs.

\subsection*{67.7 Word reduction}

\section*{IsReducedWordRWS (rws,\(w\) )}

Test whether the word \(w\) in the generators of the rewriting system rws (or, equivalently, in the generators of the underlying group of \(r w s\) ) is reduced or not, and return true or false.
IsReducedWordRWS can only be used after KB or Automata has been run successfully on rws. In the former case, if KB halted without a confluent set of rules, then irreducible words are not necessarily in normal form (but reducible words are definitely not in normal form). If KB completes with a confluent rewriting system or Automata completes successfully, then it is guaranteed that all irreducible words are in normal form.

\section*{ReduceWordRWS (rws, w)}

Reduce the word \(w\) in the generators of the rewriting system rws (or, equivalently, in the generators of the underlying group of rws), and return the result.

ReduceWordRWS can only be used after KB or Automata has been run successfully on rws. In the former case, if KB halted without a confluent set of rules, then the irreducible word returned is not necessarily in normal form. If KB completes with a confluent rewriting system or Automata completes successfully, then it is guaranteed that all irreducible words are in normal form.

\subsection*{67.8 Counting and enumerating irreducible words}

\section*{SizeRWS (rws)}

Returns the number of irreducible words in the rewriting system rws. If this is infinite, then the string "infinite" is returned.

SizeRWS can only be used after KB or Automata has been run successfully on rws. In the former case, if KB halted without a confluent set of rules, then the number of irreducible words may be greater than the number of words in normal form (which is equal to the order of the underlying group of rws). If KB completes with a confluent rewriting system or Automata completes successfully, then it is guaranteed that SizeRWS will return the correct order of the underlying group.

EnumerateRWS (rws, min, max)
Enumerate all irreducible words in the rewriting system rws that have lengths between min and max (inclusive), which should be non-negative integers. The result is returned as a list
of words. The enumeration is by depth-first search of a finite state automaton, and so the words in the list returned are ordered lexicographically (not by shortlex).
EnumerateRWS can only be used after KB or Automata has been run successfully on rws. In the former case, if KB halted without a confluent set of rules, then not all irreducible words in the list returned will necessarily be in normal form. If KB completes with a confluent rewriting system or Automata completes successfully, then it is guaranteed that all words in the list will be in normal form.

SortEnumerateRWS (rws, min, max)
This is the same as EnumerateRWS but the list returned contains the words in shortlex order; so shorter words come before longer ones. It is slightly slower than EnumerateRWS.

SizeEnumerateRWS (rws, min, max)
This returns the length of the list that would be returned by EnumerateRWS (rws, min, \(\max\) ) ; that is, the number of irreducible words of rws that have lengths between \(\min\) and \(\max\) inclusive. It is faster than EnumerateRWS, since it does not need to store the words enumerated.

\subsection*{67.9 Rewriting System Examples}

\section*{Example 1}

We start with a easy example - the alternating group \(A_{4}\).
    gap> G:=FreeGroup("a", "b"); ;
    gap> a:=G.1; ; b:=G.2; ;
    gap> G.relators:=[a^2, b^3, (a*b)^3];;
    gap> R:=FpGroupToRWS(G);
    rec \((\)
    (
            isRWS := true,
        generatorOrder := \(\left[a, b, b^{\wedge}-1\right]\),
            inverses := \(\left[a, b^{\wedge}-1, b\right]\),
            ordering := "shortlex",
            equations := [
                    [ \(\left.b^{\wedge} 2, b^{\wedge}-1\right]\),
                    \(\left[a * b * a, b^{\wedge}-1 * a * b^{\wedge}-1\right]\)
            ]
    )
    gap> KB(R);
    \# System is confluent.
    \# Halting with 11 equations.
    true
    gap> R;
    rec \((\)
        isRWS := true,
        isConfluent := true,
        generatorOrder : \(=\left[a, b, b^{\wedge}-1\right]\),
```

    inverses := [a,b^-1,b],
    ordering := "shortlex",
    equations := [
[a^2,IdWord],
[b*b^-1,IdWord],
[b^-1*b,IdWord],
[b^2,b^-1],
[b^-1*a*b^-1,a*b*a],
[b^-2,b],
[b*a*b,a*b^-1*a],
[b^-1*a*b*a,b*a*b^-1],
[a*b*a*b^-1, b^-1*a*b],
[b*a*b^-1*a,b^-1*a*b],
[a*b^-1*a*b,b*a*b^-1]
]
)

# The equations field of R is now a complete system of rewriting rules

gap> SizeRWS(R);
12
gap> SortEnumerateRWS(R,0,12);
[ IdWord, a, b, b^-1, a*b, a*b^-1, b*a, b^-1*a, a*b*a, a*b^-1*a,
b*a*b^-1, b^-1*a*b ]

# We have enumerated all of the elements of the group

```

Example 2
The Heisenberg group - that is, the free 2-generator nilpotent group of class 2. For this to complete, we need to use the recursive ordering, and reverse our initial order of generators. (Alternatively, we could avoid this reversal, by using a wreathproduct ordering, and setting the levels of the generators to be \(6,5,4,3,2,1\).)
```

gap> G:=FreeGroup("x","y","z");;
gap> x:=G.1;; y:=G.2;; z:=G.3;;
gap> G.relators:=[Comm(y,x)*z^-1, Comm(z,x), Comm(z,y)];;
gap> R:=FpGroupToRWS(G);
rec(
isRWS := true,
generatorOrder := [x, x^-1,y, y^-1,z, z^-1],
inverses := [x^-1,x, y^-1,y, z^-1,z],
ordering := "shortlex",
equations := [
[y^-1*x^-1*y,z*x^-1],
[\mp@subsup{z}{}{\wedge}-1*\mp@subsup{x}{}{\wedge}-1,\mp@subsup{x}{}{\wedge}-1*\mp@subsup{z}{}{\wedge}-1],
[\mp@subsup{z}{}{\wedge}-1*y^-1,y^-1*z^-1]
]
)
gap> SetOrderingRWS(R,"recursive");
gap> ReorderGeneratorsRWS(R,(1,6) (2,5) (3,4));
gap> R;
rec(

```
```

        isRWS := true,
    generatorOrder := [ [z^-1, z, y^-1,y, x^-1, x],
        inverses := [z, z^-1,y, y^-1,x, x^-1],
        ordering := "recursive",
        equations := [
        [y^-1*x^-1*y,z*x^-1],
        [z^-1*x^-1, x^-1*z^-1],
        [z^-1*y^-1,y^-1*z^-1]
    ]
    )
gap> KB(R);

# System is confluent.

# Halting with 18 equations.

true
gap> R;
rec(
isRWS := true,
isConfluent := true,
generatorOrder := [ [z^-1, z, y^-1,y, x^-1, x],
inverses := [z, z^-1,y, y^-1,x,\mp@subsup{x}{}{\wedge}-1],
ordering := "recursive",
equations := [
[z^-1*z,IdWord],
[z*z^-1,IdWord],
[y^-1*y,IdWord],
[y*y^-1,IdWord],
[x^-1*x, IdWord],
[x*x^-1,IdWord],
[\mp@subsup{z}{}{\wedge}-1*\mp@subsup{x}{}{\wedge}-1,\mp@subsup{x}{}{\wedge}-1*\mp@subsup{z}{}{\wedge}-1],
[z^-1*y^-1, y^-1*\mp@subsup{z}{}{\wedge}-1],
[y^-1*x^-1, x^-1*y^-1*z],
[z*x^-1, x^-1*z],
[z^-1*x,x*z^-1],
[z*y^-1, y^-1*z],
[z^-1*y,y*z^-1],
[y*x,x*y*z],
[y^-1*x, x*y^-1*z^-1],
[y*x^-1,x^-1*y*z^-1],
[z*x,x*z],
[z*y,y*z]
]
)
gap> SizeRWS(R);
"infinity"
gap> IsReducedWordRWS(R,z*y*x);
false
gap> ReduceWordRWS(R,z*y*x);
x*y*z^2

```
```

gap> IsReducedWordRWS(R,x*y*z^2);
true

```

\section*{Example 3}

This is an example of the use of the Knuth-Bendix algorithm to prove the nilpotence of a finitely presented group. (The method is due to Sims, and is described in Chapter 11.8 of [Sim94].) This example is of intermediate difficulty, and demonstrates the necessity of using the maxstoredlen control parameter.
The group is
\[
\langle a, b \mid[b, a, b],[b, a, a, a, a],[b, a, a, a, b, a, a]\rangle
\]
with left-normed commutators. The first step in the method is to check that there is a maximal nilpotent quotient of the group, for which we could use, for example, the GAP3 NilpotentQuotient command, from the shared-library "nq". We find that there is a maximal such quotient, and it has class 7, and the layers going down the lower central series have the abelian structures \([0,0],[0],[0],[0],[0],[2],[2]\).
By using the stand-alone C nilpotent quotient program, it is possible to find a powercommutator presentation of this maximal quotient. We now construct a new presentation of the same group, by introducing the generators in this power-commutator presentation, together with their definitions as powers or commutators of earlier generators. It is this new presentation that we use as input for the Knuth-Bendix program. Again we use the recursive ordering, but this time we will be careful to introduce the generators in the correct order in the first place!
```

gap> G:=FreeGroup("h","g","f","e","d","c","b","a");;
gap> h:=G.1;;g:=G.2;;f:=G.3;;e:=G.4;;d:=G.5;;c:=G.6;;b:=G.7;;a:=G.8;;
gap> G.relators:= [Comm(b,a)*c^-1, Comm(c,a)*d^-1, Comm(d,a)*e^-1,
> Comm(e,b)*f^-1, Comm(f,a)*g^-1, Comm(g,b)*h^-1,
> Comm(g,a), Comm(c,b), Comm(e,a)];;
gap> R:=FpGroupToRWS(G);
rec(
isRWS := true,
b,b^-1,a,a^-1],
inverses := [h^-1,h,g^-1,g,f^-1,f,e^-1,e, d^-1,d, c^-1,c,
b^-1,b, a^-1, a],
ordering := "shortlex",
equations := [
[b^-1*a^-1*b,c*a^-1],
[c^-1*a^-1*c,d*a^-1],
[d^-1*a^-1*d,e*a^-1],
[e^-1*b^-1*e,f*b^-1],
[f^-1*a^-1*f,g*a^-1],
[g^-1*b^-1*g,h*b^-1],
[g^-1*a^-1, a^-1*g^-1],
[c^-1*b^-1, b^-1*c^-1],
[ (e^-1*a^-1, a^-1*e^-1]
]
)

```
```

gap> SetOrderingRWS(R,"recursive");

```

A little experimentation reveals that this example works best when only those equations with left and right hand sides of lengths at most 10 are kept.
```

gap> R.maxstoredlen:=[10,10];;
gap> R.verbose:=true;;
gap> KB(R);
\# 60 eqns; total len: lhs, rhs = 129, 143; 25 states; 0 secs.
\# 68 eqns; total len: lhs, rhs = 364, 326; 28 states; 0 secs.
\# 77 eqns; total len: lhs, rhs = 918, 486; 45 states; 0 secs.
\# 91 eqns; total len:lhs, rhs = 728,683; 58 states; 0 secs.
\# 102 eqns; total len:lhs, rhs = 1385, 1479; 89 states; 0 secs.
\# 310 eqns; total len:lhs, rhs = 4095, 4313; 489 states; 1 secs.
\# 200 eqns; total len: lhs, rhs = 2214, 2433; 292 states; 1 secs.
\# 194 eqns; total len: lhs, rhs = 835, 922; 204 states; 1 secs.
\# 157 eqns; total len: lhs, rhs = 702, 723; 126 states; 1 secs.
\# 151 eqns; total len:lhs, rhs = 553,444; 107 states; 1 secs.
\# 101 eqns; total len: lhs, rhs = 204, 236; 19 states; 1 secs.
\# No new eqns for some time - testing for confluence
\# System is not confluent.
\# 172 eqns; total len: lhs, rhs = 616,473; 156 states; 1 secs.
\# 171 eqns; total len: lhs, rhs = 606,472; 156 states; 1 secs.
\# No new eqns for some time - testing for confluence
\# System is not confluent.
\# 151 eqns; total len:lhs, rhs = 452, 453; 92 states; 1 secs.
\# 151 eqns; total len: lhs, rhs = 452, 453; 92 states; 1 secs.
\# No new eqns for some time - testing for confluence
\# System is not confluent.
\# 101 eqns; total len:lhs, rhs = 200, 239; 15 states; 1 secs.
\# 101 eqns; total len:lhs, rhs = 200, 239; 15 states; 1 secs.
\# No new eqns for some time - testing for confluence

# System is confluent.

# Halting with }101\mathrm{ equations.

WARNING: The monoid defined by the presentation may have changed,
since equations have been discarded.
If you re-run, include the original equations.
true

# We re-run with the maxstoredlen limit removed and the original

# equations added, to check that the system really is confluent.

gap> Unbind(R.maxstoredlen);
gap> AddOriginalEqnsRWS(R);
gap> KB(R);
\# 101 eqns; total len:lhs, rhs = 200, 239; 15 states; 0 secs.
\# No new eqns for some time - testing for confluence

# System is confluent.

# Halting with }101\mathrm{ equations.

true

```
\# In fact, in this case, we did have a confluent set already.
Inspection of the confluent set now reveals it to be precisely a power-commutator presentation of a nilpotent group, and so we have proved that the group we started with really is nilpotent. Of course, this means also that it is equal to its largest nilpotent quotient, of which we already know the structure.
Example 4
Our final example illustrates the use of the Automata command, which runs the automatic groups programs. The group has a balanced symmetrical presentation with 3 generators and 3 relators, and was originally proposed by Heineken as a possible example of a finite group with such a presentation. In fact, the Automata command proves it to be infinite.

This example is of intermediate difficulty, but there is no need to use any special options. It takes about 20 minutes to run on a fast WorkStation.

We will not attempt to explain all of the output in detail here; the interested user should consult the documentation for the stand-alone KBMAG package. Roughly speaking, it first runs the Knuth-Bendix program, which does not halt with a confluent rewriting system, but is used instead to construct a word-difference finite state automaton. This in turn is used to construct the word-acceptor and multiplier automata for the group. Sometimes the initial constructions are incorrect, and part of the procedure consists in checking for this, and making corrections. In fact, in this example, the correct automata are considerably smaller than the ones first constructed. The final stage is to run an axiom-checking program, which essentially checks that the automata satisfy the group relations. If this completes successfully, then the correctness of the automata has been proved, and they can be used for correct word-reduction and enumeration in the group.
```

gap> G:=FreeGroup("a","b","c"); ;
gap> a:=G.1;;b:=G.2;;c:=G.3;;
gap> G.relators:= [Comm(a,Comm(a,b))*c^-1, Comm(b,Comm(b, c))*a^-1,
> Comm(c,Comm(c,a))*b^-1];
[ a^-1*b^-1*a^-1*b*a*b^-1*a*b*c^-1, b^-1*c^-1*b^-1*c*b*c^}-1*b*c*a^-1,
c^-1*a^-1*c^-1*a*c*a^-1*c*a*b^-1 ]
gap> R:=FpGroupToRWS(G);
rec(
isRWS := true,
generatorOrder := [a, a^-1,b, b^-1, c, c^-1],
inverses := [a^-1,a,b^-1,b, c^-1, c],
ordering := "shortlex",
equations := [
[\mp@subsup{a}{}{\wedge}-1*b^-1*\mp@subsup{a}{}{\wedge}-1*b*a,c*b^-1*a^-1*b],
[b^-1*c^-1*b^-1*c*b, a*c^-1*b^-1*c],
[c^-1*a^-1*c^-1*a*c,b*a^-1*c^-1*a]
]
)
gap> Automata(R);

# Running Knuth-Bendix Program

# Maximum number of equations exceeded.

# Halting with 200 equations.

# First word-difference machine with 161 states computed.

```
```


# Second word-difference machine with 175 states computed.

# Re-running Knuth-Bendix Program

# Halting with 7672 equations.

# First word-difference machine with 259 states computed.

# Second word-difference machine with 269 states computed.

# System is confluent, or halting factor condition holds.

# Running program to construct word-acceptor and multiplier automata

# Word-acceptor with }5488\mathrm{ states computed.

# General multiplier with 6806 states computed.

# Multiplier incorrect with generator number 2.

# Equation found between two words accepted by word-acceptor.

# Word-acceptor with 1106 states computed.

# General multiplier with 2428 states computed.

# Validity test on general multiplier succeeded.

# Running program to verify axioms on the automatic structure

# General length-2 multiplier with 2820 states computed.

# Checking inverse and short relations.

# Checking relation: a^-1*b^-1*a^-1*b*a = c*b^-1*a^-1*b

# Checking relation: b^-1*c^-1*b^-1*c*b = a*c^-1*b^-1*c

# Checking relation: c^-1*a^-1*c^-1*a*c = b*a^-1*c^-1*a

# Axiom checking succeeded.

# Minimal reducible word acceptor with 1058 states computed.

# Minimal Knuth-Bendix equation fsa with }1891\mathrm{ states computed.

# Minimal diff1 fsa with 271 states computed.

true
gap> SizeRWS(R);
"infinity"

```

We have proved that the group is infinite, but it would also be interesting to know whether the group generators have infinite order. This can often be shown by inspecting the wordacceptor automaton directly.
The GAP3 interface to KBMAG includes a number of (currently undocumented) functions for manipulating finite state automata. The calculation below illustrates the use of one or two of these. In this example, it turns out that all powers of the generators are accepted by the word-acceptor automaton R.wa. The accepted language of this automaton is precisely the set of words in normal form, and so this proves that each of these powers is in normal form - so, in particular, no such power is equal to the identity, and the generators have infinite order.

The comments in the example below were added after the run.
```

gap> IsFSA(R.wa);
true \# R.wa is a finite-state automaton.
gap> RecFields(R.wa);
[ "isFSA", "alphabet", "states", "flags", "initial",
"accepting", "table", "denseDTable", "operations",
"isInitializedFSA" ]
gap> R.wa.states.size;
1106 \# The number of states of the automaton R.wa
gap> R.wa.initial;

```
[ 1 ] \# The initial state of R.wa is state number 1 .
gap> R.wa.flags;
[ "BFS", "DFA", "accessible", "minimized", "trim" ]
\# The flags fields list properties that are known to be true in the
\# automaton. For example, "DFA" means that it is deterministic.
\# The alphabet of the automaton is the set of integers \(\{1, \ldots, 6\}\),
\# the integer \(i\) in this set corresponds to the \(i\)-th generator of
\# R, as listed in R.generatorOrder.
\# To inspect transitions, we use the function TargetDFA.
gap> TargetDFA(R.wa, 1,1);
2 \# The first generator, \(a\), maps the initial state 1 to state 2 .
gap> TargetDFA(R.wa,1,2);
8 \# It maps state 2 to state 8 -
gap> TargetDFA(R.wa, 1, 8);
8 \# and state 8 to itself.
gap> 8 in R.wa.accepting;
true
We now know that all powers of the first generator, \(a\), map the initial state of the wordacceptor to an accepting state, which establishes our claim that all powers of \(a\) are in normal form. In fact, the same can be verified for all 6 generators.

\section*{Chapter 68}

\section*{The Matrix Package}

This chapter describes functions which may be used to construct and investigate the structure of matrix groups defined over finite fields.

\subsection*{68.1 Aim of the matrix package}

The aim of the matrix package is to provide integrated and comprehensive access to a collection of algorithms, developed primarily over the past decade, for investigating the structure of matrix groups defined over finite fields. We sought to design a package which provides easy access to existing algorithms and implementations, and which both allows new algorithms to be developed easily using existing components, and to update existing ones readily.
Some of the facilities provided are necessarily limited, both on theoretical and practical grounds; others are experimental and developmental in nature; we welcome criticism of their performance. One motivation for its release is to encourage input from others.

\subsection*{68.2 Contents of the matrix package}

We summarise the contents of the package and provide references for the relevant algorithms.
(a) Irreducibility and absolutely irreducibility for \(G\)-modules; isomorphism testing for irreducible \(G\)-modules; see Holt and Rees [5]. The corresponding functions are described in \(68.8,68.9,68.14,68.15,68.16,68.25,68.26\).
(b) Decide whether a matrix group has certain decompositions with respect to a normal subgroup; see Holt, Leedham-Green, O'Brien and Rees [6]. The corresponding functions are described in 68.10, 68.13, 68.28, 68.29, 68.30, and 68.31.
(c) Decide whether a matrix group is primitive; see Holt, Leedham-Green, O'Brien and Rees [7]. The corresponding functions are described in 68.11, 68.32.
(d) Decide whether a given group contains a classical group in its natural representation. Here we provide access to the algorithms of Celler and Leedham-Green [3] and those of Niemeyer and Praeger [11, 12]. The corresponding function is described in 68.19 , the associated lower-level functions in 68.22 and 68.23.
(e) A constructive recognition process for the special linear group developed by Celler and Leedham-Green [4] and described in 68.20.
(e) Random element selection; see Celler, Leedham-Green, Murray, Niemeyer and O'Brien [1]. The corresponding functions are described in 68.48, 68.49.
(f) Matrix order calculation; see Celler and Leedham-Green [2]. The corresponding functions are described in 68.47.
(g) Base point selection for the Random Schreier-Sims algorithm for matrix groups; see Murray and O'Brien [10]. The corresponding function is described in 68.45.
(h) Decide whether a matrix group preserves a tensor decomposition; see Leedham-Green and O'Brien [8, 9]. The corresponding function is described in 68.12.
(i) Recursive exploration of reducible groups; see Pye [13]. The corresponding function is described in 68.21.

The algorithms make extensive use of Aschbacher's classification of the maximal subgroups of the general linear group. Possible classes of subgroups mentioned below refer to this classification; see \([14,15]\) for further details.
In order to access the functions, you must use the command RequirePackage to load them.
```

gap> RequirePackage("matrix");

```

\subsection*{68.3 The Developers of the matrix package}

The development and organisation of this package was carried out in Aachen by Frank Celler, Eamonn O'Brien and Anthony Pye.
In addition to the new material, this package combines, updates, and replaces material from various contributing sources. These include:
1. Classic package - originally developed by Celler;
2. Smash package - originally developed by Holt, Leedham-Green, O'Brien, and Rees;
3. Niemeyer/Praeger classical recognition algorithm - originally developed by Niemeyer;
4. Recursive code - originally developed by Pye.

As part of the preparation of this package, much of the contributed code was revised (sometimes significantly) and streamlined, in cooperation with the original developers.
Comments and criticisms are welcome and should be directed to:
Eamonn O'Brien
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\subsection*{68.4 Basic conventions employed in matrix package}

A \(G\)-module is defined by the action of a group \(G\), generated by a set of matrices, on a \(d\)-dimensional vector space over a field, \(F=G F(q)\).
The function GModule returns a \(G\)-module record, where the component .field is set to \(F\), .dimension to \(d\), .generators to the set of generating matrices for \(G\), and .isGModule to true. These components are set for every \(G\)-module record constructed using GModule.

Many of the functions described below return or update a \(G\)-module record. Additional components which describe the nature of the action of the underlying group \(G\) on the \(G\) module are set by these functions. Some of these carry information which may be of general use. These components are described briefly in 68.34. They need not appear in a \(G\)-module record, or may have the value "unknown".

A component . component of a \(G\)-module record is accessed by ComponentFlag and its value is set by SetComponentFlag, where the first letter of the component is capitalised in the function names. For example, the component .tensorBasis of module is set by SetTensorBasisFlag ( module, boolean ) and its value accessed by TensorBasisFlag( module ). Such access functions and conventions also apply to other records constructed by all of these functions.

If a function listed below takes as input a matrix group \(G\), it also usually accepts a \(G\) module.

\subsection*{68.5 Organisation of this manual}

Sections 68.6 and 68.7 describe how to construct a \(G\)-module from a set of matrices or a group and how to test for a \(G\)-module.

Sections 68.8, 68.9, 68.10, 68.11, and 68.12 describe high-level functions which provide access to some of the algorithms mentioned in 68.2; these are tests for reducibility, semi-linearity, primitivity, and tensor decomposition, respectively.

Section 68.13 describes SmashGModule which can be used to explore whether a matrix group preserves certain decompositions with respect to a normal subgroup.

Sections \(68.14,68.15\), and 68.16 consider homomorphisms between and composition factors of \(G\)-modules.

Sections \(68.18,68.19\), and 68.20 describe functions for exploring classical groups.
Section 68.21 describes the experimental function RecogniseMatrixGroup.
Sections 68.22 and 68.23 describe the low-level classical recognition functions.
Sections \(68.24,68.25,68.26\), and 68.27 describe the low-level Meataxe functions.
Sections \(68.28,68.29,68.30,68.31,68.32,68.33\), and 68.34 describe the low-level SmashGModule functions.

Sections \(68.35,68.36,68.37\), and 68.38 describe the low-level functions for the function RecogniseMatrixGroup.

Sections \(68.39,68.40,68.41,68.42,68.43\), and 68.44 describe functions to construct new \(G\)-modules from given ones.

Sections 68.45 to 68.52 describe functions which are somewhat independent of \(G\)-modules; these include functions to compute the order of a matrix, construct a permutation representation for a matrix group, and construct pseudo-random elements of a group.

Section 68.53 provides a bibliography.

\subsection*{68.6 GModule}

GModule ( matrices, [F] )
GModule ( \(G\), [F] )
GModule constructs a \(G\)-module record from a list matrices of matrices or from a matrix group \(G\). The underlying field \(F\) may be specified as an optional argument; otherwise, it is taken to be the field generated by the entries of the given matrices.
The \(G\)-module record returned contains components .field, .dimension, .generators and .isGModule.
In using many of the functions described in this chapter, other components of the \(G\)-module record may be set, which describe the nature of the action of the group on the module. A description of these components is given in 68.34.

\subsection*{68.7 IsGModule}

IsGModule( module )
If module is a record with component .isGModule set to true, IsGModule returns true, otherwise false.

\subsection*{68.8 IsIrreducible for GModules}

\section*{IsIrreducible( module )}
module is a \(G\)-module. IsIrreducible tests module for irreducibility, and returns true or false. If module is reducible, a sub- and quotient-module can be constructed using InducedAction (see 68.24).
The algorithm is described in [5].

\subsection*{68.9 IsAbsolutelyIrreducible}

\section*{IsAbsolutelyIrreducible( module )}

The \(G\)-module module is tested for absolute irreducibility, and true or false is returned. If the result is false, then the dimension \(e\) of the centralising field of module can be accessed by DegreeFieldExtFlag (module). A matrix which centralises module (that is, it centralises the generating matrices GeneratorsFlag (module)) and which has minimal polynomial of degree \(e\) over the ground field can be accessed as CentMatFlag (module). If such a matrix is required with multiplicative order \(q^{e}-1\), where \(q\) is the order of the ground field, then FieldGenCentMat (see 68.25) can be called.
The algorithm is described in [5].

\subsection*{68.10 IsSemiLinear}

IsSemiLinear (G)
IsSemiLinear takes as input a matrix group \(G\) over a finite field and seeks to decide whether or not \(G\) acts semilinearly.

The function returns a list containing two values: a boolean and a \(G\)-module record, module, for \(G\). If the boolean is true, then \(G\) is semilinear and information about the decomposition can be obtained using SemiLinearPartFlag (module), LinearPartFlag (module), and FrobeniusAutomorphismsFlag (module). See 68.34 for an explanation of these.
If IsSemiLinear discovers that \(G\) acts imprimitively, it cannot decide whether or not \(G\) acts semilinearly and returns "unknown".
SmashGModule is called by IsSemiLinear.
The algorithm is described in [6].

\subsection*{68.11 IsPrimitive for GModules}

IsPrimitive( G [, factorisations] )
IsPrimitive takes as input a matrix group \(G\) over a finite field and seeks to decide whether or not \(G\) acts primitively. The function returns a list containing two values: a boolean and a \(G\)-module record, module, for \(G\). If the boolean is false, then \(G\) is imprimitive and BlockSystemFlag (module) returns a block system (described in 68.32).
If IsPrimitive discovers that \(G\) acts semilinearly, then it cannot decide whether or not \(G\) acts primitively and returns "unknown".
The second optional argument is a list of possible factorisations of \(d\), the dimension of \(G\). For each \([r, s]\) in this list where \(r s=d\), the function seeks to decide whether \(G\) preserves a non-trivial system of imprimitivity having \(r\) blocks of size \(s\).
SmashGModule is called by IsPrimitive.
The algorithm is described in [7].

\subsection*{68.12 IsTensor}

\section*{IsTensor ( G [, factorisations] )}

IsTensor takes as input a matrix group \(G\) and seeks to decide whether or not \(G\) preserves a non-trivial tensor decomposition of the underlying vector space.
The implementation currently demands that \(G\) acts irreducibly, although this is not an inherent requirement of the algorithm.
The second optional argument is a list of possible factorisations of \(d\), the dimension of \(G\). For each \([r, s]\) in this list where \(r s=d\), the function seeks to decide whether \(G\) preserves a non-trivial tensor decomposition of the underlying space as the tensor product of two spaces of dimensions \(r\) and \(s\).
The function returns a list containing three values: a boolean, a \(G\)-module record, module, for \(G\), and a change-of-basis matrix which exhibits the decomposition (if one is found). If the boolean is false, then \(G\) is not a tensor product. If the boolean is true, then \(G\) is a tensor product and the second argument in the list are the two tensor factors.
If IsTensor cannot decide whether \(G\) or not preserves a tensor decomposition, then it returns "unknown". The second entry returned is now the list of unresolved tensor factorisations.
```

gap> ReadDataPkg ("matrix", "data", "a5xa5d25.gap");

```
```

gap> x:=IsTensor (G);;
gap> x[1];
true
gap> \# Hence we have found a tensor decomposition.
gap> \# Set up the two factors
gap> U := x[2][1];;
gap> W := x[2][2];;
gap> DisplayMat (GeneratorsFlag (U));
415 24
54362
24456
. 1564
5263.
. 5142
1445.
33654
65633
.4121
31326
14263
. . 4 . .
54232
41644
6 3166
6 3514
3 351.
26212
44.46
gap> ReadDataPkg ("matrix", "data", "a5d4.gap");
gap> x := IsTensor (G);
[ false, [ ], "undefined" ]
gap> \# Hence not a tensor product

```

The algorithm is described in \([8,9]\). Since a complete implementation requires basic tools which are not yet available in GAP3, the performance of this function is currently seriously limited.
KroneckerFactors ( \(g\), d1, d2 [,F] )
KroneckerFactors decides whether or not a matrix \(g\) can be written as the Kronecker product of two matrices \(A\) and \(B\) of dimension \(d 1\) and \(d 2\), respectively. If the field \(F\) is not supplied, it is taken to be Field (Flat ( \(g\) ) ). The function returns either the pair \([A, B]\) or false.

\subsection*{68.13 SmashGModule}

SmashGModule( module, S [,flag] )
SmashGModule seeks to find a decomposition of a \(G\)-module with respect to a normal subgroup of \(G\).
module is a module for a finite group \(G\) of matrices over a finite field and \(S\) is a set of matrices, generating a subgroup of \(G\).
SmashGModule attempts to find some way of decomposing the module with respect to the normal subgroup \(\langle S\rangle^{G}\). It returns true if some decomposition is found, false otherwise.
It first ensures that \(G\) acts absolutely irreducibly and that \(S\) contain at least one non-scalar matrix. If either of these conditions fails, then it returns false. The function returns true if it succeeds in verifying that either \(G\) acts imprimitively, or semilinearly, or preserves a tensor product, or preserves a symmetric tensor product (that is, permutes the tensor factors) or \(G\) normalises a group which is extraspecial or a 2-group of symplectic type. Each of these decompositions, if found, involves \(\langle S\rangle^{G}\) in a natural way. Components are added to the record module which indicate the nature of a decomposition. Details of these components can be found in 68.34. If no decomposition is found, the function returns false. In general, the answer false indicates that there is no such decomposition with respect to \(\langle S\rangle^{G}\). However, SmashGModule may fail to find a symmetric tensor product decomposition, since the detection of such a decomposition relies on the choice of random elements.
SmashGModule adds conjugates to \(S\) until a decomposition of the underlying vector space as a sum of irreducible \(\langle S\rangle\)-modules is found. The functions SemiLinearDecomposition, TensorProductDecomposition, SymTensorProductDecomposition, and ExtraSpecialDecomposition now search for decompositions.
At the end of the call to SmashGModule, \(S\) may be larger than at the start (but its normal closure has not changed).
The only permitted value for the optional parameter flag is the string "PartialSmash". If "PartialSmash" is supplied, SmashGModule returns false as soon as it is clear that \(G\) is not the normaliser of a \(p\)-group nor does it preserve a symmetric tensor product decomposition with respect to \(\langle S\rangle^{G}\).
The algorithm is described in [6].

\subsection*{68.14 HomGModule}

HomGModule ( module1, module2 )
This function can only be run if IsIrreducible (module1) has returned true. module1 and module2 are assumed to be \(G\)-modules for the same group \(G\), and a basis of the space of \(G\) homomorphisms from module1 to module2 is calculated and returned. Each homomorphism in this list is given as a \(d_{1} \times d_{2}\) matrix, where \(d_{1}\) and \(d_{2}\) are the dimensions of module 1 and module2; the rows of the matrix are the images of the standard basis of module1 in module2 under the homomorphism.

\subsection*{68.15 IsomorphismGModule}
```

IsomorphismGModule( module1, module2 )

```

This function tests the \(G\)-modules module1 and module2 for isomorphism. Both \(G\)-modules must be defined over the same field with the same number of defining matrices, and at least one of them must be known to be irreducible (that is, IsIrreducible (module) has returned true). Otherwise the function will exit with an error. If they are not isomorphic, then false is returned. If they are isomorphic, then a \(d \times d\) matrix is returned (where \(d\) is the dimension of the modules) whose rows give the images of the standard basis vectors of module1 in an isomorphism to module2.
The algorithm is described in [5].

\subsection*{68.16 CompositionFactors}

\section*{CompositionFactors( module )}
module is a \(G\)-module. This function returns a list, each element of which is itself a 2 element list [ mod, int], where mod is an irreducible composition factor of module, and int is the multiplicity of this factor in module. The elements mod correspond to non-isomorphic irreducible modules.

\subsection*{68.17 Examples}

\section*{Example 1}
```

gap> \# First set up the natural permutation module for the
gap> \# alternating group }\mp@subsup{A}{5}{}\mathrm{ over the field GF(2).
gap> P := Group ((1,2,3), (3,4,5));;
gap> M := PermGModule (P, GF(2));
rec(
field := GF(2),
dimension := 5,
generators := [ [ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ Z(2)~0, 0*Z(2), 0*Z(2), 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ] ],
[ [ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2), 0*Z(2) ],
[0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[0*Z(2), 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ],
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ] ] ],
isGModule := true )
gap> \# Now test for irreducibility, and calculate a proper submodule.
gap> IsIrreducible (M);
false
gap> SM := SubGModule (M, SubbasisFlag (M));;
gap> DimensionFlag (SM);
4
gap> DSM := DualGModule (SM);;
gap> \# Test to see if SM is self-dual. We must prove irreducibility first.
gap> IsIrreducible (SM);

```
```

true
gap> IsAbsolutelyIrreducible (SM);
true
gap> IsomorphismGModule (SM, DSM);
[ [ 0*Z(2), Z(2)^0, Z(2)^0, 0*Z(2) ],
[ Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2) ],
[ Z(2)^0, Z(2)^0, 0*Z(2), Z(2)^0 ],
[0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ] ]
gap> \# This is an explicit isomorphism.
gap> \# Now form a tensor product and decompose it into composition factors.
gap> TM := TensorProductGModule (SM, SM);;
gap> cf := CompositionFactors (TM);;
gap> Length (cf);
3
gap> DimensionFlag(cf[1][1]); cf[1][2];
1
4
gap> DimensionFlag(cf[2][1]); cf [2] [2];
4
2
gap> DimensionFlag(cf[3] [1]); cf [3] [2];
4
1
gap> \# This tells us that TM has three composition factors, of dimensions
gap> \# 1,4 and 4, with multiplicities 4, 2 and 1, respectively.
gap> \# Is one of the 4-dimensional factors isomorphic to TM?
gap> IsomorphismGModule (SM, cf[2][1]);
false
gap> IsomorphismGModule (SM, cf[3][1]);
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)~0 ],
[ Z(2)^0, 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ] ]
gap> IsAbsolutelyIrreducible (cf [2] [1]);
false
gap> DegreeFieldExtFlag(cf [2] [1]);
2
gap> \# If we extend the field of cf[2][1] to GF(4), it should
gap> \# become reducible.
gap> MM := GModule (GeneratorsFlag (cf[2][1]), GF(4));;
gap> CF2 := CompositionFactors (MM);;
gap> Length (CF2);
2
gap> DimensionFlag (CF2[1][1]); CF2[1][2];
2
1
gap> DimensionFlag (CF2[2][1]); CF2[2][2];
2

```

\section*{1}
gap> \# It reduces into two non-isomorphic 2-dimensional factors.
In the next example, we investigate the structure of a matrix group using SmashGModule and access some of the stored information about the computed decomposition.

\section*{Example 2}
```

gap> a := [
> [0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1]] * Z(2) 0; ;
gap> b := [
> [1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0],
> [0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1],
> [1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0]] * Z(2)^0;;
gap> c := [
> [1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1]] * Z(2)^0;;
gap> gens := [a, b, c];;
gap> \# Next we define the module.
gap> M := GModule (gens);;

```
gap> \# So far only the basic components have been set.
gap> RecFields (M);
[ "field", "dimension", "generators"", "isGModule" ]
gap>
gap> \# First we check for irreducibility and absolute irreducibility.
gap> IsIrreducible (M);
true
gap> IsAbsolutelyIrreducible (M);
true
gap> \# A few more components have been set during these two function calls.
gap> RecFields(M);
[ "field", "dimension", "generators"", "isGModule", "algEl", "algElMat", "algElCharPol", "algElCharPolFac", "algElNullspaceVec", "algElNullspaceDim",
"reducible", "degreeFieldExt", "absolutelyReducible" ]
gap> \# The function Commutators forms the list of commutators of generators.
gap> S := Commutators(gens);
gap> InfoSmash := Print;;
gap> \# Setting InfoSmash to Print means that SmashGModule prints out
gap> \# intermediate output to tell us what it is doing. If we
gap> \# read this output it tells us what kind of decomposition SmashGModule
gap> \# has found. Otherwise the output is only a true or false.
gap> \# All the relevant information is contained in the components of M.
gap> SmashGModule (M, S);
Starting call to SmashGModule.
At top of main SmashGModule loop, S has 2 elements.
Translates of W are not modules.
At top of main SmashGModule loop, S has 3 elements.
Translates of W are not modules.
At top of main SmashGModule loop, \(S\) has 4 elements.
Translates of \(W\) are not modules.
At top of main SmashGModule loop, S has 5 elements.
Group embeds in \(\operatorname{GammaL}\left(4, G F(2)^{\wedge} 3\right)\).
SmashGModule returns true.
true
gap> \# Additional components are set during the call to SmashGModule.
gap> RecFields(M);
[ "field", "dimension", "generators", "isGModule", "algEl", "algElMat", "algElCharPol", "algElCharPolFac", "algElNullspaceVec",
"algE1NullspaceDim",
"reducible", "degreeFieldExt", "absolutelyReducible",
"semiLinear", "linearPart",
"centMat", "frobeniusAutomorphisms" ]
gap> SemiLinearFlag (M);
true
gap> \# This flag tells us G that acts semilinearly.
gap> DegreeFieldExtFlag (M);
3
gap> \# This flag tells us the relevant extension field is GF(2^3)
gap> Length (LinearPartFlag (M));
5
gap> \# LinearPartFlag (M) is a set of normal subgroup generators for the
gap> \# intersection of G with \(\mathrm{GL}\left(4, \mathrm{GF}\left(2^{\wedge} 3\right)\right)\). It is also the contents of S
gap> \# at the end of the call to SmashGModule and is bigger than the set S
gap> \# which was input since conjugates have been added.
gap> FrobeniusAutomorphismsFlag (M);
[ 0, 0, 1 ]
gap> \# The first two generators of G act linearly, the last induces the field
gap> \# automorphism which maps x to \(\mathrm{x}^{\wedge} 2\left(=\mathrm{x}^{\wedge}\left(2^{\wedge} 1\right)\right)\) on \(\mathrm{GF}\left(2^{\wedge} 3\right)\)
In our final example, we demonstrate how to test whether a matrix group is primitive and also how to select pseudo-random elements.

\section*{Example 3}
```

    gap> # Read in 18-dimensional representation of L(2,17) over GF(41).
    gap> ReadDataPkg ("matrix", "data", "l217.gap");
    gap> # Initialise a seed for random element generation.
    gap> InitPseudoRandom (G, 10, 100);;
    gap> # Now select a pseudo-random element.
    gap> g := PseudoRandom (G);;
    gap> OrderMat (g);
    3
    gap> h := ElementOfOrder (G, 8, 10);;
    gap> OrderMat (h);
    8
    gap> # Is the group primitive?
    gap> R := IsPrimitive(G);;
    gap> # Examine the boolean returned.
    gap> R[1];
    false
    gap> M := R[2];;
    gap> # What is the block system found?
    gap> BlockSystemFlag (M);
    rec(
        nmrBlocks := 18,
        block :=
            [ [ 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41),
    0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41),
    0*Z(41), Z(41)^0, 0*Z(41), 0*Z(41) ] ],
        maps := [ 1, 2, 3 ],
        permGroup := Group( ( 1, 2)( 3, 7) ( 5,11)( 6,12) ( 8,10) (13,14) (15,17)
    (16,18), ( 1, 3, 8,11,15, 9,13, 7,12,16, 6, 2, 5, 4,10,14,17),
( 1, 4, 2, 6, 3, 9, 7,12)( 5, 8,10,11,13,17,15,14) ),
isBlockSystem := true )
gap> v :=
> [ 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41),
> 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41),

```
```

> 0*Z(41), Z(41)^0, 0*Z(41), 0*Z(41) ];;
gap> \# Illustrate use of MinBlocks
gap> B := MinBlocks (M, [v]);;
gap> B;
rec(
nmrBlocks := 18,
block :=
[ [ 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41),
0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41), 0*Z(41),
0*Z(41), Z(41)^0, 0*Z(41), 0*Z(41) ] ],
maps := [ 1, 2, 3],
permGroup := Group( ( 1, 2)( 3, 7)( 5,11)( 6,12)( 8,10) (13,14)(15,17)
(16,18), ( 1, 3, 8,11,15, 9,13, 7,12,16, 6, 2, 5, 4,10,14,17),
( 1, 4, 2, 6, 3, 9, 7,12)( 5, 8,10,11,13,17,15,14) ),
isBlockSystem := true )

```

\subsection*{68.18 ClassicalForms}

\section*{ClassicalForms ( \(G\) )}

Given as input, a classical, irreducible group \(G\), ClassicalForms will try to find an invariant classical form for \(G\) (that is, an invariant symplectic or unitary bilinear form or an invariant symmetric bilinear form together with an invariant quadratic form, invariant modulo scalars in each case) or try to prove that no such form exists. The dimension of the underlying vector space must be at least 3 .
The function may find a form even if \(G\) is a proper subgroup of a classical group; however, it is likely to fail for subgroups of \(\Gamma L\). In these cases "unknown"(see below) is returned.
The results "linear", "symplectic", "unitary", "orthogonal..." and "absolutely reducible" are always correct, but "unknown" can either imply that the algorithm failed to find a form and it could not prove the linear case or that \(G\) is not a classical group.
[ "unknown"]
it is not known if \(G\) fixes a form.
["unknown", "absolutely reducible"]
\(G\) acts absolutely reducible on the underlying vector space. The function does not apply in this case.
["linear"]
it is known that \(G\) does not fix a classical form modulo scalars.
["symplectic", form, scalars ]
\(G\) fixes a symplectic form modulo scalars. The form is only unique up to scalar multiplication. In characteristic two this also implies that no quadratic form is fixed.
["unitary", form, scalars ]
\(G\) fixes a unitary form modulo scalars. The form is only unique up to scalar multiplication.
["orthogonalcircle", form, scalars, quadratic, ... ]
["orthogonalplus", form, scalars, quadratic, ... ]
["orthogonalminus", form, scalars, quadratic, ... ]
\(G\) fixes a orthogonal form with corresponding quadratic form modulo scalars. The forms are only unique up to scalar multiplication.
The function might return more than one list. However, in characteristic 2 it will not return "symplectic" if \(G\) fixes a quadratic form.
A bilinear form is returned as matrix \(F\) such that \(g \mathbf{F} g^{t r}\) equals \(F\) modulo scalars for all elements \(g\) of \(G\). A quadratic form is returned as upper triangular matrix \(Q\) such that \(g \mathbf{Q} g^{t r}\) equals \(Q\) modulo scalars after \(g \mathbf{Q} g^{t r}\) has been normalized into an upper triangular matrix. See the following example.
```

gap> G := O( 0, 9, 9 );
gap> f := ClassicalForms(G);;
gap> Q := f[1][4];;
gap> DisplayMat(Q);
. 1 . . . . . . .
. . 1 . . . . . .
. . . 1 . . . . .
. . . . 1 . . . .
. . . . . 1 . . .
. . . . . 1 . .
. . . . . . . }
gap> DispiayMat( ( G.1 * Q * TransposedMat(G.1));
. 1 . . . . . . .
. . . . . . . . .
. . 1 . . . . . .
. . . 1 . . . . .
. . . . 1 . . . .
. . . . . 1 . . .
. . . . . . 1 . .
. . . . . . . }
gap> DíspiayMat( ( G.2 * Q * TransposedMat(G.2) );
1 . . . . . . . 1
. . 1 . . . . . .
. . . 1 . . . . .
. . . . 1 . . . .
. . . . . 1 . . .
. . . . . . 1 . .
. . . . . . . 1 .
2

```

Note that in general \(g * Q * \operatorname{Tr}\) ansposedMat (g) is not equal to \(Q\) for an element of an orthogonal group because you have to normalise the quadratic form such that it is an upper triangular matrix. In the above example for \(G .1\) you have to move the 1 in position \((9,2)\) to position \((2,9)\) adding it to the 2 which gives a 0 , and you have to move the 2 in position \((1,2)\) to position \((2,1)\) thus obtaining the original quadratic form.

\section*{Examples}
```

gap> G := SP( 4, 2 );
SP(4,2)
gap> ClassicalForms( G );
[ [ "symplectic",
[ [ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ],
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ],
[ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ] ],
[ Z(2)^0, Z(2)^0 ] ] ]

```

In this case \(G\) leaves a symplectic (and symmetric) form invariant but does not fix a quadratic form.
```

gap> G := O( -1, 4, 2 );
O(-1,4,2)
gap> ClassicalForms( G );
[ [ "orthogonalminus",
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ],
[ 0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ] ],
[ Z(2)^0, Z(2)^0 ],
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), Z(2)^0, Z(2)^0 ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)~0 ] ] ] ]

```

In this case \(G\) leaves a symplectic and symmetric form invariant and there exists also an invariant quadratic form.
```

gap> m1 :=
> [ [ Z(2^2), Z(2)^0, 0*Z(2), Z(2^2) ],
> [ Z(2^2)^2, Z(2^2), Z(2^2)^2, Z(2^2) ],
> [0*Z(2), Z(2^2)^2, Z(2^2)^2, Z(2)^0],
> [ Z(2^2), Z(2^2)^2, Z(2^2), Z(2^2)^2 ] ];;
gap> m2 :=
> [ [ 0*Z(2), 0*Z(2), 0*Z(2), Z(2^2) ],
> [0*Z(2), 0*Z(2), Z(2^2)^2, 0*Z(2) ],
> [0*Z(2), Z(2^2)^2, 0*Z(2), Z(2^2) ],
> [ Z(2^2), 0*Z(2), Z(2^2)^2, 0*Z(2)] ];;
gap> G := Group( m1, m2 );;
gap> ClassicalForms( G );
[ [ "unknown" ],
[ "symplectic",
[ [ 0*Z(2), Z(2)^0, Z(2)^0, Z(2^2)^2 ],
[ Z(2)^0, 0*Z(2), Z(2^2), Z(2)^0 ],
[ Z(2)^0, Z(2^2), 0*Z(2), Z(2)^0 ],
[ Z(2^2)^2, Z(2)^0, Z(2)^0, 0*Z(2) ] ],
[ Z(2)^0, Z(2)^0 ] ] ]

```

The "symplectic" indicates that an invariant symplectic form exists, the "unknown"indicates that an invariant "unitary" form might exist. Using the test once more, one gets:
```

gap> ClassicalForms( G );
[ [ "symplectic",
[ [ 0*Z(2), Z(2^2)^2, Z(2^2)^2, Z(2^2)],
[ Z(2^2)^2, 0*Z(2), Z(2)^0, Z(2^2)^2 ],
[ Z(2^2)^2, Z(2)^0, 0*Z(2), Z(2^2)^2 ],
[ Z(2^2), Z(2^2)^2, Z(2^2)^2, 0*Z(2)] ],
[ Z(2)^0, Z(2)^0 ] ],
[ "unitary",
[ [0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0],
[0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2)],
[0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2)],
[ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ] ],
[ Z(2)^0, Z(2)^0] ] ]

```

So \(G\) indeed fixes both a symplectic and unitary form but no quadratic form.
```

gap> ReadDataPkg ("matrix", "data", "a5d4.gap");
gap> ClassicalForms( G );
[ [ "unknown", "absolutely reducible" ] ]

```
\(G\) acts irreducibly, however ClassicalForms is not able to check if an invariant bilinear or quadratic form exists.
```

gap> ReadDataPkg ("matrix", "data", "a5d5.gap" );
gap> ClassicalForms( G );
[ [ "unknown" ] ]
gap> IsAbsolutelyIrreducible(GModule(G));
true

```

Although \(G\) fixes a symmetric form, ClassicalForms is not able to find an invariant form because \(G\) is not a classical group.

\subsection*{68.19 RecogniseClassical}

\section*{RecogniseClassical( G [,strategy] [, case] [,N] )}

RecogniseClassical takes as input a group \(G\), which is a subgroup of \(\operatorname{GL}(d, q)\) with \(d>1\), and seeks to decide whether or not \(G\) contains a classical group in its natural representation over a finite field.
strategy is one of the following:
"clg"
use the algorithm of Celler and Leedham-Green [3].
"np"
use the algorithm of Niemeyer and Praeger [11, 12].
The default strategy is "clg".
The parameter case is used to supply information about the specific non-degenerate bilinear, quadratic or sesquilinear forms on the underlying vector space \(V\) preserved by \(G\) modulo scalars. The value of case must be one of the following:
"all"
RecogniseClassical will try to determine the case of \(G\). This is the default.
"linear"
\(G \leq \mathrm{GL}(d, q)\), and preserves no non-degenerate bilinear, quadratic or sesquilinear form on \(V\). Set \(\Omega:=\operatorname{SL}(d, q)\).
"symplectic"
\(G \leq \operatorname{GSp}(d, q)\), with \(d\) even, and if \(q\) is also even we assume that \(G\) preserves no non-degenerate quadratic form on \(V\). Set \(\Omega:=\operatorname{Sp}(d, q)\).
"orthogonalplus"
\(G \leq \mathrm{GO}^{+}(d, q)\) and \(d\) is even. Set \(\Omega:=\Omega^{+}(d, q)\).
"orthogonalminus"
\[
G \leq \mathrm{GO}^{-}(d, q) \text { and } d \text { is even. Set } \Omega:=\Omega^{-}(d, q)
\]
"orthogonalcircle" \(G \leq \mathrm{GO}^{\circ}(d, q)\) and \(d\) is odd. Set \(\Omega:=\Omega^{\circ}(d, q)\).
"unitary"
\[
G \leq \mathrm{GU}(d, q), \text { where } q \text { is a square. Set } \Omega:=\mathrm{SU}(d, q)
\]
\(N\) is a positive integer which determines the number of random elements selected. Its default value depends on the strategy and case; see 68.22 and 68.23 for additional details.
In summary, the aim of RecogniseClassical is to test whether \(G\) contains the subgroup \(\Omega\) corresponding to the value of case.
The function returns a record whose contents depends on the strategy chosen. Detailed information about components of this record can be found in 68.22 and 68.23 . However, the record has certain common components independent of the strategy and these can be accessed using the following flag functions.

\section*{ClassicalTypeFlag}
returns "linear", "symplectic", "orthogonalplus", "orthogonalminus", "orthogonalcircle" or "unitary" if \(G\) is known to be a classical group of this type modulo scalars, otherwise "unknown". Note that \(\mathrm{Sp}(2, q)\) is isomorphic to \(\mathrm{SL}(2, q)\); "linear" not "symplectic" is returned in this case.
IsSLContainedFlag
returns true if \(G\) contains the special linear group \(\mathrm{SL}(d, q)\).
IsSymplecticGroupFlag
returns true if \(G\) is contained in \(\operatorname{GSp}(d, q)\) modulo scalars and contains \(\operatorname{Sp}(d, q)\).
IsOrthogonalGroupFlag
returns true if \(G\) is contained in an orthogonal group modulo scalars and contains the corresponding \(\Omega\).
IsUnitaryGroupFlag
returns true if \(G\) is contained in an unitary group modulo scalars and contains the corresponding \(\Omega\).
These last four functions return true, false, or "unknown". Both true and false are conclusive. The answer "unknown" indicates either that the algorithm failed to determine whether or not \(G\) is a classical group or that the algorithm is not applicable to the supplied group; see 68.22 and 68.23 for additional details.
If RecogniseClassical failed to prove that \(G\) is a classical group, additional information about the possible Aschbacher categories of \(G\) might have been obtained. See 68.22 for details.

\section*{Example 1}
```

gap> G := SL(7, 5);
SL(7,5)
gap> r := RecogniseClassical( G, "clg" );;
gap> ClassicalTypeFlag(r);
"linear"
gap> IsSLContainedFlag(r);
true
gap> r := RecogniseClassical( G, "np" );;
gap> ClassicalTypeFlag(r);
"linear"
gap> IsSLContainedFlag(r);
true

```

\section*{Example 2}
```

gap> ReadDataPkg ("matrix", "data", "j1.gap" );
gap> DisplayMat(GeneratorsFlag(G));
9
1
1
3
1
3
3
. 1
. . 1 . . . .
. . . 10 . . .
. . . . 1 . .
. . . . . }10
. . . . . . }1
10
gap> r := RecogniseClassical( G, "clg" );;
gap> ClassicalTypeFlag(r);
"unknown"

```

The algorithms are described in \([3,11,12]\).

\subsection*{68.20 ConstructivelyRecogniseClassical}

In this section, we describe functions developed by Celler and Leedham-Green (see [4] for details) to recognise constructively classical groups in their natural representation over finite fields.
ConstructivelyRecogniseClassical( \(G\), "linear")
computes both a standard generating set for a matrix group \(G\) which contains the special linear group and expressions for the new generators in terms of \(G\).generators. This
generating set will allow you to write an element of \(G\) as a word in the given generating set of \(G\).
The algorithm is of polynomial complexity in the dimension and field size. However, it is a Las Vegas algorithm, i.e. there is a chance that the algorithm fails to complete in the expected time. It will run indefinitely if \(G\) does not contain the special linear group.
The following functions can be applied to the record sl returned.
SizeFlag ( sl)
returns the size of \(G\).
Rewrite( sl, elm )
returns an expression such that Value( Rewrite ( \(s l\), elm ), G.generators ) is equal to the element elm.

\section*{Example}
```

gap> m1 := [ [ 0*Z(17), Z(17), Z(17)^10, Z(17)^12, Z(17)^2 ],
> [ Z(17)^13, Z(17)^10, Z(17)^15, Z(17)^8, Z(17)^0 ],
> [ Z(17)^10, Z(17)^6, Z(17)^9, Z(17)^8, Z(17)^10 ],
> [ Z(17)^13, Z(17)^5, Z(17)^0, Z(17)^12, Z(17)^5 ],
> [ Z(17)^14, Z(17)^13, Z(17)^5, Z(17)^10, Z(17)^0 ] ];;
gap> m2 := [ [ 0*Z(17), Z(17)^10, Z(17)^2, 0*Z(17), Z(17)^10 ],
> [ 0*Z(17), Z(17)^6, Z(17)^0, Z(17)^4, Z(17)^15 ],
> [ Z(17)^7, Z(17)^6, Z(17)^10, Z(17), Z(17)^2 ],
> [ Z(17)^3, Z(17)^10, Z(17)^5, Z(17)^4, Z(17)^6],
> [ Z(17)^0, Z(17)^8, Z(17)^0, Z(17)^5, Z(17)] ];;
gap> G := Group( m1, m2 );;
gap> sl := ConstructivelyRecogniseClassical( G, "linear" );;
gap> SizeFlag(sl);
338200968038818404584356577280
gap> w := Rewrite( sl, m1^m2 );;
gap> Value( w, [m1,m2] ) = m1^m2;
true

```

The algorithm is described in [4].

\subsection*{68.21 RecogniseMatrixGroup}

\section*{RecogniseMatrixGroup ( G )}

RecogniseMatrixGroup attempts to recognise at least one of the Aschbacher categories in which the matrix group \(G\) lies. It then attempts to use features of this category to determine the order of \(G\) and provide a membership test for \(G\).
The algorithm is described in [13]. This implementation is experimental and limited in its application; its inclusion in the package at this time is designed primarily to illustrate the basic features of the approach.
Currently the function attempts to recognise groups that are reducible, imprimitive, tensor products or classical in their natural representation.
The function returns a record whose components store detailed information about the decomposition of \(G\) that it finds. The record contents can be viewed using DisplayMatRecord.

The record consists of layers of records which are the kernels at the various stages of the computation. Individual layers are accessed via the component .kernel. We number these layers 1 to \(n\) where layer 0 is \(G\). The \(n\)-th layer is a \(p\)-group generated by lower uni-triangular matrices. Information about this \(p\)-group is stored in the component .pGroup. At the i-th layer \((1 \leq i \leq n)\) we have a group generated by matrices with at most \(i-1\) identity blocks down the diagonal, followed by a non-singular block. Below the blocks we have non-zero entries and above them we have zero entries. Call this group \(G_{i}\) and the group generated by the non-singular block on the diagonal \(T_{i}\). In the i-th layer we have a component .quotient. If the module for \(T_{i}\) is irreducible, then .quotient is \(T_{i}\). If the module for \(T_{i}\) is reducible, then it decomposes into an irreducible submodule and a quotient module. In this case .quotient is the restriction of \(T_{i}\) to the submodule.
The central part of RecogniseMatrixGroup is the recursive function GoDownChain which takes as arguments a record and a list of matrices. RecogniseMatrixGroup initialises this record and then calls GoDownChain with the record and a list of the generators of \(G\).
Assume we pass GoDownChain the i-th layer of our record and a list of matrices (possibly empty) in the form described above.
If the i-th layer is the last, then we construct a power-commutator presentation for the group generated by the list of matrices.

Otherwise, we now check if we have already decomposed \(T_{i}\). If not, we split the module for \(T_{i}\) using IsIrreducible. We set .quotient to be the trivial group of dimension that of the irreducible submodule, and we store the basis-change matrix. We also initialise the next layer of our record, which will correspond to the kernel of the homomorphism from \(G_{i}\) to .quotient. Then we call GoDownChain with the layer and the list of matrices we started with.
If we have a decomposition for \(T_{i}\), then we apply the basis-change stored in our record to the list of matrices and decide whether the new matrices preserve the decomposition. If they do not, then we discard the current decomposition of \(T_{i}\) and all the layers below the i-th, and recall GoDownChain.
If the matrices preserve the decomposition, then we extract the blocks in the matrices which correspond to .quotient. We decide if these blocks lie in .quotient.
If the blocks lie in .quotient, then the next step is to construct relations on .quotient which we will then evaluate on the generators of \(G_{i}\) to put into the next layer. There are two approaches to constructing relations on .quotient. Let \(F\) be the free group on the number of generators of .quotient. We construct a permutation representation on .quotient. The first approach is to take the image of an element of .quotient in the permutation group and then pull it back to the permutation group. The second approach is to take a random word in \(F\), map it into the permutation group and then pull the permutation back into \(F\). The relations from approach one are "generator relations" and those from approach two are "random relations". If .quotient contains SL, then we use special techniques.
If the list of matrices with which we called GoDownChain is empty, then we construct random relations on .quotient, evaluate these in \(G_{i}\) to get a new list of matrices and then call GoDownChain with this list and the next layer of our record. We use parameters similar to those in the Random Schreier-Sims algorithm to control how hard we work.
If the list of matrices is non-empty, then we take generator relations on the list of blocks and evaluate these in \(G_{i}\). This gives us a new list of matrices and we call GoDownChain with the list and the next layer of our record.

If, in evaluating the relations in \(G_{i}\), we get a non-identity block, then we deduce that our permutation representation is not faithful. In this case, the next layer corresponds to the kernel of the action that provided the representation.
If these blocks do not lie in .quotient, then we have to enlarge it. We then try to find out the Aschbacher category in which .quotient lies, and its size. After applying these tests and computing the size we then construct generator relations on the list of generators of .quotient and put them into the kernel. We then call GoDownChain with our record and an empty list of matrices.

We first test whether .quotient is a classical group in its natural representation using RecogniseClassicalNP. If .quotient contains SL, we use ConstructivelyRecogniseClassical to obtain both its size and a membership test; if .quotient contains one of the other classical groups, we simply report this. If .quotient contains a classical group, we terminate the testing. If RecogniseClassicalNP returns false, then we call RecogniseClassicalCLG. If .quotient contains one of the classical groups, then we behave as before. If .quotient is not a classical group, then we obtain a list of possibilities for .quotient. This list may help to rule out certain Aschbacher categories and will give pointers to the ones which we should investigate further.
If .quotient might be imprimitive, then we test this using IsPrimitive. If .quotient is imprimitive, then we obtain a permutation representation for the action on the blocks and we store this in .quotient. We set the size of .quotient to be the size of the permutation group. If the action is not faithful, then we compute the kernel of the action at the next layer and then we have the correct size for .quotient. If .quotient is imprimitive, then the testing ends here. If IsPrimitive returns unknown or true, then we store this in .quotient. We then reprocess .quotient using RecogniseClassicalCLG.
If .quotient might be a tensor product, then we test this using IsTensor. If .quotient is a tensor product, then we store the tensor factors in .quotient. Currently, we do not exploit this conclusion. If IsTensor returns unknown or false then we store this in .quotient. We then reprocess .quotient using RecogniseClassicalCLG.
By default, we obtain the size of .quotient using PermGroupRepresentation. We advise the user if the list returned by RecogniseClassicalCLG suggests that the group contains an almost simple group or an alternating group. PermGroupRepresentation constructs a faithful permutation representation for .quotient and we store this in .quotient.
We illustrate some of these features in the following example. Additional examples can be found in matrix/reduce/examples.tex.
```

gap> \# Construct the group SL(2, 3) x SP(4, 3)
gap> G1 := SL(2, 3);;
gap> G2 := SP(4, 3);;
gap> m1 := DiagonalMat_mtx( GF(3), G1.1, G2.1 );;
gap> m2 := DiagonalMat_mtx( GF(3), G1.2, G2.2 );;
gap> \# Put something in the bottom left hand corner to give us a p-group
gap> m1[3][1] := Z(3)^0;;
gap> m2[5][2] := Z(3);;
gap> G := Group( [m1, m2], m1^0 );;
gap> \# Apply RecogniseMatrixGroup to G
gap> x := RecogniseMatrixGroup( G );;

```
\#I Input group has dimension 6 over GF(3)
\#I Layer number 1: Type = "Unknown"
\#I \(\quad\) Size \(=1, \#\) of matrices \(=2\)
\#I Computing the next quotient
\#I <new> acts non-trivially on the block of dim 6
\#I Found a quotient of dim 2
\#I Restarting after finding a decomposition
\#I Layer number 1: Type = "Perm"
\#I Size = 1, \# of matrices = 2
\#I Submodule is invariant under <new>
\#I Enlarging quotient, old size = 1
\#I Is quotient classical?
\#I Dimension of group is <= 2, you must supply form
\#I The quotient contains SL
\#I New size = 24
\#I Adding generator relations to the kernel
\#I Layer number 2: Type = "Unknown"
\#I \(\quad\) Size \(=1\), \(\#\) of matrices \(=2\)
\#I Computing the next quotient
\#I <new> acts non-trivially on the block of dim 4
\#I Found a quotient of dim 4
\#I Restarting after finding a decomposition
\#I Layer number 2: Type = "Perm"
\#I \(\quad\) Size \(=1\), \# of matrices \(=2\)
\#I Submodule is invariant under <new>
\#I Enlarging quotient, old size = 1
\#I Is quotient classical?
\#I The case is symplectic
\#I This algorithm does not apply in this case.
\#I The quotient contains SP
\#W Applying Size to (matrix group) quotient
\#I New size \(=51840\)
\#I Adding generator relations to the kernel
\#I Restarting after enlarging the quotient
\#I Layer number 2: Type = "Perm"
\#I Size = 51840, \# of matrices = 0
\#I Using a permutation representation
\#I Adding random relations at layer number 2
\#I Adding a random relation at layer number 2
\#I Layer number 3: Type = "PGroup"
\#I Size = 1, \# of matrices = 3
\#I Reached the p-group case
\#I New size \(=27\)
\#I Adding a random relation at layer number 2
```

\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 27
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 2
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Kernel is finished, size = 340122240
\#I Restarting after enlarging the quotient
\#I Layer number 1: Type = "SL"
\#I Size = 8162933760, \# of matrices = 0
\#I Using the SL recognition
\#I Adding random relations at layer number 1
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I Size = 340122240, \# of matrices = 3
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 1

```
\#I Layer number 2: Type = "Perm"
\#I Size = 340122240, \# of matrices = 3
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size \(=6561\)
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I Size \(=340122240\), \# of matrices \(=3\)
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size \(=6561\)
\#I Kernel p-group, new size \(=6561\)
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I Size = 340122240, \# of matrices = 3
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size \(=6561\)
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I Size \(=340122240\), \# of matrices \(=3\)
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size \(=6561\)
\#I Kernel p-group, new size \(=6561\)
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I Size = 340122240, \# of matrices = 3
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size \(=6561\)
\#I Kernel p-group, new size \(=6561\)
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I \(\quad\) Size \(=340122240\), \# of matrices \(=3\)
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size \(=6561\)
\#I Kernel p-group, new size \(=6561\)
\#I Adding a random relation at layer number 1
```

\#I Layer number 2: Type = "Perm"
\#I Size = 340122240, \# of matrices = 3
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I Size = 340122240, \# of matrices = 3
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Adding a random relation at layer number 1
\#I Layer number 2: Type = "Perm"
\#I Size = 340122240, \# of matrices = 3
\#I Submodule is invariant under <new>
\#I Using a permutation representation
\#I Adding generator relations to the kernel
\#I Kernel p-group, old size = 6561
\#I Kernel p-group, new size = 6561
\#I Kernel is finished, size = 8162933760
gap> \# Let us look at what we have found
gap> DisplayMatRecord( x );
\#I Matrix group over field GF(3) of dimension 6 has size 8162933760
\#I Number of layers is 3
gap> DisplayMatRecord( x, 1 );
\#I Layer Number = 1
\#I Type = SL
\#I Dimension = 2
\#I Size = 24
gap> \# The module for G splits into an irreducible submodule of dimension
gap> \# 2 and a quotient module of dimension 4. The restriction of G to
gap> \# the submodule contains SL(2, 3). Call this group G1.
gap> DisplayMatRecord( x, 2 );
\#I Layer Number = 2
\#I Type = Perm
\#I Dimension = 4
\#I Size = 51840
gap> \# We have now taken relations on G1 and evaluated them in G to get
gap> \# a group H, which is the kernel of the homomorphism from G to G1.
gap> \# The group generated by the last 4x4 block on the diagonal of the
gap> \# matrices of H has an irreducible module and we have computed
gap> \# a permutation representation on it. Call this group H1.
gap> DisplayMatRecord( x, 3 );
\#I Layer Number = 3

```
\#I Type = PGroup
\#I Dimension \(=6\)
\#I Size \(=6561\)
gap> \# We have now taken relations on H1 and evaluated them in H to get the
gap> \# kernel of the homomorphism from H to H1. This kernel consists of
gap> \# lower uni-triangular matrices. It is a p-group of size 6561.

\subsection*{68.22 RecogniseClassicalCLG}

In this section, we describe functions developed by Celler and Leedham-Green (see [3] for details) to recognise classical groups in their natural representation over finite fields.
```

RecogniseClassicalCLG( G [,case] [,N] )

```

This is the top-level function, taking as input a group \(G\), which is a subgroup of \(\mathrm{GL}(d, q)\) with \(d>1\). The other optional arguments have the same meaning as those supplied to RecogniseClassical. The default value of \(N\), the number of random elements to consider, depends on the case; it is 40 for small fields and dimensions, but decreases to 10 for larger dimensions.

\section*{Constraints}

In the case of an orthogonal group, the dimension of the underlying vector space must be at least 7, since there are exceptional isomorphisms between the orthogonal groups in dimensions 6 or less and other classical groups which are not dealt with in RecogniseClassicalCLG. In dimension 8, RecognizeSO will not rule out the possibility of \(O_{7}(q)\) embedded as irreducible subgroup of \(O_{8}^{+}(q)\). Since \(G\) must also act irreducibly, RecogniseClassicalCLG does not recognise \(O_{2 n+1}^{0}\left(2^{k}\right)\).
The record returned by this function is similar to that described in 68.19. In particular, the flag functions described there and below can be applied to the record. You should ignore undocumented record components.

\section*{Additional information}

\section*{DualFormFlag}
if \(G\) has been proved to be a symplectic or orthogonal group, DualFormFlag returns the symplectic or orthogonal form.
QuadraticFormFlag
if \(G\) has been proved to be an orthogonal group, QuadraticFormFlag returns the quadratic form.
UnitaryFormFlag
if \(G\) has been proved to be a unitary group, DualFormFlag returns the symplectic or orthogonal form.
If RecogniseClassical failed to prove that \(G\) is a classical group, additional information about the possible Aschbacher categories of \(G\) might have been obtained.
In particular, the following flag functions may be applied to the record. If one of these functions returns a list, it has the following meaning: if \(G\) belongs to the corresponding Aschbacher category, then \(G\) is determined by one of the possibilities returned; it does not imply that \(G\) is a member of this category. However, an empty list indicates that \(G\) does not belong to this category. Each of these functions may also return "unknown".

A group \(G\) is almost simple if \(G\) contains a non-abelian simple group \(T\) and is contained in the automorphism group of \(T\). If \(G\) is almost simple, then \(G\) is either an almost sporadic group, an almost alternating group, or an almost Chevalley group.

\section*{PossibleAlmostSimpleFlag}
if \(G\) is not a classical group, this function returns a list of possible almost sporadic groups modulo scalars. This function deals only with sporadic groups \(T\). The names of the corresponding non-abelian simple groups are returned. Possible names are: "M11", "M12", "M22", "M23", "M24", "J2", "Suz", "HS", "McL", "Co3", "Co2", "Co1", "He", "Fi22", "Fi23", "F3+", "HN", "Th", "B", "M", "J1", "ON", "J3", "Ly", "Ru", "J4".
PossibleAlternatingGroupsFlag
if \(G\) is not a classical group, this function returns a list of possible almost alternating groups modulo scalars. This list contains the possible degrees as integers.
PossibleChevalleyGroupsFlag
if \(G\) is not a classical group, this function returns a list of possible almost Chevalley groups modulo scalars. The various Chevalley groups are described by tuples [type, rank, p, k], where type is a string giving the type (e.g. " 2 A ", see [15, p. 170] for details), rank is the rank of the Chevalley group, and \(p^{k}\) is the size of the underlying field.
IsPossibleImprimitiveFlag
returns true if \(G\) might be imprimitive.
PossibleImprimitiveDimensionsFlag
returns the possible block dimensions (IsPossibleImprimitiveFlag must be true).
IsPossibleTensorProductFlag
returns true if \(G\) might be a tensor product.
PossibleTensorDimensionsFlag
returns the possible tensor product dimensions; note that this entry is only valid if IsPossibleTensorProductFlag is true or IsPossibleTensorPowerFlag is true and the dimension is a square.
IsPossibleTensorPowerFlag
returns true if \(G\) might be a tensor power.
IsPossibleSmallerFieldFlag
retuns true if \(G\) could be defined (modulo scalars) over a smaller field.
PossibleSmallerFieldFlag
returns the the least possible field (IsPossibleSmallerFieldFlag must be true).
IsPossibleSemiLinearFlag
the natural module could be isomorphic to a module of smaller dimension over a larger field on which this extension field acts semi-linearly.
IsPossibleNormalizerPGroupFlag
the dimension of the underlying vector space must be \(r^{m}\) for some prime \(r\) and \(G\) could be an extension of a \(r\)-group of symplectic type and exponent \(r \cdot \operatorname{gcd}(2, r)\) by a subgroup of \(S p(m, r)\), modulo scalars. A \(r\)-group is of symplectic type if every characteristic abelian subgroup is cyclic.

\section*{Examples}
```

gap> m1 :=
> [ [ 0*Z(17), Z(17), Z(17)^10, Z(17)^12, Z(17)^2 ],
[ Z(17)^13, Z(17)^10, Z(17)^15, Z(17)^8, Z(17)^0 ],
[ Z(17)^10, Z(17)^6, Z(17)^9, Z(17)^8, Z(17)^10 ],
[ Z(17)^13, Z(17)^5, Z(17)^0, Z(17)^12, Z(17)^5 ],
[ Z(17)^14, Z(17)^13, Z(17)^5, Z(17)^10, Z(17)^0 ] ];;
gap> m2 :=
> [ [ 0*Z(17), Z(17)^10, Z(17)^2, 0*Z(17), Z(17)^10],
[ 0*Z(17), Z(17)^6, Z(17)^0, Z(17)^4, Z(17)^15 ],
[ Z(17)^7, Z(17)^6, Z(17)^10, Z(17), Z(17)^2 ],
> [ Z(17)^3, Z(17)^10, Z(17)^5, Z(17)^4, Z(17)^6 ],
> [ Z(17)^0, Z(17)^8, Z(17)^0, Z(17)^5, Z(17) ] ];;
gap> G := Group( m1, m2 );;
gap> sl := RecogniseClassicalCLG( G, "all", 1 );;
gap> IsSLContainedFlag(sl);
"unknown"

```

Since the algorithm has a random component, it may fail to prove that a group contains the special linear group even if the group does. As a reminder, IsSLContainedFlag may return true, false, or "unknown".
Here we chose only one random element. If RecogniseClassicalCLG fails but you suspect that the group contains the special linear group, you can restart it using more random elements. You should, however, not change the case. If you don't already know the case, then call RecogniseClassicalCLG either without a case parameter or "all".
```

gap> sl := RecogniseClassicalCLG( G, 5 );;
gap> IsSLContainedFlag(sl);
true

```

The following is an example where \(G\) is not an classical group but additional information has been obtained.
```

gap> ReadDataPkg ("matrix", "data", "j1.gap" );
gap> DisplayMat(GeneratorsFlag(G));
9
1
1
3
1
3
3
. 1 . . . . .
. . 1 . . .
. . . 10 . . .
. . . . 1 . .
. . . . . }10\mathrm{ .
. . . . . . }1
1 0

```
```

gap> r := RecogniseClassical( G, "clg" );;
gap> ClassicalTypeFlag(r);
"unknown"
gap> IsPossibleImprimitiveFlag(r);
false
gap> IsPossibleTensorProductFlag(r);
false
gap> IsPossibleTensorPowerFlag(r);
false
gap> PossibleAlmostSimpleFlag(r);
[ "J1" ]
gap> PossibleAlternatingGroupsFlag(r);
[ ]
gap> PossibleChevalleyGroupsFlag(r);
[ [ "A", 1, 11, 3 ], [ "A", 2, 11, 2 ], [ "A", 3, 11, 1],
[ "G", 2, 11, 1 ] ]

```

\subsection*{68.23 RecogniseClassicalNP}

In this section, we describe functions developed by Niemeyer and Praeger (see [11, 12] for details) to recognise classical groups in their natural representation over finite fields.

RecogniseClassicalNP ( G [, case] [,N] )
This is the top-level function taking as input a group \(G\), which is a subgroup of \(\mathrm{GL}(d, q)\) with \(d>2\). The other optional arguments have the same meaning as those supplied to RecogniseClassical.
The aim of RecogniseClassicalNP is to test whether \(G\) contains the subgroup \(\Omega\) corresponding to the value of case. The algorithm employed is Monte-Carlo based on random selections of elements from \(G\). RecogniseClassicalNP returns either true or false or "does not apply". If it returns true and \(G\) satisfies the constraints listed for case (see RecogniseClassical) then we know with certainty that \(G\) contains the corresponding classical subgroup \(\Omega\). It is not checked whether \(G\) satisfies all these conditions. If it returns "does not apply" then either the theoretical background of this algorithm does not allow us to decide whether or not \(G\) contains \(\Omega\) (because the parameter values are too small) or \(G\) is not a group of type case. If it returns false then there is still a possibility that \(G\) contains \(\Omega\). The probability that \(G\) contains \(\Omega\) and RecogniseClassicalNP returns false can be controlled by the parameter \(N\), which is the number of elements selected from \(G\). The larger \(N\) is, the smaller this probability becomes. If \(N\) is not passed as an argument, the default value for \(N\) is 15 if case is "linear" and 25 otherwise. These values were experimentally determined over a large number of trials. But if \(d\) has several distinct prime divisors, larger values of \(N\) may be required (see [12]).

The complexity of the function for small fields \(\left(q<2^{16}\right)\) and for a given value of \(N\) is \(O\left(d^{3} \log \log d\right)\) bit operations.
Assume InfoRecog1 is set to Print; if RecogniseClassicalNP returns true, it prints
```

"Proved that the group contains a classical group of type <case>
in <n> selections\",

```
where \(n\) is the actual number of elements used; if RecogniseClassicalNP returns false, it prints "The group probably does not contain a classical group" and possibly also a statement suggesting what the group might be.

If case is not supplied, then ClassicalForms seeks to determine which form is preserved. If ClassicalForms fails to find a form, then RecogniseClassicalNP returns false.
Details of the computation, including the identification of the classical group type, are stored in the component G.recognise. Its contents can be accessed using the following flag functions.

\section*{ClassicalTypeFlag}
returns one of "linear", "symplectic", "orthogonalplus", "orthogonalminus", "orthogonalcircle" or "unitary" if \(G\) is known to be a classical group of this type modulo scalars, otherwise "unknown".
IsSLContainedFlag returns true if \(G\) contains the special linear group \(\operatorname{SL}(d, q)\).
IsSymplecticGroupFlag
returns true if \(G\) is contained in \(\operatorname{GSp}(d, q)\) modulo scalars and contains \(\operatorname{Sp}(d, q)\).
IsOrthogonalGroupFlag
returns true if \(G\) is contained in an orthogonal group modulo scalars and contains the corresponding \(\Omega\).

IsUnitaryGroupFlag returns true if \(G\) is contained in an unitary group modulo scalars and contains the corresponding \(\Omega\).
These last four functions return true, false, or "unknown". Both true and false are conclusive. The answer "unknown" indicates either that the algorithm failed to determine whether or not \(G\) is a classical group or that the algorithm is not applicable to the supplied group.
If RecogniseClassicalNP returns true, then G.recognise contains all the information that proves that \(G\) contains the classical group having type G.recognise.type. The record components \(\mathrm{d}, \mathrm{p}\), a and q identify \(G\) as a subgroup of \(G L(d, q)\), where \(q=p^{a}\). For each \(e\) in G.recognise.E the group \(G\) contains a \(\operatorname{ppd}(d, q ; e)\)-element (see IsPpdElement) and for each \(e\) in G.recognise.LE it contains a large \(\operatorname{ppd}(d, q ; e)\)-element. Further, it contains a basic \(\operatorname{ppd}(d, q ; e)\)-element if \(e\) is in G.recognise.basic. Finally, the component G.recognise.isReducible is false, indicating that \(G\) is now known to act irreducibly.

If RecogniseClassicalNP returns "does not apply", then \(G\) has no record G.recognise.
If RecogniseClassicalNP returns false, then G.recognise gives some indication as to why the algorithm failed to prove that \(G\) contains a classical group. Either \(G\) could not be shown to be generic and G.recognise.isGeneric is false and G.recognise.E, G.recognise.LE and G.recognise.basic will indicate which kinds of ppd-elements could not be found; or G.recognise.isGeneric is true and the algorithm failed to rule out that \(G\) preserves an extension field structure and G.recognise.possibleOverLargerField is true; or G.isGeneric is true and G.possibleOverLargerField is false and the possibility that \(G\) is nearly simple could not be ruled out and G.recognise. possibleNearlySimple contains a list of names of possible nearly simple groups; or ClassicalForms failed to find a form and G.recognise.noFormFound is true; or finally G.isGeneric is true and
G.possibleOverLargerField is false and G.possibleNearlySimple is empty and \(G\) was found to act reducibly and G.recognise.isReducible is true.
If RecogniseClassicalNP returns false, then a recall to RecogniseClassicalNP for the given group uses the previously computed facts about the group stored in G.recognise.
```

gap> RecogniseClassicalNP( GL(10,5), "linear", 10 );
true
gap> RecogniseClassicalNP( SP(6,2), "symplectic", 10 );

# I This algorithm does not apply in this case

"does not apply"
gap> G := SL(20, 5);;
gap> RecogniseClassicalNP( G );
true
gap> G.recognise;
rec(
d := 20,
p := 5,
a := 1,
q := 5,
E := [ 11, 12, 16, 18 ],
LE := [ 11, 12, 16, 18 ],
basic := 12,
isReducible := false,
isGeneric := true,
type := "linear" )
gap> InfoRecog1 := Print;; InfoRecog2 := Print;;
gap> G := GeneralUnitaryMatGroup(7,2);;
gap> RecogniseClassicalNP( G );

# I The case is unitary

# I G acts irreducibly, block criteria failed

# I The group is generic in 4 selections

# I The group is not an extension field group

# I The group does not preserve an extension field

# I The group is not nearly simple

# I The group acts irreducibly

# I Proved that group contains classical group of type unitary

# I in 6 random selections.

true
gap > G.recognise;
rec(
d := 7,
p := 2,
a := 2,
q := 4,
E := [ 5, 7 ],
LE := [ 5, 7],
basic := 7,
isReducible := false,

```
```

isGeneric := true,
type := "unitary" )
gap> InfoRecog1 := Print;; InfoRecog2 := Print;;
gap> G := Group (
> [[0,1,0,0],
> [1,1,0,0],
> [0,0,0,1],
> [0,0,1,1]] * GF(2).one,
> [[0,0,1,0],
> [0,1,1,0],
> [1,0,1,1],
> [0,1,1,1]] * GF(2).one );
gap> RecogniseClassicalNP (G);

# I The case is linear

# I G acts irreducibly, block criteria failed

# I The group is generic in 8 selections

# I The group is not an extension field group

# I The group does not preserve an extension field

# I G' might be A_7;

# I G' is not a Mathieu group;

# I G' is not PSL(2,r)

# I The group could be a nearly simple group.

false
gap> G.recognise;
rec(
d := 4,
p := 2,
a := 1,
q := 2,
E := [ 3, 4 ],
LE := [ 3 ],
basic := 4,
isReducible := false,
isGeneric := true,
possibleNearlySimple := [ "A7" ],
dimsReducible := [ 0, 4 ],
possibleOverLargerField := false )

```

We now describe some of the lower-level functions used.
GenericParameters ( \(G\), case )
This function takes as input a subgroup \(G\) of \(\operatorname{GL}(d, q)\) and a string case, one of the list given under RecogniseClassicalGroup. The group \(G\) has generic parameters if the subgroup \(\Omega\) of \(\mathrm{GL}(d, q)\) contains two different ppd-elements (see IsPpdElement), that is a \(\operatorname{ppd}\left(d, q ; e_{1}\right)\) element and a \(\operatorname{ppd}\left(d, q ; e_{2}\right)\)-element for \(d / 2<e_{1}<e_{2} \leq d\) such that at least one of them is a large ppd-element and one is a basic ppd-element. The function GenericParameters returns true if \(G\) has generic parameters. In this case RecogniseClassicalnP can be applied to \(G\) and case. If \(G\) does not have generic parameters, the function returns false.
```

gap> GenericParameters( SP(6,2), "symplectic" );
false
gap> GenericParameters( SP(12,2), "symplectic" );
true

```
[Comment: In the near future we propose to extend and modify our algorithm to deal with cases where the group \(\Omega\) does not contain sufficient ppd-elements.]

\section*{IsGeneric ( \(G, N\) )}

This function takes as input a subgroup \(G\) of \(\operatorname{GL}(d, q)\) and an integer \(N\). The group \(G\) is generic if it is irreducible and contains two different ppd-elements (see IsPpdElement), that is a \(\operatorname{ppd}\left(d, q ; e_{1}\right)\)-element and a \(\operatorname{ppd}\left(d, q ; e_{2}\right)\)-element for \(d / 2<e_{1}<e_{2} \leq d\) such that at least one of them is a large ppd-element and one is a basic ppd-element. It chooses up to \(N\) elements in \(G\) and increases \(G\).recognise.n by the number of random selections it made. If among these it finds the two required different ppd-elements, which is established by examining the sets \(G\).recognise.E, \(G\).recognise.LE, and \(G\).recognise.basic, then it sets \(G\).recognise.isGeneric to true and returns true. If after \(N\) random selections it fails to find two different ppd-elements, the function returns false. It is not tested whether \(G\) actually is irreducible.
```

gap> IsGeneric( SP(12,2), 20 );
true
IsExtensionField ( $G$, case, $N$ )

```

This function takes as input a subgroup \(G\) of \(\mathrm{GL}(d, q)\), a string case, one of the list given under RecogniseClassicalGroup, and an integer \(N\). It assumes, but does not test that \(G\) is generic (see IsGeneric). We say that the group \(G\) can be defined over an extension field if there is a prime \(b\) dividing \(d\) such that \(G\) is conjugate to a subgroup of \(Z . \mathrm{GL}\left(d / b, q^{b}\right) . b\), where \(Z\) is the group of scalar matrices in GL \((d, q)\). Then IsExtensionField returns \(m\) if certain elements are found in \(m\) random selections which together prove that \(G\) cannot be a subgroup of an extension field group. In this case \(G\).recognise.possibleOverLargerField is set to false. If, after \(N\) random selections of elements from \(G\), this could not be established, then IsExtensionField returns true. Hence, if it returns true, then either \(G\) is an extension field group or one needs to select more elements of \(G\) to establish that this is not the case. The component \(G\).recognise. possibleOverLargerField is set to true.
```

gap> IsExtensionField( GL(12,2), "linear", 30 );
8
IsGenericNearlySimple( G, case, N )

```

The subgroup \(G\) of \(\operatorname{GL}(d, q)\) is said to be nearly simple if there is some nonabelian simple group \(S\) such that \(S \leq G /(G \cap Z) \leq \operatorname{Aut}(S)\), where \(Z\) denotes the subgroup of nonsingular scalar matrices of \(\mathrm{GL}(d, q)\). This function takes as input a subgroup \(G\) of \(\operatorname{GL}(d, q)\), a string case, one of the list given under RecogniseClassicalGroup, and an integer \(N\). It assumes but does not test that \(G\) is irreducible on the underlying vector space, is generic (see IsGeneric), and is not contained in an extension field group (see IsExtensionField). This means that \(G\) is known to contain two different ppd-elements (see IsPpdElement), that is a \(\operatorname{ppd}\left(d, q ; e_{1}\right)\)-element and a \(\operatorname{ppd}\left(d, q ; e_{2}\right)\)-element for \(d / 2<e_{1}<e_{2} \leq d\) such that at least one of them is a large ppd-element and one is a basic ppd-element, and the values \(e_{1}\) and \(e_{2}\) for the elements are stored in G.recognise.E. At this stage, the theoretical analysis in [12] tells us that either \(G\) contains \(\Omega\), or the string case is "linear" and \(G\) is an
absolutely irreducible generic nearly simple group. All possibilities for the latter groups are known explicitly, and IsGenericNearlySimple tries to establish that \(G\) is not one of these groups. Thus it first checks that case is "linear", and if so performs further tests.

IsGenericNearlySimple returns false if certain elements are found which together prove that \(G\) cannot be a generic nearly simple group. If, after \(N\) random selections of elements from \(G\), this could not be shown, then IsGenericNearlySimple returns true and \(G\) might be a generic nearly simple group. It increases \(G\).recognise.n by the number of elements selected. In this case either \(G\) is nearly simple or there is a small chance that the output true is incorrect. In fact the probability with which the algorithm will return the statement true when \(G\) is not nearly simple can be made arbitrarily small depending on the number \(N\) of random selections performed. The list of irreducible generic nearly simple groups is very short. The name of each nearly simple group which might be isomorphic to \(G\) is stored as a string in \(G\).recognise.possibleNearlySimple. If InfoRecog2 is set to Print, then in the case that \(G\) is such a group IsGeneric will print the isomorphism type of the nearly simple group.
```

gap> IsGenericNearlySimple( GL(12,2), "symplectic", 30 );
11

```

\subsection*{68.24 InducedAction}
```

InducedAction( module, basis )
SubGModule( module, basis )
QuotientGModule( module, basis )

```

These functions take a \(G\)-module module as input, together with a basis basis for a proper submodule, which is assumed to be normalised, in the weak sense that the first non-zero component of each vector in the basis is 1 , and no two vectors in the basis have their first nonzero components in the same position. The basis is given as an \(r \times n\) matrix, where \(r\) is the length of the basis.
Normally, one runs IsIrreducible(module) first, and (assuming it returns false) then runs these functions using SubbasisFlag (module) as the second argument. InducedAction returns a 4 -element list containing the submodule, the quotient module, the original matrices rewritten with respect to a basis in which a basis for the submodule comes first, and the change-of-basis matrix; SubGModule returns the submodule having basis as basis; QuotientGModule the corresponding quotient module.

\section*{RandomIrreducibleSubGModule ( module )}

Find a basis for an irreducible submodule of module.

\subsection*{68.25 FieldGenCentMat}

\section*{FieldGenCentMat ( module )}

This function should only be applied if the function IsIrreducible (module) has returned true, and if IsAbsolutelyIrreducible (module) has returned false. A matrix which centralises the \(G\)-module module and which has multiplicative order \(q^{e}-1\), where \(q\) is the order of the ground field and \(e\) is the dimension of the centralising field of module, is calculated and stored. It can be accessed as CentMatFlag (module).

\subsection*{68.26 MinimalSubGModules}

\author{
MinimalSubGModules ( module1, module2 [, max] )
}

This function should only be applied if IsIrreducible (module1) has returned true. module1 and module2 are assumed to be \(G\)-modules for the same group \(G\). MinimalSubGModules computes and returns a list of the normalised bases of all of the minimal submodules of module2 that are isomorphic to module1. (These can then be constructed as \(G\)-modules, if required, by calling SubGModule (module2, basis) where basis is one of these bases.) The optional parameter max should be a positive integer. If the number of submodules exceeds \(\max\), then the procedure is aborted.

\subsection*{68.27 SpinBasis}

\section*{SpinBasis( vector, matrices )}

The input is a vector, vector, and a list of \(n \times n\) matrices, matrices, where \(n\) is the length of the vector. A normalised basis of the submodule generated by the action of the matrices (acting on the right) on the vector is calculated and returned. It is returned as an \(r \times n\) matrix, where \(r\) is the dimension of this submodule.
SpinBasis is called by IsIrreducible.

\subsection*{68.28 SemiLinearDecomposition}

SemiLinearDecomposition ( module, \(S, C\), e )
module is a module for a matrix group \(G\) over a finite field \(G F(q)\). The function returns true if \(G\) is found to act semilinearly.
\(G\) is assumed to act absolutely irreducibly. \(S\) is a set of invertible matrices, generating a subgroup of \(G\), and assumed to act irreducibly but not absolutely irreducibly on the underlying vector space of module. The matrix \(C\) centralises the action of \(S\) on the underlying vector space and so acts as multiplication by a field generator \(x\) of \(G F\left(q^{e}\right)\) for some embedding of a \(d / e\)-dimensional vector space over \(G F\left(q^{e}\right)\) in the \(d\)-dimensional space. If \(C\) centralises the action of the normal subgroup \(\langle S\rangle^{G}\) of \(G\), then \(\langle S\rangle^{G}\) embeds in \(G L\left(d / e, q^{e}\right)\), and \(G\) embeds in \(\Gamma L\left(d / e, q^{e}\right)\), the group of semilinear automorphisms of the \(d / e\)-dimensional space. This is verified by the construction of a map from \(G\) to \(\operatorname{Aut}\left(G F\left(q^{e}\right)\right)\). If the construction is successful, the function returns true. Otherwise a conjugate of an element of \(S\) is found which does not commute with \(C\). This conjugate is added to \(S\) and the function returns false.

SemiLinearDecomposition is called by SmashGModule.
The algorithm is described in [6].

\subsection*{68.29 TensorProductDecomposition}

TensorProductDecomposition( module, basis, d1, d2 )
module is a module for a matrix group \(G\) over a finite field, basis is a basis of the underlying vector space, \(d 1\) and \(d 2\) are two integers whose product is the dimension of that space.

TensorProductDecomposition returns true if module can be decomposed as a tensor product of spaces of dimensions \(d 1\) and \(d 2\) with respect to the given basis, and false otherwise. The matrices which represent the action of the generators of \(G\) with respect to the appropriate basis are computed.

TensorProductDecomposition is called by SmashGModule.
The algorithm is described in [6].

\subsection*{68.30 SymTensorProductDecomposition}
```

SymTensorProductDecomposition( module, HM )

```
module is a module for a matrix group \(G\) over a finite field. \(H M\) is the module corresponding to the action of a subgroup \(H\) of \(G\) on the same vector space. Both \(G\) and \(H\) are assumed to act absolutely irreducibly. The function returns true if \(H M\) can be decomposed as a tensor product of two or more \(H\)-modules, all of the same dimension, where these tensor factors are permuted by the action of \(G\). In this case, components of module record the tensor decomposition and the action of \(G\) in permuting the factors. If no such decomposition is found, SymTensorProductDecomposition returns false.

A negative answer is not reliable, since we try to find a decomposition of \(H M\) as a tensor product only by considering some pseudo-random elements.

SymTensorProductDecomposition is called by SmashGModule.
The algorithm is described in [6].

\subsection*{68.31 ExtraSpecialDecomposition}

ExtraSpecialDecomposition ( module, S )
module is a module for a matrix group \(G\) over a finite field where \(G\) is assumed to act absolutely irreducibly.
\(S\) is a set of invertible matrices, assumed to act absolutely irreducibly on the underlying vector space of module.

ExtraSpecialDecomposition returns true if (modulo scalars) \(\langle S\rangle\) is an extraspecial \(r\) group, for some prime \(r\), or a 2-group of symplectic type (that is, the central product of an extraspecial 2-group with a cyclic group of order 4), normalised by \(G\). Otherwise it returns false.

ExtraSpecialDecomposition attempts to prove that \(\langle S\rangle\) is extraspecial or of symplectic type by construction. It tries to find generators \(x_{1}, \ldots, x_{k}, y_{1}, \ldots, y_{k}, z\) for \(\langle S\rangle\), with \(z\) central of order \(r\), each \(x_{i}\) commuting with all other generators except \(y_{i}\), each \(y_{i}\) commuting with all other generators except \(x_{i}\), and \(\left[x_{i}, y_{i}\right]=z\). If it succeeds, it checks that conjugates of these generators are also in \(S\).

ExtraSpecialDecomposition is called by SmashGModule.
The algorithm is described in [6].

\subsection*{68.32 MinBlocks}
```

MinBlocks( module, B )

```

MinBlocks finds the smallest block containing the echelonised basis \(B\) under the action of the \(G\)-module module. The block system record returned has four components: the number of blocks, a block containing the supplied basis \(B\), a permutation group \(P\) which describes the action of \(G\) on the blocks, and a list which identifies the images of the generators of \(G\) as generators of \(P\). For an explanation of this last component, see ApproximateKernel.
MinBlocks is called by IsPrimitive.
The algorithm is described in [7].

\subsection*{68.33 BlockSystemFlag}

\section*{BlockSystemFlag( module )}

If the record for the \(G\)-module module has a block system component, then BlockSystemFlag returns this component, which has the structure described in MinBlocks, else it returns false.

\subsection*{68.34 Components of a \(G\)-module record}

The component .reducible is set to true if module is known to be reducible, and to false if it is known not to be. This component is set by IsIrreducible which may also set the components .subbasis, .algEl, .algElMat, .algElCharPol, .algElCharPolFac, .algElNullspaceVec and .algElNullspaceDim. If module has been proved reducible, .subbasis is a basis for a submodule. Alternatively, if module has been proved to be irreducible, .algEl is set to the random element el of the group algebra which has been successfully used by the algorithm to prove irreducibility, represented abstractly, essentially as a sum of words in the generators, and .algElMat to the actual matrix \(X\) that represents that element. The component .algElCharPol is set to the characteristic polynomial \(p\) of \(X\) and .algElCharPolFac to the factor \(f\) of \(X\) used by the algorithm. (Essentially irreducibility is proved by applying Norton's irreducibility criterion to the matrix \(f(X)\); see [5] for further details.) The component .algElNullspaceVec is set to an arbitrary vector of the nullspace \(N\) of \(f(X)\), and .algElNullspaceDim to the dimension of \(N\).
The component .absolutelyReducible is set to false if module is known to be absolutely irreducible, and to true if it is known not to be. It is set by IsAbsolutelyIrreducible, which also sets the components .degreeFieldExt, .centMat, .centMatMinPoly if module is not absolutely irreducible. In that case, .degreeFieldExt is set to the dimension \(e\) of the centralising field of module. The component . centMat is set to a matrix \(C\), which both centralises each of the matrices in module.generators generating the group action of module and has minimal polynomial \(f\) of degree \(e\). The component .centMatMinPoly is set equal to \(f\).
The component .semiLinear is set to true in SemiLinearDecomposition if \(G\) acts absolutely irreducibly on module but embeds in a group of semilinear automorphisms over an extension field of degree \(e\) over the field \(F\). Otherwise it is not set. At the same time, .degreeFieldExt is set to \(e\), .linearPart is set to a list of matrices \(S\) which are normal subgroup generators for the intersection of \(G\) with the general linear group in dimension
\(d / e\) over \(G F\left(q^{e}\right)\), and .centMat is set to a matrix \(C\) which commutes with each of those matrices. Here, \(C\) corresponds to scalar multiplication in the module by an element of the extension field \(G F\left(q^{e}\right)\). The component .frobeniusAutomorphisms is set to a list of integers \(i\), one corresponding to each of the generating matrices \(g\) for \(G\) in the list .generators, such that \(C g=g C^{q^{i(g)}}\). Thus the generator \(g\) acts on the field \(G F\left(q^{e}\right)\) as the Frobenius automorphism \(x \rightarrow x^{q^{i(g)}}\).
The component .tensorProduct is set to true in TensorProductDecomposition if module can be written as a tensor product of two \(G\)-modules with respect to an appropriate basis. Otherwise it is not set. At the same time, .tensorBasis is set to the appropriate basis of that space, and .tensorFactors to the pair of \(G\)-modules whose tensor product is isomorphic to module written with respect to that basis.
The component .symTensorProduct is set to true in SymTensorProductDecomposition if module can be written as a symmetric tensor product whose factors are permuted by the action of \(G\). Otherwise it is not set. At the same time, .symTensorBasis is set to the basis with respect to which this decomposition can be found, .symTensorFactors to the list of tensor factors, and .symTensorPerm to the list of permutations corresponding to the action of each of the generators of \(G\) on those tensor factors.
The component .extraSpecial is set to true in the function ExtraSpecialDecomposition if \(G\) has been shown to have a normal subgroup \(H\) which is an extraspecial \(r\)-group for an odd prime \(r\) or a 2-group of symplectic type, modulo scalars. Otherwise it is not set. At the same time, .extraSpecialGroup is set to the subgroup \(H\), and .extraSpecialPrime is set to \(r\).
The component .imprimitive is set to true if \(G\) has been shown to act imprimitively and to false if \(G\) is primitive. Otherwise it is not set. This component is set in IsPrimitive. If \(G\) has been shown to act imprimitively, then module has a component .blockSystem which has the structure described in BlockSystemFlag.

\subsection*{68.35 ApproximateKernel}

\section*{ApproximateKernel ( \(G, P, m, n[, m a p s])\)}
\(G\) is an irreducible matrix group. \(P\) is a permutation representation of \(G\).
ApproximateKernel returns a generating set for a subgroup of the kernel of a homomorphism from \(G\) to \(P\). The parameter \(m\) is the maximum number of random relations constructed in order to obtain elements of the kernel. If \(n\) successive relations provide no new elements of the kernel, then we terminate the construction. These two parameters determine the time taken to construct the kernel; \(n\) can be used to increase the probability that the whole of the kernel is constructed. The suggested values of \(m\) and \(n\) are 100 and 30, respectively.
Assume that \(G\) has \(r\) generators and \(P\) has \(s\) generators. The optional argument maps is a list of length \(r\) containing integers between 0 and \(s\). We use maps to specify the correspondence between the generators of \(G\) and the generators of \(P\). An entry 0 in position \(i\) indicates that \(G\).i maps to the identity of \(P\); an entry \(j\) in position \(i\) indicates that \(G\).i maps to \(P\).j. By default, we assume that \(G\).i maps to \(P\).i.
The function is similar to RecogniseMatrixGroup but here we already know .quotient is \(G\) and we have a permutation representation \(P\) for \(G\). The function returns a record containing information about the kernel. The record contents can be viewed using DisplayMatRecord.

The algorithm is described in [13]; the implementation is currently experimental.

\subsection*{68.36 RandomRelations}

RandomRelation ( \(G\), \(P\) [,maps] )
\(G\) is a matrix group. \(P\) is a permutation representation of \(G\). The optional argument maps has the same meaning as in ApproximateKernel.
RandomRelation returns a relation for \(G\). We set up a free group on the number of generators of \(G\) and we also set up a mapping from \(P\) to this free group. We then take a random word in the free group and evaluate this in \(P\). Our relation is the product of the original word and the inverse of the image of the permutation under the mapping we have constructed.
```

EvaluateRelation( reln, G )

```
reln is the word returned by an application of RandomRelation. EvaluateRelation evaluates reln on the generators of \(G\).

\subsection*{68.37 DisplayMatRecord}

DisplayMatRecord (rec [, layer] )
SetPrintLevelFlag ( rec, i)
PrintLevelFlag ( rec )
rec is the record returned either by RecogniseMatrixGroup or ApproximateKernel. The optional argument layer is an integer between 1 and the last layer reached by the computation and \(i\) is an integer between 1 and 3 .
DisplayMatRecord prints the information contained in rec according to three different print level settings. The print level is initially set to 1 . This can be changed using SetPrintLevelFlag. We can also examine the current print level using PrintLevelFlag.
At print level 1, we get basic information about the group; the field over which it is written, its dimension and possibly its size. If layer is specified, then we get this basic information about .quotient at that layer.
At print level 2, we get the same basic information about the group as we did at level 1 along with the basic information about .quotient at each level. If layer is specified, then we get the same information as we did at level 1 .
At print level 3, we print the entire contents of rec. If layer is specified, then we print the part of rec that corresponds to layer.

\subsection*{68.38 The record returned by RecogniseMatrixGroup}

Both RecogniseMatrixGroup and ApproximateKernel return a record whose components tell us information about the group and the various kernels which we compute.
Each layer of the record contains basic information about its corresponding group; the field over which it is written, its identity, its dimension and its generators. These are stored in components .field, .identity, .dimension and .generators respectively.
Each layer also has components .layerNumber, .type, .size and .printLevel. .layerNumber is an integer telling us which layer of the record we are in. The top layer is layer 1, .kernel is layer 2, etc.

The component .type is one of the following strings: "Unknown", "Perm", "SL", "Imprimitive", "Trivial" and "PGroup". If .type is "Unknown"then we have not yet computed .quotient. If .type is "Perm"then we have computed .quotient; if .quotient does not contain SL then we compute a permutation representation for it. If .quotient contains SL then .type is "SL". If .quotient is imprimitive then .type is "Imprimitive". If .quotient is trivial then .type is "Trivial". If we are in the last layer then .type is "PGroup".
The component .size is the size of the group generated by .generators; .printLevel is the current print level (see DisplayMatRecord).

All layers except the last have components .sizeQuotient, .dimQuotient, .basisSubmodule and .basis. Here .sizeQuotient is the size of .quotient. If we have a permutation representation for .quotient which is not faithful, then .sizeQuotient is the size of the permutation group. We compute the kernel of the action in the next layer and thus obtain the correct size of .quotient. .dimQuotient is the dimension of .quotient. The component .basisSubmodule is a matrix consisting of standard basis vectors for the quotient module. We use it to check that the .quotient block structure is preserved. .basis is the basis-change matrix returned when we split the group.

The .quotient record may have .permDomain, .permGroupP, .fpGroup, .abstractGenerators, .fpHomomorphism and .isFaithful as components. If we have a permutation representation on the group .quotient, then .permDomain is either a list of vectors or subspaces on which the group acts to provide a permutation group. .permGroupP is the permutation group. .fpGroup is a free group on the number of generators of .quotient. .abstractGenerators is the generators of .fpGroup. .fpHomomorphism is a mapping from .permGroupP to .fpGroup. .isFaithful tells us whether we have learned that the representation is not faithful.
The .pGroup record has components .field, .size, .prime, .dimension, .identity, .layers and .layersVec. Here .field is the field over which the group is written; .size is the size of the group; .prime is the characteristic of the field; .dimension is the dimension of the group; .identity is the identity for the group; .layers and .layersVec are lists of lists of matrices and vectors respectively which we use to compute the exponents of relations to get the size of the \(p\)-group.

\subsection*{68.39 DualGModule}

\section*{DualGModule ( module )}
module is a \(G\)-module. The dual module (obtained by inverting and transposing the generating matrices) is calculated and returned.

\subsection*{68.40 InducedGModule}

\section*{InducedGModule( \(G\), module )}
\(G\) is a transitive permutation group, and module an \(H\)-module, where \(H\) is the subgroup of \(G\) returned by Stabilizer (group, 1). (That is, the matrix generators for module should correspond to the permutations generators for \(H\) returned by this function call.) The induced \(G\)-module is calculated and returned. If the action of \(H\) on module is trivial, then PermGModule should be used instead.

\subsection*{68.41 PermGModule}

PermGModule( \(G\), field [, point] )
\(G\) is a permutation group, and field a finite field. If point is supplied, it should be an integer in the permutation domain of \(G\); by default, it is 1 . The permutation module of \(G\) on the orbit of point over the field field is calculated and returned.

\subsection*{68.42 TensorProduct GModule}

\section*{TensorProductGModule( module1, module2 )}

The tensor product of the \(G\)-modules module1 and module2 is calculated and returned.
WedgeGModule ( module )
The wedge product of the \(G\)-module module - that is, the action on anti-symmetric tensors - is calculated and returned.

\subsection*{68.43 ImprimitiveWreathProduct}

ImprimitiveWreathProduct ( \(G\), perm-group )
\(G\) is a matrix group, a \(G\)-module, a list of matrices, a permutation group or a list of permutations, and perm-group can be a permutation group or a list of permutations. Let \(G\) be the permutation or matrix group specified or generated by the first argument, \(P\) the permutation group specified or generated by the second argument. The wreath product of \(G\) and \(P\) is calculated and returned. This is a matrix group or a permutation group of dimension or degree \(d t\), where \(d\) is the dimension or degree of \(G\) and \(t\) the degree of \(P\). If \(G\) is a permutation group, this function has the same effect as WreathProduct (G, P).

\subsection*{68.44 WreathPower}

\section*{PowerWreathProduct ( \(G\), perm-group )}
\(G\) is a matrix group, a \(G\)-module, a list of matrices, a permutation group or a list of permutations, and perm-group can be a permutation group or a list of permutations. Let \(G\) be the permutation or matrix group specified or generated by the first argument, and \(P\) the permutation group specified or generated by the second argument. The wreath power of \(G\) and \(P\) is calculated and returned. This is a matrix group or a permutation group of dimension or degree \(d^{t}\), where \(d\) is the dimension or degree of \(G\) and \(t\) the degree of \(P\).

\subsection*{68.45 PermGroupRepresentation}

PermGroupRepresentation( \(G\), limit )
PermGroupRepresentation tries to find a permutation representation of \(G\) of degree at most limit. The function either returns a permutation group or false if no such representation was found.
Note that false does not imply that no such permutation representation exists. If a permutation representation for \(G\) is already known it will be returned independent of its degree.

The function tries to find a set of vectors of size at most limit closed under the operation of \(G\) such that the set spans the whole vector space; it implements parts of the base-point selection algorithm described in [10].
```

gap> m1 := [[0,1],[1,0]] * Z(9);;
gap> m2 := [[1,1],[1,0]] * Z(9);;
gap> G := Group( m1, m2 );;
gap> P := PermGroupRepresentation( G, 100 );
Group( ( 1,15, 4,21, 2,24, 7,30)( 3,18, 5,12, 6,27, 8, 9)
(10, 16, 19, 22, 14, 26, 29, 32) (11, 25, 20, 31, 13, 17, 28, 23) ,
( 1,15,19,31)( 2, 24,29,23)( 3,18,22,11)( 4,21,14,17)( 5, 12,26,20)
( 6,27,32,13)( 7,30,10,25)( 8, 9,16,28) )

# note that limit is ignored if a representation is known

gap> P := PermGroupRepresentation( G, 2 );
Group( ( 1,15, 4,21, 2, 24, 7,30)( 3,18, 5,12, 6,27, 8, 9)
(10, 16, 19, 22, 14, 26, 29, 32) (11, 25, 20, 31, 13, 17, 28, 23),
( 1,15,19,31)( 2, 24,29,23)( 3,18,22,11)(4,21,14,17)( 5, 12, 26, 20)
( 6,27,32,13)(7,30,10,25)( 8, 9,16,28) )
OrbitMat( G, vec, base, limit )

```

OrbitMat computes the orbit of vec under the operation of \(G\). The function will return false if this orbit is larger then limit. Otherwise the orbit is return as list of vectors and base, which must be supplied as an empty list, now contains a list of basis vectors spanning the vector space generated by the orbit.

\subsection*{68.46 GeneralOrthogonalGroup}
```

GeneralOrthogonalGroup(s, d, q)
O( }s,d,q

```

This function returns the group of isometries fixing a non-degenerate quadratic form as matrix group. \(d\) specifies the dimension, \(q\) the size of the finite field, and \(s\) the sign of the quadratic form \(Q\). If the dimension is odd, the sign must be 0 . If the dimension is even the sign must be -1 or +1 . The quadratic form \(Q\) used is returned in the component quadraticForm, the corresponding symmetric form \(\beta\) is returned in the component symmetricForm.

Given the standard basis \(B=\left\{e_{1}, \ldots, e_{d}\right\}\) then symmetricForm is the matrix \(\left(f\left(e_{i}, e_{j}\right)\right)\), quadraticForm is an upper triangular matrix \(\left(q_{i j}\right)\) such that \(q_{i j}=f\left(e_{i}, e_{j}\right)\) for \(i<j\), \(q_{i i}=Q\left(e_{i}\right)\), and \(q_{i j}=0\) for \(j<i\), and the equations \(2 Q\left(e_{i}\right)=f\left(e_{i}, e_{i}\right)\) hold.
There are precisely two isometry classes of geometries in each dimension \(d\). If \(d\) is even then the geometries are distinguished by the dimension of the maximal totally singular subspaces. If the sign \(s\) is +1 , then the Witt defect of the underlying vector space is 0 , i. e. the maximal totally singular subspaces have dimension \(d / 2\); if the sign is -1 , the defect is 1 , i.e. the dimension is \(d / 2-1\).

If \(d\) is odd then the geometries are distinguished by the discriminant of the quadratic form \(Q\) which is defined as the determinant of \(\left(f\left(e_{i}, e_{j}\right)\right)\) modulo \(\left(G F(q)^{\star}\right)^{2}\). The determinant of
\(\left(f\left(e_{i}, e_{j}\right)\right)\) is not independent of \(B\), whereas modulo squares it is. However, the two geometries are similar and give rise to isomorphic groups of isometries. GeneralOrthogonalGroup uses a quadratic form \(Q\) with discriminant \(-2^{d-2}\) modulo squares.
In case of odd dimension, \(q\) must also be odd because the group \(0\left(0,2 \mathrm{~d}+1,2^{k}\right)\) is isomorphic to the symplectic group \(\mathrm{Sp}\left(2 \mathrm{~d}, 2^{k}\right)\) and you can use SP to construct it.
```

gap> G := GeneralOrthogonalGroup(0,5,3);
O(0,5,3)
gap> Size( G );
103680
gap> Size( SP(4,3) );
51840
gap> DeterminantMat(G.1);
Z(3)^0
gap> DeterminantMat(G.2);
Z(3)
gap> DisplayMat( G.symmetricForm );
. 1 . . .
1 . . . .
. . 2 . .
. . . }2\mathrm{ .
gap> DisplayMat( G.quadraticForm );
. 1 . . .
. . . . .
. . 1 . .
. . . 1 .
. . . . }

```

You can evaluate the quadratic form on a vector by multiplying it from both sides.
```

gap> v1 := [1,2,0,1,2] * Z(3);
[ Z(3), Z(3)^0, 0*Z(3), Z(3), Z(3)^0 ]
gap> v1 * G.quadraticForm * v1;
Z(3)^0
gap> v1 * G.symmetricForm * v1;
Z(3)

```

\subsection*{68.47 OrderMat - enhanced}

\section*{OrderMat ( \(g\) )}

This function works as described in the GAP3 manual but uses the algorithm of [2] for matrices over finite fields.
```

gap> OrderMat( [ [ Z(17)^4, Z(17)^12, Z(17)^4, Z(17)^7 ],
> [ Z(17)^10, Z(17), Z(17)^11, 0*Z(17) ],
> [ Z(17)^8, Z(17)^13, Z(17)^0, Z(17)^14 ],
> [ Z(17)^14, Z(17)^10, Z(17), Z(17)^10] ] );
5 2 2 0
ProjectiveOrderMat(g)

```

This function computes the least positive integer \(n\) such that \(g^{n}\) is scalar; it returns, as a list, \(n\) and \(z\), where \(g^{n}\) is scalar in \(z\).
```

gap> ProjectiveOrderMat( [ [ Z(17)^4, Z(17)^12, Z(17)^4, Z(17)^7 ],
> [ Z(17)^10, Z(17), Z(17)^11, 0*Z(17)],
> [ Z(17)^8, Z(17)^13, Z(17)^0, Z(17)^14],
> [ Z(17)^14, Z(17)^10, Z(17), Z(17)^10] ] );
[ 1305, Z(17)^12 ]

```

\subsection*{68.48 PseudoRandom}
```

PseudoRandom( G )
PseudoRandom( module )

```

It takes as input either a matrix group \(G\), or a \(G\)-module module and returns a pseudorandom element. If the supplied record has no seed stored as a component, then it constructs one (as in InitPseudoRandom).

The algorithm is described in [1].

\subsection*{68.49 InitPseudoRandom}
```

InitPseudoRandom( G, length, n )
InitPseudoRandom( module, length, n )

```

InitPseudoRandom takes as input either a matrix group \(G\), or a \(G\)-module module. It constructs a list (or seed) of elements which can be used to generate pseudo-random elements of the matrix group or \(G\)-module. This seed is stored as a component of the supplied record and can be accessed using RandomSeedFlag.
InitPseudoRandom generates a seed of length elements containing copies of the generators of \(G\) and performs a total of \(n\) matrix multiplications to initialise this list.
The quality of the seed is determined by the value of \(n\). For many applications, length \(=\) 10 and \(n=100\) seem to suffice; these are the defaults used by PseudoRandom.
The algorithm is described in [1].

\subsection*{68.50 IsPpdElement}

IsPpdElement ( \(F, m, d, s, c\) )
For natural numbers \(b\) and \(e\) greater than 1 a primitive prime divisor of \(b^{e}-1\) is a prime dividing \(b^{e}-1\) but not dividing \(b^{i}-1\) for any \(1 \leq i<e\). If \(r\) is a primitive prime divisor of \(b^{e}-1\) then \(r=c e+1\) for some positive integer \(c\) and in particular \(r \geq e+1\). If either \(r \geq e+2\), or \(r=e+1\) and \(r^{2}\) divides \(b^{e}-1\) then \(r\) is called a large primitive prime divisor of \(b^{e}-1\).

Let \(e\) be a positive integer greater than 1 , such that \(d / 2<e \leq d\). Let \(p\) be a prime and \(q=p^{a}\). An element \(g\) of \(\operatorname{GL}(d, q)\) whose order is divisible a primitive prime divisor of \(q^{e}-1\) is a \(\operatorname{ppd}\)-element, or \(\operatorname{ppd}(d, q ; e)\)-element. An element \(g\) of \(\mathrm{GL}(d, q)\) whose order is divisible by a primitive prime divisor of \(p^{a e}-1\) is a basic ppd-element, or basic \(\operatorname{ppd}(d, q ; e)\)-element. An element \(g\) of \(\mathrm{GL}(d, q)\) is called a large ppd-element if there exists a large primitive prime divisor \(r\) of \(q^{e}-1\) such that the order of \(g\) is divisible by \(r\), if \(r \geq e+2\), or by \(r^{2}\), if \(r=e+1\).

The function IsPpdElement takes as input a field \(F\), and a parameter \(m\), and integers \(d\), \(s\) and \(c\), where \(s^{c}\) is the size \(q=p^{a}\) of the field \(F\). For the recognition algorithm, \((s, c)\) is either \((q, 1)\) or \((p, a)\). The parameter \(m\) is either an element of \(\operatorname{GL}(d, F)\) or a characteristic polynomial of such an element. If \(m\) is not (the characteristic polynomial of) a \(\operatorname{ppd}(d c, s\); \(\mathbf{e} c\) )-element for some \(e\) such that \(d / 2<e \leq d\) then IsPpdElement returns false. Otherwise it returns a list of length 2 , whose first entry is the integer \(e\) and whose second entry is true if \(m\) is (the characteristic polynomial of) a large \(\operatorname{ppd}(d c, s ; \mathbf{e} c)\)-element or false if it is not large. When \(c\) is 1 and \(s\) is \(q\) this function decides whether \(m\) is (the characteristic polynomial of) a \(\operatorname{ppd}(d, q\); e)-element whereas when \(s\) is the characteristic \(p\) of \(F\) and \(c\) is such that \(a\) then it decides whether \(m\) is (the characteristic polynomial of) a basic \(\operatorname{ppd}(d\), \(q ;\) e)-element.
```

gap> G := GL (6, 3);;
gap> g := [ [ 2, 2, 2, 2, 0, 2 ],
> [1,0,0,0,0,1],
> [ 2, 2, 1, 0, 0, 0],
> [2, 0, 2, 0, 2, 0 ],
> [1,2,0,1,1,0],
> [ 1, 2, 2, 1, 2, 0 ] ] * Z(3)^0;;
gap> IsPpdElement( G.field, g, 6, 3, 1);
[ 5, true ]
gap> Collected( Factors( 3^5 - 1) );
[ [ 2, 1 ], [ 11, 2 ] ]
gap> Order (G, g) mod 11;
O

```

The algorithm is described in [2] and [11].

\subsection*{68.51 SpinorNorm}
```

SpinorNorm( form, mat )

```
computes the spinor norm of mat with respect to the symmetric bilinear form.
The underlying field must have odd characteristic.
```

gap> z := GF(9).root;;
gap> m1 := [[0,1,0,0,0,0,0,0,0],[1,2,2,0,0,0,0,0,0],
> [0,0,0,1,0,0,0,0,0],[0,0,0,0,1,0,0,0,0],[0,0,0,0,0,1,0,0,0],
> [0,0,0,0,0,0,1,0,0],[0,0,0,0,0,0,0,1,0],[0,0,0,0,0,0,0,0,1],
> [0,2,1,0,0,0,0,0,0]]*z^0;;
gap> m2 := [[z,0,0,0,0,0,0,0,0],[0,z^7,0,0,0,0,0,0,0],
> [0,0,1,0,0,0,0,0,0],[0,0,0,1,0,0,0,0,0],[0,0,0,0,1,0,0,0,0],
> [0,0,0,0,0,1,0,0,0],[0,0,0,0,0,0,1,0,0],[0,0,0,0,0,0,0,1,0],
> [0,0,0,0,0,0,0,0,1]]*z^0;;
gap> form := IdentityMat( 9, GF(9) );;
gap> form{[1,2]}{[1,2]} := [[0,2],[2,0]] * z^0;;
gap> m1 * form * TransposedMat(m1) = form;
true
gap> m2 * form * TransposedMat(m2) = form;
true

```
```

gap> SpinorNorm( form, m1 );
Z(3)^0
gap> SpinorNorm( form, m2 );
Z(3^2)^5

```

\subsection*{68.52 Other utility functions}

Commutators ( matrix-list )
It returns a set containing the non-trivial commutators of all pairs of matrices in matrix list.
```

IsDiagonal( matrix )

```

If a matrix, matrix, is diagonal, it returns true, else false.
```

IsScalar( matrix )

```

If a matrix, matrix, is scalar, it returns true, else false.
DisplayMat ( matrix-list )
DisplayMat ( matrix )
It converts the entries of a matrix defined over a finite field into integers and "pretty-prints" the result. All matrices in matrix list must be defined over the same finite field.
ChooseRandomElements ( \(G\), NmrElts)
ChooseRandomElements (module, NmrElts)
It takes as input either a matrix group \(G\), or a \(G\)-module module, and returns NmrElts pseudo-random elements.
```

ElementOfOrder(G, RequiredOrder, NmrTries)
ElementOfOrder(module, RequiredOrder, NmrTries)

```

It takes as input either a matrix group \(G\), or a \(G\)-module module, and searches for an element of order RequiredOrder. It examines at most NmrTries elements before returning false.
ElementWithCharPol( \(G\), order, pol, NmrTries)
ElementWithCharPol(module, order, pol, NmrTries)
It takes as input either a matrix group \(G\), or a \(G\)-module module. It searches for an element of order order and characteristic polynomial pol. It examines at most NmrTries pseudorandom elements before returning false.

LargestPrimeOrderElement ( \(G\), NmrTries)
LargestPrimeOrderElement (module, NmrTries)
It takes as input either a matrix group \(G\), or a \(G\)-module module. It generates NmrTries pseudo-random elements and determines which elements of prime order can be obtained from powers of each; it returns the largest found and its order as a list.
```

LargestPrimePowerOrderElement(G, NmrTries)
LargestPrimePowerOrderElement(module, NmrTries)

```

It takes as input either a matrix group \(G\), or a \(G\)-module module. It generates NmrTries pseudo-random elements and determines which elements of prime-power order can be obtained from powers of each; it returns the largest found and its order as a list.

\subsection*{68.53 References}
[1] Frank Celler, Charles R. Leedham-Green, Scott H. Murray, Alice C. Niemeyer, and E.A. O'Brien, "Generating random elements of a finite group", Comm. Algebra 23, 4931-4948, 1995.
[2] Frank Celler and C.R. Leedham-Green, "Calculating the Order of an Invertible Matrix", "Groups and Computation II", Amer. Math. Soc. DIMACS Series 28, 1997.
[3] Frank Celler and C.R. Leedham-Green, "A Non-Constructive Recognition Algorithm for the Special Linear and Other Classical Groups", "Groups and Computation II", Amer. Math. Soc. DIMACS Series 28, 1997.
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[9] C.R. Leedham-Green and E.A. O'Brien, "Recognising tensor products of matrix groups", to appear Internat. J. Algebra Comput.
[10] Scott H. Murray and E.A. O'Brien, "Selecting Base Points for the Schreier-Sims Algorithm for Matrix Groups", J. Symbolic Comput. 19, 577-584, 1995.
[11] Alice C. Niemeyer and Cheryl E. Praeger "A Recognition Algorithm for Classical Groups over Finite Fields", submitted to Proceedings of the London Mathematical Society.
[12] Alice C. Niemeyer and Cheryl E. Praeger "Implementing a Recognition Algorithm for Classical Groups", "Groups and Computation II", Amer. Math. Soc. DIMACS Series 28, 1997.
[13] Anthony Pye, "Recognising reducible matrix groups", in preparation.
The following sources provide additional theoretical background to the algorithms.
[14] M. Aschbacher (1984), "On the maximal subgroups of the finite classical groups", Invent. Math. 76, 469-514, 1984.
[15] Peter Kleidman and Martin Liebeck, "The Subgroup Structure of the Finite Classical Groups", Cambridge University Press, London Math. Soc. Lecture Note Series 129, 1990.

\section*{Chapter 69}

\section*{The MeatAxe}

This chapter describes the main functions of the MeatAxe (Version 2.0) share library for computing with finite field matrices, permutations, matrix groups, matrix algebras, and their modules.

For the installation of the package, see 57.9.
The chapter consists of seven parts.
First the idea of using the MeatAxe via GAP3 is introduced (see 69.1, 69.2), and an example shows how the programs can be used (see 69.3).

The second part describes functions and operations for single MeatAxe matrices (see 69.4, 69.5, 69.6, 69.7, 69.8).

The third part describes functions and operations for single MeatAxe permutations (see \(69.9,69.10,69.11,69.12\) ).
The fourth part describes functions and operations for groups of MeatAxe matrices (see \(69.13,69.14)\).
(Groups of MeatAxe permutations are not yet supported.)
The fifth part describes functions and operations for algebras of MeatAxe matrices (see \(69.15,69.16)\).

The sixth part describes functions and operations for modules for MeatAxe matrix algebras (see 69.17, 69.18, 69.19, 69.20).
The last part describes the data structures (see 69.22).

If you want to use the functions in this package you must load it using
```

gap> RequirePackage( "meataxe" );
\#I The MeatAxe share library functions are available now.
\#I All files will be placed in the directory
\#I '/var/tmp/tmp.017545'
\#I Use 'MeatAxe.SetDirectory( <path> )' if you want to change.

```

\subsection*{69.1 More about the MeatAxe in GAP}

The MeatAxe can be used to speed up computations that are possible also using ordinary GAP3 functions. But more interesting are functions that are not (or not yet) available in the GAP3 library itself, such as that for the computation of submodule lattices (see 69.20).

The syntax of the functions is the usual GAP3 syntax, so it might be useful to read the chapters about algebras and modules in GAP3 (see chapters 39, 42) if you want to work with MeatAxe modules.

The main idea is to let the MeatAxe functions do the main work, and use GAP3 as a shell. Since in MeatAxe philosophy, each object is contained in its own file, GAP3's task is mainly to keep track of these files. For example, for GAP3 a MeatAxe matrix is a record containing at least information about the file name, the underlying finite field, and the dimensions of the matrix (see 69.4). Multiplying two such matrices means to invoke the multiplication program of MeatAxe, to store the result in a new file, and notify this to GAP3.

This idea is used not only for basic calculations but also to access elaborate and powerful algorithms, for example the program to compute the composition factors of a module, or the submodule lattice (see 69.20).
In order to avoid conversion overhead the MeatAxe matrices are read into GAP3 only if the user explicitly applies GapObject (see 69.2), or applies an operator (like multiplication) to a MeatAxe matrix and an ordinary GAP3 object.

Some of the functions, mainly CompositionFactors, print useful information if the variable InfoMeatAxe is set to the value Print. The default of InfoMeatAxe is Print, if you want to suppress the information you should set InfoMeatAxe to Ignore.

For details about the implementation of the standalone functions, see [Rin93].

\subsection*{69.2 GapObject}

\section*{GapObject ( mtxobj )}
returns the GAP3 object corresponding to the MeatAxe object mtxobj which may be a MeatAxe matrix, a MeatAxe permutation, a MeatAxe matrix algebra, or a MeatAxe module.

Applied to an ordinary GAP3 object, GapObject simply returns this object.
```

gap> m:= [ [ 0, 1, 0 ], [ 0, 0, 1 ], [ 1, 0, 0 ] ] * GF(2).one;;
gap> mam:= MeatAxeMat( m, "file2" );;
\#I calling 'maketab' for field of size 2
gap> GapObject( mam );
[ [ 0*Z(2), Z(2)^0, 0*Z(2) ], [ 0*Z(2), 0*Z(2), Z(2)^0 ],
[ Z(2)^0, 0*Z(2), 0*Z(2) ] ]
gap> map:= MeatAxePerm( (1,2,3), 3 );;
gap> perm:= GapObject( map );
(1,2,3)
gap> GapObject( perm );
(1,2,3)

```

\subsection*{69.3 Using the MeatAxe in GAP. An Example}

In this example we compute the 2-modular irreducible representations and Brauer characters of the alternating group \(A_{5}\). Perhaps it will raise the question whether one uses the MeatAxe in GAP3 or GAP3 for the MeatAxe.

First we take a permutation representation of \(A_{5}\) and convert the generators into MeatAxe matrices over the field \(G F(2)\).
```

gap> a5:= Group( (1,2,3,4,5), (1,2,3) );;
gap> Size( a5 );
60
gap> f:= GF(2);;
gap> m1:= MeatAxeMat( a5.1, f, [5,5] );
MeatAxeMat( "/var/tmp/tmp.017545/a", GF(2), [ 5, 5 ] )
gap> m2:= MeatAxeMat( a5.2, f, [5,5] );;

```
m 1 and m 2 are records that know about the files where the matrices are stored. Let's look at such a matrix (without reading the file into GAP3).
```

gap> Display( m1 );
MeatAxe.Matrix := [
[0,1,0,0,0],
[0,0,1,0,0],
[0,0,0,1,0],
[0,0,0,0,1],
[1,0,0,0,0]
]*Z(2);

```

Next we inspect the 5 dimensional permutation module over \(G F(2)\). It contains a trivial submodule fix, its quotient is called quot.
```

gap> a:= UnitalAlgebra( f, [ m1, m2 ] );;
gap> nat:= NaturalModule( a );;
gap> fix:= FixedSubmodule( nat );;
gap> Dimension( fix );
1
gap> quot:= nat / fix;;

```

The action on quot is described by an algebra of \(4 \times 4\) matrices, the corresponding module turns out to be absolutely irreducible. Of course the action on fix would yield \(1 \times 1\) matrices, the generators being the identity. So we found already two of the four absolutely irreducible representations.
```

gap> op:= Operation( a, quot );
UnitalAlgebra( GF(2),
[ MeatAxeMat( "/var/tmp/tmp.017545/t/g.1", GF(2), [ 4, 4 ], a.1 ),
MeatAxeMat( "/var/tmp/tmp.017545/t/g.2", GF(2), [ 4, 4 ], a.2 ) ] )
gap> nm:= NaturalModule( op );;
gap> IsIrreducible( nm );
true
gap> IsAbsolutelyIrreducible( nm );
true

```
```

gap> deg4:= nm.ring;;

```

Now we form the tensor product of the 4 dimensional module with itself, and compute the composition factors.
```

gap> tens:= KroneckerProduct( nm, nm );;
gap> comp:= CompositionFactors( tens );;
\#I Name Mult SF
\#I 1a 4 1
\#I 4a 1 1
\#I 4b 2 2
\#I
\#I Ascending composition series:
\#I 4a 1a 4b 1a 1a 4b 1a
gap> IsIrreducible( comp[3] );
true
gap> IsAbsolutelyIrreducible( comp[3] );
false

```

The information printed by CompositionFactors told that there is an irreducible but not absolutely irreducible factor 4 b of dimension 4 , and we will enlarge the field in order to split this module.
```

gap> sf:= SplittingField( comp[3] );
GF(2^2)
gap> new:= UnitalAlgebra( sf, [ comp[3].ring.1, comp[3].ring.2 ] );;
\#I calling 'maketab' for field of size 4
gap> nat:= NaturalModule( new );;
gap> comp:= CompositionFactors( nat ); ;
\#I Name Mult SF
\#I 2a 1 1
\#I 2b 1 1
\#I
\#I Ascending composition series:
\#I 2a 2b
gap> deg2:= List( comp, x -> x.ring ); ;

```

Now the representations are known. Let's calculate the Brauer characters. For that, we need representatives of the 2-regular conjugacy classes of \(A_{5}\).
```

gap> repres:= [ a.1^0, a.1 * a.2 * a.1^3, a.1, a.1^2 ];;
gap> List( repres, OrderMeatAxeMat );
[1, 3, 5, 5 ]

```

The expression of the representatives of each irreducible representation in terms of the generators can be got using MappedExpression.
```

gap> abstracts:= List( repres, x -> x.abstract );
[ a.one, a.1*a.2*a.1^3, a.1, a.1^2 ]
gap> mapped:= List( [ 1 .. 4 ],
> x-> MappedExpression( abstracts[x],
> a.freeAlgebra.generators, deg4.generators ) );;
gap> List( mapped, OrderMeatAxeMat );

```
```

[ 1, 3, 5, 5 ]
gap> List( mapped, BrauerCharacterValue );
[4, 1, -1, -1]
gap> mapped:= List( [ 1 .. 4 ],
> x-> MappedExpression( abstracts[x],
> a.freeAlgebra.generators, deg2[1].generators ) );;
gap> List( mapped, BrauerCharacterValue );
[ 2, -1, E(5)^2+E(5)^3, E(5)+E(5)^4]

```

The Brauer character of the trivial module is well-known, and that of the other 2-dimensional module is a Galois conjugate of the computed one, so we computed the 2-modular Brauer character table of \(A_{5}\).
It is advisable to remove all the MeatAxe files before leaving GAP3. Call MeatAxe. Unbind (); (see 69.21).

\subsection*{69.4 MeatAxe Matrices}

MeatAxe matrices behave similar to lists of lists that are regarded as matrices by GAP3, e.g., there are functions like Rank or Transposed that work for both types, and one can multiply or add two MeatAxe matrices, the result being again a MeatAxe matrix. But one cannot access rows or single entries of a MeatAxe matrix mat, for example mat [1] will cause an error message.
MeatAxe matrices are constructed or notified by 69.5 MeatAxeMat.

IsMeatAxeMat ( obj )
returns true if \(o b j\) is a MeatAxe matrix, and false otherwise.

\subsection*{69.5 MeatAxeMat}

MeatAxeMat ( mat [, F ] [, abstract ] [, filename ] )
returns a MeatAxe matrix corresponding to the matrix mat, viewed over the finite field \(F\), or over the field of all entries of mat.
If mat is already a MeatAxe matrix then the call means that it shall now be viewed over the field \(F\) which may be smaller or larger than the field mat was viewed over.
The optional argument abstract is an element of a free algebra (see chapter 40) that represents the matrix in terms of generators.
If the optional argument filename is given, the MeatAxe matrix is written to the file with this name; a matrix constructed this way will not be removed by a call to MeatAxe. Unbind. Otherwise GAP3 creates a temporary file under the directory MeatAxe.direc.

MeatAxeMat ( perm, F, dim [,abstract][,filename] )
does the same for a permutation perm that shall be converted into a permutation matrix over the field \(F\), with \(\operatorname{dim}\) [1] rows and \(\operatorname{dim}\) [2] columns.

MeatAxeMat ( file, F, dim [, abstract ] )
is the MeatAxe matrix stored on file file, viewed over the field \(F\), with dimensions dim, and representation abstract. This may be used to make a shallow copy of a MeatAxe matrix, or to notify MeatAxe matrices that were not produced by GAP3. Such matrices are not removed by calls to MeatAxe. Unbind.

Note: No field change is allowed here.
```

gap> f:= GF(2);;
gap> m:= [ [ 0, 1, 0 ], [ 0, 0, 1 ], [ 1, 0, 0 ] ] * f.one;;
gap> m1:= MeatAxeMat( m, "file2" );
MeatAxeMat( "/var/tmp/tmp.005046/file2", GF(2), [ 3, 3 ] )
gap> p:= (1,2,3);;
gap> m2:= MeatAxeMat( p, f, [ 3, 3 ], "file" );
MeatAxeMat( "/var/tmp/tmp.005046/file", GF(2), [ 3, 3 ] )
gap> Display( m2 );
MeatAxe.Matrix := [
[0,1,0],
[0,0,1],
[1,0,0]
]*Z(2);
gap> n:= MeatAxeMat( "file", f, [ 3, 3 ] );; \# just notify a matrix

```

\subsection*{69.6 Operations for MeatAxe Matrices}

\section*{Comparisons of MeatAxe Matrices}
```

m1 = m2

```
evaluates to true if the two MeatAxe matrices have the same entries and are viewed over the same field, and to false otherwise. The test for equality uses a shell script that is produced when it is needed for the first time.
\(m 1<m 2\)
evaluates to true if and only if this relation holds for the file names of the two MeatAxe matrices.

\section*{Arithmetic Operations of MeatAxe Matrices}

The following arithmetic operations are admissible for MeatAxe matrices.
```

m1 + m2
sum of the two MeatAxe matrices m1,m2
m1 - m2
difference of the two MeatAxe matrices m1, m2
m1 * m2
product of the two MeatAxe matrices m1, m2
m1 ^ m2
conjugation of the MeatAxe matrix m1 by m2
m1 ^ n
n-th power of the MeatAxe matrix m1, for an integer n

```

\subsection*{69.7 Functions for MeatAxe Matrices}

The following functions that work for ordinary matrices in GAP3 also work for MeatAxe matrices.
UnitalAlgebra( \(F\), gens ) returns the unital \(F\)-algebra generated by the MeatAxe matrices in the list gens.
Base ( mtxmat )
returns a MeatAxe matrix whose rows form a vector space basis of the row space; the basis is in semi-echelon form.
BaseNullspace( mtxmat )
returns a MeatAxe matrix in semi-echelon form whose rows are a basis of the nullspace of the MeatAxe matrix mtxmat.
CharacteristicPolynomial ( mtxmat )
returns the characteristic polynomial of the MeatAxe matrix mtxmat. The factorization of this polynomial is stored.
Dimensions( mtxmat )
returns the list [ nrows, ncols ] where nrows is the number of rows, ncols is the number of columns of the MeatAxe matrix mtxmat.
Display( mtxmat )
displays the MeatAxe matrix mtxmat (without reading into GAP3).
Group ( \(m 1, m 2, \ldots m n\) )
Group ( gens, id )
returns the group generated by the MeatAxe matrices \(m 1\), \(m 2, \ldots m n\), resp. the group generated by the MeatAxe matrices in the list gens, where \(i d\) is the appropriate identity MeatAxe matrix.
InvariantForm ( mtxmats )
returns a MeatAxe matrix \(M\) such that \(X^{\operatorname{tr}} M X=M\) for all MeatAxe matrices in the list mtxmats if such a matrix exists, and false otherwise. Note that the algebra generated by mtxmats must act irreducibly, otherwise an error is signalled.
KroneckerProduct ( m1, m2 )
returns a MeatAxe matrix that is the Kronecker product of the MeatAxe matrices \(m 1\), m2.
Order ( MeatAxeMatrices, mtxmat )
returns the multiplicative order of the MeatAxe matrix mtxmat, if this exists. This can be computed also by OrderMeatAxeMat ( mtxmat ).
Rank ( mtxmat )
returns the rank of the MeatAxe matrix mtxmat.
SumIntersectionSpaces ( mtxmat1, mtxmat2 )
returns a list of two MeatAxe matrices, both in semi-echelon form, whose rows are a basis of the sum resp. the intersection of row spaces generated by the MeatAxe matrices \(m 1\) and \(m 2\), respectively.
Trace ( mtxmat )
returns the trace of the MeatAxe matrix mtxmat.
Transposed ( mtxmat )
returns the transposed matrix of the MeatAxe matrix mtxmat.

\subsection*{69.8 BrauerCharacterValue}

\section*{BrauerCharacterValue ( mtxmat )}
returns the Brauer character value of the MeatAxe matrix mtxmat, which must of course be an invertible matrix of order relatively prime to the characteristic of its entries.
```

gap> g:= MeatAxeMat( (1, 2,3,4,5), GF(2), [ 5, 5 ] );;
gap> BrauerCharacterValue( g );
O

```
(This program was originally written by Jürgen Müller.)

\subsection*{69.9 MeatAxe Permutations}

MeatAxe permutations behave similar to permutations in GAP3, e.g., one can multiply two MeatAxe permutations, the result being again a MeatAxe permutation. But one cannot map single points by a MeatAxe permutation using the exponentiation operator \({ }^{\wedge}\).
MeatAxe permutations are constructed or notified by 69.10 MeatAxePerm.

IsMeatAxePerm (obj )
returns true if \(o b j\) is a MeatAxe permutation, and false otherwise.

\subsection*{69.10 MeatAxePerm}
```

MeatAxePerm( perm, maxpoint )
MeatAxePerm( perm, maxpoint, filename )

```
return a MeatAxe permutation corresponding to the permutation perm, acting on the points [ 1 .. maxpoint ]. If the optional argument filename is given, the MeatAxe permutation is written to the file with this name; a permutation constructed this way will not be removed by a call to MeatAxe. Unbind. Otherwise GAP3 creates a temporary file under the directory MeatAxe.direc.
```

MeatAxePerm( file, maxpoint )

```
is the MeatAxe permutation stored on file file. This may be used to notify MeatAxe permutations that were not produced by GAP3. Such permutations are not removed by calls to MeatAxe.Unbind.
```

gap> p1:= MeatAxePerm( (1,2,3), 3 );
MeatAxePerm( "/var/tmp/tmp.005046/a", 3 )
gap> p2:= MeatAxePerm( (1,2), 3, "perm2" );
MeatAxePerm( "/var/tmp/tmp.005046/perm2", 3 );
gap> p:= p1 * p2;
MeatAxePerm( "/var/tmp/tmp.005046/b", 3 )
gap> Display( p );
MeatAxe.Perms := [
(2,3)
];

```

\subsection*{69.11 Operations for MeatAxe Permutations}

\section*{Comparisons of MeatAxe Permutations}
```

m1 = m2

```
    evaluates to true if the two MeatAxe permutations are equal as permutations, and to false otherwise. The test for equality uses a shell script that is produced when it is needed for the first time.
```

m1 < m2

```
    evaluates to true if and only if this relation holds for the file names of the two MeatAxe permutations.

\section*{Arithmetic Operations of MeatAxe Permutations}

The following arithmetic operations are admissible for MeatAxe permutations.
```

m1 * m2
product of the two MeatAxe permutations m1,m2
m1 ^ m2
conjugation of the MeatAxe permutation m1 by m2
m1 - n
n-th power of the MeatAxe permutation m1, for an integer n

```

\subsection*{69.12 Functions for MeatAxe Permutations}

The following functions that work for ordinary permutations in GAP3 also work for MeatAxe permutations.

\section*{Display( mtxperm )}
displays the MeatAxe permutation mtxperm (without reading the file into GAP3).
Order ( MeatAxePermutations, mtxperm )
returns the multiplicative order of the MeatAxe permutation mtxperm. This can be computed also by OrderMeatAxePerm ( mtxperm ).

\subsection*{69.13 MeatAxe Matrix Groups}

Groups of MeatAxe matrices are constructed using the usual Group command.
Only very few functions are available for MeatAxe matrix groups. For most of the applications one is interested in matrix algebras, e.g., matrix representations as computed by Operation when applied to an algebra and a module. For a permutation representation of a group of MeatAxe matrices, however, it is necessary to call Operation with a group as first argument (see 69.14).

\subsection*{69.14 Functions for MeatAxe Matrix Groups}

The following functions are overlaid in the operations record of MeatAxe matrix groups. Operation ( \(G\), M )

Let \(M\) a MeatAxe module acted on by the group \(G\) of MeatAxe matrices. Operation(
\(G, M\) ) returns a permutation group with action on the points equivalent to that of \(G\) on the vectors of the module \(M\).
RandomOrders ( \(G\) )
returns a list with the orders of 120 random elements of the MeatAxe matrix group \(G\).
It should be noted that no set theoretic functions (such as Size) are provided for MeatAxe matrix groups, and also group theoretic functions (such as SylowSubgroup) will not work.

\subsection*{69.15 MeatAxe Matrix Algebras}

Algebras of MeatAxe matrices are constructed using the usual Algebra or UnitalAlgebra commands.
Note that all these algebras are regarded to be unital, that is, also if you construct an algebra by calling Algebra you will get a unital algebra.
MeatAxe matrix algebras are used to construct and describe MeatAxe modules and their structure (see 69.17).
For functions for MeatAxe matrix algebras see 69.16.

\subsection*{69.16 Functions for MeatAxe Matrix Algebras}

The following functions are overlaid in the operations record of MeatAxe matrix algebras.

\section*{Fingerprint ( \(A\) )}

Fingerprint ( \(A\), list )
returns the fingerprint of \(A\), i.e., a list of nullities of six "standard" words in \(A\) (for 2 -generator algebras only) or of the words with numbers in list.
```

gap> f:= GF(2);;
gap> a:= UnitalAlgebra( f, [ MeatAxeMat( (1,2,3,4,5), f, [5,5] ),
> MeatAxeMat( (1,2) , f, [5,5] )] );;
gap> Fingerprint( a );
[1, 1, 1, 3, 0, 1]
Module( matalg, gens )

```
    returns the module generated by the rows of the MeatAxe matrix gens, and acted
    on by the MeatAxe matrix algebra matalg. Such a module will usually contain the
    vectors of a basis in the base component.
NaturalModule ( matalg )
    returns the \(n\)-dimensional space acted on by the MeatAxe matrix algebra matalg
    which consists of \(n \times n\) MeatAxe matrices.
Operation ( \(A, M\) )

Let \(M\) be a MeatAxe module acted on by the MeatAxe matrix algebra \(A\). Operation (
\(A, M\) ) returns a MeatAxe matrix algebra of \(n \times n\) matrices (where \(n\) is the dimension of \(M\) ), with action on its natural module equivalent to that of \(A\) on \(M\).
Note: If \(M\) is a quotient module, it must be a quotient of the entire space.

\section*{RandomOrders ( \(A\) )}
returns a list with the orders of 120 random elements of the MeatAxe matrix algebra \(A\), provided that the generators of \(A\) are invertible.

It should be noted that no set theoretic functions (such as Size) and vector space functions (such as Base) are provided for MeatAxe matrix algebras, and also algebra functions (such as Centre) will not work.

\subsection*{69.17 MeatAxe Modules}

MeatAxe modules are vector spaces acted on by MeatAxe matrix algebras. In the MeatAxe standalone these modules are described implicitly because the matrices contain all the necessary information there. In GAP3 the modules are the concrete objects whose properties are inspected (see 69.20).
Note that most of the usual set theoreic and vector space functions are not provided for MeatAxe modules (see 69.18, 69.19).

\subsection*{69.18 Set Theoretic Functions for MeatAxe Modules}

Size ( \(M\) )
returns the size of the MeatAxe module \(M\).
Intersection ( M1, M2 )
returns the intersection of the two MeatAxe modules M1, M2 as a MeatAxe module.

\subsection*{69.19 Vector Space Functions for MeatAxe Modules}

Base ( \(M\) )
returns a MeatAxe matrix in semi-echelon form whose rows are a vector space basis of the MeatAxe module \(M\).
Basis( M, mtxmat )
returns a basis record for the MeatAxe module \(M\) with basis vectors equal to the rows of mtxmat.

Dimension( \(M\) )
returns the dimension of the MeatAxe module \(M\).
SemiEchelonBasis( \(M\) )
returns a basis record of the MeatAxe module \(M\) that is semi-echelonized (see 33.18).

\subsection*{69.20 Module Functions for MeatAxe Modules}

CompositionFactors( \(M\) )
For a MeatAxe module \(M\) that is acted on by the algebra \(A\), this returns a list of MeatAxe modules which are the actions of \(A\) on the factors of a composition series of \(M\). The factors occur with same succession (and multiplicity) as in the composition series. The printed information means the following (for this example, see 69.3).
```

gap> tens:= KroneckerProduct( nm, nm );;
gap> comp:= CompositionFactors( tens );;
\#I Name Mult SF
\#I 1a 4 1
\#I 4a 1
\#I 4b 2 2

```
```

\#I
\#I Ascending composition series:
\#I 4a 1a 4b 1a 1a 4b 1a

```

The column with header Name lists the different composition factors by a name consisting of the dimension and a letter to distinguish different modules of same dimension, the Mult columns lists the multiplicities of the composition factor in the module, and the SF columns lists the exponential indices of the fields of definition in the splitting fields. In this case there is one 1-dimensional module 1 a with multiplicity 4 that is absolutely irreducible, also one 4-dimensional absolutely irreducible module 4 a of dimension 4 , and with multiplicity 2 we have a 4 -dimensional module 4 b that is not absolutely irreducible, with splitting field of order \(p^{2 n}\) when the field of definition had order \(p^{n}\).

FixedSubmodule ( \(M\) )
returns the submodule of fixed points in the MeatAxe module \(M\) under the action of the generators of \(M\).ring.
GeneratorsSubmodule ( \(L\), \(n r\) )
returns a MeatAxe matrix whose rows are a vector space basis of the \(n r\)-th basis of the module with submodule lattice \(L\). The lattice can be computed using the Lattice command (see below).

\section*{GeneratorsSubmodules ( \(M\) )}
returns a list of MeatAxe matrices, one for each submodule of the MeatAxe module \(M\), whose rows are a vector space basis of the submodule. This works only if \(M\) is a natural module.

IsAbsolutelyIrreducible( \(M\) )
returns true if the MeatAxe module \(M\) is absolutely irreducible, false otherwise.
IsEquivalent ( M1, M2 )
returns true if the irreducible MeatAxe modules M1 and M2 are equivalent, and false otherwise. If both M1 and M2 are reducible, an error is signalled.
IsIrreducible( \(M\) ) returns true if the MeatAxe module \(M\) is irreducible, false otherwise.

KroneckerProduct ( M1, M2 )
returns the Kronecker product of the MeatAxe modules M1, M2. It is not checked that the acting rings are compatible.

Lattice ( \(M\) )
returns a list of records, each describing a component of the submodule lattice of \(M\); it has the components dimensions (a list, at position \(i\) the dimension of the \(i\)-th submodule), maxes (a list, at position \(i\) the list of indices of the maximal submodules of submodule no. \(i\) ), weights (a list of edge weights), and XGAP (a list used to display the submodule lattice in XGAP). Note that \(M\) must be a natural module.

SplittingField ( \(M\) )
returns the splitting field of the MeatAxe module \(M\).
StandardBasis ( \(M\), seed ) returns a standard basis record for the MeatAxe module \(M\).

\subsection*{69.21 MeatAxe.Unbind}
```

MeatAxe.Unbind( obj1, obj2, ..., objn )

```
MeatAxe.Unbind ( listofobjects )

Called without arguments, this removes all files and directories constructed by calls of MeatAxeMat and Group, provided they are still notified in MeatAxe.files, MeatAxe.dirs and MeatAxe.fields.
Otherwise all those files in MeatAxe.files, MeatAxe.dirs and MeatAxe.fields are removed that are specified in the argument list.
Before leaving GAP3 after using the MeatAxe functions you should always call
gap> MeatAxe.Unbind();

\subsection*{69.22 MeatAxe Object Records}

\section*{MeatAxe matrix records}

A MeatAxe matrix in GAP3 is a record that has necessarily the components
isMeatAxeMat
always true,
isMatrix
always true,
domain
the record MeatAxeMatrices,
file
the name of the file that contains the matrix in MeatAxe format,
field
the (finite) field the matrix is viewed over,
dimensions
list containing the numbers of rows and columns,
operations
the record MeatAxeMatOps.
Optional components are
structure
algebra or group that contains the matrix,
abstract
an element of a free algebra (see 40.2) representing the construction of the matrix in terms of generators.
Furthermore the record is used to store information whenever it is computed, e.g., the rank, the multiplicative order, and the inverse of a MeatAxe matrix.

\section*{MeatAxe permutation records}

A MeatAxe permutation in GAP3 is a record that has necessarily the components
isMeatAxePerm
always true,
isPermutation
always true,
domain
the record MeatAxePermutations,
file
the name of the file that contains the permutation in MeatAxe format,
maxpoint
an integer \(n\) that means that the permutation acts on the point set [ \(1 \ldots n\) ]
operations
the record MeatAxePermOps.
Optional components are
```

structure

```
group that contains the permutation, and
abstract
an element of a free algebra (see 40.2) representing the construction of the permutation in terms of generators.

Furthermore the record is used to store information whenever it is computed, e.g., the multiplicative order, and the inverse of a MeatAxe permutation.

\section*{MeatAxe}

MeatAxe is a record that contains information about the usage of the MeatAxe with GAP3. Currently it has the following components.
PATH
the path name of the directory that contains the MeatAxe executables,
fields
a list where position \(i\) is bound if and only if the field of order \(i\) has already been constructed by the maketab command; in this case it contains the name of the pxxx.zzz file,
files
a list of all file names that were constructed by calls to MeatAxe (for allowing to make clean),
dirs
a list of all directory names that were constructed by calls to MeatAxe (for allowing to make clean),
gennames
list of strings that are used as generator names in abstract components of MeatAxe matrices,
alpha
alphabet over which gennames entries are formed,
direc
directory that contains all the files that are constructed using MeatAxe functions, EXEC
function of arbitrary many string arguments that calls Exec for the concatenation of these arguments in the directory MeatAxe.direc.
Maketab
function that produces field information files,
SetDirecory
function that sets the direc component,
TmpName
function of zero arguments that produces file names in the directory MeatAxe.direc, Unbind
function to delete files (see 69.21).
Furthermore some components are bound intermediately when MeatAxe output files are read. So you should better not use the MeatAxe record to store your own objects.

\section*{Field information}

The correspondence between the MeatAxe numbering and the GAP3 numbering of the elements of a finite field \(F\) is given by the function FFList (see 39.29). The element of \(F\) corresponding to MeatAxe number \(n\) is FFList ( \(F\) ) [ \(n+1\) ], and the MeatAxe number of the field element \(z\) is Position( FFList ( \(F\) ), \(z\) ) -1.

\section*{Chapter 70}

\section*{The Polycyclic Quotient Algorithm Package}

This package is written by Eddie Lo. The original program is available for anonymous ftp at math.rutgers.edu. The program is an implementation of the Baumslag-Cannonito-Miller polycyclic quotient algorithm and is written in C. For more details read [BCM81b],[BCM81a], Section 11.6 of [Sim94] and [Lo96].
This package contains functions to compute the polycyclic quotients which appear in the derived series of a finitely presented group.

Currently, there are five functions implemented in this package
CallPCQA (see 70.3),
ExtendPCQA (see 70.4),
AbelianComponent (see 70.5),
HirschLength (see 70.6),
ModuleAction (see 70.7).
Eddie Lo
email:hlo@math.rutgers.edu

\subsection*{70.1 Installing the PCQA Package}

The PCQA is written in C and the package can only be installed under UNIX. It has been tested on SUNs running SunOS and on IBM PCs running FreeBSD 2.1.0. It requires the GNU multiple precision arithmetic. Make sure that this library is installed before trying to install the PCQA.
If you got a complete binary and source distribution for your machine, nothing has to be done if you want to use the PCQA for a single architecture. If you want to use the PCQA for machines with different architectures skip the extraction and compilation part of this section and proceed with the creation of shell scripts described below.
If you got a complete source distribution, skip the extraction part of this section and proceed with the compilation part below.

In the example we will assume that you, as user gap, are installing the PCQA package for use by several users on a network of two SUNs, called bert and tiffy, and a NeXTstation, called bjerun. We assume that GAP3 is also installed on these machines following the instructions given in 56.3.
Note that certain parts of the output in the examples should only be taken as rough outline, especially file sizes and file dates are not to be taken literally.
First of all you have to get the file pcqa.zoo (see 56.1). Then you must locate the GAP3 directories containing \(\mathrm{lib} /\) and \(\mathrm{doc} /\), this is usually gap3r4p? where? is to be be replaced by the patch level.
```

gap@tiffy:~ > ls -l
drwxr-xr-x 11 gap gap 1024 Nov 8 15:16 gap3r4p3
-rw-r--r-- 1 gap gap 106307 Jan 24 15:16 pcqa.zoo

```

Unpack the package using unzoo (see 56.3). Note that you must be in the directory containing gap3r4p? to unpack the files. After you have unpacked the source you may remove the archive-file.
```

gap@tiffy:~ > unzoo -x pcqa.zoo
gap@tiffy:~ > ls -l gap3r4p3/pkg/pcqa
-rw-r--r-- 1 gap gap 3697 Dec 14 15:58 Makefile
drwxr-xr-x 2 gap gap 1024 Dec 14 15:57 bin/
drwxr-xr-x 2 gap gap 1024 Dec 14 16:12 doc/
drwxr-xr-x 2 gap gap 1024 Dec 15 18:28 examples/
-rw-r--r-- 1 gap gap 11819 Dec 14 13:31 init.g
drwxr-xr-x 2 gap gap 3072 Dec 14 16:03 src/

```

Switch into the directory src/ and type make to compile the PCQA. If the header files for the GNU multiple precision arithmetic are not in /usr/local/include you must set GNUINC to the correct directory. If the library for the GNU multiple precision arithmetic is not /usr/local/lib/libgmp. a you must set GNULIB. In our case we first compile the SUN version.
```

gap@tiffy:~ > cd gap3r4p3/pkg/pcqa/src
gap@tiffy:../src > make GNUINC=/usr/gnu/include \
GNULIB=/usr/gnu/lib/libmp.a

# you will see a lot of messages

```

If you want to use the PCQA on multiple architectures you have to move the executable to unique name.
```

gap@tiffy:../pcqa > mv bin/pcqa bin/pcqa-sun-sparc-sunos

```

Now repeat the compilation for the NeXTstation. Do not forget to clean up.
```

gap@tiffy:../pcqa > rlogin bjerun
gap@bjerun:~ > cd gap3r4p3/pkg/pcqa/src
gap@bjerun:../src > make clean
gap@bjerun:../src > make

# you will see a lot of messages

gap@bjerun:../src > mv bin/pcqa ../bin/pcqa-next-m68k-mach
gap@bjerun:../src > exit
gap@tiffy:../src >

```

Switch into the subdirectory bin/ and create a script which will call the correct binary for each machine. A skeleton shell script is provided in bin/pcqa.sh.
```

gap@tiffy:../src > cd ..
gap@tiffy:../pcqa > cat bin/pcqa.sh
\#!/bin/csh
switch ( 'hostname' )
case 'bert':
case 'tiffy':
exec \$0-dec-mips-ultrix \$* ;
breaksw ;
case 'bjerun':
exec \$0-next-m68k-mach \$* ;
breaksw ;
default:
echo "pcqa: sorry, no executable exists for this machine" ;
breaksw ;
endsw
ctr-D
gap@tiffy:../pcqa > chmod 755 bin/pcqa

```

Now it is time to test the package.
```

gap> RequirePackage("pcqa");
gap> f := FreeGroup(2);
Group( f.1, f.2 )
gap> g := f/[f.1*f.2*f.1*f.2^-1*f.1^-1*f.2^-1];;
gap> ds := CallPCQA( g, 2 );
rec(
isDerivedSeries := true,
DerivedLength := 2,
QuotientStatus := 0,
PolycyclicPresentation := rec(
Generators := 3,
ExponentList := [ 0, 0, 0 ],
ppRelations := [ [ [ 0, 1, -1 ], [ 0, 1, 0 ] ],
[ [0, 0, 1] ] ],
pnRelations := [ [ [ 0, -1, 1 ], [ 0, -1, 0 ] ],
[ [ 0, 0, -1 ] ] ],
npRelations := [ [ [ 0, 0, 1], [ 0, -1, 1 ] ],
[ [ 0, 0, 1] ] ],
nnRelations := [ [ [ 0, 0, -1 ], [ 0, 1, -1 ] ],
[ [ 0, 0, -1 ] ] ],
PowerRelations := [ ] ),
Homomorphisms := rec(
Epimorphism := [ [ 1, 1, 0 ], [ 1, 0, 0 ] ],
InverseMap := [ [ [ 2, 1 ] ], [ [ 3, -1 ], [ 1, 1 ] ],
[ [ 1, 1 ], [ 3, -1 ] ] ] ),
MembershipArray := [ 1, 3 ] )
gap> ExtendPCQA( g, ds.PolycyclicPresentation, ds.Homomorphisms );

```
```

rec(
QuotientStatus := 5 )

```

\subsection*{70.2 Input format}

This package uses the finitely presented group data structure defined in GAP (see Finitely Presented Groups). It also defines and uses two types of data structures. One data structure defines a consistent polycyclic presentation of a polycyclic group and the other defines a homomorphism and an inverse map between the finitely presented group and its quotient.

\subsection*{70.3 CallPCQA}

\section*{CallPCQA ( \(G, n\) )}

This function attempts to compute the quotient of a finitely presented group \(G\) by the \(n+1\) st term of its derived series. A record made up of four fields is returned. The fields are DerivedLength, QuotientStatus, PolycyclicPresentation and Homomorphisms . If the quotient is not polycyclic then the field QuotientStatus will return a positive number. The group element represented by the module element with that positive number generates normally a subgroup which cannot be finitely generated. In this case the field DerivedLength will denote the biggest integer \(k\) such that the quotient of \(G\) by the \(k+1\) st term in the derived series is polycyclic. The appropriate polycyclic presentation and maps will be returned. If the field QuotientStatus returns -1, then for some number \(k<n\), the \(k\)-th term of the derived series is the same as the \(k+1\)-st term of the derived series. In the remaining case QuotientStatus returns 0 .
The field PolycyclicPresentation is a record made up of seven fields. The various conjugacy relations are stored in the fields ppRelations, pnRelations, npRelations and nnRelations. Each of these four fields is an array of exponent sequences which correspond to the appropriate left sides of the conjugacy relations. If \(a_{1}, a_{2}, \ldots, a_{n}\) denotes the polycyclic generators and \(A_{1}, A_{2}, \ldots, A_{n}\) their respective inverses, then the field ppRelations stores the relations of the form \(a_{j}^{a_{i}}\) with \(i<j\), pnRelations stores the relations of the form \(A_{j}^{a_{i}}\), npRelations stores the relations of the form \(a_{j}^{A_{i}}\) and nnRelations stores the relations of the form \(A_{j}^{A_{i}}\). The positive and negative power relations are stored together similarly in the field PowerRelations. The field Generators denotes the number of polycyclic generators in the presentation and the field ExponentList contains the exponent of the power relations. If there is no power relation involving a generator,then the corresponding entry in the ExponentList is equal to 0 .
The field Homomorphisms consists of a homomorphism from the finitely presented group to the polycyclic group and an inverse map backward. The field Epimorphism stores the image of the generators of the finitely presented group as exponent sequences of the polycyclic group. The field InverseMap stores a preimage of the polycyclic generators as a word in the finitely presented group.
```

gap> F := FreeGroup(2);
Group( f.1, f.2 )
gap> G := F/[F.1*F.2*F.1*F.2^-1*F.1^-1*F.2^-1];

```
```

Group( f.1, f.2 )
gap> ans := CallPCQA(G,2);
rec(
DerivedLength := 2,
QuotientStatus := 0,
PolycyclicPresentation := rec(
Generators := 3,
ExponentList := [ 0, 0, 0 ],
ppRelations := [ [ [ 0, 1, -1 ], [ 0, 1, 0 ] ],
[ [ 0, 0, 1 ] ] ],
pnRelations := [ [ [ 0, -1, 1 ], [ 0, -1, 0 ] ],
[ [ 0, 0, -1 ] ] ],
npRelations := [ [ [ 0, 0, 1], [ 0, -1, 1] ],
[ [ 0, 0, 1] ] ],
nnRelations := [ [ [ 0, 0, -1 ], [ 0, 1, -1 ] ],
[ [ 0, 0, -1 ] ] ],
PowerRelations := [ ] ),
Homomorphisms := rec(
Epimorphism := [ [ 1, 1, 0 ], [ 1, 0, 0 ] ],
InverseMap := [ [ [ 2, 1 ] ], [ [ 3, -1 ], [ 1, 1 ] ],
[ [ 1, 1 ], [ 3, -1 ] ] ] ),
MembershipArray := [ 1, 3 ] )

```

\subsection*{70.4 ExtendPCQA}

ExtendPCQA ( \(G, C P P, H O M, m, n\) )
This function takes as input a finitely presented group \(G\), a consistent polycyclic presentation \(C P P(70.3)\) of a polycyclic quotient \(G / N\) of \(G\), an epimorphism and an inverse map as in the field Homomorphisms in 70.3. It determines whether the quotient \(G /[N, N]\) is polycyclic and returns the flag QuotientStatus. It also returns the polycyclic presentation and the appropriate homomorphism and map if the quotient is polycyclic.
When the parameter \(m\) is a positive number the quotient \(G /[N, N] N^{m}\) is computed. When it is a negative number, and if \(K /[N, N]\) is the torsion part of \(N /[N, N]\), then the quotient \(G /[N, N] K\) is computed. The default case is when \(m=0\). If there are only three arguments in the function call, \(m\) will be taken to be zero.
When the parameter \(n\) is a nonzero number, the quotient \(G /[N, G]\) is computed instead. Otherwise the quotient \(G /[N, N]\) is computed. If this argument is not assigned by the user, then \(n\) is set to zero. Different combinations of \(m\) and \(n\) give different quotients. For example, when ExtendPCQA is called with \(m=6\) and \(n=1\), the quotient \(G /[N, G] N^{6}\) is computed.
```

gap> ExtendPCQA(G,ans.PolycyclicPresentation,ans.Homomorphisms);
rec(
QuotientStatus := 5 )
gap> ExtendPCQA(G,ans.PolycyclicPresentation,ans.Homomorphisms,6,1);
rec(
QuotientStatus := 0,

```
```

PolycyclicPresentation := rec(
Generators := 4,
ExponentList := [ 0, 0, 0, 6 ],
ppRelations := [ [[ 0, 1, -1, 0 ],[ 0, 1, 0, 0 ],[ 0, 0, 0, 1 ]],
[[ 0, 0, 1, 1 ],[ 0, 0, 0, 1 ]],
[[ 0, 0, 0, 1 ]] ],
pnRelations := [ [[ 0, -1, 1, 5 ],[ 0, -1, 0, 0],[ 0, 0, 0, 5]],
[[ 0, 0, -1, 5],[ 0, 0, 0, 5 ]],
[[0, 0, 0, 5 ]] ],
npRelations := [ [[ 0, 0, 1, 0 ],[ 0, -1, 1, 0 ],[ 0, 0, 0, 1 ]],
[[ 0, 0, 1, 5 ],[ 0, 0, 0, 1 ]],
[[ 0, 0, 0, 1 ]] ],
nnRelations := [ [[ 0, 0, -1, 0 ],[ 0, 1, -1, 5 ],[ 0, 0, 0, 5]],
[[ 0, 0, -1, 1],[ 0, 0, 0, 5 ]],
[[ 0, 0, 0, 5 ]] ],
PowerRelations := [ ,,,,,, [ 0, 0, 0, 0 ], [ 0, 0, 0, 5 ] ] ),
Homomorphisms := rec(
Epimorphism := [ [ 1, 1, 0, 0 ], [ 1, 0, 0, 0 ] ],
InverseMap :=
[ [[ 2, 1 ]], [[ 3, -1 ],[ 1, 1 ]], [[ 1, 1 ],[ 3, -1 ]],
[[ 5, -1 ],[ 4, -1 ],[ 5, 1 ],[ 4, 1 ]] ] ),
Next := 4 )

```

\subsection*{70.5 AbelianComponent}
```

AbelianComponent( QUOT )

```

This function takes as input the output of a CallPCQA function call (see 70.3) or an ExtendPCQA function call (see 70.4) and returns the structure of the abelian groups which appear as quotients in the derived series. The structure of each of these quotients is given by an array of nonnegative integers.Read the section on ElementaryDivisors for details.
```

gap> F := FreeGroup(3);
Group( f.1, f.2, f.3)
gap> G := F/[F.1*F.2*F.1*F.2,F.2*F.3^2*F.2*F.3,F.3^6];
Group( f.1, f.2, f.3 )
gap> quot := CallPCQA(G,2);;
gap> AbelianComponent(quot);
[ [ 1, 2, 12], [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]]

```

\subsection*{70.6 HirschLength}

HirschLength ( \(C P P\) )
This function takes as input a consistent polycyclic presentation (see 70.3) and returns the Hirsch length of the group presented.
gap> HirschLength(quot.PolycyclicPresentation);
11

\subsection*{70.7 ModuleAction}

\section*{ModuleAction ( QUOT )}

This function takes as input the output of a CallPCQA function call (see 70.3) or an ExtendPCQA function call (see 70.4). If the quotient \(G /[N, N]\) returned by the function call is polycyclic then ModuleAction computes the action of the polycyclic generators corresponding to \(G / N\) on the polycyclic generators of \(N /[N, N]\). The result is returned as an array of matrices. Notice that the Smith normal form of \(G /[N, N]\) is returned by the function CallPCQA as part of the polycyclic presentation.
gap> ModuleAction(quot);
\([\quad[\quad 1,0,0,0,0,0,0,1,1,1,0]\),
\([0,0,0,0,0,0,-1,0,0,0,0]\),
\([0,0,0,0,0,0,0,-1,0,0,0]\),
\([0,0,0,0,0,0,0,0,-1,0,0]\),
\([0,0,0,0,0,0,0,0,0,-1,0]\),
\([0,0,0,0,0,0,0,0,0,0,-1]\),
\([0,0,0,0,-1,0,0,0,0,0,0]\),
\([0,0,0,0,0,-1,0,0,0,0,0]\),
\([0,1,1,1,1,1,0,0,0,0,0]\),
\([0,-1,0,0,0,0,0,0,0,0,0]\),
\([0,0,-1,0,0,0,0,0,0,0,0]]\),
\([[-1,0,-1,-1,-1,0,0,0,0,0,0]\),
\([0,0,0,0,0,0,0,0,0,1,0]\),
\([0,0,0,0,0,0,0,0,0,0,1]\),
\([0,0,0,0,0,0,-1,-1,-1,-1,-1]\),
\([0,0,0,0,0,0,1,0,0,0,0]\),
\([0,0,0,0,0,0,0,1,0,0,0]\),
\([0,1,0,0,0,0,0,0,0,0,0]\),
\([0,0,1,0,0,0,0,0,0,0,0]\),
\([0,0,0,1,0,0,0,0,0,0,0]\),
\([0,0,0,0,1,0,0,0,0,0,0]\),
\([0,0,0,0,0,1,0,0,0,0,0]]\),
\([[1,-1,0,0,0,0,0,0,0,1,0]\),
\([0,-1,-1,-1,-1,-1,0,0,0,0,0]\),
\([0,1,0,0,0,0,0,0,0,0,0]\),
\([0,0,1,0,0,0,0,0,0,0,0]\),
\([0,0,0,1,0,0,0,0,0,0,0]\),
\([0,0,0,0,1,0,0,0,0,0,0]\),
\([0,0,0,0,0,0,-1,-1,-1,-1,-1]\),
\([0,0,0,0,0,0,1,0,0,0,0]\),
\([0,0,0,0,0,0,0,1,0,0,0]\),
\([0,0,0,0,0,0,0,0,1,0,0]\),
[ 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0 ] ] ]

\section*{Chapter 71}

\section*{Sisyphos}

This chapter describes the GAP3 accessible functions of the Sisyphos (Version 0.6) share library package for computing with modular group algebras of \(p\)-groups, namely a function to convert a \(p\)-group into SiSYphos readable format (see 71.2), several functions that compute automorphism groups of \(p\)-groups (see 71.4), functions that compute normalized automorphism groups as polycyclically presented groups (see 71.5, 71.6), functions that test two \(p\)-groups for isomorphism (see 71.7) and compute isomorphisms between \(p\)-groups (see 71.8), and a function to compute the element list of an automorphism group that is given by generators (see 71.10).
The Sisyphos functions for group rings are not yet available, with the only exception of a function that computed the group of normalized units (see 71.11).

The algorithms require presentations that are compatible with a characteristic series of the group with elementary abelian factors, e.g. the \(p\)-central series. If necessary such a presentation is computed secretly using the \(p\)-central series, the computations are done using this presentation, and then the results are carried back to the original presentation. The check of compatibility is done by the function IsCompatiblePCentralSeries (see 71.3). The component isCompatiblePCentralSeries of the group will be either true or false then. If you know in advance that your group is compatible with a series of the kind required, e.g. the Jennings-series, you can avoid the check by setting this flag to true by hand.

Before using any of the functions described in this chapter you must load the package by calling the statement
```

gap> RequirePackage( "sisyphos" );

```

\subsection*{71.1 PrintSISYPHOSWord}

PrintSISYPHOSWord ( \(P, a\) )
For a polycyclically presented group \(P\) and an element \(a\) of \(P\), PrintSISYPHOSWord ( \(P\), \(a\) ) prints a string that encodes \(a\) in the input format of the SisYPhos system.
The string "1" means the identity element, the other elements are products of powers of generators, the \(i\)-th generator is given the name \(\mathrm{g} i\).
```

gap> g := SolvableGroup ( "D8" );;

```
```

gap> PrintSISYPHOSWord ( g, g.2*g.1 ); Print( "\n" );
g1*g2*g3

```

\subsection*{71.2 PrintSisyphosInputPGroup}
```

PrintSisyphosInputPGroup( P, name, type )

```
prints the presentation of the finite \(p\)-group \(P\) in a format readable by the Sisyphos system. \(P\) must be a polycyclically or freely presented group.

In Sisyphos, the group will be named name. If \(P\) is polycyclically presented the \(i\)-th generator gets the name \(\mathrm{g} i\). In the case of a free presentation the names of the generators are not changed; note that Sisyphos accepts only generators names beginning with a letter followed by a sequence of letters, digits,underscores and dots.
type must be either "pcgroup" or the prime dividing the order of \(P\). In the former case the Sisyphos object has type pcgroup, \(P\) must be polycyclically presented for that. In the latter case a Sisyphos object of type group is created. For avoiding computations in freely presented groups, is neither checked that the presentation describes a \(p\)-group, nor that the given prime really divides the group order.

See the Sisyphos manual [Wur93] for details.
```

gap> g:= SolvableGroup( "D8" );;
gap> PrintSisyphosInputPGroup( g, "d8", "pcgroup" );
d8 = pcgroup (2,
gens(
g1,
g2,
g3),
rels(
g1^2 = 1,
g2^2 = 1,
g3^2 = 1,
[g2,g1] = g3));
gap> q8 := FreeGroup ( 2 );;
gap> q8.relators := [q8.1^4,q8.2^2/q8.1^2,Comm(q8.2,q8.1)/q8.1^2];;
gap> PrintSisyphosInputPGroup ( q8, "q8", 2 );
\#I PQuotient: class 1 : 2
\#I PQuotient: Runtime : 0
q8 = group (minimal,
2,
gens(
f.1,
f.2),
rels(
f.1^4,
f.2^2*f.1^-2,
f.2^-1*f.1^-1*f.2*f.1^-1));

```

\subsection*{71.3 IsCompatiblePCentralSeries}

IsCompatiblePCentralSeries ( \(G\) )
If the component \(G\).isCompatiblePCentralSeries of the polycyclically presented \(p\)-group \(G\) is bound, its value is returned, otherwise the exponent- \(p\)-central series of \(G\) is computed and compared to the given presentation. If the generators of each term of this series form a subset of the generators of \(G\) the component \(G\).isCompatiblePCentralSeries is set to true, otherwise to false. This value is then returned by the function.
```

gap> g:= SolvableGroup( "D8" );;
gap> IsCompatiblePCentralSeries ( g );
true
gap> a := AbstractGenerators ( "a", 5 );;
gap> h := AgGroupFpGroup ( rec (
> generators := a,
> relators :=
> [a[1]^2/(a[3]*a[5]),a[2]^2/a[3],a[3]^2/(a[4]*a[5]),a[4]^2,a[5]^2]));;
gap> h.name := "H";;
gap> IsCompatiblePCentralSeries ( h );
false
gap> PCentralSeries ( h, 2 );
[ H, Subgroup( H, [ a3, a4, a5 ] ), Subgroup( H, [ a4*a5 ] ),
Subgroup( H, [ ] ) ]

```

\subsection*{71.4 SAutomorphisms}

SAutomorphisms ( \(P\) )
OuterAutomorphisms ( \(P\) )
NormalizedAutomorphisms ( \(P\) )
NormalizedOuterAutomorphisms ( \(P\) )
all return a record with components
sizeOutG
the size of the group of outer automorphisms of \(P\),
sizeInnG
the size of the group of inner automorphisms of \(P\),
sizeAutG
the size of the full automorphism group of \(P\),
generators
a list of group automorphisms that generate the group of all, outer, normalized or normalized outer automorphisms of the polycyclically presented \(p\)-group \(P\), respectively. In the case of outer or normalized outer automorphisms, this list consists of preimages in \(\operatorname{Aut}(P)\) of a generating set for \(\operatorname{Aut}(P) / \operatorname{Inn}(P)\) or \(\operatorname{Aut}_{n}(P) / \operatorname{Inn}(P)\), respectively.
```

gap> g:= SolvableGroup( "Q8" );;
gap> SAutomorphisms( g );
rec(

```
```

sizeAutG := 24,
sizeInnG := 4,
sizeOutG := 6,
generators :=
[ GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ b, a, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*b, b, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a, b*c, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*c, b, c ] ) ] )
gap> OuterAutomorphisms( g );
rec(
sizeAutG := 24,
sizeInnG := 4,
sizeOutG := 6,
generators :=
[ GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ b, a, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*b, b, c ] ) ] )

```

Note: If the component \(P\).isCompatiblePCentralSeries is not bound it is computed using IsCompatiblePCentralSeries.

\subsection*{71.5 AgNormalizedAutomorphisms}

\section*{AgNormalizedAutomorphisms ( \(P\) )}
returns a polycyclically presented group isomorphic to the group of all normalized automorphisms of the polycyclically presented \(p\)-group \(P\).
```

gap> g:= SolvableGroup( "D8" );;
gap> aut:= AgNormalizedAutomorphisms( g );
Group( g0, g1 )
gap> Size( aut );
4

```

Note: If the component \(P\).isCompatiblePCentralSeries is not bound it is computed using IsCompatiblePCentralSeries.

\subsection*{71.6 AgNormalizedOuterAutomorphisms}

\section*{AgNormalizedOuterAutomorphisms ( \(P\) )}
returns a polycyclically presented group isomorphic to the group of normalized outer automorphisms of the polycyclically presented \(p\)-group \(P\).
```

gap> g:= SolvableGroup( "D8" );;
gap> aut:= AgNormalizedOuterAutomorphisms( g );
Group( IdAgWord )

```

Note: If the component \(P\).isCompatiblePCentralSeries is not bound it is computed using IsCompatiblePCentralSeries.

\subsection*{71.7 IsIsomorphic}
```

IsIsomorphic( P1, P2 )

```
returns true if the polycyclically or freely presented \(p\)-group P1 and the polycyclically presented \(p\)-group P2 are isomorphic, false otherwise.
```

gap> g:= SolvableGroup( "D8" );;
gap> nonab:= AllTwoGroups( Size, 8, IsAbelian, false );
[ Group( a1, a2, a3 ), Group( a1, a2, a3 ) ]
gap> List( nonab, x -> IsIsomorphic( g, x ) );
[ true, false ]

```
(The function Isomorphisms returns isomorphisms in case the groups are isomorphic.)
Note: If the component P2.isCompatiblePCentralSeries is not bound it is computed using IsCompatiblePCentralSeries.

\subsection*{71.8 Isomorphisms}

Isomorphisms ( P1, P2 )
If the polycyclically or freely presented \(p\)-groups \(P 1\) and the polycyclically presented \(p\)-group P2 are not isomorphic, Isomorphisms returns false. Otherwise a record is returned that encodes the isomorphisms from P1 to P2; its components are
```

epimorphism

```
a list of images of P1.generators that defines an isomorphism from \(P 1\) to \(P 2\), generators
a list of image lists which encode automorphisms that together with the inner automorphisms generate the full automorphism group of P2
```

sizeOutG

```
    size of the group of outer automorphisms of P2,
sizeInnG
    size of the group of inner automorphisms of P2,
sizeOutG
    size of the full automorphism group of \(P\) 2.
```

gap> g:= SolvableGroup( "Q8" );;
gap> nonab:= AllTwoGroups( Size, 8, IsAbelian, false );
[ Group( a1, a2, a3 ), Group( a1, a2, a3 ) ]
gap> nonab[2].name:= "im";;
gap> Isomorphisms( g, nonab[2] );
rec(
sizeAutG := 24,
sizeInnG := 4,
sizeOutG := 6,
epimorphism := [ a1, a2, a3 ],
generators :=
[ GroupHomomorphismByImages( im, im, [ a1, a2, a3 ], [ a2, a1, a3 ] ),
GroupHomomorphismByImages( im, im, [ a1, a2, a3 ], [ a1*a2, a2, a3
] ) ] )

```
(The function IsIsomorphic tests for isomorphism of \(p\)-groups.)
Note: If the component P2.isCompatiblePCentralSeries is not bound it is computed using IsCompatiblePCentralSeries.

\subsection*{71.9 CorrespondingAutomorphism}

\section*{CorrespondingAutomorphism ( \(G, w\) )}

If \(G\) is a polycyclically presented group of automorphisms of a group \(P\) as returned by AgNormalizedAutomorphisms (see 71.5) or AgNormalizedOuterAutomorphisms (see 71.6), and \(w\) is an element of \(G\) then the automorphism of \(P\) corresponding to \(w\) is returned.
```

gap> g:= TwoGroup( 64, 173 );;
gap> g.name := "G173";;
gap> autg := AgNormalizedAutomorphisms (g );
Group( g0, g1, g2, g3, g4, g5, g6, g7, g8 )
gap> CorrespondingAutomorphism ( autg, autg.2*autg.1^2 );
GroupHomomorphismByImages( G173, G173, [ a1, a2, a3, a4, a5, a6 ],
[ a1, a2*a4, a3*a6, a4*a6, a5, a6 ] )

```

\subsection*{71.10 AutomorphismGroupElements}

AutomorphismGroupElements ( \(A\) )
\(A\) must be an automorphism record as returned by one of the automorphism routines or a list consisting of automorphisms of a \(p\)-group \(P\).

In the first case a list of all elements of \(\operatorname{Aut}(P)\) or \(A u t_{n}(P)\) is returned, if \(A\) has been created by SAutomorphisms or NormalizedAutomorphisms (see 71.4), respectively, or a list of coset representatives of \(\operatorname{Aut}(P)\) or \(A u t_{n}(P)\) modulo \(\operatorname{Inn}(P)\), if \(A\) has been created by OuterAutomorphisms or NormalizedOuterAutomorphisms (see 71.4), respectively.
In the second case the list of all elements of the subgroup of \(\operatorname{Aut}(P)\) generated by \(A\) is returned.
```

gap> g:= SolvableGroup( "Q8" );;
gap> outg:= OuterAutomorphisms( g );;
gap> AutomorphismGroupElements( outg );
[ GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a, b, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ b, a, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*b, b, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*b*c, a, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ b, a*b, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a, a*b*c, c ] ) ]
gap> l:= [ outg.generators[2] ];
[ GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*b, b, c ] ) ]
gap> AutomorphismGroupElements( l );
[ GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a, b, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*b, b, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*c, b, c ] ),
GroupHomomorphismByImages( Q8, Q8, [ a, b, c ], [ a*b*c, b, c ] ) ]

```

\subsection*{71.11 NormalizedUnitsGroupRing}
```

NormalizedUnitsGroupRing( P )
NormalizedUnitsGroupRing( P, n )

```

When called with a polycyclicly presented \(p\)-group \(P\), the group of normalized units of the group ring \(F P\) of \(P\) over the field \(F\) with \(p\) elements is returned.
If a second argument \(n\) is given, the group of normalized units of \(F P / I^{n}\) is returned, where \(I\) denotes the augmentation ideal of \(F P\).
The returned group is represented as polycyclicly presented group.
```

gap> g:= SolvableGroup( "D8" );;
gap> NormalizedUnitsGroupRing( g, 1 );
\#D use multiplication table
Group( IdAgWord )
gap> NormalizedUnitsGroupRing( g, 2 );
\#D use multiplication table
Group( g1, g2 )
gap> NormalizedUnitsGroupRing( g, 3 );
\#D use multiplication table
Group( g1, g2, g3, g4 )
gap> NormalizedUnitsGroupRing( g );
\#D use multiplication table
Group( g1, g2, g3, g4, g5, g6, g7 )

```

\section*{Chapter 72}

\section*{Decomposition numbers of Hecke algebras of type A}

This package contains functions for computing the decomposition matrices for IwahoriHecke algebras of the symmetric groups. As the (modular) representation theory of these algebras closely resembles that of the (modular) representation theory of the symmetric groups - indeed, the later is a special case of the former - many of the combinatorial tools from the representation theory of the symmetric group are included in the package.
These programs grew out of the attempts by Gordon James and myself [JM1] to understand the decomposition matrices of Hecke algebras of type \(\mathbf{A}\) when \(q=-1\). The package is now much more general and its highlights include:
1. Specht provides a means of working in the Grothendieck ring of a Hecke algebra \(H\) using the three natural bases corresponding to the Specht modules, projective indecomposable modules, and simple modules.
2. For Hecke algebras defined over fields of characteristic zero we have implemented the algorithm of Lascoux, Leclerc, and Thibon [LLT] for computing decomposition numbers and "crystallized decomposition matrices". In principle, this gives all of the decomposition matrices of Hecke algebras defined over fields of characteristic zero.
3. We provide a way of inducing and restricting modules. In addition, it is possible to "induce" decomposition matrices; this function is quite effective in calculating the decomposition matrices of Hecke algebras for small \(n\).
4. The \(q\)-analogue of Schaper's theorem [JM2] is included, as is Kleshchev's [K] algorithm of calculating the Mullineux map. Both are used extensively when inducing decomposition matrices.
5. Specht can be used to compute the decomposition numbers of \(q\)-Schur algebras (and the general linear groups), although there is less direct support for these algebras. The decomposition matrices for the \(q\)-Schur algebras defined over fields of characteristic zero for \(n<11\) and all \(e\) are included in Specht.
6. The Littlewood-Richard rule, its inverse, and functions for many of the standard operations on partitions (such as calculating cores, quotients, and adding and removing hooks), are included.
7. The decomposition matrices for the symmetric groups \(S_{n}\) are included for \(n<15\) and for all primes.

\section*{The modular representation theory of Hecke algebras}

The "modular" representation theory of the Iwahori-Hecke algebras of type A was pioneered by Dipper and James [DJ1,DJ2]; here we briefly outline the theory, referring the reader to the references for details. The definition of the Hecke algebra can be found in Chapter 91; see also 90.1.
Given a commutative integral domain \(R\) and a non-zero unit \(q\) in \(R\), let \(H=H_{R, q}\) be the Hecke algebra of the symmetric group \(S_{n}\) on \(n\) symbols defined over \(R\) and with parameter \(q\). For each partition \(\mu\) of \(n\), Dipper and James defined a Specht module \(\mathrm{S}(\mu)\). Let rad \(\mathrm{S}(\mu)\) be the radical of \(\mathrm{S}(\mu)\) and define \(\mathrm{D}(\mu)=\mathrm{S}(\mu) / \operatorname{rad} \mathrm{S}(\mu)\). When \(R\) is a field, \(\mathrm{D}(\mu)\) is either zero or absolutely irreducible. Henceforth, we will always assume that R is a field.
Given a non-negative integer \(i\), let \([i]_{q}=1+q+\ldots+q^{i-1}\). Define \(e\) to be the smallest non-negative integer such that \([e]_{q}=0\); if no such integer exists, we set \(e\) equal to 0 . Many of the functions in this package depend upon \(e\); the integer \(e\) is the Hecke algebras analogue of the characteristic of the field in the modular representation theory of finite groups.
A partition \(\mu=\left(\mu_{1}, \mu_{2}, \ldots\right)\) is \(e\)-singular if there exists an integer \(i\) such that \(\mu_{i}=\) \(\mu_{i+1}=\cdots=\mu_{i+e-1}>0\); otherwise, \(\mu\) is \(e-\) regular. Dipper and James [DJ1] showed that \(\mathrm{D}(\nu) \neq(0)\) if and only if \(\nu\) is \(e-\) regular and that the \(\mathrm{D}(\nu)\) give a complete set of non-isomorphic irreducible \(H\)-modules as \(\nu\) runs over the \(e\)-regular partitions of \(n\). Further, \(\mathbf{S}(\mu)\) and \(\mathbf{S}(\nu)\) belong to the same block if and only if \(\mu\) and \(\nu\) have the same \(e\)-core [DJ2,JM2]. Note that these results depend only on \(e\) and not directly on \(R\) or \(q\).
Given two partitions \(\mu\) and \(\nu\), where \(\nu\) is \(e\)-regular, let \(d_{\mu \nu}\) be the composition multiplicity of \(\mathrm{D}(\nu)\) in \(\mathrm{S}(\mu)\). The matrix \(D=\left(d_{\mu \nu}\right)\) is the decomposition matrix of H . When the rows and columns are ordered in a way compatible with dominance, \(D\) is lower unitriangular.
The indecomposable \(H\)-modules \(\mathrm{P}(\nu)\) are indexed by \(e\)-regular partitions \(\nu\). By general arguments, \(\mathrm{P}(\nu)\) has the same composition factors as \(\sum_{\mu} d_{\mu \nu} \mathrm{S}(\mu)\); so these linear combinations of modules become identified in the Grothendieck ring of H. Similarly, \(\mathrm{D}(\nu)=\sum_{\mu} d_{\nu \mu}^{-1} \mathrm{~S}(\mu)\) in the Grothendieck ring. These observations are the basis for many of the computations in Specht.

\section*{Two small examples}

Because of the algorithm of [LLT], in principle, all of decomposition matrices for all Hecke algebras defined over fields of characteristic zero are known and available using Specht. The algorithm is recursive; however, it is quite quick and, as with a car, you need never look at the engine:
gap> \(H:=\operatorname{Specht}(4) ; \quad \# \mathrm{e}=4, \mathrm{R}\) a field of characteristic 0
Specht (e=4, S(), P(), D(), Pq())
gap> InducedModule(H.P(12,2));
\(P(13,2)+P(12,3)+P(12,2,1)+P(10,3,2)+P(9,6)\)
The [LLT] algorithm was applied 24 times during this calculation.
For Hecke algebras defined over fields of positive characteristic the major tool provided by Specht, apart from the decomposition matrices contained in the libraries, is a way of "inducing" decomposition matrices. This makes it fairly easy to calculate the associated
decomposition matrices for "small" \(n\). For example, the Specht libraries contain the decomposition matrices for the symmetric groups \(S_{n}\) over fields of characteristic 3 for \(n<15\). These matrices were calculated by Specht using the following commands:
```

gap> H:=Specht (3,3); \# e=3, R field of characteristic 3
Specht(e=3, p=3, S(), P(), D())
gap> d:=DecompositionMatrix(H,5); \# known for n<2e
5 | 1
4,1 | . 1
3,2 | . 1 1
3,1^2 | . . . 1
2^2,1 | 1 . . . 1
2,1^3 | . . . . 1
1^5 | . . 1 . .
gap> for n in [6..14] do
> d:=InducedDecompositionMatrix(d); SaveDecompositionMatrix(d);
> od;

```

The function InducedDecompositionMatrix contains almost every trick that I know for computing decomposition matrices (except using the spin groups). I would be very happy to hear of any improvements.
Specht can also be used to calculate the decomposition numbers of the \(q\)-Schur algebras; although, as yet, here no additional routines for calculating the projective indecomposables indexed by \(e\)-singular partitions. Such routines will probably be included in a future release, together with the (conjectural) algorithm [LT] for computing the decomposition matrices of the \(q\)-Schur algebras over fields of characteristic zero.
In the next release of Specht, I will also include functions for computing the decomposition matrices of Hecke algebras of type \(\mathbf{B}\), and more generally those of the Ariki-Koike algebras. As with the Hecke algebra of type \(\mathbf{A}\), there is an algorithm for computing the decomposition matrices of these algebras when \(R\) is a field of characteristic zero \([M]\).

\section*{Credits}

I would like to thank Gordon James, Johannes Lipp, and Klaus Lux for their comments and suggestions.
If you find Specht useful please let me know. I would also appreciate hearing any suggestions, comments, or improvements. In addition, if Specht does play a significant role in your research, please send me a copy of the paper(s) and please cite Specht in your references.

The lastest version of SPECHT can be obtained from http://maths.usyd.edu.au:8000/u/mathas/specht.
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University of Sydney, 1997.

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\footnotetext{
\({ }^{1}\) Supported in part by SERC grant GR/J37690
}
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\subsection*{72.1 Specht}
```

Specht(e)
Specht(e, p)
Specht(e, p, val [,HeckeRing])

```

Let \(R\) be a field of characteristic \(0, q\) a non-zero element of \(R\), and let \(e\) be the smallest positive integer such that
\[
1+q+\ldots+q^{e-1}=0
\]
(we set \(e=0\) if no such integer exists). The record returned by Specht ( \(e\) ) allows calculations in the Grothendieck rings of the Hecke algebras H of type A which are defined over \(R\) and have parameter \(q\). (The Hecke algebra is described in Chapter 91; see also Hecke 90.1.) Below we also describe how to consider Hecke algebras defined over fields of positive characteristic.
Specht returns a record which contains, among other things, functions S, P, and D which correspond to the Specht modules, projective indecomposable modules, and the simple modules for the family of Hecke algebras determined by \(R\) and \(q\). Specht allows manipulation
of arbitrary linear combinations of these "modules", as well as a way of inducing and restricting them, "multiplying" them, and converting between these three natural bases of the Grothendieck ring. Multiplication of modules corresponds to taking a tensor product, and then inducing (thus giving a module for a larger Hecke algebra).
```

gap> RequirePackage("specht"); H:=Specht(5);
Specht(e=5, S(), P(), D(), Pq())
gap> H.D(3,2,1);
D (3,2,1)
gap> H.S( last );
S(6)-S(4,2)+S(3,2,1)
gap> InducedModule(H.P(3,2,1));
P}(4,2,1)+P(3,3,1)+P(3,2,2)+2*P(3,2,1,1
gap> H.S(last);
S(4,2,1)+S(3,3,1)+S(3,2,2)+2*S(3,2,1,1)+S(2, 2, 2, 1)+S(2, 2, 1, 1, 1)
gap> H.D(3,1)*H.D(3);
D}(7)+2*D(6,1)+D(5,2)+D(5,1,1)+2*D(4,3)+D(4,2,1)+D(3,3,1
gap> RestrictedModule(last);
4*D (6) +3*D (5,1) +5*D (4, 2) +2*D (4,1,1) +2*D ( 3,3) +2*D ( 3, 2, 1)
gap> H.S(last);
S(6)+3*S(5,1)+3*S(4,2)+2*S(4,1,1)+2*S(3,3)+2*S(3, 2, 1)
gap> H.P(last);
P(6)+3*P(5,1)+2*P(4, 2)+2*P(4,1,1)+2*P(3,3)

```

The way in which the partitions indexing the modules are printed can be changed using SpechtPrettyPrint 72.57.
There is also a function Schur 72.2 for doing calculations with the \(q\)-Schur algebra. See DecompositionMatrix 72.3, and CrystalizedDecompositionMatrix 72.4.

This function requires the package "specht" (see 57.1).
The functions H.S, H.P, and H.D
The functions H.S, H.P, and H.D return records which correspond to Specht modules, projective indecomposable modules, and simple modules respectively. Each of these three functions can be called in four different ways, as we now describe.
H.S \((\mu) \quad\) H.P \((\mu) \quad\) H.D \((\mu)\)

In the first form, \(\mu\) is a partition (either a list, or a sequence of integers), and the corresponding Specht module, PIM, or simple module (respectively), is returned.
gap> H.P \((4,3,2)\);
P(4,3,2)
H.S \((x) \quad\) H.P \((x) \quad\) H.D \((x)\)

Here, \(x\) is an \(H\)-module. In this form, H.S rewrites \(x\) as a linear combination of Specht modules, if possible. Similarly, H.P and H.D rewrite \(x\) as a linear combination of PIMs and simple modules respectively. These conversions require knowledge of the relevant decomposition matrix of \(H\); if this is not known then false is returned (over fields of characteristic
zero, all of the decomposition matrices are known via the algorithm of [LLT]; various other decomposition matrices are included with Specht). For example, H.S(H.P( \(\mu\) )) returns
\[
\sum_{\nu} d_{\nu \mu} \mathrm{S}(\nu)
\]
or false if some of these decomposition multiplicities are not known.
```

gap> H.D( H.P(4,3,2) );
D (5,3,1) +2*D(4,3,2)+D(2,2,2,2,1)
gap> H.S( H.D( H.S(1,1,1,1,1) ) );
-S (5)+S(4, 1)-S (3,1,1)+S(2,1,1,1)

```

As the last example shows, Specht does not always behave as expected. The reason for this is that Specht modules indexed by \(e\)-singular partitions can always be written as a linear combination of Specht modules which involve only \(e\)-regular partitions. As such, it is not always clear when two elements are equal in the Grothendieck ring. Consequently, to test whether two modules are equal you should first rewrite both modules in the D-basis; this is not done by Specht because it would be very inefficient.
\[
\text { H. } \mathrm{S}(d, \mu) \quad \text { H. } \mathrm{P}(d, \mu) \quad \text { H. } \mathrm{D}(d, \mu)
\]

In the third form, \(d\) is a decomposition matrix and \(\mu\) is a partition. This is useful when you are trying to calculate a new decomposition matrix \(d\) because it allows you to do calculations using the known entries of \(d\) to deduce information about the unknown ones. When used in this way, H.P and H.D use \(d\) to rewrite \(\mathrm{P}(\mu)\) and \(\mathrm{D}(\mu)\) respectively as a linear combination of Specht modules, and H.S uses \(d\) to write \(\mathrm{S}(\mu)\) as a linear combination of simple modules. If the values of the unknown entries in \(d\) are needed, false is returned.
```

gap> H:=Specht (3,3); \# e=3, p = 3 = characteristic of R
Specht(e=3, p=3, S(), P(), D())
gap> d:=InducedDecompositionMatrix(DecompositionMatrix(H,14));;

# Inducing....

The following projectives are missing from <d>:
[ 15 ] [ 8, 7 ]
gap> H.P(d,4,3,3,2,2,1);
S(4,3,3,2,2,1)+S(4,3,3,2,1,1,1)+S(4,3,2,2,2,1,1)+S(3,3,3,2,2,1,1)
gap> H.S(d,7, 3, 3, 2);
D (11,2,1,1)+D(10,3,1,1)+D(8,5,1,1)+D(8,3,3,1)+D(7,6,1,1)+D(7,3,3,2)
gap> H.D(d, 14,1);
false

```

The final example returned false because the partitions \((14,1)\) and (15) have the same 3 -core (and \(\mathrm{P}(15)\) is missing from \(d\) ).
H. \(\mathrm{S}(d, x) \quad\) H. \(\mathrm{P}(d, x) \quad\) H.D \((d, x)\)

In the final form, \(d\) is a decomposition matrix and \(x\) is a module. All three functions rewrite \(x\) in their respective basis using \(d\). Again this is only useful when you are trying to calculate a new decomposition matrix because, for any "known" decomposition matrix \(d\), H.S \((x)\) and H.S \((d, x)\) are equivalent (and similarly for H.P and H.D).
gap> H.S(d, H.D(d, 10,5) );
\(-S(13,2)+S(10,5)\)

\section*{Decomposition numbers of the symmetric groups}

The last example looked at Hecke algebras with parameter \(q=1\) and \(R\) a field of characteristic 3 (so \(e=3\) ); that is, the group algebra of the symmetric group over a field of characteristic 3. More, generally, the command \(\operatorname{Specht}(p, p)\) can be used to consider the group algebras of the symmetric groups over fields of characteristic \(p\) (i.e. \(e=\mathrm{p}\), and R a field of characteristic \(p\) ).
For example, the dimensions of the simple modules of \(S_{6}\) over fields of characteristic 5 can be computed as follows:
gap> H:=Specht (5,5); ; SimpleDimension(H,6);
6 : 1
5,1 : 5
4,2 : 8
4,1~2 : 10
3^2 : 5
3,2,1 : 8
3,1~3 : 10
2^3 : 5
2^2,1^2 : 1
2,1^4 : 5

\section*{Hecke algebras over fields of positive characteristic}

To consider Hecke algebras defined over arbitrary fields Specht must also be supplied with a valuation map val as an argument. The function val is a map from some PID into the natural numbers; at present it is needed only by functions which rely (at least implicitly), upon the \(q\)-analogue of Schaper's theorem. In general, val depends upon \(q\) and the characteristic of \(R\); full details can be found in [JM2].
Over fields of characteristic zero, and in the symmetric group case, the function val is automatically defined by Specht. When \(R\) is a field of characteristic zero, \(\operatorname{val}\left([i]_{q}\right)\) is 1 if \(e\) divides \(i\) and 0 otherwise (this is the valuation map associated to the prime ideal in \(\mathbf{C}[v]\) generated by the \(e\)-th cyclotomic polynomial). When \(q=1\) and \(R\) is a field of characteristic \(p\), val is the usual \(p\)-adic valuation map.
As another example, if \(q=4\) and \(R\) is a field of characteristic 5 (so \(e=2\) ), then the valuation map sends the integer \(x\) to \(\nu_{5}\left([4]_{x}\right)\) where \([4]_{x}\) is interpreted as an integer and \(\nu_{5}\) is the usual 5 -adic valuation. To consider this Hecke algebra one could proceed as follows:
```

gap> val:=function(x) local v;
> x:=Sum([0..x-1],v->4^v); \# x-> x]_q
> v:=0; while x mod 5=0 do x:=x/5; v:=v+1; od;
> return v;
> end;;
gap> H:=Specht(2,5,val,"e2q4");

```

Specht (e=2, p=5, S(), P(), D(), HeckeRing="e2q4")
Notice the string "e2q4" which was also passed to Specht in this example. Although it is not strictly necessary, it is a good idea when using a "non-standard" valuation map val to specify the value of H.HeckeRing=HeckeRing. This string is used for internal bookkeeping by Specht; in particular, it is used to determine filenames when reading and saving decomposition matrices. If a "standard" valuation map is used then HeckeRing is set to the string " \(e\langle e\rangle p<p>\) "; otherwise it defaults to "unknown". The function SaveDecompositionMatrix will not save any decomposition matrix for any Hecke algebra H with H.HeckeRing="unknown".

\section*{The Fock space and Hecke algebras over fields of characteristic zero}

For Hecke algebras \(H\) defined over fields of characteristic zero Lascoux, Leclerc and Thibon [LLT] have described an easy, inductive, algorithm for calculating the decomposition matrices of \(H\). Their algorithm really calculates the canonical basis, or (global) crystal basis of the Fock space; results of Grojnowski-Lusztig \([\mathrm{Gr}]\) show that computing this basis is equivalent to computing the decomposition matrices of \(H\) (see also [A]).
The Fock space \(\mathcal{F}\) is an (integrable) module for the quantum group \(U_{q}\left(\widehat{s l_{e}}\right)\) of the affine special linear group. \(\mathcal{F}\) is a free \(\mathbf{C}[\mathrm{v}]\)-module with basis the set of all Specht modules \(\mathrm{S}(\mu)\) for all partitions \(\mu\) of all integers
\[
\mathcal{F}=\bigoplus_{n \geq 0} \bigoplus_{\mu \vdash n} \mathbf{C}[\mathrm{v}] \mathbf{S}(\mu)
\]
here \(\mathrm{v}=\mathrm{H}\). info. Indeterminate is an indeterminate over the integers (or strictly, \(\mathbf{C}\) ). The canonical basis elements \(\operatorname{Pq}(\mu)\) for the \(U_{q}\left(\widehat{s l_{e}}\right)\)-submodule of \(\mathcal{F}\) generated by the 0 -partition are indexed by \(e\)-regular partitions \(\mu\). Moreover, under specialization, \(\mathrm{Pq}(\mu)\) maps to \(\mathrm{P}(\mu)\). An eloquent description of the algorithm for computing \(\mathrm{H} \cdot \mathrm{Pq}(\mu)\) can be found in [LLT].
To access the elements of the Fock space Specht provides the functions:
H. \(\mathrm{Pq}(\mu) \quad\) H.Sq \((\mu)\)

Notice that, unlike H.P and H.S the only arguments which H.Pq and H.Sq accept are partitions. (Given that our indeterminate is \(v\) these functions should really be called H.Pv and H.Sv; here " \(q\) " stands for "quantum.)

The function H.Pq computes the canonical basis element \(\mathrm{Pq}(\mu)\) of the Fock space corresponding to the \(e\)-regular partition \(\mu\) (there is a canonical basis - defined using a larger quantum group - for the whole of the Fock space [LT]; conjecturally, this basis can be used to compute the decomposition matrices for the \(q\)-Schur algebra over fields of characteristic zero). The second function returns a standard basis element \(\mathrm{S}(\mu)\) of \(\mathcal{F}\).
```

gap> H:=Specht(4);
Specht(e=4, S(), P(), D(), Pq())
gap> H.Pq(6,2);
S (6,2)+v*S (5,3)
gap> RestrictedModule(last);
S}(6,1)+(v+\mp@subsup{v}{}{\wedge}(-1))*S(5,2)+v*S(4,3

```
```

gap> H.P(last);
P(6,1)+(v + v^(-1))*P(5,2)
gap> Specialized(last);
P(6,1)+2*P(5,2)
gap> H.Sq(5,3,2);
S(5,3,2)
gap> InducedModule(last,0);
v^

```

The modules returned by H. Pq and H.Sq behave very much like elements of the Grothendieck ring of \(H\); however, they should be considered as elements of the Fock space. The key difference is that when induced or restricted "quantum" analogues of induction and restriction are used. These analogues correspond to the action of \(U_{q}\left(\widehat{s l_{e}}\right)\) on \(\mathcal{F}\) [LLT].
In effect, the functions H.Pq and H.Sq allow computations in the Fock space, using the functions InducedModule 72.6 and RestrictedModule 72.8. The functions H.S, H.P, and H.D can also be applied to elements of the Fock space, in which case they have the expected effect. In addition, any element of the Fock space can be specialized to give the corresponding element of the Grothendieck ring of H (it is because of this correspondence that we do not make a distinction between elements of the Fock space and the Grothendieck ring of H).
When working over fields of characteristic zero SPECHT will automatically calculate any canonical basis elements that it needs for computations in the Grothendieck ring of \(H\). If you are not interested in the canonical basis elements you need never work with them directly. If, for some reason, you do not want Specht to use the canonical basis elements to calculate decomposition numbers then all you need to do is Unbind(H.Pq).

\subsection*{72.2 Schur}
```

Schur(e)
Schur(e, p)
Schur(e, p, val [,HeckeRing])

```

This function behaves almost identically to the function Specht (see 72.1), the only difference being that the three functions in the record S returned by Schur are called S.W, S.P, and S.F and that they correspond to the q-Weyl modules, the projective decomposable modules, and the simple modules of the q-Schur algebra respectively. Note that our labeling of these modules is non-standard, following that used by James in [J]. The standard labeling can be obtained from ours by replacing all partitions by their conjugates.
Almost all of the functions in Specht which accept a Specht record \(H\) will also accept a record \(S\) returned by Schur
In the current version of Specht the decomposition matrices of q-Schur algebras are not fully supported. The InducedDecompositionMatrix function can be applied to these matrices; however there are no additional routines available for calculating the columns corresponding to \(e\)-singular partitions. The decomposition matrices for the q -Schur algebras defined over a field of characteristic 0 for \(n \leq 10\) are in the Specht libraries.
gap> S:=Schur (2);
Schur (e=2, W(), P(), F(), Pq())
```

gap> InducedDecompositionMatrix(DecompositionMatrix(S,3));

# The following projectives are missing from d

# [2,2]

| 1 \# DecompositionMatrix(S,4) returns the
3,1 | 1 \# full decomposition matrix. The point
2~2 | . 1 . \# of this example is to emphasize the
2,1~2 | 1 1 . 1 \# current limitations of Schur.
1^4 | 1 . . 1 1

```

Note that when \(S\) is defined over a field of characteristic zero then it contains a function \(\mathrm{S} . \mathrm{Pq}\) for calculating canonical basis elements (see Specht 72.1); currently S.Pq \((\mu)\) is implemented only for \(e\)-regular partitions. There is also a function H.Wq.
See also Specht 72.1. This function requires the package "specht" (see 57.1).

\subsection*{72.3 DecompositionMatrix}
```

DecompositionMatrix(H, n [,Ordering])
DecompositionMatrix(H, filename [,Ordering])

```

The function DecompositionMatrix returns the decomposition matrix D of \(\mathrm{H}\left(S_{n}\right)\) where H is a Hecke algebra record returned by the function Specht (or Schur). DecompositionMatrix first checks to see whether the required decomposition matrix exists as a library file (checking first in the current directory, next in the directory specified by SpechtDirectory, and finally in the Specht libraries). If H.Pq exists, DecompositionMatrix next looks for crystallized decomposition matrices (see CrystalizedDecompositionMatrix 72.4). If the decomposition matrix \(d\) is not stored in the library DecompositionMatrix will calculate \(d\) when \(H\) is a Hecke algebra with a base field \(R\) of characteristic zero, and will return false otherwise (in which case the function CalculateDecompositionMatrix 72.15 can be used to force Specht to try and calculate this matrix).
For Hecke algebras defined over fields of characteristic zero, Specht uses the algorithm of [LLT] to calculate decomposition matrices (this feature can be disabled by unbinding H.Pq). The decomposition matrices for the \(q\)-Schur algebras for \(n \leq 10\) are contained in the Specht library, as are those for the symmetric group over fields of positive characteristic when \(n<15\).
Once a decomposition matrix is known, Specht keeps an internal copy of it which is used by the functions H.S, H.P, and H.D; these functions also read decomposition matrix files as needed.
If you set the variable SpechtDirectory, then Specht will also search for decomposition matrix files in this directory. The files in the current directory override those in SpechtDirectory and those in the Specht libraries.
In the second form of the function, when a filename is supplied, DecompositionMatrix will read the decomposition matrix in the file filename, and this matrix will become Specht's internal copy of this matrix.
By default, the rows and columns of the decomposition matrices are ordered lexicographically. This can be changed by supplying DecompositionMatrix with an ordering function such as LengthLexicographic or ReverseDominance. You do not need to specify the ordering you want every time you call DecompositionMatrix; Specht will keep the same
ordering until you change it again. This ordering can also be set "by hand" using the variable H.Ordering.
```

gap> DecompositionMatrix(Specht(3),6,LengthLexicographic);

```
\(6 \quad \mid 1\)
\(5,1 \quad \mid 11\)
4,2 | . . 1
3~2 | . 1 . 1
4, 1~2 | . 1 . . 1
3,2,1 | 11 . 111
2~3 | 1 . . . . 1
3,1^3 | . . . . 11
\(2^{\wedge} 2,1^{\wedge} 2\) | . . . . . . 1
2,1^4 | . . . 1 . 1 .
1^6 | . . . 1 . . .

Once you have a decomposition matrix it is often nice to be able to print it. The on screen version is often good enough; there is also a TeX command which generates a \(\mathrm{LAT}_{\mathrm{E}} \mathrm{X}\) version. There are also functions for converting Specht decomposition matrices into GAP3 matrices and visa versa (see MatrixDecompositionMatrix 72.16 and DecompositionMatrixMatrix 72.17).

Using the function InducedDecompositionMatrix (see 72.10), it is possible to induce a decomposition matrix. See also SaveDecompositionMatrix 72.14 and IsNewIndecomposable 72.11, Specht 72.1, Schur 72.2, and CrystalizedDecompositionMatrix 72.4. This function requires the package "specht" (see 57.1).

\subsection*{72.4 CrystalizedDecompositionMatrix}

CrystalizedDecompositionMatrix( \(H\), \(n\) [,Ordering])
CrystalizedDecompositionMatrix ( \(H\), filename [,Ordering])
This function is similar to DecompositionMatrix, except that it returns a crystallized decomposition matrix. The columns of decomposition matrices correspond to projective indecomposables; the columns of crystallized decomposition matrices correspond to the canonical basis elements of the Fock space (see 72.1). Consequently, the entries in these matrices are polynomials (in v), and by specializing (i.e. setting v equal to 1 ; see 72.52 ), the decomposition matrices of \(H\) are obtained (see 72.1).
Crystallized decomposition matrices are defined only for Hecke algebras over a base field of characteristic zero. Unlike "normal" decomposition matrices, crystallized decomposition matrices cannot be induced.

```

2^2,1^2| . . . . . . 1
2,1^4 | . . . . v v^2 .
1^6 | . . . . v^2 . .
gap> Specialized(last); \# set v equal to 1.
| | 1
5,1 | 1 1
4,2 | . . 1
4,1^2 | . 1 . 1
3^2 | . 1 . . 1
3,2,1 | 1 1 . 1 1 1
3,1^3 | . . . 1 . 1
2^3 | 1 . . . . 1
2^2,1^2| . . . . . . 1
2,1^4 | . . . . 1 1.
1^6 | . . . . 1 . .

```

See also Specht 72.1, Schur 72.2, DecompositionMatrix 72.3, and Specialized 72.52. This function requires the package "specht" (see 57.1).

\subsection*{72.5 DecompositionNumber}

DecompositionNumber \((H, \mu, \nu)\)
DecompositionNumber \((d, \mu, \nu)\)
This function attempts to calculate the decomposition multiplicity of \(\mathrm{D}(\nu)\) in \(\mathrm{S}(\mu)\) (equivalently, the multiplicity of \(\mathrm{S}(\mu)\) in \(\mathrm{P}(\nu)\) ). If \(\mathrm{P}(\nu)\) is known, we just look up the answer; if not DecompositionNumber tries to calculate the answer using "row and column removal" (see [J,Theorem 6.18]).
```

gap> H:=Specht(6);;

```
gap> DecompositionNumber(H, [6,4,2], [6,6]);
0

This function requires the package "specht" (see 57.1).

\section*{Partitions in Specht}

Many of the functions in Specht take partitions as arguments. Partitions are usually represented by lists in GAP3. In Specht, all the functions which expect a partition will accept their argument either as a list or simply as a sequence of numbers. So, for example:
```

gap> H:=Specht(4); ; H.S(H.P(6,4));
S(6,4)+S(6,3,1)+S(5,3,1,1)+S(3,3,2,1,1)+S(2, 2, 2, 2, 2)
gap> H.S(H.P([6,4]));
S}(6,4)+S(6,3,1)+S(5,3,1,1)+S(3,3,2,1,1)+S(2,2,2,2,2

```

Some functions require more than one argument, but the convention still applies.
```

gap> ECore(3, [6,4,2]);
[ 6, 4, 2 ]
gap> ECore(3, 6,4,2);

```
```

[6, 4, 2 ]
gap> GoodNodes(3, 6,4,2);
[ false, false, 3 ]
gap> GoodNodes(3, [6,4,2], 2);
3

```

Basically, it never hurts to put the extra brackets in, and they can be omitted so long as this is not ambiguous. One function where the brackets are needed is DecompositionNumber; this is clear because the function takes two partitions as its arguments.

\section*{Inducing and restricting modules}

Specht provides four functions InducedModule, RestrictedModule, SInducedModule and SRestrictedModule for inducing and restricting modules. All functions can be applied to Specht modules, PIMs, and simple modules. These functions all work by first rewriting all modules as a linear combination of Specht modules (or \(q\)-Weyl modules), and then inducing and restricting. Whenever possible the induced or restricted module will be written in the original basis.
All of these functions can also be applied to elements of the Fock space (see 72.1); in which case they correspond to the action of the generators \(E_{i}\) and \(F_{i}\) of \(U_{q}\left(\widehat{s l_{e}}\right)\) on \(\mathcal{F}\). There is also a function InducedDecompositionMatrix 72.10 for inducing decomposition matrices.

\subsection*{72.6 InducedModule}
```

InducedModule(x)
InducedModule(x, r

```

There is an natural embedding of \(\mathrm{H}\left(S_{n}\right)\) in \(\mathrm{H}\left(S_{n+1}\right)\) which in the usual way lets us define an induced \(\mathrm{H}\left(S_{n+1}\right)\)-module for every \(\mathrm{H}\left(S_{n}\right)\)-module. The function InducedModule returns the induced modules of the Specht modules, principal indecomposable modules, and simple modules (more accurately, their image in the Grothendieck ring).
There is also a function SInducedModule (see 72.7) which provides a much faster way of \(r\)-inducing \(s\) times (and inducing \(s\) times).
Let \(\mu\) be a partition. Then the induced module InducedModule \((\mathrm{S}(\mu))\) is easy to describe: it has the same composition factors as \(\sum \mathrm{S}(\nu)\) where \(\nu\) runs over all partitions whose diagrams can be obtained by adding a single node to the diagram of \(\mu\).
```

gap> H:=Specht (2,2);
Specht(e=2, p=2, S(), P(), D())
gap> InducedModule(H.S(7,4,3,1));
S}(8,4,3,1)+S(7,5,3,1)+S(7,4,4,1)+S(7,4,3,2)+S(7,4,3,1,1
gap> InducedModule(H.P(5,3,1));
P(6,3,1)+2*P(5,4,1)+P(5,3,2)
gap> InducedModule(H.D (11,2,1));

# D}(x)\mathrm{ , unable to rewrite }x\mathrm{ as a sum of simples

```
```

S}(12,2,1)+S(11,3,1)+S(11,2,2)+S(11,2,1,1

```

When inducing indecomposable modules and simple modules, InducedModule first rewrites these modules as a linear combination of Specht modules (using known decomposition matrices), and then induces this linear combination of Specht modules. If possible Specht then rewrites the induced module back in the original basis. Note that in the last example above, the decomposition matrix for \(S_{15}\) is not known by Specht; this is why InducedModule was unable to rewrite this module in the D -basis.

\section*{\(r\)-Induction}

InducedModule ( \(x, r_{1}\left[, r_{2}, \ldots\right]\) )
Two Specht modules \(\mathrm{S}(\mu)\) and \(\mathrm{S}(\nu)\) belong to the same block if and only if the corresponding partitions \(\mu\) and \(\nu\) have the same \(e\)-core [JM2] (see 72.39). Because the \(e\)-core of a partition is determined by its (multiset of) \(e\)-residues, if \(\mathrm{S}(\mu)\) and \(\mathrm{S}(\nu)\) appear in InducedModule \((\mathrm{S}(\tau)\) ), for some partition \(\tau\), then \(\mathrm{S}(\mu)\) and \(\mathrm{S}(\nu)\) belong to the same block if and only if \(\mu\) and \(\nu\) can be obtained by adding a node of the same \(e\)-residue to the diagram of \(\tau\). The second form of InducedModule allows one to induce "within blocks" by only adding nodes of some fixed \(e\)-residue \(r\); this is known as \(\mathbf{r}\)-induction. Note that \(0 \leq r<e\).
```

gap> H:=Specht(4); InducedModule(H.S(5,2,1));
S}(6,2,1)+S(5,3,1)+S(5,2,2)+S(5, 2, 1, 1
gap> InducedModule(H.S(5,2,1),0);
0*S()
gap> InducedModule(H.S(5,2,1),1);
S(6, 2, 1)+S(5,3,1)+S(5, 2, 1, 1)
gap> InducedModule(H.S (5, 2, 1),2);
0*S()
gap> InducedModule(H.S(5,2,1),3);
S (5,2,2)

```

The function EResidueDiagram (72.35), prints the diagram of \(\mu\), labeling each node with its \(e\)-residue. A quick check of this diagram confirms the answers above.
```

gap> EResidueDiagram(H,5,2,1);
0
3
2

```

\section*{"Quantized" induction}

When InducedModule is applied to the canonical basis elements H. \(\mathrm{Pq}(\mu)\) (or more generally elements of the Fock space; see 72.1), a "quantum analogue" of induction is applied. More precisely, the function InducedModule (*,i) corresponds to the action of the generator \(F_{i}\) of the quantum group \(U_{q}\left(\widehat{s l_{e}}\right)\) on \(\mathcal{F}\) [LLT].
```

gap> H:=Specht(3);; InducedModule(H.Pq(4,2),1,2);
S(6,2)+v*S (4,4)+v^2*S(4, 2, 2)
gap> H.P(last);
P}(6,2

```

See also SInducedModule 72.7, RestrictedModule 72.8, and SRestrictedModule 72.9. This function requires the package "specht" (see 57.1).

\subsection*{72.7 SInducedModule}
```

SInducedModule(x, s)
SInducedModule(x, s,r)

```

The function SInducedModule, standing for "string induction", provides a more efficient way of \(r\)-inducing \(s\) times (and a way of inducing \(s\) times if the residue \(r\) is omitted); \(r\)-induction is explained in 72.6.
```

gap> H:=Specht(4); ; SInducedModule(H.P(5, 2, 1), 3);
P}(8,2,1)+3*P(7,3,1)+2*P(7,2,2)+6*P(6,3,2)+6*P(6, 3, 1, 1)+3*P(6, 2, 1, 1, 1
+2*P(5,3,3)+P(5,2,2,1,1)
gap> SInducedModule(H.P(5,2,1),3,1);
P(6, 3, 1, 1)
gap> InducedModule(H.P(5,2,1),1,1,1);
6*P(6, 3, 1, 1)

```

Note that the multiplicity of each summand of InducedModule ( \(x, r, \ldots, r\) ) is divisible by \(s\) ! and that SInducedModule divides by this constant.
As with InducedModule this function can also be applied to elements of the Fock space (see 72.1 ), in which case the quantum analogue of induction is used.

See also InducedModule 72.6. This function requires the package "specht" (see 57.1).

\subsection*{72.8 RestrictedModule}
```

RestrictedModule(x)
RestrictedModule(x, r

```

Given a module \(x\) for \(\mathrm{H}\left(S_{n}\right)\) RestrictedModule returns the corresponding module for \(\mathrm{H}\left(S_{n-1}\right)\). The restriction of the Specht module \(\mathrm{S}(\mu)\) is the linear combination of Specht modules \(\sum \mathrm{S}(\nu)\) where \(\nu\) runs over the partitions whose diagrams are obtained by deleting a node from the diagram of \(\mu\). If only nodes of residue \(r\) are deleted then this corresponds to first restricting \(\mathrm{S}(\mu)\) and then taking one of the block components of the restriction; this process is known as \(r\)-restriction (cf. \(r\)-induction in 72.6).

There is also a function SRestrictedModule (see 72.9) which provides a faster way of \(r\) restricting \(s\) times (and restricting \(s\) times).
When more than one residue if given to RestrictedModule it returns
```

RestrictedModule(x, r},\mp@subsup{r}{2}{},···,\mp@subsup{r}{k}{})=\operatorname{RestrictedModule(RestrictedModule}(x,\mp@subsup{r}{1}{}),\mp@subsup{r}{2}{},···,\mp@subsup{r}{k}{}
(cf. InducedModule 72.6).
gap> H:=Specht(6);; RestrictedModule(H.P(5,3,2,1),4);
2*P(4,3,2,1)
gap> RestrictedModule(H.D (5,3,2),1);
D (5,2,2)
"Quantized" restriction

```

As with InducedModule, when RestrictedModule is applied to the canonical basis elements H. \(\operatorname{Pq}(\mu)\) a quantum analogue of restriction is applied; this time, RestrictedModule (*,i) corresponds to the action of the generator \(E_{i}\) of \(U_{q}\left(\widehat{s l_{e}}\right)\) on \(\mathcal{F}\) [LLT].
See also InducedModule 72.6, SInducedModule 72.7, and SRestrictedModule 72.9. This function requires the package "specht" (see 57.1).

\subsection*{72.9 SRestrictedModule}
```

SRestrictedModule(x, s)
SRestrictedModule(x, s,r)

```

As with SInducedModule this function provides a more efficient way of \(r\)-restricting \(s\) times, or restricting \(s\) times if the residue \(r\) is omitted (cf. SInducedModule 72.7).
```

gap> H:=Specht(6);; SRestrictedModule(H.S(4,3,2),3);
3*S(4,2)+2*S (4,1,1)+3*S (3,3)+6*S(3,2,1)+2*S(2,2,2)
gap> SRestrictedModule(H.P(5,4,1),2,4);
P(4,4)

```

See also InducedModule 72.6, SInducedModule 72.7, and RestrictedModule 72.8. This function requires the package "specht" (see 57.1).

\section*{Operations on decomposition matrices}

Specht is a package for computing decomposition matrices; this section describes the functions available for accessing these matrices directly. In addition to decomposition matrices, Specht also calculates the "crystallized decomposition matrices" of [LLT], and the "adjustment matrices" introduced by James [J] (and Geck [G]).

Throughout Specht we place an emphasis on calculating the projective indecomposable modules, and hence upon the columns of decomposition matrices. This approach seems more efficient than the traditional approach of calculating decomposition matrices by rows; ideally both approaches should be combined (as is done by IsNewIndecomposable).

In principle, all decomposition matrices for all Hecke algebras defined over a field of characteristic zero are available from within Specht. In addition, the decomposition matrices for all \(q\)-Schur algebras with \(n \leq 10\) and all values of \(e\) and the \(p\)-modular decomposition matrices of the symmetric groups \(S_{n}\) for \(n<15\) are in the Specht library files.
If you are using Specht regularly to do calculations involving certain values of \(e\) it would be advantageous to have SPECHT calculate and save the first 20 odd decomposition matrices that you are interested in. So, for \(e=4\) use the commands:
```

gap> H:=Specht(4);; for n in [8..20] do
> SaveDecompositionMatrix(DecompositionMatrix(H,n));
> od;

```

Alternatively, you could save the crystallized decomposition matrices. Note that for \(n<2 e\) the decomposition matrices are known (by Specht) and easy to compute.

\subsection*{72.10 InducedDecompositionMatrix}

InducedDecompositionMatrix ( \(d\) )
If \(d\) is the decomposition matrix of \(\mathrm{H}\left(S_{n}\right)\), then InducedDecompositionMatrix ( \(d\) ) attempts to calculate the decomposition matrix of \(\mathrm{H}\left(S_{n+1}\right)\). It does this by extracting each projective indecomposable from \(d\) and inducing these modules to obtain projective modules for \(\mathrm{H}\left(S_{n+1}\right)\). InducedDecompositionMatrix then tries to decompose these projectives using the function IsNewIndecomposable (see 72.11). In general there will be columns of the decomposition matrix which InducedDecompositionMatrix is unable to decompose and these will have to be calculated "by hand". InducedDecompositionMatrix prints a list of those columns of the decomposition matrix which it is unable to calculate (this list is also printed by the function MissingIndecomposables \((d)\) ).
gap> d:=DecompositionMatrix (Specht \((3,3), 14)\); ;
gap> InducedDecompositionMatrix(d); ;
\# Inducing....
The following projectives are missing from <d>:
[ 15 ] [8, 7 ]
Note that the missing indecomposables come in "pairs" which map to each other under the Mullineux map (see MullineuxMap 72.25).
Almost all of the decomposition matrices included in Specht were calculated directly by InducedDecompositionMatrix. When \(n\) is "small" InducedDecompositionMatrix is usually able to return the full decomposition matrix for \(\mathrm{H}\left(S_{n+1}\right)\).
Finally, although the InducedDecompositionMatrix can also be applied to the decomposition matrices of the \(q\)-Schur algebras (see Schur 72.2), InducedDecompositionMatrix is much less successful in inducing these decomposition matrices because it contains no special routines for dealing with the indecomposable modules of the \(q\)-Schur algebra which are indexed by \(e\)-singular partitions. Note also that we use a non-standard labeling of the decomposition matrices of \(q\)-Schur algebras; see 72.2.

\subsection*{72.11 IsNewIndecomposable}

IsNewIndecomposable ( \(d, x[, \mu]\) )
IsNewIndecomposable is the function which does all of the hard work when the function InducedDecompositionMatrix is applied to decomposition matrices (see 72.10). Given a projective module \(x\), IsNewIndecomposable returns true if it is able to show that \(x\) is indecomposable (and this indecomposable is not already listed in \(d\) ), and false otherwise. IsNewIndecomposable will also print a brief description of its findings, giving an upper and lower bound on the first decomposition number \(\mu\) for which it is unable to determine the multiplicity of \(\mathrm{S}(\mu)\) in \(x\).
IsNewIndecomposable works by running through all of the partitions \(\nu\) such that \(\mathrm{P}(\nu)\) could be a summand of \(x\) and it uses various results, such as the q-Schaper theorem of [JM2] (see Schaper 72.23), the Mullineux map (see MullineuxMap 72.25), and inducing simple modules, to determine if \(\mathrm{P}(\nu)\) does indeed split off. In addition, if \(d\) is the decomposition matrix for \(\mathrm{H}\left(S_{n}\right)\) then IsNewIndecomposable will probably use some of the decomposition matrices of \(\mathrm{H}\left(S_{m}\right)\) for \(m \leq n\), if they are known. Consequently it is a good idea to save decomposition matrices as they are calculated (see 72.14).

For example, in calculating the \(2-\) modular decomposition matrices of \(S_{r}\) the first projective which InducedDecompositionMatrix is unable to calculate is \(\mathrm{P}(10)\).
```

gap> H:=Specht(2,2);;

```
gap> d:=InducedDecompositionMatrix(DecompositionMatrix(H,9)); ;
\# Inducing.
\# The following projectives are missing from \(d\)
\# [ 10 ]
(In fact, given the above commands, Specht will return the full decomposition matrix for \(S_{10}\) because this matrix is in the library; these were the commands that I used to calculate the decomposition matrix in the library.)
By inducing \(P(9)\) we can find a projective \(H\)-module which contains \(P(10)\). We can then use IsNewIndecomposable to try and decompose this induced module into a sum of PIMs.
gap> SpechtPrettyPrint(); x:=InducedModule(H.P(9),1);
\(S(10)+S(9,1)+S(8,2)+2 S\left(8,1^{\wedge} 2\right)+S(7,3)+2 S\left(7,1^{\wedge} 3\right)+3 S(6,3,1)+3 S\left(6,2^{\wedge} 2\right)\)
\(+4 S\left(6,2,1^{\wedge} 2\right)+2 S\left(6,1^{\wedge} 4\right)+4 S(5,3,2)+5 S\left(5,3,1^{\wedge} 2\right)+5 S\left(5,2^{\wedge} 2,1\right)+2 S\left(5,1^{\wedge} 5\right)\)
\(+2 S\left(4^{\wedge} 2,2\right)+2 S\left(4^{\wedge} 2,1^{\wedge} 2\right)+2 S\left(4,3^{\wedge} 2\right)+5 S\left(4,3,1^{\wedge} 3\right)+2 S\left(4,2^{\wedge} 3\right)+5 S\left(4,2^{\wedge} 2,1^{\wedge} 2\right)\)
\(+4 S\left(4,2,1^{\wedge} 4\right)+2 S\left(4,1^{\wedge} 6\right)+2 S\left(3^{\wedge} 3,1\right)+2 S\left(3^{\wedge} 2,2^{\wedge} 2\right)+4 S\left(3^{\wedge} 2,2,1^{\wedge} 2\right)\)
\(+3 S\left(3^{\wedge} 2,1^{\wedge} 4\right)+3 S\left(3,2^{\wedge} 2,1^{\wedge} 3\right)+2 S\left(3,1^{\wedge} 7\right)+S\left(2^{\wedge} 3,1^{\wedge} 4\right)+S\left(2^{\wedge} 2,1^{\wedge} 6\right)+S\left(2,1^{\wedge} 8\right)\)
+S(1^10)
gap> IsNewIndecomposable(d,x);
\# The multiplicity of \(\mathrm{S}(6,3,1)\) in \(\mathrm{P}(10)\) is at least 1 and at most 2 .
false
gap> x;
\(\mathrm{S}(10)+\mathrm{S}(9,1)+\mathrm{S}(8,2)+2 \mathrm{~S}\left(8,1^{\wedge} 2\right)+\mathrm{S}(7,3)+2 \mathrm{~S}\left(7,1^{\wedge} 3\right)+2 \mathrm{~S}(6,3,1)+2 \mathrm{~S}\left(6,2^{\wedge} 2\right)\)
\(+3 S\left(6,2,1^{\wedge} 2\right)+2 S\left(6,1^{\wedge} 4\right)+3 S(5,3,2)+4 S\left(5,3,1^{\wedge} 2\right)+4 S\left(5,2^{\wedge} 2,1\right)+2 S\left(5,1^{\wedge} 5\right)\)
\(+2 S\left(4^{\wedge} 2,2\right)+2 S\left(4^{\wedge} 2,1^{\wedge} 2\right)+2 S\left(4,3^{\wedge} 2\right)+4 S\left(4,3,1^{\wedge} 3\right)+2 S\left(4,2^{\wedge} 3\right)+4 S\left(4,2^{\wedge} 2,1^{\wedge} 2\right)\)
\(+3 S\left(4,2,1^{\wedge} 4\right)+2 S\left(4,1^{\wedge} 6\right)+2 S\left(3^{\wedge} 3,1\right)+2 S\left(3^{\wedge} 2,2^{\wedge} 2\right)+3 S\left(3^{\wedge} 2,2,1^{\wedge} 2\right)\)
\(+2 S\left(3^{\wedge} 2,1 \wedge 4\right)+2 S\left(3,2^{\wedge} 2,1 \wedge 3\right)+2 S\left(3,1^{\wedge} 7\right)+S\left(2^{\wedge} 3,1 \wedge 4\right)+S\left(2^{\wedge} 2,1^{\wedge} 6\right)+S(2,1 \wedge 8)\)
\(+\mathrm{S}\left(1^{\wedge} 10\right)\)
Notice that some of the coefficients of the Specht modules in \(x\) have changed; this is because IsNewIndecomposable was able to determine that the multiplicity of \(S(6,3,1)\) was at most 2 and so it subtracted one copy of \(\mathrm{P}(6,3,1)\) from \(x\).
In this case, the multiplicity of \(S(6,3,1)\) in \(P(10)\) is easy to resolve because general theory says that this multiplicity must be odd. Therefore, \(x-\mathrm{P}(6,3,1)\) is projective. After subtracting \(\mathrm{P}(6,3,1)\) from \(x\) we again use IsNewIndecomposable to see if \(x\) is now indecomposable. We can tell IsNewIndecomposable that all of the multiplicities up to and including \(\mathrm{S}(6,3,1)\) have already been checked by giving it the addition argument \(\mu=[6,3,1]\).
gap> \(x:=x-H . P(d, 6,3,1) ;\) IsNewIndecomposable(d, \(x, 6,3,1)\);
true
Consequently, \(x=\mathrm{P}(10)\) and we add it to the decomposition matrix \(d\) (and save it).
gap> AddIndecomposable(d,x); SaveDecompositionMatrix(d);
A full description of what IsNewIndecomposable does can be found by reading the comments in specht.g. Any suggestions or improvements on this function would be especially welcome.
See also DecompositionMatrix 72.3 and InducedDecompositionMatrix 72.10. This function requires the package "specht" (see 57.1).

\subsection*{72.12 InvertDecompositionMatrix}

\section*{InvertDecompositionMatrix(d)}

Returns the inverse of the ( \(e\)-regular part of) \(d\), where \(d\) is a decomposition matrix, or crystallized decomposition matrix, of a Hecke algebra or \(q\)-Schur algebra. If part of the decomposition matrix \(d\) is unknown then InvertDecompositionMatrix will invert as much of \(d\) as possible.
```

gap> H:=Specht(4);; d:=CrystalizedDecompositionMatrix(H,5);;
gap> InvertDecompositionMatrix(d);
5 | 1
4,1 | . 1
3,2 | -v . 1
3,1^2| . . . 1
2^2,1| v^2 . -v . 1
2,1^3| . . . . . 1

```

See also DecompositionMatrix 72.3, and CrystalizedDecompositionMatrix 72.4. This function requires the package "specht" (see 57.1).

\subsection*{72.13 AdjustmentMatrix}

AdjustmentMatrix ( \(d p, d\) )
James [J] noticed, and Geck [G] proved, that the decomposition matrices \(d p\) for Hecke algebras defined over fields of positive characteristic admit a factorization
\[
d p=d * a
\]
where \(d\) is a decomposition matrix for a suitable Hecke algebra defined over a field of characteristic zero, and \(a\) is the so-called adjustment matrix. This function returns the adjustment matrix \(a\).
```

gap> H:=Specht(2);; Hp:=Specht(2,2);;
gap> d:=DecompositionMatrix(H,13);; dp:=DecompositionMatrix(Hp,13);;
gap> a:=AdjustmentMatrix(dp,d);
13 | 1
12,1 | . 1
11,2 | 1 . 1
10,3 | . . . 1
10,2,1 | . . . . 1
9,4 | 1 . 1 . . 1
9,3,1 | 2 . . . . . 1
8,5 | . 1 . . . . . 1
8,4,1 | 1 . . . . . . . 1
8,3,2 | . 2 . . . . . 1 . 1
7,6 | 1 . . . . 1 . . . . 1
7,5,1 | . . . . . . 1 . . . . 1
7,4,2 | 1 . 1 . . 1 . . . . 1 . 1
7,3,2,1| . . . . . . . . . . . . . 1

```
```

6,5,2 | . 1 . . . . . 1 . 1 . . . . 1
6,4,3 | 2 . . . 1 . . . . . . . . . . 1
6,4,2,1| . 2 . 1 . . . . . . . . . . . 1
5,4,3,1| 4 . 2 . . . . . . . . . . . . . . 1
gap> MatrixDecompositionMatrix(dp)=
> MatrixDecompositionMatrix(d)*MatrixDecompositionMatrix(a);
true

```

In the last line we have checked our calculation.
See also DecompositionMatrix 72.3, and CrystalizedDecompositionMatrix 72.4. This function requires the package "specht" (see 57.1).

\subsection*{72.14 SaveDecompositionMatrix}

\section*{SaveDecompositionMatrix (d) \\ SaveDecompositionMatrix ( \(d\), filename)}

The function SaveDecompositionMatrix saves the decomposition matrix \(d\). After a decomposition matrix has been saved, the functions H.S, H.P, and H.D will automatically access it as needed. So, for example, before saving \(d\) in order to retrieve the indecomposable \(\mathrm{P}(\mu)\) from \(d\) it is necessary to type H. \(\mathrm{P}(d, \mu)\); once \(d\) has been saved, the command H.P \((\mu)\) suffices.

Since InducedDecompositionMatrix ( \(d\) ) consults the decomposition matrices for smaller \(n\), if they are available, it is advantageous to save decomposition matrices as they are calculated. For example, over a field of characteristic 5 , the decomposition matrices for the symmetric groups \(S_{n}\) with \(n \leq 20\) can be calculated as follows:
```

gap> H:=Specht (5,5);;
gap> d:=DecompositionMatrix(H,9);;
gap> for r in [10..20] do
> d:=InducedDecompositionMatrix(d);
> SaveDecompositionMatrix(d);
> od;

```

If your Hecke algebra record H is defined using a non-standard valuation map (see 72.1) then it is also necessary to set the string "H.HeckeRing", or to supply the function with a filename before it will save your matrix. SaveDecompositionMatrix will also save adjustment matrices and the various other matrices that appear in Specht (they can be read back in using DecompositionMatrix). Each matrix has a default filename which you can over ride by supplying a filename. Using non-standard file names will stop Specht from automatically accessing these matrices in future.

See also 72.3 DecompositionMatrix 72.3 and CrystalizedDecompositionMatrix 72.4. This function requires the package "specht" (see 57.1).

\subsection*{72.15 CalculateDecompositionMatrix}

CalculateDecompositionMatrix(H,n)
CalculateDecompositionMatrix ( \(\mathrm{H}, \mathrm{n}\) ) is similar to the function DecompositionMatrix 72.3 in that both functions try to return the decomposition matrix d of \(\mathrm{H}\left(S_{n}\right)\); the difference
is that this function tries to calculate this matrix whereas the later reads the matrix from the library files (in characteristic zero both functions apply the algorithm of [LLT] to compute d). In effect this function is only needed when working with Hecke algebras defined over fields of positive characteristic (or when you wish to avoid the libraries).
For example, if you want to do calculations with the decomposition matrix of the symmetric group \(S_{15}\) over a field of characteristic two, DecompositionMatrix returns false whereas CalculateDecompositionMatrix; returns a part of the decomposition matrix.
gap> H:=Specht \((2,2)\);
Specht (e=2, p=2, S(), P(), D())
gap> d:=DecompositionMatrix(H,15);
\# This decomposition matrix is not known; use CalculateDecompositionMatrix()
\# or InducedDecompositionMatrix() to calculate with this matrix.
false
gap> d:=CalculateDecompositionMatrix(H,15); ;
\# Projective indecomposable \(\mathrm{P}(6,4,3,2)\) not known.
\# Projective indecomposable \(\mathrm{P}(6,5,3,1)\) not known.
gap> MissingIndecomposables(d);
The following projectives are missing from <d>:
[ 15 ] [ 14,1\(][13,2] \quad[12,3][12,2,1] \quad[11,4]\)
\([11,3,1][10,5][10,4,1] \quad[10,3,2][9,6][9,5,1]\)
\([9,4,2] \quad[9,3,2,1] \quad[8,7] \quad[8,6,1] \quad[8,5,2] \quad[8,4,3]\)
\([8,4,2,1][7,6,2][7,5,3][7,5,2,1][7,4,3,1]\)
[ 6, 5, 4 ] [6, 5, 3, 1] [6, 4, 3, 2 ]
Actually, you are much better starting with the decomposition matrix of \(S_{14}\) and then applying InducedDecompositionMatrix to this matrix.
See also 72.3 DecompositionMatrix. This function requires the package "specht" (see 57.1).

\subsection*{72.16 MatrixDecompositionMatrix}

\section*{MatrixDecompositionMatrix(d)}

Returns the GAP3 matrix corresponding to the Specht decomposition matrix \(d\). The rows and columns of \(d\) are ordered by H.Ordering.
```

gap> MatrixDecompositionMatrix(DecompositionMatrix(Specht(3),5));
[ [ 1, 0, 0, 0, 0], [ 0, 1, 0, 0, 0], [ 0, 1, 1, 0, 0 ],
[0, 0, 0, 1, 0], [ 1, 0, 0, 0, 1], [0, 0, 0, 0, 1],
[ 0, 0, 1, 0, 0 ] ]

```

See also DecompositionMatrix 72.3 and DecompositionMatrixMatrix 72.17. This function requires the package "specht" (see 57.1).

\subsection*{72.17 DecompositionMatrixMatrix}

DecompositionMatrixMatrix ( \(H\), \(m\), \(n\) )
Given a Hecke algebra \(H\), a GAP3 matrix \(m\), and an integer \(n\) this function returns the Specht decomposition matrix corresponding to \(m\). If p is the number of partitions of \(n\)
and \(\mathbf{r}\) the number of \(e\)-regular partitions of \(n\), then \(m\) must be either \(r \times r, p \times r\), or \(p \times p\). The rows and columns of \(m\) are assumed to be indexed by partitions ordered by H.Ordering (see 72.1).
```

gap> H:=Specht(3);;
gap> m:=[ [ 1, 0, 0, 0 ], [ 0, 1, 0, 0 ], [ 1, 0, 1, 0 ],
> [0, 0, 0, 1], [ 0, 0, 1, 0 ] ];;
gap> DecompositionMatrixMatrix(H,m,4);
| | 1
3,1 | . 1
2^2 | 1 . 1
2,1^2| . . . 1
1^4 | . . 1 .

```

See also DecompositionMatrix 72.3 and MatrixDecompositionMatrix 72.16. This function requires the package "specht" (see 57.1).

\subsection*{72.18 AddIndecomposable}

AddIndecomposable ( \(d, x\) )

AddIndecomposable \((d, x)\) inserts the indecomposable module \(x\) into the decomposition matrix \(d\). If \(d\) already contains the indecomposable \(x\) then a warning is printed. The function AddIndecomposable also calculates MullineuxMap (x) (see 72.25) and adds this indecomposable to \(d\) (or checks to see that it agrees with the corresponding entry of \(d\) if this indecomposable is already by \(d\) ).

See IsNewIndecomposable 72.11 for an example. See also DecompositionMatrix 72.3 and CrystalizedDecompositionMatrix 72.4. This function requires the package "specht" (see 57.1).

\subsection*{72.19 RemoveIndecomposable}
```

RemoveIndecomposable ( $d, \mu$ )

```

The function RemoveIndecomposable removes the column from \(d\) which corresponds to \(\mathrm{P}(\mu)\). This is sometimes useful when trying to calculate a new decomposition matrix using Specht and want to test a possible candidate for a yet to be identified PIM.

See also DecompositionMatrix 72.3 and CrystalizedDecompositionMatrix 72.4. This function requires the package "specht" (see 57.1).

\subsection*{72.20 MissingIndecomposables}

MissingIndecomposables ( \(d\) )
The function MissingIndecomposables prints the list of partitions corresponding to the indecomposable modules which are not listed in \(d\).
See also DecompositionMatrix 72.3 and CrystalizedDecompositionMatrix 72.4. This function requires the package "specht" (see 57.1).

\section*{Calculating dimensions}

Specht has two functions for calculating the dimensions of modules of Hecke algebras; SimpleDimension and SpechtDimension. As yet, Specht does not know how to calculate the dimensions of modules for \(q\)-Schur algebras (these depend upon \(q\) ).

\subsection*{72.21 SimpleDimension}
```

SimpleDimension(d)
SimpleDimension(H, n)
SimpleDimension(H|d, \mu)

```

In the first two forms, SimpleDimension prints the dimensions of all of the simple modules specified by \(d\) or for the Hecke algebra \(\mathrm{H}\left(S_{n}\right)\) respectively. If a partition \(\mu\) is supplied, as in the last form, then the dimension of the simple module \(\mathrm{D}(\mu)\) is returned. At present the function is not implemented for the simple modules of the \(q\)-Schur algebras.
```

gap> H:=Specht(6);;
gap> SimpleDimension(H,11,3);
272
gap> d:=DecompositionMatrix(H,5);; SimpleDimension(d,3,2);
5
gap> SimpleDimension(d);
5 : 1
4,1 : 4
3,2 : 5
3,1^2 : 6
2^2,1 : 5
2,1^3 : 4
1^5 : 1

```

This function requires the package "specht" (see 57.1).

\subsection*{72.22 SpechtDimension}

SpechtDimension( \(\mu\) )
Calculates the dimension of the Specht module \(\mathrm{S}(\mu)\), which is equal to the number of standard \(\mu\)-tableaux; the answer is given by the hook length formula (see [JK]).
gap> SpechtDimension (6, 3, 2, 1) ;
5632
See also SimpleDimension 72.21. This function requires the package "specht" (see 57.1).

\section*{Combinatorics on Young diagrams}

These functions range from the representation theoretic \(q\)-Schaper theorem and Kleshchev's algorithm for the Mullineux map through to simple combinatorial operations like adding and removing rim hooks from Young diagrams.

\subsection*{72.23 Schaper}

Schaper \((H, \mu)\)
Given a partition \(\mu\), and a Hecke algebra \(H\), Schaper returns a linear combination of Specht modules which have the same composition factors as the sum of the modules in the "Jantzen filtration" of \(\mathrm{S}(\mu)\); see [JM2]. In particular, if \(\nu\) strictly dominates \(\mu\) then \(\mathrm{D}(\nu)\) is a composition factor of \(S(\mu)\) if and only if it is a composition factor of \(\operatorname{Schaper}(\mu)\).

Schaper uses the valuation map H.valuation attached to \(H\) (see 72.1 and [JM2]).
One way in which the \(q\)-Schaper theorem can be applied is as follows. Suppose that we have a projective module \(x\), written as a linear combination of Specht modules, and suppose that we are trying to decide whether the projective indecomposable \(\mathrm{P}(\mu)\) is a direct summand of \(x\). Then, providing that we know that \(\mathrm{P}(\nu)\) is not a summand of \(x\) for all ( \(e\)-regular) partitions \(\nu\) which strictly dominate \(\mu\) (see 47.19), \(\mathrm{P}(\mu)\) is a summand of \(x\) if and only if InnerProduct (Schaper \((\mathrm{H}, \mu), \mathrm{x}\) ) is non-zero (note, in particular, that we don't need to know the indecomposable \(\mathrm{P}(\mu)\) in order to perform this calculation).

The \(q\)-Schaper theorem can also be used to check for irreduciblity; in fact, this is the basis for the criterion employed by IsSimpleModule.
```

gap> H:=Specht(2);;
gap> Schaper(H,9,5,3,2,1);
S (17, 2, 1) -S (15, 2, 1, 1, 1) +S S (13, 2, 2, 2, 1) -S (11, 3, 3, 2, 1) +S (10, 4, 3, 2, 1) -S (9, 8, 3)
-S (9, 8, 1, 1, 1) +S (9,6,3,2)+S (9,6,3,1, 1)+S (9, 6, 2, 2, 1)
gap> Schaper(H,9,6,5,2);
0*S(0)

```

The last calculation shows that \(\mathrm{S}(9,6,5,2)\) is irreducible when \(R\) is a field of characteristic 0 and \(e=2\) (cf. IsSimpleModule (H,9,6,5,2)).

This function requires the package "specht" (see 57.1).

\subsection*{72.24 IsSimpleModule}

IsSimpleModule ( \(H, \mu\) )
\(\mu\) an \(e\)-regular partition.
Given an \(e\)-regular partition \(\mu\), IsSimpleModule ( \(H, \mu\) ) returns true if \(\mathrm{S}(\mu)\) is simple and false otherwise. This calculation uses the valuation function \(H\).valuation; see 72.1. Note that the criterion used by IsSimpleModule is completely combinatorial; it is derived from the \(q\)-Schaper theorem [JM2].
```

gap> H:=Specht(3); ;
gap> IsSimpleModule(H,45,31,24);
false

```

See also Schaper 72.23. This function requires the package "specht" (see 57.1).

\subsection*{72.25 MullineuxMap}

MullineuxMap \((e \mid H, \mu)\)
MullineuxMap ( \(d, \mu\) )
MullineuxMap ( \(x\) )
Given an integer \(e\), or a Specht record \(H\), and a partition \(\mu\), MullineuxMap \((e, \mu)\) returns the image of \(\mu\) under the Mullineux map; which we now explain.
The sign representation \(\mathrm{D}\left(1^{n}\right)\) of the Hecke algebra is the (one dimensional) representation sending \(T_{w}\) to \((-1)^{\ell(w)}\). The Hecke algebra \(H\) is not a Hopf algebra so there is no well defined action of \(H\) upon the tensor product of two \(H\)-modules; however, there is an outer automorphism \# of \(H\) which corresponds to tensoring with \(\mathrm{D}\left(1^{n}\right)\). This sends an irreducible module \(\mathrm{D}(\mu)\) to an irreducible \(\mathrm{D}(\mu)^{\#} \cong \mathrm{D}\left(\mu^{\#}\right)\) for some \(e\)-regular partition \(\mu^{\#}\). In the symmetric group case, Mullineux gave a conjectural algorithm for calculating \(\mu^{\#}\); consequently the map sending \(\mu\) to \(\mu^{\#}\) is known as the Mullineux map.
Deep results of Kleshchev [K] for the symmetric group give another (proven) algorithm for calculating the partition \(\mu^{\#}\) (Ford and Kleshchev have deduced Mullineux's conjecture from this). Using the canonical basis, it was shown by [LLT] that the natural generalization of Kleshchev's algorithm to \(H\) gives the Mullineux map for Hecke algebras over fields of characteristic zero. The general case follows from this, so the Mullineux map is now known for all Hecke algebras.
Kleshchev's map is easy to describe; he proved that if \(g n s\) is any good node sequence for \(\mu\), then the sequence obtained from gns by replacing each residue \(r\) by \(-r \bmod e\) is a good node sequence for \(\mu^{\#}\) (see GoodNodeSequence 72.30).
```

gap> MullineuxMap(Specht(2),12,5,2);
[ 12, 5, 2 ]
gap> MullineuxMap(Specht(4),12,5,2);
[4, 4, 4, 2, 2, 1, 1, 1]
gap> MullineuxMap(Specht(6),12,5,2);
[4, 3, 2, 2, 2, 2, 2, 1, 1 ]
gap> MullineuxMap(Specht(8),12,5,2);
[ 3, 3, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1]
gap> MullineuxMap(Specht(10),12,5,2);
[ 3, 3, 3, 3, 2, 1, 1, 1, 1, 1 ]
MullineuxMap( }d,\mu

```

The Mullineux map can also be calculated using a decomposition matrix. To see this recall that "tensoring" a Specht module \(\mathrm{S}(\mu)\) with the sign representation yields a module isomorphic to the dual of \(\mathbf{S}(\lambda)\), where \(\lambda\) is the partition conjugate to \(\mu\). It follows that \(d_{\mu \nu}=\) \(d_{\lambda \nu \#}\) for all \(e\)-regular partitions \(\nu\). Therefore, if \(\mu\) is the last partition in the lexicographic order such that \(d_{\mu \nu} \neq 0\) then we must have \(\nu^{\#}=\lambda\). The second form of MullineuxMap uses \(d\) to calculate \(\mu^{\#}\) rather than the Kleshchev-[LLT] result.
MullineuxMap \((x)\)
In the third form, \(x\) is a module, and MullineuxMap returns \(x^{\#}\), the image of \(x\) under \(\#\). Note that the above remarks show that \(\mathrm{P}(\mu)\) is mapped to \(\mathrm{P}\left(\mu^{\#}\right)\) via the Mullineux map; this observation is useful when calculating decomposition matrices (and is used by the function InducedDecompositionMatrix).

See also GoodNodes 72.28 and GoodNodeSequence 72.30. This function requires the package "specht" (see 57.1).

\subsection*{72.26 MullineuxSymbol}

MullineuxSymbol ( \(e \mid H, \mu\) )
Returns the Mullineux symbol of the \(e-\) regular partition \(\mu\).
```

gap> MullineuxSymbol(5, [8,6,5,5]);

```
[ [ 10, 6, 5, 3], [4, 4, 3, 2 ] ]
See also PartitionMullineuxSymbol 72.27. This function requires the package "specht" (see 57.1).

\subsection*{72.27 PartitionMullineuxSymbol}
```

PartitionMullineuxSymbol(e|H, ms)

```

Given a Mullineux symbol \(m s\), this function returns the corresponding \(e\)-regular partition.
```

gap> PartitionMullineuxSymbol(5, MullineuxSymbol(5,[8,6,5,5]) );
[ 8, 6, 5, 5 ]

```

See also MullineuxSymbol 72.26. This function requires the package "specht" (see 57.1).

\subsection*{72.28 GoodNodes}
```

GoodNodes(e| H, \mu)
GoodNodes(e|H, \mu,r)

```

Given a partition and an integer \(e\), Kleshchev [K] defined the notion of good node for each residue \(r(0 \leq r<e)\). When \(e\) is prime and \(\mu\) is \(e\)-regular, Kleshchev showed that the good nodes describe the restriction of the socle of \(\mathrm{D}(\mu)\) in the symmetric group case. Brundan \([\mathrm{B}]\) has recently generalized this result to the Hecke algebra.

By definition, there is at most one good node for each residue \(r\), and this node is a removable node (in the diagram of \(\mu\) ). The function GoodNodes returns a list of the rows of \(\mu\) which end in a good node; the good node of residue \(r\) (if it exists) is the \((r+1)\)-st element in this list. In the second form, the number of the row which ends with the good node of residue \(r\) is returned; or false if there is no good node of residue \(r\).
```

gap> GoodNodes(5, [5,4,3,2]);
[ false, false, 2, false, 1 ]
gap> GoodNodes(5, [5,4,3,2],0);
false
gap> GoodNodes(5, [5,4,3,2],4);
1

```

The good nodes also determine the Kleshchev-Mullineux map (see GoodNodeSequence 72.30 and MullineuxMap 72.25). This function requires the package "specht" (see 57.1).

\subsection*{72.29 NormalNodes}
```

NormalNodes(e|H, \mu)
NormalNodes(e|H, }|,r\mathrm{ )

```

Returns the numbers of the rows of \(\mu\) which end in one of Kleshchev's [K] normal nodes. In the second form, only those rows corresponding to normal nodes of the specified residue are returned.
gap> NormalNodes (5, \([6,5,4,4,3,2,1,1,1])\);
[ [ 1, 4 ], [ ], [ ], [ 2, 5], [ ] ]
gap> NormalNodes (5, \([6,5,4,4,3,2,1,1,1], 0)\);
[1, 4 ]
See also GoodNodes 72.28. This function requires the package "specht" (see 57.1).

\subsection*{72.30 GoodNodeSequence}

GoodNodeSequence \((e \mid H, \mu)\)
GoodNodeSequences \((e \mid H, \mu)\)
\(\mu\) an \(e\)-regular partition.
Given an \(e\)-regular partition \(\mu\) of \(n\), a good node sequence for \(\mu\) is a sequence gns of \(n\) residues such that \(\mu\) has a good node of residue \(r\), where \(r\) is the last residue in gns, and the first \(n-1\) residues in gns are a good node sequence for the partition obtained from \(\mu\) by deleting its (unique) good node with residue \(r\) (see GoodNodes 72.28). In general, \(\mu\) will have more than one good node sequence; however, any good node sequence uniquely determines \(\mu\) (see PartitionGoodNodeSequence 72.31).
gap> H: =Specht (4); ; GoodNodeSequence (H,4,3,1);
[ \(0,3,1,0,2,2,1,3\) ]
gap> GoodNodeSequence ( \(\mathrm{H}, 4,3,2\) ) ;
[ 0, 3, 1, 0, 2, 2, 1, 3, 3 ]
gap> GoodNodeSequence ( \(\mathrm{H}, 4,4,2\) ) ;
[ \(0,3,1,0,2,2,1,3,3,2\) ]
gap> GoodNodeSequence \((H, 5,4,2)\);
\([0,3,1,0,2,2,1,3,3,2,0]\)
The function GoodNodeSequences returns the list of all good node sequences for \(\mu\).
```

gap> GoodNodeSequences(H,5,2,1);
[ [0, 1, 2, 3, 3, 2, 0, 0], [ 0, 3, 1, 2, 2, 3, 0, 0]],
[ 0, 1, 3, 2, 2, 3, 0, 0 ], [ 0, 1, 2, 3, 3, 0, 2, 0 ],
[0, 1, 2, 3, 0, 3, 2, 0], [0, 1, 2, 3, 3, 0, 0, 2 ],
[0,1, 2, 3, 0, 3, 0, 2 ] ]

```

The good node sequences determine the Mullineux map (see GoodNodes 72.28 and MullineuxMap 72.25). This function requires the package "specht" (see 57.1).

\subsection*{72.31 PartitionGoodNodeSequence}

Given a good node sequence gns (see GoodNodeSequence 72.30), this function returns the unique \(e\)-regular partition corresponding to \(g n s\) (or false if in fact gns is not a good node sequence).
```

gap> H:=Specht(4);;
gap> PartitionGoodNodeSequence(H,0, 3, 1, 0, 2, 2, 1, 3, 3, 2);
[4, 4, 2 ]

```

See also GoodNodes 72.28, GoodNodeSequence 72.30 and MullineuxMap 72.25. This function requires the package "specht" (see 57.1).

\subsection*{72.32 GoodNodeLatticePath}
```

GoodNodeLatticePath(e| H, \mu)
GoodNodeLatticePaths(e| H, \mu)
LatticePathGoodNodeSequence(e| H, gns)

```

The function GoodNodeLatticePath returns a sequence of partitions which give a path in the \(e-\operatorname{good}\) partition lattice from the empty partition to \(\mu\). The second function returns the list of all paths in the \(e\)-good partition lattice which end in \(\mu\), and the third function returns the path corresponding to a given good node sequence gns.
```

gap> GoodNodeLatticePath(3,3,2,1);
[ [ 1 ], [ 1, 1 ], [ 2, 1 ], [ 2, 1, 1 ], [ 2, 2, 1 ], [ 3, 2, 1 ] ]
gap> GoodNodeLatticePaths(3,3,2,1);
[ [ [ 1 ], [ 1, 1], [ 2, 1], [ 2, 1, 1], [ 2, 2, 1 ], [ 3, 2, 1] ],,
[ [ 1 ], [ 1, 1], [ 2, 1], [ 2, 2 ], [ 2, 2, 1], [ 3, 2, 1] ] ]
gap> GoodNodeSequence(4,6,3,2);
[0, 3, 1, 0, 2, 2, 3, 3, 0, 1, 1 ]
gap> LatticePathGoodNodeSequence(4,last);
[ [ 1 ], [ 1, 1 ], [ 2, 1 ], [ 2, 2 ], [ 3, 2 ], [ 3, 2, 1 ], [ 4, 2, 1 ],
[4, 2, 2], [5, 2, 2], [ 6, 2, 2], [6, 3, 2 ] ]

```

See also GoodNodes 72.28. This function requires the package "specht" (see 57.1).

\subsection*{72.33 LittlewoodRichardsonRule}
```

LittlewoodRichardsonRule( }\mu,\nu\mathrm{ )
LittlewoodRichardsonCoefficient( }\mu,\nu,\tau

```

Given partitions \(\mu\) of \(n\) and \(\nu\) of \(m\) the module \(\mathrm{S}(\mu) \otimes \mathbf{S}(\nu)\) is naturally an \(\mathrm{H}\left(S_{n} \times S_{m}\right)\)-module and, by inducing, we obtain an \(\mathrm{H}\left(S_{n+m}\right)\)-module. This module has the same composition factors as
\[
\sum_{\nu} a_{\mu \nu}^{\lambda} \mathrm{S}(\lambda)
\]
where the sum runs over all partitions \(\lambda\) of \(n+m\) and the integers \(a_{\mu \nu}^{\lambda}\) are the LittlewoodRichardson coefficients. The integers \(a_{\mu \nu}^{\lambda}\) can be calculated using a straightforward combinatorial algorithm known as the Littlewood-Richardson rule (see [JK]).
The function LittlewoodRichardsonRule returns an (unordered) list of partitions of \(n+m\) in which each partition \(\lambda\) occurs \(a_{\mu \nu}^{\lambda}\) times. The Littlewood-Richardson coefficients are independent of \(e\); they can be read more easily from the computation \(\mathrm{S}(\mu) * \mathrm{~S}(\nu)\).
```

gap> H:=Specht(0); ; \# the generic Hecke algebra with R=C [q]
gap> LittlewoodRichardsonRule([3,2,1], [4,2]);
[[4, 3, 2, 2, 1],[4, 3, 3, 1, 1],[4, 3, 3, 2 ],[4, 4, 2, 1, 1],
[4,4, 2, 2],[4,4,3,1],[ 5, 2, 2, 2, 1], [ 5, 3, 2, 1, 1],
[5,3, 2, 2],[ 5, 4, 2, 1],[ 5, 3, 2, 1, 1] ],[5, 3, 3, 1],
[ 5, 4, 1, 1, 1],[ 5, 4, 2, 1],[ 5, 5, 1, 1],[ 5, 3, 2, 2 ],
[5,3,3,1],[ 5, 4, 2, 1],[ 5, 4, 3],[ 5, 5, 2 ],[ 6, 2, 2, 1, 1],
[6,3,1, 1, 1],[ 6, 3, 2, 1],[ 6, 4, 1, 1] ],[ 6, 2, 2, 2 ],
[6,3,2, 1],[6,4, 2],[6,3, 2, 1],[ 6, 3, 3],[6, 4, 1, 1],
[6,4, 2], [6, 5, 1], [7, 2, 2, 1], [ 7, 3, 1, 1], [ 7, 3, 2 ],
[ 7, 4, 1 ] ]
gap> H.S(3, 2, 1)*H.S (4, 2);
S}(7,4,1)+S(7,3,2)+S(7,3,1,1)+S(7, 2, 2, 1)+S(6,5,1)+2*S(6, 4, 2)+2*S (6, 4, 1, 1)
+S(6,3,3)+3*S (6, 3, 2, 1) +S (6,3,1,1,1) +S (6, 2, 2, 2) +S (6, 2, 2, 1, 1) +S (5, 5, 2)
+S(5,5,1,1)+S(5,4,3)+3*S(5,4, 2, 1) +S (5,4,1,1,1)+2*S(5, 3, 3, 1)+2*S (5, 3, 2, 2)
+2*S(5,3,2,1,1)+S(5, 2, 2, 2, 1)+S (4, 4, 3, 1)+S (4, 4, 2, 2)+S (4, 4, 2, 1, 1)+S (4, 3, 3, 2)
+S(4,3,3,1,1)+S(4, 3, 2, 2, 1)
gap> LittlewoodRichardsonCoefficient([3,2,1], [4,2], [5,4,2,1]);
3

```

The function LittlewoodRichardsonCoefficient returns a single Littlewood-Richardson coefficient (although you are really better off asking for all of them, since they will all be calculated anyway).
See also InducedModule 72.6 and InverseLittlewoodRichardsonRule 72.34. This function requires the package "specht" (see 57.1).

\subsection*{72.34 InverseLittlewoodRichardsonRule}

\section*{InverseLittlewoodRichardsonRule ( \(\tau\) )}

Returns a list of all pairs of partitions \([\mu, \nu]\) such that the Littlewood-Richardson coefficient \(a_{\mu \nu}^{\tau}\) is non-zero (see 72.33). The list returned is unordered and \([\mu, \nu]\) will appear \(a_{\mu \nu}^{\tau}\) times in it.
```

gap> InverseLittlewoodRichardsonRule([3,2,1]);
[ [ [ ],[ 3, 2, 1 ] ],[ [ 1 ],[ 3, 2 ] ],[ [ 1 ],[ 2, 2, 1 ] ],
[ [ 1 ],[ 3, 1, 1] ],[ [ 1, 1 ],[ 2, 2 ] ],[ [ 1, 1 ],[ 3, 1 ] ],
[[ 1, 1],[ 2, 1, 1] ],[ [ 1, 1, 1],[ 2, 1] ],[ [ 2 ],[ 2, 2 ] ],
[ [ 2 ],[ 3, 1 ] ],[ [ 2 ],[ 2, 1, 1 ] ],[ [ 2, 1 ],[ 3 ] ],
[[2,1],[2,1]],[[2, 1],[2, 1]],[[ 2, 1],[ 1, 1, 1]],
[ [ 2, 1, 1],[ 2 ] ],[ [ 2, 1, 1 ],[ 1, 1] ],[ [ 2, 2 ],[ 2 ] ],
[ [ 2, 2 ],[ 1, 1 ] ],[ [ 2, 2, 1 ],[ 1 ] ],[ [ 3 ],[ 2, 1 ] ],
[ [ 3, 1 ],[ 2 ] ],[ [ 3, 1],[ 1, 1 ] ],[ [ 3, 1, 1 ],[ 1 ] ],
[ [ 3, 2 ],[ 1 ] ],[ [ 3, 2, 1 ],[ ] ] ]

```

See also LittlewoodRichardsonRule 72.33.
This function requires the package "specht" (see 57.1).

\subsection*{72.35 EResidueDiagram}

\section*{EResidueDiagram ( \(x\) )}

The \(e\)-residue of the \((i, j)\)-th node in the diagram of a partition \(\mu\) is \((j-i) \bmod e\). EResidueDiagram \((e, \mu)\) prints the diagram of the partition \(\mu\) replacing each node with its \(e\)-residue.
If \(x\) is a module then EResidueDiagram ( \(x\) ) prints the \(e\)-residue diagrams of all of the \(e^{-}\) regular partitions appearing in \(x\) (such diagrams are useful when trying to decide how to restrict and induce modules and also in applying results such as the "Scattering theorem" of [JM1]). It is not necessary to supply the integer \(e\) in this case because \(x\) "knows" the value of \(e\).
```

gap> H:=Specht(2);; EResidueDiagram(H.S(H.P(7,5)));
[ 7, 5 ]

| 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[ 6, 5, 1 ]
0
1
0
[ 5, 4, 2, 1]

| 0 | 1 | 0 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- |

    1 0}11
    0 1
    1
    
# There are 3 2-regular partitions.

This function requires the package "specht" (see 57.1).

```

\subsection*{72.36 HookLengthDiagram}

\section*{HookLengthDiagram ( \(\mu\) )}

Prints the diagram of \(\mu\), replacing each node with its hook length (see [JK]).
```

gap> HookLengthDiagram(11,6,3,2);

```

```

    8
    4 3 1
    2 1
    ```

This function requires the package "specht" (see 57.1).

\subsection*{72.37 RemoveRimHook}
```

RemoveRimHook( }\mu\mathrm{ , row, col)

```

Returns the partition obtained from \(\mu\) by removing the (row, col)-th rim hook from (the diagram of) \(\mu\).
```

gap> RemoveRimHook([6,5,4],1,2);
[4, 3, 1]
gap> RemoveRimHook([6,5,4],2,3);
[ 6, 3, 2 ]

```
```

gap> HookLengthDiagram(6,5,4);
8
6
4 3 2 1

```

See also AddRimHook 72.38. This function requires the package "specht" (see 57.1).

\subsection*{72.38 AddRimHook}

AddRimHook( \(\mu, r, h\) );
Returns a list \([\nu, l]\) where \(\nu\) is the partition obtained from \(\mu\) by adding a rim hook of length \(h\) with its "foot" in the \(r\)-th row of (the diagram of) \(\mu\) and \(l\) is the leg length of the wrapped on rim hook (see, for example, [JK]). If the resulting diagram \(\nu\) is not the diagram of a partition then false is returned.
```

gap> AddRimHook([6,4,3],1,3);
[ [ 9, 4, 3 ], 0 ]
gap> AddRimHook([6,4,3],2,3);
false
gap> AddRimHook([6,4,3],3,3);
[ [ 6, 5, 5 ], 1 ]
gap> AddRimHook([6,4,3],4,3);
[ [ 6, 4, 3, 3 ], 0 ]
gap> AddRimHook([6,4,3],5,3);
false

```

See also RemoveRimHook 72.37. This function requires the package "specht" (see 57.1).

\section*{Operations on partitions}

This section contains functions for manipulating partitions and also several useful orderings on the set of partitions.

\subsection*{72.39 ECore}

ECore ( \(H \mid e, \mu\) )
The \(e\)-core of a partition \(\mu\) is what remains after as many rim \(e\)-hooks as possible have been removed from the diagram of \(\mu\) (that this is well defined is not obvious; see [JK]). Thus, ECore ( \(\mu\) ) returns the \(e\)-core of the partition \(\mu\),
```

gap> H:=Specht(6); ; ECore(H,16,8,6,5,3,1);

```
[4, 3, 1, 1 ]
The \(e\)-core is calculated here using James' notation of an abacus; there is also an EAbacus function; but it is more "pretty" than useful.
See also IsECore 72.40, EQuotient 72.41, and EWeight 72.43. This function requires the package "specht" (see 57.1).

\subsection*{72.40 IsECore}

IsECore ( \(H \mid e, \mu\) )
Returns true if \(\mu\) is an \(e\)-core and false otherwise; see ECore 72.39.
See also ECore 72.39. This function requires the package "specht" (see 57.1).

\subsection*{72.41 EQuotient}

\section*{EQuotient ( \(H \mid e, \mu\) )}

Returns the \(e\)-quotient of \(\mu\); this is a sequence of \(e\) partitions whose definition can be found in [JK].
```

gap> H:=Specht(8);; EQuotient(H,22,18,16,12,12,1,1);

```
[ [ 1, 1], [ ], [ ], [ ], [ ], [ 2, 2 ], [ ], [ 1 ] ]

See also ECore 72.39 and CombineEQuotientECore 72.42. This function requires the package "specht" (see 57.1).

\subsection*{72.42 CombineEQuotientECore}
```

CombineEQuotientECore(H|e, Q, C)

```

A partition is uniquely determined by its \(e\)-quotient and its \(e\)-core (see 72.41 and 72.39 ). CombineEQuotientECore ( \(e, Q, C\) ) returns the partition which has e-quotient \(Q\) and \(e^{-}\) core \(C\). The integer \(e\) can be replaced with a record \(H\) which was created using the function Specht.
```

gap> H:=Specht(11);; mu:=[100,98,57,43,12,1];;

```
gap> Q:=EQuotient (H,mu);
[ [ 9 ], [ ], [ ], [ ], [ ], [ ], [ 3 ], [ 1 ], [ 9 ], [ ], [ 5 ] ]
gap> C:=ECore (H,mu) ;
[7, 2, 2, 1, 1, 1 ]
gap> CombineEQuotientECore(H,Q,C) ;
[ 100, 98, 57, 43, 12, 1 ]

See also ECore 72.39 and EQuotient 72.41. This function requires the package "specht" (see 57.1).

\subsection*{72.43 EWeight}
```

EWeight(H|e, \mu)

```

The \(e\)-weight of a partition is the number of \(e\)-hooks which must be removed from the partition to reach the \(e\)-core (see ECore 72.39).
```

gap> EWeight(6,[16,8,6,5,3,1]);
5

```

This function requires the package "specht" (see 57.1).

\subsection*{72.44 ERegularPartitions}

ERegularPartitions ( \(H \mid e, n\) )
A partition \(\mu=\left(\mu_{1}, \mu_{2}, \ldots\right)\) is \(e-\) regular if there is no integer \(i\) such that \(\mu_{i}=\mu_{i+1}=\) \(\cdots=\mu_{i+e-1}>0\). The function ERegularPartitions \((e, n)\) returns the list of \(e\)-regular partitions of \(n\), ordered reverse lexicographically (see 72.50).
```

gap> H:=Specht(3);
Specht(e=3, S(), P(), D(), Pq());
gap> ERegularPartitions(H,6);
[ [ 2, 2, 1, 1], [ 3, 2, 1], [ 3, 3], [4, 1, 1], [ 4, 2 ],
[ 5, 1], [ 6 ] ]

```

This function requires the package "specht" (see 57.1).

\subsection*{72.45 IsERegular}

IsERegular \((H \mid e, \mu)\)
Returns true if \(\mu\) is \(e\)-regular and false otherwise.
This functions requires the package "specht" (see 57.1).

\subsection*{72.46 ConjugatePartition}

ConjugatePartition( \(\mu\) )
Given a partition \(\mu\), ConjugatePartition( \(\mu\) ) returns the partition whose diagram is obtained by interchanging the rows and columns in the diagram of \(\mu\).
gap> ConjugatePartition(6,4,3,2);
[4, 4, 3, 2, 1, 1 ]
This function requires the package "specht" (see 57.1).

\subsection*{72.47 PartitionBetaSet}
```

PartitionBetaSet(bn)

```

Given a set of beta numbers bn (see BetaSet 47.18), this function returns the corresponding partition. Note in particular that \(b n\) must be a set of integers.
gap> PartitionBetaSet ([ 2, 3, 6, 8 ]);
[5, 4, 2, 2 ]
This function requires the package "specht" (see 57.1).

\subsection*{72.48 ETopLadder}

ETopLadder \((H \mid e, \mu)\)
The ladders in the diagram of a partition are the lines connecting nodes of constant \(e^{-}\) residue, having slope \(e-1\) (see [JK]). A new partition can be obtained from \(\mu\) by sliding all nodes up to the highest possible rungs on their ladders. ETopLadder ( \(e, \mu\) ) returns the
partition obtained in this way; it is automatically \(e\)-regular (this partition is denoted \(\mu^{R}\) in [JK]).
```

gap> H:=Specht(4); ;
gap> ETopLadder(H,1,1,1,1,1,1,1,1,1,1);
[ 4, 3, 3 ]
gap> ETopLadder(6,1,1,1,1,1,1,1,1,1,1);
[ 2, 2, 2, 2, 2 ]
This function requires the package "specht" (see 57.1).

```

\subsection*{72.49 LengthLexicographic}

\section*{LengthLexicographic ( \(\mu, \nu\) )}

LengthLexicographic returns true if the length of \(\mu\) is less than the length of \(\nu\) or if the length of \(\mu\) equals the length of \(\nu\) and Lexicographic ( \(\mu, \nu\) ).
```

gap> p:=Partitions(6);;Sort(p,LengthLexicographic); p;
[ [ 6 ],[ 5, 1 ],[ 4, 2 ],[ 3, 3 ],[ 4, 1, 1],[ 3, 2, 1 ],[ 2, 2, 2 ],
[ 3, 1, 1, 1],[ 2, 2, 1, 1],[ 2, 1, 1, 1, 1],[1, 1, 1, 1, 1, 1] ]

```

This function requires the package "specht" (see 57.1).

\subsection*{72.50 Lexicographic}

Lexicographic ( \(\mu, \nu\) )
Lexicographic ( \(\mu, \nu\) ) returns true if \(\mu\) is lexicographically greater than or equal to \(\nu\).
gap> p:=Partitions(6); ;Sort(p,Lexicographic); p;
[ [ 6 ], [ 5, 1 ], [ 4, 2 ], [ 4, 1, 1],[ 3, 3 ], [ 3, 2, 1],
\([3,1,1,1],[2,2,2],[2,2,1,1],[2,1,1,1,1]\),
[ 1, 1, 1, 1, 1, 1] ]
This function requires the package "specht" (see 57.1).

\subsection*{72.51 ReverseDominance}

ReverseDominance ( \(\mu, \nu\) )
This is another total order on partitions which extends the dominance ordering (see 47.19). Here \(\mu\) is greater than \(\nu\) if for all \(i>0\)
\[
\sum_{j \geq i} \mu_{j}>\sum_{j \geq i} \nu_{j}
\]
gap> \(\mathrm{p}:=\) Partitions(6); ;Sort(p,ReverseDominance) ; p;
[ [ 6], [ 5, 1], [4, 2], [ 3, 3], [4, 1, 1], [ 3, 2, 1], \([2,2,2],[3,1,1,1],[2,2,1,1],[2,1,1,1,1]\), [ 1, 1, 1, 1, 1, 1] ]
This is the ordering used by James in the appendix of his Springer lecture notes book. This function requires the package "specht" (see 57.1).

\section*{Miscellaneous functions on modules}

This section contains some functions for looking at the partitions in a given module for the Hecke algebras. Most of them are used internally by Specht.

\subsection*{72.52 Specialized}
```

Specialized(x [,q]);
Specialized(d [,q]);

```

Given an element of the Fock space \(x\) (see 72.1), or a crystallized decomposition matrix (see 72.4), Specialized returns the corresponding element of the Grothendieck ring or the corresponding decomposition matrix of the Hecke algebra respectively. By default the indeterminate v is specialized to 1 ; however v can be specialized to any (integer) \(q\) by supplying a second argument.
```

gap> H:=Specht(2);; x:=H.Pq(6,2);
S}(6,2)+v*S(6,1,1)+v*S(5,3)+v^2*S(5,1,1,1)+v*S (4,3,1)+v^2*S (4, 2, 2)
+(v^3 + v)*S (4,2,1,1)+v^2*S (4,1,1,1,1)+v^2*S (3,3,1,1)+v^3*S (3, 2, 2, 1)
+v^3*S(3,1,1,1,1,1)+v^3*S (2, 2, 2, 1,1)+v^4*S (2, 2, 1, 1, 1, 1)
gap> Specialized(x);
S(6,2)+S(6,1,1)+S(5,3)+S(5,1,1,1)+S(4,3,1)+S(4, 2, 2)
+2*S(4, 2, 1, 1)+S(4, 1, 1, 1, 1)+S(3,3,1,1)+S(3,2,2,1)+S(3,1,1,1,1,1)
+S(2,2,2,1,1)+S(2, 2, 1, 1, 1, 1)
gap> Specialized(x,2);
S(6, 2)+2*S(6,1,1)+2*S(5,3)+4*S(5,1,1,1)+2*S (4,3,1)+4*S(4, 2, 2)+10*S (4, 2, 1, 1)
+4*S(4,1,1,1,1)+4*S(3,3,1,1)+8*S (3,2,2,1)+8*S (3,1,1,1,1,1)+8*S (2, 2, 2, 1, 1)
+16*S(2, 2, 1, 1,1,1)

```

An example of Specialize being applied to a crystallized decomposition matrix can be found in 72.4. This function requires the package "specht" (see 57.1).

\subsection*{72.53 ERegulars}
```

ERegulars(x)
ERegulars(d)
ListERegulars(x)

```

ERegulars ( \(x\) ) prints a list of the \(e\)-regular partitions, together with multiplicities, which occur in the module \(x\). ListERegulars ( \(x\) ) returns an actual list of these partitions rather than printing them.
```

gap> H:=Specht(8);;
gap> x:=H.S(InducedModule(H.P(8,5,3)) );
S (9,5,3)+S(8,6,3)+S(8,5,4)+S(8,5,3,1)+S(6,5,3,3)+S(5,5,4,3)+S(5,5,3,3,1)
gap> ERegulars(x);
[ 9, 5, 3 ] [ 8, 6, 3 ] [ 8, 5, 4] [ 8, 5, 3, 1]
[6, 5, 3, 3 ] [ 5, 5, 4, 3] [ 5, 5, 3, 3, 1]

```
gap> H.P(x);
\(P(9,5,3)+P(8,6,3)+P(8,5,4)+P(8,5,3,1)\)
This example shows why these functions are useful: given a projective module \(x\), as above, and the list of \(e\)-regular partitions in \(x\) we know the possible indecomposable direct summands of \(x\).
Note that it is not necessary to specify what \(e\) is when calling this function because \(x\) "knows" the value of \(e\).

The function ERegulars can also be applied to a decomposition matrix \(d\); in this case it returns the unitriangular submatrix of \(d\) whose rows and columns are indexed by the \(e\)-regular partitions.
These function requires the package "specht" (see 57.1).

\subsection*{72.54 SplitECores}
```

SplitECores(x)
SplitECores(x, \mu)
SplitECores(x, y)

```

The function SplitECores \((x)\) returns a list \(\left[b_{1}, \ldots, b_{k}\right]\) where the Specht modules in each \(b_{i}\) all belong to the same block (i.e. they have the same \(e\)-core). Similarly, SplitECores ( \(x\), \(\mu\) ) returns the component of \(x\) which is in the same block as \(\mu\), and \(\operatorname{SplitECores}(x, y)\) returns the component of \(x\) which is in the same block as \(y\).
```

gap> H:=Specht(2);;
gap> SplitECores(InducedModule(H.S(5,3,1)));
[S(6,3,1)+S(5,3,2)+S(5,3,1,1), S(5,4,1)]
gap> InducedModule(H.S(5,3,1),0);
S(5,4,1)
gap> InducedModule(H.S(5,3,1),1);
S(6,3,1)+S(5,3,2)+S(5,3,1,1)

```

See also ECore 72.39, InducedModule 72.6, and RestrictedModule 72.8.
This function requires the package "specht" (see 57.1).

\subsection*{72.55 Coefficient of Specht module}

Coefficient ( \(x, \mu\) )

If \(x\) is a sum of Specht (resp. simple, or indecomposable) modules, then Coefficient ( \(x\), \(\mu\) ) returns the coefficient of \(\mathrm{S}(\mu)\) in \(x\) (resp. \(\mathrm{D}(\mu)\), or \(\mathrm{P}(\mu)\) ).
```

gap> H:=Specht(3);; x:=H.S(H.P(7,3));
S(7,3)+S(7, 2, 1)+S(6, 2,1^2)+S(5^2)+S(5, 2^2,1)+S(4^2,1^2)+S(4,3^2)+S(4, 3, 2, 1)
gap> Coefficient(x,5,2,2,1);
1

```

This function requires the package "specht" (see 57.1).

\subsection*{72.56 InnerProduct}
```

InnerProduct( }x,y\mathrm{ )

```

Here \(x\) and \(y\) are some modules of the Hecke algebra (i.e. Specht modules, PIMS, or simple modules). InnerProduct ( \(x, y\) ) computes the standard inner product of these elements. This is sometimes a convenient way to compute decomposition numbers (for example).
```

gap> InnerProduct(H.S (2, 2, 2, 1), H.P(4, 3));
1
gap> DecompositionNumber(H, [2, 2, 2, 1],[4,3]);
1
This function requires the package "specht" (see 57.1).

```

\subsection*{72.57 SpechtPrettyPrint}
```

SpechtPrettyPrint(true)
SpechtPrettyPrint(false)
SpechtPrettyPrint()

```

This function changes the way in which Specht prints modules. The first two forms turn pretty printing on and off respectively (by default it is off), and the third form toggles the printing format.
```

gap> H:=Specht(2);; x:=H.S(H.P(6));;
gap> SpechtPrettyPrint(true); x;
S(6)+S(5,1)+S(4,1^2)+S(3,1^3)+S(2,1^4)+S(1^6)
gap> SpechtPrettyPrint(false); x;
S(6)+S(5,1)+S(4, 1, 1)+S(3,1,1,1)+S(2, 1, 1, 1, 1) +S(1,1,1,1,1,1)
gap> SpechtPrettyPrint(); x;
S(6)+S(5,1)+S(4,1^2)+S(3,1^3)+S(2,1^4)+S(1^6)

```

This function requires the package "specht" (see 57.1).

\section*{Semi-standard and standard tableaux}

These functions are not really part of Specht proper; however they are related and may well be of use to someone. Tableaux are represented as lists, where the first element of the list is the first row of the tableaux and so on.

\subsection*{72.58 SemistandardTableaux}

SemistandardTableaux ( \(\mu, \nu\) )
\(\mu\) a partition, \(\nu\) a composition.
Returns a list of the semistandard \(\mu\)-tableaux of type \(\nu\) [JK]. Tableaux are represented as lists of lists, with the first element of the list being the first row of the tableaux and so on.
```

gap> SemistandardTableaux([4,3],[1,1,1,2,2]);

```
\([[[1,2,3,4],[4,5,5]],[[1,2,3,5],[4,4,5]]\),
\([[1,2,4,4],[3,5,5]],[[1,2,4,5],[3,4,5]]\),
\([[1,3,4,4],[2,5,5]],[[1,3,4,5],[2,4,5]]]\)
See also StandardTableaux 72.59. This function requires the package "specht" (see 57.1).

\subsection*{72.59 StandardTableaux}

StandardTableaux ( \(\mu\) )
\(\mu\) a partition.
Returns a list of the standard \(\mu\)-tableaux.
```

gap> StandardTableaux(4,2);
[ [ [ 1, 2, 3, 4], [ 5, 6] ], [ [ 1, 2, 3, 5 ], [ 4, 6 ] ],
[ [ 1, 2, 3, 6], [ 4, 5]] ], [ [ 1, 2, 4, 5 ], [ 3, 6 ] ],
[ [ 1, 2, 4, 6], [ 3, 5 ] ], [ [ 1, 2, 5, 6 ], [ 3, 4 ] ],
[ [ 1, 3, 4, 5 ], [ 2, 6 ] ], [ [ 1, 3, 4, 6 ], [ 2, 5 ] ],
[ [ 1, 3, 5, 6 ], [ 2, 4 ] ] ]

```

See also SemistandardTableaux 72.58. This function requires the package "specht" (see 57.1).

\subsection*{72.60 ConjugateTableau}

ConjugateTableau ( \(t a b\) )
Returns the tableau obtained from \(t a b\) by interchangings its rows and columns.
gap> ConjugateTableau([ [ 1, 3, 5, 6 ], [ 2, 4 ] ]);
[ [ 1, 2 ], [ 3, 4 ], [ 5 ], [ 6 ] ]
This function requires the package "specht" (see 57.1).

\subsection*{72.61 ShapeTableau}

\section*{ShapeTableau ( \(t a b\) )}

Given a tableau tab this function returns the partition (or composition).
gap> ShapeTableau( [ [ 1, 1, 2, 3], [ 4, 5] ] );
[4, 2 ]
This function requires the package "specht" (see 57.1).

\subsection*{72.62 TypeTableau}

\section*{TypeTableau ( \(t a b\) )}

Returns the type of the (semistandard) tableau tab; that is, the composition \(\sigma=\left(\sigma_{1}, \sigma_{2}, \ldots\right)\) where \(\sigma_{i}\) is the number of entries in \(t a b\) which are equal to \(i\).
```

gap> List(SemistandardTableaux([5,4,2],[4,3,0,1,3]),TypeTableau);
[ [ 4, 3, 0, 1, 3], [4, 3, 0, 1, 3], [ 4, 3, 0, 1, 3 ],
[4, 3, 0, 1, 3 ], [ 4, 3, 0, 1, 3 ] ]

```

This function requires the package "specht" (see 57.1).

\section*{Chapter 73}

\section*{Vector Enumeration}

This chapter describes the Vector Enumeration (Version 3) share library package for computing matrix representations of finitely presented algebras. See 57.15 for the installation of the package, and the Vector Enumeration manual [Lin93] for details of the implementation.
The default application of Vector Enumeration, namely the function Operation for finitely presented algebras (see chapter 40), is described in 73.1.
The interface between GAP3 and Vector Enumeration is described in 73.2.
In 73.3 the examples given in the Vector Enumeration manual serve as examples for the use of Vector Enumeration with GAP3.

Finally, section 73.4 shows how the MeatAxe share library (see chapter 69) and Vector Enumeration can work hand in hand.

The functions of the package can be used after loading the package with
```

gap> RequirePackage( "ve" );

```

The package is also loaded automatically when Operation is called for the action of a finitely presented algebra on a quotient module.

\subsection*{73.1 Operation for Finitely Presented Algebras}

Operation ( \(F, Q\) )
This is the default application of Vector Enumeration. \(F\) is a finitely presented algebra (see chapter 40), \(Q\) is a quotient of a free \(F\)-module, and the result is a matrix algebra representing a faithful action on \(Q\).
If \(Q\) is the zero module then the matrices have dimension zero, so the result is a null algebra (see 41.9) consisting only of a zero element.
The algebra homomorphism, the isomorphic module for the matrix algebra, and the module homomorphism can be constructed as described in chapters 39 and 42.
```

gap> a:= FreeAlgebra( GF(2), 2 );
UnitalAlgebra( GF(2), [ a.1, a.2 ] )
gap> a:= a / [ a.1^2 - a.one, \# group algebra of V V over GF(2)

```
```

> a.2^2 - a.one,
> a.1*a.2 - a.2*a.1 ];
UnitalAlgebra( GF(2), [ a.1, a.2 ] )
gap> op:= Operation( a, a^1 );
UnitalAlgebra( GF(2),
[ [ [ 0*Z(2), 0*Z(2), Z(2) ^0, 0*Z(2) ], [ 0*Z(2), 0*Z(2), 0*Z(2),
Z(2)^0 ], [ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ] ],
[ [ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ Z(2)^0, 0*Z(2), 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ],
[0*Z(2), 0*Z(2), Z(2)^0, 0*Z(2) ] ] ] )
gap> Size( op );
16

```

\subsection*{73.2 More about Vector Enumeration}

As stated in the introduction to this chapter, Vector Enumeration is a share library package. The computations are done by standalone programs written in C.
The interface between Vector Enumeration and GAP3 consists essentially of two parts, namely the global variable VE, and the function FpAlgebraOps. OperationQuotientModule.

\section*{The VE record}

VE is a record with components
Path
the full path name of the directory that contains the executables of the standalones me, qme, zme,
options
a string with command line options for Vector Enumeration; it will be appended to the command string of CallVE (see below), so the default options chosen there can be overwritten. This may be useful for example in case of the -v option to enable the printing of comments (see section 4.3 of [Lin93]), but you should not change the output file (using -o) when you simply call Operation for a finitely presented algebra. options is defaulted to the empty string.

\section*{FpAlgebraOps.OperationQuotientModule}

This function is called automatically by FpAlgebraOps. Operation (see 73.1), it can also be called directly as follows.
```

FpAlgebraOps.OperationQuotientModule( }A,Q, opr
FpAlgebraOps.OperationQuotientModule( A, Q, "mtx")

```

It takes a finitely presented algebra \(A\) and a list of submodule generators \(Q\), that is, the entries of \(Q\) are list of equal length, with entries in \(A\), and returns the matrix representation computed by the Vector Enumeration program.

The third argument must be either one of the operations OnPoints, OnRight, or the string "mtx". In the latter case the output will be an algebra of MeatAxe matrices, see 73.4 for further explanation.

\section*{Accessible Subroutines}

The following three functions are used by FpAlgebraOps.OperationQuotientModule. They are the real interface that allows to access Vector Enumeration from GAP3.

PrintVEInput ( \(A, Q\), names )
takes a finitely presented algebra \(A\), a list of submodule generators \(Q\), and a list names of names the generators shall have in the presentation that is passed to Vector Enumeration, and prints a string that represents the input presentation for Vector Enumeration. See section 3.1 of the Vector Enumeration manual [Lin93] for a description of the syntax.
```

gap> PrintVEInput( a, [ [ a.zero ] ], [ "A", "B" ] );
2.
A B .
.
{1}(0).
A*A, B*B, :
A*B+B*A = 0, .

```

CallVE( commandstr, infile, outfile, options )
calls Vector Enumeration with command string commandstr, presentation file infile, and command line options options, and prescribes the output file outfile.
If not overwritten in the string options, the default options "-i -P -v0 -Y VE.out -L\# " are chosen.
Of course it is not necessary that infile was produced using PrintVEInput, and also the output is independent of GAP3.
```

gap> PrintTo( "infile.pres",
> PrintVEInput( a, [ [ a.zero ] ], [ "A", "B" ] ) );
gap> CallVE( "me", "infile", "outfile", " -G -vs2" );

```
(The option -G sets the output format to GAP3, -vs2 chooses a more verbose mode.)

VEOutput ( \(A, Q\), names, outfile )
VEOutput ( \(A, Q\), names, outfile, "mtx")
returns the output record produced by Vector Enumeration that was written to the file outfile. A component operation is added that contains the information for the construction of the operation homomorphisms.
The arguments \(A, Q\), names describe the finitely presented algebra, the quotient module it acts on, and the chosen generators names, i.e., the original structures for that Vector Enumeration was called.
```

gap> out:= VEOutput( a, [ [ a.zero ] ], [ "A", "B" ], "outfile" );;

```
```

gap> out.dim; out.operation.moduleinfo.preimagesBasis;
4
[ [ a.one ], [ a.2 ], [ a.1 ], [ a.1*a.2 ] ]

```

If the optional fifth argument "mtx" is present, the output is regarded as an algebra of MeatAxe matrices (see section 73.4). For that, an appropriate command string had to be passed to CallVE.

\subsection*{73.3 Examples of Vector Enumeration}

We consider those of the examples given in chapter 8 of the Vector Enumeration manual that can be used in GAP3.

\subsection*{8.1 The natural permutation representation of \(S_{3}\)}

The symmetric group \(S_{3}\) is also the dihedral group \(D_{6}\), and so is presented by two involutions with product of order 3 . Taking the permutation action on the cosets of the cyclic group generated by one of the involutions we obtain the following presentation.
```

gap> a:= FreeAlgebra( Rationals, 2 );;
gap> a:= a / [ a.1^2 - a.one, a.2^2 - a.one,
> (a.1*a.2)^3 - a.one ];
UnitalAlgebra( Rationals, [ a.1, a.2 ] )
gap> a.name:= "a";;

```

We choose as module \(q\) the quotient of the regular module for a by the submodule generated by a. \(1-1\), and compute the action of a on \(q\).
```

gap> m:= a^1;;
gap> q:= m / [ [ a.1 - a.one ] ];
Module( a, [ [ a.one ] ] ) / [ [ -1*a.one+a.1 ] ]
gap> op:= Operation( a, q );
UnitalAlgebra( Rationals,
[ [ [ 1, 0, 0 ], [ 0, 0, 1 ], [ 0, 1, 0 ] ],
[[0,1, 0], [1, 0, 0], [0, 0, 1] ] ] )
gap> op.name:= "op";;

```

\subsection*{8.2 A Quotient of a Permutation Representation}

The permutation representation constructed in example 8.1 fixes the all-ones vector (as do all permutation representations). This is the image of the module element [ a.one +a .2 \(+\mathrm{a} .2 * \mathrm{a} .1 \mathrm{]}\) in the corresponding module for the algebra op.
```

gap> ophom:= OperationHomomorphism( a, op );;
gap> opmod:= OperationModule( op );
Module( op, [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1 ] ] )
gap> modhom:= OperationHomomorphism( q, opmod );;
gap> pre:= PreImagesRepresentative( modhom, [ 1, 1, 1 ] );;
gap> pre:= pre.representative;
[ a.one+a.2+a.2*a.1 ]

```

We could have computed such a preimage also by computing a matrix that maps the image of the submodule generator of q to the all-ones vector, and applying a preimage to the submodule generator. Of course the we do not necessarily get the same representatives.
```

gap> images:= List( Generators( q ), x -> Image( modhom, x ) );
[ [ 1, 0, 0 ] ]
gap> rep:= RepresentativeOperation( op, images[1], [ 1, 1, 1 ] );
[ [ 1, 1, 1 ], [ 1, 1, 1], [ 1, 1, 1 ] ]
gap> PreImagesRepresentative( ophom, rep );
a.one+a.1*a.2+a.2*a.1

```

Now we factor out the fixed submodule by enlarging the denominator of the module q. (Note that we could also compute the action of the matrix algebra if we were only interested in the 2 -dimensional representation.)
Accordingly we can write down the following presentation for the quotient module.
```

gap> q:= m / [ [ a.1 - a.one ], pre ];;
gap> op:= Operation( a, q );
UnitalAlgebra( Rationals,
[ [ [ 1, 0 ], [ -1, -1 ] ], [ [ 0, 1 ], [ 1, 0 ] ] ] )

```

\subsection*{8.3 A Non-cyclic Module}

If we take the direct product of two copies of the permutation representation constructed in example 8.1, we can identify the fixed vectors in the two copies in the following presentation.
```

gap> m:= a^2;;
gap> q:= m / [ [ a.zero, a.1 - a.one ], [ a.1 - a.one, a.zero ],
> [ a.one+a.2+a.2*a.1, -a.one-a.2-a.2*a.1 ] ];
Module( a, [ [ a.one, a.zero ], [ a.zero, a.one ] ] ) /
[ [ a.zero, -1*a.one+a.1 ], [ -1*a.one+a.1, a.zero ],
[ a.one+a.2+a.2*a.1, -1*a.one+-1*a.2+-1*a.2*a.1 ] ]

```

We compute the matrix representation.
```

gap> op:= Operation( a, q );
UnitalAlgebra( Rationals,
[ [ [ 1, 0, 0, 0, 0 ], [ 0, 1, 0, 0, 0 ], [ 0, 0, 0, 1, 0 ],
[ 0, 0, 1, 0, 0], [ 1, -1, 1, 1, -1] ],
[ [ 0, 0, 1, 0, 0], [ 0, 0, 0, 0, 1], [ 1, 0, 0, 0, 0],
[ 0, 0, 0, 1, 0 ], [ 0, 1, 0, 0, 0 ] ] ] )

```

In this case it is interesting to look at the images of the module generators and pre-images of the basis vectors. Note that these preimages are elements of a factor module, corresponding elements of the free module are again found as representatives.
```

gap> ophom:= OperationHomomorphism( a, op );;
gap> opmod:= OperationModule( op );;
gap> opmod.name:= "opmod";;
gap> modhom:= OperationHomomorphism( q, opmod );;
gap> List( Generators( q ), x -> Image( modhom, x ) );
[ [ 1, 0, 0, 0, 0], [ 0, 1, 0, 0, 0 ] ]
gap> basis:= Basis( opmod );
CanonicalBasis( opmod )
gap> preim:= List( basis.vectors, x ->
> PreImagesRepresentative( modhom, x ) );;

```
```

gap> preim:= List( preim, Representative );
[ [ a.one, a.zero ], [ a.zero, a.one ], [ a.2, a.zero ],
[ a.2*a.1, a.zero ], [ a.zero, a.2 ] ]

```

\subsection*{8.4 A Monoid Representation}

The Coxeter monoid of type \(B_{2}\) has a transformation representation on four points. This can be constructed as a matrix representation over \(\mathrm{GF}(3)\), from the following presentation.
```

gap> a:= FreeAlgebra( GF(3), 2 );;
gap> a:= a / [ a.1^2 - a.1, a.2^2 - a.2,
> (a.1*a.2)^2 - (a.2*a.1)^2 ];;
gap> q:= a^1 / [ [ a.1 - a.one ] ];;
gap> op:= Operation( a, q );
UnitalAlgebra( GF(3),
[ [ [ Z (3)^0, 0*Z(3), 0*Z(3), 0*Z(3)], [ 0*Z(3), 0*Z(3), Z(3)^0,
0*Z(3) ], [ 0*Z(3), 0*Z(3), Z(3)^0, 0*Z(3)],
[ 0*Z(3), 0*Z(3), 0*Z(3), Z(3)^0 ] ],
[ [ 0*Z(3), Z(3)^0, 0*Z(3), 0*Z(3) ],
[0*Z(3), Z(3)^0, 0*Z(3), 0*Z(3)],
[ 0*Z(3), 0*Z(3), 0*Z(3), Z(3)^0 ],
[ 0*Z(3), 0*Z(3), 0*Z(3), Z(3)^0 ] ] ] )

```

\subsection*{8.7 A Quotient of a Polynomial Ring}

The quotient of a polynomial ring by the ideal generated by some polynomials will be finitedimensional just when the polynomials have finitely many common roots in the algebraic closure of the ground ring. For example, three polynomials in three variables give us the following presentation for the quotient of their ideal.
Define a to be the polynomial algebra on three variables.
```

gap> a:= FreeAlgebra( Rationals, 3 );;
gap> a:= a / [ a.1 * a.2 - a.2 * a.1,
> a.1*a.3-a.3*a.1,
> a.2 * a.3 - a.3 * a.2 ];;

```

Define the quotient module by the polynomials \(A+B+C, A B+B C+C A, A B C-1\).
```

gap> q:= a^1 / [ [ a.1+a.2+a.3],
> [a.1*a.2+a.2*a.3+a.3*a.1],
> [ a.1*a.2*a.3-a.one ] ];;

```

Compute the representation.
```

gap> op:= Operation( a, q );
UnitalAlgebra( Rationals,
[ [ [ 0, 1, 0, 0, 0, 0 ], [ 0, 0, 0, 0, 1, 0 ],
[ -1, 0, 0, 0, 0, -1], [ 0, 0, 1, 0, 0, 0],
[ 1, 0, 0, 0, 0, 0], [ 0, -1, 0, -1, 0, 0 ] ],
[ [0, 0, 0, 1, 0, 0], [ 0, 0, 1, 0, 0, 0], [0, 0, 0, 0, 0, 1],
[0, 0, -1, 0, -1, 0], [ -1, 0, 0, 0, 0, -1],
[ 0, 1, 0, 0, 0, 0 ] ],

```
\([[0,-1,0,-1,0,0],[0,0,-1,0,-1,0]\), \([1,0,0,0,0,0],[0,0,0,0,1,0]\), \([0,0,0,0,0,1],[0,0,0,1,0,0]]])\)

\subsection*{73.4 Using Vector Enumeration with the MeatAxe}

One can deal with the matrix representation constructed by Vector Enumeration also using the MeatAxe share library. This way the matrices are not read into GAP3 but written to files and converted into internal MeatAxe format. See chapter 69 for details.
```

gap> a:= FreeAlgebra( GF(2), 2 );;
gap> a:= a / [ a.1^2 - a.one, a.2^2 - a.one,
> (a.1*a.2)^3 - a.one ];;
gap> RequirePackage("meataxe");
\#I The MeatAxe share library functions are available now.
\#I All files will be placed in the directory
\#I '/var/tmp/tmp.006103'
\#I Use 'MeatAxe.SetDirectory( <path> )' if you want to change.
gap> op:= Operation( a, a^1, "mtx" );
UnitalAlgebra( GF(2),
[ MeatAxeMat( "/var/tmp/tmp.006103/a/g.1", GF(2), [ 6, 6 ], a.1 ),
MeatAxeMat( "/var/tmp/tmp.006103/a/g.2", GF(2), [ 6, 6 ], a.2 ) ] )
gap> Display( op.1 );
\#I calling 'maketab' for field of size 2
MeatAxe.Matrix := [
[0,0,1,0,0,0],
[0,0,0,1,0,0],
[1,0,0,0,0,0],
[0,1,0,0,0,0],
[0,0,0,0,0,1],
[0,0,0,0,1,0]
]*Z(2);
gap> MeatAxe.Unbind();

```

\section*{Chapter 74}

\section*{AREP}

The share package AREP provides an infrastructure and high level functions to do efficient calculations in constructive representation theory. By the term "constructive" we mean that group representations are constructed and manipulated up to equality - not only up to equivalence as it is done by using characters. Hence you can think of it as working with matrix representations, but in a very efficient way using the special structure of the matrices occuring in representation theory of finite groups. The package is named after its most important class ARep (see 74.66) (Abstract Representations) \({ }^{1}\) implementing this idea.

A striking application of constructive representation theory is the decomposition of matrices representing discrete signal transforms into a product of highly structured sparse matrices (realized in 74.147). This decomposition can be viewed as a fast algorithm for the signal transform. Another application is the construction of fast Fourier transforms for solvable groups (realized in 74.123). The package has evolved out of this area of application into a more general tool.

The package AREP consists of the following parts:
- Monomial Matrices: A monomial matrix is matrix containing exactly one non-zero entry in every row and column. Hence storing and computing with monomial matrices can be done efficiently. This is realized in the class Mon, Sections 74.2 - 74.21.
- Structured Matrices: The class AMat, Sections 74.22-74.65, is created to represent and calculate with structured matrices, like e.g. \(2 \cdot(A \oplus B)^{C} \otimes D \cdot E^{2}\), where \(A, B, C, D, E\) are matrices of compatible size and characteristic.
- Group Representations: The class ARep, Sections 74.66 - 74.123, is created to represent and manipulate structured representations up to equality, like e.g. ( \(\phi \uparrow_{T}\) \(G)^{M} \otimes \psi\). Special care is taken of monomial representations.

\footnotetext{
\({ }^{1}\) A note on the name: We have chosen "abstract" because we manipulate expressions for representations, not constants. However, "concrete" would also be right because the representations are given with respect to a fixed basis of the underlying vector space. The name ARep is thus, for historical reasons, somewhat misleading.
}
- Symmetry of Matrices: In Sections 74.124 - 74.127 functions are provided to compute certain kinds of symmetry of a given matrix. Symmetry allows to describe structure contained in a matrix.
- Discrete Signal Transforms: Sections 74.128-74.146 describe functions to construct many well-known discrete signal transforms.
- Matrix Decomposition: Sections 74.147 - 74.149 describe functions to decompose a discrete signal transform into a product of highly structured sparse matrices.
- Tools for Complex Numbers, Matrices and Permutations: Sections 74.151 74.169 describe useful tools for the computation with complex numbers, matrices and permutations.

All functions described are written entirely in the GAP3 language. The functions for the computation of the symmetry of a matrix (see 74.124) may use the external C program desauto written by J. Leon and contained in the share package GUAVA. However, the use of this program is optional and will only influence the speed and not the executability of the functions.

The package AREP was created in the framework of our theses where the background of constructive representation theory (see [Püs98]) and searching for symmetry of matrices (see [Egn97a]) can be found.

\subsection*{74.1 Loading AREP}

After having started GAP3 the AREP package needs to be loaded. This is done by typing:
```

gap> RequirePackage("arep");

```


If AREP isn't already in memory it is loaded and its banner is displayed. If you are a frequent user of AREP you might consider putting this line into your .gaprc file.

\subsection*{74.2 Mons}

The class Mon is created to represent and calculate efficiently with monomial matrices. A monomial matrix is a matrix which contains exactly one non-zero entry in every row and every column. Hence monomial matrices are always invertible and a generalization of permutation matrices. The elements of the class Mon are called "mons". A mon \(m\) is a record with at least the following fields.
\begin{tabular}{lll} 
isMon & \(:=\) true \\
isGroupElement & \(:=\) true \\
domain & \(:=\) & GroupElements \\
operations & \(:=\) & MonOps \\
char & \(:\) & characteristic of the base field \\
perm & \(:\) & a permutation \\
diag & \(:\) & a list of non-zero field elements
\end{tabular}

The MonOps class is derived from the GroupElementOps class, so that groups of mons can be constructed. The monomial matrix represented by a mon \(m\) is given by
\[
\left[\delta_{i^{p} j} \mid i, j \in\{1, \ldots, \text { Length(m.diag) }\}\right] \cdot \text { ApplyFunc(DiagonalMat, m.diag) }
\]
where \(p=m\).perm and \(\delta_{k \ell}\) denotes the Kronecker \(\operatorname{symbol}\left(\delta_{k \ell}=1\right.\) if \(k=\ell\) and \(=0\) else \()\). Mons are created using the function Mon. The following sections describe functions used for the calculation with mons.

Some remarks on the design of Mon: Mons cannot be mixed with GAP3-matrices (which are just lists of lists of field elements); use MonMat (74.11) and MatMon (74.10) to convert explicitly. Mons are lightweighted, e.g. only the characteristic of the base field is stored. Mons are group elements but there are no efficient functions implemented to compute with mon groups. You should think of mons as being a similar thing as integers or permutations: They are just fundamental objects to work with.

The functions concerning mons are implemented in the file "arep/lib/mon.g".

\subsection*{74.3 Comparison of Mons}
\(m_{1}=m_{2}\)
\(m_{1}<>m_{2}\)
The equality operator \(=\) evaluates to true if the mons \(m_{1}\) and \(m_{2}\) are equal and to false otherwise. The inequality operator <> evaluates to true if the mons \(m_{1}\) and \(m_{2}\) are not equal and to false otherwise.

Two mons are equal iff they define the same monomial matrix. Note that the monomial matrix being represented has a certain size. The sizes must agree, too.
```

m
m
m
m

```

The operators \(<,<=,>=\), and \(>\) evaluate to true if the mon \(m_{1}\) is strictly less than, less than or equal to, greater than or equal to, and strictly greater than the mon \(m_{2}\).

The ordering of mons \(m\) is defined via the ordering of the pairs [ \(m\). perm, m.diag].

\subsection*{74.4 Basic Operations for Mons}

The MonOps class is derived from the GroupElementsOps class.
\(m_{1} * m_{2}\)
\(m_{1} / m_{2}\)
The operators \(*\) and / evaluate to the product and quotient of the two mons \(m_{1}\) and \(m_{2}\). The product is defined via the product of the corresponding (monomial) matrices. Of course the mons must be of equal size and characteristic otherwise an error is signaled.
\(m_{1}\) ~ \(m_{2}\)
The operator \({ }^{\wedge}\) evaluates to the conjugate \(m_{2}{ }^{-1} * m_{1} * m_{2}\) of \(m_{1}\) under \(m_{2}\) for two mons \(m_{1}\) and \(m_{2}\). The mons must be of equal size and characteristic otherwise an error is signaled.
\(m\) ~ \(i\)
The powering operator \({ }^{\wedge}\) returns the \(i\)-th power of the mon \(m\) and the integer \(i\).

Comm ( \(m_{1}, m_{2}\) )
Comm returns the commutator \(m_{1}^{-1} * m_{2}^{-1} * m_{1} * m_{2}\) of two mons \(m_{1}\) and \(m_{2}\). The operands must be of equal size and characteristic otherwise an error is signaled.

LeftQuotient ( \(m_{1}, m_{2}\) )
LeftQuotient returns the left quotient \(m_{1}^{-1} * m_{\mathcal{2}}\) of two mons \(m_{1}\) and \(m_{2}\). The operands must be of equal size and characteristic otherwise an error is signaled.

\subsection*{74.5 Mon}
\(\operatorname{Mon}(p, D)\)
Let \(p\) be a permutation and \(D\) a list of field elements \(\neq 0\) of the same characteristic. Mon returns a mon representing the monomial matrix given by \(\left[\delta_{i^{p} j} \mid i, j \in\{1, \ldots\right.\), Length \(\left.(D)\}\right]\). ApplyFunc(DiagonalMat, \(D\) ), where \(\delta_{k \ell}\) denotes the Kronecker symbol. The function will signal an error if the length of \(D\) is less than the largest moved point of \(p\).
```

    gap> Mon( (1,2), [1, 2, 3] );
    Mon(
        (1,2),
        [1, 2, 3]
    )
    gap> Mon( (1,3,4), [Z(3)^0, Z(3)^2, Z(3), Z(9)]);
    Mon(
(1,3,4),
[ Z(3)^0, Z(3)^0, Z(3), Z(3^2)]
)
Mon( D, p )

```

Mon returns a mon representing the monomial matrix given by ApplyFunc(DiagonalMat, \(D\) ). \(\left[\delta_{i^{p} j} \mid i, j \in\{1, \ldots\right.\), Length \(\left.(D)\}\right]\), where \(\delta_{k \ell}\) denotes the Kronecker symbol. Note that in the output the diagonal is commuted to the right side, but it still represents the same monomial matrix.
```

gap> Mon( [1,2,3], (1,2) );
Mon(
(1,2),
[ 2, 1, 3 ]
)
gap> Mon( [Z(3)^0, Z(3)^2, Z(3), Z(9)], (1,3,4));
Mon(
(1,3,4),
[ Z(3^2), Z(3)^0, Z(3)^0, Z(3)]
)
Mon( D )

```

Mon returns a mon representing the (monomial) diagonal matrix given by the list \(D\).
```

gap> Mon( [1, 2, 3, 4] );
Mon( [ 1, 2, 3, 4 ] )
Mon( p,d )
Mon( p, d, char )
Mon( p,d, field )

```

Let \(p\) be a permutation and \(d\) a positive integer. Mon returns a mon representing the ( \(d \times d\) ) permutation matrix corresponding to \(p\) using the convention \(\left[\delta_{i^{p} j} \mid i, j \in\{1, \ldots, d\}\right]\), where \(\delta_{k \ell}\) denotes the Kronecker symbol. As optional parameter a characteristic char or a field can be supplied. The default characteristic is zero. The function will signal an error if the degree \(d\) is less than the largest moved point of \(p\).
```

gap> Mon( (1,2), 3 );
Mon( (1,2), 3 )
gap> Mon( (1,2,3), 3, 5 );
Mon( (1,2,3), 3, GF(5) )
Mon( m )

```

Let \(m\) a mon. Mon returns \(m\).
```

gap> Mon( Mon( (1,2), [1, 2, 3] ) );
Mon(
(1,2),
[1, 2, 3 ]
)

```

\subsection*{74.6 IsMon}

IsMon ( obj )
IsMon returns true if \(o b j\), which may be an object of arbitrary type, is a mon, and false otherwise. The function will signal an error if \(o b j\) is an unbound variable.
```

gap> IsMon( Mon( (1,2), [1, 2, 3] ) );

```
```

true
gap> IsMon( (1,2) );
false

```

\subsection*{74.7 IsPermMon}

\section*{IsPermMon( \(m\) )}

IsPermMon returns true if the mon \(m\) represents a permutation matrix and false otherwise.
```

gap> IsPermMon( Mon( (1,2), [1, 2, 3] ) );
false
gap> IsPermMon( Mon( (1,2), 2) );
true

```

\subsection*{74.8 IsDiagMon}

\section*{IsDiagMon( m )}

IsDiagMon returns true if the mon \(m\) represents a diagonal matrix and false otherwise.
```

gap> IsDiagMon( Mon( (1,2), 2) );
false
gap> IsDiagMon( Mon( [1, 2, 3, 4] ) );
true

```

\subsection*{74.9 PermMon}

\section*{PermMon( \(m\) )}

PermMon converts the mon \(m\) to a permutation if possible and returns false otherwise.
```

gap> PermMon( Mon( (1,2), 5) );
(1,2)
gap> PermMon( Mon( [1,2] ) );
false

```

\subsection*{74.10 MatMon}

\section*{MatMon ( \(m\) )}

MatMon converts the mon \(m\) to a matrix (i.e. a list of lists of field elements).
```

gap> MatMon( Mon( (1, 2), [1, 2, 3] ) );
[ [ 0, 2, 0 ], [ 1, 0, 0 ], [ 0, 0, 3] ]
gap> MatMon( Mon( (1,2), 3) );
[ [0, 1, 0], [ 1, 0, 0] ], [0, 0, 1] ]

```

\subsection*{74.11 MonMat}

\section*{MonMat ( \(M\) )}

MonMat converts the matrix \(M\) to a mon if possible and returns false otherwise.
```

gap> MonMat( [ [ 0, 1, 0], [ 1, 0, 0 ], [ 0, 0, 1 ] ] );
Mon( (1,2), 3 )
gap> MonMat( [ [ 0, 1, 0 ], [ E(3), 0, 0 ], [ 0, 0, 4 ] ] );
Mon(
(1,2),
[E(3), 1, 4 ]
)

```

\subsection*{74.12 DegreeMon}

DegreeMon ( \(m\) )
DegreeMon returns the degree of the mon \(m\). The degree is the size of the represented matrix.
```

gap> DegreeMon( Mon( (1,2), [1, 2, 3] ) );

```
3

\subsection*{74.13 CharacteristicMon}

CharacteristicMon( m )
CharacteristicMon returns the characteristic of the field from which the components of the mon \(m\) are.
```

gap> CharacteristicMon( Mon( [1,2] ) );
0
gap> CharacteristicMon( Mon( (1,2), 4, 5) );
5

```

\subsection*{74.14 OrderMon}

OrderMon ( \(m\) )
OrderMon returns the order of the monomial matrix represented by the mon \(m\). The order of \(m\) is the least positive integer \(r\) such that \(m^{r}\) is the identity. Note that the order might be infinite.
```

gap> OrderMon( Mon( [1,2] ) );
"infinity"
gap> OrderMon( Mon( (1,2), [1, E(3), E(3)^2] ) );
6

```

\subsection*{74.15 TransposedMon}

TransposedMon ( \(m\) )
TransposedMon returns a mon representing the transposed monomial matrix of the mon \(m\).
```

gap> TransposedMon( Mon( [1,2] ) );
Mon( [ 1, 2 ] )
gap> TransposedMon( Mon( (1,2,3), 4 ) );
Mon( (1,3,2), 4 )

```

\subsection*{74.16 DeterminantMon}

\section*{DeterminantMon ( \(m\) )}

DeterminantMon returns the determinant of the monomial matrix represented by the mon \(m\).
```

gap> DeterminantMon( Mon( (1,2), [1, E(3), E(3)^2] ) );
-1
gap> DeterminantMon( Mon( [1,2] ) );
2

```

\subsection*{74.17 TraceMon}

TraceMon( \(m\) )
TraceMon returns the trace of the monomial matrix represented by the mon \(m\).
```

gap> TraceMon( Mon( (1,2), 4, 5) );
Z(5)
gap> TraceMon( Mon( [1,2] ) );
3

```

\subsection*{74.18 GaloisMon}
```

GaloisMon( m, aut )
GaloisMon( m, k )

```

GaloisMon returns a mon which is a galois conjugate of the mon \(m\). This means that each component of the represented matrix is mapped with an automorphism of the underlying field. The conjugating automorphism may either be a field automorphism aut or an integer \(k\) specifying the automorphism \(\mathrm{x} \rightarrow\) GaloisCyc \((\mathrm{x}, k)\) in the case characteristic \(=0\) or x -> \(\mathrm{x}^{\wedge}\left(\right.\) FrobeniusAut \(\left.{ }^{\wedge} k\right)\) in the case characteristic \(=p\) prime.
```

gap> GaloisMon( Mon( (1,2), [1, E(3), E(3)^2] ), -1 );
Mon(
(1,2),
[ 1, E(3)^2, E(3) ]
)
gap> aut := FrobeniusAutomorphism( GF(4) );
FrobeniusAutomorphism( GF(2^2) )
gap> GaloisMon( Mon( [ Z(2)^0, Z(2^2), Z(2^2)^2 ] ), aut );
Mon( [ Z(2)^0, Z(2^2)^2, Z(2^2)] )

```

\subsection*{74.19 DirectSumMon}
```

DirectSumMon( m

```

DirectSumMon returns the direct sum of the mons \(m_{1}, \ldots, m_{k}\). The direct sum of mons is defined via the direct sum of the represented matrices. Note that the mons must have the same characteristic.
```

gap> m1 := Mon( (1,2), [1, E(3), E(3)^2] );

```
```

    Mon(
        (1,2),
        [1, E(3), E(3)^2 ]
    )
gap> m2 := Mon( (1,2), 3);
Mon( (1,2), 3 )
gap> DirectSumMon( m1, m2 );
Mon(
(1,2) (4,5),
[ 1, E(3), E(3)^2, 1, 1, 1 ]
)
DirectSumMon( list )
DirectSumMon returns a mon representing the direct sum of the mons in list.

```
```

gap> m1 := Mon( (1,2), [1, E(3), E(3)^2] );

```
gap> m1 := Mon( (1,2), [1, E(3), E(3)^2] );
Mon(
Mon(
    (1,2),
    (1,2),
    [1,E(3), E(3)^2 ]
    [1,E(3), E(3)^2 ]
)
)
gap> m2 := Mon( (1,2), 3);
gap> m2 := Mon( (1,2), 3);
Mon( (1,2), 3 )
Mon( (1,2), 3 )
gap> DirectSumMon( [m1, m2] );
gap> DirectSumMon( [m1, m2] );
Mon(
Mon(
    (1,2) (4,5),
    (1,2) (4,5),
    [ 1, E(3), E(3)^2, 1, 1, 1 ]
    [ 1, E(3), E(3)^2, 1, 1, 1 ]
)
```

)

```

\subsection*{74.20 TensorProductMon}

TensorProductMon( \(m_{1}\), ..., \(m_{k}\) )
TensorProductMon returns the tensor product of the mons \(m_{1}, \ldots, m_{k}\). The tensor product of mons is defined via the tensor product (or Kronecker product) of the represented matrices. Note that the mons must have the same characteristic.
```

gap> m1 := Mon( (1,2), [1, E(3), E(3)^2] );
Mon(
(1,2),
[ 1, E(3), E(3)^2 ]
)
gap> m2 := Mon( (1,2), 3);
Mon( (1,2), 3 )
gap> TensorProductMon( m1, m2 );
Mon(
(1,5)(2,4)(3,6)(7,8),
[ 1, 1, 1, E(3), E(3), E(3), E(3)^2, E(3)^2, E(3)^2 ]
)
TensorProductMon( list )

```

TensorProductMon returns a mon representing the tensor product of the mons in list.
```

gap> m1 := Mon( (1,2), [1, E(3), E(3)^2] );
Mon(
(1,2),
[ 1, E(3), E(3)^2 ]
)
gap> m2 := Mon( (1,2), 3);
Mon( (1,2), 3 )
gap> TensorProductMon( [m1, m2] );
Mon(
(1,5)(2,4)(3,6)(7,8),
[ 1, 1, 1, E(3), E(3), E(3), E(3)^2, E(3)^2, E(3)^2 ]
)

```

\subsection*{74.21 CharPolyCyclesMon}

\section*{CharPolyCyclesMon( \(m\) )}

CharPolyCyclesMon returns the sorted list of the characteristic polynomials of the cycles of the mon \(m\). All polynomials are written in a common polynomial ring. Applying Product to the result yields the characteristic polynomial of \(m\).
```

gap> CharPolyCyclesMon( Mon( (1,2), 3 ) );
[ X(Rationals) - 1, X(Rationals)^2 - 1 ]
gap> CharPolyCyclesMon( Mon( (1,2), [1, E(3), E(3)^2] ) );
[ X(CF(3)) + (-E(3)^2), X(CF(3))^2 + (-E(3)) ]

```

\subsection*{74.22 AMats}

The class AMat (Abstract Matrices) is created to represent and calculate efficiently with structured matrices like e.g. \(2 \cdot(A \oplus B)^{C} \otimes D \cdot E^{2}\), where \(A, B, C, D, E\) are matrices of compatible size/characteristic and \(\oplus, \otimes\) denote the direct sum and tensor product (Kronecker product) resp. of matrices. The elements of the class AMat are called "amats" and implement a recursive datastructure to form expressions like the one above. Basic constructors for amats allow to create permutation matrices (see AMatPerm, 74.23), monomial matrices (see AMatMon, 74.24) and general matrices (see AMatMat, 74.25) in an efficient way (e.g. a permutation matrix is defined by a permutation, the degree and the characteristic). Higher constructors allow to construct direct sums (see DirectSumAMat, 74.40), tensor products (see TensorProductAMat, 74.41) etc. from given amats. Note that while building up a highly structured amat from other amats no computation is done beside checks for compatibility. To obtain the matrix represented by an amat the appropiate function has to be applied (e.g. MatAMat, 74.50).
Some remarks on the design of AMat: The class AMat is what is called a term algebra for expressions representing highly structured matrices over certain base fields. Amats are not necessarily square but can also be rectangular. Hence, if an amat must be invertible (e.g. when it shall conjugate another amat) this has to be proven by computation. To avoid many of these calculations the result (the inverse) is stored in the object and many functions accept a "hint". E.g. by supplying the hint "invertible" in the example above the explicit check for invertibility is suppressed. Using and passing correct hints is essential for efficient computation. A common problem in the design of non-trivial term algebras is
the simplification strategy: Aggressive or conservative simplification? Our approach here is extremely conservative. This means even trivial subexpressions like \(1 * A\) are not automatically simplified. This allows the user to write functions that return their result always in a fixed structure, e.g. the result is always a conjugated direct sum of tensor products even though the conjugation might be trivial. Finally, note that amats and normal matrices (i.e. lists of lists of field elements) do not mix - you have to convert explicitly with AMatMat, MatAMat etc. This greatly simplifies the amat module.
We define an amat recursively in Backus-Naur-Form as the disjoint union of the following cases.
```

amat ::=
; atomic cases
perm ; "perm" (invertible)
| mon ; "mon"(invertible)
mat ; "mat"
; composed cases
scalar • amat ; "scalarMultiple"
amat . .. . amat ; "product"
amat ^ int ; "power"
amat ^ amat ; "conjugate"
amat }\oplus···\oplus\mathrm{ amat ; "directSum"
amat \otimes .. \otimes amat ; "tensorProduct"
GaloisConjugate(amat, aut) ; "galoisConjugate".

```

An amat \(A\) is a record with at least the following fields:
\begin{tabular}{lll} 
isAMat & \(:=\) & true \\
operations & \(:=\) & AMatOps \\
type & \(:\) & a string identifying the type of A \\
dimensions & \(:\) & size of the matrix represented \((=\) rows, columns \(])\) \\
char & \(:\) & characteristic of the base field
\end{tabular}

The cases as stated above are distinguished by the field .type of an amat. Depending on the type additional fields are mandatory as follows:
```

type = "perm":
element defining permutation
type = "mon":
element defining mon-object (see 74.2)
type = "mat":
element defining matrix (list of lists of field elements)
type = "scalarMultiple":
element the AMat multiplied
scalar the scalar

```
```

type = "product":
factors list of AMats of compatible dimensions and the same char-
acteristic
type = "power":
element the square AMat to be raised to exponent
exponent the exponent (an integer)
type = "conjugate":
element the square AMat to be conjugated
conjugation the conjugating invertible AMat
type = "directSum":
summands List of AMats of the same characteristic
type = "tensorProduct":
factors List of AMats of the same characteristic
type = "galoisConjugate":
element the AMat to be Galois conjugated
galoisAut the Galois automorphism

```

Note that there is an important difference between the type of an amat and the type of the matrix being represented by the amat: An amat can be of type "mat" but the matrix is in fact a permutation matrix. This distinction is refelcted in the naming of the functions: "XAMat" refers to the type of the amat, "XMat" to the type of the matrix being represented,
Here a short overview of the functions concerning amats. sections \(74.23-74.43\) are concerned with the construction of amats, sections \(74.44-74.53\) with the convertability and conversion of amats to permutations, mons and matrices, sections \(74.54-74.65\) contain functions for amats, e.g. computation of the determinant or simplification of amats.
The functions concerning amats are implemented in the file "arep/lib/amat.g".

\subsection*{74.23 AMatPerm}
```

AMatPerm( p, d )
AMatPerm( p,d, char )
AMatPerm( p, d, field )

```

AMatPerm returns an amat of type "perm" representing the \((d \times d)\) permutation matrix \(\left[\delta_{i^{p} j} \mid i, j \in\{1, \ldots, d\}\right]\) corresponding to the permutation \(p\). As optional parameter a characteristic char or a field can be supplied. The default characteristic is zero. The function will signal an error if the degree \(d\) is less than the largest moved point of \(p\).
```

gap> AMatPerm( (1,2), 5 );
AMatPerm((1,2), 5)
gap> AMatPerm( (1,2,3), 5 , 3);
AMatPerm((1,2,3), 5, GF(3))
gap> A := AMatPerm( (1,2,3), 5 , Rationals);
AMatPerm((1,2,3), 5)
gap> A.type;
"perm"

```

\subsection*{74.24 AMatMon}

AMatMon( \(m\) )
AMatMon returns an amat of type "mon" representing the monomial matrix given by the mon \(m\). For the explanation of mons please refer to 74.2 .
```

gap> AMatMon( Mon( (1,2), [1, E(3), E(3)^2] ) );
AMatMon( Mon(
(1,2),
[ 1, E(3), E(3)^2 ]
) )
gap> A := AMatMon( Mon( (1,2), 3) );
AMatMon( Mon( (1,2), 3 ) )
gap> A.type;
"mon"

```

\subsection*{74.25 AMatMat}

AMatMat ( \(M\) )
AMatMat ( \(M\), hint )
AMatMat returns an amat of type "mat" representing the matrix \(M\). If the optional hint "invertible" is supplied then the field .isInvertible of the amat is set to true (without checking) indicating that the matrix represented is invertible.
```

gap> AMatMat( [ [1,2], [3,4] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> A := AMatMat( [ [1,2], [3,4] ] , "invertible");
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ],
"invertible"
)
gap> A.isInvertible;
true

```

\subsection*{74.26 IsAMat}

IsAMat ( obj )
IsAMat returns true if \(o b j\), which may be an object of arbitrary type, is an amat, and false otherwise.
```

gap> IsAMat( AMatPerm( (1,2,3), 3 ) );
true
gap> IsAMat( 1/2 );
false

```

\subsection*{74.27 IdentityPermAMat}
```

IdentityPermAMat( n )
IdentityPermAMat( n, char )
IdentityPermAMat( n, field )

```

IdentityPermAMat returns an amat of type "perm" representing the ( \(n \times n\) ) identity matrix. As optional parameter a characteristic char or a field can be supplied to obtain the identity matrix of arbitrary characteristic. The default characteristic is zero. Note that the same result can be obtained by using AMatPerm.
```

gap> IdentityPermAMat( 3 );
IdentityPermAMat(3)
gap> AMatPerm( ( ), 3);
IdentityPermAMat(3)
gap> IdentityPermAMat( 3 , GF(3) );
IdentityPermAMat(3, GF(3))

```

\subsection*{74.28 IdentityMonAMat}
```

IdentityMonAMat( n )
IdentityMonAMat( n, char )
IdentityMonAMat( n, field )

```

IdentityMonAMat returns an amat of type "mon" representing the \((n \times n)\) identity matrix. As optional parameter a characteristic char or a field can be supplied to obtain the identity matrix of arbitrary characteristic. The default characteristic is zero. Note that the same result can be obtained by using AMatMon.
```

gap> IdentityMonAMat( 3 );
IdentityMonAMat(3)
gap> AMatMon( Mon( ( ), 3 ) );
IdentityMonAMat(3)
gap> IdentityMonAMat( 3, 3 );
IdentityMonAMat(3, GF(3))

```

\subsection*{74.29 IdentityMatAMat}
```

IdentityMatAMat( n )
IdentityMatAMat( n, char )
IdentityMatAMat( n, field )

```

IdentityMatAMat returns an amat of type "mat" representing the \((n \times n)\) identity matrix. As optional parameter a characteristic char or a field can be supplied to obtain the identity matrix of arbitrary characteristic. The default characteristic is zero. Note that the same result can be obtained by using AMatMat.
```

gap> IdentityMatAMat( 3 );
IdentityMatAMat(3)
gap> AMatMat( [ [1, 0, 0], [0, 1, 0], [0, 0, 1] ]);
IdentityMatAMat(3)
gap> IdentityMatAMat( 3, GF(3) );

```

IdentityMatAMat(3, GF(3))
IdentityMatAMat ( dim )
IdentityMatAMat ( dim, char )
IdentityMatAMat ( dim, field )
Let dim be a pair of positive integers. IdentityMatAMat returns an amat of type "mat" representing the rectangular identity matrix with \(\operatorname{dim}[1]\) rows and \(\operatorname{dim}[2]\) columns. A rectangular identity matrix has the entry 1 at the position \((i, j)\) if \(i=j\) and 0 else. As optional parameter a characteristic char or a field can be supplied to obtain the identity matrix of arbitrary characteristic. The default characteristic is zero.
```

gap> IdentityMatAMat( [2, 3] );
IdentityMatAMat([ 2, 3 ])
gap> IdentityMatAMat( [2, 3], 3 );
IdentityMatAMat([ 2, 3 ], GF(3))

```

\subsection*{74.30 IdentityAMat}
```

IdentityAMat( dim )
IdentityAMat( dim, char )
IdentityAMat( dim, field )

```

Let \(\operatorname{dim}\) be a pair of positive integers. IdentityAMat returns an amat of type "perm" if \(\operatorname{dim}[1]=\operatorname{dim}[2]\) and an amat of type "mat" else, representing the identity matrix with \(\operatorname{dim}\) [1] rows and \(\operatorname{dim}\) [2] columns. A rectangular identity matrix has the entry 1 at the position \((i, j)\) if \(i=j\) and 0 else. Use this function if you do not know whether the matrix is square and you do not care about the type. As optional parameter a characteristic char or a field can be supplied to obtain the identity matrix of arbitrary characteristic. The default characteristic is zero.
```

gap> IdentityAMat( [2, 2] );
IdentityPermAMat(2)
gap> IdentityAMat( [2, 3] );
IdentityMatAMat([ 2, 3 ])

```

\subsection*{74.31 AllOneAMat}

AllOneAMat ( \(n\) )
AllOneAMat ( \(n\), char )
AllOneAMat ( \(n\), field )
AllOneAMat returns an amat of type "mat" representing the \((n \times n)\) all-one matrix. An allone matrix has the entry 1 at each position. As optional parameter a characteristic char or a field can be supplied to obtain the all-one matrix of arbitrary characteristic. The default characteristic is zero.
```

gap> AllOneAMat( 3 );
AllOneAMat(3)
gap> AllOneAMat( 3, 3);
AllOneAMat(3, GF (3))

```
```

AllOneAMat( dim )
AllOneAMat( dim, char )
AllOneAMat( dim, field )

```

Let dim a pair of positive integers. AllOneAMat returns an amat of type "mat" representing the rectangular all-one matrix with \(\operatorname{dim}\) [1] rows and \(\operatorname{dim}\) [2] columns. As optional parameter a characteristic char or a field can be supplied to obtain the all-one matrix of arbitrary characteristic. The default characteristic is zero.
```

gap> AllOneAMat( [3, 2] );
AllOneAMat([ 3, 2 ])
gap> AllOneAMat( [3, 2], GF(5) );
AllOneAMat([ 3, 2 ], GF (5))

```

\subsection*{74.32 NullAMat}
```

NullAMat( n )
NullAMat( n, char )
NullAMat( n, field )

```

NullAMat returns an amat of type "mat" representing the \((n \times n)\) all-zero matrix. An allzero matrix has the entry 0 at each position. As optional parameter a characteristic char or a field can be supplied to obtain the all-zero matrix of arbitrary characteristic. The default characteristic is zero.
```

gap> NullAMat( 3 );
NullAMat(3)
gap> NullAMat( 3, 3);
NullAMat(3, GF(3))
NullAMat( dim )
NullAMat( dim, char )
NullAMat( dim, field )

```

Let \(\operatorname{dim}\) a pair of positive integers. NullAMat returns an amat of type "mat" representing the rectangular all-zero matrix with \(\operatorname{dim}\) [1] rows and \(\operatorname{dim}\) [2] columns. As optional parameter a characteristic char or a field can be supplied to obtain the all-zero matrix of arbitrary characteristic. The default characteristic is zero.
```

gap> NullAMat( [3, 2] );
NullAMat([ 3, 2 ])
gap> NullAMat( [3, 2], GF(5) );
NullAMat([ 3, 2 ], GF(5))

```

\subsection*{74.33 DiagonalAMat}

\section*{DiagonalAMat( list )}

Let list contain field elements of the same characteristic. DiagonalAMat returns an amat representing the diagonal matrix with diagonal entries in list. If all elements in list are \(\neq 0\) the returned amat is of type "mon", else of type "directSum" (see 74.22).
```

gap> DiagonalAMat( [2, 3] );
DiagonalAMat([ 2, 3 ])

```
```

gap> DiagonalAMat( [0, 2, 3] );
DirectSumAMat(
NullAMat(1),
AMatMat(
[ [ 2 ] ]
),
AMatMat(
[ [ 3 ] ]
)
)

```

\subsection*{74.34 DFTAMat}

DFTAMat ( \(n\) )
DFTAMat ( \(n\), char )
DFTAMat ( \(n\), field )
DFTAMat returns a special amat of type "mat" representing the matrix
\[
\operatorname{DFT}_{n}=\left[\omega_{n}^{i \cdot j} \mid i, j \in\{0, \ldots, n-1\}\right],
\]
with \(\omega_{n}\) being a certain primitive \(n\)-th root of unity. \(\mathrm{DFT}_{n}\) represents the Discrete Fourier Transform on \(n\) points (see 74.129). As optional parameter a characteristic char or a field can be supplied to obtain the DFT of arbitrary characteristic. The default characteristic is zero. Note that for characteristic \(p\) prime the \(\mathrm{DFT}_{n}\) exists iff \(\operatorname{gcd}(p, n)=1\). For a given finite field the \(\mathrm{DFT}_{n}\) exists iff \(n \mid \operatorname{Size}(F)\). If these conditions are violated an error is signaled. The choice of \(\omega_{n}\) is \(\mathrm{E}(n)\) if char \(=0\) and \(\mathrm{Z}(q)^{\wedge}((q-1) / n)\) for char \(=p, q\) an appropiate \(p\)-power.
```

gap> DFTAMat(3);
DFTAMat(3)
gap> DFTAMat(3, 7);
DFTAMat(3, 7)

```

\subsection*{74.35 SORAMat}

SORAMat ( \(n\) )
SORAMat ( \(n\), char )
SORAMat ( \(n\), field )
SORAMat returns a special amat of type "mat" representing the matrix
\[
\mathrm{SOR}_{n}=\left[\begin{array}{rrrlr}
1 & 1 & 1 & \cdots & 1 \\
1 & -1 & 0 & \cdots & 0 \\
1 & 0 & -1 & \cdots & 0 \\
\vdots & \vdots & \vdots & \ddots & 0 \\
1 & 0 & 0 & & -1
\end{array}\right]
\]

The \(\mathrm{SOR}_{n}\) is the sparsest matrix that splits off the one-representation in a permutation representation. As optional parameter a characteristic char or a field can be supplied to obtain the SOR of arbitrary characteristic. The default characteristic is zero.
```

gap> SORAMat( 4 );
SORAMat(4)
gap> SORAMat( 4, 7);
SORAMat(4, 7)

```

\subsection*{74.36 ScalarMultipleAMat}
```

ScalarMultipleAMat( }s,A)\mathrm{ or }s*

```

Let \(s\) be a field element and \(A\) an amat. ScalarMultipleAMat returns an amat of type "scalarMultiple" representing the scalar multiple of \(s\) with \(A\), which must have common characteristic otherwise an error is signaled. Note that \(s\) and \(A\) can be accessed in the fields .scalar resp. .element of the result.
```

gap> A := AMatPerm( (1,2,3), 4);
AMatPerm((1,2,3), 4)
gap> ScalarMultipleAMat( E(3), A );
E(3) * AMatPerm((1, 2,3), 4)
gap> 2 * A;
2 * AMatPerm((1,2,3), 4)

```

\subsection*{74.37 Product and Quotient of AMats}

\section*{\(A * B\)}

Let \(A\) and \(B\) be amats. \(A * B\) returns an amat of type "product" representing the product of \(A\) and \(B\), which must have compatible sizes and common characteristic otherwise an error is signaled. Note that the factors can be accessed in the field .factors of the result.
```

gap> A := AMatPerm( (1,2,3), 4);
AMatPerm((1,2,3), 4)
gap> B := AMatMat( [ [1, 2], [3, 4], [5, 6], [7, 8] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4], [ 5, 6 ], [ 7, 8 ] ]
)
gap> A * A;
AMatPerm((1,2,3), 4) *
AMatPerm((1,2,3), 4)
gap> C := A * B;
AMatPerm((1,2,3), 4) *
AMatMat(
[ [ 1, 2 ], [ 3, 4 ], [ 5, 6 ], [ 7, 8 ] ]
)
gap> C.type;
"product"

```
\(A / B\)

Let \(A\) and \(B\) be amats. \(A / B\) returns an amat of type "product" representing the quotient of \(A\) and \(B\). The sizes and characteristics of \(A\) and \(B\) must be compatible, \(B\) must be square and invertible otherwise an error is signaled.
```

gap> A := AMatPerm( (1,2,3), 4);

```
```

AMatPerm((1,2,3), 4)
gap> B := DiagonalAMat( [1, E(3), 1, 3] );
DiagonalAMat([ 1, E(3), 1, 3 ])
gap> A / B;
AMatPerm((1,2,3), 4) *
DiagonalAMat([ 1, E(3), 1, 3 ]) ~ -1

```

\subsection*{74.38 PowerAMat}

PowerAMat ( \(A, n\) ) or \(A\) - \(n\)
PowerAMat ( \(A, n\), hint )
Let \(A\) be an amat and \(n\) an integer. PowerAMat returns an amat of type "power" representing the power of \(A\) with \(n\). \(A\) must be square otherwise an error is signaled. If \(n\) is negative then \(A\) is checked for invertibility if the hint "invertible" is not supplied. Note that \(A\) and \(n\) can be accessed in the fields .element resp. .exponent of the result.
```

gap> A := AMatPerm( (1,2,3), 4);
AMatPerm((1, 2, 3), 4)
gap> B := PowerAMat(A, 3);
AMatPerm((1,2,3), 4) ^ 3
gap> B ^ -2;
( AMatPerm((1,2,3), 4) - 3
) ~ -2

```

\subsection*{74.39 ConjugateAMat}

ConjugateAMat ( \(A, B\) ) or \(A \wedge B\) ConjugateAMat ( \(A, B\), hint )
Let \(A\) and \(B\) be amats. ConjugateAMat returns an amat of type "conjugate" representing the conjugate of \(A\) with \(B\) (i.e. the matrix defined by \(B^{-1} \cdot A \cdot B\) ). \(A\) and \(B\) must be square otherwise an error is signaled. \(B\) is checked for invertibility if the hint "invertible" is not supplied. Note that \(A\) and \(B\) can be accessed in the fields .element resp. conjugation of the result.
```

gap> A := AMatMon( Mon( (1,2), [1, E(4), -1] ) );
AMatMon( Mon(
(1,2),
[ 1, E(4), -1 ]
) )
gap> B := DFTAMat( 3 );
DFTAMat(3)
gap> ConjugateAMat( A, B, "invertible" );
ConjugateAMat(
AMatMon( Mon(
(1,2),
[ 1, E(4), -1 ]
) ),
DFTAMat(3)

```
```

)
gap> B ^ SORAMat( 3 );
ConjugateAMat(
DFTAMat(3),
SORAMat(3)
)

```

\subsection*{74.40 DirectSumAMat}
```

DirectSumAMat( }\mp@subsup{A}{1}{},···,.., \mp@subsup{A}{k}{}

```

DirectSumAMat returns an amat of type "directSum" representing the direct sum of the amats \(A_{1}, \ldots, A_{k}\), which must have common characteristic otherwise an error is signaled. Note that the direct summands can be accessed in the field .summands of the result.
```

    gap> A1 := AMatMat( [ [1, 2] ] );
    AMatMat(
        [ [ 1, 2 ] ]
    )
    gap> A2 := DFTAMat( 2 );
    DFTAMat(2)
    gap> A3 := AMatPerm( (1,2), 2 );
    AMatPerm((1,2), 2)
    gap> DirectSumAMat( E(3) * A1, A2 ^ 2, A3 );
    DirectSumAMat(
    E(3) * AMatMat( [ [ 1, 2 ] ] ),
    DFTAMat(2) - 2,
    AMatPerm((1,2), 2)
    )
    ```
DirectSumAMat ( list )

DirectSumAMat returns an amat of type "directSum" representing the direct sum of the amats in list. The amats must have common characteristic otherwise an error is signaled. The direct summands can be accessed in the field .summands of the result.
```

gap> A := DiagonalAMat( [ Z(3), Z(3)^2 ]);
DiagonalAMat([ Z(3), Z(3)^0 ])
gap> B := AMatPerm( (1,2), 3, 3);
AMatPerm((1,2), 3, GF(3))
gap> DirectSumAMat( [A, B] );
DirectSumAMat(
DiagonalAMat([ Z(3), Z(3)^0 ]),
AMatPerm((1,2), 3, GF(3))
)

```

\subsection*{74.41 TensorProductAMat}

TensorProductAMat ( \(A_{1}, \ldots, A_{k}\) )
TensorProductAMat returns an amat of type "tensorProduct" representing the tensor product (or Kronecker product) of the amats \(A_{1}, \ldots, A_{k}\), which must have common charac-
teristic otherwise an error is signaled. Note that the tensor factors can be accessed in the field .factors of the result.
```

gap> A := IdentityPermAMat( 2 );
IdentityPermAMat(2)
gap> B := AMatMat( [ [1, 2, 3], [4, 5, 6] ] );
AMatMat(
[ [ 1, 2, 3 ], [ 4, 5, 6 ] ]
)
gap> TensorProductAMat( A, B );
TensorProductAMat(
IdentityPermAMat (2),
AMatMat(
[ [ 1, 2, 3 ], [ 4, 5, 6 ] ]
)
)

```

\section*{TensorProductAMat ( list )}

TensorPoductAMat returns an amat of type "tensorProduct" representing the tensor product of the amats in list. The amats must have common characteristic otherwise an error is signaled. The tensor factors can be accessed in the field .factors of the result.
```

gap> A := AMatPerm( (1,2), 3 );
AMatPerm((1,2), 3)
gap> B := AMatMat( [ [1], [2] ]);
AMatMat(
[ [ 1 ], [ 2 ] ]
)
gap> TensorProductAMat( [A ~ 2, 2 * B] );
TensorProductAMat(
AMatPerm((1,2), 3) - 2,
2 * AMatMat(
[ [ 1 ], [ 2 ] ]
)
)

```

\subsection*{74.42 GaloisConjugateAMat}

GaloisConjugateAMat ( \(A, k\) )
GaloisConjugateAMat ( \(A\), aut )
GaloisConjugateAMat returns an amat which represents a Galois conjugate of the amat \(A\). The conjugating automorphism may either be a field automorphism aut or an integer \(k\) specifying the automorphism \(\mathrm{x} \rightarrow\) GaloisCyc \((\mathrm{x}, k)\) in the case characteristic \(=0\) or \(\mathrm{x} \rightarrow\) \(\mathrm{x}^{\wedge}\) (FrobeniusAut^k) in the case characteristic \(=p\) prime. Note that \(A\) and \(k /\) aut can be accessed in the fields .element resp. .galoisAut of the result.
```

gap> A := DiagonalAMat( [1, E(3)] );
DiagonalAMat([ 1, E(3) ])
gap> GaloisConjugateAMat( A, -1 );
GaloisConjugateAMat(

```
```

    DiagonalAMat([ 1, E(3) ]),
    -1
    )
gap> aut := FrobeniusAutomorphism( GF(4) );
FrobeniusAutomorphism( GF(2^2) )
gap> B := AMatMon( Mon( (1,2), [ Z(2)^0, Z(2^2) ] ) );
AMatMon( Mon(
(1,2),
[ Z(2)^0, Z(2^2)]
) )
gap> GaloisConjugateAMat( B, aut );
GaloisConjugateAMat(
AMatMon( Mon(
(1,2),
[ Z(2)^0, Z(2^2) ]
) ),
FrobeniusAutomorphism( GF(2^2) )
)

```

\subsection*{74.43 Comparison of AMats}
\(A=B\)
\(A\) <> \(B\)
The equality operator \(=\) evaluates to true if the amats \(A\) and \(B\) are equal and to false otherwise. The inequality operator <> evaluates to true if the amats \(A\) and \(B\) are not equal and to false otherwise.
Two amats are equal iff they define the same matrix.
```

gap> A := DiagonalAMat( [E(3), 1] );
DiagonalAMat([ E(3), 1 ])
gap> B := A ~ 3;
DiagonalAMat([ E(3), 1 ]) ^ 3
gap> B = IdentityPermAMat( 2 );
true

```
\(A<B\)
\(A<=B\)
\(A>=B\)
\(A>B\)
The operators \(<,<=,>=\), and \(>\) evaluate to true if the amat \(A\) is strictly less than, less than or equal to, greater than or equal to, and strictly greater than the amat \(B\).
The ordering of amats is defined via the ordering of records.

\subsection*{74.44 Converting AMats}

The following sections describe the functions for the convertability and conversion of amats to permutations, mons (see 74.2) and matrices.

The names of the conversion functions are chosen according to the usual GAP3-convention: ChalkCheese makes chalk from cheese. The parts in the name (chalk, cheese) are
\[
\begin{array}{ll}
\text { Perm } & \text { - a GAP3-permutation, e.g. }(1,2) \\
\text { Mon } & \text { - a mon object, e.g. Mon( }(1,2), 2 \\
\text { Mat } & - \text { a GAP3-matrix, e.g. [ }[1,2],[3,4]] \\
\text { AMat } & \text { - an amat of any type } \\
\text { PermAMat }- \text { an amat of type "perm" } \\
\text { MonAMat }- \text { an amat of type "mon" } \\
\text { MatAMat }- \text { an amat of type "mat" }
\end{array}
\]

\subsection*{74.45 IsIdentityMat}

IsIdentityMat ( \(A\) )
IsIdentityMat returns true if the matrix represented by the amat \(A\) is the identity matrix and false otherwise. Note that the name of the function is not IsIdentityAMat since \(A\) can be of any type but represents an identity matrix in the mathematical sense.
```

gap> IsIdentityMat(AMatPerm( (1,2), 3 ));
false
gap> A := DiagonalAMat( [Z(3), Z(3)] ) ~ 2;
DiagonalAMat([ Z(3), Z(3) ]) ^ 2
gap> IsIdentityMat(A);
true

```

\subsection*{74.46 IsPermMat}

\section*{IsPermMat ( \(A\) )}

IsPermMat returns true if the matrix represented by the amat \(A\) is a permutation matrix and false otherwise. The name of the function is not IsPermAMat since \(A\) can be of any type but represents a permutation matrix in the mathematical sense. Note that IsPermMat sets and tests \(A\).isPermMat.
```

gap> IsPermMat( AMatMon( Mon( (1,2), [1, -1] )));
false
gap> IsPermMat( DiagonalAMat( [Z(3), Z(9)] ) - 8);
true

```

\subsection*{74.47 IsMonMat}

IsMonMat ( \(A\) )
IsMonMat returns true if the matrix represented by the amat \(A\) is a monomial matrix (a matrix containing exactly one entry \(\neq 0\) in every row and column) and false otherwise. The name of the function is not IsMonAMat since \(A\) can be of any type but represents a monomial matrix in the mathematical sense. Note that IsMonMat sets and tests A.isMonMat.
```

gap> IsMonMat( AMatPerm( (1,2), 3 ));

```
```

true
gap> IsMonMat( AMatPerm( (1,2,3), 3 ) ^ DFTAMat(3) );
true

```

\subsection*{74.48 PermAMat}

\section*{PermAMat ( \(A\) )}

Let \(A\) be an amat. PermAMat returns the permutation represented by \(A\) if \(A\) is a permutation matrix (i.e. IsPermMat \((A)=\) true) and false otherwise. Note that PermAMat sets and tests \(A\).perm.
```

gap> PermAMat(AMatPerm( (1,2), 5 ));
(1,2)
gap> A := AMatMat( [ [Z(3)^0, Z(3)], [0*Z(3), Z(3)^0] ] );
AMatMat(
[ [ Z(3)^0, Z(3)], [ 0*Z(3), Z(3)^0 ] ]
)
gap> PermAMat(A);
false
gap> PermAMat(A - 3);
()

```

\subsection*{74.49 MonAMat}

\section*{MonAMat ( \(A\) )}

Let \(A\) be an amat. MonAMat returns the mon (see 74.2) represented by \(A\) if \(A\) is a monomial matrix (i.e. IsMonMat ( \(A\) ) = true) and false otherwise. Note that MonAMat sets and tests \(A\).mon.
```

gap> MonAMat(AMatPerm( (1,2,3), 5 ));
Mon( (1,2,3), 5 )
gap> MonAMat(AMatPerm( (1,2,3), 3 ) ^ DFTAMat(3) );
Mon( [ 1, E(3), E(3)^2 ] )
gap> MonAMat( AMatMat( [ [1, 2] ] ));
false

```

\subsection*{74.50 MatAMat}

\section*{MatAMat ( \(A\) )}

MatAMat returns the matrix represented by the amat \(A\). Note that MatAMat sets and tests A.mat.
gap> MatAMat( \(\operatorname{AMatPerm}((1,2), 3,2))\);
[ [ \(0 * Z(2), Z(2) \wedge 0,0 * Z(2)],[Z(2) \wedge 0,0 * Z(2), 0 * Z(2)]\), [ \(\left.\left.0 * Z(2), 0 * Z(2), Z(2)^{\wedge} 0\right]\right]\)
gap> MatAMat(DFTAMat(3));
\([[1,1,1],[1, E(3), E(3) \wedge 2],[1, E(3) \wedge 2, E(3)]]\)
gap> A := IdentityPermAMat(2);
IdentityPermAMat(2)
```

gap> B := AMatMat( [ [1,2], [3,4] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> MatAMat(TensorProductAMat(A, B));
[ [ 1, 2, 0, 0 ], [ 3, 4, 0, 0 ], [ 0, 0, 1, 2 ], [ 0, 0, 3, 4 ] ]

```

\subsection*{74.51 PermAMatAMat}

\section*{PermAMatAMat ( \(A\) )}

Let \(A\) be an amat. PermAMatAMat returns an amat of type "perm" equal to \(A\) if \(A\) is a permutation matrix (i.e. IsPermMat ( \(A\) ) = true) and false otherwise.
```

gap> PermAMatAMat(AMatMon(Mon( (1,2), 3 )));
AMatPerm((1,2), 3)
gap> PermAMatAMat(DiagonalAMat( [E(3), 1] ) ~ 3);
IdentityPermAMat(2)
gap> PermAMatAMat(AMatMat( [ [1,2] ] ));
false

```

\subsection*{74.52 MonAMatAMat}

\section*{MonAMatAMat ( \(A\) )}

Let \(A\) be an amat. MonAMatAMat returns an amat of type "mon" equal to \(A\) if \(A\) is a monomial matrix (i.e. IsMonMat ( \(A\) ) = true) and false otherwise.
```

gap> MonAMat(AMatPerm( (1,2), 3 ));
Mon( (1,2), 3 )
gap> MonAMat(DFTAMat(3) ^2);
Mon(
(2,3),
[ 3, 3, 3 ]
)
gap> MonAMat(AMatMat( [ [1, 2] ] ));
false

```

\subsection*{74.53 MatAMatAMat}

MatAMatAMat ( \(A\) )
MatAMatAMat returns an amat of type "mat" equal to \(A\).
```

gap> A := AMatPerm( (1,2), 2 );
AMatPerm((1,2), 2)
gap> B := AMatMat( [ [1,2] ] );
AMatMat(
[ [ 1, 2 ] ]
)
gap> MatAMatAMat(DirectSumAMat(A, B));
AMatMat(

```
```

    [ [0, 1, 0, 0], [ 1, 0, 0, 0], [ 0, 0, 1, 2]]
    )

```

\subsection*{74.54 Functions for AMats}

The following sections describe useful functions for the calculation with amats (e.g. calculation of the inverse, determinant of an amat as well as simplifying amats). Most of these functions can take great advantage of the highly structured form of the amats.

\subsection*{74.55 InverseAMat}

\section*{InverseAMat ( \(A\) )}

InverseAMat returns an amat representing the inverse of the amat \(A\). If \(A\) is not invertible, an error is signaled. The function uses mathematical rules to invert the direct sum, tensor product etc. of matrices. Note that InverseAMat sets and tests \(A\).inverse.
```

gap> A := AMatPerm( (1,2), 3);
AMatPerm((1,2), 3)
gap> B := AMatMat( [ [1,2], [3,4] ]);
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> C := DiagonalAMat( [ E(3), 1] );
DiagonalAMat([ E(3), 1 ])
gap> D := DirectSumAMat(A, TensorProductAMat(B, C));
DirectSumAMat(
AMatPerm((1,2), 3),
TensorProductAMat(
AMatMat( [ [ 1, 2 ], [ 3, 4 ] ] ),
DiagonalAMat([ E(3), 1 ])
)
)
gap> InverseAMat(D);
DirectSumAMat(
AMatPerm((1,2), 3),
TensorProductAMat(
AMatMat(
[ [ -2, 1], [ 3/2, -1/2 ] ],
"invertible"
),
DiagonalAMat([ E(3)^2, 1 ])
)
)

```

\subsection*{74.56 TransposedAMat}

TransposedAMat returns an amat representing the transpose of the amat \(A\). The function uses mathematical rules to transpose the direct sum, tensor product etc. of matrices.
```

gap> A := AMatPerm( (1,2,3), 3);
AMatPerm((1,2,3), 3)
gap> B := AMatMat( [ [1, 2] ] );
AMatMat(
[ [ 1, 2 ] ]
)
gap> TransposedAMat(TensorProductAMat(A, B));
TensorProductAMat(
AMatPerm((1,3,2), 3),
AMatMat(
[ [ 1 ], [ 2 ] ]
)
)

```

\subsection*{74.57 DeterminantAMat}

\section*{DeterminantAMat ( \(A\) )}

DeterminantAMat returns the determinant of the amat \(A\). If \(A\) is not square an error is signaled. The function uses mathematical rules to calculate the determinant of the direct sum, tensor product etc. of matrices. Note that DeterminantAMat sets and tests \(A\). determinant.
```

gap> A := AMatMat( [ [1,2], [3,4] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> B := AMatPerm( (1,2), 2 );
AMatPerm((1,2), 2)
gap> DeterminantAMat(TensorProductAMat(A, B));
4

```

\subsection*{74.58 TraceAMat}

TraceAMat ( \(A\) )
TraceAMat returns the trace of the amat \(A\). If \(A\) is not square an error is signaled. The function uses mathematical rules to calculate the trace of direct sums, tensor product etc. of matrices. Note that TraceAMat sets and tests \(A\).trace.
```

gap> A := DFTAMat(2);
DFTAMat(2)
gap> B := DiagonalAMat( [1, 2, 3] );
DiagonalAMat([ 1, 2, 3 ])
gap> TraceAMat(DirectSumAMat( A^2, B ));
1 0

```

\subsection*{74.59 RankAMat}

RankAMat ( \(A\) )

RankAMat returns the rank of the amat \(A\). Note that RankAMat sets and tests \(A\).rank.
```

gap> RankAMat(AllOneAMat(100));
1
gap> RankAMat(AMatPerm( (1,2), 10 ));
10

```

\subsection*{74.60 Simplify AMat}

\section*{SimplifyAMat( A )}

SimplifyAMat returns a simplified amat representing the same matrix as the amat \(A\). The simplification is performed recursively according to certain rules. E.g. the following simplifications are performed:
- If \(A\) represents a permutation matrix, monomial matrix then an amat of type "perm", "mon" resp. is returned.
- In a product resp. tensor product, trivial factors are omitted.
- Trivial conjugation is omitted.
- In a direct sum adjacent permutation/monomial matrices are put together.
- In a product adjacent permutation/monomial matrices are multiplied together.
- Successive scalars are multiplied together.
- Successive exponents are multiplied together, negative exponents are evaluated using InverseAMat.

Note that important information about the matrix is shifted to the simplification.
```

gap> A := IdentityPermAMat( 3 );
IdentityPermAMat(3)
gap> B := DiagonalAMat( [E(3), 1, 1] );
DiagonalAMat([ E(3), 1, 1 ])
gap> C := AMatMat( [ [1,2], [3,4] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> D := DirectSumAMat(A - -1, 1 * B * A, C);
DirectSumAMat(
IdentityPermAMat(3) ^ -1,
( 1 * DiagonalAMat([ E(3), 1, 1 ])
) *
IdentityPermAMat(3),
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
)
gap> SimplifyAMat(D);

```
```

DirectSumAMat(
IdentityPermAMat(3),
DiagonalAMat([ E(3), 1, 1 ]),
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
)

```

\subsection*{74.61 kbsAMat}
kbsAMat ( \(A_{1}, \ldots, A_{k}\) )
kbsAMat returns the joined kbs (conjugated blockstructure) of the amats \(A_{1}, \ldots, A_{k}\). The amats must be square and of common size and characteristic otherwise an error is signaled. The joined kbs of a list of \((n \times n)\)-matrices is a partition of \(\{1, \ldots, n\}\) representing their common blockstructure. For an exact definition see 74.167.
```

gap> A := IdentityPermAMat(2);
IdentityPermAMat(2)
gap> B := AMatMat( [ [1,2], [3,4] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> kbsAMat(TensorProductAMat(A, B));
[ [ 1, 2 ], [ 3, 4 ] ]
gap> kbsAMat(AMatPerm( (1,3) (2,4), 5 ));
[ [ 1, 3 ], [ 2, 4 ], [ 5 ] ]

```
kbsAMat ( list )
kbsAMat returns the joined kbs of the amats in list (see above).

\subsection*{74.62 kbsDecompositionAMat}
kbsDecompositionAMat ( \(A\) )
kbsDecompositionAMat decomposes the amat \(A\) into a conjugated (by an amat of type "perm") direct sum of amats of type "mat" as far as possible. If \(A\) is not square an error is signaled. The decomposition is performed according to the kbs (see 74.167) of \(A\) which is a partition of \(\{1, \ldots, n\}\) ( \(n=\) number of rows of \(A\) ) describing the blockstructure of \(A\).
```

gap> A := AMatMat( [[1,0,2,0], [0,1,0,2], [3,0,4,0], [0,3,0,4]] );
AMatMat(
[ [ 1, 0, 2, 0], [ 0, 1, 0, 2], [ 3, 0, 4, 0], [ 0, 3, 0, 4] ]
)
gap> kbsDecompositionAMat(A);
ConjugateAMat(
DirectSumAMat(
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]

```
```

        ),
        AMatMat(
            [ [ 1, 2 ], [ 3, 4 ] ]
        )
    ),
    AMatPerm((2,3), 4)
    )

```

\subsection*{74.63 AMatSparseMat}

\section*{AMatSparseMat ( \(M\) ) AMatSparseMat ( M, match-blocks )}

Let \(M\) be a sparse matrix (i.e. containing entries \(\neq 0\) ). AMatSparseMat returns an amat of the form \(P_{1} \cdot E_{1} \cdot D \cdot E_{2} \cdot P_{2}\) where (for \(\left.i=1,2\right) P_{i}\) are amats of type "perm", \(E_{i}\) are identity-amats (might be rectangular) and \(D\) is an amat of type "directSum". If matchblocks is true or not provided then, furthermore, the permutations \(p_{1}\) and \(p_{2}\) are chosen such that equivalent summands of \(D\) are equal and collected together by a tensor product. If match-blocks is false this is not done. The major part of the work is done by the function DirectSummandsPermutedMat (see 74.166). Use the function SimplifyAMat (see 74.60) for simplification of the result.
For an explanation of the algorithm see [Egn97a].
```

gap> M := [[0,0,0,0],[0,1,0,2],[0,0,3,0],[0,4,0,5]];;
gap> PrintArray(M);
[ [ 0, 0, 0, 0 ],
[ 0, 1, 0, 2],
[ 0, 0, 3, 0],
[ 0, 4, 0, 5 ] ]
gap> AMatSparseMat(M);
AMatPerm((1,4,3), 4) *
IdentityMatAMat([ 4, 3 ]) *
DirectSumAMat(
TensorProductAMat(
IdentityPermAMat(1),
AMatMat(
[ [ 3 ] ]
)
),
TensorProductAMat(
IdentityPermAMat(1),
AMatMat(
[ [ 1, 2 ], [ 4, 5 ] ]
)
)
) *
IdentityMatAMat([ 3, 4 ]) *
AMatPerm((1,3,4), 4)

```

\subsection*{74.64 SubmatrixAMat}

\section*{SubmatrixAMat( \(A\), inds )}

Let \(A\) be an amat and inds a set of positive integers. SubmatrixAMat returns an amat of type "mat" representing the submatrix of \(A\) defined by extracting all entries with row and column index in inds.
```

gap> A := AMatPerm( (1,2), 2 );
AMatPerm((1,2), 2)
gap> B := AMatMat( [ [1,2], [3,4] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> SubmatrixAMat(TensorProductAMat(A, B), [2,3] );
AMatMat(
[ [0, 3 ], [ 2, 0 ] ]
)

```

\subsection*{74.65 UpperBoundLinearComplexityAMat}

\section*{UpperBoundLinearComplexityAMat ( \(A\) )}

UpperBoundLinearComplexityAMat returns an upper bound for the linear complexity of the amat \(A\) according to the complexity model \(L_{\infty}\) of Clausen/Baum, [CB93]. The linear complexity is a measure for the complexity of the matrix-vector multiplication of a given matrix with an arbitrary vector.
```

gap> UpperBoundLinearComplexityAMat(DFTAMat(2));
2
gap> UpperBoundLinearComplexityAMat(DiagonalAMat( [2, 3] ));
2
gap> A := AMatPerm( (1,2), 3);
AMatPerm((1,2), 3)
gap> B := AMatMat( [ [1,2], [3,4] ] );
AMatMat(
[ [ 1, 2 ], [ 3, 4 ] ]
)
gap> UpperBoundLinearComplexityAMat(TensorProductAMat(A, B));
24

```

\subsection*{74.66 AReps}

The class ARep (Abstract Representations) is created to represent and calculate efficiently with structured matrix representations of finite groups up to equality, e.g. expressions like \(\left(\phi \uparrow_{T} G\right)^{M} \otimes \psi\) where \(\phi, \psi\) are representations and \(\uparrow, \otimes\) denotes the induction resp. inner tensor product of representations. The implementation idea is the same as with the class AMat (see 74.22), i.e. a representation is a record containing the necessary information (e.g. degree, characteristic, list of images on the generators) to define a representation up to equality. The elements of ARep are called "areps" and are no group homomorphisms
in the sense of GAP3 (which is the reason for the term "abstract" representation). Special care is taken of permutation and monomial representations, which can be represented very efficiently by storing a list of permutations or mons (see 74.2) instead of matrices as images on the generators.
Areps can represent representations of any finite group and any characteristic including modular (characteristic divides group size) representations, but most of the higher functions will only work in the non-modular case or even only in the case of characteristic zero. These restrictions are always indicated in the description of the respective function.
Basic constructors allow to create areps, e.g. by supplying the list of images on the generators (see ARepByImages, 74.73). Since GAP3 allows the manipulation of the generators given to construct a group, it is important for consistency to have a field with generators one can rely on. This is realized in the function GroupWithGenerators, 74.67.
Higher constructors allow to construct inductions (see InductionARep, 74.81), direct sums (see DirectSumARep, 74.77), inner tensor products (see InnerTensorProductARep, 74.78) etc. from given areps.
Some remarks on the design of ARep: The class ARep is a term algebra for matrix representations of finite groups (see also AMat, 74.22). The simplification strategy is extremely conservative, which means that even trivial expressions like GaloisConjugate ( \(R\), id) are only simplified upon explicit request. As in AMat we use the "hint"-concept extensively to suppress unnecessary expensive computations of little interest. The class AMat is used in ARep in three ways: 1. for images under areps, 2. for conjugating matrices (change of base of the underlying vector space) and 3. for elements of the intertwining space of two areps. Note that 3. requires non-invertible or even rectangular matrices to be represented. A special point that deserves mentioning is the way in which areps act as homomorphisms anf how they are defined. Areps are no GAP3-homomorphisms. We simply did not manage to implement ARep as a term algebra and as GAP3-homomorphisms in a relyable and efficient way which avoids maximal confusion. In addition, working with ARep usually involves many representations of the same group. This is supported in the most obvious way by fixing the list of generators used to create the group (see 74.67) and only varying the list of images. Although this strategy differs from the approach in GAP3 (which deliberately manipulates the generating list used to construct the group) it turned out to be very useful and efficient in the situation at hand.

We define an arep recursively in Backus-Naur-Form as the disjoint union of the following cases.
```

arep ::=
; atomic cases
perm ; "perm"
| mon ; "mon"
mat ; "mat"
composed cases
arep ^ arep ; "conjugate"
arep }\oplus···\oplus\mathrm{ arep ; "directSum"
arep \otimes···\otimes arep ; "innerTensorProduct"
arep \# ... \# arep ; "outerTensorProduct"
arep }\downarrow\mathrm{ subgrp ; "restriction"
arep }\uparrow\mathrm{ supgrp, transversal ; "induction"
Extension(arep, ext-character) ; "extension"
GaloisConjugate(arep, aut) ; "galoisConjugate"

```

An arep \(R\) is a record with the following fields mandatory to all types of areps.
\(\left.\begin{array}{lll}\text { isARep } & := & \text { true } \\
\text { operations } & := & \text { AMatOps } \\
\text { char } & : & \text { characteristic of the base field } \\
\text { degree } & : & \text { degree of the representation }\end{array}\right]\)\begin{tabular}{ll} 
source & \(:\) \\
the group being represented, which must contain \\
& \\
type field .theGenerators, see 74.67
\end{tabular}

The cases as stated above are distinguished by the field .type of an arep \(R\). Depending on the type additional fields are mandatory as follows.
```

type = "perm":
theImages list of permutations for the images of source.theGenerators
type = "mon":
theImages list of mons (see 74.2) for the images of source.theGenerators
type = "mat":
theImages list of matrices for the images of source.theGenerators
type = "mat":
rep an arep to be conjugated
conjugation an amat (see 74.22) conjugating rep
type = "directSum":
summands list of areps of the same source and characteristic
type = "innerTensorProduct":
factors list of areps of the same characteristic
type = "outerTensorProduct":
factors list of areps of the same characteristic

```
```

type = "restriction":
rep an arep of a supergroup of source, the group source
and rep.source have the same parent group
type = "induction":
rep an arep of a subgroup of source, the group source
and rep.source have the same parent group
transversal a right transversal of Cosets(source, rep.source)
type = "galoisConjugate":
rep an arep to be conjugated
galoisAut the Galois automorphism

```

Note that most of the function concerning areps require calculation in the source group. Hence it is most useful to choose aggroups or permutation groups as sources if possible. Furthermore there is an important difference between the type of an arep and the type of the representation being represented by the arep: E.g. an arep can be of type "induction" but the representation is in fact a permutation representation. This distinction is reflected in the naming of the functions: "XARep" refers to the type of the arep, "XRep" to the type of the representation being represented,

Here a short overview of the function concerning areps. sections \(74.67-74.83\) are concerned with the construction of areps, sections \(74.84-74.92\) are concerned with the evaluation of an arep at a point, tests for equivalence and irreducibility, construction of an arep with given character etc., sections 74.94-74.99 deal with the conversion of areps to areps of type "perm", "mon", "mat". Sections 74.100-74.123 provide function for the computation of the intertwining space of areps and a plenty of functions for monomial areps. The most important function here is DecompositionMonRep (see 74.123) performing the decomposition of a monomial arep including the computation of a highly structured decomposition matrix.
The basic functions concerning areps are implemented in the file "arep/lib/arep.g", the higher functions in "arep/lib/arepfcts.g".
For details on constructive representation theory and the theoretical background of the higher functions please refer to [Püs98].

\subsection*{74.67 GroupWithGenerators}

\section*{GroupWithGenerators( G )}

Let \(G\) be a group. GroupWithGenerators returns \(G\) with the field \(G\).theGenerators being set to a fixed non-empty generating set of \(G\). This function is created because GAP3 has the freedom to manipulate the generators given to construct a group. Based on the list \(G\).theGenerators areps can be constructed, e.g. by the images on that list (ARepByImages, 74.73). If an arep for a group \(G\) is constructed with the field \(G\).theGenerators unbound a warning is signaled and the field is set.
```

gap> G := Group( (1,2) );
Group( (1,2) )
gap> GroupWithGenerators(G);
Group( (1,2) )

```
```

gap> G.theGenerators;
[ (1,2) ]
gap> G := Group( () );
Group( () )
gap> GroupWithGenerators(G);
Group( () )
gap> G.theGenerators;
[() ]
gap> G.generators;
[ ]
GroupWithGenerators( list )
GroupWithGenerators returns the group G generated by the elements in list. The field
G.theGenerators is set to list. For the reason of this function see above.

```
```

gap> G := GroupWithGenerators( [ (), (1,2), (1,2,3) ] );
Group( (1,2), (1,2,3) )
gap> G.theGenerators;
[ (), (1,2), (1,2,3)]
gap> G.generators;
[ (1,2), (1,2,3)]

```

\subsection*{74.68 TrivialPermARep}

TrivialPermARep ( G )
TrivialPermARep ( \(G\), d )
TrivialPermARep ( \(G, d\), char )
TrivialPermARep ( \(G\), \(d\), field )
TrivialPermARep returns an arep of type "perm" representing the one representation of the group \(G\) of degree \(d\). The default degree is 1 . As optional parameter a characteristic char or a field can be supplied to obtain the one representation of arbitrary characteristic. The default characteristic is zero.
```

gap> G := GroupWithGenerators( [(1,2), (3,4)] );
Group( (1,2), (3,4) )
gap> TrivialPermARep(G, 2, 3);
TrivialPermARep( GroupWithGenerators( [ (1,2), (3,4) ] ), 2, GF(3) )
gap> G := GroupWithGenerators( [(1,2), (3,4)] );
Group( (1,2), (3,4) )
gap> R := TrivialPermARep(G, 2, 3);
TrivialPermARep( GroupWithGenerators( [ (1,2), (3,4) ] ), 2, GF(3) )
gap> R.degree;
2
gap> R.char;
3

```

\subsection*{74.69 TrivialMonARep}

TrivialMonARep ( \(G\) )
TrivialMonARep ( \(G, d\) )

TrivialMonARep ( \(G, d\), char )
TrivialMonARep ( \(G, d\), field )
TrivialMonARep returns an arep of type "mon" representing the one representation of the group \(G\) of degree \(d\). The default degree is 1 . As optional parameter a characteristic char or a field can be supplied to obtain the one representation of arbitrary characteristic. The default characteristic is zero.
```

gap> G := GroupWithGenerators( [(1,2), (3,4)] );
Group( (1,2), (3,4) )
gap> R := TrivialMonARep(G, 2);
TrivialMonARep( GroupWithGenerators( [ (1,2), (3,4) ] ), 2 )
gap> R.theImages;
[ Mon( (), 2 ), Mon( (), 2 ) ]

```

\subsection*{74.70 TrivialMatARep}

TrivialMatARep ( \(G\) )
TrivialMatARep ( \(G, d\) )
TrivialMatARep ( \(G, d\), char \()\)
TrivialMatARep ( \(G\), \(d\), field )
TrivialMatARep returns an arep of type "mat" representing the one representation of the group \(G\) of degree \(d\). The default degree is 1 . As optional parameter a characteristic char or a field can be supplied to obtain the one representation of arbitrary characteristic. The default characteristic is zero.
```

gap> G := GroupWithGenerators( [(1,2), (3,4)] );
Group( (1,2), (3,4) )
gap> R := TrivialMatARep(G);
TrivialMatARep( GroupWithGenerators( [ (1,2), (3,4) ] ) )
gap> R.theImages;
[ [ [ 1 ] ], [ [ 1 ] ] ]

```

\subsection*{74.71 RegularARep}

RegularARep ( \(G\) )
RegularARep ( \(G\), char )
RegularARep ( \(G\), field )
RegularARep returns an arep of type "induction" representing the regular representation of \(G\). The regular representation is defined (up to equality) by the induction \(R=\left(1_{\mathrm{E}} \uparrow_{T} G\right)\) of the trivial representation (of degree one) of the trivial subgroup E of \(G\) with the transversal \(T\) being the ordered list of elements of \(G\). As optional parameter a characteristic char or a field can be supplied to obtain the regular representation of arbitrary characteristic. The default characteristic is zero.
```

gap> G := GroupWithGenerators(SymmetricGroup(3));
Group( (1,3), (2,3) )
gap> RegularARep(G);
RegularARep( GroupWithGenerators( [ (1,3), (2,3) ] ) )
gap> RegularARep(G, GF(2));
RegularARep( GroupWithGenerators( [ (1,3), (2,3) ] ), GF(2) )

```

\subsection*{74.72 NaturalARep}
```

NaturalARep( G )
NaturalARep( G, d )
NaturalARep( G, d, char )
NaturalARep( G, d, field )

```

Let \(G\) be a mongroup or a matrix group (for mons see 74.2). NaturalARep returns an arep of type "mon" or "mat" resp. representing the representation given by \(G\), which means that \(G\) is taken as a representation of itself.
For a permutation group \(G\) the desired degree \(d\) of the representation has to be supplied. The returned arep is of type "perm". If \(d\) is smaller than the largest moved point of \(G\) an error is signaled. As optional parameter a characteristic char or a field can be supplied (if \(G\) is a permutation group). Note that a mongroup or a matrix group as source of an arep slows down most of the calculations with it.
```

gap> G := GroupWithGenerators( [ (1,2), (1,2,3) ] );
Group( (1,2), (1,2,3) )
gap> R := NaturalARep(G, 4);
NaturalARep( GroupWithGenerators( [ (1,2), (1,2,3) ] ), 4 )
gap> R.theImages;
[ (1,2), (1,2,3)]
gap> R.degree;
4
gap> G := GroupWithGenerators( [ Mon( (1,2), [E(4), 1] ) ] );
Group( Mon(
(1,2),
[ E(4), 1 ]
) )
gap> NaturalARep(G);
NaturalARep(
GroupWithGenerators( [ Mon(
(1,2),
[ E(4), 1 ]
) ] ) )

```

\subsection*{74.73 ARepByImages}

ARepByImages ( \(G\), list )
ARepByImages ( \(G\), list, hint )
ARepByImages ( \(G\), list, d )
ARepByImages ( \(G\), list, \(d\), hint )
ARepByImages ( \(G\), list, \(d\), char )
ARepByImages ( \(G\), list, \(d\), field )
ARepByImages ( \(G\), list, d, char, hint )
ARepByImages ( \(G\), list, d, field, hint )
ARepByImages allows to construct an arep of the group \(G\) by supplying the list of images on the list \(G\).theGenerators.

Let list contain mons (see 74.2). ARepByImages returns an arep of type "mon" defined by mapping \(G\).theGenerators elementwise onto list.
Let list contain matrices. ARepByImages returns an arep of type "mat" defined by mapping \(G\).theGenerators elementwise onto list.
Let list contain permutations. ARepByImages returns an arep of type "perm" and degree \(d\) defined by mapping \(G\).theGenerators elementwise onto list. If \(d\) is smaller than the largest moved point of \(G\) an error is signaled. As optional parameter a characteristic char or a field can be supplied to obtain an arep of arbitrary characteristic.
In all cases the hint "hom" or "faithful" can be supplied to indicate that the list of images does define a homomorphism or even a faithful homomorphism respectively. If no hint is supplied it is checked whether the list of images defines a homomorphism.
```

gap> G := GroupWithGenerators( [(1,2), (1,2,3)] );
Group( (1,2), (1,2,3) )
gap> ARepByImages(G, [ Mon( [-1] ), Mon( [1] ) ] );
ARepByImages(
GroupWithGenerators( [ (1,2), (1,2,3) ] ),
[ Mon( [ -1 ] ), Mon( (), 1 )],
"hom"
)
gap> L := [ [ [Z(2), Z(2)], [0*Z(2), Z(2)] ], IdentityMat(2, GF(2)) ];
[ [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ],
[ [ Z(2)^0, 0*Z(2)], [ 0*Z(2), Z(2)^0] ] ]
gap> ARepByImages(G, L);
ARepByImages(
GroupWithGenerators( [ (1,2), (1,2,3) ] ),
[ [ [ Z(2)^0, Z(2)^0], [ 0*Z(2), Z(2)^0 ] ],
[ [ Z(2)^0, 0*Z(2) ], [ 0*Z(2), Z(2)^0 ] ]
],
GF(2),
"hom"
)
gap> ARepByImages(G, [ (1,2), () ], 3);
ARepByImages(
GroupWithGenerators( [ (1,2), (1,2,3) ] ),
[ (1,2), () ],
3, \# degree
"hom"
)
gap> ARepByImages(G, [ (1,2), () ], 3, "hom");
ARepByImages(
GroupWithGenerators( [ (1,2), (1,2,3) ] ),
[ (1,2), () ],
3, \# degree
"hom"
)

```

\subsection*{74.74 ARepByHom}
```

ARepByHom( hom )
ARepByHom( hom, d )
ARepByHom( hom, d, char )
ARepByHom( hom, d, char )

```

Let hom be a homomorphism of a group into a mongroup. ARepByHom returns an arep of type "mon" corresponding to hom.
Let hom be a homomorphism of a group into a matrix group. ARepByHom returns an arep of type "mat" corresponding to hom.
Let hom be a homomorphism of a group into a permutation group and \(d\) a positive integer. ARepByHom returns an arep of type "perm" and degree \(d\) corresponding to hom. If \(d\) is smaller than the largest moved point of hom.range an error is signaled. As optional parameter a characteristic char or a field can be supplied to obtain an arep of arbitrary characteristic.
```

gap> G := GroupWithGenerators(SymmetricGroup(4));
Group( (1,4), (2,4), (3,4))
gap> phi := IdentityMapping(G);
IdentityMapping( Group( (1,4), (2,4), (3,4) ) )
gap> ARepByHom(phi, 4);
NaturalARep(GroupWithGenerators( [ (1,4), (2,4), (3,4)] ), 4 )
gap> H := GroupWithGenerators( [ Mon( [-1] ) ] );
Group( Mon( [ -1 ] ) )
gap> psi :=
> GroupHomomorphismByImages(G, H, G.generators, [H.1, H.1, H.1]);
GroupHomomorphismByImages(
Group( (1,4), (2,4), (3,4) ),
Group( Mon( [ -1 ] ) ),
[ (1,4), (2,4), (3,4)],
[ Mon( [ -1 ] ), Mon( [ -1 ] ), Mon( [ -1 ] ) ] )
gap> ARepByHom(psi);
ARepByImages(
GroupWithGenerators( [ (1,4), (2,4), (3,4)] ),
[ Mon( [ -1 ] ),
Mon( [ -1 ] ),
Mon( [ -1 ] )
],
"hom"
)

```

\subsection*{74.75 ARepByCharacter}

\section*{ARepByCharacter (chi )}

Let \(c h i\) be a onedimensional character of a group. ARepByCharacter returns a onedimensional arep of type "mon" given by chi.
```

gap> G := GroupWithGenerators( [ (1,2) ] );

```
```

Group( (1,2) )
gap> L := Irr(G);
[ Character( Group( (1,2) ), [ 1, 1 ] ),
Character( Group( (1,2) ), [ 1, -1 ] ) ]
gap> ARepByCharacter( L[2] );
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ Mon( [ -1 ] ) ],
"hom"
)

```

\subsection*{74.76 ConjugateARep}
```

ConjugateARep( R,A ) or R^A
ConjugateARep( }R,A,\mathrm{ hint )

```

Let \(R\) be an arep and \(A\) an amat (see 74.22). ConjugateARep returns an arep of type "conjugate" representing the conjugated representation \(R^{A}: x \mapsto A^{-1} \cdot R(x) \cdot A\). The amat is tested for invertibility if the optional hint "invertible" is not supplied. \(R\) and \(A\) must be compatible in size and characteristic otherwise an error is signaled. Note that \(R\) and \(A\) can be accessed in the fields .rep and .conjugation of the result.
```

gap> G := GroupWithGenerators(SymmetricGroup(4));
Group( (1,4), (2,4), (3,4))
gap> R := NaturalARep(G, 4);
NaturalARep( GroupWithGenerators( [ (1,4), (2,4), (3,4) ] ), 4 )
gap> A := AMatPerm( (1,2,3,4), 4 );
AMatPerm((1, 2,3,4), 4)
gap> R ^ A;
ConjugateARep(
NaturalARep( GroupWithGenerators( [ (1,4), (2,4), (3,4)] ), 4 ),
AMatPerm((1, 2,3,4), 4)
)

```

\subsection*{74.77 DirectSumARep}

DirectSumARep ( \(R_{1}, \ldots, R_{k}\) )
DirectSumARep returns an arep of type "directSum" representing the direct sum \(R_{1} \oplus \ldots \oplus\) \(R_{k}\) of the areps \(R_{1}, \ldots, R_{k}\), which must have common source and characteristic otherwise an error is signaled.
The direct sum \(R=R_{1} \oplus \ldots \oplus R_{k}\) of representations is defined as \(x \mapsto R_{1}(x) \oplus \ldots \oplus R_{k}(x)\).
Note that the summands \(R_{1}, \ldots, R_{k}\) can be accessed in the field .summands of the result.
```

gap> G := GroupWithGenerators( [(1,2,3,4), (1,3)] );
Group( (1,2,3,4), (1,3) )
gap> R1 := RegularARep(G);
RegularARep(GroupWithGenerators( [ (1,2,3,4), (1,3) ] ) )
gap> R2 := ARepByImages(G, [ [[1]], [[-1]] ]);
ARepByImages(

```
```

    GroupWithGenerators( [ (1,2,3,4), (1,3)] ),
    [ [ [ 1 ] ], [ [ -1 ] ] ],
    "hom"
    )
gap> DirectSumARep(R1, R2);
DirectSumARep(
RegularARep( GroupWithGenerators( [ (1,2,3,4), (1,3)] ) ),
ARepByImages(
GroupWithGenerators( [ (1,2,3,4), (1,3) ] ),
[ [ [ 1 ] ], [ [ -1 ] ] ],
"hom"
)
)
DirectSumARep( list )

```

DirectSumARep returns an arep of type "directSum" representing the direct sum of the areps in list (see above).

\subsection*{74.78 InnerTensorProductARep}

InnerTensorProductARep ( \(R_{1}, \ldots, R_{k}\) )
InnerTensorProductARep returns an arep of type "innerTensorProduct" representing the inner tensor product \(R=R_{1} \otimes \ldots \otimes R_{k}\) of the areps \(R_{1}, \ldots, R_{k}\), which must have common source and characteristic otherwise an error is signaled.
The inner tensor product \(R=R_{1} \otimes \ldots \otimes R_{k}\) of representations is defined as \(x \mapsto R_{1}(x) \otimes\) \(\ldots \otimes R_{k}(x)\). Note that the inner tensor product yields a representation of the same source (in contrast to the outer tensor product, see 74.79).
Note that the tensor factors \(R_{1}, \ldots, R_{k}\) can be accessed in the field .factors of the result.
```

gap> G := GroupWithGenerators( [ (1,2), (3,4) ] );
Group( (1,2), (3,4) )
gap> R1 := ARepByImages(G, [ Mon( (1,2), 2 ), Mon( [-1, -1] ) ] );
ARepByImages(
GroupWithGenerators( [ (1,2), (3,4) ] ),
[ Mon( (1,2), 2 ), Mon( [ -1, -1 ] )],
"hom"
)
gap> R2 := NaturalARep(G, 5);
NaturalARep( GroupWithGenerators( [ (1,2), (3,4)] ), 5 )
gap> InnerTensorProductARep(R1, R2);
InnerTensorProductARep(
ARepByImages(
GroupWithGenerators( [ (1,2), (3,4) ] ),
[ Mon( (1,2), 2 ), Mon( [ -1, -1 ] )],
"hom"
),
NaturalARep( GroupWithGenerators( [ (1,2), (3,4) ] ), 5 )
)

```

InnerTensorProductARep ( list )
InnerTensorProductARep returns an arep of type "innerTensorProduct" representing the inner tensor product of the areps in list (see above).

\subsection*{74.79 OuterTensorProductARep}
```

OuterTensorProductARep( }\mp@subsup{R}{1}{},···,\mp@subsup{R}{k}{}\mathrm{ )
OuterTensorProductARep( G, R

```

OuterTensorProductARep returns an arep of type "outerTensorProduct" representing the outer tensor product \(R=R_{1} \# \ldots \# R_{k}\) of the areps \(R_{1}, \ldots, R_{k}\), which must have common characteristic otherwise an error is signaled.
The outer tensor product \(R=R_{1} \# \ldots \# R_{k}\) of representations is defined as \(x \mapsto R_{1}(x) \otimes\) \(\ldots \otimes R_{k}(x)\). Note that the outer tensor product of representations is a representation of the direct product of the sources (in contrast to the inner tensor product, see 74.78).
Using the first version OuterTensorProductARep returns an arep \(R\) with \(R\).source \(=\) DirectProduct ( \(R_{1}\).source, ..., \(R_{k}\).source) using the GAP3 function DirectProduct. In the second version the returned arep has as source the group \(G\) which must be the inner direct product \(G=R_{1}\).source \(\times \ldots \times R_{k}\).source. This property is not checked.
Note that the tensor factors \(R_{1}, \ldots, R_{k}\) can be accessed in the field .factors of the result.
```

gap> G1 := GroupWithGenerators(DihedralGroup(8));
Group( (1,2,3,4), (2,4) )
gap> G2 := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R1 := NaturalARep(G1, 4);
NaturalARep( GroupWithGenerators( [ (1,2,3,4), (2,4) ] ), 4 )
gap> R2 := ARepByImages(G2, [ [[-1]] ]);
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ [ [ -1 ] ] ],
"hom"
)
gap> OuterTensorProductARep(R1, R2);
OuterTensorProductARep(
NaturalARep( GroupWithGenerators( [ (1,2,3,4), (2,4)] ), 4 ),
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ [ [ -1 ] ] ],
"hom"
)
)

```

\subsection*{74.80 RestrictionARep}

\section*{RestrictionARep ( \(R, H\) )}

RestrictionARep returns an arep of type "restriction" representing the restriction of the \(\operatorname{arep} R\) to the subgroup \(H\) of \(R\).source. Here, "subgroup" means, that all elements of \(H\) are contained in \(R\).source.

The restriction \(R \downarrow H\) of a representation \(R\) to a subgroup \(H\) is defined by \(x \mapsto R(x), x \in H\). Note that \(R\) can be accessed in the field .rep of the result.
```

gap> G := GroupWithGenerators(SymmetricGroup(4));
Group( (1,4), (2,4), (3,4) )
gap> H := GroupWithGenerators(AlternatingGroup(4));
Group( (1,2,4), (2,3,4) )
gap> R := NaturalARep(G, 4);
NaturalARep( GroupWithGenerators( [ (1,4), (2,4), (3,4)] ), 4 )
gap> RestrictionARep(R, H);
RestrictionARep(
NaturalARep( GroupWithGenerators( [ (1,4), (2,4), (3,4) ] ), 4 ),
GroupWithGenerators( [ (1,2,4), (2,3,4) ] )
)

```

\subsection*{74.81 InductionARep}
```

InductionARep( R,G )
InductionARep( R,G,T )

```

InductionARep returns an arep of type "induction" representing the induction of the arep \(R\) to the supergroup \(G\) with the transversal \(T\) of the residue classes \(R\). source \(\backslash G\). Here, "supergroup" means that all elements of \(R\).source are contained in \(G\). If no transversal \(T\) is supplied one is chosen by the function RightTransversal. If a transversal \(T\) is given it is not checked to be one.
The induction \(R \uparrow_{T} G\) of a representation \(R\) of \(H\) to a supergroup \(G\) with transversal \(T=\left\{t_{1}, \ldots, t_{k}\right\}\) of \(H \backslash G\) is defined by \(x \mapsto\left[\dot{R}\left(t_{i} \cdot x \cdot t_{j}^{-1}\right) \mid i, j \in\{1, \ldots, k\}\right]\), where \(\dot{R}(y)=\) \(R(y)\) for \(y \in H\) and 0 else.
Note that \(R\) and \(T\) can be accessed in the fields .rep and .transversal resp. of the result.
```

gap> G := GroupWithGenerators( [ (1,2,3,4), (1,2) ] );
Group( (1,2,3,4), (1,2) )
gap> H := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R := ARepByImages(H, [ [[Z(2), Z(2)], [0*Z(2), Z(2)]] ] );
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0] ]
],
"hom"
)
gap> R.name := "R";
"R"
gap> InductionARep(R, G);
InductionARep(
R,
GroupWithGenerators( [ (1,2,3,4), (1,2) ] ),
[(), (3,4), (2,3), (2,3,4), (2,4,3), (2,4), (1,4,3),

```
```

    (1,4), (1,4,2,3), (1,4)(2,3), (1,2,3), (1,2,3,4)]
    )

```

\subsection*{74.82 ExtensionARep}

ExtensionARep ( \(R\), chi )
Let \(R\) be an irreducible arep of characteristic zero and chi a character of a supergroup of \(R\).source which extends the character of \(R\). ExtensionARep returns an arep of type "extension" representing an extension of \(R\) to chi.source. Here, "supergroup" means that all elements of \(R\).source are contained in \(G\). The extension is evaluated using Minkwitz's formula (see [Min96]).
Note that \(R\) and chi can be accessed in the fields .rep and .character of the result.
```

gap> G := GroupWithGenerators( [ (1,2,3,4), (1,2) ] );
Group( (1,2,3,4), (1,2) )
gap> H := GroupWithGenerators(AlternatingGroup(4));
Group( (1,2,4), (2,3,4) )
gap> G.name := "S4";
"S4"
gap> H.name := "A4";
"A4"
gap> R := ARepByImages(H, [ Mon( (1,2,3), [ 1, -1, -1 ] ),
> Mon( (1,2,3), 3 ) ] );
ARepByImages(
A4,
[ Mon( (1,2,3), [ 1, -1, -1 ] ),
Mon( (1,2,3), 3 )
],
"hom"
)
gap> L := Irr(G);
[ Character( Group( (1,2,3,4), (1,2) ), [ 1, 1, 1, 1, 1 ] ),
Character( Group( (1,2,3,4), (1,2) ), [ 1, -1, 1, 1, -1 ] ),
Character( Group( (1,2,3,4), (1,2) ), [ 2, 0, -1, 2, 0 ] ),
Character( Group( (1,2,3,4), (1,2) ), [ 3, -1, 0, -1, 1] ),
Character(Group( (1,2,3,4), (1,2) ), [ 3, 1, 0, -1, -1 ] ) ]
gap> ExtensionARep(R, L[4]);
ExtensionARep(
ARepByImages(
A4,
[ Mon(
(1,2,3),
[ 1, -1, -1 ]
),
Mon( (1,2,3), 3 )
],
"hom"
),

```
```

    Character( Group( (1,2,3,4), (1,2) ), [ 3, -1, 0, -1, 1 ] )
    )

```

\subsection*{74.83 GaloisConjugateARep}

GaloisConjugateARep \((R\), aut \()\)
GaloisConjugateARep \((R, k)\)
GaloisConjugateARep returns an arep of type "galoisConjugate" representing the Galois conjugate of the \(\operatorname{arep} A\). The conjugating automorphism may either be a field automorphism aut or an integer \(k\) specifying the automorphism \(\mathrm{x} \rightarrow\) GaloisCyc ( \(\mathrm{x}, k\) ) in the case characteristic \(=0\) or \(\mathrm{x} \rightarrow \mathrm{x}^{\wedge}(\) FrobeniusAut^\(k)\) in the case characteristic \(=p\) prime .
The Galois conjugate of a representation \(R\) with a field automorphism aut is defined by \(x \mapsto R(x)^{a u t}\).
Note that \(R\) and aut can be accessed in the fields .rep and .galoisAut resp. of the result.
```

gap> G := GroupWithGenerators( [ (1,2,3) ] );
Group( (1,2,3) )
gap> R := ARepByImages(G, [ [[E(3)]] ] );
ARepByImages(
GroupWithGenerators( [ (1,2,3) ] ),
[ [ [ E(3) ] ]
],
"hom"
)
gap> GaloisConjugateARep(R, -1);
GaloisConjugateARep(
ARepByImages(
GroupWithGenerators( [ (1,2,3) ] ),
[ [ [ E(3) ] ]
],
"hom"
),
-1
)

```

\subsection*{74.84 Basic Functions for AReps}

The following sections describe basic functions for areps like e.g. testing irreducibility and equivalence, evaluating an arep at a group element, computing kernel and character, and constructing an arep with given character.

\subsection*{74.85 Comparison of AReps}
\(R_{1}=R_{2}\)
\(R_{1}\) <> \(R_{2}\)
The equality operator \(=\) evaluates to true if the areps \(R_{1}\) and \(R_{2}\) are equal and to false otherwise. The inequality operator <> evaluates to true if the amats \(R_{1}\) and \(R_{2}\) are not equal and to false otherwise.

Two areps are equal iff they define the same representation. This means that first the sources have to be equal, i.e. \(R_{1}\). source \(=R_{2}\). source and second the images are pointwise equal.
\[
\begin{aligned}
& R_{1}<R_{2} \\
& R_{1}<=R_{2} \\
& R_{1}>=R_{2} \\
& R_{1}>R_{2}
\end{aligned}
\]

The operators \(<,<=,>=\), and \(>\) evaluate to true if the arep \(R_{1}\) is strictly less than, less than or equal to, greater than or equal to, and strictly greater than the arep \(R_{2}\).
The ordering of areps is defined via the ordering of records.

\subsection*{74.86 ImageARep}

ImageARep \((x, R)\) or \(x \wedge R\)
Let \(R\) be an arep and \(x\) a group element of \(R\).source. ImageARep returns the image of \(x\) under \(R\) as an amat (see 74.22). For conversion of amats see 74.48-74.50.
```

gap> G := GroupWithGenerators(SolvableGroup(8, 5));
Q8
gap> R := RegularARep(G);
RegularARep( Q8 )
gap> x := Random(G);
c
gap> ImageARep(x, R);
TensorProductAMat(
AMatPerm((1, 2) (3,4) (5,6) (7, 8), 8),
IdentityPermAMat(1)
) *
DirectSumAMat(
IdentityPermAMat(1),
IdentityPermAMat(1),
IdentityPermAMat(1),
IdentityPermAMat(1),
IdentityPermAMat(1),
IdentityPermAMat(1),
IdentityPermAMat(1),
IdentityPermAMat(1)
)
gap> PermAMat(last);
(1, 2) (3,4) (5,6) (7, 8)
ImageARep( list, R )
ImageARep returns the list of images of the group elements in list under the arep $R$ (see above). The images are amats (see 74.22). For conversion of amats see $74.48-74.50$.

```

\subsection*{74.87 IsEquivalentARep}

IsEquivalentARep ( \(R_{1}, R_{2}\) )

Let \(R_{1}\) and \(R_{2}\) be two areps with Maschke condition, i.e. \(\operatorname{Size}\left(R_{i}\right.\). source ) mod \(R_{i}\). char \(\neq 0, i=1,2\). IsEquivalentARep returns true if the areps \(R_{1}\) and \(R_{2}\) define equivalent representations and false otherwise. Two representations (with Maschke condition) are equivalent iff they have the same character. \(R_{1}\) and \(R_{2}\) must have identical source (i.e. IsIdentical \(\left(R_{1}, R_{2}\right)=\) true \()\) and characteristic otherwise an error is signaled.
```

gap> G := GroupWithGenerators( [ (1,2,3) ] );
Group( (1,2,3) )
gap> R1 := NaturalARep(G, 3);
NaturalARep( GroupWithGenerators( [ (1,2,3) ] ), 3 )
gap> R2 := RegularARep(G);
RegularARep( GroupWithGenerators( [ (1,2,3) ] ) )
gap> IsEquivalentARep(R1, R2);
true

```

\subsection*{74.88 CharacterARep}

\section*{CharacterARep ( \(R\) )}

CharacterARep returns the character of the arep \(R\). Since GAP3 only provides characters of characteristic zero, CharacterARep only works in this case and will signal an error otherwise. Note that CharacterARep sets and tests \(R\).character.
```

gap> G := GroupWithGenerators( [ (1,2), (3,4) ] );
Group( (1,2), (3,4) )
gap> CharacterARep(RegularARep(G));
Character( Group( (1,2), (3,4) ), [ 4, 0, 0, 0 ] )

```

\subsection*{74.89 IsIrreducibleARep}

\section*{IsIrreducibleARep ( \(R\) )}

Let \(R\) an arep of characteristic zero. IsIrreducibleARep returns true if \(R\) represents an irreducible arep and false otherwise. To determine irreducibility the character is used, which is the reason for the condition characteristic \(=0\) (see 74.88). Note that IsIrreducibleARep sets and tests \(R\).isIrreducible.
```

gap> G := GroupWithGenerators(SolvableGroup(12, 5));
A4
gap> L := Irr(G);
[ Character( A4, [ 1, 1, 1, 1 ] ),
Character( A4, [ 1, 1, E(3), E(3)^2 ] ),
Character( A4, [ 1, 1, E(3)^2, E(3) ] ),
Character( A4, [ 3, -1, 0, 0 ] ) ]
gap> R := ARepByCharacter(L[2]);
ARepByImages(
A4,
[ Mon( [ E(3) ] ),
Mon( (), 1 ),
Mon( (), 1 )
],

```
```

    "hom"
    )
gap> IsIrreducibleARep(R);
true
gap> IsIrreducibleARep(RegularARep(G));
false

```

\subsection*{74.90 KernelARep}

\section*{KernelARep ( \(R\) )}

KernelARep returns the kernel of the arep \(R\). Note that KernelARep sets and tests \(R\).kernel.
```

gap> G := GroupWithGenerators(SymmetricGroup(3));
Group( (1,3), (2,3) )
gap> R := ARepByImages(G, [ [[-1]], [[-1]] ] );
ARepByImages(
GroupWithGenerators( [ (1,3), (2,3) ] ),
[ [ [ -1 ] ],
[ [ -1 ] ]
],
"hom"
)
gap> KernelARep(R);
Subgroup( Group( (1,3), (2,3) ), [ (1,3,2)] )

```

\subsection*{74.91 IsFaithfulARep}

\section*{IsFaithfulARep ( \(R\) )}

IsFaithfulARep returns true if the arep \(R\) represents a faithful representation and false otherwise. Note that IsFaithfulARep sets and tests \(R\).isFaithful.
gap> G := GroupWithGenerators(SolvableGroup (16, 7));
Q8x2
gap> IsFaithfulARep(TrivialPermARep(G));
false
gap> IsFaithfulARep(RegularARep (G));
true

\subsection*{74.92 ARepWithCharacter}

\section*{ARepWithCharacter ( chi )}

ARepWithCharacter constructs an arep with character chi. The group chi. source must be solvable otherwise an error is signaled. Note that the function returns a monomial arep if this is possible.
Attention: ARepWithCharacter only works in GAP3 3.4.4 after bugfix 9!
gap> G := GroupWithGenerators(SolvableGroup(8, 5));
Q8
```

gap> L := Irr(G);
[ Character( Q8, [ 1, 1, 1, 1, 1 ] ),
Character( Q8, [ 1, 1, -1, 1, -1 ] ),
Character( Q8, [ 1, 1, 1, -1, -1 ] ),
Character( Q8, [ 1, 1, -1, -1, 1 ] ),
Character( Q8, [ 2, -2, 0, 0, 0 ] ) ]
gap> MonARepARep(ARepWithCharacter(L[5]));
ARepByImages(
Q8,
[ Mon(
(1,2),
[ -1, 1]
),
Mon( [ E(4), -E(4) ] ),
Mon( [ -1, -1 ] )
],
"hom"
)

```

\subsection*{74.93 GeneralFourierTransform}

\section*{GeneralFourierTransform ( \(G\) )}

GeneralFourierTransform returns an amat representing a Fourier transform over the complex numbers for the solvable group \(G\). For an explanation of Fourier transforms see [CB93]. In order to obtain a fast Fourier transform for \(G\) apply the function DecompositionMonRep to any regular representation of \(G\).
Attention: GeneralFourierTransform only works in GAP3 3.4.4 after bugfix 9!
```

gap> G := SymmetricGroup(3);
Group( (1,3), (2,3) )
gap> GeneralFourierTransform(G);
AMatMat(
[ [ 1, 1, 1, 1, 1, 1 ], [ 1, -1, -1, 1, 1, -1 ],
[ 1, 0, 0, E(3), E(3)^2, 0 ], [ 0, 1, E(3)^2, 0, 0, E(3)],
[0,1, E(3), 0, 0, E(3)^2 ], [ 1, 0, 0, E(3)^2, E(3), 0 ] ],
"invertible"
) ^ -1

```

\subsection*{74.94 Converting AReps}

The following sections describe functions for convertibility and conversion of arbitrary areps to areps of type "perm", "mon", and "mat". As in AMat (see 74.22) the naming of the functions follows the usual GAP3-convention: ChalkCheese makes chalk from cheese. The parts in the name (chalk, cheese) are:

> ARep - an arep of any type
> PermARep - an arep of type "perm" MonARep - an arep of type "mon" MatARep - an arep of type "mat"

\subsection*{74.95 IsPermRep}

\section*{IsPermRep ( \(R\) )}

IsPermRep returns true if \(R\) represents a permutation representation and false otherwise. Note that the name of this function is not IsPermARep since \(R\) can be an arep of any type but represents a permutation representation in the mathematical sense (every image is a permutation matrix). Note that IsPermRep sets and tests \(R\).isPermRep.
```

gap> G := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R := ARepByImages(G, [ Mon( [1, -1] ) ] );
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ Mon( [ 1, -1 ] )
],
"hom"
)
gap> IsPermRep(ConjugateARep(R, DFTAMat(2)));
true

```

\subsection*{74.96 IsMonRep}

\section*{IsMonRep ( \(R\) )}

IsMonRep returns true if \(R\) represents a monomial representation and false otherwise. Note that the name of this function is not IsMonARep since \(R\) can be an arep of any type but represents a monomial representation in the mathematical sense (every image is a monomial matrix). Note that IsMonRep sets and tests \(R\).isMonRep.
```

gap> G := GroupWithGenerators(SolvableGroup(8, 5));
Q8
gap> R := RegularARep(G);
RegularARep( Q8 )
gap> IsMonRep(InnerTensorProductARep(R, R));
true

```

\subsection*{74.97 PermARepARep}

\section*{PermARepARep ( \(R\) )}

PermARepARep returns an arep of type "perm" representing the same representation as the \(\operatorname{arep} R\) if possible. Otherwise false is returned. Note that PermARepARep sets and tests \(R\).permARep.
```

gap> G := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R := ARepByImages(G, [ Mon( [1, -1] ) ] );
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ Mon( [ 1, -1 ] )
],

```
```

    "hom"
    )
gap> PermARepARep(ConjugateARep(R, DFTAMat(2)));
NaturalARep( GroupWithGenerators( [ (1,2) ] ), 2 )
gap> PermARepARep(R);
false

```

\subsection*{74.98 MonARepARep}
```

MonARepARep( R )
MonARepARep returns an arep of type "mon" representing the same representation as the
arep R if possible. Otherwise false is returned. Note that MonARepARep sets and tests
R.monARep.
gap> G := GroupWithGenerators( [ (1,2,3), (1,2) ] );
Group( (1,2,3), (1,2) )
gap> R1 := ARepByImages(G, [ [[1]], [[-1]] ] );
ARepByImages(
GroupWithGenerators( [ (1,2,3), (1,2) ] ),
[ [ [ 1 ] ],
[[ -1 ] ]
],
"hom"
)
gap> R2 := NaturalARep(G, 4);
NaturalARep( GroupWithGenerators( [ (1,2,3), (1,2) ] ), 4 )
gap> MonARepARep(InnerTensorProductARep(R1, R2));
ARepByImages(
GroupWithGenerators( [ (1,2,3), (1,2) ] ),
[ Mon( (1,2,3), 4 ),
Mon(
(1,2),
[ -1, -1, -1, -1]
)
],
"hom"
)

```

\subsection*{74.99 MatARepARep}

\section*{MatARepARep ( \(R\) )}

MatARepARep returns an arep of type "mat" representing the same representation as the arep \(R\). Note that MatARepARep sets and tests \(R\).matARep.
```

gap> G := GroupWithGenerators( [ (1,2), (3,4)] );
Group( (1,2), (3,4) )
gap> MatARepARep(RegularARep(G, 3));
ARepByImages(

```
```

    GroupWithGenerators( [ (1,2), (3,4) ] ),
    [ [ [ 0*Z(3), 0*Z(3), Z(3)^0, 0*Z(3) ],
        [ 0*Z(3), 0*Z(3), 0*Z(3), Z(3)^0 ],
        [ Z(3)^0, 0*Z(3), 0*Z(3), 0*Z(3) ],
        [ 0*Z(3), Z(3)^0, 0*Z(3), 0*Z(3) ] ],
        [ [ 0*Z(3), Z(3)^0, 0*Z(3), 0*Z(3) ],
            [ Z(3)^0, 0*Z(3), 0*Z(3), 0*Z(3) ],
            [ 0*Z(3), 0*Z(3), 0*Z(3), Z(3)^0 ],
            [ 0*Z(3), 0*Z(3), Z(3)^0, 0*Z(3) ] ]
    ],
    "hom"
    )

```

\subsection*{74.100 Higher Functions for AReps}

The following sections describe functions allowing the structural manipulation of, mainly monomial, areps. The idea is to convert a given arep into a mathematical equal (not only equivalent!) arep having more structure. Examples are: converting a transitive monomial arep into a conjugated induction (see 74.111), converting an induction into a conjugated double induction (see 74.112), changing the transversal of an induction (see 74.115), decomposing a transitive monomial arep into a conjugated outer tensor product (see 74.116) and last but not least decomposing a monomial arep into a conjugated sum of irreducibles (see 74.123). The latter is one of the most interesting functions of the package AREP.

\subsection*{74.101 IsRestrictedCharacter}

\section*{IsRestrictedCharacter ( chi, chisub )}

IsRestrictedCharacter returns true if the character chisub is a restriction of the character chi to chisub.source and false otherwise. All elements of chisub.source must be contained in chi.source otherwise an error is signaled.
```

gap> G := SymmetricGroup(3); G.name := "S3";
Group( (1,3), (2,3) )
"S3"
gap> H := CyclicGroup(3); H.name := "Z3";
Group( (1,2,3) )
"Z3"
gap> L1 := Irr(G);
[ Character( S3, [ 1, 1, 1 ] ), Character( S3, [ 1, -1, 1 ] ),
Character( S3, [ 2, 0, -1 ] ) ]
gap> L2 := Irr(H);
[ Character( Z3, [ 1, 1, 1 ] ), Character( Z3, [ 1, E(3), E(3)^2 ] ),
Character( Z3, [ 1, E(3)^2, E(3) ] ) ]
gap> IsRestrictedCharacter(L1[2], L2[1]);
true

```

\subsection*{74.102 AllExtendingCharacters}

AllExtendingCharacters returns the list of all characters of \(G\) extending chi. All elements of chi.source must be contained in \(G\) otherwise an error is signaled.
```

gap> H := AlternatingGroup(4); H.name := "A4";
Group( (1,2,4), (2,3,4) )
"A4"
gap> G := SymmetricGroup(4); G.name := "S4";
Group( (1,4), (2,4), (3,4))
"S4"
gap> L := Irr(H);
[ Character( A4, [ 1, 1, 1, 1 ] ),
Character( A4, [ 1, 1, E(3)^2, E(3) ] ),
Character( A4, [ 1, 1, E(3), E(3)^2 ] ),
Character( A4, [ 3, -1, 0, 0 ] ) ]
gap> AllExtendingCharacters(L[4], G);
[ Character( S4, [ 3, -1, -1, 0, 1 ] ),
Character( S4, [ 3, 1, -1, 0, -1 ] ) ]

```

\subsection*{74.103 OneExtendingCharacter}

OneExtendingCharacter (chi, G)
OneExtendingCharacter returns one character of \(G\) extending chi if possible or returns false otherwise. All elements of chi.source must be contained in \(G\) otherwise an error is signaled.
```

gap> H := Group( (1,3)(2,4) ); H.name := "Z2";
Group( (1,3)(2,4) )
"Z2"
gap> G := Group( (1,2,3,4) ); G.name := "Z4";
Group( (1,2,3,4) )
"Z4"
gap> L := Irr(H);
[ Character( Z2, [ 1, 1 ] ), Character( Z2, [ 1, -1 ] ) ]
gap> OneExtendingCharacter(L[2], G);
Character( Z4, [ 1, E(4), -1, -E(4) ] )

```

\subsection*{74.104 IntertwiningSpaceARep}

IntertwiningSpaceARep ( \(R_{1}, R_{2}\) )
IntertwiningSpaceARep returns a list of amats (see 74.22) representing a base of the intertwining space \(\operatorname{Int}\left(R_{1}, R_{2}\right)\) of the areps \(R_{1}\) and \(R_{2}\), which must have common source and characteristic otherwise an error is signaled.
The intertwining space \(\operatorname{Int}\left(R_{1}, R_{2}\right)\) of two representations \(R_{1}\) and \(R_{2}\) of a group \(G\) of the same characteristic is the vector space of matrices \(\left\{M \mid R_{1}(x) \cdot M=M \cdot R_{2}(x)\right.\), for all \(x \in\) \(G\}\).
```

gap> G := GroupWithGenerators( [ (1,2,3) ] );
Group( (1,2,3) )
gap> R1 := NaturalARep(G, 3);

```
```

NaturalARep( GroupWithGenerators( [ (1,2,3) ] ), 3 )
gap> R2 := ARepByImages(G, [ Mon( [1, E(3), E(3)^2] ) ] );
ARepByImages(
GroupWithGenerators( [ (1,2,3) ] ),
[ Mon( [ 1, E(3), E(3)^2 ] )
],
"hom"
)
gap> IntertwiningSpaceARep(R1, R2);
[ AMatMat( [ [ 1, 0, 0 ], [ 1, 0, 0 ], [ 1, 0, 0 ] ] ),
AMatMat( [ [ 0, 1, 0 ], [ 0, E(3), 0 ], [ 0, E(3)^2, 0 ] ] ),
AMatMat( [ [ 0, 0, 1 ], [ 0, 0, E(3)^2 ], [ 0, 0, E(3) ] ] ) ]

```

\subsection*{74.105 IntertwiningNumberARep}

\section*{IntertwiningNumberARep ( \(R_{1}, R_{2}\) )}

IntertwiningNumberARep returns the intertwining number of the areps \(R_{1}\) and \(R_{2}\). The Maschke condition must hold for both \(R_{1}\) and \(R_{2}\), otherwise an error is signaled. \(R_{1}\) and \(R_{2}\) must have identical source (i.e. IsIdentical \(\left(R_{1}, R_{2}\right)=\) true) and characteristic otherwise an error is signaled.
The intertwining number of two representations \(R_{1}\) and \(R_{2}\) (with Maschke condition) is the dimension of the intertwining space or the scalar product of the characters.
```

gap> G := GroupWithGenerators(SolvableGroup(64, 12));
2^3xD8
gap> R := RegularARep(G);
RegularARep( 2^3xD8 )
gap> IntertwiningNumberARep(R, R);
64

```

\subsection*{74.106 UnderlyingPermRep}

\section*{UnderlyingPermRep ( \(R\) )}

Let \(R\) be a monomial arep (i.e. IsMonRep ( \(R\) ) = true). UnderlyingPermRep returns an arep of type "perm" representing the underlying permutation representation of \(R\).
The underlying permutation representation of a monomial representation \(R\) is obtained by replacing all entries \(\neq 0\) in the images \(R(x), x \in G\) by 1 .
```

gap> G := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R := ARepByImages(G, [ [[0, 2], [1/2, 0]] ] );
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ [ [ 0, 2 ], [ 1/2, 0 ] ]
],
"hom"
)
gap> UnderlyingPermARep(R);
NaturalARep( GroupWithGenerators( [ (1,2) ] ), 2 )

```

\subsection*{74.107 IsTransitiveMonRep}

IsTransitiveMonRep ( \(R\) )
Let \(R\) be a monomial arep (i.e. IsMonRep ( \(R\) ) = true). IsTransitiveMonRep returns true if \(R\) is transitive and false otherwise. Note that IsTransitiveMonRep sets and tests \(R\).isTransitive.
A monomial representation is transitive iff the underlying permutation representation is.
```

gap> G := GroupWithGenerators( [ (1,2), (3,4) ] );
Group( (1,2), (3,4) )
gap> IsTransitiveMonRep(NaturalARep(G, 4));
false
gap> IsTransitiveMonRep(RegularARep(G));
true

```

\subsection*{74.108 IsPrimitiveMonRep}

IsPrimitiveMonRep ( \(R\) )
Let \(R\) be a monomial arep (i.e. IsMonRep ( \(R\) ) = true). IsPrimitiveMonRep returns true if \(R\) is primitive and false otherwise.
A monomial representation is primitive iff the underlying permutation representation is.
```

gap> G := GroupWithGenerators(SymmetricGroup(4)); G.name := "S4";
Group( (1,4), (2,4), (3,4) )
"S4"
gap> H := GroupWithGenerators(SymmetricGroup(3)); H.name := "S3";
Group( (1,3), (2,3) )
"S3"
gap> L := Irr(H);
[ Character( S3, [ 1, 1, 1 ] ), Character( S3, [ 1, -1, 1 ] ),
Character( S3, [ 2, 0, -1 ] ) ]
gap> R := ARepByCharacter(L[2]);
ARepByImages(
S3,
[ Mon( [ -1 ] ),
Mon( [ -1 ] )
],
"hom"
)
gap> IsPrimitiveMonRep(InductionARep(R, G));
true

```

\subsection*{74.109 TransitivityDegreeMonRep}

TransitivityDegreeMonRep ( \(R\) )
Let \(R\) be a monomial arep (i.e. IsMonRep ( \(R\) ) = true). TransitivityDegreeMonRep returns the degree of transitivity of \(R\) as an integer. Note that TransitivityDegreeMonRep sets and tests \(R\).transitivity.

The degree of transitivity of a monomial representation is defined as the degree of transitivity of the underlying permutation representation.
```

gap> G := GroupWithGenerators(AlternatingGroup(5));
Group( (1,2,5), (2,3,5), (3,4,5) )
gap> TransitivityDegreeMonRep(NaturalARep(G, 5));
3

```

\subsection*{74.110 OrbitDecompositionMonRep}

\section*{OrbitDecompositionMonRep( \(R\) )}

Let \(R\) be a monomial arep (i.e. IsMonRep \((R)=\) true). OrbitDecompositionMonRep returns an arep equal to \(R\) with structure \(\left(R_{1} \oplus \ldots \oplus R_{k}\right)^{P}\) where \(R_{i}, i=1, \ldots, k\) are transitive areps of type "mon" and \(P\) is an amat of type "perm" (for amats see 74.22).
```

gap> G := GroupWithGenerators( [ (1,2,3,4) ] ); G.name := "Z4";
Group( (1,2,3,4) )
"Z4"
gap> R := ARepByImages(G, [ Mon( (1,2)(3,4), [1,-1,1,1,-1] ) ] );
ARepByImages(
GroupWithGenerators( [ (1,2,3,4) ] ),
[ Mon( (1,2) (3,4), [ 1, -1, 1, 1, -1] )],
"hom"
)
gap> OrbitDecompositionMonRep(R);
ConjugateARep(
DirectSumARep(
ARepByImages(
Z4,
[ Mon( (1,2), [ 1, -1 ] ) ],
"hom"
),
ARepByImages(
Z4,
[ Mon( (1,2), 2 )],
"hom"
),
ARepByImages(
Z4,
[ Mon([ -1 ] ) ],
"hom"
)
),
IdentityPermAMat(5)
)

```

\subsection*{74.111 TransitiveToInductionMonRep}

TransitiveToInductionMonRep ( \(R\) )
TransitiveToInductionMonRep ( \(R, i\) )

Let \(R\) be a transitive monomial arep of a group \(G\). TransitiveToInductionMonRep returns an arep equal to \(R\) with structure \(R=\left(L \uparrow_{T} G\right)^{D}\). L is an arep of degree one of the stabilizer \(H\) of the point \(i\) and \(T\) a transversal of \(H \backslash G\). The default for \(i\) is \(R\).degree. \(D\) is a diagonal amat (see 74.22) of type "mon". Note that TransitiveToInductionMonRep sets and tests the field \(R\).induction if \(i=R\).degree.
```

gap> G := GroupWithGenerators(DihedralGroup(8));
Group( (1,2,3,4), (2,4) )
gap> R := ARepByImages(G, [ Mon( [E(4), E(4)^-1] ), Mon( (1,2), 2 ) ]);
ARepByImages(
GroupWithGenerators( [ (1,2,3,4), (2,4)] ),
[ Mon( [ E(4), -E(4) ] ), Mon( (1,2), 2 )],
"hom"
)
gap> TransitiveToInductionMonRep(R);
ConjugateARep(
InductionARep(
ARepByImages(
GroupWithGenerators( [ (1,2,3,4) ] ),
[ Mon( [ -E(4) ] ) ],
"hom"
),
GroupWithGenerators( [ (1,2,3,4), (2,4) ] ),
[ (2,4), () ]
),
IdentityMonAMat(2)
)

```

\subsection*{74.112 InsertedInductionARep}

InsertedInductionARep ( \(R, H\) )
Let \(R\) be an arep of type "induction", i.e. \(R=L \uparrow_{T} G\) where \(L\) is an arep of \(U \leq G\) and \(U \leq H \leq G\). InsertedInductionARep returns an arep equal to \(R\) with structure \(\left(\left(L \uparrow_{T_{1}} H\right) \uparrow_{T_{2}} G\right)^{M}\) where \(M\) is an amat (see 74.22) with a structure similar to \(R\). If \(R\). rep is of degree 1 then \(M\) is an amat of type "mon".
```

gap> G := GroupWithGenerators(SymmetricGroup(4)); G.name := "S4";
Group( (1,4), (2,4), (3,4) )
"S4"
gap> H := GroupWithGenerators(AlternatingGroup(4)); H.name := "A4";
Group( (1,2,4), (2,3,4) )
"A4"
gap> U := GroupWithGenerators(CyclicGroup(3)); U.name := "Z3";
Group( (1,2,3) )
"Z3"
gap> R := ARepByImages(U, [ [[E(3)]] ] );
ARepByImages(
Z3,
[ [ [ E(3) ] ]

```
```

    ],
    "hom"
    )
gap> InsertedInductionARep(InductionARep(R, G), H);
ConjugateARep(
InductionARep(
InductionARep(
ARepByImages(
Z3,
[ [ [ E(3) ] ] ],
"hom"
),
A4,
[(), (2,3,4),(2,4,3), (1,4)(2,3)]
),
S4,
[(), (3,4)]
),
AMatMon( Mon(
(2,4,8,7,3,5),
[ 1, 1, 1, 1, 1, 1, E(3)^2, 1]
) )
)

```

\subsection*{74.113 ConjugationPermReps}

ConjugationPermReps ( \(R_{1}, R_{2}\) )
Let \(R_{1}\) and \(R_{2}\) be permutation representations (i.e. IsPermRep ( \(R_{i}\) ) = true, \(i=1,2\) ). ConjugationPermReps returns an amat \(A\) (see 74.22) of type "perm" such that \(R_{1}{ }^{A}=R_{2}\). \(R_{1}\) and \(R_{2}\) must have common source and characteristic otherwise an error is signaled.
```

gap> G := GroupWithGenerators( [ (1,2,3) ] );
Group( (1,2,3) )
gap> R1 := NaturalARep(G, 3);
NaturalARep( GroupWithGenerators( [ (1,2,3) ] ), 3 )
gap> R2 := ARepByImages(G, [ (1,3,2) ], 3);
ARepByImages(
GroupWithGenerators( [ (1,2,3) ] ),
[ (1,3,2)
],
3,\# degree
"hom"
)
gap> A := ConjugationPermReps(R1, R2);
AMatPerm((2,3), 3)
gap> R1 ~ A = R2;
true

```

\subsection*{74.114 ConjugationTransitiveMonReps}

ConjugationTransitiveMonReps ( \(R_{1}, R_{2}\) )
Let \(R_{1}\) and \(R_{2}\) be transitive monomial representations. ConjugationTransitiveMonReps returns an amat \(A\) (see 74.22) of type "mon" such that \(R_{1}{ }^{A}=R_{2}\) if possible and false otherwise. \(R_{1}\) and \(R_{2}\) must have common source otherwise an error is signaled.
Note that a conjugating monomial matrix exists iff \(R_{1}\) and \(R_{2}\) are induced from inner conjugated representations of degree one (see [Püs98]).
```

gap> G := GroupWithGenerators( [ (1,2,3), (1,2) ] );
Group( (1,2,3), (1,2) )
gap> R1 := ARepByImages(G, [ Mon( [E(3), E(3)^2] ), Mon( (1,2), 2 ) ]);
ARepByImages(
GroupWithGenerators( [ (1,2,3), (1,2) ] ),
[ Mon( [ E (3), E(3)^2 ] ),
Mon( (1,2), 2 )
],
"hom"
)
gap> R2 := ARepByImages(G, [ Mon( [E(3)^2, E(3)] ), Mon( (1,2), 2 ) ]);
ARepByImages(
GroupWithGenerators( [ (1,2,3), (1,2) ] ),
[ Mon( [ E(3)^2, E(3) ] ),
Mon( (1,2), 2 )
],
"hom"
)
gap> ConjugationTransitiveMonReps(R1, R2);
AMatMon( Mon( (1,2), 2 ) )

```

\subsection*{74.115 TransversalChangeInductionARep}

TransversalChangeInductionARep ( \(R, T\) )
TransversalChangeInductionARep ( \(R\), \(T\), hint )
Let \(R\) be an arep of type "induction", i.e. \(R=L \uparrow_{S} G\) and \(T\) another transversal of \(L\). source \(\backslash G\). TransversalChangeInductionARep returns an arep equal to \(R\) with structure \(\left(L \uparrow_{T} G\right)^{M}\) where \(M\) is an amat (see 74.22). \(M\) is of type "mon" if \(L\) is of degree 1 else \(M\) has a structure similar to \(R\). The hint "isTransversal" suppresses checking \(T\) to be a right transversal.
```

gap> G := GroupWithGenerators(SymmetricGroup(4)); G.name := "S4";
Group( (1,4), (2,4), (3,4) )
"S4"
gap> H := GroupWithGenerators(SymmetricGroup(3)); H.name := "S3";
Group( (1,3), (2,3) )
"S3"
gap> R := ARepByImages(H, [ [[-1]], [[-1]] ], "hom" );
ARepByImages(

```
```

    S3,
    [ [ [ -1 ] ], [ [ -1 ] ] ],
    "hom"
    )
gap> RG := InductionARep(R, G);
InductionARep(
ARepByImages(
S3,
[ [ [ -1 ] ], [ [ -1 ] ] ],
"hom"
),
S4,
[(), (3,4), (2,4), (1,4)]
)
gap> T := [(1,2,3,4), (2,3,4), (3,4), ()];;
gap> TransversalChangeInductionARep(RG, T);
ConjugateARep(
InductionARep(
ARepByImages(
S3,
[ [ [ -1 ] ], [ [ -1 ] ] ],
"hom"
),
S4,
[(1,2,3,4), (2,3,4), (3,4), ()]
),
AMatMon( Mon( (1,4)(2,3), [ 1, 1, -1, 1 ] ) )
)
gap> last = RG;
true

```

\subsection*{74.116 OuterTensorProductDecompositionMonRep}

\section*{OuterTensorProductDecompositionMonRep ( \(R\) )}

Let \(R\) be a transitive monomial arep. OuterTensorProductDecompositionMonRep returns an arep equal to \(R\) with structure \(\left(R_{1} \# \ldots \# R_{k}\right)^{M}\). The \(R_{i}\) are areps of type "mon", \(M\) is an amat of type mon.
For a definition of the outer tensor product of representations see 74.79. For an explanation of the algorithm see [Püs98].
```

gap> G := GroupWithGenerators(SolvableGroup(48, 16));
2x4xS3
gap> R := RegularARep(G, 2);
RegularARep( 2x4xS3, GF(2) )
gap> OuterTensorProductDecompositionMonRep(R);
ConjugateARep(
OuterTensorProductARep(
2x4xS3,

```
```

        ARepByImages(
            GroupWithGenerators( [ c ] ),
            [ Mon( (1,2), 2, GF(2) ) ],
            "hom"
        ),
        ARepByImages(
            GroupWithGenerators( [ d, e ] ),
            [ Mon( (1,3,2,4), 4, GF(2) ),
                Mon( (1,2)(3,4), 4, GF(2) )
            ],
            "hom"
    ),
    ARepByImages(
            GroupWithGenerators( [ a*e, b ] ),
            [ Mon( (1,4)(2,6)(3,5), 6, GF(2) ),
                Mon( (1,2,3)(4,5,6), 6, GF(2) )
            ],
            "hom"
        )
    ),
    AMatMon( Mon( ( 2, 9,18,44,16,28,30,46,31, 6,42,48,47,39,23,35,37, 7)
    ( 3,17,36,45,24,43, 8,10,25, 5,34,29,38,15,19, 4,26,13)
(11,33,22,27,21,20,12,41,40,32,14), 48, GF(2) ) )
)
gap> last = R;
true

```

\subsection*{74.117 InnerConjugationARep}

InnerConjugationARep ( \(R, G, t\) )
Let \(R\) be an arep with source \(H \leq G\) and \(t \in G\). InnerConjugationARep returns an arep of type "perm" or "mon" or "mat", the most specific possible, representing the inner conjugate \(R^{t}\) of \(R\) with \(t\).
The inner conjugate \(R^{t}\) is a representation of \(H^{t}\) defined by \(x \mapsto R\left(t \cdot x \cdot t^{-1}\right)\).
```

gap> G := GroupWithGenerators(SymmetricGroup(4));
Group( (1,4), (2,4), (3,4) )
gap> H := GroupWithGenerators(SymmetricGroup(3));
Group( (1,3), (2,3) )
gap> R := NaturalARep(H, 3);
NaturalARep( GroupWithGenerators( [ (1,3), (2,3) ] ), 3 )
gap> InnerConjugationARep(R, G, (1,2,3,4));
ARepByImages(
GroupWithGenerators( [ (2,4), (3,4) ] ),
[ (1,3), (2,3) ],
3, \# degree
"hom"
)

```

\subsection*{74.118 RestrictionInductionARep}
```

RestrictionInductionARep( R, K )

```

Let \(R\) be an arep of type "induction", i.e. \(R=L \uparrow_{T} G\) where \(L\) is an arep of \(H \leq G\) of degree 1 and \(K \leq G\) a subgroup. RestrictionInductionARep returns an arep equal to the restriction \(R \downarrow K\) with structure \(\left(\bigoplus_{i=1}^{k}\left(\left(L^{s_{i}} \downarrow\left(H^{s_{i}} \cap K\right)\right) \uparrow_{T_{i}} K\right)\right)^{M} . S=\left\{s_{1}, \ldots, s_{k}\right\}\) is a transversal of the double cosets \(H \backslash G / K, L^{s_{i}}\) denotes the inner conjugate of \(R\) with \(s_{i}\), and \(M\) is an amat (see 74.22) of type "mon".
Note that this decomposition is based on a refined version of Mackey's subgroup theorem (see [Püs98]).
```

gap> G := GroupWithGenerators(SymmetricGroup(4)); G.name := "S4";
Group( (1,4), (2,4), (3,4) )
"S4"
gap> H := GroupWithGenerators( [ (1,2) ] ); H.name := "Z2";
Group( (1,2) )
"Z2"
gap> K := GroupWithGenerators( [ (1,2,3) ] ); K.name := "Z3";
Group( (1,2,3) )
"Z3"
gap> L := ARepByImages(H, [ Mon( [-1] ) ] );
ARepByImages(
Z2,
[ Mon( [ -1 ] )
],
"hom"
)
gap> RestrictionInductionARep(InductionARep(L, G), K);
ConjugateARep(
DirectSumARep(
RegularARep( GroupWithGenerators( [ (1,2,3) ] ) ),
RegularARep( GroupWithGenerators( [ (1,2,3) ] ) ),
RegularARep( GroupWithGenerators( [ (1,2,3) ] ) ),
RegularARep( GroupWithGenerators( [ (1,2,3) ] ) )
),
AMatMon( Mon(
( 2,12, 4, 6, 9, 5, 8,10),
[ 1, 1, -1, -1, 1, 1, -1, -1, -1, -1, 1, 1]
) )
)

```

\subsection*{74.119 kbsARep}

\section*{kbsARep ( \(R\) )}
kbsARep returns the kbs (conjugated blockstructure) of the arep \(R\). The kbs of a representation is a partition of the set \(\{1, \ldots, R\).degree \(\}\) representing the blockstructure of \(R\). For an exact definition see 74.167 .

Note that for a monomial representation the kbs is exactly the list of orbits.
```

gap> G := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R := ARepByImages(G, [ (2,3) ], 4);
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ (2,3)],
4, \# degree
"hom"
)
gap> kbsARep(R);
[ [ 1 ], [ 2, 3 ], [ 4 ] ]

```

\subsection*{74.120 RestrictionToSubmoduleARep}

RestrictionToSubmoduleARep ( \(R\), list )
RestrictionToSubmoduleARep ( \(R\), list, hint )
Let \(R\) be an arep and list a subset of [1.. R.degree]. RestrictionToSubmoduleARep returns an arep of type "perm" or "mon" or "mat", the most specific possible, representing the restriction of \(R\) to the submodule generated by the base vectors given through list. The optional hint "hom" avoids the check for homomorphism.
Note that the restriction to the submodule given by list defines a homomorphism iff list is a union of lists in the kbs of \(R\) (see 74.119).
```

gap> G := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R := ARepByImages(G, [ (2,4) ], 4);
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ (2,4)],
4, \# degree
"hom"
)
gap> RestrictionToSubmoduleARep(R, [2,4]);
NaturalARep(GroupWithGenerators( [ (1,2) ] ), 2 )

```

\subsection*{74.121 kbsDecompositionARep}
kbsDecompositionARep ( \(R\) )
kbsDecompositionARep returns an arep equal to \(R\) with structure \(\left(R_{1} \oplus \ldots \oplus R_{k}\right)^{P}\) where \(P\) is an amat (see 74.22) of type "perm"and all \(R_{i}\) have trivial kbs (see 74.119).
Note that for a monomial arep kbsDecompositionARep performs exactly the same as the function OrbitDecompositionMonRep (see 74.110).
```

gap> G := GroupWithGenerators( [ (1,2) ] );
Group( (1,2) )
gap> R := ARepByImages(G,

```
```

> [ [[Z(2), Z(2), 0*Z(2), 0*Z(2)], [0*Z(2), Z(2), 0*Z(2), 0*Z(2)],
> [0*Z(2), 0*Z(2), Z(2), Z(2)], [0*Z(2), 0*Z(2), 0*Z(2), Z(2)]] ] );
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ [ [ Z(2)^0, Z(2)^0, 0*Z(2), 0*Z(2) ],
[ 0*Z(2), Z(2)^0, 0*Z(2), 0*Z(2) ],
[ 0*Z(2), 0*Z(2), Z(2)^0, Z(2)^0 ],
[0*Z(2), 0*Z(2), 0*Z(2), Z(2)^0 ] ]
],
"hom"
)
gap> kbsDecompositionARep(R);
ConjugateARep(
DirectSumARep(
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] ],
"hom"
),
ARepByImages(
GroupWithGenerators( [ (1,2) ] ),
[ [ [ Z(2)^0, Z(2)^0 ], [ 0*Z(2), Z(2)^0 ] ] ],
"hom"
)
),
IdentityPermAMat(4, GF(2))
)

```

\subsection*{74.122 ExtensionOnedimensionalAbelianRep}

ExtensionOnedimensionalAbelianRep ( \(R, G\) )
Let \(R\) be an arep of the subgroup \(H \leq G\) and let \(G / \operatorname{kernel}(R)\) be an abelian factor group. ExtensionOnedimensionalAbelianRep returns an arep of type "mon" and degree 1 extending \(R\) to \(G\). For the extension the smallest possible extension field is chosen.
```

gap> G := GroupWithGenerators(CyclicGroup(8));
Group( (1,2,3,4,5,6,7,8) )
gap> H := GroupWithGenerators( [ G.1^2 ] );
Group( (1,3,5,7)(2,4,6,8) )
gap> R := ARepByImages(H, [ [[-1]] ] );
ARepByImages(
GroupWithGenerators( [ (1,3,5,7)(2,4,6,8) ] ),
[ [ [ -1 ] ]
],
"hom"
)
gap> ExtensionOnedimensionalAbelianRep(R, G);
ARepByImages(

```
```

    GroupWithGenerators( [ (1,2,3,4,5,6,7,8) ] ),
    [ Mon( [ E(4) ] )
    ],
    "hom"
    )

```

\subsection*{74.123 DecompositionMonRep}
```

DecompositionMonRep ( $R$ )
DecompositionMonRep ( $R$, hint )

```

Let \(R\) be a monomial arep (i.e. IsMonRep ( \(R\) ) yields true). DecompositionMonRep returns an arep equal to \(R\) with structure \(\left(R_{1} \oplus \ldots \oplus R_{k}\right)^{A^{-1}}\) where all \(R_{i}\) are irreducible and \(A^{-1}\) is a highly structured amat (see 74.22). \(A\) is a decomposition matrix for \(R\) and can be accessed in the field . conjugation. element of the result. The list of the \(R_{i}\) can be accessed in the field .rep.summands of the result. Note that any \(R_{i}\) is monomial if this is possible. If the hint "noOuter" is supplied, the decomposition of \(R\) is performed without any decomposition into an outer tensor product which may speed up the function. The function only works for characteristic zero otherwise an error is signaled. At least the following types of monomial areps can be decomposed: monomial representations of solvable groups, double transitive permutation representations, primitive permutation representations with solvable socle. If DecompositionMonRep is not able to decompose \(R\) then false is returned. The performance of DecompositionMonRep depends on the size of the group represented as well as on the degree of \(R\). E.g. the decomposition of a regular representation of a group of size 96 takes less than half a minute (CPU-time on a SUN Ultra-Sparc 150 MHz ) if the source group is an ag group.
Note that in the case that \(R\) is a regular representation of the solvable group \(G\) the structured decomposition matrix \(A\) computed by DecompositionMonRep represents a fast Fourier transform for \(G\). Hence, DecompositionMonRep is able to compute a fast Fourier transform for any solvable group.
The algorithm is a major result of [Püs98] where a thorough explanation can be found.
Set InfoLatticeDec := Print to obtain information on the recursive decomposition of \(R\).
An important application of this function is the automatic generation of fast algorithms for discrete signal transforms which is realized in 74.147. (see [Min93], [Egn97a], [Püs98]).
```

gap> G := GroupWithGenerators(SolvableGroup(8, 5));
Q8
gap> R := RegularARep(G);
RegularARep( Q8 )
gap> DecompositionMonRep(R);
ConjugateARep(
DirectSumARep(
TrivialMonARep( Q8 ),
ARepByImages(
Q8,
[Mon( [ -1 ] ), Mon( [ -1 ] ), Mon( (), 1 ) ],
"hom"
),

```
```

    ARepByImages(
            Q8,
            [ Mon( [ -1 ] ), Mon( (), 1 ), Mon( (), 1 ) ],
            "hom"
    ),
    ARepByImages(
        Q8,
        [ Mon( (), 1 ), Mon( [ -1 ] ), Mon( (), 1 ) ],
        "hom"
    ),
    ARepByImages(
        Q8,
            [ Mon( (1,2), [ -1, 1 ] ),
            Mon( [ E(4), -E(4) ] ),
            Mon( [ -1, -1 ] )
        ],
        "hom"
    ),
    ARepByImages(
        Q8,
        [ Mon( (1,2), [ -1, 1 ] ),
            Mon( [ E(4), -E(4) ] ),
            Mon( [ -1, -1 ] )
        ],
        "hom"
    )
    ),
( AMatPerm((7,8), 8) *
TensorProductAMat(
IdentityPermAMat (2),
AMatPerm((2,3), 4) *
TensorProductAMat(
DFTAMat(2),
IdentityPermAMat(2)
) *
DiagonalAMat([ 1, 1, 1, E(4) ]) *
TensorProductAMat(
IdentityPermAMat(2),
DFTAMat(2)
) *
AMatPerm((2,3), 4)
) *
AMatMon( Mon(
(2,5,3)(4,8,7),
[ 1, 1, 1, 1, 1, 1, -1, 1]
) ) *
DirectSumAMat(
TensorProductAMat(

```
```

                DFTAMat(2),
                IdentityPermAMat(2)
            ),
            IdentityPermAMat(4)
        ) *
        AMatPerm((2,4), 8)
    ) - -1
    )
gap> last = R;
true

```

\subsection*{74.124 Symmetry of Matrices}

The following sections describe functions for the computation of symmetry of a given matrix. A symmetry of a matrix is a pair \(\left(R_{1}, R_{2}\right)\) of representations of the same group \(G\) with the property \(R_{1}(x) \cdot M=M \cdot R_{2}(x)\) for all \(x \in G\). This definition corresponds to the definition of the intertwining space of \(R_{1}, R_{2}\) (see 74.104). The origin of this definition is due to Minkwitz (see [Min95], [Min93]) and was generalized to the definition above by the authors of this package.

Restrictions on the representations \(R_{1}, R_{2}\) yield special types of symmetry. We consider the following three types:
- Perm-Irred symmetry: \(R_{1}\) is a permutation representation, \(R_{2}\) is a conjugated (by a permutation) direct sum of irreducible representations
- Perm-Perm symmetry: both \(R_{1}\) and \(R_{2}\) are permutation representations
- Mon-Mon symmetry: both \(R_{1}\) and \(R_{2}\) are monomial representations

There are two implementations for the search algorithm for Perm-Perm-Symmetry. One is entirely in GAP3 by S. Egner, the other uses the external C-program desauto bei J. Leon which is distributed with the GUAVA package. By default the GAP3 code is run. In order to use the much faster method of J. Leon based on partitions (see [Leo91]) you should set UseLeon := true and make sure that an executable version of desauto is placed in \(\$ \mathrm{GAP} / \mathrm{pkg} / \mathrm{arep} / \mathrm{bin}\). The implementation of Leon requires the matrix to have \(\leq 256\) different entries. If this condition is violated the GAP3 implementation is run.
A matrix with symmetry of one of the types above contains structure in a sense and can be decomposed into a product of highly structured sparse matrices (see 74.147).
For details on the concept and computation of symmetry see [Egn97a] and [Püs98].
The following functions are implemented in the file "arep/lib/symmetry.g" based on functions from "arep/lib/permperm.g", "arep/lib/monmon.g", "arep/lib/permblk.g" and "arep/lib/permmat.g".

\subsection*{74.125 PermPermSymmetry}

Let \(M\) be a matrix or an amat (see 74.22). PermPermSymmetry returns a pair ( \(R_{1}, R_{2}\) ) of areps of type "perm" (see 74.66) of the same group \(G\) representing the perm-perm symmetry of \(M\), i.e. \(R_{1}(x) \cdot M=M \cdot R_{2}(x)\) for all \(x \in G\). The returned symmetry is maximal in the sense that for every pair \(\left(p_{1}, p_{2}\right)\) of permutations satisfying \(p_{1} \cdot M=M \cdot p_{2}\) there is an \(x\) with \(p_{1}=R_{1}(x)\) and \(p_{2}=R_{2}(x)\).
To use the much faster implementation of J. Leon set UseLeon := true as explained in 74.124 .

Set InfoPermSym1 := true to obtain information about the search.
For the algorithm see [Leo91] resp. [Egn97a].
```

gap> M := DFT(5);;
gap> PrintArray(M);
[ [ 1, 1, 1, 1, 1],
[ 1, E(5), E(5)^2, E(5)^3, E(5)^4],
[ 1, E(5)^2, E(5)^4, E(5), E(5)^3],
[ 1, E(5)^3, E(5), E(5)^4, E(5)^2 ],
[ 1, E(5)^4, E(5)^3, E(5)^2, E(5)] ]
gap> L := PermPermSymmetry(M);
[ ARepByImages(
GroupWithGenerators( [ g1, g2 ] ),
[ (2,3,5,4),
(2,5)}(3,4
],
5, \# degree
"hom"
), ARepByImages(
GroupWithGenerators( [ g1, g2 ] ),
[ (2,4,5,3),
(2,5)}(3,4
],
5, \# degree
"hom"
) ]
gap> L[1] AMatMat(M) = L[2];
true

```

\subsection*{74.126 MonMonSymmetry}

\section*{MonMonSymmetry ( \(M\) )}

Let \(M\) be a matrix or an amat (see 74.22) of characteristic zero. MonMonSymmetry returns a pair ( \(R_{1}, R_{2}\) ) of areps of type "mon" (see 74.66) of the same group \(G\) representing a mon-mon symmetry of \(M\), i.e. \(R_{1}(x) \cdot M=M \cdot R_{2}(x)\) for all \(x \in G\).
The non-zero entries in the matrices \(R_{1}(x), R_{2}(x)\) are all roots of unity of a certain order \(d\). This order is given by the lcm of all quotients of non-zero entries of \(M\) with equal absolute value. The returned symmetry is maximal in the sense that for every pair ( \(m_{1}, m_{2}\) ) of monomial matrices containing only \(d\) th roots of unity (and 0 ) and satisfying \(m_{1} \cdot M=M \cdot m_{2}\) there is an \(x\) with \(m_{1}=R_{1}(x)\) and \(m_{2}=R_{2}(x)\).

MonMonSymmetry uses the function PermPermSymmetry. Hence you can accelerate the function using the faster implementation of J. Leon by setting UseLeon := true as explained in 74.124 .

For an explanation of the algorithm see [Püs98].
```

gap> M := DFT(5);;
gap> PrintArray(M);
[ [ 1, 1, 1, 1, 1],
[ 1, E(5), E(5)^2, E(5)^3, E(5)^4 ],
[ 1, E(5)^2, E(5)^4, E(5), E(5)^3 ],
[ 1, E(5)^3, E(5), E(5)^4, E(5)^2 ],
[ 1, E(5)^4, E(5)^3, E(5)^2, E(5) ] ]
gap> L := MonMonSymmetry(M);
[ ARepByImages(
GroupWithGenerators( [ g1, g2, g3, g4, g5 ] ),
[ Mon(
(2,3,5,4),
[ 1, E(5)^3, E(5), E(5)^4, E(5)^2 ]
),
Mon(
(2,5) (3,4),
[ 1, E(5)^2, E(5)^4, E(5), E(5)^3 ]
),
Mon(
(1,2,3,4,5),
[E(5), E(5), E(5), E(5), E(5)]
),
Mon( [ E(5), 1, E(5)^4, E(5)^3, E(5)^2 ] ),
Mon( [ 1, E(5), E(5)^2, E(5)^3, E(5)^4] )
],
"hom"
), ARepByImages(
GroupWithGenerators( [ g1, g2, g3, g4, g5 ] ),
[ Mon( (1,3,4,2), 5 ),
Mon( (1,4)(2,3), 5 ),
Mon( [ E(5), E(5)^2, E(5)^3, E(5)^4, 1 ] ),
Mon(
(1,2,3,4,5),
[ E(5), E(5), E(5), E(5), E(5) ]
),
Mon( (1,5,4,3,2), 5 )
],
"hom"
) ]
gap> L[1] AMatMat(M) = L[2];
true

```

\subsection*{74.127 PermIrredSymmetry}

PermIrredSymmetry( \(M\) )
PermIrredSymmetry( M, maxblocksize )
Let \(M\) be a matrix or an amat (see 74.22) of characteristic zero. PermIrredSymmetry returns a list of pairs \(\left(R_{1}, R_{2}\right)\) of areps (see 74.66) of the same group \(G\) representing a perm-irred symmetry of \(M\), i.e. \(R_{1}(x) \cdot M=M \cdot R_{2}(x)\) for all \(x \in G\) and \(R_{1}\) is a permutation representation and \(R_{2}\) a conjugated (by a permutation) direct sum of irreducible representations. If maxblocksize is supplied exactly those perm-irred symmetries are returned where \(R_{2}\) contains at least one irreducible of degree \(\leq\) maxblocksize. The default for maxblocksize is 2.

Refer to [Egn97a] to understand how the search is done and how to interpret the result.
Note that the perm-irred symmetry is not symmetric. Hence it is possible that a matrix \(M\) admits a perm-irred symmetry but its transpose not.
The perm-irred symmetry is a special case of a perm-block symmetry. The perm-block symmetries admitted by a fixed matrix \(M\) can be described by two lattices which are in a certain way related to each other (semi-order preserving). To explore this structure (described in [Egn97a]) you should refer to PermBlockSym and DisplayPermBlockSym in the file "arep/lib/permblk.g".
```

gap> M := DFT(4);
[ [ 1, 1, 1, 1 ], [ 1, E(4), -1, -E(4) ], [ 1, -1, 1, -1 ],
[ 1, -E(4), -1, E(4) ] ]
gap> PermIrredSymmetry(M);
[ [ NaturalARep( G2, 4 ), ConjugateARep(
DirectSumARep(
TrivialMatARep( G2 ),
ARepByImages(
G2,
[ [ [ -1 ] ],
[ [ E(4) ] ]
],
"hom"
),
ARepByImages(
G2,
[ [ [ 1 ] ],
[ [ -1 ] ]
],
"hom"
),
ARepByImages(
G2,
[ [ [ -1 ] ],
[ [ -E(4)] ]
],
"hom"

```
```

    )
    ),
IdentityPermAMat(4)
], [ NaturalARep( G3, 4 ), ConjugateARep(
DirectSumARep(
TrivialMatARep( G3 ),
ARepByImages(
G3,
[ [ [ 0, -E(4) ], [ E(4), 0 ] ],
[ [ 0, 1 ], [ 1, 0 ] ],
[ [ 0, -1 ], [ -1, 0 ] ]
],
"hom"
),
ARepByImages(
G3,
[ [ [ -1 ] ],
[ [ 1 ] ],
[ [ 1 ] ]
],
"hom"
)
),
AMatPerm((3,4), 4)
], [ NaturalARep( G1, 4 ), ConjugateARep(
DirectSumARep(
TrivialMatARep( G1 ),
ARepByImages(
G1,
[ [ [ 1/2, -1/2+1/2*E(4), 1/2*E(4) ],
[ -1/2-1/2*E(4), 0, -1/2+1/2*E(4) ],
[ -1/2*E(4), -1/2-1/2*E(4), 1/2 ] ],
[ [ 0, 0, 1], [ 0, 1, 0], [ 1, 0, 0] ],
[ [ 1/2, 1/2+1/2*E(4), -1/2*E(4) ],
[ 1/2-1/2*E(4), 0, 1/2+1/2*E(4)],
[ 1/2*E(4), 1/2-1/2*E(4), 1/2 ] ]
],
"hom"
)
),
IdentityPermAMat(4)
] ]

```

\subsection*{74.128 Discrete Signal Transforms}

The following sections describe functions for the construction of many well known signal transforms in matrix form, as e.g. the discrete Fourier transform, several discrete cosine transforms etc. For the definition of the mentioned signal transforms see [ER82], [Mal92],
[Mer96].
The functions for discrete signal transforms are implemented in "arep/lib/transf.g".

\subsection*{74.129 DiscreteFourierTransform}
```

DiscreteFourierTransform( r )
DiscreteFourierTransform( n )
DiscreteFourierTransform( n, char )
shortcut: DFT

```

DiscreteFourierTransform or DFT returns the discrete Fourier transform from a given root of unity \(r\) or the size \(n\) and the characteristic char (see [CB93]). The default for char is zero. Note that the DFT on \(n\) points and characteristic char exists iff \(n\) and char are coprime. If this condition is violenced an error is signaled.
The \(\mathrm{DFT}_{n}\) of size \(n\) is defined as \(\mathrm{DFT}_{n}=\left[\omega_{n}^{k \ell} \mid k, \ell \in\{0, \ldots, n-1\}\right], \omega_{n}\) a primitive \(n\)th root of unity.
```

gap> DFT(Z(3));
[ [ Z(3)^0, Z(3)^0 ], [ Z(3)^0, Z(3) ] ]
gap> DFT(4);
[ [ 1, 1, 1, 1], [ 1, E(4), -1, -E(4) ], [ 1, -1, 1, -1 ],
[ 1, -E(4), -1, E(4) ] ]

```

\subsection*{74.130 InverseDiscreteFourierTransform}

InverseDiscreteFourierTransform ( \(r\) )
InverseDiscreteFourierTransform ( \(n\) )
InverseDiscreteFourierTransform ( \(n\), char )
shortcut: InvDFT
InverseDiscreteFourierTransform or InvDFT returns the inverse of the discrete Fourier transform from a given root of unity \(r\) or the size \(n\) and the characteristic char (see 74.129). The default for char is zero.
```

gap> InvDFT(3);
[ [ 1/3, 1/3, 1/3 ], [ 1/3, 1/3*E(3)^2, 1/3*E(3) ],
[ 1/3, 1/3*E(3), 1/3*E(3)^2 ] ]

```

\subsection*{74.131 DiscreteHartleyTransform}

DiscreteHartleyTransform ( \(n\) )
shortcut: DHT
DiscreteHartleyTransform or DHT returns the discrete Hartley transform on \(n\) points.
The \(\mathrm{DHT}_{n}\) of size \(n\) is defined by \(\mathrm{DHT}_{n}=[1 / \sqrt{n} \cdot(\cos (2 \pi k \ell / n)+\sin (2 \pi k \ell / n)) \mid k, \ell \in\) \(\{0, \ldots, n-1\}]\).
```

gap> DHT(4);
[ [ 1/2, 1/2, 1/2, 1/2], [ 1/2, 1/2, -1/2, -1/2],
[ 1/2, -1/2, 1/2, -1/2], [ 1/2, -1/2, -1/2, 1/2 ] ]

```

\subsection*{74.132 InverseDiscreteHartleyTransform}

InverseDiscreteHartleyTransform ( \(n\) )
shortcut: InvDHT
InverseDiscreteHartleyTransform or InvDHT returns the inverse of the discrete Hartley transform on \(n\) points. Since the DHT is self inverse the result is exactly the same as from DHT above.
```

gap> InvDHT(4);
[ [ 1/2, 1/2, 1/2, 1/2 ], [ 1/2, 1/2, -1/2, -1/2 ],
[ 1/2, -1/2, 1/2, -1/2 ], [ 1/2, -1/2, -1/2, 1/2 ] ]

```

\subsection*{74.133 DiscreteCosineTransform}

DiscreteCosineTransform( \(n\) )
shortcut: DCT
DiscreteCosineTransform returns the standard cosine transform (type II) on \(n\) points.
The \(\mathrm{DCT}_{n}\) of size \(n\) is defined by \(\mathrm{DCT}_{n}=\left[\sqrt{2 / n} \cdot c_{k} \cdot(\cos (k(\ell+1 / 2) \pi / n) \mid k, \ell \in\{0, \ldots, n-\right.\) \(1\}\) ], \(c_{k}=1 / \sqrt{2}\) for \(k=0\) and \(c_{k}=1\) else.
gap> DCT (3) ;
[ [ \(1 / 3 * E(12)^{\wedge} 7-1 / 3 * E(12)^{\wedge} 11,1 / 3 * E(12)^{\wedge} 7-1 / 3 * E(12)^{\wedge} 11\), \(\left.1 / 3 * E(12) \wedge 7-1 / 3 * E(12)^{\wedge} 11\right]\),
\[
[-1 / 2 * E(8)+1 / 2 * E(8) \wedge 3,0,1 / 2 * E(8)-1 / 2 * E(8) \wedge 3],
\]
\[
\left[-1 / 6 * \mathrm{E}(24)+1 / 6 * \mathrm{E}(24)^{\wedge} 11+1 / 6 * \mathrm{E}(24)^{\wedge} 17-1 / 6 * \mathrm{E}(24)^{\wedge} 19\right.
\]
\[
1 / 3 * E(24)-1 / 3 * E(24) \wedge 11-1 / 3 * E(24) \wedge 17+1 / 3 * E(24) \wedge 19,
\]
\[
-1 / 6 * E(24)+1 / 6 * E(24) \wedge 11+1 / 6 * E(24) \wedge 17-1 / 6 * E(24) \wedge 19]]
\]

\subsection*{74.134 InverseDiscreteCosineTransform}

InverseDiscreteCosineTransform( \(n\) )
shortcut: InvDCT
InverseDiscreteCosineTransform returns the inverse of the standard cosine transform (type II) on \(n\) points. Since the DCT is orthogonal, the result is the transpose of the DCT, which is exactly the discrete cosine transform of type III.
```

[ [ 1/3*E(12)^7-1/3*E(12)^11, -1/2*E(8)+1/2*E(8)^3,
-1/6*E(24)+1/6*E(24)^11+1/6*E(24)^17-1/6*E(24)^19 ],
[ 1/3*E(12)^7-1/3*E(12)^11, 0,
1/3*E(24)-1/3*E(24)^11-1/3*E(24)^17+1/3*E(24)^19 ],
[ 1/3*E(12)^7-1/3*E(12)^11, 1/2*E(8)-1/2*E(8)^3,
-1/6*E(24)+1/6*E(24)^11+1/6*E(24)^17-1/6*E(24)^19 ] ]

```

\subsection*{74.135 DiscreteCosineTransformIV}

DiscreteCosineTransformIV( \(n\) )
shortcut: DCT_IV

DiscreteCosineTransformIV returns the cosine transform of type IV on \(n\) points.
The DCT_IV \({ }_{n}\) of size \(n\) is defined by DCT_IV \({ }_{n}=[\sqrt{2 / n} \cdot(\cos ((k+1 / 2)(\ell+1 / 2) \pi / n) \mid\) \(k, \ell \in\{0, \ldots, n-1\}]\).
```

[ [ 1/2*E(12)^4+1/6*E(12)^7+1/2*E(12)^8-1/6*E(12)^11,
1/3*E(12)^7-1/3*E (12)^11,
1/2*E(12)^4-1/6*E(12)^7+1/2*E(12)^8+1/6*E(12)^11 ],
[ 1/3*E(12)^7-1/3*E(12)^11, -1/3*E(12)^7+1/3*E(12)^11,
-1/3*E(12)^7+1/3*E(12)^11 ],
[ 1/2*E(12)^4-1/6*E(12)^7+1/2*E(12)^8+1/6*E(12)^11,
-1/3*E(12)^7+1/3*E(12)^11,
1/2*E(12)^4+1/6*E(12)^7+1/2*E(12)^8-1/6*E(12)^11 ] ]

```

\subsection*{74.136 InverseDiscreteCosineTransformIV}

\section*{InverseDiscreteCosineTransformIV( \(n\) )}
shortcut: InvDCT_IV
InverseDiscreteCosineTransformIV returns the inverse of the cosine transform of type IV on \(n\) points. Since the DCT_IV is orthogonal, the result is the transpose of the DCT_IV.
```

[ [ 1/3*E(12)^7-1/3*E(12)^11, -1/2*E(8)+1/2*E(8)^3,
-1/6*E(24)+1/6*E(24)^11+1/6*E(24)^17-1/6*E(24)^19 ],
[ 1/3*E(12)^7-1/3*E(12)^11, 0,
1/3*E(24)-1/3*E(24)^11-1/3*E(24)^17+1/3*E(24)^19 ],
[ 1/3*E(12)^7-1/3*E(12)^11, 1/2*E(8)-1/2*E(8)^3,
-1/6*E(24)+1/6*E(24)^11+1/6*E(24)^17-1/6*E(24)^19 ] ]

```

\subsection*{74.137 DiscreteCosineTransformI}

DiscreteCosineTransformI( \(n\) )
shortcut: DCT_I
DiscreteCosineTransformI returns the cosine transform of type I on \(n+1\) points.
The DCT_I \({ }_{n}\) of size \(n+1\) is defined by DCT_I \({ }_{n}=\left[\sqrt{2 / n} \cdot c_{k} \cdot c_{\ell} \cdot(\cos (k \ell \pi / n) \mid k, \ell \in\right.\) \(\{0, \ldots, n\}], c_{k}=1 / \sqrt{2}\) for \(k=0\) and \(c_{k}=1\) else.
[ [ 1/2, 1/2*E(8)-1/2*E(8)^3, 1/2],
[ \(1 / 2 * E(8)-1 / 2 * E(8) \wedge 3,0,-1 / 2 * E(8)+1 / 2 * E(8) \wedge 3]\),
[ \(1 / 2,-1 / 2 * E(8)+1 / 2 * E(8) \wedge 3,1 / 2]]\)

\subsection*{74.138 InverseDiscreteCosineTransformI}

InverseDiscreteCosineTransformI( \(n\) )
shortcut: InvDCT_I
InverseDiscreteCosineTransformI returns the inverse of the cosine transform of type I on \(n\) points. Since the DCT_I is orthogonal, the result is the transpose of the DCT_I.
[ [ \(1 / 2,1 / 2 * E(8)-1 / 2 * E(8) \wedge 3,1 / 2]\),
[ \(1 / 2 * E(8)-1 / 2 * E(8) \wedge 3,0,-1 / 2 * E(8)+1 / 2 * E(8) \wedge 3]\),
[ \(1 / 2,-1 / 2 * E(8)+1 / 2 * E(8) \wedge 3,1 / 2]\) ]

\subsection*{74.139 WalshHadamardTransform}

WalshHadamardTransform( \(n\) )
shortcut: WHT
WalshHadamardTransform returns the Walsh-Hadamard transform on \(n\) points.
Let \(n=\prod_{i=1}^{k} p_{i}^{\nu_{i}}\) be the prime factor decomposition of \(n\). Then the \(\mathrm{WHT}_{n}\) is defined by \(\mathrm{WHT}_{n}=\bigotimes_{i=1}^{k} \mathrm{DFT}_{p_{i}}^{\otimes \nu_{i}}\).
```

gap> WHT(4);
[ [ 1, 1, 1, 1], [ 1, -1, 1, -1],
[ 1, 1, -1, -1], [ 1, -1, -1, 1] ]

```

\subsection*{74.140 InverseWalshHadamardTransform}

InverseWalshHadamardTransform( \(n\) )
shortcut: InvWHT
InverseWalshHadamardTransform returns the inverse of the Walsh-Hadamard transform on \(n\) points.
```

gap> InvWHT(4);
[ [ 1/4, 1/4, 1/4, 1/4 ], [ 1/4, -1/4, 1/4, -1/4 ],
[ 1/4, 1/4, -1/4, -1/4 ], [ 1/4, -1/4, -1/4, 1/4 ] ]

```

\subsection*{74.141 SlantTransform}

SlantTransform( \(n\) )
shortcut: ST
SlantTransform returns the Slant transform on \(n\) points, which must be a power of 2 , \(n=2^{k}\)

For a definition of the Slant transform see [ER82], 10.9.
```

gap> ST(4);
[[ [ 1/2, 1/2, 1/2, 1/2 ],
[ 3/10*E(5)-3/10*E(5)^2-3/10*E(5)^3+3/10*E(5)^4,
1/10*E(5)-1/10*E(5)^2-1/10*E(5)^3+1/10*E(5)^4,
-1/10*E(5)+1/10*E(5)^2+1/10*E (5)^3-1/10*E(5)^4,
-3/10*E(5)+3/10*E(5)^2+3/10*E(5)^3-3/10*E(5)^4 ],
[ 1/2, -1/2, -1/2, 1/2 ],
[ 1/10*E(5)-1/10*E(5)^2-1/10*E(5)^3+1/10*E(5)^4,
-3/10*E(5)+3/10*E(5)^2+3/10*E(5)^3-3/10*E(5)^4,
3/10*E(5)-3/10*E(5)^2-3/10*E(5)^3+3/10*E(5)^4,
-1/10*E(5)+1/10*E(5)^2+1/10*E(5)^3-1/10*E(5)^4 ] ]

```

\subsection*{74.142 InverseSlantTransform}

\section*{shortcut: InvST}

InverseSlantTransform returns the inverse of the Slant transform on \(n\) points, which must be a power of \(2, n=2^{k}\). Since ST is orthogonal, this is exactly the transpose of the ST.
```

gap> InvST(4);
[ [ 1/2, 3/10*E(5)-3/10*E(5)^2-3/10*E(5)^3+3/10*E(5)^4, 1/2,
1/10*E(5)-1/10*E(5)^2-1/10*E(5)^3+1/10*E(5)^4 ],
[ 1/2, 1/10*E(5)-1/10*E(5)^2-1/10*E(5)^3+1/10*E(5)^4, -1/2,
-3/10*E(5)+3/10*E(5)^2+3/10*E(5)^3-3/10*E(5)^4 ],
[ 1/2, -1/10*E(5)+1/10*E(5)^2+1/10*E(5)^3-1/10*E(5)^4, -1/2,
3/10*E(5)-3/10*E(5)^2-3/10*E(5)^3+3/10*E(5)^4 ],
[ 1/2, -3/10*E(5)+3/10*E(5)^2+3/10*E(5)^3-3/10*E(5)^4, 1/2,
-1/10*E(5)+1/10*E(5)^2+1/10*E(5)^3-1/10*E(5)^4 ] ]

```

\subsection*{74.143 HaarTransform}

\section*{HaarTransform ( \(n\) )}
shortcut: HT
HaarTransform returns the Haar transform on \(n\) points, which must be a power of \(2, n=2^{k}\). For a definition of the Haar transform see [ER82], 10.10.
```

gap> HT(4);

```
[ \([1 / 4,1 / 4,1 / 4,1 / 4],[1 / 4,1 / 4,-1 / 4,-1 / 4]\),
    \([1 / 4 * E(8)-1 / 4 * E(8) \wedge 3,-1 / 4 * E(8)+1 / 4 * E(8) \wedge 3,0,0]\),
    [ \(0,0,1 / 4 * E(8)-1 / 4 * E(8) \wedge 3,-1 / 4 * E(8)+1 / 4 * E(8) \wedge 3]]\)

\subsection*{74.144 InverseHaarTransform}

InverseHaarTransform( \(n\) )
shortcut: InvHT
InverseHaarTransform returns the inverse of the Haar transform on \(n\) points, which must be a power of \(2, n=2^{k}\).
The inverse is exactly \(n\) times the transpose of HT.
```

gap> InvHT(4);
[ [ 1, 1, E(8)-E(8)^3, 0], [ 1, 1, -E(8)+E(8)^3, 0 ],
[ 1, -1, 0, E(8)-E(8)^3 ], [ 1, -1, 0, -E(8)+E(8)^3 ] ]

```

\subsection*{74.145 RationalizedHaarTransform}

RationalizedHaarTransform( \(n\) )
shortcut: RHT
RationalizedHaarTransform returns the rationalized Haar transform on \(n\) points, which must be a power of \(2, n=2^{k}\).
For a definition of the rationalized Haar transform see [ER82], 10.11.

\section*{gap> RHT(4);}
[ [ 1, 1, 1, 1\(],[1,1,-1,-1]\),
\([1,-1,0,0],[0,0,1,-1]]\)

\subsection*{74.146 InverseRationalizedHaarTransform}

\author{
InverseRationalizedHaarTransform( \(n\) )
}
shortcut: InvRHT
InverseRationalizedHaarTransform returns the inverse of the rationalized Haar transform on \(n\) points, which must be a power of \(2, n=2^{k}\).
```

gap> InvRHT(4);
[ [ 1/4, 1/4, 1/2, 0 ], [ 1/4, 1/4, -1/2, 0 ],
[ 1/4, -1/4, 0, 1/2 ], [ 1/4, -1/4, 0, -1/2 ] ]

```

\subsection*{74.147 Matrix Decomposition}

The decomposition of a matrix \(M\) with symmetry is a striking application of constructive representation theory and was the original motivation to create the package AREP. Here, decomposition means that \(M\) is decomposed into a product of highly structured sparse matrices. Applied to matrices corresponding to discrete signal transforms such a decomposition may represent a fast algorithm for the signal transform.
For the definition of symmetry see 74.124.
The idea of decomposing a matrix with symmetry is due to Minkwitz [Min95], [Min93] and was further developed by the authors of this package. See [Egn97a], chapter 1 or [Püs98], chapter 3 for a thorough explanation of the method.
The following three functions correspond to the three types of symmetry considered in this package (see 74.124). The functions are implemented in the file "arep/lib/algogen.g".

\subsection*{74.148 MatrixDecompositionByPermPermSymmetry}

\section*{MatrixDecompositionByPermPermSymmetry ( \(M\) )}

Let \(M\) be a matrix or an amat (see 74.22). MatrixDecompositionByPermPermSymmetry returns a highly structured amat of type "product" with all factors being sparse which represents the matrix \(M\). The returned amat can be viewed as a fast algorithm for the multiplication with \(M\).
The function uses the perm-perm symmetry (see 74.125) to decompose the matrix (see 74.147) and can hence be accelerated by setting UseLeon := true as described in 74.124.

The following examples show that MatrixDecompositionByPermPermSymmetry discovers automatically the method of Rader (see [Rad68]) for a discrete Fourier transform of prime degree as well as the well-known decomposition of circulant matrices.
```

gap> M := DFT(5);;
gap> PrintArray(M);
[ [ 1, 1, 1, 1, 1],
[ 1, E(5), E(5)^2, E(5)^3, E(5)^4 ],
[ 1, E(5)^2, E(5)^4, E(5), E(5)^3],
[ 1, E(5)^3, E(5), E(5)^4, E(5)^2 ],
[ 1, E(5)^4, E(5)^3, E(5)^2, E(5)] ]
gap> MatrixDecompositionByPermPermSymmetry(M);

```
```

AMatPerm((4,5), 5) *
DirectSumAMat(
IdentityPermAMat(1),
TensorProductAMat(
DFTAMat(2),
IdentityPermAMat(2)
) *
DiagonalAMat([ 1, 1, 1, E(4) ]) *
TensorProductAMat(
IdentityPermAMat(2),
DFTAMat(2)
) *
AMatPerm((2,3), 4)
) *
AMatPerm((1,4,2,5,3), 5) *
DirectSumAMat(
DiagonalAMat([ E(20)^4-E(20)^13-E(20)^16+E(20)^17,
E(5)-E(5)^2-E(5)^3+E(5)^4, E(20)^4+E(20)^13-E(20)^16-E(20)^17 ]),
AMatMat(
[ [ 1, 4 ], [ 1, -1 ] ]
)
) *
AMatPerm((1,3,5,2,4), 5) *
DirectSumAMat(
IdentityPermAMat(1),
AMatPerm((2,3), 4) *
TensorProductAMat(
IdentityPermAMat(2),
DiagonalAMat([ 1/2, 1/2 ]) *
DFTAMat(2)
) *
DiagonalAMat([ 1, 1, 1, -E(4) ]) *
TensorProductAMat(
DiagonalAMat([ 1/2, 1/2 ]) *
DFTAMat(2),
IdentityPermAMat(2)
)
) *
AMatPerm((3,4,5), 5)
gap> M := [[1, 2, 3], [3, 1, 2], [2, 3, 1]];;
gap> PrintArray(M);
[ [ 1, 2, 3],
[ 3, 1, 2 ],
[ 2, 3, 1 ] ]
gap> MatrixDecompositionByPermPermSymmetry(M);
DFTAMat(3) *
AMatMon( Mon(

```
```

    (2,3),
    [ 2, 2/3*E(3)+1/3*E(3)^2, 1/3*E(3)+2/3*E(3)^2 ]
    ) ) *
DFTAMat(3)

```

\subsection*{74.149 MatrixDecompositionByMonMonSymmetry}

\section*{MatrixDecompositionByMonMonSymmetry( \(M\) )}

Let \(M\) be a matrix or an amat (see 74.22). MatrixDecompositionByMonMonSymmetry returns a highly structured amat of type "product" with all factors being sparse which represents the matrix \(M\). The returned amat can be viewed as a fast algorithm for the multiplication with \(M\).
The function uses the mon-mon symmetry (see 74.126) to decompose the matrix (see 74.147) and can hence be accelerated by setting UseLeon \(:=\) true as described in 74.124.
The following example show that MatrixDecompositionByMonMonSymmetry is able to find automatically a decomposition of the discrete cosine transform of type IV (see 74.135).
```

gap> M := DCT_IV(8);;
gap> MatrixDecompositionByMonMonSymmetry(M);
AMatMon( Mon(
(3,4,7,6,8,5),
[ E(4), E(16)^5, E(8)^3, -E(16)^7, 1, -E(16), E(8), -E(16)^3 ]
) ) *
TensorProductAMat(
DFTAMat(2),
IdentityPermAMat(4)
) *
DiagonalAMat([ 1, 1, 1, 1, 1, E(8), E(4), E(8)^3 ]) *
TensorProductAMat(
IdentityPermAMat(2),
DFTAMat(2),
IdentityPermAMat(2)
) *
DiagonalAMat([ 1, 1, 1, E(4), 1, 1, 1, E(4) ]) *
TensorProductAMat(
IdentityPermAMat(4),
DFTAMat(2)
) *
DiagonalAMat([ -E(64), -E(64), E(64)^9, -E(64)^9, E(64)^23, -E(64)^23,
E(64)^31, E(64)^31 ]) *
TensorProductAMat(
IdentityPermAMat(4),
DiagonalAMat([ 1/2, 1/2 ]) *
DFTAMat(2)
) *
DiagonalAMat([ 1, 1, 1, -E(4), 1, 1, 1, -E(4) ]) *
TensorProductAMat(
IdentityPermAMat(2),

```
```

    DiagonalAMat([ 1/2, 1/2 ]) *
    DFTAMat(2),
    IdentityPermAMat(2)
    ) *
DiagonalAMat([ 1, 1, 1, 1, 1, -E(8)^3, -E(4), -E(8) ]) *
TensorProductAMat(
DiagonalAMat([ 1/2, 1/2 ]) *
DFTAMat(2),
IdentityPermAMat(4)
) *
AMatMon( Mon(
(2,6,3,4,7,5,8),
[ E(4), E(16)^5, -E(16)^7, E(8), E(8)^3, -E(16)^3, -E(16), 1]
) )

```

\subsection*{74.150 MatrixDecompositionByPermIrredSymmetry}
```

MatrixDecompositionByPermIrredSymmetry( M )
MatrixDecompositionByPermIrredSymmetry( M, maxblocksize )

```

Let \(M\) be a matrix or an amat (see 74.22). MatrixDecompositionByPermIrredSymmetry returns a highly structured amat of type "product" with all factors being sparse which represents the matrix \(M\). The returned amat can be viewed as a fast algorithm for the multiplication with \(M\).
The function uses the perm-irred symmetry (see 74.127) to decompose the matrix (see 74.147).

If maxblocksize is supplied only those perm-irred symmetries with all irreducibles having degree less than maxblocksize are considered. The default for maxblocksize is 2 .
Note that the perm-irred symmetry is not symmetric. Hence it is possible that a matrix \(M\) decomposes but its transpose not.
The following examples show that MatrixDecompositionByPermIrredSymmetry discovers automatically the Cooley-Tukey decomposition (see [CT65]) of a discrete Fourier transform as well as a decomposition of the transposed discrete cosine transform of type II (see 74.133).
```

gap> M := DFT(4);
[ [ 1, 1, 1, 1], [ 1, E(4), -1, -E(4) ], [ 1, -1, 1, -1 ],
[ 1, -E(4), -1, E(4) ] ]
gap> MatrixDecompositionByPermIrredSymmetry(M);
TensorProductAMat(
DFTAMat(2),
IdentityPermAMat(2)
) *
DiagonalAMat([ 1, 1, 1, E(4) ]) *
TensorProductAMat(
IdentityPermAMat(2),
DFTAMat(2)
) *
AMatPerm((2,3), 4)

```
```

gap> M := TransposedMat(DCT(8));;
gap> MatrixDecompositionByPermIrredSymmetry(M);
AMatPerm((1,2,6,7,5,3,8), 8) *
TensorProductAMat(
IdentityPermAMat(2),
AMatPerm((3,4), 4) *
TensorProductAMat(
IdentityPermAMat(2),
DFTAMat(2)
) *
AMatPerm((2,3), 4) *
DirectSumAMat(
DFTAMat(2),
IdentityPermAMat(2)
)
) *
AMatPerm((2,7,5,4,3)(6,8), 8) *
DirectSumAMat(
IdentityPermAMat(3),
DirectSumAMat(
IdentityPermAMat(1),
AMatMat(
[ [ -1/2*E(8)+1/2*E(8)^3, 1/2*E(8)-1/2*E(8)^3 ],
[ 1/2*E(8)-1/2*E(8)^3, 1/2*E(8)-1/2*E(8)^3 ] ],
"invertible"
)
),
IdentityPermAMat(2)
) *
DirectSumAMat(
TensorProductAMat(
DFTAMat(2),
IdentityPermAMat(3)
),
IdentityPermAMat(2)
) *
AMatPerm((2,7,3,8,4), 8) *
DirectSumAMat(
DiagonalAMat([ 1/4*E(8)-1/4*E(8)^3, 1/4*E(8)-1/4*E(8)^3 ]),
AMatMat(
[ [ 1/4*E(16)-1/4*E(16)^7, 1/4*E(16)^3-1/4*E(16)^5 ],
[ 1/4*E(16)^3-1/4*E(16)^5, -1/4*E(16)+1/4*E(16)^7 ] ]
),
AMatMat(
[ [ -1/4*E(32)+1/4*E(32)^15, -1/4*E(32)^7+1/4*E(32)^9 ],
[ 1/4*E(32)^7-1/4*E(32)^9, -1/4*E(32)+1/4*E(32)^15 ] ]
),

```
```

    AMatMat(
    [ [ -1/4*E(32)^3+1/4*E (32)^13, -1/4*E(32)^5+1/4*E(32)^11],
                [-1/4*E(32)^5+1/4*E(32)^11, 1/4*E(32)^3-1/4*E(32)^13 ] ]
    )
    ) *
AMatPerm((2,5)(4,7) (6,8), 8)

```

\subsection*{74.151 Complex Numbers}

The next sections describe basic functions for the calculation with complex numbers which are represented as cyclotomics, e.g. computation of the complex conjugate or certain sine and cosine expressions.
The following functions are implemented in the file "arep/lib/complex.g".

\subsection*{74.152 ImaginaryUnit}
```

ImaginaryUnit( )

```
ImaginaryUnit returns E(4).
gap> ImaginaryUnit();
E(4)

\subsection*{74.153 Re}
```

Re(z )

```

Re returns the real part of the cyclotomic \(z\).
gap> z := E(3) + E(4);
\(\mathrm{E}(12) \wedge 4-\mathrm{E}(12)^{\wedge} 7-\mathrm{E}(12) \wedge 11\)
gap> \(\operatorname{Re}(z)\);
\(-1 / 2\)
\(\operatorname{Re}(\) list \()\)
Re returns the list of the real parts of the cyclotomics in list.

\subsection*{74.154 Im}
```

Im(z )

```

Im returns the imaginary part of the cyclotomic \(z\).
gap> \(z:=E(3)+E(4)\);
\(E(12) \wedge 4-E(12)^{\wedge} 7-E(12) \wedge 11\)
gap> \(\operatorname{Im}(z)\);
\(-E(12) \wedge 4-1 / 2 * E(12)^{\wedge} 7-E(12) \wedge 8+1 / 2 * E(12) \wedge 11\)
\(\operatorname{Im}(\) list \()\)
Im returns the list of the imaginary parts of the cyclotomics in list.

\subsection*{74.155 AbsSqr}

AbsSqr ( \(z\) )
AbsSqr returns the squared absolute value of the cyclotomic \(z\).
gap> \(\operatorname{AbsSqr}(z)\);
\(-2 * \mathrm{E}(12) \wedge 4-\mathrm{E}(12)^{\wedge} 7-2 * \mathrm{E}(12) \wedge 8+\mathrm{E}(12) \wedge 11\)
AbsSqr ( list )
AbsSqr returns the list of the squared absolute values of the cyclotomics in list.

\subsection*{74.156 Sqrt}

Sqrt (r)
Sqrt returns the square root of the rational number \(r\).
gap> Sqrt(1/3) ;
\(1 / 3 * E(12)^{\wedge} 7-1 / 3 * E(12)^{\wedge} 11\)

\subsection*{74.157 ExpIPi}

ExpIPi ( r )
Let \(r\) be a rational number. ExpIPi returns \(e^{\pi i r}\).
```

gap> ExpIPi(1/5);
-E(5)^3

```

\subsection*{74.158 CosPi}

CosPi ( \(r\) )
Let \(r\) be a rational number. CosPi( \(r\) ) returns \(\cos (\pi r)\).
```

gap> CosPi(1/5);

```
\(-1 / 2 * E(5) \wedge 2-1 / 2 * E(5) \wedge 3\)

\subsection*{74.159 SinPi}

SinPi (r)
Let \(r\) be a rational number. SinPi ( \(r\) ) returns \(\sin (\pi r)\).
```

gap> SinPi(1/5);
-1/2*E(20)^13+1/2*E(20)^17

```

\subsection*{74.160 TanPi}

TanPi (r)
Let \(r\) be a rational number. TanPi ( \(r\) ) returns \(\tan (\pi r)\).
gap> TanPi (1/5); \(E(20)-E(20) \wedge 9+E(20) \wedge 13-E(20) \wedge 17\)

\subsection*{74.161 Functions for Matrices and Permutations}

The following sections describe basic functions for matrices and permutations, like forming the tensor product (Kronecker product) or direct sum and determination of the blockstructure of a matrix.
The following functions are implemented in the files "arep/lib/permblk.g" (kbs, see 74.167), "arep/lib/summands.g" (DirectSummandsPermutedMat, see 74.166) and the file "arep/lib/tools.g" (the other functions).

\subsection*{74.162 TensorProductMat}

TensorProductMat ( \(M_{1}, \ldots, M_{k}\) )
TensorProductMat returns the tensor product of the matrices \(M_{1}, \ldots, M_{k}\).
gap> TensorProductMat ([[1]], [[1,2], [3,4]], [[5,6], [7,8]] );
[ [ 5, 6, 10, 12 ], [ 7, 8, 14, 16 ], [ 15, 18, 20, 24 ], [ 21, 24, 28, 32 ] ]
TensorProductMat ( list )
TensorProductMat returns the tensor product of the matrices in list.

\subsection*{74.163 MatPerm}
```

MatPerm( p,d ) MatPerm( p, d, char )

```

MatPerm returns the permutation matrix of degree \(d\) corresponding to the permutation \(p\) in characteristic char. The default characteristic is 0 . If \(d\) is less than the largest moved point of \(p\) an error is signaled.
We use the following convention to create a permutation matrix from a permutation \(p\) with degree \(d \quad\left[\delta_{i^{p} j} \mid i, j \in\{1, \ldots, d\}\right]\).
```

gap> MatPerm( (1,2,3), 4 );

```
\([[0,1,0,0],[0,0,1,0],[1,0,0,0],[0,0,0,1]]\)

\subsection*{74.164 PermMat}

\section*{PermMat ( \(M\) )}

PermMat returns the permutation represented by the matrix \(M\) and returns false otherwise. For the convention see 74.163.
gap> PermMat( [ [0, 0, 1], [1, 0, 0] , [0, 1, 0]] ); \((1,3,2)\)

\subsection*{74.165 PermutedMat}

PermutedMat ( \(p_{1}, M, p_{2}\) )
Let \(p_{1}, p_{2}\) be permutations and \(M\) a matrix with \(r\) rows and \(c\) columns. PermutedMat returns MatPerm ( \(\left.p_{1}, r\right) \cdot M \cdot \operatorname{MatPerm}\left(p_{2}, c\right)\) (see 74.163). The largest moved point of \(p_{1}\) and \(p_{2}\) must not exceed \(r\) resp. \(c\) otherwise an error is signaled.
```

gap> PermutedMat( (1,2), [[1,2,3], [4,5,6], [7,8,9]], (1,2,3) );
[ [ 6, 4, 5 ], [ 3, 1, 2 ], [ 9, 7, 8 ] ]

```

\subsection*{74.166 DirectSummandsPermutedMat}

DirectSummandsPermutedMat ( \(M\) )
DirectSummandsPermutedMat ( M, match-blocks )
Let \(M\) be a matrix. DirectSummandsPermutedMat returns the list [ \(p_{1}, \quad\) [ \(M_{1}, \ldots, M_{k}\) ], \(p_{2}\) ] where \(p_{1}, p_{2}\) are permutations and \(M_{i}, i=1, \ldots, k\), are matrices with the property \(M=\) PermutedMat ( \(p_{1}\), DiagonalMat \(\left(M_{1}, \ldots, M_{k}\right), p_{2}\) ) (see 74.165, 34.12). If match-blocks is true or not provided then the permutations \(p_{1}\) and \(p_{2}\) are chosen such that equivalent \(M_{i}\) are equal and occur next to each other. If match-blocks is false this is not done.
For an explanation of the algorithm see [Egn97a].
```

gap> M := [ [ 0, 0, 0, 2, 0, 1], [ 3, 1, 0, 0, 0, 0] ,
> [0, 0, 1, 0, 2, 0], [ 1, 2, 0, 0, 0, 0],
> [ 0, 0, 0, 1, 0, 3], [ 0, 0, 3, 0, 1, 0] ];;
gap> PrintArray(M);
[[ 0, 0, 0, 2, 0, 1],
[ 3, 1, 0, 0, 0, 0],
[ 0, 0, 1, 0, 2, 0 ],
[ 1, 2, 0, 0, 0, 0 ],
[ 0, 0, 0, 1, 0, 3],
[ 0, 0, 3, 0, 1, 0 ] ]
gap> DirectSummandsPermutedMat(M);
[ (2,4,3,5),
[ [ [ 2, 1], [ 1, 3 ] ],
[ [ 2, 1], [ 1, 3 ] ],
[ [ 2, 1], [ 1, 3 ] ] ],
(1,4) (2,6,3)]

```

\subsection*{74.167 kbs}
\(\operatorname{kbs}(M)\)
Let \(M\) be a square matrix of degree \(n\). kbs (konjugierte Blockstruktur \(=\) conjugated block structure) returns the partition \(\operatorname{kbs}(M)=\{1, \ldots, n\} / R^{*}\) where \(R\) is the reflexive, symmetric, transitive closure of the relation \(R\) defined by \((i, j) \in R \Leftrightarrow M[i][j] \neq 0\).
For an investigation of the kbs of a matrix see [Egn97a].
```

gap> M := [[1,0,1,0], [0,2,0,3], [1,0,3,0], [0,4,0,1]];
[ [ 1, 0, 1, 0], [ 0, 2, 0, 3], [ 1, 0, 3, 0 ], [ 0, 4, 0, 1] ]
gap> PrintArray(M);
[ [ 1, 0, 1, 0 ] ,
[ 0, 2, 0, 3 ],
[ 1, 0, 3, 0],
[ 0, 4, 0, 1 ] ]
gap> kbs(M);
[ [ 1, 3 ], [ 2, 4 ] ]
kbs( list )

```
kbs returns the joined kbs of the matrices in list. The matrices in list must have common size otherwise an error is signaled.

\subsection*{74.168 DirectSumPerm}

\section*{DirectSumPerm ( list1, list2 )}

Let list2 contain permutations and list1 be of the same length and contain degrees equal or larger than the corresponding largest moved points. DirectSumPerm returns the direct sum of the permutations defined via the direct sum of the corresponding matrices.
```

gap> DirectSumPerm( [3, 3], [(1,2), (1,2,3)] );
(1, 2) (4,5,6)

```

\subsection*{74.169 TensorProductPerm}

\section*{TensorProductPerm( list1, list2 )}

Let list2 contain permutations and list1 be of the same length and contain degrees equal or larger than the corresponding largest moved points. TensorProductPerm returns the tensor product (Kronecker product) of the permutations defined via the tensor product of the corresponding matrices.
```

gap> TensorProductPerm( [3, 3], [(1,2), (1,2,3)] );

```
\((1,5,3,4,2,6)(7,8,9)\)

\section*{Chapter 75}

\section*{Monoids and Semigroups}

Semigroups and, even more, monoids are not far away from being like groups. But, surprisingly, they have not received much attention yet in the form of GAP3 programs. This small collection of files and manual chapters is an attempt to start closing this gap.
The only difference between a semigroup and a monoid is one element: the identity. Although this may lead to subtle differences in the behavior of these structures the underlying assumption of these programs is that you can always, by means of adding an element with the properties of an identity, turn a semigroup into a monoid. So most of the functions will only be available for monoids and not for semigroups. The actual process of adding an identity is also not supported at the moment.

The emphasis of this package is on transformation monoids (see chapter 78). However, it seemed to be a good idea to provide some of the framework for general monoids (this chapter) before concentrating on the special case. Separate chapters introduce transformations (see chapter 77 ) and binary relations (see chapter 76) as special types of monoid elements. Another chapter treats several ways of how a monoid can act on certain domains (see chapter 79).
For a general treatment of the theory of monoids and transformation monoids see [Lal79] and [How95]. A detailed description of this implementation and the theory behind it is given in [LPRR97] and [LPRR].
A semigroup is constructed by the function SemiGroup (see 75.4) and a monoid is constructed by the function Monoid (see 75.6).
Note that monoid elements usually exist independently of a monoid, e.g., you can write down two transformations and compute their product without ever defining a monoid that contains them.

The chapter starts with a description of monoid elements, i.e. all those objects that can be element of a semigroup or of a monoid (see 75.1, 75.2, and 75.3). Then the functions which construct monoids and semigroups and the functions which test whether a given object is a monoid or a semigroup are described (see 75.4, 75.5, 75.6 and 75.7).
Monoids and semigroups are domains, so every set theoretic function for domains is applicable to them (see 75.8). There are functions which construct Green Classes of various types as subsets of a monoid (see 75.9, 75.10, 75.13, 75.16 and 75.19 ), functions which test
whether a given object is a Green class of a certain type (see 75.11, 75.14, 75.17 and 75.20 ), and functions which determine the list of all Green Classes of some given type of a monoid (see 75.12, 75.15, 75.18 and 75.21).

The next sections describe how set functions are applied to Green classes (see 75.22) and how to compute various kinds of Schützenberger groups (see 75.24).
The final sections describe how to determine the idempotents of a monoid (see 75.25), the lack of support for homomorphisms of monoids (see 75.26) and how monoids are represented by records in GAP3 (see 75.27).
The functions described here are in the file "monoid.g".

\subsection*{75.1 Comparisons of Monoid Elements}

\section*{\(s=t\) \\ \(s \ll t\)}

The equality operator \(=\) evaluates to true if the monoid elements \(s\) and \(t\) are equal and to false otherwise. The inequality operator <> evaluates to true if the monoid elements \(s\) and \(t\) are not equal and to false otherwise.
You can compare monoid elements with objects of other types. Of course they are never equal. Standard monoid elements are transformations (see chapter 77) and binary relations (see chapter 76).
```

s<t
s<= t
s>= t
s>t

```

The operators <, <=, >= and > evaluate to true if the monoid element \(s\) is strictly less than, less than or equal to, greater than or equal to and strictly greater than the monoid element \(t\). There is no general ordering on monoid elements.
Standard monoid elements may be compared with objects of other types while generic monoid elements may disallow such a comparison.

\subsection*{75.2 Operations for Monoid Elements}
\(s * t\)
The operator \(*\) evaluates to the product of the two monoid elements \(s\) and \(t\). The operands must of course lie in a common parent monoid, otherwise an error is signaled.

\section*{\(s^{\wedge} i\)}

The powering operator ^ returns the \(i\)-th power of a monoid element \(s\) and a positive integer \(i\). If \(i\) is zero the identity of a parent monoid of \(s\) is returned.
list * s
\(s\) * list

In this form the operator \(*\) returns a new list where each entry is the product of \(s\) and the corresponding entry of list. Of course multiplication must be defined between \(s\) and each entry of list.

\subsection*{75.3 IsMonoidElement}

IsMonoidElement ( obj )
IsMonoidElement returns true if the object \(o b j\), which may be an object of arbitrary type, is a monoid element, and false otherwise. It will signal an error if obj is an unbound variable.
```

gap> IsMonoidElement( 10 );
false
gap> IsMonoidElement( Transformation( [ 1, 2, 1 ] ) );
true

```

\subsection*{75.4 SemiGroup}

SemiGroup ( list )
SemiGroup returns the semigroup generated by the list list of semigroup elements.
```

gap> SemiGroup( [ Transformation( [ 1, 2, 1 ] ) ] );
SemiGroup( [ Transformation( [ 1, 2, 1 ] ) ] )

```

SemiGroup ( gen1, gen2, ... )
In this form SemiGroup returns the semigroup generated by the semigroup elements gen1, gen2, ...
```

gap> SemiGroup( Transformation( [ 1, 2, 1 ] ) );
SemiGroup( [ Transformation( [ 1, 2, 1 ] ) ] )

```

\subsection*{75.5 IsSemiGroup}

IsSemiGroup ( obj )
IsSemiGroup returns true if the object obj, which may be an object of an arbitrary type, is a semigroup, and false otherwise. It will signal an error if \(o b j\) is an unbound variable.
```

gap> IsSemiGroup( SemiGroup( Transformation( [ 1, 2, 1 ] ) ) );
true
gap> IsSemiGroup( Group( (2,3) ) );
false

```

\subsection*{75.6 Monoid}

Monoid( list )
Monoid( list , id )
Monoid returns the monoid generated by the list list of monoid elements. If present, id must be the identity of this monoid.
```

    gap> Monoid( [ Transformation( [ 1, 2, 1 ] ) ],
    > IdentityTransformation( 3 ) );
    Monoid( [ Transformation( [ 1, 2, 1 ] ) ] )
Monoid( gen1, gen2, ... )

```

In this form Monoid returns the monoid generated by the monoid elements gen1, gen2, ...
```

gap> Monoid( Transformation( [ 1, 2, 1 ] ) );
Monoid( [ Transformation( [ 1, 2, 1 ] ) ] )

```

\subsection*{75.7 IsMonoid}

\section*{IsMonoid ( obj )}

IsMonoid returns true if the object obj, which may be an object of an arbitrary type, is a monoid, and false otherwise. It will signal an error if obj is an unbound variable.
```

gap> IsMonoid( Monoid( Transformation( [ 1, 2, 1 ] ) ) );
true
gap> IsMonoid( Group( (2,3) ) );
false

```

\subsection*{75.8 Set Functions for Monoids}

Monoids and semigroups are domains. Thus all set theoretic functions described in chapter "Domains" should be applicable to monoids. However, no generic method is installed yet. Of particular interest are the functions Size and Elements which will have special methods depending on the kind of monoid being dealt with.

\subsection*{75.9 Green Classes}

Green classes are special subsets of a monoid. In particular, they are domains so all set theoretic functions for domains (see chapter "Domains") can be applied to Green classes. This is described in section 75.22 . The following sections describe how Green classes can be constructed.

\subsection*{75.10 RClass}

RClass ( \(M, s\) )
RClass returns the R class of the element \(s\) in the monoid \(M\).
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";;
gap> RClass( M, Transformation( [ 1, 2, 2 ] ) );
RClass( M, Transformation( [ 1, 2, 2 ] ) )

```

The R class of \(s\) in \(M\) is the set of all elements of \(M\) which generate the same right ideal in \(M\), i.e., the set of all \(m\) in \(M\) with \(s M=m M\).

\subsection*{75.11 IsRClass}

IsRClass ( obj )
IsRClass returns true if the object obj, which may be an object of arbitrary type, is an R class, and false otherwise (see 75.10). It will signal an error if \(o b j\) is an unbound variable.

\subsection*{75.12 RClasses}

RClasses ( \(M\) )
RClasses( dClass )
RClasses returns the list of R classes the monoid \(M\). In the second form RClasses returns the list of R classes in the D class dClass.
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";;
gap> RClasses( M );
[ RClass( M, Transformation( [ 1, 2, 3 ] ) ),
RClass( M, Transformation( [ 2, 1, 2 ] ) ),
RClass( M, Transformation( [ 1, 2, 2 ] ) ) ]

```

\subsection*{75.13 LClass}

LClass ( \(M, s\) )
LClass returns the L class of the element \(s\) in the monoid \(M\).
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";;
gap> LClass( M, Transformation( [ 1, 2, 2 ] ) );
LClass( M, Transformation( [ 1, 2, 2 ] ) )

```

The L class of \(s\) in \(M\) is the set of all elements of \(M\) which generate the same left ideal in \(M\), i.e., the set of all \(m\) in \(M\) with \(M s=M m\).

\subsection*{75.14 IsLClass}

\section*{IsLClass( obj )}

IsLClass returns true if the object \(o b j\), which may be an object of arbitrary type, is an L class, and false otherwise (see 75.13). It will signal an error if \(o b j\) is an unbound variable.

\subsection*{75.15 LClasses}

LClasses( \(M\) )
LClasses ( dClass )
LClasses returns the list of L classes the monoid \(M\). In the second form LCl asses returns the list of L classes in the D class dClass.
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),

```
```

> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";;
gap> LClasses( M );
[ LClass( M, Transformation( [ 1, 2, 3 ] ) ),
LClass( M, Transformation( [ 2, 1, 2 ] ) ) ]

```

\subsection*{75.16 DClass}

DClass ( \(M, s\) )
DCl ass returns the D class of the element \(s\) in the monoid \(M\).
gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";
gap> DClass( M, Transformation( [ 1, 2, 2 ] ) );
DClass( M, Transformation( [ 1, 2, 2 ] ) )
The D class of \(s\) in \(M\) is the set of all elements of \(M\) which generate the same ideal in \(M\), i.e., the set of all \(m\) in \(M\) with \(M s M=M m M\).

\subsection*{75.17 IsDClass}

\section*{IsDClass( obj )}

IsDClass returns true if the object \(o b j\), which may be an object of arbitrary type, is a D class, and false otherwise (see 75.16). It will signal an error if \(o b j\) is an unbound variable.

\subsection*{75.18 DClasses}

DClasses( \(M\) )
DClasses returns the list of D classes the monoid \(M\).
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";;
gap> DClasses( M );
[ DClass( M, Transformation( [ 1, 2, 3 ] ) ),
DClass( M, Transformation( [ 2, 1, 2 ] ) ) ]

```

\subsection*{75.19 HClass}

HClass ( \(M, s\) )
HClass returns the H class of the element \(s\) in the monoid \(M\).
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";;
gap> HClass( M, Transformation( [ 1, 2, 2 ] ) );
HClass( M, Transformation( [ 1, 2, 2 ] ) )

```

The H class of \(s\) in \(M\) is the intersection of the R class of \(s\) in \(M\) and the L class of \(s\) in \(M\) (see 75.10 and 75.13).

\subsection*{75.20 IsHClass}

IsHClass ( obj )
IsHClass returns true if the object obj, which may be an object of arbitrary type, is an H class, and false otherwise (see 75.19). It will signal an error if \(o b j\) is an unbound variable.

\subsection*{75.21 HClasses}

HClasses( \(M\) )
HClasses( class )
HClasses returns the list of H classes the monoid \(M\). In the second form HCl asses returns the list of all H classes in class where class is an R class, an L class or a D class.
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> M.name:= "M";;
gap> HClasses( M );
[ HClass( M, Transformation( [ 1, 2, 3 ] ) ),
HClass( M, Transformation( [ 2, 1, 2 ] ) ),
HClass( M, Transformation( [ 2, 1, 1 ] ) ) ]

```

\subsection*{75.22 Set Functions for Green Classes}

Green classes are domains so all set theoretic functions for domains can be applied to them. Most of the set functions will work via default methods once the following methods have been implemented.
Size( class )
determines the size of Green class class.
Elements( class )
returns the set of all elements of the Green class class
obj in class
returns true if obj is a member of the Green class class and false otherwise.
However, no generic methods are provided.

\subsection*{75.23 Green Class Records}

A Green class is represented by a domain record with the following tag components.
isDomain
is always true.
isRClass, isLClass, isDClass, or isHClass
present and true depending on what kind of Green class is being dealt with.
The Green class is determined by the following identity components, which every Green class record must have.
monoid
the monoid.
representative
an element of the class. Which one is unspecified.
In addition to these a Green class record may have the following optional information components.

\section*{elements}
if present the proper set of elements of the class.
size
if present the size of the class.

\subsection*{75.24 SchutzenbergerGroup}

SchutzenbergerGroup ( \(M, s\) )
SchutzenbergerGroup (class )
SchutzenbergerGroup returns the Schützenberger group of the element \(s\) in the monoid \(M\) as a group.
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> SchutzenbergerGroup( M, Transformation( [ 2, 1, 2 ] ) );
Group( (1,2) )

```

In the second form SchutzenbergerGroup returns the Schützenberger group of the Green class class of a monoid.

\subsection*{75.25 Idempotents}

Idempotents ( \(M\) )
Idempotents (class )
returns the set of idempotents in the monoid \(M\) or in a Green class class.
```

gap> M:= Monoid( Transformation( [ 2, 1, 2 ] ),
> Transformation( [ 1, 2, 2 ] ) );;
gap> Idempotents( M );
[ Transformation( [ 1, 2, 1 ] ), Transformation( [ 1, 2, 2 ] ),
Transformation( [ 1, 2, 3 ] ) ]
gap> Idempotents( DClass( M, Transformation( [ 2, 1, 2 ] ) ) );
[ Transformation( [ 1, 2, 1 ] ), Transformation( [ 1, 2, 2 ] ) ]

```

\subsection*{75.26 Monoid Homomorphisms}

The homomorphisms between monoids are of interest as soon as there are monoids. However, no effort has been made to provide any map between monoids. Here certainly some work needs to be done.

\subsection*{75.27 Monoid Records and Semigroup Records}

Like other domains semigroups and monoids are represented by records. While it is possible to construct such a record by hand it is preferable to have the functions SemiGroup (see 75.4) or Monoid (see 75.6) do this for you.

After such a record is created one can add record components. But you may not alter the values of components which are already present.
A semigroup or monoid record has the following category components.
isDomain
is always true since a monoid or a semigroup is a domain.
isSemiGroup
is always true for semigroups.
isMonoid
is always true for monoids.
The following components are the identification components of a semigroup or monoid record.

\section*{generators}
is a list of generators of the monoid or the semigroup. Duplicates are allowed in this list, but in the case of a monoid none of the generators may be the identity.
identity
is the indentity in the case of a monoid.
Other components which contain information about the semigroup or monoid may be present.
size
is the size of the monoid or the semigroup (see "Size").
elements
is the set of elements of the monoid or the semigroup (see "Elements").

\section*{Chapter 76}

\section*{Binary Relations}

A binary relation on \(n\) points is a subset \(R \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\). It can also be seen as a multivalued map from \(\{1, \ldots, n\}\) to itself, or as a directed graph with vertices \(\{1, \ldots, n\}\). The number \(n\) is called the degree of the relation. Thus a binary relation \(R\) of degree \(n\) associates a set \(i^{R}\) of positive integers less than or equal to \(n\) to each number between 1 and \(n\). This set \(i^{R}\) is called the set of successors of \(i\) under the relation \(R\).

The degree of a binary relation may not be larger than \(2^{28}-1\) which is (currently) the highest index that can be accessed in a list.
Special cases of binary relations are transformations (see chapter 77) and permutations (see chapter "Permutations"). However, an object of one of these types must be converted into a binary relation before most of the functions of this chapter are applicable.
The product of binary relations is defined via composition of mappings, or equivalently, via concatenation of edges of directed graphs. Precisely, if \(R\) and \(S\) are two relations on \(\{1, \ldots, n\}\) then their product \(R S\) is defined by saying that two points \(x, y \in\{1, \ldots, n\}\) are in relation \(R S\) if and only if there is a point \(z \in\{1, \ldots, n\}\) such that \(x R z\) and \(z S y\). As multivalued map, the product \(R S\) is defined by
\[
i^{\wedge}(R S)=\left(i^{\wedge} R\right)^{\wedge} S \quad \text { for all } i=1, \ldots, n
\]

With respect to this multiplication the set of all binary relations of degree \(n\) forms a monoid, the full relation monoid of degree \(n\).
Each relation of degree \(n\) is considered an element of the full relation monoid of degree \(n\) although it is not necessary to construct a full relation monoid before working with relations. But you can only multiply two relations if they have the same degree. You can, however, multiply a relation of degree \(n\) by a transformation or a permutation of degree \(n\).
A binary relation is entered and displayed by giving its lists of successors as an argument to the function Relation. The relation \(<\) on the set \(\{1,2,3\}\), for instance, is written as follows.
```

gap> Relation( [ [ 2, 3 ], [ 3 ], [ ] ] );
Relation( [ [ 2, 3 ], [ 3 ], [ ] ] )

```

This chapter describes finite binary relations in GAP3 and the functions that deal with them. The first sections describe the representation of a binary relation (see 76.1) and how
an object that represents a binary relation is constructed (see 76.2). There is a function which constructs the identity relation of degree \(n\) (see 76.4) and a function which constructs the empty relation of degree \(n\) (see 76.5). Then there are a function which tests whether an arbitrary object is a relation (see 76.3) and a function which determines the degree of a relation (see 76.6).
The next sections describe how relations are compared (see 76.7) and which operations are available for relations (see 76.8). There are functions which test certain properties of relations (see \(76.9,76.11,76.13,76.15,76.17\), and 76.18) and functions that construct different closures of a relation (see 76.10, 76.12, and 76.14). Moreover there are a function which computes the classes of an equivalence relation (see 76.19) and a function which determines the Hasse diagram of a partial order. Finally, two functions are describe which convert a transformation into a binary relation (see 76.21) and, if possible, a binary relation into a transformation (see 76.22).
The last section of the chapter describes monoids generated by binary relations (see 76.23). The functions described in this chapter are in the file "relation.g".

\subsection*{76.1 More about Relations}

A binary relation seen as a directed graph on \(n\) points is completely determined by its degree and its list of edges. This information is represented in the form of a successors list which, for each single point \(i \in\{1, \ldots, n\}\) contains the set \(i^{R}\) of succesors of \(i\). Here each single set of successors is represented as a subset of \(\{1, \ldots, n\}\) by boolean list (see chapter "Boolean Lists").
A relation \(R\) of degree \(n\) is represented by a record with the following category components.
```

isRelation

```
    is always set to true.
domain
    is always set to Relations.

Moreover a relation record has the identification component
```

successors

```
containing a list which has as its \(i\) th entry the boolean list representing the successors of \(i\).
A relation record rel can aquire the following knowledge components.
```

isReflexive

```
set to true if rel represents a reflexive relation (see 76.9)

\section*{isSymmetric}
set to true if rel represents a symmetric relation (see 76.11)

\section*{isTransitive}
set to true if rel represents a transitive relation (see 76.13)
set to true if rel represents a preorder (see 76.16)
isPartialOrder
set to true if rel represents a partial order (see 76.17)
isEquivalence
set to true if rel represents an equivalence relation (see 76.18)

\subsection*{76.2 Relation}

Relation( list )
Relation returns the binary relation defined by the list list of subsets of \(\{1, \ldots, n\}\) where \(n\) is the length of list.
```

gap> Relation( [ [ 1, 2 ], [ ], [ 3, 1 ] ] );
Relation( [ [ 1, 2 ], [ ], [ 1, 3 ] ] )

```

Alternatively, list can be a list of boolean lists of length \(n\), each of which is interpreted as a subset of \(\{1, \ldots, n\}\) (see chapter "Boolean Lists").
```

gap> Relation( [
> [ true, true, false ],
> [ false, false, false ],
> [ true, false, true ] ] );
Relation( [ [ 1, 2 ], [ ], [ 1, 3 ] ] )

```

\subsection*{76.3 IsRelation}

IsRelation ( obj )
IsRelation returns true if \(o b j\), which may be an object of arbitrary type, is a relation and false otherwise. It will signal an error if \(o b j\) is an unbound variable.
```

gap> IsRelation( 1 );
false
gap> IsRelation( Relation( [ [ 1 ], [ 2 ], [ 3 ] ] ) );
true

```

\subsection*{76.4 IdentityRelation}

IdentityRelation ( \(n\) )
IdentityRelation returns the identity relation of degree \(n\). This is the relation \(=\) on the set \(\{1, \ldots, n\}\).
gap> IdentityRelation( 5 );
Relation( [ [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ] ] )
The identity relation of degree \(n\) acts as the identity in the full relation monoid of degree \(n\).

\subsection*{76.5 EmptyRelation}

EmptyRelation ( \(n\) )
EmptyRelation returns the empty relation of degree. This is the relation \(\} \subseteq\{1, \ldots, n\} \times\) \(\{1, \ldots, n\}\).
gap> EmptyRelation( 5 ) ;
Relation( [ [ ], [ ], [ ], [ ], [ ] ] )
The empty relation of degree \(n\) acts as zero in the full relation monoid of degree \(n\).

\subsection*{76.6 Degree of a Relation}

\section*{Degree ( rel )}

Degree returns the degree of the binary relation rel.
```

gap> Degree( Relation( [ [ 1 ], [ 2, 3 ], [ 2, 3 ] ] ) );

```
3

The degree of a relation \(R \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\) is defined as \(n\).

\subsection*{76.7 Comparisons of Relations}
```

rel1 = rel2
rel1 <> rel2

```

The equality operator \(=\) applied to two relations rel1 and rel2 evaluates to true if the two relations are equal and to false otherwise. The inequality operator <> applied to two relations rel1 and rel2 evaluates to true if the two relations are not equal and to false otherwise. A relation can also be compared to any other object that is not a relation, of course they are never equal.
Two relations are considered equal if and only if their successors lists are equal as lists. In particular, they must have the same degree.
```

gap> Relation( [ [ 1 ], [ 2 ], [ 3 ], [ 4 ] ] ) =
> IdentityRelation( 4 );
true
gap> Relation( [ [ ], [ 1 ], [ 1, 2 ] ] ) =
> Relation( [ [ ], [ 1 ], [ 1, 2 ], [ ] ] );
false

```
rel1 < rel2
rel1 <= rel2
rel1 > rel2
rel1 >= rel2

The operators \(<,<=,>\), and \(>=\) evaluate to true if the relation rel1 is less than, less than or equal to, greater than, or greater than or equal to the relation rel2, and to false otherwise.
Let rel1 and rel2 be two relations that are not equal. Then rel1 is considered smaller than rel2 if and only if the successors list of rel1 is smaller than the successors list of rel2.
You can also compare relations with objects of other types. Here any object that is not a relation will be considered smaller than any relation.

\subsection*{76.8 Operations for Relations}
rel1 * rel2
The operator \(*\) evaluates to the product of the two relations rel1 and rel2 if both have the same degree.
```

rel * trans
trans * rel

```

The operator * evaluates to the product of the relation rel and the transformation trans in the given order provided both have the same degree (see chapter 77).
rel * perm
perm * rel
The operator \(*\) evaluates to the product of the relation rel and the permutation perm in the given order provided both have the same degree (see chapter "Permutations").
list * rel
rel * list
The operator * evaluates to the list of products of the elements in list with the relation rel. That means that the value is a new list new such that new \([i]=l i s t[i] *\) rel or new \([i]\) \(=\) rel \(*\) list \([i]\), respectively.
i ~ rel
The operator ^ evaluates to the set of successors \(i^{\wedge}\) rel of the positive integer \(i\) under the relation rel if \(i\) is smaller than or equal to the degree of rel.
set ~ rel
The operator ^ evaluates to the image or the set set under the relation rel which is defined as the union of the sets of successors of the elements of set.
rel - 0
The operator ^ evaluates to the identity relation on \(n\) points if rel is a relation on \(n\) points (see 76.4).
rel ~ \(i\)
For a positive integer \(i\) the operator ^ evaluates to the \(i\)-th power of the relation rel which is defined in the usual way as the \(i\)-fold product of rel by itself.
rel ~-1
The operator ^ evaluates to the inverse of the relation rel. The inverse of a relation \(R \subseteq\) \(\{1, \ldots, n\} \times\{1, \ldots, n\}\) is given by \(\{(y, x) \mid(x, y) \in R\}\). Note that, in general, the product of a binary relation and its inverse is not equal to the identity relation. Neither is it in general equal to the product of the inverse and the binary relation.

\subsection*{76.9 IsReflexive}

IsReflexive( rel )

IsReflexive returns true if the binary relation rel is reflexive and false otherwise.
```

gap> IsReflexive( Relation( [ [ ], [ 1 ], [ 1, 2 ] ] ) );
false
gap> IsReflexive( Relation( [ [ 1 ], [ 1, 2 ], [ 1, 2, 3 ] ] ) );
true

```

A relation \(R \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\) is reflexive if \((i, i) \in R\) for all \(i=1, \ldots, n\). (See also 76.10.)

\subsection*{76.10 ReflexiveClosure}
```

ReflexiveClosure( rel )

```

ReflexiveClosure returns the reflexive closure of the relation rel, i.e., the relation \(R \subseteq\) \(\{1, \ldots, n\} \times\{1, \ldots, n\}\) that consists of all pairs in rel and the pairs \((1,1), \ldots,(n, n)\), where \(n\) is the degree of rel.
```

gap> ReflexiveClosure( Relation( [ [ ], [ 1 ], [ 1, 2 ] ] ) );
Relation( [ [ 1 ], [ 1, 2 ], [ 1, 2, 3 ] ] )

```

By construction, the reflexive closure of a relation is reflexive (see 76.9).

\subsection*{76.11 IsSymmetric}

IsSymmetric ( rel )
IsSymmetric returns true if the binary relation rel is symnmetric and false otherwise.
```

gap> IsSymmetric( Relation( [ [ 1 ], [ 1, 2 ], [ 1, 2, 3 ] ] ) );
false
gap> IsSymmetric( Relation( [ [ 2, 3 ], [ 1, 3 ], [ 1, 2 ] ] ) );
true

```

A relation \(R \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\) is symmetric if \((y, x) \in R\) for all \((x, y) \in R\). (See also 76.12.)

\subsection*{76.12 SymmetricClosure}

\section*{SymmetricClosure ( rel )}

SymmetricClosure returns the symmetric closure of the binary relation rel.
gap> SymmetricClosure( Relation( [ [ ], [ 1 ], [ 1, 2 ] ] ) );
Relation ( [ [ 2, 3], [ 1, 3], [1, 2] ] )
By construction, the symmetric closure of a relation is symmetric (see 76.11).

\subsection*{76.13 IsTransitiveRel}

IsTransitiveRel( rel )
IsTransitiveRel returns true if the binary relation rel is transitive and false otherwise.
```

gap> IsTransitiveRel( Relation( [ [ ], [ 1 ], [ 1, 2 ] ] ) );

```
true
```

gap> IsTransitiveRel( Relation( [ [ 2, 3 ], [ 1, 3 ], [ 1, 2 ] ] ) );
false

```

A relation \(R \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\) is transitive if \((x, z) \in R\) whenever \((x, y) \in R\) and \((y, z) \in R\) for some \(y \in\{1, \ldots, n\}\). (See also 76.14.)

\subsection*{76.14 TransitiveClosure}

TransitiveClosure ( rel )
TransitiveClosure returns the transitive closure of the binary relation rel.
gap> TransitiveClosure( Relation( [ [ ], [ 1 ], [ 2 ], [ 3 ] ] ) );
Relation( [ [ ], [ 1 ], [ 1, 2 ], [ 1, 2, 3 ] ] )
By construction, the transitive closure of a relation is transitive (see 76.13).

\subsection*{76.15 IsAntisymmetric}

IsAntisymmetric (rel )
IsAntisymmetric returns true if the binary relation rel is antisymmetric and false otherwise.
```

gap> IsAntisymmetric( Relation( [ [ ], [ 1 ], [ 1, 2 ] ] ) );
true
gap> IsAntisymmetric( Relation( [ [ 2, 3 ], [ 1, 3 ], [ 1, 2 ] ] ) ) ;
false

```

A relation \(R \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\) is antisymmetric if \((x, y) \in R\) and \((y, x) \in R\) implies \(x=y\).

\subsection*{76.16 IsPreOrder}

IsPreOrder ( rel )
IsPreOrder returns true if the binary relation rel is a preoder and false otherwise.
gap> IsPreOrder ( Relation( [ [ ] [ 1 ], [ 1, 2 ] ] ) );
false
gap> IsPreOrder ( Relation ( [ [ 1, 2 ], [ 1, 2 ], [ 1, 2, 3] ] ) ); true
A relation rel is called a preorder if rel is reflexive and transitive.

\subsection*{76.17 IsPartialOrder}

IsPartialOrder ( rel )
IsPartialOrder returns true if the binary relation rel is a partial order and false otherwise.
gap> IsPartialOrder ( Relation( [ [ 1 ], [ 1, 2 ], [ 1, 2, 3] ] ) );
true
 false
A relation rel is called a partial order if rel is reflexive, transitive and antisymmetric, i.e., if rel is an antisymmetric preorder (see 76.16).

\subsection*{76.18 IsEquivalence}

\section*{IsEquivalence( rel )}

IsEquivalence returns true if the binary relation rel is an equivalence relation and false otherwise.
```

gap> IsEquivalence( Relation( [ [ ], [ 1 ], [ 1, 2 ] ] ) );
false
gap> IsEquivalence( Relation( [ [ 1 ], [ 2, 3 ], [ 2, 3 ] ] ) );
true

```

A relation rel is an equivalence relation if rel is reflexive, symmetric, and transitive, i.e., if rel is a symmetric preorder (see 76.16). (See also 76.19.)

\subsection*{76.19 EquivalenceClasses}

\section*{EquivalenceClasses (rel )}
returns the list of equivalence classes of the equivalence relation rel. It will signal an error if rel is not an equivalence relation (see 76.18).
```

gap> EquivalenceClasses( Relation( [ [ 1 ], [ 2, 3 ], [ 2, 3 ] ] ) );

```
[ [ 1 ], [ 2, 3 ] ]

\subsection*{76.20 HasseDiagram}

\section*{HasseDiagram( rel )}

HasseDiagram returns the Hasse diagram of the binary relation rel if this is a partial order. It will signal an error if rel is not a partial order (see 76.17).
```

gap> HasseDiagram( Relation( [ [ 1 ], [ 1, 2 ], [ 1, 2, 3 ] ] ) );

```
Relation( [ [ ], [ 1 ], [ 2 ] ] )

The Hasse diagram of a partial order \(R \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\) is the smallest relation \(H \subseteq\{1, \ldots, n\} \times\{1, \ldots, n\}\) such that \(R\) is the reflexive and transitive closure of \(H\).

\subsection*{76.21 RelTrans}
```

RelTrans( trans )

```

RelTrans returns the binary relation defined by the transformation trans (see chapter 77).
```

gap> RelTrans( Transformation( [ 3, 3, 2, 1, 4 ] ) );

```
Relation( [ [ 3 ], [ 3 ], [ 2 ], [ 1 ], [ 4 ] ] )

\subsection*{76.22 TransRel}

\section*{TransRel ( rel )}

TransRel returns the transformation defined by the binary relation rel (see chapter 77). This can only be applied if every set of successors of rel has size 1. Otherwise an error is signaled.
```

gap> TransRel( Relation( [ [ 3 ], [ 3 ], [ 2 ], [ 1 ], [ 4 ] ] ) );
Transformation( [ 3, 3, 2, 1, 4 ] )

```

\subsection*{76.23 Monoids of Relations}

There are no special functions provided for monoids generated by binary relations. The action of such a monoid on sets, however, provides a way to convert a relation monoid into a transformation monoid (see chapter 79). This monoid can then be used to investigate the structure of the original relation monoid.
```

gap> a:= Relation( [ [ ], [ ], [ 1, 3, 4 ], [ ], [ 2, 5 ] ] );;
gap> b:= Relation( [ [ ], [ 2 ], [ 4 ], [ 1, 2, 3 ], [ 1 ] ] );;
gap> M:= Monoid( a, b );
Monoid( [ Relation( [ [ ], [ ], [ 1, 3, 4 ], [ ], [ 2, 5 ] ] ),
Relation( [ [ ], [ 2 ], [ 4 ], [ 1, 2, 3 ], [ 1 ] ] ) ] )
gap> \# transform points into singleton sets.
gap> one:= List( [ 1 .. 5 ], x-> [ x ] );
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ] ]
gap> \# determine all reachable sets.
gap> sets:= Union( Orbits( M, one ) );
[ [ ], [ 1 ], [ 1, 2 ], [ 1, 2, 3 ], [ 1, 2, 3, 4 ], [ 1, 3, 4 ],
[ 2 ], [ 2, 4 ], [ 2, 5 ], [ 3 ], [ 4 ], [ 5 ] ]
gap> \# construct isomorphic transformation monoid.
gap> act:= Action( M, sets );
Monoid( [ Transformation( [ 1, 1, 1, 6, 6, 6, 1, 1, 9, 6, 1, 9 ] ),
Transformation( [ 1, 1, 7, 8, 5, 5, 7, 4, 3, 11, 4, 2 ] ) ] )
gap> Size(act);
11

```

\section*{Chapter 77}

\section*{Transformations}

A transformation of degree \(n\) is a map from the set \(\{1, \ldots, n\}\) into itself. Thus a transformation \(\alpha\) of degree \(n\) associates a positive integer \(i^{\alpha}\) less than or equal to \(n\) to each number \(i\) between 1 and \(n\).
The degree of a transformation may not be larger than \(2^{28}-1\) which is (currently) the highest index that can be accessed in a list.
Special cases of transformations are permutations (see chapter "Permutations"). However, a permutation must be converted to a transformation before most of the functions in this chapter are applicable.
The product of transformations is defined via composition of maps. Here transformations are multiplied in such a way that they act from the right on the set \(\{1, \ldots, n\}\). That is, the product of the transformations \(\alpha\) and \(\beta\) of degree \(n\) is defined by
\[
i^{\wedge}(\alpha \beta)=\left(i^{\wedge} \alpha\right)^{\wedge} \beta \quad \text { for all } i=1, \ldots, n .
\]

With respect to this multiplication the set of all transformations of degree \(n\) forms a monoid: the full transformation monoid of degree \(n\) (see chapter 78).
Each transformation of degree \(n\) is considered an element of the full transformation monoid of degree \(n\) although it is not necessary to construct a full transformation monoid before working with transformations. But you can only multiply two transformations if they have the same degree. You can, however, multiply a transformation of degree \(n\) by a permutation of degree \(n\).
Transformations are entered and displayed by giving their lists of images as an argument to the function Transformation.
```

gap> Transformation( [ 3, 3, 4, 2, 5 ] );
Transformation( [ 3, 3, 4, 2, 5 ] )
gap> Transformation( [ 3, 3, 2 ] ) * Transformation( [ 1, 2, 1 ] );
Transformation( [ 1, 1, 2 ] )

```

This chapter describes functions that deal with transformations. The first sections describe the representation of a transformation in GAP3 (see 77.1) and how a transformation is constructed as a GAP3 object (see 77.2). The next sections describe the comparisons and
the operations which are available for transformations (see 77.4 and 77.5 ). There are a function to test whether an arbitrary object is a transformation (see 77.6) and a function to construct the identity transformation of a given degree (see 77.3). Then there are functions that compute attributes of transformations (see 77.7, 77.8, 77.9, and 77.10). Finally, there are a function that converts a permutation to a transformation (see 77.12) and a function that, if possible converts a transformation to a permutation (see 77.13).
The functions described here are in the file "transfor.g".

\subsection*{77.1 More about Transformations}

A transformation \(\alpha\) on \(n\) points is completely defined by its list of images. It is stored as a record with the following category components.
```

isTransformation
is always set to true.
domain
is always set to Transformations.
Moreover it has the identification component

```
```

images

```
images
    containing the list of images in such a way that i^\alpha = 人.images[i] for all i\leqn.
```

The multiplication of these transformations can be efficiently implemented by using the sublist operator $\}$. The product $r * l$ of two transformations $l$ and $r$ can be computed as Transformation ( $r$.images $\{l$.images $\}$ ). Note that the order has been chosen to have transformations act from the right on their domain.

### 77.2 Transformation

## Transformation ( lst )

Transformation returns the transformation defined by the list lst of images. Each entry in $l s t$ must be a positive integer not exceeding the length of $l s t$.
gap> Transformation( [ 1, 4, 4, 2 ] );
Transformation ( [ 1, 4, 4, 2 ] )

### 77.3 IdentityTransformation

## IdentityTransformation( $n$ )

IdentityTransformation returns, for any positive $n$, the identity transformation of degree $n$.
gap> IdentityTransformation( 4 );
Transformation ( [ 1 .. 4 ] )
The identity transformation of degree $n$ acts as the identity in the full transformation monoid of degree $n$ (see 78.3).

### 77.4 Comparisons of Transformations

```
tr1 = tr2
```

tr1 <> tr2

The equality operator $=$ applied to two transformations $\operatorname{tr} 1$ and $\operatorname{tr2} 2$ evaluates to true if the two transformations are equal and to false otherwise. The inequality operator <> applied to two transformations $\operatorname{tr} 1$ and tr2 evaluates to true if the two transformations are not equal and to false otherwise. A transformation can also be compared to any other object that is not a transformation, of course they are never equal.
Two transformations are considered equal if and only if their image lists are equal as lists. In particular, equal transformations must have the same degree.

```
gap> Transformation( [ 1, 2, 3, 4 ] ) = IdentityTransformation( 4 );
true
gap> Transformation( [ 1, 4, 4, 2 ] ) =
> Transformation( [ 1, 4, 4, 2, 5 ] );
false
tr1< tr2
tr1<= tr2
tr1>tr2
tr1 >= tr2
```

The operators <, <=, >, and >= evaluate to true if the transformation $\operatorname{tr} 1$ is less than, less than or equal to, greater than, or greater than or equal to the transformation tr2, and to false otherwise.
Let tr1 and tr2 be two transformations that are not equal. Then tr1 is considered smaller than $\operatorname{tr2} 2$ if and only if the list of images of $\operatorname{tr} 1$ is (lexicographically) smaller than the list of images of tr2. Note that this way the smallest transformation of degree $n$ is the transformation that maps every point to 1 .
You can also compare transformations with objects of other types. Here any object that is not a transformation will be considered smaller than any transformation.

### 77.5 Operations for Transformations

tr1 * tr2
The operator $*$ evaluates to the product of the two transformations tr1 and tr2.

```
tr * perm
perm * tr
```

The operator $*$ evaluates to the product of the transformation $t r$ and the permutation perm in the given order if the degree of perm is less than or equal to the degree of $t r$.

```
list * tr
tr * list
```

The operator * evaluates to the list of products of the elements in list with the transformation $t r$. That means that the value is a new list new such that new $[i]=l i s t[i] * \operatorname{tr}$ or new $[i]$ $=\operatorname{tr} *$ list $[i]$, respectively.
$i$ ~ $t r$
The operator ${ }^{\wedge}$ evaluates to the image $i^{\wedge} t r$ of the positive integer $i$ under the transformation $t r$ if $i$ is less than the degree of $t r$.
tr ~ 0
The operator ${ }^{\wedge}$ evaluates to the identity transformation on $n$ points if $t r$ is a transformation on $n$ points (see 77.3).
$t r$ ~ $i$
For a positive integer $i$ the operator ${ }^{\wedge}$ evaluates to the $i$-th power of the transformation $t r$.
tr ~-1
The operator ^ evaluates to the inverse mapping of the transformation tr which is represented as a binary relation (see chapter 76).

### 77.6 IsTransformation

## IsTransformation ( obj )

IsTransformation returns true if $o b j$, which may be an object of arbitrary type, is a transformation and false otherwise. It will signal an error if $o b j$ is an unbound variable.

```
gap> IsTransformation( Transformation( [ 2, 1 ] ) );
true
gap> IsTransformation( 1 );
false
```


### 77.7 Degree of a Transformation

## Degree (trans )

Degree returns the degree of the transformation trans.

```
gap> Degree( Transformation( [ 3, 3, 4, 2, 5 ] ) );
5
```

The degree of a transformation is the number of points it is defined upon. It can therefore be read off as the length of the list of images of the transformation.

### 77.8 Rank of a Transformation

Rank (trans )
Rank returns the rank of the transformation trans.

```
gap> Rank( Transformation( [ 3, 3, 4, 2, 5 ] ) );
```

5

The rank of a transformation is the number of points in its image. It can therefore be determined as the size of the set of images of the transformation.

### 77.9 Image of a Transformation

Image ( trans )
Image returns the image of the transformation trans.
gap> Image( Transformation( [ 3, 3, 4, 2, 5 ] ) );
[2, 3, 4, 5]
The image of a transformation is the set of its images. For a transformation of degree $n$ this is always a subset of the set $\{1, \ldots, n\}$.

### 77.10 Kernel of a Transformation

Kernel ( trans )
Kernel returns the kernel of the transformation trans.
gap> Kernel( Transformation( [ 3, 3, 4, 2, 5 ] ) );
[ [ 1, 2], [ 3 ], [ 4 ], [ 5 ] ]
The kernel of a transformation is the set of its nonempty preimages. For a transformation of degree $n$ this is always a partition of the set $\{1, \ldots, n\}$.

### 77.11 PermLeftQuoTrans

PermLeftQuoTrans ( tr1, tr2 )
Given transformations tr1 and tr2 with equal kernel and image, the permutation induced by $\operatorname{tr} 1^{\wedge}-1 * \operatorname{tr2}$ on the set Image ( tr1 ) is computed.

```
gap> a:= Transformation( [ 8, 7, 5, 3, 1, 3, 8, 8 ] );;
gap> Image(a); Kernel(a);
[1, 3, 5, 7, 8 ]
[ [ 1, 7, 8 ], [ 2 ], [ 3 ], [ 4, 6 ], [ 5 ]
gap> b:= Transformation( [ 1, 3, 8, 7, 5, 7, 1, 1] );;
gap> Image(b) = Image(a); Kernel(b) = Kernel(a);
true
true
gap> PermLeftQuoTrans(a, b);
(1,5,8) (3,7)
```


### 77.12 TransPerm

TransPerm ( $n$, perm )
TransPerm returns the bijective transformation of degree $n$ that acts on the set $\{1, \ldots, n\}$ in the same way as the permutation perm does.

```
gap> TransPerm( 4, (1,2,3) );
Transformation( [ 2, 3, 1, 4 ] )
```


### 77.13 PermTrans

## PermTrans( trans )

PermTrans returns the permutation defined by the transformation trans. If trans is not bijective, an error is signaled by PermList (see "PermList").
gap> PermTrans( Transformation( [ 2, 3, 1, 4 ] ) ); $(1,2,3)$

## Chapter 78

## Transformation Monoids

A transformation monoid is a monoid of transformations of $n$ points (see chapter 77). These monoids occur for example in the theory of finite state automata and as the results of enumerations of finitely presented monoids. In the theory of semigroups and monoids they ply to some extend the role that is taken by permutation groups in group theory. In fact, there are close relations between permutation groups and transformation monoids. One of these relations is manifested by the Schützenberger group of an element of a transformation monoid, which is represented as a permutation group rather than a group of transformations. Another relation which is used by most functions that deal with transformation monoids is the fact that a transformation monoid can be efficiently described in terms of several permutation groups (for details see [LPRR97] and [LPRR]).
This chapter describes the functions that deal with transformation monoids.
The chapter starts with the description of the function that tests whether or not a given object is a transformation monoid (see 78.1). Then there is the function that determines the degree of a transformation monoid (see 78.2).
There are a function to construct the full transformation monoid of degree $n$ (see 78.3) and a function to construct the monoid of all partial transformations of degree $n$ (see 78.4).
Then there are a function that determines all images of a transformation monoid (see 78.5) and a function that determines all kernels of a transformation monoid (see 78.6).
Because each transformation monoid is a domain all set theoretic functions can be applied to it (see chapter "Domains" and 78.7). Also because a transformation monoid is after all a monoid all monoid functions can be applied to it (see chapter 75 and 78.8).
Next the functions that determine Green classes in transformation monoids are described (see 78.10, 78.11, 78.12, and 78.13).

Finally, there is a section about how a transformation monoid is displayed (see 78.14). The last section in this chapter describes how transformation monoids are represented as records in GAP3 (see 78.15).
The functions described here are in the file "monotran.g".

### 78.1 IsTransMonoid

## IsTransMonoid( obj )

IsTransMonoid returns true if the object obj, which may be an object of an arbitrary type, is a transformation monoid, and false otherwise. It will signal an error if $o b j$ is an unbound variable.

```
gap> IsTransMonoid( Monoid( [ Transformation( [ 1, 2, 1 ] ) ] ) );
true
gap> IsTransMonoid( Group( (1,2), (1,2,3,4) ) );
false
gap> IsTransMonoid( [ 1, 2, 1 ] );
false
```


### 78.2 Degree of a Transformation Monoid

Degree( $M$ )
Degree returns the degree of a transformation monoid $M$, which is the common degree of all the generators of $M$.

```
gap> Degree( Monoid( Transformation( [ 1, 2, 1 ] ) ) );
3
```

The degree of a transformation monoid is the number of points it acts upon.

### 78.3 FullTransMonoid

FullTransMonoid( $n$ )
FullTransMonoid returns the full transformation monoid of degree $n$.

```
gap> M:= FullTransMonoid( 8 );
Monoid( [ Transformation( [ 2, 1, 3, 4, 5, 6, 7, 8 ] ),
    Transformation( [ 8, 1, 2, 3, 4, 5, 6, 7 ] ),
    Transformation( [ 2, 2, 3, 4, 5, 6, 7, 8 ] ) ] )
gap> Size( M );
16777216
```

The full transformation monoid of degree $n$ is the monoid of all transformations of degree $n$.

### 78.4 PartialTransMonoid

PartialTransMonoid( $n$ )
PartialTransMonoid returns the monoid of partial transformations of degree $n$.

```
gap> M:= PartialTransMonoid( 8 );
Monoid( [ Transformation( [ 2, 1, 3, 4, 5, 6, 7, 8, 9 ] ),
    Transformation( [ 8, 1, 2, 3, 4, 5, 6, 7, 9 ] ),
    Transformation( [ 9, 2, 3, 4, 5, 6, 7, 8, 9 ] ),
    Transformation( [ 2, 2, 3, 4, 5, 6, 7, 8, 9 ] ) ] )
```

```
gap> Size( M );
1000000000
```

A partial transformation of degree $n$ is a mapping from $\{1, \ldots, n\}$ to itself where every point $i \in\{1, \ldots, n\}$ has at most one image. Here the undefined point is represented by $n+1$.

### 78.5 ImagesTransMonoid

ImagesTransMonoid( $M$ )
ImagesTransMonoid returns the set of images of all elements of the transformation monoid $M$ (see 77.9).

```
    gap> M:= Monoid( Transformation( [ 1, 4, 4, 2 ] ),
    > Transformation( [ 2, 4, 4, 4 ] ) );;
    gap> ImagesTransMonoid(M);
    [ [ 1, 2, 3, 4], [ 1, 2, 4], [ 2 ], [ 2, 4 ], [ 4 ] ]
```


### 78.6 KernelsTransMonoid

## KernelsTransMonoid ( $M$ )

KernelsTransMonoid returns the set of kernels of all elements of the transformation monoid $M$ (see 77.10).

```
gap> M:= Monoid( [ Transformation( [ 1, 4, 4, 2 ] ),
> Transformation( [ 2, 4, 4, 4 ] ) ] );;
gap> KernelsTransMonoid(M);
    [ [ [ 1 ], [ 2 ], [ 3 ], [ 4 ] ], [ [ 1 ], [ 2, 3 ], [ 4 ] ],
    [ [ 1 ], [ 2, 3, 4] ], [ [ 1, 2, 3, 4 ] ] ]
```


### 78.7 Set Functions for Transformation Monoids

All set theoretic functions described in chapter "Domains" are also applicable to transformation monoids. This section describes which functions are implemented specially for transformation monoids. Functions not mentioned here are handled by the default methods described in the respective sections of chapter "Domains".

```
Size( M )
```

Size calls RClasses (see 75.12), if necessary, and returns the sum of the sizes of all $R$ classes of $M$.
gap> Size( Monoid( Transformation( [ 1, 2, 1]) ) ;
2

## Elements ( $M$ )

Elements calls RClasses (see 75.12) if necessary, and returns the union of the elements of all $R$ classes of $M$.

```
gap> Elements( Monoid( Transformation( [ 1, 2, 1 ] ) ) );
[ Transformation( [ 1, 2, 1 ] ), Transformation( [ 1 .. 3 ] ) ]
```

obj in $M$
The membership test of elements of transformation monoids first checks whether obj is a transformation in the first place (see 77.6) and if so whether the degree of obj (see 77.7) coincides with the degree of $M$ (see 78.2). Then the image and the kernel of obj is used to locate the possible $R$ class of obj in $M$ and the membership test is delegated to that $R$ class (see 75.22).

```
gap> M:= Monoid( Transformation( [ 1, 2, 1 ] ) );;
    gap> (1,2,3) in M;
    false
    gap> Transformation( [1, 2, 1 ] ) in M;
    true
    gap> Transformation( [ 1, 2, 1, 4 ] ) in M;
    false
```


### 78.8 Monoid Functions for Transformation Monoids

All functions described in chapter 75 can be applied to transformation monoids.
Green classes are special subsets of a transformation monoid. In particular, they are domains so all set theoretic functions for domains (see chapter "Domains") can be applied to Green classes. This is described in 75.22. Single Green classes of a transformation monoid are constructed by the functions RClass (see 75.10 and 78.11), LClass (see 75.13 and 78.12), DClass (see 75.16 and 78.13), and HClass (see 75.19 and 78.10). The list of all Green classes of a given type in a transformation monoid is constructed by the functions RClasses (see 75.12), LClasses (see 75.15), DClasses (see 75.18), and HClasses (see 75.21).

### 78.9 SchutzenbergerGroup for Transformation Monoids

SchutzenbergerGroup ( $M, s$ )
SchutzenbergerGroup ( class )
SchutzenbergerGroup returns the Schützenberger group of the element $s$ in the transformation monoid $M$ as a permutation group on the image of $s$.
In the second form SchutzenbergerGroup returns the Schützenberger group of the Green class class of a transformation monoid, where class is either an H class, an R class or a D class. The Schützenberger group of an H class class is the same as the Schützenberger group of class. The Schützenberger group of an R class class is the generalised right Schützenberger group of the representative of class and the Schützenberger group of an L class class is the generalised left Schützenberger group of the representative of class. Note that the Schützenberger of an R class is only unique up to conjugation.

### 78.10 H Classes for Transformation Monoids

In addition to the usual components of an H class record, the record representing the H class hClass of $s$ in a transformation monoid can have the following components. They are created by the function SchutzenbergerGroup (see 75.24) which is called whenever the size, the list of elements of hClass, or a membership test in hClass is asked for.
schutzenbergerGroup
set to the Schützenberger group of hClass as a permutation group on the set of images of hClass.representative (see 78.9).

R
the R class of $h$ Class.representative.
L
the L class of hClass.representative.
The following functions have a special implementation in terms of these components.

```
Size( hClass )
```

returns the size of the H class hClass. This function calls SchutzenbergerGroup and determines the size of hClass as the size of the resulting group.

## Elements( hClass )

returns the set of elements of the H class hClass. This function calls SchutzenbergerGroup and determines the set of elements of hClass as the set of elements of the resulting group multiplied by the representative of hClass.

```
x in hClass
```

returns true if $x$ is an element of the H class hClass and false otherwise. This function calls SchutzenbergerGroup and tests whether the quotient of the representative of hClass and $x$ (see 77.11) is in the resulting group.

### 78.11 R Classes for Transformation Monoids

In addition to the usual components of an R class record, the record representing the R class $r$ Class of $s$ in a transformation monoid can have the following components. They are created by the function SchutzenbergerGroup (see 75.24) which is called whenever the size, the list of elements of $r$ Class, or a membership test in $r$ Class is asked for.

```
schutzenbergerGroup
```

set to the Schützenberger group of rClass as a permutation group on the set of images of rClass.representative (see 78.9).

## images

is the list of different image sets occurring in the R class rClass. The first entry in this list is the image set of $r$ Class.representative.
rMults
is a list of permutations such that the product of the representative of $r$ Class and the inverse of the $i$ th entry in the list yields an element of rClass whose image set is the $i$ th entry in the list rClass.images.
The following functions have a special implementation in terms of these components.

Size( rClass )
returns the size of the R class $r$ Class. This function calls SchutzenbergerGroup and determines the size of rClass as the size of the resulting group times the length of the list rClass.images.

## Elements ( rClass )

returns the set of elements of the R class $r$ Class. This function calls SchutzenbergerGroup and determines the set of elements of $r$ Class as the set of elements of the resulting group multiplied by the representative of $r$ Class and each single permutation in the list $r$ Class.rMults.

```
x in rClass
```

returns true if $x$ is an element of the R class rClass and false otherwise. This function calls SchutzenbergerGroup and tests whether the quotient of the representative of rClass and $x *$ rClass.rMults [ $i$ ] (see 77.11) is in the resulting group where $i$ is the position of the image set of $x$ in $r$ Class.images.

```
HClasses( rClass )
```

returns the list of H classes contained in the R class $r$ Class.

### 78.12 L Classes for Transformation Monoids

In addition to the usual components of an L class record, the record representing the L class lClass of $s$ in a transformation monoid can have the following components. They are created by the function SchutzenbergerGroup (see 75.24) which is called whenever the size, the list of elements of lClass, or a membership test in lClass is asked for.

```
schutzenbergerGroup
    set to the Schützenberger group of lClass as a permutation group on the set of images
    of lClass.representative (see 78.9).
kernels
    is the list of different kernels occurring in the L class lClass. The first entry in this
    list is the kernel of rClass.representative.
1Mults
    is a list of binary relations such that the product of the inverse of the ith entry in the
    list and the representative of rClass yields an element of rClass whose kernel is the
    ith entry in the list rClass.kernels.
```

The following functions have a special implementation in terms of these components.

```
Size( lClass )
```

returns the size of the L class lClass. This function calls SchutzenbergerGroup and determines the size of lClass as the size of the resulting group times the length of the list lClass.kernels.

Elements( lClass )
returns the set of elements of the L class lClass. This function calls SchutzenbergerGroup and determines the set of elements of lClass as the set of elements of the resulting group premultiplied by the representative of lClass and each single binary relation in the list lClass.1Mults.
$x$ in lClass
returns true if $x$ is an element of the L class lClass and false otherwise. This function calls SchutzenbergerGroup and tests whether the quotient of the representative of lClass and lClass.1Mults[ $i$ ] $* x$ (see 77.11) is in the resulting group where $i$ is the position of the kernel of $x$ in lClass.kernels.

HClasses ( lClass )
returns the list of H classes contained in the L class lClass.

### 78.13 D Classes for Transformation Monoids

In addition to the usual components of a D class record, the record representing the D class dClass of $s$ in a transformation monoid can have the following components. They are created by the function SchutzenbergerGroup (see 75.24) which is called whenever the size, the list of elements of dClass, or a membership test in dClass is asked for.

```
schutzenbergerGroup
```

set to the Schützenberger group of dClass as a permutation group on the set of images of dClass.representative (see 78.9).

H
set to the H class of dClass.representative.
L
set to the L class of dClass.representative.
R
set to the R class of dClass.representative.
rCosets
contains a list of (right) coset representatives of the Schützenberger group of dClass in the Schützenberger group of the R class dClass. R .
The following functions have a special implementation in terms of these components.

```
Size( dClass )
```

returns the size of the D class dClass. This function calls SchutzenbergerGroup and determines the size of dClass in terms of the sizes of the resulting group and the Schützenberger groups of the R class dClass. R and the L class dClass. L .

## Elements( dClass )

returns the set of elements of the D class dClass. This function calls SchutzenbergerGroup and determines the set of elements of dClass as the union of cosets of the Schützenberger
group of the L class dClass. L determined through the multipliers dClass.rCosets and dClass.R.rMults.

## $x$ in dClass

returns true if $x$ is an element of the D class $d$ Class and false otherwise. This function calls SchutzenbergerGroup and tests whether the quotient of the representative of dClass and a suitable translate of $x$ can be found in one of the cosets of the Schützenberger group of the L class dClass. L determined by the list dClass.rCosets.

HClasses ( dClass )
returns the list of H classes contained in the D class dClass.

LClasses( dClass )
returns the list of L classes contained in the D class dClass.

## RClasses ( dClass )

returns the list of R classes contained in the D class dClass.

### 78.14 Display a Transformation Monoid

Display ( $M$ )
Display displays the Green class structure of the transformation monoid M. Each D class is displayed as a single item on a line according to its rank. A D class displayed as
[a.b.d]
is a regular D class with a Schützenberger group of size $a$, consisting of $b \mathrm{~L}$ classes, or $d \mathrm{R}$ classes. A D class displayed as
$\{a . b \mathrm{x} c . d \mathrm{x} e\}$
is a nonregular D class with a Schützenberger group of size $a$, consisting of $b \times c \mathrm{~L}$ classes (of which $c$ have the same kernel), or $d \times e \mathrm{R}$ classes (of which $e$ have the same image).

```
gap> M:= Monoid( Transformation( [ 7, 7, 1, 1, 5, 6, 5, 5 ] ),
> Transformation( [ 3, 8, 3, 7, 4, 6, 4, 5 ] ) );;
gap> Size( M );
27
gap> Display( M );
Rank 8: [1.1.1]
Rank 6: {1.1x1.1x1}
Rank 5: {1.1\times1.1\times1}
Rank 4: {1.1\times1.1x1} [2.1.1]
Rank 3: {1.1\times1.4x1} [1.3.4]
Rank 2: [1.5.1]
```


### 78.15 Transformation Monoid Records

In addition to the usual components of a monoid record (see 75.27) the record representing a transformation monoid $M$ has a component

## isTransMonoid

which is always set to true.
Moreover, such a record will (after a while) acquire the following components.
orbitClasses
a list of R classes of $M$ such that every orbit of image sets is represented exactly once. images
the list of lists where images [ $k$ ] is the list of all different image sets of size $k$ of the elements of $M$.
imagePos
stores the relation between orbitClasses and images. The image set images [ $k$ ] [ $l]$ occurs in the orbit of the R class with index imagePos $[k][l]$ in the list orbitClasses.

## rClassReps

a list of lists, where $\mathrm{rClassReps}[l]$ contains the complete list of representatives of the R classes with the same image orbit as the R class orbitClasses [l].
lTrans
a list of lists, where $1 \operatorname{Tr}$ ans $[l][k]$ is a transformation $\alpha$ such that $1 \operatorname{Trans}[l][k] *$ rClassReps [l] [ $k$ ] is an element of the R class orbitClasses [ $l]$.
kernels
a list of lists, where kernels $[l][k]$ is the common kernel of the elements in the R class of $\mathrm{rClassReps}[l][k]$.

## Chapter 79

## Actions of Monoids

A very natural concept and important tool in the study of monoids is the idea of having monoids acting on certain (finite) sets. This provides a way to turn any monoid into a (finite) transformation monoid.
Let $M$ be a monoid and $D$ a set. An action of $M$ on $D$ is a map

$$
(d, m) \mapsto d^{\wedge} m: D \times M \rightarrow D
$$

such that $d^{\wedge} 1=d$ for all $d \in D$ (and the identity 1 of $M$ ), and that $\left(d^{\wedge} m_{1}\right)^{\wedge} m_{2}=d^{\wedge}\left(m_{1} m_{2}\right)$ for all $d \in D$ and all $m_{1}, m_{2} \in M$. In this situation we also say that $M$ acts on $D$, or, that $D$ is an $M$-set.
In contrast to group operations (see chapter "Operations of Groups"), a monoid action often comes with a natural grading that can be used to carry out certain calculations more efficiently. To be precise we work with the following concept. Let $M$ be a monoid acting on the set $D$. A grading is a map $g: D \rightarrow\{1,2,3, \ldots\}$ such that $g(d) \geq g\left(d^{\wedge} m\right)$ for all $d \in D$ and all $m \in M$. The trivial grading is the map given by $g(d)=1$ for all $d \in D$.
In GAP3 a monoid usually acts on a set via the caret operator ${ }^{\wedge}$. This action is refered to as the canonical action. It is, however, possible to define other actions (see 79.1).
This chapter describes functions that deal with finite actions of monoids. There are functions for different types of orbit calculations depending on whether a grading is used and if so how (see 79.2, 79.5, 79.4). Then there are functions which construct the transformation monoid corresponding to a particular action of a monoid $M$ on a set $D$ (see 79.6 and 79.7) where, if necessary, an additional point 0 is added to the domain $D$.
The functions described here are in the file "action.g".

### 79.1 Other Actions

Most of the operations for groups can be applied as monoid actions (see "Other Operations"). In addition to these there are a couple of actions which are particular to monoids.

The functions described in this chapter generally deal with the action of monoid elements defined by the canonical action that is denoted with the caret ( $\sim$ ) in GAP3. However, they
also allow you to specify other actions. Such actions are specified by functions, which are accepted as optional argument by all the functions described here.
An action function must accept two arguments. The first argument will be the point and the second will be the monoid element. The function must return the image of the point under the monoid element in the action that it specifies.
As an example, the function OnPairs that specifies the action on pairs could be defined as follows

```
OnPairs := function ( pair, m )
    return [ pair[1] ^ m, pair [2] ^ m ];
    end;
```

The following monoid actions are predefined.

## OnPoints

specifies the canonical default action. Passing this function is equivalent to specifying no action. This function exists because there are places where the action in not an option.

## OnPairs

specifies the componentwise action of monoid elements on pairs of points, which are represented by lists of length 2.
OnTuples
specifies the componentwise action of monoid elements on tuples of points, which are represented by lists. OnPairs is the special case of OnTuples for tuples with two elements.

## OnSets

specifies the action of monoid elements on sets of points, which are represented by sorted lists of points without duplicates (see chapter "Sets").

## OnRight

specifies that monoid elements act by multiplication from the right.
OnLeftAntiAction
specifies that monoid elements act by multiplication from the left.
OnLClasses
specifies that monoid elements act by multiplication from the right on $L$ classes (see 75.15).

OnRClassesAntiAction
specifies that monoid elements act by multiplication from the left on $R$ classes (see 75.12).

Note that it is your responsibility to make sure that the elements of the domain $D$ on which you are acting are already in normal form. The reason is that all functions will compare points using the $=$ operation. For example, if you are acting on sets with OnSets, you will get an error message it not all elements of the domain are sets.

```
gap> OnSets(Transformation( [ 1, 2 ] ), [ 2, 1 ] );
Error, OnSets: <tuple> must be a set
```


### 79.2 Orbit for Monoids

Orbit ( $M, d$ )
Orbit ( $M, d$, action )
The orbit of a point $d$ under the action of a monoid $M$ is the set $\left\{d^{\wedge} m \mid m \in M\right\}$ of all points that are images of $d$ under some element $m \in M$.
In the first form Orbit computes the orbit of point $d$ under the monoid $M$ with respect to the canonical action OnPoints.
In the second form Orbit computes the orbit of point $d$ under the monoid $M$ with respect to the action action.

```
gap> M:= Monoid( [ Transformation( [ 5, 4, 4, 2, 1 ] ),
> Transformation( [ 2, 5, 5, 4, 1 ] ) ] ) ;;
gap> Orbit(M, 1);
[1, 5, 2, 4 ]
gap> Orbit(M, 3, OnPoints);
[ 3, 4, 5, 2, 1]
gap> Orbit(M, [1,2], OnSets);
[ [ 1, 2 ], [ 4, 5 ], [ 2, 5 ], [ 1, 4 ], [ 1, 5 ], [ 2, 4 ] ]
gap> Orbit(M, [1,2], OnPairs);
[ [ 1, 2 ], [ 5, 4], [ 2, 5 ], [ 1, 4 ], [ 4, 1 ], [ 5, 1 ], [ 5, 2 ],
    [ 2, 4], [ 4, 2 ], [ 1, 5 ], [ 4, 5 ], [ 2, 1 ] ]
```


### 79.3 StrongOrbit

StrongOrbit ( $M, d$, action )
StrongOrbit( $M, d$, action, grad )
The strong orbit of the point $d$ in $D$ under the action of $M$ with respect to the grading $g r a d$ is the set $\left\{d^{\wedge} m_{1} \mid m_{1} \in M, d^{\wedge}\left(m_{1} m_{2}\right)=d\right.$ for some $\left.m_{2} \in M\right\}$.
Note that the orbit of a point in general consists of several strong orbits.
In the first form StrongOrbit determines the strong orbit of point $d$ under $M$ with respect to the action action and the trivial grading.
In the second form StrongOrbit determines the strong orbit of point $d$ under $M$ with respect to the action action. Moreover, the grading grad is used to facilitate the calculations. Note, however, that the strong orbit of a point does not depend on the chosen grading.

```
gap> M:= Monoid( [ Transformation( [ 5, 4, 4, 2, 1 ] ),
> Transformation( [ 2, 5, 5, 4, 1 ] ) ] ) ;;
gap> Orbit( M, 3 );
[ 3, 4, 5, 2, 1]
gap> StrongOrbit( M, 3, OnPoints );
[ 3 ]
```

Note that StrongOrbit always requires the argument action specifying how the monoid acts (see 79.1).

### 79.4 GradedOrbit

GradedOrbit( $M, d$, action, grad )
The graded orbit of the point $d$ in $D$ under the action of $M$ with respect to the grading grad is the list $\left[O_{1}, O_{2}, \ldots\right]$ of sets $O_{i}=\left\{d^{\wedge} m \mid m \in M, \operatorname{grad}\left(d^{\wedge} m\right)=i\right\}$. Thus the orbit of $d$ is simply the union of the sets $O_{i}$.
The function GradedOrbit determines the graded orbit of point $d$ under $M$ with respect to the grading grad and the action action.

```
gap> M:= Monoid( [ Transformation( [ 5, 4, 4, 2, 1 ] ),
> Transformation( [ 2, 5, 5, 4, 1 ] ) ] ) ;;
gap> Orbit( M, [ 1, 2, 3 ], OnSets );
[ [ 1, 2, 3 ], [ 4, 5 ], [ 2, 5 ], [ 1, 2 ], [ 1, 4 ], [ 1, 5 ],
    [ 2, 4 ] ]
gap> GradedOrbit( M, [ 1, 2, 3 ], OnSets, Size );
[ [ ], [ [4, 5 ], [ 2, 5 ], [ 1, 2 ], [ 1, 4 ], [ 1, 5 ], [ 2, 4 ] ],
[ [ 1, 2, 3 ] ] ]
```

Note that GradedOrbit always requires the argument action specifying how the monoid acts (see 79.1).

### 79.5 ShortOrbit

ShortOrbit ( $M$, d, action, grad )
The short orbit of the point $d$ in $D$ under the action of $M$ with respect to the grading $\operatorname{grad}$ is the set $\left\{d^{\wedge} m \mid m \in M, \operatorname{grad}\left(d^{\wedge} m\right)=\operatorname{grad}(d)\right\}$.
The function ShortOrbit determines the short orbit of the point $d$ under $M$ with respect to the grading grad and the action action.

```
gap> M:= Monoid( [ Transformation( [ 5, 4, 4, 2, 1 ] ),
> Transformation( [ 2, 5, 5, 4, 1 ] ) ] ) ;;
gap> Orbit(M, [1, 2, 3], OnSets);
[ [ 1, 2, 3], [4, 5], [ 2, 5], [ 1, 2], [ 1, 4], [ 1, 5 ],
    [ 2, 4 ] ]
gap> ShortOrbit(M, [1, 2, 3], OnSets, Size);
[ [ 1, 2, 3] ]
```

Note that ShortOrbit always requires the argument action specifying how the monoid acts (see 79.1).

### 79.6 Action

```
Action( M, D )
Action( M, D, action )
```

Action returns a transformation monoid with the same number of generators as $M$, such that each generator of the transformation monoid acts on the set [1..Length $(D)$ ] in the same way as the corresponding generator of the monoid $M$ acts on the domain $D$, which may be a list of arbitrary type.

It is not allowed that $D$ is a proper subset of a domain, i.e., $D$ must be invariant under $M$.
Action accepts a function action of two arguments $d$ and $m$ as optional third argument, which specifies how the elements of $M$ act on $D$ (see 79.1).
Action calls
$M$.operations.Action ( $M, D$, action )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is MonoidOps.Action, which simply applies each generator of $M$ to all the points of $D$, finds the position of the image in $D$, and finally constructs the transformation (see 77.2) defined by the list of those positions.

```
gap> M:= Monoid( [ Transformation( [ 5, 4, 4, 2, 2 ] ),
> Transformation( [ 2, 5, 5, 4, 1 ] ) ] );;
gap> Action(M, LClasses(M), OnLClasses);
Monoid( [
Transformation( [2, 6, 9, 2, 2, 6, 13, 9, 6, 9, 7, 13, 12, 13, 14] ),
Transformation( [5, 3, 4, 2, 5, 7, 8, 6, 10, 11, 9, 12, 14, 15, 13] )
] )
```


### 79.7 ActionWithZero

ActionWithZero( $M, D$ )
ActionWithZero( $M, D$, action )
ActionWithZero returns a transformation monoid with the same number of generators as $M$, such that each generator of the transformation monoid acts on the set [1..Length $(D)+1]$ in the same way as the corresponding generator of the monoid $M$ acts on the domain $D \cup\{0\}$, which may be a list of arbitrary type.
Here it is not required that $D$ be invariant under $M$. Whenever the image of a point $d$ under the monoid element $m$ does not lie in $D$ it is set to 0 . The image of 0 under every monoid element is set to 0 . Note that this way the resulting monoid is a homomorphic image of $M$ if and only if $D$ is a union of strong orbits. The point 0 is represented by Length $(D)+1$ in the domain of the transformation monoid returned by ActionWithZero.

ActionWithZero accepts a function action of two arguments $d$ and $m$ as optional third argument, which specifies how the elements of $M$ act on $D$ (see 79.1).
ActionWithZero calls
M.operations.ActionWithZero ( $M$, D, action )
and returns the value. Note that the third argument is not optional for functions called this way.
The default function called this way is MonoidOps.ActionWithZero, which simply applies each generator of $M$ to all the points of $D$, finds the position of the image in $D$, and finally constructs the transformation (see 77.2) defined by the list of those positions and Length $(D)+1$ for every image not in $D$.

```
gap> M:= Monoid( [ Transformation( [ 5, 4, 4, 2, 2 ] ),
> Transformation( [ 2, 5, 5, 4, 1 ] ) ] );;
gap> M.name:= "M";;
```

```
gap> class:= LClass( M, Transformation( [ 1, 4, 4, 5, 5 ] ) );
LClass( M, Transformation( [ 1, 4, 4, 5, 5 ] ) )
gap> orb:= ShortOrbit(M, class, OnLClasses, Rank);
[ LClass( M, Transformation( [ 1, 4, 4, 5, 5 ] ) ),
    LClass( M, Transformation( [ 2, 4, 4, 1, 1 ] ) ),
    LClass( M, Transformation( [ 4, 2, 2, 5, 5 ] ) ) ]
gap> ActionWithZero(M, orb, OnLClasses);
Monoid( [ Transformation( [ 4, 3, 4, 4 ] ),
    Transformation( [ 2, 3, 1, 4 ] ) ] )
```


## Chapter 80

## XMOD

### 80.1 About XMOD

This document describes a package for the GAP3 group theory langauge which enables computations with the equivalent notions of finite, permutation crossed modules and cat1groups.
The package divides into six parts, each of which has its own introduction:

- for constructing crossed modules and their morphisms in section 80.2: About crossed modules;
- for cat1-groups, their morphisms, and for converting between crossed modules and cat1-groups, in section 80.47: About cat1-groups;
- for derivations and sections and the monoids which they form under the Whitehead multiplication, in section 80.77: About derivations and sections;
- for actor crossed modules, actor cat1-groups and the actors squares which they form, in section 80.113: About actors;
- for the construction of induced crossed modules and induced cat1-groups, in section 80.127: About induced constructions;
- for a collection of utility functions in section 80.131: About utilities.

These seven About. . . sections are collected together in a separate $\mathrm{IAT}_{\mathrm{E}} \mathrm{Xfile}$, xmabout.tex, which forms a short introduction to the package.
The package may be obtained as a compressed file by ftp from one of the sites with a GAP3 archive. After decompression, instructions for installing the package may be found in the README file.

The following constructions are planned for the next version of the package. Firstly, although sub-crossed module functions have been included, the equivalent set of sub-cat1-groups functions is not complete. Secondly, functions for pre-crossed modules, the Peiffer subgroup of a pre-crossed module and the associated crossed modules, will be added. Group-graphs
provide examples of pre-crossed modules and their implementation will require interaction with graph-theoretic functions in GAP3. Crossed squares and the equivalent cat2-groups are the structures which arise as "three-dimensional groups". Examples of these are implicitly included already, namely inclusions of normal sub-crossed modules, and the inner morphism from a crossed module to its actor (section 80.123).

### 80.2 About crossed modules

The term crossed module was introduced by J. H. C. Whitehead in [Whi48], [Whi49]. In [Lod82] Loday reformulated the notion of a crossed module as a cat1-group. Norrie [Nor90], [Nor87] and Gilbert [Gil90] have studied derivations, automorphisms of crossed modules and the actor of a crossed module, while Ellis [Ell84] has investigated higher dimensional analogues. Properties of induced crossed modules have been determined by Brown, Higgins and Wensley in [BH78], [BW95] and [BW96]. For further references see [AW97] where we discuss some of the data structures and algorithms used in this package, and also tabulate isomorphism classes of cat1-groups up to size 30 .
We first recall the descriptions of three equivalent categories: XMod, the category of crossed modules and their morphisms; Cat1, the category of cat1-groups and their morphisms; and GpGpd, the subcategory of group objects in the category Gpd of groupoids. We also include functors between these categories which exhibit the equivalences. Most papers on crossed modules use left actions, but we give the alternative right action axioms here, which are more suitable for use in computational group theory programs.
A crossed module $\mathcal{X}=(\partial: S \rightarrow R)$ consists of a group homomorphism $\partial$, called the boundary of $\mathcal{X}$, with source $S$ and range $R$, together with an action $\alpha: R \rightarrow \operatorname{Aut}(S)$ satisfying, for all $s, s_{1}, s_{2} \in S$ and $r \in R$,

$$
\begin{array}{lrl}
\text { XMod 1: } \quad \partial\left(s^{r}\right) & =r^{-1}(\partial s) r \\
\text { XMod 2: } & s_{1}^{\partial s_{2}} & =s_{2}^{-1} s_{1} s_{2} .
\end{array}
$$

The kernel of $\partial$ is abelian.
The standard constructions for crossed modules are as follows

1. A conjugation crossed module is an inclusion of a normal subgroup $S \unlhd R$, where $R$ acts on $S$ by conjugation.
2. A central extension crossed module has as boundary a surjection $\partial: S \rightarrow R$ with central kernel, where $r \in R$ acts on $S$ by conjugation with $\partial^{-1} r$.
3. An automorphism crossed module has as range a subgroup $R$ of the automorphism group $\operatorname{Aut}(S)$ of $S$ which contains the inner automorphism group of $S$. The boundary maps $s \in S$ to the inner automorphism of $S$ by $s$.
4. A trivial action crossed module $\partial: S \rightarrow R$ has $s^{r}=s$ for all $s \in S, r \in R$, the source is abelian and the image lies in the centre of the range.
5. An $R$-Module crossed module has an $R$-module as source and the zero map as boundary.
6. The direct product $\mathcal{X}_{1} \times \mathcal{X}_{2}$ of two crossed modules has source $S_{1} \times S_{2}$, range $R_{1} \times R_{2}$ and boundary $\partial_{1} \times \partial_{2}$, with $R_{1}, R_{2}$ acting trivially on $S_{2}, S_{1}$ respectively.

A morphism between two crossed modules $\mathcal{X}_{1}=\left(\partial_{1}: S_{1} \rightarrow R_{1}\right)$ and $\mathcal{X}_{2}=\left(\partial_{2}: S_{2} \rightarrow R_{2}\right)$ is a pair $(\sigma, \rho)$, where $\sigma: S_{1} \rightarrow S_{2}$ and $\rho: R_{1} \rightarrow R_{2}$ are homomorphisms satisfying

$$
\partial_{2} \sigma=\rho \partial_{1}, \quad \sigma\left(s^{r}\right)=(\sigma s)^{\rho r}
$$

When $\mathcal{X}_{1}=\mathcal{X}_{2}$ and $\sigma, \rho$ are automorphisms then $(\sigma, \rho)$ is an automorphism of $\mathcal{X}_{1}$. The group of automorphisms is denoted by $\operatorname{Aut}\left(\mathcal{X}_{1}\right)$.
In this implementation a crossed module X is a record with fields

| X.source, | the source $S$ of $\partial$, |
| :--- | :--- |
| X.boundary, | the homomorphsim $\partial$, |
| X.range, | the range $R$ of $\partial$, |
| X.aut, | a group of automorphisms of $S$, |
| X.action, | a homomorphism from $R$ to X.aut, |
| X.isXMod, | a boolean flag, normally true, |
| X.isDomain, | always true, |
| X.operations, | special set of operations XModOps (see 80.15), |
| X.name, | a concatenation of the names of the source and range. |

Here is a simple example of an automorphism crossed module, the holomorph of the cyclic group of size five.

```
gap> c5 := CyclicGroup( 5 );; c5.name := "c5";;
gap> X1 := AutomorphismXMod( c5 );
Crossed module [c5->PermAut(c5)]
gap> XModPrint( X1 );
Crossed module [c5->PermAut(c5)] :-
: Source group c5 has generators:
    [ (1,2,3,4,5) ]
: Range group = PermAut(c5) has generators:
    [ (1,2,4,3) ]
: Boundary homomorphism maps source generators to:
    [() ]
: Action homomorphism maps range generators to automorphisms:
    (1,2,4,3) --> { source gens --> [ (1,3,5,2,4) ] }
    This automorphism generates the group of automorphisms.
```

Implementation of the standard constructions is described in sections ConjugationXMod, CentralExtensionXMod, AutomorphismXMod, TrivialActionXMod and RModuleXMod. With these building blocks, sub-crossed modules SubXMod, quotients of normal sub-crossed modules FactorXMod and direct products XModOps.DirectProduct may be constructed. An extra function XModSelect is used to call these constructions using groups of order up to 47 and data from file in Cat1List.
A morphism from a crossed module $\mathcal{X}_{1}$ to a crossed module $\mathcal{X}_{2}$ is a pair of homomorphisms $(\sigma, \rho)$, where $\sigma, \rho$ are respectively homomorphisms between the sources and ranges of $\mathcal{X}_{1}$ and $\mathcal{X}_{2}$, which commute with the two boundary maps and which are morphisms for the two actions. In the following code we construct a simple automorphism of X1.

```
gap> sigma1 := GroupHomomorphismByImages( c5, c5, [ (1,2,3,4,5) ],
> [ (1,5,4,3,2) ] );;
gap> rho1 := InclusionMorphism( X1.range, X1.range ); ;
gap> mor1 := XModMorphism( X1, X1, [ sigma1, rho1 ] );
Morphism of crossed modules <[c5->PermAut(c5)] >-> [c5->PermAut(c5)]>
gap> IsXModMorphism( mor1 );
true
gap> XModMorphismPrint( mor1 );
Morphism of crossed modules :-
: Source = Crossed module [c5->PermAut(c5)] with generating sets:
    [ (1,2,3,4,5) ]
    [(1,2,4,3)]
: Range = Source
: Source Homomorphism maps source generators to:
    [ (1,5,4,3,2) ]
: Range Homomorphism maps range generators to:
    [ (1,2,4,3) ]
: isXModMorphism? true
gap> IsAutomorphism( mor1 );
true
```

The functors between XMod and Cat1, are implemented as functions XModCat1 and Cat1XMod.

An integer variable XModPrintLevel is set initially equal to 1 . If it is increased, additional information is printed out during the execution of many of the functions.

### 80.3 The XMod Function

## $\operatorname{XMod}(f, a)$

A crossed module is determined by its boundary and action homomorphisms, $f$ and $a$. All the standard constructions described below call this function after constructing the two homomorphisms. In the following example we construct a central extension crossed module $s 3 \times c 4 \rightarrow s 3$ directly by defining the projection on to the first factor to be the boundary map, and constructing the automorphism group by taking two inner automorphisms as generators.

```
gap> s3c4 := Group( (1,2),(2,3),(4,5,6,7));;
gap> s3c4.name := "s3c4";;
gap> s3 := Subgroup( s3c4, [ (1,2), (2,3) ] );;
gap> s3.name := "s3";;
gap> # construct the boundary
gap> gen := s3c4.generators;;
gap> imb := [ (1,2), (2,3), () ];;
gap> bX := GroupHomomorphismByImages( s3c4, s3, gen, imb );;
gap> # construct the inner automorphisms by (1,2) and (2,3)
gap> im1 := List( gen, g -> g^(1,2) );;
gap> a1 := GroupHomomorphismByImages( s3c4, s3c4, gen, im1 );;
```

```
gap> im2 := List( gen, g -> g`(2,3) );;
gap> a2 := GroupHomomorphismByImages( s3c4, s3c4, gen, im2 );;
gap> A := Group( a1, a2 );;
gap> # construct the action map from s3 to A
gap> aX := GroupHomomorphismByImages( s3, A, [(1,2),(2,3)], [a1,a2] );;
gap> X := XMod( bX, aX );
Crossed module [s3c4->s3]
```


### 80.4 IsXMod

IsXMod ( $X$ )
This Boolean function checks that the five main fields of $X$ exist and that the crossed module axioms are satisfied.

```
gap> IsXMod( X );
true
```


### 80.5 XModPrint

## XModPrint ( $X$ )

This function is used to display the main fields of a crossed module.

```
gap> XModPrint( X );
Crossed module [s3c4->s3] :-
: Source group s3c4 has generators:
    [ (1,2), (2,3), (4,5,6,7) ]
: Range group has parent ( s3c4 ) and has generators:
    [ (1,2), (2,3)]
: Boundary homomorphism maps source generators to:
    [ (1,2), (2,3), () ]
: Action homomorphism maps range generators to automorphisms:
    (1,2) --> { source gens --> [ (1,2), (1,3), (4,5,6,7)] }
    (2,3) --> { source gens --> [ (1,3), (2,3), (4,5,6,7)] }
    These 2 automorphisms generate the group of automorphisms.
```


### 80.6 ConjugationXMod

ConjugationXMod( $R[, S]$ )
This construction returns the crossed module whose source $S$ is a normal subgroup of the range $R$, the boundary is the inclusion map, the group of automorphisms is the inner automorphism group of $S$, and the action maps an element of $r \in R$ to conjugation of $S$ by $r$. The default value for $S$ is $R$.

```
gap> s4 := Group( (1,2,3,4), (1,2) );;
gap> a4 := Subgroup( s4, [ (1,2,3), (2,3,4) ] );;
gap> k4 := Subgroup( a4, [ (1,2)(3,4), (1,3)(2,4)] );;
gap> s4.name := "s4";; a4.name := "a4";; k4.name := "k4";;
gap> CX := ConjugationXMod( a4, k4 );
Crossed module [k4->a4]
```


### 80.7 XModName

## XModName ( $X$ )

Whenever the names of the source or range of $X$ are changed, this function may be used to produce the new standard form [X.source.name->X.range.name] for the name of X . This function is called automatically by XModPrint.

```
gap> k4.name := "v4";;
gap> XModName( CX );
"[v4->a4]"
```


### 80.8 CentralExtensionXMod

## CentralExtensionXMod ( $f$ )

This construction returns the crossed module whose boundary $f$ is a surjection from $S$ to $R$ having as kernel a subgroup of the centre of $S$. The action maps an element of $r \in R$ to conjugation of $S$ by $f^{-1} r$.

```
gap> d8 := Subgroup( s4, [ (1,2,3,4), (1,3) ] );; d8.name := "d8";;
gap> gend8 := d8.generators;; genk4 := k4.generators;;
gap> f := GroupHomomorphismByImages( d8, k4, gend8, genk4 );;
gap> EX := CentralExtensionXMod( f );
Crossed module [d8->v4]
gap> XModPrint( EX );
Crossed module [d8->v4] :-
: Source group d8 has parent s4 and generators:
    [ (1,2,3,4), (1,3) ]
: Range group k4 has parent s4 and generators:
    [ (1,2) (3,4), (1,3) (2,4)]
: Boundary homomorphism maps source generators to:
    [ (1,2) (3,4), (1,3) (2,4)]
: Action homomorphism maps range generators to automorphisms:
    (1,2) (3,4) --> { source gens --> [ (1,2,3,4), (2,4)] }
    (1,3)(2,4) --> { source gens --> [ (1,4,3,2), (1,3)] }
These 2 automorphisms generate the group of automorphisms.
```


### 80.9 AutomorphismXMod

## AutomorphismXMod( $S[, A]$ )

This construction returns the crossed module whose range $R$ is a permutation representation of a group $A$ which is a group of automorphisms of the source $S$ and which contains the inner automorphism group of $S$ as a subgroup. When $A$ is not specified the full automorphism group is used. The boundary morphism maps $s \in S$ to the representation of the inner automorphism of $S$ by $s$. The action is the isomorphism $R \rightarrow A$.
In the following example, recall that the automorphism group of the quaternion group is isomorphic to the symmetric group of degree 4 and that the inner automorphism group is isomorphic to k 4 . The group A is a subgroup of Aut (q8) isomorphic to d8.

```
gap> q8 := Group( (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8) );;
gap> q8.name := "q8";; genq8 := q8.generators;;
gap> iaq8 := InnerAutomorphismGroup( q8 );;
gap> a := GroupHomomorphismByImages( q8, q8, genq8,
> [(1,5,3,7)(2,6,4,8),(1,4,3,2)(5,6,7,8)]);;
gap> genA := Concatenation( iaq8.generators, [a] );
[ InnerAutomorphism( q8, (1,2,3,4)(5,8,7,6) ),
    InnerAutomorphism( q8, (1,5,3,7)(2,6,4,8) ),
    GroupHomomorphismByImages( q8, q8, [ (1,2,3,4)(5,8,7,6),
            (1,5,3,7)(2,6,4,8)], [ (1,5,3,7)(2,6,4,8), (1,4,3,2)(5,6,7,8)] )]
gap> id := IdentityMapping( q8 );;
gap> A := Group( genA, id );;
gap> AX := AutomorphismXMod( q8, A );
Crossed module [q8->PermSubAut(q8)]
gap> RecFields( AX );
[ "isDomain", "isParent", "source", "range", "boundary", "action",
    "aut", "isXMod", "operations", "name", "isAutomorphismXMod" ]
```


### 80.10 InnerAutomorphismXMod

## InnerAutomorphismXMod ( $S$ )

This function is equivalent to AutomorphismXMod $(\mathrm{S}, \mathrm{A})$ in the case when A is the inner automorphism group of S.

```
gap> IX := InnerAutomorphismXMod( q8 );
Crossed module [q8->PermInn(q8)]
```


### 80.11 TrivialActionXMod

## TrivialActionXMod ( $f$ )

For a crossed module to have trivial action, the axioms require the source to be abelian and the image of the boundary to lie in the centre of the range. A homomorphism $f$ can act as the boundary map when these conditions are satisfied.

```
gap> imf := [ (1,3)(2,4), (1,3) (2,4)];;
gap> f := GroupHomomorphismByImages( k4, d8, genk4, imf );;
gap> TX := TrivialActionXMod( f );
Crossed module [v4->d8]
gap> XModPrint( TX );
Crossed module [v4->d8] :-
: Source group has parent ( s4 ) and has generators:
    [ (1,2) (3,4), (1,3) (2,4)]
: Range group has parent ( s4 ) and has generators:
    [ (1,2,3,4), (1,3) ]
: Boundary homomorphism maps source generators to:
    [ (1,3) (2,4), (1,3) (2,4)]
    The automorphism group is trivial
```


### 80.12 IsRModule for groups

```
IsRModule( Rmod )
IsRModuleRecord( Rmod )
```

An $R$-module consists of a permutation group $R$ with an action $\alpha: R \rightarrow A$ where $A$ is a group of automorphisms of an abelian group $M$. When R is not specified, the function AutomorphismPair is automatically called to construct it

This structure is implemented here as a record Rmod with fields

```
Rmod.module, the abelian group \(M\),
Rmod.perm, the group \(R\),
Rmod.auto, the action group \(A\),
Rmod.isRModule, set true.
```

The IsRModule distributor calls this function when the parameter is a record but not a crossed module.

```
gap> k4gen := k4.generators;;
gap> k4im := [ (1,3)(2,4), (1,4)(2,3) ];;
gap> a := GroupHomomorphismByImages( k4, k4, k4gen, k4im );;
gap> Ak4 := Group( a );;
gap> R := rec( );;
gap> R.module := k4;;
gap> R.auto := Ak4;;
gap> IsRModule( R );
true
gap> RecFields( R );
[ "module", "auto", "perm", "isRModule" ]
gap> R.perm;
PermSubAut(v4)
```


### 80.13 RModuleXMod

## RModuleXMod( Rmod )

The crossed module RX obtained from an $R$-module has the abelian group $M$ as source, the zero map as boundary, the group $R$ which acts on $M$ as range, the group $A$ of automorphisms of $M$ as RX. aut and $\alpha: R \rightarrow A$ as RX.action. An appropriate name for RX is chosen automatically. Continuing the previous example, $M$ is k 4 and $R$ is cyclic of order 3 .

```
gap> RX := RModuleXMod( R );
Crossed module [v4->PermSubAut(v4)]
gap> XModPrint( RX );
Crossed module [v4->PermSubAut(v4)]
: Source group has parent s4 and has generators:
    [ (1,2)(3,4), (1,3) (2,4)]
R Range group = PermSubAut(v4) has generators:
    [ (1,2,3) ]
Boundary homomorphism maps source generators to:
```


## [ () ]

: Action homomorphism maps range generators to automorphisms:
$(1,2,3)-->\{$ source gens --> $[(1,3)(2,4),(1,4)(2,3)]\}$
This automorphism generates the group of automorphisms.

### 80.14 XModSelect

XModSelect ( size [, gpnum, type, norm] )
Here the parameter size may take any value up to 47 , gpnum refers to the isomorphism class of groups of order size as ordered in the GAP3 library. The norm parameter is only used in the case "conj" and specifies the position of the source group in the list of normal subgroups of the range $R$. The list Cat1List is used to store the data for these groups. The allowable types are "conj" for normal inclusions with conjugation, "aut" for automorphism groups and "rmod" for Rmodules. If type is not specified the default is "conj". If norm is not specified, then the AutomorphismXMod of $R$ is returned.
In the following example the fourteenth class of groups of size 24 is a special linear group $\operatorname{sl}(2,3)$ and a double cover of a4. The third normal subgroup of $s l(2,3)$ is a quaternion group, and a conjugation crossed module is returned.

```
gap> SX := XModSelect( 24, 14, "conj", 3 );
Crossed module [N3->sl(2,3)]
gap> XModPrint( SX );
Crossed module [N3->sl(2,3)] :-
: Source group has parent ( sl(2,3) ) and has generators:
    [ (1,2,3,4)(5,8,7,6), ( 1, 5, 3, 7)( 2, 6, 4, 8)]
: Range group = sl(2,3) has generators:
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8), (2,5,6)(4,7,8)(9,10,11)]
: Boundary homomorphism maps source generators to:
    [ (1,2,3,4)(5,8,7,6), ( 1, 5, 3, 7)( 2, 6, 4, 8) ]
: Action homomorphism maps range generators to automorphisms:
    (1,2,3,4)(5,8,7,6) --> { source gens -->
[ (1,2,3,4)(5,8,7,6), ( 1, 7, 3, 5)( 2, 8, 4, 6) ] }
    (1,5,3,7)(2,6,4,8) --> { source gens -->
[(1,4,3,2)(5,6,7,8), ( 1, 5, 3, 7)( 2, 6, 4, 8) ] }
    ( 2, 5, 6)( 4, 7, 8)( 9,10,11) --> { source gens -->
[( 1, 5, 3, 7)( 2, 6, 4, 8), ( 1, 6, 3, 8)( 2, 7, 4, 5) ] }
    These 3 automorphisms generate the group of automorphisms.
```


### 80.15 Operations for crossed modules

Special operations defined for crossed modules are stored in the record structure XModOps. Every crossed module X has X.operations := XModOps;

```
gap> RecFields( XModOps );
[ "name", "operations", "Elements", "IsFinite", "Size", "=", "<",
    "in", "IsSubset", "Intersection", "Union", "IsParent", "Parent",
    "Difference", "Representative", "Random", "Print", "Kernel",
```

```
"IsAspherical", "IsSimplyConnected", "IsConjugation",
"IsTrivialAction", "IsCentralExtension", "DirectProduct",
"IsAutomorphismXMod", "IsZeroBoundary", "IsRModule",
"InclusionMorphism", "WhiteheadPermGroup", "Whitehead", "Norrie",
"Lue", "Actor", "InnerMorphism", "Centre", "InnerActor",
    "AutomorphismPermGroup", "IdentityMorphism", "InnerAutomorphism", ]
```

Crossed modules $\mathrm{X}, \mathrm{Y}$ are considered equal if they have the same source, boundary, range, and action. The remaining functions are discussed below and following section 80.113.

### 80.16 Print for crossed modules

```
XModOps.Print( X )
```

This function is the special print command for crossed modules, producing a single line of output, and is called automatically when a crossed module is displayed. For more detail use XModPrint ( X ).

```
gap> CX;
```

Crossed module [v4->a4]

### 80.17 Size for crossed modules

XModOps.Size ( $X$ )
This function returns a 2 -element list containing the sizes of the source and the range of X .

```
gap> Size( CX );
[ 4, 12 ]
```


### 80.18 Elements for crossed modules

XModOps.Elements ( $X$ )
This function returns a 2 -element list of lists of elements of the source and range of X .

```
gap> Elements( CX );
```

$[[(),(1,2)(3,4),(1,3)(2,4),(1,4)(2,3)]$,
$[(),(2,3,4),(2,4,3),(1,2)(3,4),(1,2,3),(1,2,4),(1,3,2)$,
$(1,3,4),(1,3)(2,4),(1,4,2),(1,4,3),(1,4)(2,3)]]$

### 80.19 IsConjugation for crossed modules

## XModOps.IsConjugation ( $X$ )

This Boolean function checks that the source is a normal subgroup of the range and that the boundary is an inclusion.

```
gap> IsConjugation( CX );
true
```


### 80.20 IsAspherical

XModOps.IsAspherical ( $X$ )
This Boolean function checks that the boundary map is monomorphic.

```
gap> IsAspherical( CX );
true
```


### 80.21 IsSimplyConnected

## XModOps.IsSimplyConnected ( $X$ )

This Boolean function checks that the boundary map is surjective. The corresponding groupoid then has a single connected component.

```
gap> IsSimplyConnected( EX );
true
```


### 80.22 IsCentralExtension

XModOps.IsCentralExtension ( $X$ )
This Boolean function checks that the boundary is surjective with kernel central in the source.

```
gap> IsCentralExtension( EX );
```

true

### 80.23 IsAutomorphismXMod

XModOps.IsAutomorphismXMod ( $X$ )
This Boolean function checks that the range group is a subgroup of the automorphism group of the source group containing the group of inner automorphisms, and that the boundary and action homomorphisms are of the correct form.

```
gap> IsAutomorphismXMod( AX );
true
```


### 80.24 IsTrivialAction

## XModOps.IsTrivialAction ( $X$ )

This Boolean function checks that the action is the zero map.

```
gap> IsTrivialAction( TX );
true
```


### 80.25 IsZeroBoundary

## XModOps.IsZeroBoundary ( $X$ )

This Boolean function checks that the boundary is the zero map.

```
gap> IsZeroBoundary( EX );
false
```


### 80.26 IsRModule for crossed modules

## XModOps.IsRModule ( $X$ )

This Boolean function checks that the boundary is the zero map and that the source is abelain.

```
gap> IsRModule( RX );
true
```


### 80.27 WhatTypeXMod

## WhatTypeXMod ( $X$ )

This function checks whether the crossed module X is one or more of the six standard type listed above.

```
gap> WhatTypeXMod( EX );
[ " extn, " ]
```


### 80.28 DirectProduct for crossed modules

## XModOps.DirectProduct ( $X, Y$ )

The direct product of crossed modules $\mathrm{X}, \mathrm{Y}$ has as source and range the direct products of the sources and ranges of X and Y . The boundary map is the product of the two boundaries. The range of $X$ acts trivially on the source of $Y$ and conversely. Because the standard DirectProduct function requires the two parameters to be groups, the XModOps. prefix must be used (at least for GAP33.4.3).

```
gap> DX := XModOps.DirectProduct( CX, CX );
Crossed module [v4xv4->a4xa4]
gap> XModPrint( DX );
Crossed module [v4xv4->a4xa4] :-
: Source group v4xv4 has generators:
    [ (1, 2) (3,4), (1,3) (2,4), (5,6) (7, 8), (5,7) (6,8)]
: Range group = a4xa4 has generators:
    [ (1,2,3), (2,3,4), (5,6,7), (6,7,8) ]
: Boundary homomorphism maps source generators to:
    [(1, 2)(3,4), (1,3) (2,4), (5,6) (7,8), (5,7) (6,8)]
: Action homomorphism maps range generators to automorphisms:
    (1,2,3) --> { source gens -->
            [(1,4)(2,3), (1,2)(3,4), (5,6)(7,8), (5,7)(6,8)]}
        (2,3,4) --> { source gens -->
            [(1,3)(2,4), (1,4)(2,3), (5,6)(7,8), (5,7)(6,8)] }
        (5,6,7) --> { source gens -->
            [(1,2)(3,4),(1,3)(2,4), (5,8)(6,7), (5,6)(7,8)]}
        (6,7,8) --> { source gens -->
            [(1,2)(3,4), (1,3)(2,4), (5,7) (6,8), (5,8) (6,7)] }
```

        These 4 automorphisms generate the group of automorphisms.
    
### 80.29 XModMorphism

## XModMorphism( $X, Y$, homs )

A morphism of crossed modules is a pair of homomorphisms [ sourceHom, rangeHom ], where sourceHom, rangeHom are respectively homomorphisms between the sources and ranges of $X$ and $Y$, which commute with the two boundary maps and which are morphisms for the two actions.

In this implementation a morphism of crossed modules mor is a record with fields

```
mor.source, the source crossed module X,
mor.range, the range crossed module Y,
mor.sourceHom, a homomorphism from X.source to Y.source,
mor.rangeHom, a homomorphism from X.range to Y.range,
mor.isXModMorphism, a Boolean flag, normally true,
mor.operations, a special set of operations XModMorphismOps (see 80.33),
mor.name, a concatenation of the names of X and Y.
```

The function XModMorphism requires as parameters two crossed modules and a two-element list containing the source and range homomorphisms. It sets up the required fields for mor, but does not check the axioms. The IsXModMorphism function should be used to perform these checks. Note that the XModMorphismPrint function is needed to print out the morphism in detail.

```
gap> smor := GroupHomomorphismByImages( q8, k4, genq8, genk4 );
GroupHomomorphismByImages( q8, v4,
    [(1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)], [(1,2)(3,4), (1,3)(2,4)] )
gap> IsHomomorphism(smor);
true
gap> sl23 := SX.range;;
gap> gensl23 := sl23.generators;
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8), (2,5,6)(4,7,8) (9,10,11)]
gap> images := [ (1,2) (3,4), (1,3) (2,4), (2,3,4)];;
gap> rmor := GroupHomomorphismByImages( sl23, a4, gensl23, images );;
gap> IsHomomorphism(rmor);
true
gap> mor := XModMorphism( SX, CX, [ smor, rmor ] );
Morphism of crossed modules <[N3->sl(2,3)] >-> [v4->a4]>
```


### 80.30 IsXModMorphism

IsXModMorphism( mor )
This Boolean function checks that mor includes homomorphisms between the corresponding source and range crossed modules, and that these homomorphisms commute with the two actions. In the example we increase the value of XModPrintLevel to show the effect of such an increase in a simple case.

```
gap> XModPrintLevel := 3;;
gap> IsXModMorphism( mor );
Checking that the diagram commutes :-
```

```
        Y.boundary(morsrc(x)) = morrng(X.boundary(x))
Checking: morsrc(x2^x1) = morsrc(x2)^(morrng(x1))
true
gap> XModPrintLevel := 1;;
```


### 80.31 XModMorphismPrint

## XModMorphismPrint( mor )

This function is used to display the main fields of a crossed module.

```
gap> XModMorphismPrint( mor );
Morphism of crossed modules :-
: Source = Crossed module [N3->sl(2,3)] with generating sets
    [ (1, 2, 3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)]
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8), (2,5,6)(4,7,8)(9,10,11)]
Range = Crossed module [v4->a4] with generating sets
    [ (1, 2)(3,4), (1,3)(2,4) ]]
    [ (1,2,3), (2,3,4)]
    : Source Homomorphism maps source generators to:
    [(1, 2)(3,4), (1, 3)(2,4) ]
    Range Homomorphism maps range generators to:
    [ (1, 2)(3,4), (1,3) (2,4), (2,3,4)]
: isXModMorphism? true
```


### 80.32 XModMorphismName

## XModMorphismName( mor )

Whenever the names of the source or range crossed module are changed, this function may be used to produce the new standard form <mor.source.name >-> mor.range.name> for the name of mor. This function is automatically called by XModMorphismPrint.

```
gap> k4.name := "k4";; XModName( CX );;
gap> XModMorphismName( mor );
<[N3->sl(2,3)] >-> [k4->a4]>
```


### 80.33 Operations for morphisms of crossed modules

Special operations defined for morphisms of crossed modules are stored in the record structure XModMorphismOps which is based on MappingOps. Every crossed module morphism mor has field mor.operations set equal to XModMorphismOps;

```
gap> IsMonomorphism( mor );
false
gap> IsEpimorphism( mor );
true
gap> IsIsomorphism( mor );
false
gap> IsEndomorphism( mor );
false
gap> IsAutomorphism( mor );
false
```


### 80.34 IdentitySubXMod

## IdentitySubXMod ( $X$ )

Every crossed module $X$ has an identity sub-crossed module whose source and range are the identity subgroups of the source and range.

```
gap> IdentitySubXMod( CX );
Crossed module [Id[k4->a4]]
```


### 80.35 SubXMod

SubXMod ( $X$, subS, subR )
A sub-crossed module of a crossed module $X$ has as source a subgroup subS of $X$. source and as range a subgroup subR of X.range. The boundary map and the action are the appropriate restrictions. In the following example we construct a sub-crossed module of SX with range q8 and source a cyclic group of order 4.

```
gap> q8 := SX.source;; genq8 := q8.generators;;
gap> q8.name := "q8";; XModName( SX );;
gap> c4 := Subgroup( q8, [ genq8[1] ] );
Subgroup( sl(2,3), [ (1,2,3,4)(5,8,7,6)] )
gap> c4.name := "c4";;
gap> subSX := SubXMod( SX, c4, q8 );
Crossed module [c4->q8]
gap> XModPrint( subSX );
Crossed module [c4->q8] :-
: Source group has parent ( sl(2,3) ) and has generators:
    [ (1,2,3,4)(5,8,7,6)]
: Range group has parent ( sl(2,3) ) and has generators:
    [ (1,2,3,4)(5,8,7,6), ( 1, 5, 3, 7)( 2, 6, 4, 8) ]
: Boundary homomorphism maps source generators to:
    [( 1, 2, 3, 4)( 5, 8, 7, 6)]
: Action homomorphism maps range generators to automorphisms:
    (1,2,3,4)(5,8,7,6) --> {source gens --> [ (1,2,3,4)(5,8,7,6)]}
    (1,5,3,7)(2,6,4,8) --> {source gens --> [ (1,4,3,2)(5,6,7,8)]}
    These 2 automorphisms generate the group of automorphisms.
```


### 80.36 IsSubXMod

## IsSubXMod ( $X, S$ )

This boolean function checks that $S$ is a sub-crossed module of $X$.

```
gap> IsSubXMod( SX, subSX );
```

true

### 80.37 InclusionMorphism for crossed modules

This function constructs the inclusion of a sub-crossed module $S$ of $X$. When $S=X$ the identity morphism is returned.

```
gap> inc := InclusionMorphism( subSX, SX );
Morphism of crossed modules <[c4->q8] >-> [q8->sl(2,3)]>
gap> IsXModMorphism( inc );
true
gap> XModMorphismPrint( inc );
Morphism of crossed modules :-
: Source = Crossed module [c4->q8] with generating sets:
    [ (1,2,3,4)(5,8,7,6)]
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)]
: Range = Crossed module [q8->sl(2,3)] with generating sets:
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)]
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8), (2,5,6)(4,7,80(9,10,11)]
: Source Homomorphism maps source generators to:
    [ (1,2,3,4)(5,8,7,6)]
    : Range Homomorphism maps range generators to:
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)]
: isXModMorphism? true
```


### 80.38 IsNormalSubXMod

## IsNormalSubXMod ( $X, Y$ )

A sub-crossed module $\mathrm{Y}=(\mathrm{N}->\mathrm{M})$ is normal in $\mathrm{X}=(\mathrm{S}->\mathrm{R})$ when

- $N, M$ are normal subgroups of $S, R$ respectively,
- $n^{r} \in N$ for all $n \in N, r \in R$,
- $s^{-1} s^{m} \in N$ for all $m \in M, s \in S$.

These axioms are sufficient to ensure that $M \ltimes N$ is a normal subgroup of $R \ltimes S$. They also ensure that the inclusion morphism of a normal sub-crossed module forms a conjugation crossed square, analogous to the construction of a conjugation crossed module.

```
gap> IsNormalSubXMod( SX, subSX );
false
```


### 80.39 NormalSubXMods

## NormalSubXMods ( $X$ )

This function takes pairs of normal subgroups from the source and range of $X$ and constructs a normal sub-crossed module whenever the axioms are satisfied. Appropriate names are chosen where possible.

```
gap> NSX := NormalSubXMods( SX );
[ Crossed module [Id[q8->sl(2,3)]], Crossed module [I->?],
    Crossed module [Sub[q8->sl(2,3)]], Crossed module [?->q8],
    Crossed module [?->q8], Crossed module [q8->sl(2,3)] ]
```


### 80.40 Factor crossed module

```
FactorXMod( X, subX )
```

The quotient crossed module of a crossed module by a normal sub-crossed module has quotient groups as source and range, with the obvious action.

```
gap> Size( NSX[3] );
[ 2, 2 ]
gap> FX := FactorXMod( SX, NSX[3] );
Crossed module [?->?]
gap> Size( FX );
[4, 12 ]
```


### 80.41 Kernel of a crossed module morphism

Kernel ( mor )
The kernel of a morphism mor : $X \rightarrow Y$ of crossed modules is the normal sub-crossed module of $X$ whose source is the kernel of mor. sourceHom and whose range is the kernel of mor.rangeHom. An appropriate name for the kernel is chosen automatically. A field .kernel is added to mor.

```
gap> XModMorphismName( mor );;
gap> KX := Kernel( mor );
Crossed module Ker<[q8->sl(2,3)] >-> [k4->a4]>
gap> XModPrint( KX );
Crossed module Ker<[q8->SL(2,3)] >-> [k4->a4]> :-
: Source group has parent ( sl(2,3) ) and has generators:
        [ (1,3) (2,4) (5,7) (6,8) ]
    : Range group has parent ( sl( 2,3) ) and has generators:
    [(1, 3)( 2, 4)( 5, 7)( 6, 8) ]
    : Boundary homomorphism maps source generators to:
    [ (1,3) (2,4) (5,7)(6,8)]
    : The automorphism group is trivial.
gap> IsNormalSubXMod( SX, KX );
true
```


### 80.42 Image for a crossed module morphism

```
ImageXModMorphism( mor, S )
```

The image of a sub-crossed module S of X under a morphism mor : $X \rightarrow Y$ of crossed modules is the sub-crossed module of $Y$ whose source is the image of S . source under mor. sourceHom and whose range is the image of S.range under mor.rangeHom. An appropriate name for the image is chosen automatically. A field .image is added to mor. Note that thjis function should be named XModMorphismOps.Image, but the command J := Image ( mor, S ); does not work with version 3 of GAP3.

```
gap> subSX;
Crossed module [c4->q8]
gap> JX := ImageXModMorphism( mor, subSX );
```

```
Crossed module [Im([c4->q8]) by <[q8->sl(2,3)] >-> [k4->a4]>]
gap> RecFields( mor );
[ "sourceHom", "rangeHom", "source", "range", "name", "isXModMorphism",
    "domain", "kernel", "image", "isMonomorphism", "isEpimorphism",
    "isIsomorphism", "isEndomorphism", "isAutomorphism", "operations" ]
gap> XModPrint( JX );
Crossed module [Im([c4->q8]) by <[q8->sl(2,3)] >-> [k4->a4]>] :-
: Source group has parent ( s4 ) and has generators:
    [ (1,2) (3,4) ]
    : Range group has parent ( s4 ) and has generators:
    [ (1,2)(3,4), (1,3)(2,4) ]
    : Boundary homomorphism maps source generators to:
    [ (1,2) (3,4) ]
    : The automorphism group is trivial.
```


### 80.43 Inner Automorphism of a crossed module

## InnerAutomorphism ( $X, r$ )

Each element r of X.range determines an automorphism of $X$ in which the automorphism of $X$.source is given by the image of $X$.action on $r$ and the automorphism of X.range is conjugation by r. The command InnerAutomorphism ( $\mathrm{X}, \mathrm{r}$ ) ; does not work with version 3 of GAP3.

```
gap> g := Elements( q8 ) [8];
(1, 8,3,6) (2,5,4,7)
gap> psi := XModOps.InnerAutomorphism( subSX, g );
Morphism of crossed modules <[c4->q8] >-> [c4->q8]>
gap> XModMorphismPrint( psi );
Morphism of crossed modules :-
: Source = Crossed module [c4->q8] with generating sets:
    [ (1,2,3,4)(5,8,7,6) ]
    [(1, 2, 3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)]
Range = Crossed module [c4->q8] with generating sets:
    [ (1,2,3,4)(5,8,7,6) ]
    [(1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)]
Source Homomorphism maps source generators to:
    [ ( 1,4,3,2)(5,6,7,8) ]
Range Homomorphism maps range generators to:
    [ ( 1,4,3,2)(5,6,7,8), (1,7,3,5)(2,8,4,6) ]
    isXModMorphism? true
```


### 80.44 Order of a crossed module morphism

## XModMorphismOps.Order ( mor )

This function calculates the order of an automorphism of a crossed module.
gap> XModMorphismOps.Order ( psi );
2

### 80.45 CompositeMorphism for crossed modules

CompositeMorphism( mor1, mor2 )
Morphisms $\mu_{1}: X \rightarrow Y$ and $\mu_{2}: Y \rightarrow Z$ have a composite $\mu=\mu_{2} \circ \mu_{1}: X \rightarrow Z$ whose source and range homomorphisms are the composites of those of $\mu_{1}$ and $\mu_{2}$.
In the following example we compose psi with the inc obtained previously.

```
gap> xcomp := XModMorphismOps.CompositeMorphism( psi, inc );
Morphism of crossed modules <[c4->q8] >-> [q8->sl(2,3)]>
gap> XModMorphismPrint( xcomp );
Morphism of crossed modules :-
: Source = Crossed module [c4->q8] with generating sets:
    [ (1,2,3,4)(5,8,7,6)]
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8) ]
: Range = Crossed module [q8->sl(2,3)] with generating sets:
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7)(2,6,4,8)]
    [ (1,2,3,4)(5,8,7,6), (1,5,3,7) (2,6,4,8), (2,5,6) (4,7,8) (9,10,11)]
: Source Homomorphism maps source generators to:
    [ (1,4,3,2)(5,6,7,8) ]
: Range Homomorphism maps range generators to:
    [ (1,4,3,2)(5,6,7,8), (1,7,3,5)(2,8,4,6)]
: isXModMorphism? true
```


### 80.46 SourceXModXPModMorphism

## SourceXModXPModMorphism ( mor )

When crossed modules $X, Y$ have a common range $P$ and mor is a morphism from $X$ to $Y$ whose range homomorphism is the identity homomorphism, then mor.sourceHom : X.source -> Y.source) is a crossed module.

```
gap> c2 := Subgroup( q8, [ genq8[1]^2 ] );
Subgroup( sl(2,3), [ (1,3)(2,4)(5,7)(6,8)] )
gap> c2.name := "c2";;
gap> sub2 := SubXMod( subSX, c2, q8 );
Crossed module [c2->q8]
gap>inc2 := InclusionMorphism( sub2, subSX );
Morphism of crossed modules <[c2->q8] >-> [c4->q8]>
gap> PX := SourceXModXPModMorphism( inc2 );
Crossed module [c2->c4]
gap> IsConjugation( PX );
true
```


### 80.47 About cat1-groups

In [Lod82] Loday reformulated the notion of a crossed module as a cat1-group, namely a group $G$ with a pair of homomorphisms $t, h: G \rightarrow G$ having a common image $R$ and satisfying certain axioms. We find it convenient to define a cat1-group $\mathcal{C}=(e ; t, h: G \rightarrow R)$ as having source group $G$, range group $R$, and three homomorphisms: two surjections $t, h$ : $G \rightarrow R$ and an embedding $e: R \rightarrow G$ satisfying:

$$
\text { Cat 1: } \quad t e=h e=\operatorname{id}_{R} \text {, }
$$

Cat 2: $\quad[\operatorname{ker} t, \operatorname{ker} h]=\left\{1_{G}\right\}$.
It follows that $t e h=h$, het $=t$, tet $=t, h e h=h$.
The maps $t, h$ are often referred to as the source and target, but we choose to call them the tail and head of $\mathcal{C}$, because source is the GAP3 term for the domain of a function.
A morphism $\mathcal{C}_{1} \rightarrow \mathcal{C}_{2}$ of cat1-groups is a pair $(\gamma, \rho)$ where $\gamma: G_{1} \rightarrow G_{2}$ and $\rho: R_{1} \rightarrow R_{2}$ are homomorphisms satisfying

$$
h_{2} \gamma=\rho h_{1}, \quad t_{2} \gamma=\rho t_{1}, \quad e_{2} \rho=\gamma e_{1}
$$

(see 80.61 and subsequent sections).
In this implementation a cat1-group $\mathcal{C}$ is a record with the following fields:

| C.source, | the source G, |
| :--- | :--- |
| C.range, | the range R, |
| C.tail, | the tail homomorphism t, |
| C.head, | the head homomorphism h, |
| C.embedRange, | the embedding of R in G, |
| C.kernel, | a permutation group isomorphic to the kernel of t, |
| C.embedKernel, | the inclusion of the kernel in G, |
| C.boundary, | the restriction of h to the kernel, |
| C.isDomain, | set true, |
| C.operations, | a special set of operations Cat10ps (see 80.53, |
| C.name, | a concatenation of the names of the source and range. |
| C.isCat1 | a boolean flag, normally true. |

The following listing shows a simple example:

```
gap> s3c4gen := s3c4.generators;
[ (1,2), (2,3), (4,5,6,7) ]
gap> t1 := GroupHomomorphismByImages( s3c4, s3, s3c4gen,
> [ (1,2), (2,3), ()] );;
gap> C1 := Cat1( s3c4, t1, t1 );
cat1-group [s3c4 ==> s3]
gap> Cat1Print( C1 );
cat1-group [s3c4 ==> s3] :-
: source group has generators:
    [ (1,2), (2,3), (4,5,6,7) ]
range group has generators:
    [ (1,2), (2,3)]
: tail homomorphism maps source generators to:
```

```
    [ ( 1, 2), ( 2, 3), () ]
: head homomorphism maps source generators to:
    [ ( 1, 2), ( 2, 3), () ]
: range embedding maps range generators to:
    [ (1,2), (2,3) ]
: kernel has generators:
    [ (4,5,6,7) ]
: boundary homomorphism maps generators of kernel to:
    [() ]
: kernel embedding maps generators of kernel to:
    [ (4,5,6,7) ]
```

The category of crossed modules is equivalent to the category of cat1-groups, and the functors between these two categories may be described as follows.
Starting with the crossed module $\mathcal{X}=(\partial: S \rightarrow R)$ the group $G$ is defined as the semidirect product $G=R \ltimes S$ using the action from $\mathcal{X}$. The structural morphisms are given by

$$
t(r, s)=r, h(r, s)=r(\partial s), e r=(r, 1)
$$

On the other hand, starting with a cat1-group $\mathcal{C}=(e ; t, h: G \rightarrow R)$ we define $S=\operatorname{ker} t$, the range $R$ remains unchanged and $\partial=\left.h\right|_{S}$. The action of $R$ on $S$ is conjugation in $S$ via the embedding of $R$ in $G$.

```
gap> X1;
Crossed module [c5->PermAut(c5)]
gap> CX1 := Cat1XMod(X1);
cat1-group [Perm(PermAut(c5) |X c5) ==> PermAut(c5)]
gap> CX1.source.generators;
[(2,3,5,4), (1,2,3,4,5)]
gap>
gap> XC1 := XModCat1( C1 );
Crossed module [ker([s3c4 ==> s3])->s3]
gap> WhatTypeXMod( XC1 );
[ " triv, ", " zero, ", " RMod, " ]
```


### 80.48 Cat1

## Cat1 ( $G, t, h$ )

This function constructs a cat1-group $\mathcal{C}$ from a group $G$ and a pair of endomorphisms, the tail and head of $\mathcal{C}$. The example uses the holomorph of c5, a group of size 20 , which was the source group in XC1 in 80.47 . Note that when $t=h$ the boundary is the zero map.

```
gap> h20 := Group ( (1, 2, 3,4,5), (2,3,5,4) );;
gap> h20.name := "h20";;
gap> genh20 := h20.generators;;
gap> imh20 := [ (), (2,3,5,4) ];;
gap> h := GroupHomomorphismByImages( h20, h20, genh20, imh20 );;
gap> t := h;;
gap> C := Cat1( h20, t, h );
cat1-group [h20 ==> R]
```


### 80.49 IsCat1

## IsCat1 ( $C$ )

This function checks that the axioms of a cat1-group are satisfied and that the main fields of a cat1-group record exist.

```
gap> IsCat1(C);
true
```


### 80.50 Cat1Print

## Cat1Print ( $C$ )

This function is used to display the main fields of a cat1-group.

```
gap> Cat1Print(C);
    cat1-group [h20 ==> R] :-
    : source group has generators:
    [ (1,2,3,4,5), (2,3,5,4)]
    : range group has generators:
    [ ( 2, 3, 5, 4) ]
    : tail homomorphism maps source generators to:
    [ (), ( 2, 3, 5, 4) ]
    : head homomorphism maps source generators to:
    [ (), ( 2, 3, 5, 4) ]
    : range embedding maps range generators to:
    [ ( 2, 3, 5, 4) ]
    kernel has generators:
    [ (1,2,3,4,5) ]
    : boundary homomorphism maps generators of kernel to:
    [()]
    kernel embedding maps generators of kernel to:
    [ ( 1, 2, 3, 4, 5)]
```


### 80.51 Cat1Name

## Cat1Name ( $C$ )

Whenever the names of the source or the range of C are changed, this function may be used to produce the new standard form [<C.source.name> ==> <C.range.name>] for the name of C . This function is called automatically by Cat1Print. Note the use of $=$, rather than - in the arrow shaft, to indicate the pair of maps.

```
gap> C.range.name := "c4";; Cat1Name( C );
"[h20 ==> c4]"
```


### 80.52 ConjugationCat1

ConjugationCat1 ( $R, S$ )
When $S$ is a normal subgroup of a group $R$ form the semi-direct product $G=R \ltimes S$ to $R$ and take this as the source, with $R$ as the range. The tail and head homomorphisms are defined by $t(r, s)=r(\partial s), h(r, s)=r$. In the example h20 is the range, rather than the source.

```
gap> c5 := Subgroup( h20, [(1,2,3,4,5)] );;
gap> c5.name := "c5";;
gap> CC := ConjugationCat1( h20, c5 );
cat1-group [Perm(h20 |X c5) ==> h20]
gap> Cat1Print( CC );
cat1-group [Perm(h20 |X c5) ==> h20] :-
: source group has generators:
    [( 6, 7, 8, 9,10), ( 2, 3, 5, 4)( 7, 8,10, 9), (1,2,3,4,5)]
: range group has generators:
    [ (1,2,3,4,5), (2,3,5,4)]
: tail homomorphism maps source generators to:
    [ ( 1, 2, 3, 4, 5), ( 2, 3, 5, 4), () ]
: head homomorphism maps source generators to:
    [ ( 1, 2, 3, 4, 5), ( 2, 3, 5, 4), ( 1, 2, 3, 4, 5) ]
: range embedding maps range generators to:
    [ ( 6, 7, 8, 9,10), ( 2, 3, 5, 4)( 7, 8,10, 9) ]
: kernel has generators:
    [ (1,2,3,4,5) ]
: boundary homomorphism maps generators of kernel to:
    [ ( 1, 2, 3, 4, 5) ]
: kernel embedding maps generators of kernel to:
    [ ( 1, 2, 3, 4, 5) ]
: associated crossed module is Crossed module [c5->h20]
gap> ct := CC.tail;;
gap> ch := CC.head;;
gap> CG := CC.source;;
gap> genCG := CG.generators;;
gap> x := genCG[2] * genCG[3];
( 1, 2, 4, 3 )( 7, 8,10, 9 )
gap> tx := Image( ct, x );
( 2, 3, 5, 4)
gap> hx := Image( ch, x );
(1, 2, 4, 3)
gap> RecFields( CC );
[ "source", "range", "tail", "head", "embedRange", "kernel",
    "boundary", "embedKernel", "isDomain", "operations", "isCat1",
    "name", "xmod" ]
```


### 80.53 Operations for cat1-groups

Special operations defined for crossed modules are stored in the record structure Cat10ps based on DomainOps. Every cat1-group C has C.operations := Cat10ps;.

```
gap> RecFields( Cat1Ops );
[ "name", "operations", "Elements", "IsFinite", "Size", "=", "<",
    "in", "IsSubset", "Intersection", "Union", "IsParent", "Parent",
    "Difference", "Representative", "Random", "Print", "Actor",
    "InnerActor", "InclusionMorphism", "WhiteheadPermGroup" ]
```

Cat1-groups are considered equal if they have the same source, range, tail, head and embedding. The remaining functions are described below.

### 80.54 Size for cat1-groups

## Cat10ps.Size ( $C$ )

This function returns a two-element list containing the sizes of the source and range of C .

```
gap> Size( C );
    [ 20, 4 ]
```


### 80.55 Elements for cat1-groups

## Cat1Ops.Elements ( $C$ )

This function returns the two-element list of lists of elements of the source and range of $C$.

```
gap> Elements( C );
[ [(), (2,3,5,4), (2,4,5,3), (2,5)(3,4), (1,2) (3,5), (1, 2, 3,4,5),
        (1, 2, 4, 3), (1, 2, 5, 4), (1,3,4,2), (1,3) (4,5), (1,3,5,2,4),
        (1,3,2,5), (1,4,5,2), (1,4,3,5), (1,4) (2,3), (1,4,2,5,3),
        (1,5,4,3,2), (1,5,3,4), (1,5,2,3), (1,5)(2,4)],
    [(), (2,3,5,4), (2,4,5,3), (2,5)(3,4)] ]
```


### 80.56 XModCat1

## XModCat1 ( $C$ )

This function acts as the functor from the category of cat1-groups to the category of crossed modules.

```
gap> XC := XModCat1( C );
Crossed module [ker([h20 ==> c4])->c4]
gap> XModPrint( XC );
Crossed module [ker([h20 ==> c4])->c4] :-
: Source group has parent ( h20 ) and has generators:
    [ (1,2,3,4,5) ]
: Range group has parent ( h20 ) and has generators:
    [ ( 2, 3, 5, 4) ]
    : Boundary homomorphism maps source generators to:
```

[ () ]
: Action homomorphism maps range generators to automorphisms:
( $2,3,5,4$ ) --> \{ source gens --> $[(1,3,5,2,4)]\}$
This automorphism generates the group of automorphisms.
: Associated cat1-group = cat1-group [h20 ==> c4]

### 80.57 Cat1XMod

## Cat1XMod ( $X$ )

This function acts as the functor from the category of crossed modules to the category of cat1-groups. A permutation representation of the semidirect product $R \ltimes S$ is constructed for $G$. See section 80.58 for a version where $G$ is a semidirect product group. The example uses the crossed module CX constructed in section 80.6.

```
gap> CX;
Crossed module [k4->a4]
gap> CCX := Cat1XMod( CX );
cat1-group [a4.k4 ==> a4]
gap> Cat1Print( CCX );
cat1-group [a4.k4 ==> a4] :-
: source group has generators:
    [ (2,4,3)(5,6,7), (2,3,4) (6,7,8), (1,2) (3,4), (1,3) (2,4)]
: range group has generators:
    [ (1,2,3), (2,3,4)]
: tail homomorphism maps source generators to:
    [ ( 1, 2, 3), ( 2, 3, 4), (), () ]
: head homomorphism maps source generators to:
    [(1, 2, 3), ( 2, 3, 4), ( 1, 2)( 3, 4), ( 1, 3)( 2, 4)]
: range embedding maps range generators to:
    [ ( 2, 4, 3)( 5, 6, 7), ( 2, 3, 4)( 6, 7, 8) ]
: kernel has generators:
    [ (1,2) (3,4), (1,3) (2,4)]
    boundary homomorphism maps generators of kernel to:
    [ (1,2) (3,4), (1,3) (2,4)]
: kernel embedding maps generators of kernel to:
    [ (1,2) (3,4), (1,3) (2,4)]
: associated crossed module is Crossed module [k4->a4]
```


### 80.58 SemidirectCat1XMod

## SemidirectCat1XMod ( $X$ )

This function is similar to the previous one, but a permutation representation for $R \ltimes S$ is not constructed.

```
gap> Unbind( CX.cat1 );
gap> SCX := SemidirectCat1XMod( CX );
cat1-group [a4 |X k4 ==> a4]
```

```
gap> Cat1Print( SCX );
cat1-group [a4 |X k4 ==> a4] :-
: source group has generators:
    [ SemidirectProductElement( (1,2,3), GroupHomomorphismByImages( k4,
            k4, [(1,3)(2,4), (1,4)(2,3)], [(1,2)(3,4), (1,3)(2,4)] ), () ),
            SemidirectProductElement( (2,3,4), GroupHomomorphismByImages( k4,
            k4, [(1,4)(2,3), (1,2)(3,4)], [(1,2)(3,4), (1,3)(2,4)] ), () ),
        SemidirectProductElement( (), IdentityMapping( k4 ), (1,2)(3,4) ),
        SemidirectProductElement( (), IdentityMapping( k4 ), (1,3)(2,4) ) ]
    range group has generators:
    [ (1,2,3), (2,3,4)]
    tail homomorphism maps source generators to:
    [ (1,2,3), (2,3,4), (), () ]
    : head homomorphism maps source generators to:
    [ (1,2,3), (2,3,4), (1,2) (3,4), (1,3)(2,4)]
    range embedding maps range generators to:
    [ SemidirectProductElement( (1,2,3), GroupHomomorphismByImages( k4,
                k4, [(1,3)(2,4), (1,4)(2,3)], [(1,2)(3,4), (1,3)(2,4)] ), () ),
                SemidirectProductElement( (2,3,4), GroupHomomorphismByImages( k4,
                k4, [(1,4)(2,3), (1,2)(3,4)], [(1,2)(3,4), (1,3)(2,4)] ), () ) ]
    : kernel has generators:
    [ (1,2)(3,4), (1,3)(2,4)]
: boundary homomorphism maps generators of kernel to:
    [ (1,2) (3,4), (1,3) (2,4) ]
: kernel embedding maps generators of kernel to:
    [ SemidirectProductElement( (), IdentityMapping( k4 ), (1,2)(3,4) ),
        SemidirectProductElement( (), IdentityMapping( k4 ), (1,3)(2,4) ) ]
    : associated crossed module is Crossed module [k4->a4]
```


### 80.59 Cat1List

Cat1List is a list containing data on all cat1-structures on groups of size up to 47. The list is used by Cat1Select to construct these small examples of cat1-groups.

```
gap> Length( Cat1List );
198
gap> Cat1List[8];
[ 6, 2, [ (1,2), (2,3) ], "s3",
    [ [ [ (2,3), (2,3) ], "c3", "c2", [ (2,3), (2,3) ],
    [ (2,3), (2,3) ] ] ] ]
```


### 80.60 Cat1Select

## Cat1Select( size, [gpnum, num] )

All cat-structures on groups of order up to 47 are stored in a list Cat1List and may be obtained from the list using this function. Global variables Cat1ListMaxSize $:=$ 47 and NumbersOf IsomorphismClasses are also stored. The example illustrated is the first
case in which $t \neq h$ and the associated conjugation crossed module is given by the normal subgroup c3 of s3.

```
gap> Cat1ListMaxSize;
47
gap> NumbersOfIsomorphismClasses[18];
5
gap> Cat1Select( 18 );
Usage: Cat1Select( size, gpnum, num )
[ "c6c3", "c18", "d18", "s3c3", "c3^2|Xc2" ]
gap> Cat1Select( 18, 5 );
There are 4 cat1-structures for the group c3^2|Xc2.
[ [range generators], [tail.genimages], [head.genimages] ] :-
[ [ (1,2,3), (4,5,6), (2,3)(5,6)], tail = head = identity mapping ]
[ [ (2,3)(5,6) ], "c3^2", "c2", [ (), (), (2,3)(5,6)],
    [ (), (), (2,3)(5,6) ] ]
[ [ (4,5,6), (2,3)(5,6)], "c3", "s3", [ (), (4,5,6), (2,3)(5,6)],
    [ (), (4,5,6), (2,3)(5,6)] ]
[ [ (4,5,6), (2,3)(5,6)], "c3", "s3", [ (4,5,6), (4,5,6),(2,3)(5,6)],
    [ (), (4,5,6), (2,3)(5,6)] ]
Usage: Cat1Select( size, gpnum, num )
Group has generators [ (1,2,3), (4,5,6), (2,3)(5,6)]
gap> SC := Cat1Select( 18, 5, 4 );
cat1-group [c3^2|Xc2 ==> s3]
gap> Cat1Print( SC );
cat1-group [c3^2|Xc2 ==> s3] :-
: source group has generators:
    [ (1,2,3), (4,5,6), (2,3) (5,6)]
: range group has generators:
    [ (4,5,6), (2,3)(5,6)]
: tail homomorphism maps source generators to:
    [ (4, 5, 6), (4, 5, 6), ( 2, 3)( 5, 6) ]
: head homomorphism maps source generators to:
    [(), (4, 5, 6), ( 2, 3)( 5, 6) ]
: range embedding maps range generators to:
    [ (4, 5, 6), ( 2, 3)( 5, 6)]
: kernel has generators:
    [ ( 1, 2, 3)(4, 6, 5) ]
: boundary homomorphism maps generators of kernel to:
    [ ( 4, 6, 5) ]
: kernel embedding maps generators of kernel to:
    [ ( 1, 2, 3)(4, 6, 5) ]
gap> XSC := XModCat1( SC );
Crossed module [c3->s3]
```

For each group G the first cat1-structure is the identity cat1-structure (id;id,id : G -> G) with trivial kernel. The corresponding crossed module has as boundary the inclusion map of the trivial subgroup.

```
gap> AC := Cat1Select( 12, 5, 1 );
cat1-group [a4 ==> a4]
```


### 80.61 Cat1Morphism

Cat1Morphism ( $C, D, L$ )
A morphism of cat1-groups is a pair of homomorphisms [ sourceHom, rangeHom ], where sourceHom, rangeHom are respectively homomorphisms between the sources and ranges of $C$ and $D$, which commute with the two tail homomorphisms with the two head homomorphisms and with the two embeddings.
In this implementation a morphism of cat1-groups mu is a record with fields:

| mu.source, | the source cat1-group C, |
| :--- | :--- |
| mu.range, | the range cat1-group D, |
| mu.sourceHom, | a homomorphism from C.source to D.source, |
| mu.rangeHom, | a homomorphism from C.range to D.range, |
| mu.isCat1Morphism, | a Boolean flag, normally true, |
| mu.operations, | a special set of operations Cat1MorphismOps, |
| mu.name, | a concatenation of the names of C and D. |

The function Cat1Morphism requires as parameters two cat1-groups and a two-element list containing the source and range homomorphisms. It sets up the required fields for mu, but does not check the axioms. The IsCat1Morphism function should be used to perform these checks. Note that the Cat1MorphismPrint function is needed to print out the morphism in detail.

```
gap> GCCX := CCX.source;
Perm(a4 |X k4)
gap> GAC := AC.source;
a4
gap> genGAC := GAC.generators;
[ (1,2,3), (2,3,4)]
gap> im := Sublist( GCCX.generators, [1..2] );
[ (2,4,3)(5,6,7), (2,3,4)(6,7,8)]
gap> musrc := GroupHomomorphismByImages( GAC, GCCX, genGAC, im );;
gap> murng := InclusionMorphism( a4, a4 );;
gap> mu := Cat1Morphism( AC, CCX, [ musrc, murng ] );
Morphism of cat1-groups <[a4 ==> a4]-->[Perm(a4 |X k4) ==> a4]>
```


### 80.62 IsCat1Morphism

## IsCat1Morphism ( $m u$ )

This Boolean function checks that $\mu$ includes homomorphisms between the corresponding source and range groups, and that these homomorphisms commute with the pairs of tail and head homomorphisms.
gap> IsCat1Morphism( mu );
true

### 80.63 Cat1MorphismName

Cat1MorphismName ( $m u$ )
This function concatenates the names of the source and range of a morphism of cat1-groups.

```
gap> CCX.source.name := "a4.k4";; Cat1Name( CCX );
"[a4.k4 ==> a4]"
gap> Cat1MorphismName( mu );
"<[a4 ==> a4]-->[a4.k4 ==> a4]>"
```


### 80.64 Cat1MorphismPrint

Cat1MorphismPrint ( $m u$ )
This printing function for cat1-groups is one of the special functions in Cat1MorphismOps.

```
gap> Cat1MorphismPrint( mu );
Morphism of cat1-groups :=
: Source = cat1-group [a4 ==> a4]
: Range = cat1-group [a4.k4 ==> a4]
: Source homomorphism maps source generators to:
    [ (2,4,3) (5,6,7), (2,3,4)(6,7,8)]
: Range homomorphism maps range generators to:
    [ (1,2,3), (2,3,4)]
```


### 80.65 Operations for morphisms of cat1-groups

Special operations defined for morphisms of cat1-groups are stored in the record structure Cat1MorphismOps which is based on MappingOps. Every morphism of cat1-groups mor has field mor.operations set equal to Cat1MorphismOps;

```
gap> IsMonomorphism( mu );
true
gap> IsEpimorphism( mu );
false
gap> IsIsomorphism( mu );
false
gap> IsEndomorphism( mu );
false
gap> IsAutomorphism( mu );
false
```


### 80.66 Cat1MorphismSourceHomomorphism

Cat1MorphismSourceHomomorphism ( C, D, phi )
Given a homomorphism from the source of $C$ to the source of $D$, this function defines the corresponding cat1-group morphism.

```
gap> GSC := SC.source;;
gap> homsrc := GroupHomomorphismByImages( a4, GSC,
> [(1,2,3),(2,3,4)],[(4,5,6),(4,6,5)]);;
gap> musrc := Cat1MorphismSourceHomomorphism( AC, SC, homsrc );
Morphism of cat1-groups <[a4 ==> a4]-->[c3^2|Xc2 ==> s3]>
gap> IsCat1Morphism( musrc );
true
gap> Cat1MorphismPrint( musrc );
Morphism of cat1-groups :=
: Source = cat1-group [a4 ==> a4]
: Range = cat1-group [c3^2|Xc2 ==> s3]
: Source homomorphism maps source generators to:
    [ (4,5,6), (4,6,5)]
: Range homomorphism maps range generators to:
        [ (4,5,6), (4,6,5)]
```


### 80.67 ReverseCat1

## ReverseCat1 ( $C$ )

The reverse of a cat1-group is an isomorphic cat1-group with the same source, range and embedding, but with the tail and head interchanged (see [AW97], section 2).

```
gap> revCC := ReverseCat1( CC );
cat1-group [h20 | X c5 ==> h20]
```


### 80.68 ReverseIsomorphismCat1

```
ReverseIsomorphismCat1( C )
    gap> revmu := ReverseIsomorphismCat1( CC );
    Morphism of cat1-groups
    <[Perm(h20 |X c5) ==> h20]-->[h20 |X c5 ==> h20]>
gap> IsCat1Morphism( revmu );
true
```


### 80.69 Cat1MorphismXModMorphism

## Cat1MorphismXModMorphism( mor )

If $\mathrm{C} 1, \mathrm{C} 2$ are the cat1-groups produced from X1, X2 by the function Cat1XMod, then for any mor : X1 $\rightarrow \mathrm{X} 2$ there is an associated mu :
C1 -> C2. The result is stored as mor.cat1Morphism.
gap> CX.Cat1 := CCX;
gap> CSX := Cat1XMod( SX );
cat1-group $[\operatorname{Perm}(s l(2,3) \mid X ~ q 8) ~==>~ s l(2,3)]$
gap> mor;
Morphism of crossed modules <[q8->sl $(2,3)]$ >-> [k4->a4]>
gap> catmor := Cat1MorphismXModMorphism( mor );
Morphism of cat1-groups

```
    <[Perm(sl(2,3) |X q8) ==> sl(2,3)]-->[Perm(a4 |X k4) ==> a4]>
gap> IsCat1Morphism( catmor );
true
gap> Cat1MorphismPrint( catmor );
Morphism of cat1-groups :=
: Source = cat1-group [Perm(sl(2,3) |X q8) ==> sl(2,3)]
: Range = cat1-group [Perm(a4 |X k4) ==> a4]
: Source homomorphism maps source generators to:
    [ (5,6)(7,8), (5,7) (6,8), (2,3,4) (6,7,8), (1,2) (3,4), (1,3) (2,4)]
: Range homomorphism maps range generators to:
    [ (1,2)(3,4), (1,3)(2,4), (2,3,4)]
```


### 80.70 XModMorphismCat1Morphism

XModMorphismCat1Morphism ( $m u$ )
If $\mathrm{X} 1, \mathrm{X} 2$ are the two crossed modules produced from $\mathrm{C} 1, \mathrm{C} 2$ by the function XModCat1, then for any mu : C1 $\quad \rightarrow \mathrm{C} 2$ there is an associated morphism of crossed modules from X1 to X2. The result is stored as mu.xmodMorphism.

```
gap> mu;
Morphism of cat1-groups <[a4 ==> a4]-->[a4.k4 ==> a4]>
gap> xmu := XModMorphismCat1Morphism( mu );
Morphism of crossed modules <[a4->a4] >-> [k4->a4]>
```


### 80.71 CompositeMorphism for cat1-groups

Cat1MorphismOps.CompositeMorphism( mu1,mu2 )
Morphisms $\mu_{1}: C \rightarrow D$ and $\mu_{2}: D \rightarrow E$ have a composite $\mu=\mu_{2} \circ \mu_{1}: C \rightarrow E$ whose source and range homomorphisms are the composites of those of $\mu_{1}$ and $\mu_{2}$. The example corresponds to that in 80.45 .

```
gap> psi;
Morphism of crossed modules <[c4->q8] >-> [c4->q8]>
gap> inc;
Morphism of crossed modules <[c4->q8] >-> [q8->sl(2,3)]>
gap> mupsi := Cat1MorphismXModMorphism( psi );
Morphism of cat1-groups
    <[Perm(q8 |X c4) ==> q8]-->[Perm(q8 |X c4) ==> q8]>
gap> muinc := Cat1MorphismXModMorphism( inc );
Morphism of cat1-groups
    <[Perm(q8 |X c4) ==> q8]-->[Perm(sl(2,3) |X q8) ==> sl(2,3)]>
gap> mucomp := Cat1MorphismOps.CompositeMorphism( mupsi, muinc );
Morphism of cat1-groups
    <[Perm(q8 |X c4) ==> q8]-->[Perm(sl(2,3) |X q8) ==> sl(2,3)]>
gap> muxcomp := Cat1MorphismXModMorphism( xcomp );;
gap> mucomp = muxcomp;
true
```


### 80.72 IdentitySubCat1

## IdentitySubCat1 ( $C$ )

Every cat1-group $\mathcal{C}$ has an identity sub-cat1-group whose source and range are the identity subgroups of the source and range of $\mathcal{C}$.

```
gap> IdentitySubCat1( SC );
cat1-group [Id[c3^2|Xc2 ==> s3]]
```


### 80.73 SubCat1

## SubCat1 ( $C, H$ )

When H is a subgroup of C.source and the restrictions of C.tail and C.head to H have a common image, these homomorphisms determine a sub-cat1-group of C.

```
gap> d20 := Subgroup( h20, [ (1,2,3,4,5), (2,5)(3,4) ] );;
gap> subC := SubCat1( C, d20 );
cat1-group [Sub[h20 ==> c4]]
gap> Cat1Print( subC );
cat1-group [Sub[h20 ==> c4]] :-
: source group has generators:
    [ (1, 2,3,4,5), (2,5)(3,4) ]
: range group has generators:
    [ ( 2, 5)( 3, 4) ]
: tail homomorphism maps source generators to:
    [ (), ( 2, 5)( 3, 4) ]
: head homomorphism maps source generators to:
    [ (), ( 2, 5)( 3, 4) ]
: range embedding maps range generators to:
    [ ( 2, 5)( 3, 4) ]
kernel has generators:
    [ (1,2,3,4,5)]
: boundary homomorphism maps generators of kernel to:
    [ () ]
: kernel embedding maps generators of kernel to:
    [ ( 1, 2, 3, 4, 5) ]
```


### 80.74 InclusionMorphism for cat1-groups

## InclusionMorphism( $S, C$ )

This function constructs the inclusion morphism $S \rightarrow C$ of a sub-cat1-group $S$ of a cat1-group C.

```
gap> InclusionMorphism( subC, C );
Morphism of cat1-groups <[Sub[h20 ==> c4]]--> [h20 ==> c4]>
```


### 80.75 NormalSubCat1s

```
NormalSubCat1s( C )
```

This function takes pairs of normal subgroups from the source and range of $\mathcal{C}$ and constructs a normal sub-cat1-group whenever the axioms are satisfied.

```
gap> NormalSubCat1s( SC );
[ cat1-group [Sub[c3^2|Xc2 ==> s3]] ,
    cat1-group [Sub[c3^2|Xc2 ==> s3]],
    cat1-group [Sub[c3^2|Xc2 ==> s3]] ,
    cat1-group [Sub[c3^2|Xc2 ==> s3]] ]
```


### 80.76 AllCat1s

## AllCat1s ( $G$ )

By a cat1-structure on $G$ we mean a cat1-group $\mathcal{C}$ where $R$ is a subgroup of $G$ and $e$ is the inclusion map. For such a structure to exist, $G$ must contain a normal subgroup $S$ with $G / S \cong R$. Furthermore, since $t, h$ are respectively the identity and zero maps on $S$, we require $R \cap S=\left\{1_{G}\right\}$. This function uses EndomorphismClasses( G, 3 ) (see $80.134,80.136$ ) to construct idempotent endomorphisms of G as potential tails and heads. A backtrack procedure then tests to see which pairs of idempotents give cat1-groups. A non-documented function AreIsomorphicCat1s is called in order that the function returns representatives for isomorphism classes of cat1-structures on G. See [AW97] for all cat1structures on groups of order up to 30 .

```
gap> AllCat1s( a4 );
There are 1 endomorphism classes.
Calculating idempotent endomorphisms.
# idempotents mapping to lattice class representatives
[ 1, 0, 1, 0, 1]
Isomorphism class 1
: kernel of tail = [ "2x2" ]
: range group = [ "3" ]
Isomorphism class 2
: kernel of tail = [ "1" ]
    range group = [ "A4" ]
[ cat1-group [a4 ==> a4.H3], cat1-group [a4 ==> a4] ]
```

The first class has range c3 and kernel k 4 . The second class contails all cat1-groups $\mathcal{C}=$ $\left(\alpha^{-1} ; \alpha, \alpha: G \rightarrow G\right)$ where $\alpha$ is an automorphism of $G$.

### 80.77 About derivations and sections

The Whitehead monoid $\operatorname{Der}(\mathcal{X})$ of $\mathcal{X}$ was defined in [Whi48] to be the monoid of all derivations from $R$ to $S$, that is the set of all maps $R \rightarrow S$, with composition $\circ$, satisfying

$$
\begin{array}{lrl}
\text { Der 1: } & \chi(q r) & =(\chi q)^{r}\left(\chi_{r}\right) \\
\text { Der 2: } & \left(\chi_{1} \circ \chi_{2}\right)(r)=\left(\chi_{1} r\right)\left(\chi_{2} r\right)\left(\chi_{1} \partial \chi_{2} r\right) .
\end{array}
$$

The zero map is the identity for this composition. Invertible elements in the monoid are called regular. The Whitehead group of $\mathcal{X}$ is the group of regular derivations in $\operatorname{Der}(\mathcal{X})$. In section 80.113 the actor of $\mathcal{X}$ is defined as a crossed module whose source and range are permutation representations of the Whitehead group and the automorphism group of $\mathcal{X}$.
The construction for cat1-groups equivalent to the derivation of a crossed module is the section. The monoid of sections of $\mathcal{C}$ is the set of group homomorphisms $\xi: R \rightarrow G$, with composition $\circ$, satisfying:

$$
\begin{aligned}
& \text { Sect 1: } \quad t \xi=\mathrm{id}_{R}, \\
& \text { Sect 2: } \quad\left(\xi_{1} \circ \xi_{2}\right)(r)=\left(\xi_{2} r\right)\left(e h \xi_{2} r\right)^{-1}\left(\xi_{1} h \xi_{2} r\right)
\end{aligned}
$$

The embedding $e$ is the identity for this composition, and $h\left(\xi_{1} \circ \xi_{2}\right)=\left(h \xi_{1}\right)\left(h \xi_{2}\right)$. A section is regular when $h \xi$ is an automorphism and, of course, the group of regular sections is isomorphic to the Whitehead group.

Derivations are stored like group homomorphisms by specifying the images of a generating set. Images of the remaining elements may then be obtained using axiom Der 1. The function IsDerivation is automatically called to check that this procedure is well-defined.

```
gap> X1;
Crossed module [c5->PermAut(c5)]
gap> chi1 := XModDerivationByImages( X1, [ () ] );
XModDerivationByImages( PermAut(c5), c5, [ (1,2,4,3) ], [ () ] )
gap> IsDerivation( chi1 );
true
```

A derivation is stored as a record chi with fields:

```
chi.source, the range group R of \mathcal{X}
chi.range, the source group S of \mathcal{X}
chi.generators, a fixed generating set for R,
chi.genimages, the chosen images of the generators,
chi.xmod, the crossed module }\mathcal{X}\mathrm{ ,
chi.operations, special set of operations XModDerivationByImagesDps,
chi.isDerivation, a boolean flag, normally true.
```

Sections are group homomorphisms, and are stored as such, but with a modified set of operations Cat1SectionByImagesOps which includes a special .Print function to display the section in the manner shown below. Functions SectionDerivation and DerivationSection convert derivations to sections, and vice-versa, calling Cat1XMod and XModCat1 automatically.
The equation $\xi r=(e r)(\chi r)$ determines a section $\xi$ of $\mathcal{C}$, given a derivation $\chi$ of $\mathcal{X}$, and conversely.

```
gap> xi1 := SectionDerivation( chi1 );
Cat1SectionByImages( PermAut(c5), Perm(PermAut(c5) |X c5),
    [ (1,2,4,3)], [ (2,3,5,4)] )
gap> xi1.cat1;
cat1-group [Perm(PermAut(c5) |X c5) ==> PermAut(c5)]
```

There are two functions to determine all the elements of the Whitehead group and the Whitehead monoid of $\mathcal{X}$, namely RegularDerivations and AllDerivations. If the whole monoid is needed at some stage, then the latter function should be used. A field $\mathrm{D}=$ X.derivations is created which stores all the required information:
D.areDerivations, a boolean flag, normally true,
D.isReg, true when only the regular derivations are known,
D.isAll, true when all the derivations have been found,
D.generators, a copy of R.generators,
D.genimageList, a list of .genimages lists for the derivations,
D.regular, the number of regular derivations (if known),
D. xmod, the crossed module $\mathcal{X}$,
D.operations, a special set of operations XModDerivationsOps.

Using our standard example X1 we find that there are just five derivations, all of them regular, so the associated group is cyclic of size 5 .

```
gap> RegularDerivations( X1 );
RegularDerivations record for crossed module [c5->PermAut(c5)],
: 5 regular derivations, others not found.
gap> AllDerivations( X1 );
AllDerivations record for crossed module [c5->PermAut(c5)],
: 5 derivations found but unsorted.
gap> DerivationsSorted( X1 );
true
gap> imder1 := X1.derivations.genimageList;
[ [()], [(1,2,3,4,5)], [(1,3,5,2,4)], [(1,4,2,5,3)], [(1,5,4,3,2)] ]
```

The functions RegularSections and AllSections perform corresponding tasks for a cat1group. Two strategies for calculating derivations and sections are implemented, see [AW97]. The default method for AllDerivations is to search for all possible sets of images using a backtracking procedure, and when all the derivations are found it is not known which are regular. The function DerivationsSorted sorts the .genImageList field, placing the regular ones at the top of the list and adding the .regular field. The default method for AllSections ( C ) computes all endomorphisms on the range group R of C as possibilities for the composite $h \xi$. A backtrack method then finds possible images for such a section. When either the set of derivations or the set of sections already exists, the other set is computed using SectionDerivation or DerivationSection.

```
gap> CX1 := Cat1XMod( X1 );
cat1-group [Perm(PermAut(c5) |X c5) ==> PermAut(c5)]
gap> CX1.source.name := "Hol(c5)";; Cat1Name( CX1 );
gap> RegularSections( CX1 );
RegularSections record for cat1-group [Hol(c5) ==> PermAut(c5)],
: 5 regular sections, others not found.
gap> CX1.sections.genimageList;
```

```
[ [(2,3,5,4)], [(1,2,4,3)], [(1,3,2,5)], [(1,4,5,2)], [(1,5,3,4)] ]
```

The derivation images and the composition table may be listed as follows.

```
gap> chi2 := XModDerivationByImages( X1, imder1[2] );
XModDerivationByImages( PermAut(c5), c5, [(1,2,4,3)], [(1,2,3,4,5)] )
gap> DerivationImage( chi2, (1,4) (2,3) );
( 1, 4, 2, 5, 3)
gap> DerivationImages( chi2 );
[ 1, 2, 3, 4 ]
gap> PrintList( DerivationTable( X1 ) );
[1, 1, 1, 1]
[1, 2, 3, 4]
[ 1, 3, 5, 2 ]
[1, 4, 2, 5 ]
[ 1, 5, 4, 3 ]
gap> PrintList( WhiteheadGroupTable( X1 ) );
[ 1, 2, 3, 4, 5 ]
[ 2, 3, 4, 5, 1 ]
[ 3, 4, 5, 1, 2 ]
[4, 5, 1, 2, 3 ]
[ 5, 1, 2, 3, 4]
```

Each $\chi$ or $\xi$ determines endomorphisms of $R, S, G, \mathcal{X}$ and $\mathcal{C}$, namely:

$$
\begin{array}{rlll}
\rho & : & R \rightarrow R, & r \mapsto r(\partial \chi r)=h \xi r, \\
\sigma & : & S \rightarrow S, & s \mapsto s(\chi \partial s), \\
\gamma & : & G \rightarrow G, & g \mapsto(e h \xi t g)\left(\xi t g^{-1}\right) g\left(e h g^{-1}\right)(\xi h g), \\
(\sigma, \rho) & : & \mathcal{X} \rightarrow \mathcal{X}, & \\
(\gamma, \rho) & : & \mathcal{C} \rightarrow \mathcal{C} . &
\end{array}
$$

When these endomorphisms are automorphisms, the derivation is regular. When the boundary of $\mathcal{X}$ is the zero map, both $\sigma$ and $\rho$ are identity homomorphisms, and every derivation is regular, which is the case in this example.

```
gap> sigma2 := SourceEndomorphismDerivation( chi2 );
GroupHomomorphismByImages( c5, c5, [ (1,2,3,4,5) ], [ (1,2,3,4,5) ] )
gap> rho2 := RangeEndomorphismDerivation( chi2 );
GroupHomomorphismByImages( PermAut(c5), PermAut(c5), [ (1,2,4,3)],
    [ (1,2,4,3) ] )
gap> xi2 := SectionDerivation( chi2 );;
gap> gamma2 := SourceEndomorphismSection( xi2 );
GroupHomomorphismByImages( Hol(c5), Hol(c5), [(2,3,5,4), (1, 2, 3, 4,5)],
    [(2,3,5,4),(1,2,3,4,5)] )
gap> mor2 := XModMorphism( X1, X1, [sigma2,rho2] );
Morphism of crossed modules <[c5->PermAut(c5)] >-> [c5->PermAut(c5)]>
gap> mu2 := Cat1Morphism( CX1, CX1, [gamma2,rho2] );
Morphism of cat1-groups <[Hol(c5) ==> PermAut(c5)]-->
    [Hol(c5) ==> PermAut(c5)]>
```


### 80.78 XModDerivationByImages

XModDerivationByImages ( $X$, im )
This function takes a list of images in $S=X$.source for the generators of $R=X$.range and constructs a map $\chi: R \rightarrow S$ which is then tested to see whether the axioms of a derivation are satisfied.

```
gap> XSC;
Crossed module [c3->s3]
gap> imchi := [ (1,2,3)(4,6,5), (1,2,3)(4,6,5)];;
gap> chi := XModDerivationByImages( XSC, imchi );
XModDerivationByImages( s3, c3, [ (4,5,6), (2,3)(5,6)],
    [ (1,2,3)(4,6,5), (1,2,3)(4,6,5)] )
```


### 80.79 IsDerivation

IsDerivation ( $X$, im )
IsDerivation (chi )
This function may be called in two ways, and tests that the derivation given by the images of its generators is well-defined.

```
gap> im0 := [ (1,3,2)(4,5,6), () ];;
gap> IsDerivation( XSC, im0 );
true
```


### 80.80 DerivationImage

DerivationImage (chi, r)
This function returns $\chi(r) \in S$ when $\chi$ is a derivation.
gap> DerivationImage( chi, (4,6,5) );
$(1,3,2)(4,5,6)$

### 80.81 DerivationImages

DerivationImages ( chi )
All the images of the elements of $R$ are found using DerivationImage and their positions in S.elements is returned as a list.

```
gap> XSC.source.elements;
[(), ( 1, 2, 3)(4, 6, 5), ( 1, 3, 2)(4, 5, 6)]
gap> DerivationImages(chi);
[1, 2, 3, 2, 3, 1]
```


### 80.82 InnerDerivation

InnerDerivation ( $X, s$ )

When $S, R$ are respectively the source and range of X , each $s \in S$ defines a derivation $\eta_{s}: R \rightarrow S, r \mapsto s^{r} s^{-1}$. These inner derivations are often called principal derivations in the literature.

```
gap> InnerDerivation( XSC, (1,2,3) (4,6,5) );
XModDerivationByImages( s3, c3, [ (4,5,6), (2,3)(5,6)],
    [(), (1,2,3)(4,6,5)] )
```


### 80.83 ListInnerDerivations

## ListInnerDerivations ( $X$ )

This functions applies InnerDerivation to every element of X. source and outputs a list of genimages for the resulting derivations. This list is stored as .innerImageList in the derivations record.

```
gap> PrintList( ListInnerDerivations( XSC ) );
[(), () ]
[(), (1, 2, 3)(4, 6, 5) ]
[(), (1, 3, 2)(4, 5, 6)]
```


### 80.84 Operations for derivations

The operations record for derivations is XModDerivationByImagesOps.

```
gap> RecFields( chi.operations );
[ "name", "operations", "IsMapping", "IsInjective", "IsSurjective",
    "IsBijection", "IsHomomorphism", "IsMonomorphism", "IsEpimorphism",
    "IsIsomorphism", "IsEndomorphism", "IsAutomorphism", "=", "<", "*",
    "/", "mod", "Comm", "^", "ImageElm", "ImagesElm", "ImagesSet",
    "ImagesSource", "ImagesRepresentative", "PreImageElm",
    "PreImagesSet", "PreImagesRange", "PreImagesRepresentative",
    "PreImagesElm", "CompositionMapping", "PowerMapping",
    "IsGroupHomomorphism", "KernelGroupHomomorphism",
    "IsFieldHomomorphism", "KernelFieldHomomorphism",
    "InverseMapping", "Print", "IsRegular" ]
```


### 80.85 Cat1SectionByImages

## Cat1SectionByImages( C, im )

This function takes a list of images in $G=C$.source for the generators of $R=C$.range and constructs a homomorphism $\xi: R \rightarrow G$ which is then tested to see whether the axioms of a section are satisfied.

```
gap> SC;
cat1-group [c3^2|Xc2 ==> s3]
gap> imxi := [ (1,2,3), (1,2) (4,6)];;
gap> xi := Cat1SectionByImages( SC, imxi );
Cat1SectionByImages( s3, c3^2|Xc2, [ (4,5,6), (2,3)(5,6)],
    [ (1,2,3), (1,2)(4,6)] )
```


### 80.86 IsSection

IsSection ( $C$, im )
IsSection ( $x i$ )
This function may be called in two ways, and tests that the section given by the images of its generators is well-defined.

```
gap> im0 := [ (1,2,3), (2,3)(4,5) ];;
gap> IsSection( SC, im0 );
false
```


### 80.87 IsRegular for Crossed Modules

IsRegular (chi)
This function tests a derivation or a section to see whether it is invertible in the Whitehead monoid.

```
gap> IsRegular( chi );
false
gap> IsRegular( xi );
false
```


### 80.88 Operations for sections

The operations record for sections is Cat1SectionByImagesOps.

```
gap> RecFields( xi.operations );
[ "name", "operations", "IsMapping", "IsInjective", "IsSurjective",
    "IsBijection", "IsHomomorphism", "IsMonomorphism", "IsEpimorphism",
    "IsIsomorphism", "IsEndomorphism", "IsAutomorphism", "=", "<", "*",
    "/", "mod", "Comm", "^", "ImageElm", "ImagesElm", "ImagesSet",
    "ImagesSource","ImagesRepresentative", "PreImageElm", "PreImagesElm",
    "PreImagesSet", "PreImagesRange", "PreImagesRepresentative",
    "CompositionMapping", "PowerMapping", "InverseMapping",
    "IsGroupHomomorphism", "CoKernel", "KernelGroupHomomorphism",
    "MakeMapping", "Print", "IsRegular" ]
```


### 80.89 RegularDerivations

RegularDerivations ( X [,"back"or "cat1"] )
By default, this function uses a backtrack search to find all the regular derivations of $\mathcal{X}$. The result is stored in a derivations record. The alternative strategy, for which "cat1" option should be specified is to calculate the regular sections of the associated cat1-group first, and convert these to derivations.

```
gap> regXSC := RegularDerivations( XSC );
RegularDerivations record for crossed module [c3->s3],
: 6 regular derivations, others not found.
gap> PrintList( regXSC.genimageList );
```

```
[(),()]
[(), (1, 2, 3)(4, 6, 5) ]
[(), (1, 3, 2)(4, 5, 6)]
[ ( 1, 3, 2)(4, 5, 6), () ]
[(1, 3, 2)(4, 5, 6), ( 1, 2, 3)( 4, 6, 5) ]
[(1, 3, 2)(4, 5, 6), ( 1, 3, 2)( 4, 5, 6) ]
gap> RecFields( regXSC );
[ "areDerivations", "isReg", "isAll", "genimageList", "operations",
    "xmod", "generators", "regular" ]
```


### 80.90 AllDerivations

AllDerivations ( X [,"back"or "cat1"] )
This function calculates all the derivations of $\mathcal{X}$ and overwrites any existing subfields of X.derivations.

```
gap> allXSC := AllDerivations( XSC );
AllDerivations record for crossed module [c3->s3],
: 9 derivations found but unsorted.
```


### 80.91 DerivationsSorted

## DerivationsSorted ( D )

This function tests the derivations in the derivation record $D$ to see which are regular; sorts the list D.genimageList, placing the regular images first; and stores the number of regular derivations in D.regular. The function returns true on successful completion.

```
gap> DerivationsSorted( allXSC );
true
gap> PrintList( allXSC.genimageList );
[(), () ]
[(), (1, 2, 3)( 4, 6, 5) ]
[(), ( 1, 3, 2)(4, 5, 6) ]
[(1, 3, 2)(4, 5, 6), () ]
[(1, 3, 2)(4, 5, 6), ( 1, 2, 3)(4, 6, 5) ]
[(1, 3, 2)(4, 5, 6), ( 1, 3, 2)( 4, 5, 6) ]
[ ( 1, 2, 3)( 4, 6, 5), () ]
[(1, 2, 3)(4, 6, 5), ( 1, 2, 3)(4, 6, 5) ]
[(1, 2, 3)(4, 6, 5), ( 1, 3, 2)(4, 5, 6)]
```


### 80.92 DerivationTable

## DerivationTable( D )

The function DerivationImages in 80.81 is applied to each derivation in the current derivations record and a list of positions of images in $S$ is returned.

```
gap> PrintList( DerivationTable( allXSC ) );
```

$[1,1,1,1,1,1]$
$[1,1,1,2,2,2]$

```
[ 1, 1, 1, 3, 3, 3 ]
[ 1, 3, 2, 1, 3, 2 ]
[1, 3, 2, 2, 1, 3 ]
[1, 3, 2, 3, 2, 1]
[ 1, 2, 3, 1, 2, 3 ]
[ 1, 2, 3, 2, 3, 1 ]
[1, 2, 3, 3, 1, 2 ]
```


### 80.93 AreDerivations

## AreDerivations( $D$ )

This function checks that the record D has the correct fields for a derivations record (regular or all).

```
gap> AreDerivations( regXSC );
true
```


### 80.94 RegularSections

## RegularSections ( C [,"endo"or "xmod"] )

By default, this function computes the set of idempotent automorphisms from $R \rightarrow R$ and takes these as possible choices for $h \xi$. A backtrack procedure then calculates possible images for such a section. The result is stored in a sections record C.sections with fields similar to those of a serivations record. The alternative strategy, for which "xmod" option should be specified is to calculate the regular derivations of the associated crossed module first, and convert the resulting derivations to sections.

```
gap> Unbind( XSC.derivations );
gap> regSC := RegularSections( SC );
RegularSections record for cat1-group [c3^2|Xc2 ==> s3],
: 6 regular sections, others not found.
```


### 80.95 AllSections

AllSections ( C [,"endo"or "xmod"] )
By default, this function computes the set of idempotent endomorphisms from $R \rightarrow R$ (see sections $80.134,80.136$ ) and takes these as possible choices for the composite homomorphism $h \xi$. A backtrack procedure then calculates possible images for such a section. This function calculates all the sections of $\mathcal{C}$ and overwrites any existing subfields of C.sections.

```
gap> allSC := AllSections( SC );
AllSections record for cat1-group [c3^2|Xc2 ==> s3],
: 6 regular sections, 3 irregular ones found.
gap> RecFields( allSC );
[ "areSections", "isReg", "isAll", "regular", "genimageList",
    "generators", "cat1", "operations" ]
gap> PrintList( allSC.genimageList );
[ (4, 5, 6), ( 2, 3)( 5, 6) ]
[(4, 5, 6), ( 1, 3)(4, 5)]
```

```
[ ( 4, 5, 6), ( 1, 2)(4, 6) ]
[(1, 3, 2)(4, 6, 5), ( 2, 3)( 5, 6) ]
[(1, 3, 2)(4, 6, 5), ( 1, 3)(4, 5) ]
[(1, 3, 2)(4, 6, 5), ( 1, 2)(4, 6) ]
[ ( 1, 2, 3), ( 2, 3)( 5, 6) ]
[(1, 2, 3), ( 1, 2)(4, 6)]
[ ( 1, 2, 3), ( 1, 3)( 4, 5) ]
gap> allXSC := AllDerivations( XSC, "cat1" );
AllDerivations record for crossed module [c3->s3],
: 6 regular derivations, 3 irregular ones found.
```


### 80.96 AreSections

## AreSections ( $S$ )

This function checks that the record $S$ has the correct fields for a sections record (regular or all).

```
gap> AreSections( allSC );
true
```


### 80.97 SectionDerivation

```
SectionDerivation( D, i )
```

This function converts a derivation of X to a section of the associated cat1-group C. This function is inverse to DerivationSection. In the following examples we note that allXSC has been obtained using allSC, so the derivations and sections correspond in the same order.

```
gap> chi8 := XModDerivationByImages( XSC, allXSC.genimageList[8] );
XModDerivationByImages( s3, c3, [ (4,5,6), (2,3)(5,6) ],
    [ ( 1,2,3)(4,6,5), (1,2,3)(4,6,5)] )
gap> xi8 := SectionDerivation( chi8 );
GroupHomomorphismByImages( s3, c3^2|Xc2,
    [ (4,5,6), (2,3)(5,6)], [ (1,2,3), (1,2)(4,6)] )
```


### 80.98 DerivationSection

```
DerivationSection( C,xi )
```

This function converts a section of C to a derivation of the associated crossed module X . This function is inverse to SectionDerivation.

```
gap> xi4 := Cat1SectionByImages( SC, allSC.genimageList[4] );
Cat1SectionByImages( s3, c3^2|Xc2, [ (4,5,6), (2,3)(5,6)],
    [ (1,3,2)(4,6,5), (2,3)(5,6) ] )
gap> chi4 := DerivationSection( xi4 );
XModDerivationByImages( s3, c3, [ (4,5,6), (2,3) (5,6) ],
    [ (1,3,2)(4,5,6),()] )
```


### 80.99 CompositeDerivation

CompositeDerivation( chi, chj )
This function applies the Whitehead product to two derivations and returns the composite. In the example, derivations chi4, chi8 correspond to sections xi4 and xi8.

```
gap> chi48 := CompositeDerivation( chi4, chi8 );
XModDerivationByImages( s3, c3, [ (4,5,6), (2,3)(5,6)],
    [ (1,2,3)(4,6,5), (1,3,2)(4,5,6)] )
```


### 80.100 CompositeSection

CompositeSection( $x i, x j$ )
This function applies the Whitehead composition to two sections and returns the composite.

```
gap> xi48 := CompositeSection( xi4, xi8 );
Cat1SectionByImages( s3, c3^2|Xc2, [ (4,5,6), (2,3)(5,6)],
    [ ( 1,2,3), (1,3)(4,5)] )
gap> SectionDerivation( chi48 ) = xi48;
true
```


### 80.101 WhiteheadGroupTable

## WhiteheadGroupTable ( $X$ )

This function applies CompositeDerivation to all pairs of regular derivations, producing the Whitehead group multiplication table. A field .groupTable is added to D.

```
gap> WGT := WhiteheadGroupTable( XSC ); ; PrintList( WGT );
returning existing ALL derivations
[ 1, 2, 3, 4, 5, 6 ]
[ 2, 3, 1, 5, 6, 4 ]
[ 3, 1, 2, 6, 4, 5 ]
[4, 6, 5, 1, 3, 2 ]
[5, 4, 6, 2, 1, 3 ]
[6, 5, 4, 3, 2, 1]
```


### 80.102 WhiteheadMonoidTable

WhiteheadMonoidTable( $X$ )
The derivations of X form a monoid with the first derivation as identity. This function applies CompositeDerivation to all pairs of derivations and produces the multiplication table as a list of lists. A field .monoidTable is added to D. In our example there are 9 derivations and the three irregular ones, numbers $7,8,9$, are all left zeroes.

```
gap> WMT := WhiteheadMonoidTable( XSC ); ; PrintList(WMT );
[ 1, 2, 3, 4, 5, 6, 7, 8, 9 ]
[ 2, 3, 1, 5, 6, 4, 9, 7, 8 ]
[ 3, 1, 2, 6, 4, 5, 8, 9, 7 ]
[4, 6, 5, 1, 3, 2, 7, 9, 8 ]
```

$[5,4,6,2,1,3,9,8,7]$
$[6,5,4,3,2,1,8,7,9]$
$[7,7,7,7,7,7,7,7,7]$
$[8,8,8,8,8,8,8,8,8]$
$[9,9,9,9,9,9,9,9,9]$

### 80.103 InverseDerivations

## InverseDerivations ( $X, i$ )

When $T$ [i] is a regular derivation, this function returns the position $j$ such that $T[j]$ is the inverse of T [i] in the Whitehead group. When $\mathrm{T}[\mathrm{i}]$ is not regular, a list of values j is returned such that the inverse semigroup condition $x y x=x, y x y=y$ is satisfied, where $x=T[i], y=T[j]$. Notice that derivation 8 has order 3 and derivation 15 as inverse.

```
gap> inv4 := InverseDerivations( chi4 );
[ 4 ]
gap> inv8 := InverseDerivations( chi8 );
[7, 8, 9 ]
```


### 80.104 ListInverseDerivations

ListInverseDerivations ( $X$ )
This function applies InverseDerivations to all the derivations. A field .inverses is added to D.

```
gap> inv := ListInverseDerivations( XSC );
[ [ 1 ], [ 3 ], [ 2 ], [ 4 ], [ 5 ], [ 6 ],
    [7, 8, 9 ], [ 7, 8, 9 ], [ 7, 8, 9 ] ]
```


### 80.105 SourceEndomorphismDerivation

## SourceEndomorphismDerivation (chi )

Each derivation $\chi$ determines an endomorphism $\sigma$ of S such that $\sigma s=s(\chi \partial s)$. This construction defines a homomorphism from the Whitehead group to $\operatorname{Aut}(S)$ which forms the action homomorphism of the Whitehead crossed module described in section 80.116.

```
gap> sigma8 := SourceEndomorphismDerivation( chi8 );
GroupHomomorphismByImages( c3, c3, [ (1,2,3)(4,6,5) ], [ () ] )
gap> sigma4 := SourceEndomorphismDerivation( chi4 );
GroupHomomorphismByImages( c3, c3, [ (1,2,3) (4,6,5) ],
    [(1,3,2)(4,5,6)] )
```


### 80.106 TableSourceEndomorphismDerivations

TableSourceEndomorphismDerivations ( $X$ )
Applying SourceEndomorphismDerivation to every derivation produces a list of endomorphisms of $S=X$.source. This function returns a list of .genimages for these endomorphisms. Note that, in this example, $S=c 3$ and the irregular derivations produce zero maps.

```
gap> TSE := TableSourceEndomorphismDerivations( XSC );;
gap> PrintList( TSE );
[(1, 2, 3)(4, 6, 5)]
[ ( 1, 2, 3)(4, 6, 5) ]
[ ( 1, 2, 3)( 4, 6, 5) ]
[ ( 1, 3, 2)( 4, 5, 6) ]
[ ( 1, 3, 2)( 4, 5, 6) ]
[(1, 3, 2)(4, 5, 6)]
[() ]
[() ]
[()]
```


### 80.107 RangeEndomorphismDerivation

RangeEndomorphismDerivation( chi )
Each derivation $\chi$ determines an endomorphism $\rho$ of R such that $\rho r=r(\partial \chi r)$. This construction defines a homomorphism from the Whitehead group to $\operatorname{Aut}(R)$.

```
gap> rho8 := RangeEndomorphismDerivation( chi8 );
GroupHomomorphismByImages( s3, s3, [ (4,5,6), (2,3)(5,6)],
    [ (), (2,3)(4,6) ] )
gap> rho4 := RangeEndomorphismDerivation( chi4 );
GroupHomomorphismByImages( s3, s3, [ (4,5,6), (2,3)(5,6)],
    [ (4,6,5), (2,3)(5,6) ] )
```


### 80.108 TableRangeEndomorphismDerivations

TableRangeEndomorphismDerivations ( $X$ )
Applying RangeEndomorphismDerivation to every derivation produces a list of endomorphisms of $R=X$.range. This function returns a list of .genimages for these endomorphisms. Note that, in this example, the 3 irregular derivations map onto the 3 cyclic subgroups of order 2.

```
gap> TRE := TableRangeEndomorphismDerivations( XSC );;
gap> PrintList( TRE );
[ (4,5,6), (2,3)(5,6)]
[ (4,5,6), (2,3)(4,5)]
[ (4,5,6), (2,3)(4 6) ]
[ (4,6,5), (2,3)(5,6) ]
[ (4,6,5), (2,3)(4,5) ]
[ (4,6,5), (2,3)(4,6)]
[ (), (2,3)(5,6)]
[ (), (2,3)(4,6)]
[ (), (2,3)(4,5)]
```


### 80.109 XModEndomorphismDerivation

The endomorphisms sigma4, rho4 together determine a pair which may be used to construct an endomorphism of $\mathcal{X}$. When the derivation is regular, the resulting morphism is an automorphism, and this construction determines a homomorphism from the Whitehead group to the automorphism group of X .

```
gap> phi4 := XModEndomorphismDerivation( chi4 );
```

Morphism of crossed modules <[c3->s3]->[c3->s3]>

### 80.110 SourceEndomorphismSection

## SourceEndomorphismSection( xi )

Each section $\xi$ determines an endomorphism $\gamma$ of $\mathbf{G}$ such that

$$
\gamma g=(e h \xi t g)\left(\xi t g^{-1}\right) g\left(e h g^{-1}\right)(\xi h g)
$$

```
gap> gamma4 := SourceEndomorphismSection( xi4 );
GroupHomomorphismByImages( c3^2|Xc2, c3^2|Xc2,
    [(1,2,3), (4,5,6), (2,3)(5,6)],[ (1,3,2), (4,6,5), (2,3)(5,6)] )
```


### 80.111 RangeEndomorphismSection

## RangeEndomorphismSection ( $x i$ )

Each derivation $\xi$ determines an endomorphism $\rho$ of R such that $\rho r=h \xi r$.

```
gap> rho4 := RangeEndomorphismSection( xi4 );
GroupHomomorphismByImages( s3, s3, [ (4,5,6), (2,3)(5,6)],
    [ (4,6,5), (2,3)(5,6)] )
```


### 80.112 Cat1EndomorphismSection

## Cat1EndomorphismSection( xi )

The endomorphisms gamma4, rho4 together determine a pair which may be used to construct an endomorphism of $\mathcal{C}$. When the derivation is regular, the resulting morphism is an automorphism, and this construction determines a homomorphism from the Whitehead group to the automorphism group of C.

```
gap> psi4 := Cat1EndomorphismSection( xi4 );
Morphism of cat1-groups <[c3^2|Xc2 ==> s3]-->[c3^2|Xc2 ==> s3]>
```


### 80.113 About actors

The actor of $\mathcal{X}$ is a crossed module $(\Delta: \mathcal{W}(\mathcal{X}) \rightarrow \operatorname{Aut}(\mathcal{X}))$ which was shown by Lue and Norrie, in [Nor87] and [Nor90] to give the automorphism object of a crossed module $\mathcal{X}$. The source of the actor is a permutation representation $W$ of the Whitehead group of regular derivations and the range is a permutation representation $A$ of the automorphism group $\operatorname{Aut}(\mathcal{X})$ of $\mathcal{X}$.
An automorphism $(\sigma, \rho)$ of X acts on the Whitehead monoid by $\chi^{(\sigma, \rho)}=\sigma^{-1} \chi \rho$, and this action determines the action for the actor.

In fact the four groups $R, S, W, A$, the homomorphisms between them and the various actions, form five crossed modules:

| $\mathcal{X}$ | $:$ | $S \rightarrow R$ | the initial crossed module, |
| ---: | :--- | :--- | :--- |
| $\mathcal{W}(\mathcal{X})$ | $:$ | $S \rightarrow W$ | the Whitehead crossed module of $\mathcal{X}$, |
| $\mathcal{L}(\mathcal{X})$ | $:$ | $S \rightarrow A$ | the Lue crossed module of $\mathcal{X}$, |
| $\mathcal{N}(\mathcal{X})$ | $:$ | $R \rightarrow A$ | the Norrie crossed module of $\mathcal{X}$, and |
| $\operatorname{Act}(\mathcal{X})$ | $:$ | $W \rightarrow A$ | the actor crossed module of $\mathcal{X}$. |

These 5 crossed modules, together with the evaluation $W \times R \rightarrow S, \quad(\chi, r) \mapsto \chi r$, form a crossed square:

in which pairs of boundaries or identity mappings provide six morphisms of crossed modules. In particular, the boundaries of WX and NX form the inner morphism of X , mapping source elements to inner derivations and range elements to inner automorphisms. The image of $X$ under this morphism is the inner actor of X , while the kernel is the centre of X .
In the example which follows, using the usual (X1 : c5 -> Aut(c5)), Act(X1) is isomorphic to X1 and to LX1 while the Whitehead and Norrie boundaries are identity homomorphisms.

```
gap> X1;
Crossed module [c5->PermAut(c5)]
gap> WGX1 := WhiteheadPermGroup( X1 );
WG([c5->PermAut(c5)])
gap> WGX1.generators;
[ (1,2,3,4,5) ]
gap> AX1 := AutomorphismPermGroup( X1 );
PermAut([c5->PermAut(c5)])
gap> AX1.generators;
[ (1,2,4,3) ]
gap> XModMorphismAutoPerm( X1, AX1.generators[1] );
Morphism of crossed modules <[c5->PermAut(c5)] >-> [c5->PermAut(c5)]>
```

```
gap> WX1 := Whitehead( X1 );
Crossed module Whitehead[c5->PermAut(c5)]
gap> NX1 := Norrie( X1 );
Crossed module Norrie[c5->PermAut(c5)]
gap> LX1 := Lue( X1 );
Crossed module Lue[c5->PermAut(c5)]
gap> ActX1 := Actor( X1 );;
gap> XModPrint( ActX1);
Crossed module Actor[c5->PermAut(c5)] :-
: Source group WG([c5->PermAut(c5)]) has generators:
    [ (1,2,3,4,5) ]
: Range group has parent ( PermAut(c5)xPermAut(PermAut(c5)) )
        and has generators: [ (1,2,4,3)]
    : Boundary homomorphism maps source generators to:
    [ () ]
: Action homomorphism maps range generators to automorphisms:
    (1,2,4,3) --> { source gens --> [ (1,3,5,2,4) ] }
    This automorphism generates the group of automorphisms.
gap> InActX1 := InnerActor( X1 );
Crossed module Actor[c5->PermAut(c5)]
gap> InActX1 = ActX1;
true
gap> InnerMorphism( X1 );
Morphism of crossed modules
    <[c5->PermAut(c5)] >-> Actor[c5->PermAut(c5)]>
gap> Centre( X1 );
Crossed module Centre[c5->PermAut(c5)]
```

All of these constructions are stored in a sub-record X1.actorSquare.

### 80.114 ActorSquareRecord

## ActorSquareRecord( $X$ )

ActorSquareRecord ( $C$ )
This function creates a new field .actorSquare for the crossed module or cat1-group, initially containing .isActorSquare $:=$ true and .xmod or .cat1 as appropriate. Components for the actor of X or C are stored here when constructed.

```
gap> ActorSquareRecord( X1 );
rec(
    isActorSquare := true,
    xmod := Crossed module [c5->PermAut(c5)],
    WhiteheadPermGroup := WG([c5->PermAut(c5)]),
    automorphismPermGroup := PermAut([c5->PermAut(c5)]),
    Whitehead := Crossed module Whitehead[c5->PermAut(c5)],
    Norrie := Crossed module Norrie[c5->PermAut(c5)],
    Lue := Crossed module Lue[c5->PermAut(c5)],
```

```
actor := Crossed module Actor[c5->PermAut(c5)],
innerMorphism := Morphism of crossed modules
    <[c5->PermAut(c5)] >-> Actor[c5->PermAut(c5)]>,
innerActor := Crossed module Actor[c5->PermAut(c5)] )
```


### 80.115 WhiteheadPermGroup

WhiteheadPermGroup ( $X$ )
This function first calls WhiteheadGroupTable, see 80.101. These lists are then converted to permutations, producing a permutation group which is effectively a regular representation of the group. A field . WhiteheadPermGroup is added to X. actorSquare and a field .genpos is added to $\mathrm{D}=$
X.derivations. The latter is a list of the positions in D.genimageList corresponding to the chosen generating elements. The group is given the name $W G$ (<name of $X>$ ).
For an example, we return to the crossed module XSC $=$ [c3->s3] obtained from the cat1group SC in section 80.60 which has Whitehead group and automorphism group isomorphic to s 3 .

```
gap> WG := WhiteheadPermGroup( XSC );
WG([c3->s3])
gap> XSC.derivations.genpos;
[ 2, 4 ]
gap> Elements( WG );
[(), (1,2,3)(4,6,5), (1,3,2) (4,5,6), (1,4) (2,5) (3,6),
    (1,5) (2,6) (3,4), (1,6) (2,4) (3,5) ]
```


### 80.116 Whitehead crossed module

Whitehead ( $X$ )
This crossed module has the source of $X$ as source, and the Whitehead group WX as range. The boundary maps each element to the inner derivation which it defines. The action uses SourceEndomorphismDerivation.

```
gap> WXSC := Whitehead( XSC );
Crossed module Whitehead[c3->s3]
gap> XModPrint( WXSC );
Crossed module Whitehead[c3->s3] :-
: Source group has parent ( c3^2|Xc2 ) and has generators:
    [(1,2,3)(4,6,5) ]
: Range group = WG([c3->s3]) has generators:
    [ (1,2,3)(4,6,5), (1,4)(2,5)(3,6)]
: Boundary homomorphism maps source generators to:
    [ (1,3,2) (4,5,6) ]
: Action homomorphism maps range generators to automorphisms:
    (1,2,3)(4,6,5) --> { source gens --> [ (1,2,3) (4,6,5)] }
    (1,4)(2,5)(3,6) --> { source gens --> [ (1,3,2) (4,5,6)] }
    These 2 automorphisms generate the group of automorphisms.
```


### 80.117 AutomorphismPermGroup for crossed modules

## XModOps.AutomorphismPermGroup ( $X$ )

This function constructs a permutation group PermAut ( $X$ ) isomorphic to the group of automorphisms of the crossed module X. First the automorphism groups of the source and range of $X$ are obtained and AutomorphismPair used to obtain permutation representations of these. The direct product of these permutation groups is constructed, and the required automorphism group is a subgroup of this direct product. The result is stored as X.automorphismPermGroup which has fields defining the various embeddings and projections.

```
gap> autXSC := AutomorphismPermGroup( XSC );
PermAut([c3->s3])
gap> autXSC.projsrc;
GroupHomomorphismByImages( PermAut([c3->s3]), PermAut(c3),
[ (5,6,7), (1,2)(3,4)(6,7) ], [ (), (1,2) ] )
gap> autXSC.projrng;
GroupHomomorphismByImages( PermAut([c3->s3]), PermAut(s3),
[ (5,6,7), (1,2)(3,4)(6,7) ], [ (3,4,5), (1,2)(4,5)] )
gap> autXSC.embedSourceAuto;
GroupHomomorphismByImages( PermAut(c3), PermAut(c3)xPermAut(s3),
    [ (1,2) ], [ (1,2) ] )
gap> autXSC.embedRangeAuto;
GroupHomomorphismByImages( PermAut(s3), PermAut(c3)xPermAut(s3),
[ (3,5,4), (1,2)(4,5)], [ (5,7,6), (3,4)(6,7) ] )
gap> autXSC.autogens;
[ [ GroupHomomorphismByImages( c3, c3, [ (1,2,3)(4,6,5) ],
    [ (1,2,3)(4,6,5) ] ), GroupHomomorphismByImages( s3, s3,
    [ (4,5,6), (2,3)(5,6)], [ (4,5,6), (2,3)(4,5)] )],
    [ GroupHomomorphismByImages( c3, c3, [ (1,2,3)(4,6,5)],
        [ (1,3,2)(4,5,6) ] ), GroupHomomorphismByImages( s3, s3,
        [ (4,5,6), (2,3)(5,6)], [ (4,6,5), (2,3)(5,6) ] ) ] ]
```


### 80.118 XModMorphismAutoPerm

XModMorphismAutoPerm ( $X$, perm )
Given the isomorphism between the automorphism group of $X$ and its permutation representation PermAut (X), an element of the latter determines an automorphism of X .

```
gap> XModMorphismAutoPerm( XSC, (1,2)(3,4)(6,7) );
Morphism of crossed modules <[c3->s3] >-> [c3->s3]>
```


### 80.119 ImageAutomorphismDerivation

ImageAutomorphismDerivation( mor, chi )
An automorphism $(\sigma, \rho)$ of X acts on the left on the Whitehead monoid by ${ }^{(\sigma, \rho)} \chi=\sigma \chi \rho^{-1}$. This is converted to a right action on the WhiteheadPermGroup. In the example we see that phi4 maps chi8 to chi9.

```
gap> chi8im := ImageAutomorphismDerivation( phi4, chi8 );
XModDerivationByImages( s3, c3, [ (4,5,6), (2,3)(5,6)],
    [ (1,2,3)(4,6,5), (1,3,2)(4,5,6)] )
gap> Position( allXSC.genimageList, chi8im.genimages );
9
```


### 80.120 Norrie crossed module

## Norrie( $X$ )

This crossed module has the range of X as source and the automorphism permutation group of $X$ as range.

```
gap> NXSC := Norrie( XSC );
Crossed module Norrie[c3->s3]
gap> XModPrint( NXSC );
Crossed module Norrie[c3->s3] :-
: Source group has parent ( c3^2|Xc2 ) and has generators:
    [ (4,5,6), (2,3)(5,6)]
: Range group has parent ( PermAut(c3)xPermAut(s3) ) and has
        generators: [ (5,6,7), (1,2) (3,4) (6,7)]
: Boundary homomorphism maps source generators to:
    [ (5,7,6), (1,2) (3,4) (6,7) ]
: Action homomorphism maps range generators to automorphisms:
    (5,6,7) --> { source gens --> [ (4,5,6), (2,3) (4,5)] }
    (1,2) (3,4) (6,7) --> { source gens --> [ (4,6,5), (2,3) (5,6)] }
    These 2 automorphisms generate the group of automorphisms.
```


### 80.121 Lue crossed module

## Lue( $X$ )

This crossed module has the source of $X$ as source, and the automorphism permutation group of X as range.

```
gap> LXSC := Lue( XSC );
Crossed module Lue[c3->s3]
gap> XModPrint( LXSC );
Crossed module Lue[c3->s3] :-
: Source group has parent ( c3^2|Xc2 ) and has generators:
    [ (1,2,3)(4,6,5)]
: Range group has parent ( PermAut(c3)xPermAut(s3) ) and has
        generators: [ (5,6,7), (1,2) (3,4)(6,7)]
: Boundary homomorphism maps source generators to:
    [ (5,6,7) ]
: Action homomorphism maps range generators to automorphisms:
    (5,6,7) --> { source gens --> [ (1,2,3) (4,6,5) ] }
    (1,2) (3,4)(6,7) --> { source gens --> [ (1,3,2) (4,5,6)] }
    These 2 automorphisms generate the group of automorphisms.
```


### 80.122 Actor crossed module

## Actor ( $X$ )

The actor of a crossed module X is a crossed module Act ( X ) which has the Whitehead group (of regular derivations) as source group and the automorphism group PermAut ( X ) of X as range group. The boundary of $\operatorname{Act}(\mathrm{X})$ maps each derivation to the automorphism provided by XModEndomorphismDerivation. The action of an automorphism on a derivation is that provided by ImageAutomorphismDerivation.

```
gap> ActXSC := Actor( XSC );
Crossed module Actor[c3->s3]
gap> XModPrint( ActXSC );
Crossed module Actor[c3->s3] :-
: Source group WG([c3->s3]) has generators:
    [ (1,2,3)(4,6,5), (1,4)(2,5)(3,6) ]
: Range group has parent ( PermAut(c3)xPermAut(s3) ) and has
        generators: [ (5,6,7), (1,2) (3,4)(6,7)]
: Boundary homomorphism maps source generators to:
    [ (5,7,6), (1,2) (3,4) (6,7) ]
: Action homomorphism maps range generators to automorphisms:
    (5,6,7) --> { source gens --> [ (1,2,3)(4,6,5), (1,6)(2,4)(3,5)] }
    (1,2) (3,4) (6,7) -->
                                    { source gens --> [ (1,3,2) (4,5,6), (1,4)(2,5)(3,6)] }
    These 2 automorphisms generate the group of automorphisms.
```


### 80.123 InnerMorphism for crossed modules

## InnerMorphism ( $X$ )

The boundary maps of WX and NX form a morphism from $X$ to its actor.

```
gap> innXSC := InnerMorphism( XSC );
Morphism of crossed modules <[c3->s3] >-> Actor[c3->s3]>
gap> XModMorphismPrint( innXSC );
Morphism of crossed modules :-
: Source = Crossed module [c3->s3] with generating sets:
    [ (1,2,3)(4,6,5) ]
    [ (4,5,6), (2,3) (5,6) ]
: Range = Crossed module Actor[c3->s3]
            with generating sets:
    [ (1,2,3)(4,6,5), (1,4)(2,5)(3,6)]
    [ (5,6,7), (1,2) (3,4)(6,7)]
: Source Homomorphism maps source generators to:
    [ (1,3,2)(4,5,6)]
: Range Homomorphism maps range generators to:
    [ (5,7,6), (1,2) (3,4)(6,7)]
isXModMorphism? true
```


### 80.124 Centre for crossed modules

## XModOps.Centre ( $X$ )

The kernel of the inner morphism $\mathrm{X} \rightarrow$ ActX is called the centre of X , generalising the centre of a group $G$, which is the kernel of $G \rightarrow \operatorname{Aut}(G), g \mapsto\left(h \mapsto h^{g}\right)$. In this example the centre is trivial.

```
gap> ZXSC := Centre( XSC );
Crossed module Centre[c3->s3]
```


### 80.125 InnerActor for crossed modules

## InnerActor ( $X$ )

The inner actor of X is the image of the inner morphism.

```
gap> InnActXSC := InnerActor( XSC );
Crossed module InnerActor[c3->s3]
gap> XModPrint( InnActXSC );
Crossed module InnerActor[c3->s3] :-
: Source group has parent ( WG([c3->s3]) ) and has generators:
    [ (1,3,2)(4,5,6) ]
: Range group has parent ( PermAut(c3)xPermAut(s3) ) and has
        generators: [ (5,7,6), (1,2) (3,4) (6,7) ]
: Boundary homomorphism maps source generators to:
    [ (5,6,7) ]
: Action homomorphism maps range generators to automorphisms:
    (5,7,6) --> { source gens --> [ (1,3,2) (4,5,6)] }
    (1,2)(3,4)(6,7) --> { source gens --> [ (1,2,3)(4,6,5)] }
    These 2 automorphisms generate the group of automorphisms.
```


### 80.126 Actor for cat1-groups

Actor ( $C$ )
The actor of a cat1-group $\mathcal{C}$ is the cat1-group associated to the actor crossed module of the crossed module $\mathcal{X}$ associated to $\mathcal{C}$. Its range is the automorphism group $A$ and its source is $A \ltimes W$ where $W$ is the Whitehead group.

```
gap> ActSC := Actor( SC );;
gap> Cat1Print( ActSC );
cat1-group Actor[c3^2|Xc2 ==> s3] :-
: source group has generators:
    [ (4,6,5), (2,3)(5,6), (1,2,3) (4,6,5), (1,4)(2,5)(3,6)]
: range group has generators:
    [ (5,6,7), (1,2)(3,4)(6,7)]
: tail homomorphism maps source generators to:
    [ (5,6,7), (1,2)(3,4)(6,7), (), () ]
: head homomorphism maps source generators to:
    [ (5,6,7), (1,2) (3,4) (6,7), (5,7,6), (1,2) (3,4) (6,7) ]
```

: range embedding maps range generators to: $[(4,6,5),(2,3)(5,6)]$
: kernel has generators:
$[(1,2,3)(4,6,5),(1,4)(2,5)(3,6)]$
: boundary homomorphism maps generators of kernel to: $[(5,7,6),(1,2)(3,4)(6,7)]$
: kernel embedding maps generators of kernel to: $[(1,2,3)(4,6,5),(1,4)(2,5)(3,6)]$
associated crossed module is Crossed module Actor [c3->s3]

### 80.127 About induced constructions

A morphism of crossed modules $(\sigma, \rho): \mathcal{X}_{1} \rightarrow \mathcal{X}_{2}$ factors uniquely through an induced crossed module $\rho_{*} \mathcal{X}_{1}=\left(\delta: \rho_{*} S_{1} \rightarrow R_{2}\right)$. Similarly, a morphism of cat1-groups factors through an induced cat1-group. Calculation of induced crossed modules of $\mathcal{X}$ also provides an algebraic means of determining the homotopy 2-type of homotopy pushouts of the classifying space of $\mathcal{X}$. For more background from algebraic topology see references in [BH78], [BW95], [BW96]. Induced crossed modules and induced cat1-groups also provide the building blocks for constructing pushouts in the categories XMod and Cat1.

Data for the cases of algebraic interest is provided by a conjugation crossed module $\mathcal{X}=(\partial$ : $S \rightarrow R$ ) and a homomorphism $\iota$ from $R$ to a third group $Q$. The output from the calculation is a crossed module $\iota_{*} \mathcal{X}=\left(\delta: \iota_{*} S \rightarrow Q\right)$ together with a morphism of crossed modules $\mathcal{X} \rightarrow \iota_{*} \mathcal{X}$. When $\iota$ is a surjection with kernel $K$ then $\iota_{*} S=[S, K]$ (see [BH78]). When $\iota$ is an inclusion the induced crossed module may be calculated using a copower construction [BW95] or, in the case when $R$ is normal in $Q$, as a coproduct of crossed modules ([BW96], not yet implemented). When $\iota$ is neither a surjection nor an inclusion, $\iota$ is written as the composite of the surjection onto the image and the inclusion of the image in $Q$, and then the composite induced crossed module is constructed.
Other functions required by the induced crossed module construction include a function to produce a common transversal for the left and right cosets of a subgroup (see 80.150 and 80.149). Also, modifications to some of the Tietze transformation routines in fptietze.g are required. These have yet to be released as part of the GAP3 library and so are made available in this package in file felsch.g, but are not documented here.
As a simple example we take for $\mathcal{X}$ the conjugation crossed module ( $\partial: c 4 \rightarrow d 8$ ) and for $\iota$ the inclusion of $d 8$ in $d 16$. The induced crossed module has $c 4 \times c 4$ as source.

```
gap> d16 := DihedralGroup( 16 ); d16.name := "d16";;
Group( (1,2,3,4,5,6,7,8), (2,8)(3,7)(4,6) )
gap> d8 := Subgroup( d16, [ (1,3,5,7) (2,4,6,8), (1,3)(4,8)(5,7) ] );;
gap> c4 := Subgroup( d8, [ (1,3,5,7)(2,4,6,8) ] );;
gap> d8.name := "d8";; c4.name := "c4";;
gap> DX := ConjugationXMod( d8, c4 );
Crossed module [c4->d8]
gap> iota := InclusionMorphism( d8, d16 );;
gap> IDXincl := InducedXMod( DX, iota );
Action of RQ on generators of I :-
    (1,2,3,4,5,6,7,8):(1,4)(2,3)
    (2,8) (3,7)(4,6): (1,2) (3,4)
#I Protecting the first 1 generators.
#I there are 2 generators and 3 relators of total length 12
partitioning the generators: [ [ 2 ], [ 1 ] ]
Simplified presentation for I :-
#I generators: [ fI.1, fI.3 ]
#I relators:
#I 1. 4 [ 1, 1, 1, 1 ]
#I 2. 4 [ 2, 2, 2, 2 ]
#I 3. 4 [2, -1, -2, 1]
```

```
    I has Size: 16
```

$* * * * * * * * * * * * * * * *$
Group is abelian
factor 1 is abelian with invariants: [ 4 ]
factor 2 is abelian with invariants: [ 4 ]
Image of $I$ has index 4 in RQ and is generated by :
$[(1,3,5,7)(2,4,6,8),(1,7,5,3)(2,8,6,4)]$
gap> XModPrint( IDXincl );
Crossed module [i*(c4)->d16] :-
: Source group i*(c4) has generators:
$[(1,2,4,7)(3,5,8,11)(6,9,12,14)(10,13,15,16)$,
$(1,3,6,10)(2,5,9,13)(4,8,12,15)(7,11,14,16)]$
: Range group $=$ d16 has generators:
[ $(1,2,3,4,5,6,7,8),(2,8)(3,7)(4,6)]$
: Boundary homomorphism maps source generators to:
$[(1,3,5,7)(2,4,6,8),(1,7,5,3)(2,8,6,4)]$
: Action homomorphism maps range generators to automorphisms:
( $1,2,3,4,5,6,7,8$ ) --> \{ source gens -->
$[(1,10,6,3)(2,13,9,5)(4,15,12,8)(7,16,14,11)$,
$(1,7,4,2)(3,11,8,5)(6,14,12,9)(10,16,15,13)]\}$
$(2,8)(3,7)(4,6)-->\{$ source gens -->
$[(1,7,4,2)(3,11,8,5)(6,14,12,9)(10,16,15,13)$,
$(1,10,6,3)(2,13,9,5)(4,15,12,8)(7,16,14,11)]\}$
These 2 automorphisms generate the group of automorphisms.
: Kernel of the crossed module has generators:
[ $(1,5,12,16)(2,8,14,10)(3,9,15,7)(4,11,6,13)]$
: Induced XMod from Crossed module [c4->d8] with source morphism:
[ $(1,3,5,7)(2,4,6,8)]$
--> $[(1,2,4,7)(3,5,8,11)(6,9,12,14)(10,13,15,16)]$

In some of the sections which follow the output is very lengthy and so has been pruned.

### 80.128 InducedXMod

## InducedXMod( $X$, iota )

InducedXMod ( $Q, P, M$ )
This function requires as data a conjugation crossed module $\mathcal{X}=(\partial: M \rightarrow P)$ and a homomorphism $\iota: P \rightarrow Q$. This data may be specified using either of the two forms shown, where the latter form required $Q \geq P \geq M$.
In the first example, $\iota$ is a surjection from d8 to k 4 .

```
gap> d8gen := d8.generators;
[ (1,3,5,7)(2,4,6,8), (1,3)(4,8)(5,7)]
gap> k4gen := k4.generators;
[ (1,2)(3,4), (1,3)(2,4)]
```

```
gap> DX;
Crossed module [c4->d8]
gap> iota := GroupHomomorphismByImages( d8, k4, d8gen, k4gen );;
gap> IDXsurj := InducedXMod( DX, iota );
Crossed module [c4/ker->k4]
gap> XModPrint( IDXsurj );
Crossed module [c4/ker->k4] :-
: Source group c4/ker has generators:
    [ (1,2,3,4) ]
: Range group has parent ( s4 ) and has generators:
    [ (1,2)(3,4), (1,3)(2,4)]
: Boundary homomorphism maps source generators to:
    [ ( 1, 2)( 3, 4) ]
: Action homomorphism maps range generators to automorphisms:
        (1,2)(3,4) --> { source gens --> [ (1,2,3,4) ] }
        (1,3)(2,4) --> { source gens --> [ (1,4,3,2) ] }
        These 2 automorphisms generate the group of automorphisms.
: Induced XMod from Crossed module [c4->d8] with source morphism:
        [ (1,3,5,7)(2,4,6,8)]
        --> [ (1,2,3,4)]
```

In a second example we take (c3 -> s3) as the initial crossed module and s3 -> s4 as the inclusion. The induced group turns out to be the special linear group sl $(2,3)$.

```
gap> s3 := Subgroup( s4, [ (2,3), (1,2,3) ] );;
gap> c3 := Subgroup( s3, [ (1,2,3) ] );
gap> s3.name := "s3";; c3.name := "c3";;
gap> InducedXMod( s4, s3, c3 );
Action of RQ on generators of I :-
    (1,2,3,4) : (1,7,6,3)(2,8,5,4)
    (1,2) : (1,2) (3,4) (5,8) (6,7)
#I Protecting the first 1 generators.
#I there are 2 generators and 3 relators of total length }1
Simplified presentation for I :-
#I generators: [ fI.1, fI.5 ]
#I relators:
#I 1. 3 [ 2, 2, 2]
#I 2. 3 [ 1, 1, 1]
#I 3. 6 [ 2, -1, -2, 1, -2, -1 ]
    I has Size: 24
*****************
    Searching Solvable Groups Library:
    GroupId =
rec(
        catalogue := [ 24, 14 ],
    names := [ "SL(2,3)" ],
    size := 24 )
```

Image of $I$ has index 2 in $R Q$ and is generated by : $[(1,2,3),(1,2,4),(1,4,3),(2,3,4)]$

Crossed module [i*(c3)->s4]

### 80.129 AllInducedXMods

## AllInducedXMods( $Q$ )

This function calculates InducedXMod ( Q, P, M ) where P runs over all conjugacy classes of subgroups of $Q$ and $M$ runs over all normal subgroups of $P$.

```
gap> AllInducedXMods( d8 );
Number of induced crossed modules calculated = 11
```


### 80.130 InducedCat1

## InducedCat1 ( $C$, iota )

When $\mathcal{C}$ is the induced cat1-group associated to $\mathcal{X}$ the induced cat1-group may be obtained by construction the induced crossed module and then using the Cat1XMod function. An experimental, alternative procedure is to calculate the induced cat1-group $\iota_{*} G=G *_{R} Q$ directly. This has been implemented for the case when $\mathcal{C}=(e ; t, h: G \rightarrow R)$ and $\iota: R \rightarrow Q$ is an inclusion.
The output from the calculation is a cat1-group $\mathcal{C}_{*}=\left(e_{*} ; t_{*}, h_{*}: \iota_{*} G \rightarrow Q\right)$ together with a morphism of crossed modules $\mathcal{C} \rightarrow \mathcal{C}_{*}$.
In the example an induced cat1-group is constructed whose associated crossed module has source $c 4 \times c 4$ and range $d 16$, so the source of the cat1-group is $d 16 \ltimes(c 4 \times c 4)$.

```
gap> CDX := Cat1XMod( DX );
cat1-group [Perm(d8 |X c4) ==> d8]
gap> inc := InclusionMorphism( d8, d16 );;
gap> ICDX := InducedCat1( CDX, inc );
    \vdots
new perm group size 256
cat1-group <ICG([Perm(d8 |X c4) ==> d8])>
gap> XICDX := XModCat1( ICDX );
Crossed module [ker(<ICG([Perm(d8 |X c4) ==> d8])>)->d16]
gap> AbelianInvariants( XICDX.source );
[4, 4 ]
```


### 80.131 About utilities

By a utility function we mean a GAP3 function which is:

- needed by other functions in this package,
- not (as far as we know) provided by the standard GAP3 library,
- more suitable for inclusion in the main library than in this package.

The first two utilities give particular group homomorphisms, InclusionMorphism(H,G) and ZeroMorphism(G,H). We often prefer

```
gap> incs3 := InclusionMorphism( s3, s3 );
IdentityMapping( s3 )
gap> incs3.genimages;
[ (1,2), (2,3)]
```

to IdentityMapping(s3) because the latter does not provide the fields .generators and the .genimages which many of the functions in this package expect homomorphisms to possess.
The second set of utilities involve endomorphisms and automorphisms of groups. For example:

```
gap> end8 := EndomorphismClasses( d8 );;
gap> RecFields( end8 );
[ "isDomain", "isEndomorphismClasses", "areNonTrivial", "classes",
    "intersectionFree", "group", "latticeLength", "latticeReps" ]
gap> Length( end8.classes );
11
gap> end8.classes[3];
rec(
    quotient := d8.Q3,
    projection := OperationHomomorphism( d8, d8.Q3 ),
    autoGroup := Group( IdentityMapping( d8.Q3 ) ),
    rangeNumber := 2,
    isomorphism := GroupHomomorphismByImages( d8.Q3, d8.H2, [ (1,2) ],
        [ (1,5)(2,6)(3,7)(4,8)] ),
    conj := [() ] )
gap> innd8 := InnerAutomorphismGroup( d8 );
Inn(d8)
gap> innd8.generators;
[ InnerAutomorphism( d8, (1,3,5,7)(2,4,6,8) ),
    InnerAutomorphism( d8, (1,3)(4,8)(5,7) ) ]
gap> IsAutomorphismGroup( innd8 );
true
```

The third set of functions construct isomorphic pairs of groups, where a faithful permutation representation of a given type of group is constructed. Types covered include finitely presented groups, groups of automorphisms and semidirect products. A typical pair record includes the following fields:

| .type | the given group $G$, |
| :--- | :--- |
| .perm | the permutation representation $P$, |
| .t2p | the isomorphism $G \rightarrow P$, |
| .p2t | the inverse isomorphism $P \rightarrow G$, |
| .isTypePair | a boolean flag, normally true. |

The inner automorphism group of the dihedral group d8 is isomorphic to k4:

```
gap> Apair := AutomorphismPair( innd8 );
rec(
    auto := Inn(d8),
    perm := PermInn(d8),
    a2p := OperationHomomorphism( Inn(d8), PermInn(d8) ),
    p2a := GroupHomomorphismByImages( PermInn(d8), Inn(d8),
        [ (1,3), (2,4)],
        [ InnerAutomorphism( d8, (1,3,5,7)(2,4,6,8) ),
            InnerAutomorphism( d8, (1,3)(4,8)(5,7) ) ] ),
    isAutomorphismPair := true )
gap> IsAutomorphismPair( Apair );
true
```

The final set of functions deal with lists of subsets of [1..n] and construct systems of distinct and common representatives using simple, non-recursive, combinatorial algorithms. The latter function returns two lists: the set of representatives, and a permutation of the subsets of the second list. It may also be used to provide a common transversal for sets of left and right cosets of a subgroup $H$ of a group $G$, although a greedy algorithm is usually quicker.

```
gap> L := [ [1,4], [1,2], [2,3], [1,3], [5] ];;
gap> DistinctRepresentatives( L );
[4, 2, 3, 1, 5 ]
gap> M := [ [2,5], [3,5], [4,5], [1,2,3], [1,2,3] ];;
gap> CommonRepresentatives( L, M );
[ [4, 1, 3, 1, 5 ], [ 3, 5, 2, 4, 1] ]
gap> CommonTransversal( s4, c3 );
[(), (3,4), (2,3), (1,3)(2,4), (1,2) (3,4), (2,4), (1,4), (1,4)(2,3)]
```


### 80.132 InclusionMorphism

InclusionMorphism( $H, G$ )
This gives the inclusion map of a subgroup $H$ of a group $G$. In the case that $H=G$ the IdentityMapping ( $G$ ) is returned, with fields .generators and .genimages added.

```
gap> s4 := Group( (1,2,3,4), (1,2) );; s4.name:="s4";;
gap> a4 := Subgroup( s4, [ (1,2,3), (2,3,4) ] );; a4.name:="a4";;
gap> InclusionMorphism( a4, s4 );
GroupHomomorphismByImages( a4, s4, [ (1,2,3), (2,3,4)],
    [ (1,2,3), (2,3,4)] )
```


### 80.133 ZeroMorphism

ZeroMorphism ( $G, H$ )
This gives the zero map from $G$ to the identity subgroup of $H$.

```
gap> ZeroMorphism( s4, a4 );
GroupHomomorphismByImages( s4, a4, [ (1,2,3,4), (1,2) ], [ (), () ] )
```


### 80.134 EndomorphismClasses

EndomorphismClasses( G, case )
The monoid of endomorphisms is required when calculating the monoid of derivations of a crossed module and when determining all the cat1-structures on a group $G$ (see sections 80.90 and 80.95).

An endomorphism $\epsilon$ of $R$ with image $H^{\prime}$ is determined by

- a normal subgroup $N$ of $R$ and a permutation representation $\theta: R / N \rightarrow Q$ of the quotient, giving a projection $\theta \circ \nu: R \rightarrow Q$, where $\nu: R \rightarrow R / N$ is the natural homomorphism;
- an automorphism $\alpha$ of $Q$;
- a subgroup $H^{\prime}$ in a conjugacy class $[H]$ of subgroups of $R$ isomorphic to $Q$ having representative $H$, an isomorphism $\phi: Q \cong H$, and a conjugating element $c \in R$ such that $H^{c}=H^{\prime}$,
and takes values

$$
\epsilon r=(\phi \alpha \theta \nu r)^{c} .
$$

Endomorphisms are placed in the same class if they have the same choice of $N$ and $[H]$, so the number of endomorphisms is

$$
|\operatorname{End}(R)|=\sum_{\text {classes }}|\operatorname{Aut}(Q)||[H]| .
$$

The function returns records E = R.endomorphismClasses and subfield.classes as shown below. Three cases are catered for as indicated in the example.

```
gap> Ea4 := EndomorphismClasses( a4 , 7);
Usage: EndomorphismClasses( G [, case] );
    choose case = 1 to include automorphisms and zero,
default case = 2 to exclude automorphisms and zero,
            case = 3 when N meet H is trivial,
false
gap> Ea4 := EndomorphismClasses( a4 );
rec(
    isDomain := true,
    isEndomorphismClasses := true,
    areNonTrivial := true,
    intersectionFree := false,
    classes := [ rec(
```

```
    quotient := a4.Q2,
    projection := OperationHomomorphism( a4, a4.Q2 ),
    autoGroup := Group( GroupHomomorphismByImages( a4.Q2, a4.Q2,
    [(1,3,2)], [(1,2,3)] ) ),
    rangeNumber := 3,
    isomorphism := GroupHomomorphismByImages( a4.Q2, a4.H3,
    [ (1,3,2)], [ (2,3,4)] ),
    conj := [ (), (1,3,2), (1,2)(3,4), (1,4,2) ] ) ],
group := a4,
latticeLength := 5,
latticeReps := [ a4.id, a4.H2, a4.H3, a4.H4, a4 ] )
```


### 80.135 EndomorphismImages

## EndomorphismImages ( $G$ )

This returns the lists of images of the generators under the endomorphisms, using the data in G.endomorphismClasses. In this example two trivial normal subgroups have been excluded. The remaining normal subgroup of a4 is $k 4$, with quotient $c 3$ and a4 has 8 elements of order 3 with which to generate a c3, and hence 8 endomorphisms in this class.

```
gap> EndomorphismImages( a4 );
[ [ (2,3,4), (2,4,3)], [ (2,4,3), (2,3,4)], [ (1,2,4), (1,4,2)],
    [(1,4,2), (1,2,4)], [ (1,4,3), (1,3,4)], [ (1,3,4), (1,4,3)],
    [(1,3,2), (1,2,3)], [ (1,2,3), (1,3,2)] ]
```


### 80.136 IdempotentImages

## IdempotentImages ( $G$ )

This return the images of idempotent endomorphisms. Various options are allowed.

```
gap> IdempotentImages( a4, 7 );
Usage: IdempotentImages( G [, case] );
where case = 1 for ALL idempotent images,
    case = 2 for all non-trivial images,
    case = 3 for case 2 and one group per conj class,
    case = 4 for case 3 and sorted into images.
false
gap> IdempotentImages( a4, 2 );
[ [ (2,4,3), (2,3,4)], [ (1,4,2), (1,2,4)], [ (1,3,4), (1,4,3)],
    [ (1,2,3), (1,3,2) ] ]
gap> IdempotentImages( a4, 3 );
[ [ (2,4,3), (2,3,4)] ]
```


### 80.137 InnerAutomorphismGroup

This creates the inner automorphism group of G as the group generated by the inner automorphisms by generators of G. If a field G.automorphismGroup exists, it is specified as the parent of $\operatorname{Inn}(G)$.

```
gap> inna4 := InnerAutomorphismGroup( a4 );
Inn(a4)
gap> inna4.generators;
[ InnerAutomorphism( a4, (1,2,3) ), InnerAutomorphism( a4, (2,3,4) ) ]
```


### 80.138 IsAutomorphismGroup

IsAutomorphismGroup ( $A$ )
This tests to see whether A is a group of automorphisms.

```
gap> IsAutomorphismGroup( inna4 );
true
```


### 80.139 AutomorphismPair

## AutomorphismPair( $A$ )

This returns a record pairA containing a permutation group isomorphic to the group $A$ obtained using the OperationHomomorphism function. The record contains $A$ and pairA.auto, $P$ as pairA.perm. Isomorphisms in each direction are saved as pairA.p2a and pairA.a2p.

```
gap> ac3 := AutomorphismGroup( c3 );
Group( GroupHomomorphismByImages( c3, c3, [(1,2,3)], [(1,3,2)] ) )
gap> pairc3 := AutomorphismPair( ac3 );
rec(
    auto := Aut(c3),
    perm := PermAut(c3),
    a2p := OperationHomomorphism( Aut(c3), PermAut(c3) ),
    p2a := GroupHomomorphismByImages( PermAut(c3), Aut(c3), [(1,2)],
            [ GroupHomomorphismByImages( c3, c3, [(1,2,3)], [(1,3,2)] ) ] ),
    isAutomorphismPair := true )
gap> pc3 := pairc3.perm;
PermAut(c3)
```


### 80.140 IsAutomorphismPair

## IsAutomorphismPair( pair )

This tests to see whether pair is an (automorphism group, perm group) pair.

```
gap> IsAutomorphismPair( pairc3 );
```

true

### 80.141 AutomorphismPermGroup

```
AutomorphismPermGroup( G )
```

This combines AutomorphismGroup(G) with the function AutomorphismPair and returns G.automorphismGroup.automorphismPair.perm. The name PermAut(<G.name>) is given automatically.

```
gap> P := AutomorphismPermGroup( a4 );
PermAut(a4)
gap> P.generators;
[(1,8,4)(2,6,7),(3,6,7)(4,5,8), (1,2)(3,8)(4,7)(5,6)]
```


### 80.142 FpPair

FpPair ( $G$ )
When $G$ is a finitely presented group, this function finds a faithful permutation representation $P$, which may be the regular representation, and sets up a pairing between $G$ and $P$.

```
gap> f := FreeGroup( 2 );;
gap> rels := [ f.1^3, f.2^3, (f.1*f.2)^2 ];;
gap> g := f/rels;;
gap> pairg := FpPair( g );
rec(
    perm := Group( (2,4,3), (1,3,2) ),
    fp := Group( f.1, f.2 ),
    f2p := GroupHomomorphismByImages( Group( f.1, f.2 ),
        Group( (2,4,3), (1,3,2) ), [ f.1, f.2 ], [ (2,4,3), (1,3,2)] ),
    p2f := GroupHomomorphismByImages( Group( (2,4,3), (1,3,2)),
        Group( f.1, f.2 ), [ (2,4,3), (1,3,2) ], [ f.1, f.2 ] ),
    isFpPair := true,
    isMinTransitivePair := true,
    generators := [ (2,4,3), (1,3,2)],
    degree := 4,
    position := 3 )
```

When $G$ is a permutation group, the function PresentationViaCosetTable is called to find a presentation for $G$ and hence a finitely presented group $F$ isomorphic to $G$. When $G$ has a name, the name <name of $\mathrm{G}>\mathrm{Fp}$ is given automatically to $F$ and <name of $\mathrm{G}>$ Pair to the pair.

```
gap> h20.generators;
[ (1,2,3,4,5), (2,3,5,4)]
gap> pairh := FpPair( h20 );
rec(
    perm := h20,
    fp := h20Fp,
    f2p := GroupHomomorphismByImages( h20Fp, h20, [ f.1, f.2 ],
        [ (1,2,3,4,5), (2,3,5,4)] ),
    p2f := GroupHomomorphismByImages( h20, h20Fp,
            [ (1,2,3,4,5), (2,3,5,4)], [ f.1, f.2 ] ),
    isFpPair := true,
    degree := 5,
```

```
    presentation := << presentation with 2 gens and 3 rels
        of total length 14 >>,
    name := [ 'h', '2', '0', 'P', 'a', 'i', 'r' ] )
gap> pairh.fp.relators;
[ f.2^4, f.1^5, f.1*f.2*f.1*f.2^-1*f.1 ]
```


### 80.143 IsFpPair

## IsFpPair ( pair )

This tests to see whether pair is an (Fp-group, perm group) pair.

```
gap> IsFpPair( pairh );
true
```


### 80.144 SemidirectPair

## SemidirectPair ( $S$ )

When $S$ is a semidirect product, this function finds a faithful permutation representation $P$ and sets up a pairing between $S$ and $P$. The example illustrates $\mathrm{c} 2 \mid \mathrm{Xc} 3 \cong \mathrm{~s} 3$.

```
gap> agen := ac3.generators;; pgen := pc3.generators;;
gap> a := GroupHomomorphismByImages( pc3, ac3, pgen, agen );
GroupHomomorphismByImages( PermAut(c3), Aut(c3), [ (1,2) ],
[ GroupHomomorphismByImages( c3, c3, [ (1,2,3) ], [ (1,3,2) ] ) ] )
gap> G := SemidirectProduct( pc3, a, c3 );;
gap> G.name := "G";; PG := SemidirectPair( G );
rec(
    perm := Perm(G),
    sdp := G,
    s2p := OperationHomomorphism( G, Perm(G) ),
    p2s := GroupHomomorphismByImages( Perm(G), G, [(1,2)(4,5), (3,5,4)],
        [ SemidirectProductElement( (1,2), GroupHomomorphismByImages
            ( c3, c3, [ (1,3,2) ], [ (1,2,3) ] ), () ),
        SemidirectProductElement( (), IdentityMapping(c3), (1,2,3) ) ] ))
```


### 80.145 IsSemidirectPair

IsSemidirectPair ( pair )
This tests to see whether pair is a (semidirect product, perm group) pair.

```
gap> IsSemidirectPair( PG );
true
```


### 80.146 PrintList

PrintList( L )
This functions prints each of the elements of a list L on a separate line.

```
gap> J := [ [1,2,3], [3,4], [3,4], [1,2,4] ];; PrintList( J );
```

[1, 2, 3]
$[3,4]$
$[3,4]$
$[1,2,4]$

### 80.147 DistinctRepresentatives

## DistinctRepresentatives ( $L$ )

When $L$ is a set of $n$ subsets of [1..n] and the Hall condition is satisfied (the union of any $k$ subsets has at least $k$ elements), a standard algorithm for systems of distinct representatives is applied. (A backtrack algorithm would be more efficient.) If the elements of $L$ are lists, they are converted to sets.

```
gap> DistinctRepresentatives( J );
```

[1, 3, 4, 2 ]

### 80.148 CommonRepresentatives

## CommonRepresentatives ( $J, K$ )

When J and K are both lists of n sets, the list L is formed where $L[i]:=\{j: J[i] \cap K[j] \neq \emptyset\}$. A system of distinct represetatives reps for $L$ provides a permutation of the elements of $K$ such that $\mathrm{J}[\mathrm{i}]$ and $\mathrm{K}[\mathrm{i}]$ have non-empty intersection. Taking the first element in each of these intersections determines a system of common representatives com. The function returns the pair [ com, reps ]. Note that there is no requirement for the representatives to be distinct. See also the next section.

```
gap> K := [ [3,4], [1,2], [2,3], [2,3,4] ];;
    gap> CommonRepresentatives( J, K );
    [ [ 3, 3, 3, 1], [ 1, 3, 4, 2 ] ]
```

This has produced $3 \in J[1] \cap K[1], 3 \in J[2] \cap K[3], 3 \in J[3] \cap K[4]$ and $1 \in J[4] \cap K[2]$.

### 80.149 CommonTransversal

## CommonTransversal ( $G, H$ )

The existence of a common transversal for the left and right cosets of a subgroup $H$ of $G$ is a special case of systems of common representatives.
gap> $\mathrm{T}:=$ CommonTransversal( $\mathrm{a} 4, \mathrm{c} 3$ );
$[(),(1,3)(2,4),(1,2)(3,4),(1,4)(2,3)]$

### 80.150 IsCommonTransversal

IsCommonTransversal ( $G, H, T$ )
gap> IsCommonTransversal( a4, c3, T );
true

## Chapter 81

## The CHEVIE Package Version 4 - a short introduction

CHEVIE is a joint project of Meinolf Geck, Gerhard Hiss, Frank Lübeck, Gunter Malle, Jean Michel, and Götz Pfeiffer. We document here the development version 4 of the GAP3-part of CHEVIE. This is a package in the GAP33 language, which implements

- algorithms for: finite complex reflection groups and their cyclotomic Hecke algebras, arbitrary Coxeter groups, the corresponding braid groups, Kazhdan-Lusztig bases, left cells, root data, unipotent characters, unipotent and semi-simple elements of algebraic groups, Green functions, etc...
- contains library files holding information for finite complex reflection groups giving conjugacy classes, fake degrees, generic degrees, irreducible characters, representations of the associated Hecke algebras, associated unipotent characters and unipotent classes (for Weyl groups, or more generally, "Spetsial" groups).

The package is automatically loaded if you use the GAP3 distribution gap3-jm; otherwise, you need to load it using

```
gap> RequirePackage("chevie");
--- Loading package chevie ------ version of 2018 Feb 19 ------
If you use CHEVIE in your work please cite the authors as follows:
[Jean Michel] The development version of the CHEVIE package of GAP3
    Journal of algebra 435 (2015) 308--336
[Meinolf Geck, Gerhard Hiss, Frank Luebeck, Gunter Malle, Goetz Pfeiffer]
    CHEVIE -- a system for computing and processing generic character tables
    Applicable Algebra in Engineering Comm. and Computing 7 (1996) 175--210
```

Compared to version 3, it is more general. For example, one can now work systematically with arbitrary Coxeter groups, not necessarily represented as permutation groups. Quite a few functions also work for arbitrary finite groups generated by complex reflections. Some functions have changed name to reflect the more general functionality. We have kept most former names working for compatibility, but we do not guarantee that they will survive in future releases.

Many objects associated with finite Coxeter groups admit some canonical labeling which carries additional information. These labels are often important for applications to Lie theory and related areas. The groups constructed in the package are permutation or matrix groups, so all the functions defined for such groups work; but often there are improvements, exploiting the particular nature of these groups. For example, the generic GAP3 function ConjugacyClasses applied to a Coxeter group does not invoke the general algorithm for computing conjugacy classes of permutation groups in GAP3, but first decomposes the given Coxeter group into irreducible components, and then reads canonical representatives of minimal length in the various classes of these irreducible components from library files. These canonical representatives also come with some additional information, for example the class names in exceptional groups reflect Carter's admissible diagrams and in classical groups are given in terms of partitions. In a similar way, the function CharTable does not invoke the Dixon-Schneider algorithm but proceeds in a similar way as described above. Moreover, in the resulting character table the classes have the labels described above and the characters also have canonical labels, e.g. partitions of $n$ in the case of the symmetric group $\mathfrak{S}_{n}$, which is also the Coxeter group of type $A_{n-1}$ (see 87.1 and 87.5). The normal forms we use, and the associated labeling of classes and characters for the individual types, are explained in detail in the various to chapters. The same considerations extend to some extent to all finite complex reflection groups.
Thus, most of the disk space required by CHEVIE is occupied by the files containing the basic information about the finite irreducible reflection groups. These files are called weyla.g, cmplxg24.g etc. up to the biggest file cmplxg34.g whose size is about 660 KBytes. These data files are structured in a uniform manner so that any piece of information can be extracted separately from them. (For example, it is not necessary to first compute the character table in order to have labels for the characters and classes.)
Several computations in the literature concerning the irreducible characters of finite Coxeter groups and Iwahori-Hecke algebras can now be checked or re-computed by anyone who is willing to use GAP3 and CHEVIE. Re-doing such computations and comparing with existing tables has helped discover bugs in the programs and misprints in the literature; we believe that having the possibility of repeating such computations and experimenting with the results has increased the reliability of the data and the programs. For example, it is now a trivial matter to re-compute the tables of induce/restrict matrices (with the appropriate labeling of the characters) for exceptional finite Weyl groups (see Section 88.1). These matrices have various applications in the representation theory of finite reductive groups, see chapter 4 of Lusztig's book [Lus85].
We ourselves have used these programs to prove results about the existence of elements with special properties in the conjugacy classes of finite Coxeter groups (see [GP93], [GM97]), and to compute character tables of Iwahori-Hecke algebras of exceptional type (see [Gec94], [GM97]). For a survey, see also [GHL+96]. Quite a few computations with finite complex reflection groups have also been made in CHEVIE.

- The user should observe limitations on storage for working with these programs, e.g., the command Elements applied to a Weyl group of type $E_{8}$ needs a computer with 360 GB of main memory!
- There is a function InfoChevie which is set equal to the GAP3 function Ignore when you load CHEVIE. If you redefine it by InfoChevie:=Print; then the CHEVIE functions will print some additional information in the course of their computations.

Of course, our hope is that more applications will be added in the future! For contributions to CHEVIE have created a directory contr in which the corresponding files are distributed with CHEVIE. However, they do remain under the authorship and the responsibility of their authors. Files from that directory can be read into GAP3 using the command ReadChv("contr/filename"). At present, the directory contr contains the following files:
affa by F. Digne it contains functions to work with periodic permutations of the integers, with the affine Coxeter group of type $\tilde{A}$ seen as a group of periodic permutations, and with the corresponding dual Garside monoid.
arikidec by N. Jacon it contains functions for computing the canonical basis of an arbitrary irreducible integrable highest weight representation of the quantum group of the affine special linear group $U_{v}\left(\widehat{s l}_{e}\right)$. It also computes the decomposition matrix of Ariki-Koike algebras, where the parameters are power of a e-th root of unity in a field of characteristic zero.
braidsup by J. Michel it contains some supplementary programs for working with braids (or more generally Garside monoids).
brbase by M. Geck and S. Kim it contains programs for computing bi-grassmannians and the base for the Bruhat-Chevalley order on finite Coxeter groups (see [GK96]).
chargood by M. Geck and J. Michel it contains functions (used in [GM97]) implementing algorithms to compute character tables of Iwahori-Hecke algebras, especially that of type $E_{8}$.
cp by J. Michel and G. Neaime it contains a function to construct the Corran-Picantin monoid as an interval monoid, following Neaime's work.
hecbloc by M. Geck it contains functions for computing blocks and defects of characters of Iwahori-Hecke algebras specialized at roots of unity over the rational numbers.
minrep by M. Geck and G. Pfeiffer it contains programs (used in [GP93]) for computing representatives of minimal length in the conjugacy classes of finite Coxeter groups.
murphy by A. Mathas it contains programs which allow calculations with the Murphy basis of the Hecke algebra of type $A$.
rouquierblockdata by M. Chlouveraki and J. Michel it contains functions to compute the Rouquier blocks of 1-cylotomic Hecke algebras of arbitrary complex reflection groups.
specpie by M. Geck and G. Malle it contains functions for computing the Greenlike polynomials (or rather rational functions) associated with special pieces of the unipotent variety (or "special characters in the case of complex reflection groups).
spherical by D. Juteau it contains a function to determine the support of the spherical module for a rational Cherednik algebra.
xy by J. Michel and R. Rouquier it contains a function to display graphically elements of Hecke modules for affine Weyl groups of rank 2.
Finally, it should be mentioned that the tables of Green functions for finite groups of Lie type which are in the MAPLE-part of CHEVIE are now obtainable by using the CHEVIE routines for unipotent classes and the associated intersection cohomology complexes.
Acknowledgments. We wish to thank the Aachen GAP3 team for general support.

We also gratefully acknowledge financial support by the DFG in the framework of the Forschungsschwerpunkt "Algorithmische Zahlentheorie und Algebra" from 1992 to 1998.
We are indebted to Andrew Mathas for contributing the initial version of functions for the various Kazhdan-Lusztig bases in kl.g.

## Chapter 82

## Reflections, and reflection groups

## Central in CHEVIE is the notion of reflection groups.

Let $V$ be a vector space over a subfield $K$ of the complex numbers; in GAP3 this usually means the Rationals, the Cyclotomics, or a subfield. A complex reflection is an element $s \in G L(V)$ of finite order whose fixed point set is an hyperplane (we will in the following just call it a reflection to abbreviate; in some literature the term reflection is only employed when the order is 2 and the more general case is called a pseudo-reflection). Thus a reflection has a unique eigenvalue not equal to 1 . If $K$ is a subfield of the real numbers, we get a real reflection which is necessarily of order 2 and the non-trivial eigenvalue is equal to -1 .

A reflection group $W$ is a group generated by a finite number of complex reflections.
Since when $W$ contains a reflection $s$ it contains its powers, $W$ is always generated by reflections $s$ with eigenvalue $\mathrm{E}(\mathrm{d})$ where $d$ is the order of $s$; we may in addition assume that $s$ is not a power of another reflection with eigenvalue $\mathrm{E}\left(\mathrm{d}^{\prime}\right)$ with $\mathrm{d}^{\prime}>\mathrm{d}$. Such a reflection is called distinguished; we take it as the canonical generator of the cyclic subgroup it generates. The generators of reflection groups in CHEVIE are always distinguished reflections. In a real reflection group all reflections are distinguished.

Reflection groups in CHEVIE are groups $W$ with the following fields (in the group record) defined

```
.nbGeneratingReflections
the number of reflections which generate \(W\)
```

.reflections
a list of distinguished reflections, given as elements of $W$, such that a list of reflections which generate $W$ is $\mathrm{W} . r e f l e c t i o n s[1 . . W . n b G e n e r a t i n g R e f l e c t i o n s] . ~$
.OrdersGeneratingReflections
a list (of length at least W.nbGeneratingReflections) such that its $i$-th element is the order of W.reflections[i]. By the above conventions W.reflections [i] thus has E(W.OrdersGeneratingReflections[i]) as its nontrivial eigenvalue.

Note that $W$ does not need to be a matrix group. The meaning of the above fields is just that $W$ has a representation (called the reflection representation of $W$ ) where the elements W.reflections operate as reflections. It is much more efficient to compute with permutation groups which have such fields defined, than with matrix groups, when possible. Information sufficient to determine a particular reflection representation is stored for such groups (see CartanMat).
Also note that, although .reflections is usually just initialized to the generating reflections, it is usually augmented by adding other reflections to it as computations require. For instance, when $W$ is finite, the set of all reflections in $W$ is finite (they are just the elements of the conjugacy classes of the generating reflections and their powers), and all the distinguished reflections in $W$ are added to .reflections when required, for instance when calling Reflections ( $W$ ) which returns the list of all (distinguished) reflections. Note that when $W$ is finite, the distinguished reflections are in bijection with the reflecting hyperplanes.
There are very few functions in CHEVIE which deal with reflections groups in full generality. Usually the groups one wants to deal with is in a more restricted class (Coxeter groups, finite reflection groups) which are described in the following chapters.

### 82.1 Reflection

Reflection ( root, coroot)
A (complex) reflection $s$ acting on the vector space $V$ (over some subfield of the complex numbers), is a linear map of finite order whose fixed points are an hyperplane $H$ (called the reflecting hyperplane of $s$ ); an eigenvector $r$ for the non-trivial eigenvalue $\zeta$ (a root of unity) is called a root of $s$. We may chose a linear form $r^{\vee}$ (called a coroot of $s$ ) defining $H$ such that $r^{\vee}(r)=1-\zeta$ and then as a linear map $s$ is given by $x \mapsto x-r^{\vee}(x) r$.
A first way of specifying a reflection is by giving a root and a coroot, which are uniquely determined by the reflection up to multiplication of the root by a scalar and of the coroot by the inverse scalar. The function Reflection gives the matrix of the corresponding reflection in the standard basis of $V$, where the root and the coroot are vectors given in the standard bases of $V$ and $V^{\vee}$ (thus in GAP3 $r^{\vee}(r)$ is obtained as root* coroot).

```
gap> r:=Reflection([1,0,0],[2,-1,0]);
[ [ -1, 0, 0 ], [ 1, 1, 0 ], [ 0, 0, 1 ] ]
gap> r=CoxeterGroup("A",3).matgens[1];
true
gap> [1,0,0]*r;
[-1, 0, 0 ]
```

As we see in the last line, in GAP3 the matrices operate from the right on the vector space.
Reflection ( root [, eigenvalue] )
We may give slightly less information if we assume that the standard hermitian scalar product $(x, y)$ on $V$ (given in GAP3 by x*ComplexConjugate $(\mathrm{y})$ ) is $s$-invariant. Then, identifying $V$ and $V^{\vee}$ via this scalar product, $s$ is given by the formula

$$
x \mapsto x-(1-\zeta)(x, r) /(r, r) r
$$

so $s$ is specified by just root and eigenvalue. When eigenvalue is omitted it is assumed to be equal to -1 . The function Reflection gives again the matrix of the reflection.

```
gap> Reflection([0,0,1],E(3));
[ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, E(3) ] ]
gap> last=ComplexReflectionGroup(25).matgens[1];
true
Reflection( W, i )
```

This form returns the reflection with respect to the $i$-th root in the finite reflection group $W$ (this works only for groups represented as permutation groups of the roots, see 84). Note that one would not get the same result with W.reflections [i] since this entry might not yet be bound (not yet have been computed), and also it is not guaranteed apart from the generating roots (and the positive roots of Weyl groups) that the $i$-th reflection corresponds to the $i$-th root, since two roots corresponding to the same reflection may have been obtained before all the reflections have been obtained.
gap> Reflection(CoxeterGroup("A", 3), 6) ;
$(1,11)(3,10)(4,9)(5,7)(6,12)$

### 82.2 AsReflection

## AsReflection( $s$ [,r])

Here $s$ is a square matrix with entries cyclotomic numbers, and if given $r$ is a vector of the same length as $s$ of cyclotomic numbers. The function determines if $s$ is the matrix of a reflection (resp. if $r$ is given if it is the matrix of a reflection of root $r$; the point of giving $r$ is to specify exactly the desired root and coroot, which otherwise are determined only up to a scalar and its inverse). The returned result is false if $s$ is not a reflection (resp. not a reflection with root $r$ ), and otherwise is a record with four fields :

```
.root
```

    the root of the reflection \(s\) (equal to \(r\) if given)
    . coroot
the coroot of $s$
.eigenvalue
the non-trivial eigenvalue of $s$
.isOrthogonal
a boolean which is true if and only if $s$ is orthogonal with respect to the usual scalar product (then the root and eigenvalue are sufficient to determine $s$ )

```
gap> AsReflection([[-1,0,0], [1,1,0], [0,0,1]]);
rec(
    root := [ 2, 0, 0 ],
    coroot := [ 1, -1/2, 0 ],
    eigenvalue := -1,
    isOrthogonal := false )
    gap> AsReflection([[-1,0,0],[1,1,0],[0,0,1]],[1,0,0]);
    rec(
        root := [ 1, 0, 0 ],
```

```
coroot := [ 2, -1, 0 ],
eigenvalue := -1,
isOrthogonal := false )
```


### 82.3 CartanMat

## CartanMat ( $W$ )

Let $s_{1}, \ldots, s_{n}$ be a list of reflections with associated root vectors $r_{i}$ and coroots $r_{i}^{\vee}$. Then the matrix $C_{i, j}$ of the $r_{i}^{\vee}\left(r_{j}\right)$ is called the Cartan matrix of the list of reflections. It is uniquely determined by the reflections up to conjugating by diagonal matrices.
If $s_{1}, \ldots, s_{n}$ are the generators of a reflection group $W$, the matrix C up to conjugation by diagonal matrices is an invariant of the reflection representation of $W$. It actually completely determines this representation if the $r_{i}$ are linearly independent (which is e.g. the case if C is invertible), since in the $r_{i}$ basis the matrix for the $s_{i}$ differs from the identity only on the $i$-th line, where the corresponding line of C has been subtracted.

```
gap> W:=CoxeterGroup("A",3); ;
gap> CartanMat(W);
[ [ 2, -1, 0], [ -1, 2, -1], [ 0, -1, 2]]
CartanMat( W,l )
```

Returns the Cartan matrix of the roots of $W$ specified by the list of integers $l$ (for a finite reflection group represented as a group of permutation of root vectors, these integers are indices in the list of roots of the parent reflection group).

```
CartanMat( type )
```

This form returns the Cartan matrix of some standard reflection representations for Coxeter groups, taking a symbolic description of the Coxeter group given by the arguments. See 85.1

### 82.4 Rank

## Rank ( $W$ )

Let $W$ be a reflection group in the vector space $V$. This function returns the dimension of $V$, if known. If reflections of $W$ are generated by a root and a coroot, it is the length of the root as a list. If $W$ is a matrix group it is the dimension of the matrices.

```
gap> W:=ReflectionSubgroup(CoxeterGroup("A",3),[1,3]);
ReflectionSubgroup(CoxeterGroup("A",3), [ 1, 3 ])
gap> Rank(W);
3
```


### 82.5 SemisimpleRank

## SemisimpleRank( $W$ )

Let $W$ be a reflection group in the vector space $V$. This function returns the dimension of the subspace $V^{\prime}$ of $V$ where $W$ effectively acts, which is the subspace generated by the roots of the reflections of $W$. The space $V^{\prime}$ is $W$-stable and has a $W$-stable complement on which
$W$ acts trivially. The SemisimpleRank is independent of the reflection representation. $W$ is called essential if $V^{\prime}=V$.

```
gap> W:=ReflectionSubgroup(CoxeterGroup("A",3),[1,3]);
ReflectionSubgroup(CoxeterGroup("A",3), [ 1, 3 ])
gap> SemisimpleRank(W);
2
```


## Chapter 83

## Coxeter groups

In this chapter we describe functions for dealing with general Coxeter groups.
A suitable reference for the general theory is, for example, the volume [Bou68] of Bourbaki.
A Coxeter group is a group which has the presentation $W=\langle S|(s t)^{m(s, t)}=1$ for $s, t \in S\rangle$ for some symmetric integer matrix $m(s, t)$ called the Coxeter matrix, where $m(s, t)>1$ for $s \neq t$ and $m(s, s)=1$. It is true (but a non-trivial theorem) that in a Coxeter group the order of $s t$ is exactly $m(s, t)$, thus a Coxeter group is the same as a Coxeter system, that is a pair $(W, S)$ of a group $W$ and a set $S$ of involutions, such that the group is presented by relations describing the order of the product of two elements of $S$. A Coxeter group has a natural representation on a real vector space $V$ of dimension the number of generators, where each generator acts as a reflection, its reflection representation (see CoxeterGroupByCoxeterMatrix); the faithfulness of this representation in the main argument to prove that the order of st is exactly $m(s, t)$. Thus Coxeter groups are real reflection groups. The converse need not be true if the set of reflecting hyperplanes has bad topological properties, but it turns out that finite Coxeter groups are the same as finite real reflection groups. The possible Coxeter matrices for finite Coxeter groups have been completely classified; the corresponding finite groups play a deep role in several areas of mathematics.
Coxeter groups have a nice solution to the word problem. The length $l(w)$ of an element $w$ of $W$ is the minimum number of elements of $S$ of which it is a product (since the elements of $S$ are involutions, we do not need inverses). An expression of $w$ of minimal length is called a reduced word for $w$. The main property of reduced words is the exchange lemma which states that if $s_{1} \ldots s_{k}$ is a reduced word for $w$ where $k=l(w)$ and $s \in S$ is such that $l(s w) \leq l(w)$ then one of the $s_{i}$ in the word for $w$ can be deleted to obtain a reduced word for $s w$. Thus given $s \in S$ and $w \in W$, either $l(s w)=l(w)+1$ or $l(s w)=l(w)-1$ and we say in this last case that $s$ belongs to the left descent set of $w$. The computation of a reduced word for an element, and other word problems, are easily done if we know the left descent sets. For most Coxeter groups that we will be able to build in CHEVIE, this left descent set can be easily determined (see e.g. CoxeterGroupSymmetricGroup below), so this suggests how to deal with Coxeter groups in CHEVIE. They are reflection groups, so the following fields are defined in the group record:

```
.nbGeneratingReflections
```

the size of $S$
.reflections
a list of elements of $W$, such that W.reflections [1..W.nbGeneratingReflections]
is the set $S$.
the above names are used instead of names like CoxeterGenerators and CoxeterRank since the Coxeter groups are reflection groups and we want the functions for reflection groups applicable to them (similarly, if you have read the chapter on reflections and reflection groups, you will realize that there is also a field . OrdersGeneratingReflections which contains only 2's). The main additional function which allows to compute within Coxeter groups is:
.operations.IsLeftDescending (W, w, i)
returns true if and only if the $i$-th element of $S$ is in the left descending set of $w$.
For Coxeter groups constructed in CHEVIE an IsLeftDescending operation is provided, but you can construct your own Coxeter groups just by filling the above fields (see the function CoxeterGroupSymmetricGroup below for an example). It should be noted than you can make into a Coxeter group any kind of group: finitely presented groups, permutation groups or matrix groups, if you fill appropriately the above fields; and the given generating reflection do not have to be W.generators - all functions for Coxeter group and Hecke algebras will then work for your Coxeter groups (using your function IsLeftDescending).
A common occurrence in CHEVIE code for Coxeter groups is a loop like:
First ([1..W.semisimpleRank], x->IsLeftDescending(W, $\mathrm{w}, \mathrm{x})$ )
which for a reflection subgroup becomes
First(W.rootRestriction\{[1..W.semisimpleRank]\}, $x->$ IsLeftDescending (W, $\mathrm{W}, \mathrm{x}$ ) )
where the overhead is quite large, since dispatching on the group type is done in IsLeftDescending. To improve this code, if you provide a function FirstLeftDescending ( $W$, w) it will be called instead of the above loop (if you do not provide one the above loop will be used). Such a function provided by CHEVIE for finite Coxeter groups represented as permutation groups of the roots is 3 times more efficient than the above loop.
Because of the easy solution of the word problem in Coxeter groups, a convenient way to represent their elements is as words in the Coxeter generators. They are represented in CHEVIE as lists of labels for the generators. By default these labels are given as the index of a generator in $S$, so a Coxeter word is just a list of integers which run from 1 to the length of $S$. This can be changed to reflect a more conventional notation for some groups, by changing the field .reflectionsLabels of the Coxeter group which contains the labels used for the Coxeter words (by default it contains [1..W.nbGeneratingReflections]). For a Coxeter group with 2 generators, you could for instance set this field to "st" to use words such as "sts" instead of $[1,2,1]$. For reflection subgroups, this is used in CHEVIE by setting the reflection labels to the indices of the generators in the set $S$ of the parent group (which is given by .rootInclusion).
The functions CoxeterWord and EltWord will do the conversion between Coxeter words and elements of the group.

```
gap> W := CoxeterGroup( "D", 4 );;
gap> p := EltWord( W, [ 1, 3, 2, 1, 3 ] );
```

```
( 1,14,13, 2)( 3,17, 8,18)( 4,12)( 5,20, 6,15)( 7,10,11, 9)(16,24)
(19,22, 23, 21)
gap> CoxeterWord( W, p );
[ 1, 3, 1, 2, 3 ]
gap> W.reflectionsLabels:="stuv";
"stuv"
gap> CoxeterWord(W,p);
"sustu"
```

We notice that the word we started with and the one that we ended up with, are not the same. But of course, they represent the same element of $W$. The reason for this difference is that the function CoxeterWord always computes a reduced word which is the lexicographically smallest among all possible expressions of an element of $W$ as a word in the fundamental reflections. The function ReducedCoxeterWord does the same but with a word as input (rather than an element of the group). Below are some other possible computations with the same Coxeter group as above:

```
gap> LongestCoxeterWord( W ); # the (unique) longest element in W
[ 1, 2, 3, 1, 2, 3, 4, 3, 1, 2, 3, 4 ]
gap> w0 := LongestCoxeterElement( W ); # = EltWord( W, last )
( 1,13)( 2,14)( 3,15)(4,16)( 5,17)( 6,18)( 7,19)( 8,20)( 9,21)(10,22)
(11,23)}(12,24
gap> CoxeterLength( W, w0 );
12
gap> List( Reflections( W ), i -> CoxeterWord( W, i ) );
[ "s", "t", "u", "v", "sus", "tut", "uvu", "stust", "suvus", "tuvut",
    "stuvust", "ustuvustu" ]
gap> l := List( [0 .. W.N], x -> CoxeterElements( W, x ) );;
gap> List( l, Length );
[ 1, 4, 9, 16, 23, 28, 30, 28, 23, 16, 9, 4, 1]
```

The above line tells us that there is 1 element of length 0 , there are 4 elements of length 4 , etc.
For many basic functions (like Bruhat, CoxeterLength, etc.) we have chosen the convention that the input is an element of a Coxeter group (rather than a Coxeter word). The reason is that for a Coxeter group which is a permutation group, if in some application one has to do a lot of computations with Coxeter group elements then using the low level GAP3 functions for permutations is usually much faster than manipulating lists of reduced expressions.
Before describing functions applicable to Coxeter groups and Coxeter words we describe functions which build two familiar examples.

### 83.1 CoxeterGroupSymmetricGroup

## CoxeterGroupSymmetricGroup ( $n$ )

returns the symmetric group on $n$ letters as a Coxeter group. We give the code of this function as it is a good example on how to make a Coxeter group:

```
gap> CoxeterGroupSymmetricGroup := function ( n )
> local W;
```

```
W := SymmetricGroup( n );
W.reflections := List( [ 1 .. n - 1 ], i->(i,i + 1) );
W.operations.IsLeftDescending := function ( W, w, i )
            return i ^ w > (i + 1) ` w;
    end;
AbsCoxOps.CompleteCoxeterGroupRecord( W );
return W;
end;
function ( n ) ... end
```

In the above, we first set the generating reflections of $W$ to be the elementary transpositions ( $i, i+1$ ) (which are reflections in the natural representation of the symmetric group permuting the standard basis of an $n$-dimensional vector space), then give the IsLeftDescending function (which just checks if ( $i, i+1$ ) is an inversion of the permutation). Finally, AbsCoxOps. CompleteCoxeterGrou is a service routine which fills other fields from the ones we gave. We can see what it did by doing:

```
gap> PrintRec(CoxeterGroupSymmetricGroup(3));
rec(
    isDomain := true,
    isGroup := true,
    identity := (),
    generators := [ (1,3), (2,3)],
    operations := HasTypeOps,
    isPermGroup := true,
    isFinite := true,
    1 := (1,3),
    2 := (2,3),
    degree := 3,
    reflections := [ (1,2), (2,3)],
    nbGeneratingReflections := 2,
    generatingReflections := [ 1 .. 2 ],
    EigenvaluesGeneratingReflections:= [ 1/2, 1/2 ],
    isCoxeterGroup := true,
    reflectionsLabels := [ 1 .. 2 ],
    coxeterMat := [ [ 1, 3 ], [ 3, 1 ] ],
    orbitRepresentative := [ 1, 1 ],
    longestElm := (1,3),
    longestCoxeterWord := [ 1, 2, 1],
    N := 3 )
```

We do not indicate all the fields here. Some are there for technical reasons and may change from version to version of CHEVIE. Among the added fields, we see nbGeneratingReflections (taken to be Length(W.reflections) if we do not give it), . OrdersGeneratingReflections, the Coxeter matrix . coxeterMat, a description of conjugacy classes of the generating reflections given in .orbitRepresentative (whose $i$-th entry is the smallest index of a reflection conjugate to .reflections[i]), .reflectionsLabels (the default labels used for Coxeter word). At the end are 3 fields which are computed only for finite Coxeter groups: the longest element, as an element and as a Coxeter word, and in W.N the number of reflections in $W$ (which is also the length of the longest Coxeter word).

### 83.2 CoxeterGroupHyperoctaedralGroup

```
CoxeterGroupHyperoctaedralGroup( n )
```

returns the hyperoctaedral group of rank $n$ as a Coxeter group. It is given as a permutation group on $2 n$ letters, with Coxeter generators the permutations (i,i+1) (2n+1-i,2n-i) and ( $\mathrm{n}, \mathrm{n}+1$ ).
gap> CoxeterGroupHyperoctaedralGroup (2) ;
Group $(2,3),(1,2)(3,4))$

### 83.3 CoxeterMatrix

## CoxeterMatrix ( $W$ )

return the Coxeter matrix of the Coxeter group $W$, that is the matrix whose entry m[i] [j] contains the order of $g_{i} * g_{j}$ where $g_{i}$ is the $i$-th Coxeter generator of $W$. An infinite order is represented by the entry 0 .

```
gap> W:=CoxeterGroupSymmetricGroup(4);
CoxeterGroupSymmetricGroup(4)
gap> CoxeterMatrix(W);
[ [ 1, 3, 2 ], [ 3, 1, 3 ], [ 2, 3, 1 ] ]
```


### 83.4 CoxeterGroupByCoxeterMatrix

CoxeterGroupByCoxeterMatrix ( $m$ )
returns the Coxeter group whose Coxeter matrix is $m$.
The matrix $m$ should be a symmetric integer matrix such that $m[i, i]=1$ and $m[i, j]>=2$ (or $m[i, j]=0$ to represent an infinite entry).
The group is constructed as a matrix group, using the standard reflection representation for Coxeter groups. This is the representation on a real vector space $V$ of dimension Length (m) defined as follows : if $e_{s}$ is a basis of $V$ indexed by the lines of $m$, we make the $s$-th reflection act by $s(x)=x-2\left\langle x, e_{s}\right\rangle e_{s}$ where $\langle$,$\rangle is the bilinear form on V$ defined by $\left\langle e_{s}, e_{t}\right\rangle=-\cos (\pi / m[s, t]$ ) (where by convention $\pi / m[s, t]=0$ if $m[s, t]=\infty$, which is represented in CHEVIE by setting $\mathrm{m}[\mathrm{s}, \mathrm{t}]:=0$ ). In the example below the affine Weyl group $\tilde{A}_{2}$ is constructed, and then $\tilde{A}_{1}$.

```
gap> m:=[[1,3,3],[3,1,3],[3,3,1]];;
gap> W:=CoxeterGroupByCoxeterMatrix(m);
CoxeterGroupByCoxeterMatrix([[1,3,3],[3,1,3],[3,3,1]])
gap> CoxeterWords(W,3);
[ [ 1, 3, 2 ], [ 1, 2, 3], [ 1, 2, 1], [ 1, 3, 1], [ 2, 1, 3 ],
    [ 3, 1, 2 ], [ 2, 3, 2 ], [ 2, 3, 1], [ 3, 2, 1] ]
gap> CoxeterGroupByCoxeterMatrix([[1,0],[0,1]]);
CoxeterGroupByCoxeterMatrix([[1,0],[0,1]])
```


### 83.5 CoxeterGroupByCartanMatrix

```
CoxeterGroupByCartanMatrix( m )
```

$m$ should be a square matrix of real cyclotomic numbers. It returns the reflection group whose Cartan matrix is $m$. This is a matrix group constructed as follows. Let $V$ be a real vector space of dimension Length $(\mathrm{m})$, and let $\langle$,$\rangle be the bilinear form defined by$ $\left\langle e_{i}, e_{j}\right\rangle=m[i, j]$ where $e_{i}$ is the canonical basis of $V$. Then the result is the matrix group generated by the reflections $s_{i}(x)=x-2\left\langle x, e_{i}\right\rangle e_{i}$.
This function is used in CoxeterGroupByCoxeterMatrix, using also the function CartanMatFromCoxeterMatrix.

```
gap> CartanMatFromCoxeterMatrix([[1,0],[0,1]]);
[ [ 2, -2 ], [ -2, 2 ] ]
gap> CoxeterGroupByCartanMatrix(last);
CoxeterGroupByCartanMatrix([[2, -2], [-2, 2]])
```

Above is another way to construct $\tilde{A}_{1}$.

### 83.6 CartanMatFromCoxeterMatrix

## CartanMatFromCoxeterMatrix ( $m$ )

The argument is a CoxeterMatrix for a finite Coxeter group $W$ and the result is a Cartan Matrix for the standard reflection representation of $W$ (see 82.3). Its diagonal terms are 2 and the coefficient between two generating reflections $s$ and $t$ is $-2 \cos (\pi / m[s, t]$ ) (where by convention $\pi / m[s, t]=0$ if $m[s, t]=\infty$, which is represented in CHEVIE by setting $\mathrm{m}[\mathrm{s}, \mathrm{t}]:=0$ ).
gap> m:=[[1,3],[3,1]];
[ [ 1, 3 ], [ 3, 1] ]
gap> CartanMatFromCoxeterMatrix (m) ;
[ [ 2, -1 ], [ -1, 2 ] ]

### 83.7 Functions for general Coxeter groups

Some functions take advantage of the fact a group is a Coxeter group to use a better algorithm. A typical example is:

## Elements ( $W$ )

For finite Coxeter groups, uses a recursive algorithm based on the construction of elements of a chain of parabolic subgroups
ReflectionSubgroup ( $W$, J)
When $I$ is a subset of [1..W.nbGeneratingReflections] then the reflection subgroup of $W$ generated by W.reflections $\{I\}$ can be generated abstractly (without any specific knowledge about the representation of $W$ ) as a Coxeter group. This is what this routine does: implement a special case of ReflectionSubgroup which works for arbitrary Coxeter groups (see 88.1). The actual argument $J$ should be reflection labels for $W$, i.e. be a subset of W.reflectionsLabels.
Similarly, the functions ReducedRightCosetRepresentatives, PermCosetsSubgroup, work for reflection subgroups of the above form. See the chapter on reflection subgroups for a description of these functions.
CartanMat ( $W$ )
Returns CartanMatFromCoxeterMatrix(CoxeterMatrix( $W$ )) (see 83.6).

The functions ReflectionType, ReflectionName and all functions depending on the classification of finite Coxeter groups work for finite Coxeter groups. See the chapter on reflection groups for a description of these functions.

BraidRelations ( $W$ )
returns the braid relations implied by the Coxeter matrix of $W$.

### 83.8 IsLeftDescending

IsLeftDescending ( $W$, $w, i$ )
returns true if and only if the $i$-th generating reflection W.reflections [i] is in the left descent set of the element $w$ of $W$.

```
gap> W:=CoxeterGroupSymmetricGroup(3);
CoxeterGroupSymmetricGroup(3)
gap> IsLeftDescending(W,(1,2),1);
true
```


### 83.9 FirstLeftDescending

```
FirstLeftDescending( W , w )
```

returns the index in the list of generating reflections of $W$ of the first element of the left descent set of the element $w$ of $W$ (i.e., the first $i$ such that if s=W.reflections [i] then $l(s w)<l(w))$. It is quite important to think of using this function rather than write a loop like First([1..W.nbGeneratingReflections], IsLeftDescending), since for particular classes of groups (e.g. finite Coxeter groups) the function is much optimized compared to such a loop.

```
gap> W:=CoxeterGroupSymmetricGroup(3);
CoxeterGroupSymmetricGroup(3)
gap> FirstLeftDescending(W,(2,3));
2
```


### 83.10 LeftDescentSet

LeftDescentSet ( $W$, w )
The set of generators $s$ such that $l(s w)<l(w)$, given as a list of labels for the corresponding generating reflections.

```
gap> W:=CoxeterGroupSymmetricGroup(3);
CoxeterGroupSymmetricGroup(3)
gap> LeftDescentSet( W, (1,3));
[1, 2 ]
```

See also 83.11.

### 83.11 RightDescentSet

```
RightDescentSet( W, w )
```

The set of generators $s$ such that $l(w s)<l(w)$, given as a list of labels for the corresponding generating reflections.

```
gap> W := CoxeterGroup( "A", 2 );;
gap> w := EltWord( W, [ 1, 2 ] );;
gap> RightDescentSet( W, w );
[ 2 ]
```

See also 83.10.

### 83.12 EltWord

EltWord ( $W$, w )
returns the element of $W$ which corresponds to the Coxeter word $w$. Thus it returns a permutation if $W$ is a permutation group (the usual case for finite Coxeter groups) and a matrix for matrix groups (such as affine Coxeter groups).

```
gap> W:=CoxeterGroupSymmetricGroup(4);
CoxeterGroupSymmetricGroup(4)
gap> EltWord(W,[1,2,3]);
(1,4,3,2)
```

See also 83.13.

### 83.13 CoxeterWord

## CoxeterWord( $W$, w )

returns a reduced word in the standard generators of the Coxeter group $W$ for the element $w$ (represented as the GAP3 list of the corresponding reflection labels).

```
gap> W := CoxeterGroup( "A", 3 );;
gap> w := ( 1,11)( 3,10)( 4, 9)( 5, 7)( 6,12);;
gap> w in W;
true
gap> CoxeterWord( W, w );
[ 1, 2, 3, 2, 1 ]
```

The result of CoxeterWord is the lexicographically smallest reduced word for $w$ (for the ordering of the Coxeter generators given by W.reflections).
See also 83.12 and 83.15 .

### 83.14 CoxeterLength

CoxeterLength ( $W$, w)
returns the length of the element $w$ of $W$ as a reduced expression in the standard generators.

```
gap> W := CoxeterGroup( "F", 4 );;
gap> p := EltWord( W, [ 1, 2, 3, 4, 2 ] );
( 1,44,38,25,20,14)( 2, 5,40,47,48,35)( 3, 7,13,21,19,15)
( 4, 6,12,28,30,36)( 8,34,41,32,10,17)( 9,18)(11,26,29,16,23,24)
(27,31, 37, 45, 43, 39) (33,42)
```

```
gap> CoxeterLength( W, p );
5
gap> CoxeterWord( W, p );
[1, 2, 3, 2, 4 ]
```


### 83.15 ReducedCoxeterWord

ReducedCoxeterWord ( $W$, w )
returns a reduced expression for an element of the Coxeter group $W$, which is given as a GAP3 list of reflection labels for the standard generators of $W$.

```
gap> W := CoxeterGroup( "E", 6 );;
gap> ReducedCoxeterWord( W, [ 1, 1, 1, 1, 1, 2, 2, 2, 3 ] );
[1, 2, 3 ]
```


### 83.16 BrieskornNormalForm

BrieskornNormalForm ( $W$, $w$ )
Brieskorn [Bri71] has noticed that if $L(w)$ is the left descent set of $w$ (see 83.10), and if $w_{L(w)}$ is the longest Coxeter element (see 83.17) of the reflection subgroup $W_{L(w)}$ (note that this element is an involution), then $w_{L(w)}$ divides $w$, in the sense that $l\left(w_{L(w)}\right)+l\left(w_{L(w)}^{-1} w\right)=$ $l(w)$. We can now divide $w$ by $w_{L(w)}$ and continue this process with the quotient. In this way, we obtain a reduced expression $w=w_{L_{1}} \cdots w_{L_{r}}$ where $L_{i}=L\left(w_{L_{i}} \cdots w_{L_{r}}\right)$ for all $i$, which we call the Brieskorn normal form of $w$. The function BrieskornNormalForm will return a description of this form, by returning the list of sets $L(w)$ which describe the above decomposition.

```
gap> W:=CoxeterGroup("E",8);
CoxeterGroup("E",8)
gap> w:=[ 2, 3, 4, 2, 3, 4, 5, 4, 2, 3, 4, 5, 6, 5, 4, 2, 3, 4,
> 5, 6, 7, 6, 5, 4, 2, 3, 4, 5, 6, 7, 8 ];;
gap> BrieskornNormalForm(W,EltWord(W,w));
[ [ 2, 3, 4, 5, 6, 7 ], [ 8 ] ]
gap> EltWord(W,w)=Product(last,x->LongestCoxeterElement(W,x));
true
```


### 83.17 LongestCoxeterElement

```
LongestCoxeterElement( W [,I])
```

If $W$ is finite, returns the unique element of maximal length of the Coxeter group $W$. May loop infinitely otherwise.

```
gap> LongestCoxeterElement( CoxeterGroupSymmetricGroup( 4 ) );
(1,4)}(2,3
```

If a second argument $I$ is given, returns the longest element of the parabolic subgroup generated by the reflections in $I$ (where $I$ is given as .reflectionsLabels).

```
gap> LongestCoxeterElement(CoxeterGroupSymmetricGroup(4), [2,3]);
(2,4)
```


### 83.18 LongestCoxeterWord

## LongestCoxeterWord ( W )

If $W$ is finite, returns a reduced expression in the standard generators for the unique element of maximal length of the Coxeter group $W$. May loop infinitely otherwise.

```
gap> LongestCoxeterWord( CoxeterGroupSymmetricGroup( 5 ) );
```

[ 1, 2, 1, 3, 2, 1, 4, 3, 2, 1 ]

### 83.19 CoxeterElements

## CoxeterElements ( $W$ [, l] )

With one argument this is equivalent to Elements (W) - this works only if $W$ is finite. The returned elements are sorted by increasing Coxeter length. If the second argument is an integer $l$, the elements of Coxeter length $l$ are returned. The second argument can also be a list of integers, and the result is a list of same length as $l$ of lists where the $i$-th list contains the elements of Coxeter length 1 [i].

```
gap> W := CoxeterGroup( "G", 2 );;
gap> e := CoxeterElements( W, 6 );
[(1, 7)( 2, 8)( 3, 9)( 4,10)( 5,11)( 6,12)]
gap> e[1] = LongestCoxeterElement( W );
true
```

After the call to CoxeterElements ( $\mathrm{W}, 1$ ), the list of elements of W of Coxeter length 1 is stored in the component elts [l+1] of the record of $W$. There are a number of programs (like 83.23) which use the lists W.elts.

### 83.20 CoxeterWords

## CoxeterWords( $W[, l]$ )

With second argument the integer $l$ returns the list of CoxeterWords for all elements of CoxeterLength $l$ in the Coxeter group $W$.

If only one argument is given, returns all elements of $W$ as Coxeter words, in the same order as
Concatenation(List([0..W.N], i->CoxeterWords(W,i)))
this only makes sense for finite Coxeter groups.

```
gap> CoxeterWords( CoxeterGroup( "G", 2 ) );
[ [ ], [ 2 ], [ 1 ], [ 2, 1], [ 1, 2 ], [ 2, 1, 2 ], [ 1, 2, 1],
    [ 2, 1, 2, 1], [ 1, 2, 1, 2], [ 2, 1, 2, 1, 2 ],
    [1, 2, 1, 2, 1], [ 1, 2, 1, 2, 1, 2 ] ]
```


### 83.21 Bruhat

Bruhat ( $W, y, w$ )
returns true, if the element $y$ is less than or equal to the element $w$ of the Coxeter group $W$ for the Bruhat order, and false otherwise ( $y$ is less than $w$ if a reduced expression for
$y$ can be extracted from one for $w$ ). See [Hum90, (5.9) and (5.10)] for properties of the Bruhat order.

```
gap> W := CoxeterGroup( "H", 3 );;
gap> w := EltWord( W, [ 1, 2, 1, 3 ] );;
gap> b := Filtered( Elements( W ), x -> Bruhat( W, x, w) );;
gap> List( b, x -> CoxeterWord( W, x ) );
[ [ ], [ 3 ], [ 2 ], [ 1 ], [ 2, 1 ], [ 2, 3 ], [ 1, 3 ], [ 1, 2 ],
    [ 2, 1, 3 ], [ 1, 2, 1], [ 1, 2, 3 ], [ 1, 2, 1, 3 ] ]
```


### 83.22 BruhatSmaller

```
BruhatSmaller( W, w)
```

Returns a list whose $i$-th element is the list of elements of $W$ smaller for the Bruhat order that $w$ and of Length $i-1$. Thus the first element of the returned list contains only W.identity and the CoxeterLength(W, w)-th element contains only $w$.

```
gap> W:=CoxeterGroupSymmetricGroup(3);
CoxeterGroupSymmetricGroup(3)
gap> BruhatSmaller(W, (1,3));
[ [ () ], [ (2,3), (1,2)], [ (1,2,3), (1,3,2) ], [ (1,3) ] ]
```


### 83.23 BruhatPoset

BruhatPoset ( $W$ [, w])
Returns as a poset (see 110.4) the Bruhat poset of $W$. If an element $w$ is given, only the poset of the elements smaller than $w$ is given.

```
gap> W:=CoxeterGroup("A",2);
CoxeterGroup("A",2)
gap> BruhatPoset(W);
Poset with 6 elements
gap> Display(last);
<1,2<21,12<121
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> BruhatPoset(W,EltWord(W,[1,3]));
Poset with 4 elements
gap> Display(last);
<3,1<13
```


### 83.24 ReducedInRightCoset

ReducedInRightCoset ( $W$, w)
Let $w$ be an element of a parent group of $W$ whose action by conjugation induces an automorphism of Coxeter groups on $W$, that is sends the Coxeter generators of $W$ to a conjugate set (but may not send the tuple of generators to a conjugate tuple). ReducedInRightCoset returns the unique element in the right coset $W . w$ which is $W$-reduced, that is which preserves the set of Coxeter generators of $W$.

```
gap> W:=CoxeterGroupSymmetricGroup(6);
CoxeterGroupSymmetricGroup(6)
gap> H:=ReflectionSubgroup(W, [2..4]);
ReflectionSubgroup(CoxeterGroupSymmetricGroup(6), [ 2, 3, 4 ])
gap> ReducedInRightCoset(H,(1,6) (2,4)(3,5));
(1,6)
```


### 83.25 ForEachElement

ForEachElement ( $W$, f)
This functions calls $\mathrm{f}(\mathrm{x})$ for each element $x$ of the finite Coxeter group $W$. It is quite useful when the Size of $W$ would make impossible to call Elements (W). For example,

```
gap> i:=0;;
gap> W:=CoxeterGroup("E",7);;
gap> ForEachElement(W,function(x)i:=i+1;
> if i mod 1000000=0 then Print("*\c");fi;
> end);Print("\n");
**
```

prints a * about every second on a 3 Ghz computer, so enumerates 1000000 elements per second.

### 83.26 ForEachCoxeterWord

```
ForEachCoxeterWord( W, f)
```

This functions calls $\mathrm{f}(\mathrm{x})$ for each coxeter word $x$ of the finite Coxeter group $W$. It is quite useful when the Size of $W$ would make impossible to call CoxeterWords(W). For example,

```
gap> i:=0;;
gap> W:=CoxeterGroup("E",7);;
gap> ForEachCoxeterWord(W,function(x)i:=i+1;
> if i mod 1000000=0 then Print("*\c");fi;
> end);Print("\n");
**
```

prints a * about every second on a 3 Ghz computer, so enumerates 1000000 elements per second.

### 83.27 StandardParabolicClass

StandardParabolicClass( $W$, $I$ )
$I$ should be a subset of W.reflectionsLabels describing a subset of the generating reflections for $W$. The function returns the list of subsets of W . reflectionsLabels corresponding to sets of reflections conjugate to the given subset.

```
gap> StandardParabolicClass(CoxeterGroup("E",8), [7,8]);
[ [ 1, 3], [ 2, 4], [ 3, 4 ], [ 4, 5 ], [ 5, 6 ], [ 6, 7 ],
    [7, 8] ]
```


### 83.28 ParabolicRepresentatives

ParabolicRepresentatives ( $W$ [, r])
Returns a list of subsets of W.reflectionsLabels describing representatives of orbits of parabolic subgroups under conjugation by $W$. If a second argument $r$ is given, returns only representatives of the parabolic subgroups of semisimple rank $r$.

```
gap> ParabolicRepresentatives(Affine(CoxeterGroup("A",3)));
[ [ ], [ 1 ], [ 1, 2 ], [ 1, 2, 3 ], [ 1, 2, 3, 4 ], [ 1, 2, 4 ],
    [ 1, 3 ], [ 1, 3, 4 ], [ 2, 3, 4 ], [ 2, 4 ] ]
gap> ParabolicRepresentatives(Affine(CoxeterGroup("A",3)),2);
[ [ 1, 2 ], [ 1, 3 ], [ 2, 4 ] ]
```


### 83.29 ReducedExpressions

ReducedExpressions ( $W$, w)
Returns the list of all reduced expressions of the element $w$ of the Coxeter group $W$.

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> ReducedExpressions(W,LongestCoxeterElement(W));
[ [ 1, 2, 1, 3, 2, 1], [ 1, 2, 3, 1, 2, 1], [ 1, 2, 3, 2, 1, 2 ],
    [ 1, 3, 2, 1, 3, 2], [ 1, 3, 2, 3, 1, 2 ], [ 2, 1, 2, 3, 2, 1],
    [ 2, 1, 3, 2, 1, 3 ], [ 2, 1, 3, 2, 3, 1 ], [ 2, 3, 1, 2, 1, 3 ],
    [ 2, 3, 1, 2, 3, 1 ], [ 2, 3, 2, 1, 2, 3 ], [ 3, 1, 2, 1, 3, 2 ],
    [ 3, 1, 2, 3, 1, 2 ], [ 3, 2, 1, 2, 3, 2 ], [ 3, 2, 1, 3, 2, 3 ],
    [3, 2, 3, 1, 2, 3 ] ]
```


## Chapter 84

## Finite Reflection Groups

Let $W$ be a finite reflection group on the vector space $V$ over a subfield $k$ of the complex numbers. An efficient representation that we use in CHEVIE for computing with such group is, is a permutation representation on a $W$-invariant set of root and coroot vectors for reflections of $W$; that is, a set $R$ of pairs $\left(r, r^{\vee}\right) \in V \times V^{*}$ invariant by $W$ and such each distinguished reflection in $W$ is defined by some pair in $R$ (see 82.1). There may be several pairs for each reflection, differing by roots of unity. This generalizes the usual construction for Coxeter groups (the case $k=\mathbb{R}$ ) where to each reflection of $W$ is associated two roots, a positive and a negative one. For complex reflection groups, we need at least as many roots on a given line as the order of the center of $W$.
The finite irreducible complex reflection groups have been completely classified by Shepard and Todd. They contain one infinite family depending on 3 parameters, and 34 "exceptional" groups which have been given by Shephard and Todd names which range from $G_{4}$ to $G_{37}$. They cover the exceptional Coxeter groups, e.g., CoxeterGroup("E",8) is the same as $G_{37}$.
CHEVIE provides functions to build any finite reflection group, either by giving a list of roots and corrots defining the generating reflections, or in terms of the classification. The output is a permutation group on set of roots (see ComplexReflectionGroup and PermRootGroup). In the context e.g. of Weyl groups, one wants to describe the particular root system chosen in term of the traditional classification of crystallographic root systems. This is done via calls to the function CoxeterGroup (see the chapter on finite Coxeter groups). There is not yet a general theory on how to construct a nice set of roots for a non-real reflection group; the roots chosen in CHEVIE where obtained case-by-case; however, they satisfy several important properties:

- The generating reflections satisfy braid relations which present the braid group associated to $W$ (see 84.17).
- The field of definition of $W$ is the field $k$ generated by the traces of the elements of $W$ acting on $V$. It is a theorem that $W$ may be realized as a reflection group over $k$. For almost all irreducible complex reflection groups, the generating matrices for $W$ given by CHEVIE have coefficients in $k$. Further, the set of matrices for all elements of $W$ is globally invariant under the Galois group of $k / \mathbb{Q}$, thus the Galois action induces
automorphisms of $W$. The exceptions are $G_{22}, G_{27}$ where the matrices are in a degree two extension of $k$ (this is needed to have a globally invariant model, see [MM10b]) and some dihedral groups as well as $H_{3}$ and $H_{4}$, where the matrices given (the usual Coxeter reflection representation over $k$ ) are not globally invariant.
It turns out that all representations of a complex reflection group $W$ are defined over the field of definition of $W$ (cf. [Ben76] and D. Bessis thesis). This has been known for a long time in the case $k=\mathbb{Q}$, the case of Weyl groups:their representations are defined over the rationals.
- The Cartan matrix (see 82.3) for the generating roots (those which correspond to the generating reflections) has entries in the ring $\mathbb{Z}_{k}$ of integers of $k$, and the roots (resp. coroots) are linear combination with coefficients in $\mathbb{Z}_{k}$ of a linearly independent subset of them.

The finite reflection groups are reflection groups as described in the chapter 82 , so in addition to the fields for permutation groups they have the fields .nbGeneratingReflections, .OrdersGeneratingReflections and .reflections. They also have the following additional fields:

```
roots
```

a set of complex roots in $V$, given as a list of lists (vectors), on which $W$ has a faithful permutation representation.

```
simpleCoroots
```

    the coroots for the first . nbGeneratingReflections roots.
    In this chapter we describe functions available for finite reflection groups $W$ represented as permutation groups on a set of roots. These functions make use of the classification of $W$ whenever it is known, but work even if it is not known.
Let $S V$ be the symmetric algebra of $V$. The invariants of $W$ in $S V$ are called the polynomial invariants of $W$. They are generated as a polynomial ring by $\operatorname{dim} V$ homogeneous algebraically independent polynomials $f_{1}, \ldots, f_{\operatorname{dim} V}$. The polynomials $f_{i}$ are not uniquely determined but their degrees are. The $f_{i}$ are called the basic invariants of $W$, and their degrees the reflection degrees of $W$. Let $I$ be the ideal generated by the homogeneous invariants of positive degree in $S V$. Then $S V / I$ is isomorphic to the regular representation of $W$ as a $W$-module. It is thus a graded (by the degree of elements of $S V$ ) version of the regular representation of $W$. The polynomial which gives the graded multiplicity of a character $\chi$ of $W$ in the graded module $S V / I$ is called the fake degree of $\chi$.

### 84.1 Functions for finite reflection groups

They are permutation groups, so all functions for permutation groups apply, although some are replaced by faster methods when available. A typical example is the function Size, which is obtained simply by the product of the reflection degrees, when they are known. Appropriate methods for String and Print are also defined.
EltWord
Works like for Coxeter groups; in addition, as a special convention, if all .reflectionsLabels
of $W$ are positive integers, negative integers are accepted and represent the inverse of the corresponding generator.
*
$\mathrm{A} * \mathrm{~B}$ returns the product of the two reflection groups A and B as a reflection group.

### 84.2 PermRootGroup

```
PermRootGroupNC( roots [, eigenvalues]) PermRootGroup( roots [, eigenvalues])
PermRootGroupNC( roots, coroots) PermRootGroup ( roots, coroots)
```

roots is a list of roots, that is of vectors in some vector space. PermRootGroup returns the reflection group generated by the reflections with respect to these roots (if this group is not finite, the function will never return). The precise way the reflections are constructed as matrices is specified by the second argument. In the second form the i-th reflection is computed as Reflection(roots[i], coroots[i]). In the first form eigenvalues represents non-trivial eigenvalues of the reflections to construct, represented as a list of fractions $n / d$, where such a fraction represents the eigenvalue $E(d){ }^{\wedge} n$ (the reason for using such a representation instead of $\mathrm{E}(\mathrm{d})^{\wedge} \mathrm{n}$ is that in GAP3 it is trivial to compute $\mathrm{E}(\mathrm{d})^{\wedge} \mathrm{n}$ given $d / n$, but the converse is hard). In this form the i-th reflection is computed as Reflection(roots[i], $E(d)^{\wedge} n$ ) where eigenvalues $[i]=n / d$. If in the first form eigenvalues are omitted, they are all assumed to be $1 / 2$ (which represents the number -1, i.e. all reflections are true reflections).
In the (faster) variant with NC, the group is not classified (thus for instance PrintDiagram will not work).

```
gap> W:=PermRootGroupNC(IdentityMat(3),CartanMat("A",3));
PermRootGroup([ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1 ] ],
    [ [ 2, -1, 0 ], [ -1, 2, -1 ], [ 0, -1, 2 ] ])
gap> PrintDiagram(W);
Error, PermRootGroup([ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 1 ] ],
    [ [ 2, -1, 0 ], [ -1, 2, -1 ], [ 0, -1, 2 ] ]) has no method
for PrintDiagram in
Dispatcher( "PrintDiagram" )( W ) called from
PrintDiagram( W ) called from
main loop
brk>
gap> ReflectionType(W);
[ rec(rank := 3,
    series := "A",
    indices := [ 1, 2, 3 ]) ]
gap> PrintDiagram(W);
A3 1 - 2 - 3
```

In the above, the call to ReflectionType makes CHEVIE identify the classification of W , after which functions like PrintDiagram can work. Below is another way to build a group of type $A_{3}$.

```
gap> W:=PermRootGroup([[1,0,-1],[-1,1,0], [1,0,1]]);
PermRootGroup([[1,0,-1],[-1,1,0],[1,0,1]])
gap> ReflectionDegrees(W);
[ 2, 3, 4 ]
```


### 84.3 ReflectionType

## ReflectionType ( $W$ )

This function returns the type of $W$, which is a list each element of which describes an irreducible component of $W$; the elements of the list are objects of type Reflection Type, on which some functions can be called to obtain data on groups of that type, like ReflectionDegrees, etc...
Such an object is a record with a field series, the type ("A", "B", "D", etc...) of the component, a field indices, the indices in the list of generating reflections of $W$ where it sits, a field rank (equal to Length(indices) for well-generated complex reflection groups such as Coxeter groups, and to Length(indices) +1 for the others).
For dihedral groups there is in addition a field bond giving the order of the braid relation between the two generators.
For complex reflection groups which are not real, the field series is equal to "ST", and there is an additional field ST, equal either to an integer $n$ (for exceptional reflection groups $G_{n}$ ), or a triple ( $p, q, r$ ) of integers (for imprimitive reflection groups $G(p, q, r)$ ).
This function is called automatically upon construction of a finite reflection group via PermRootGroup, or upon constructing a finite Coxeter group by CoxeterGroup. But since it is sometimes costly in time (it identifies the type of the group based on the order, the degree, the order of the generators and the Cartan matrix; sometimes it needs to search for another set of generators than the given one), a version PermRootGroupNC is given which does not call it.

This function is called automatically prior to calling any function depending on the classification, such as PrintDiagram, ReflectionName, ChevieClassInfo, BraidRelations, CharName, CharParams, Representations, Invariants.

```
gap> W:=ComplexReflectionGroup(4)*CoxeterGroup("A",2);;
gap> ReflectionType(W);
[ rec(series := "ST",
    ST := 4,
    rank := 2,
    indices := [ 1, 2 ]), rec(rank := 2,
    series := "A",
    indices := [ 3, 4 ]) ]
ReflectionType( C )
```

$C$ should be a Cartan matrix. This function determines the type of each irreducible component of $C$ which is the Cartan matrix of a finite Coxeter group; the result is a list of Reflection types. The corresponding field is set to false if the corresponding submatrix of $C$ is not the Cartan matrix of a finite Coxeter group. Going from the above example:

```
gap> C:=CartanMat(W);
[ [ -2*E(3)-E(3)^2, E(3)^2, 0, 0]], [ -E(3)^2, -2*E(3)-E(3)^2, 0, 0 ],
    [ 0, 0, 2, -1 ], [ 0, 0, -1, 2 ] ]
gap> ReflectionType(C);
[ false, rec(rank := 2,
    series := "A",
```

```
indices := [ 3, 4 ]) ]
```

Note that a Cartan matrix for a finite Coxeter group is conjugate by a diagonal matrix of the matrices for the root systems given in the introduction of the chapter on root systems. This conjugation corresponds to changing the ratio of the length between long and short roots; for example one could construct a root system for type B where the quotient of the two root lengths is any cyclotomic number.

```
gap> M:=[ [ 2, -E(7)^3-E(7)^5-E(7)^6 ], [ -E(7)-E(7)^2-E(7)^4, 2 ] ];;
gap> ReflectionType(M);
[ rec(rank := 2,
    series := "B",
    cartanType := E(7)^3+E(7)^5+E(7)^6,
    indices := [ 1, 2 ]) ]
```

In the above example, the cartanType field shows that the two root lengths for B2 have a ratio which is $\frac{1+\sqrt{-7}}{2}$.

### 84.4 ReflectionName

## ReflectionName( type )

takes as argument a type type as returned by ReflectionType. Returns the name of the group system with that type, which is the concatenation of the names of its irreducible components, with x added in between. For reflection subgroups, it gives an indication about embedding in the parent

```
gap> C := [ [ 2, 0, -1 ], [ 0, 2, 0 ], [ -1, 0, 2 ] ];;
gap> ReflectionName( ReflectionType( C ) );
"A2xA1"
gap> ReflectionName( ReflectionType( CartanMat( "I", 2, 7 ) ) );
"I2(7)"
gap> ReflectionName(ReflectionSubgroup(CoxeterGroup("E",8), [2,3,6,7]));
"A1<2>xA1<3>xA2<6,7>.(q-1)^4"
ReflectionName( D )
```

The argument to ReflectionType can also be a record with a field operations.ReflectionType, and that function is then called with rec as argument - this works for reflection groups and reflection cosets.

### 84.5 IsomorphismType

## IsomorphismType( $W$ )

takes as argument a reflection group or a reflection coset. Returns a description of the isomorphism type of the argument.

```
gap> IsomorphismType(ReflectionSubgroup(CoxeterGroup("E",8),[2,3,6,7]));
"A2+2A1"
```


### 84.6 ComplexReflectionGroup

ComplexReflectionGroup ( STnumber )

ComplexReflectionGroup ( $p, q, r$ )
The first form of ComplexReflectionGroup returns the complex reflection group which has Shephard-Todd number STnumber, see [ST54]. The second form returns the imprimitive complex reflection group $G(p, q, r)$.

```
gap> G := ComplexReflectionGroup( 4 );
ComplexReflectionGroup(4)
gap> ReflectionDegrees( G );
[4, 6 ]
gap> Size( G );
24
gap> q := X( Cyclotomics );; q.name := "q";;
gap> FakeDegrees( G, q );
[ q^0, q^4, q^8, q^7 + q^^5, q^5 + q^3, q^3 + q, q^6 + q^4 + + q^2 ]
gap> ComplexReflectionGroup(2,1,6);
CoxeterGroup("B",6)
```


### 84.7 Reflections

## Reflections( $W$ )

returns the list of distinguished reflections of $W$, as elements of $W$. We recall that a reflection is distinguished (see 82) if it has eigenvalue $\mathrm{E}(\mathrm{e})$ where e is the cardinality of the cyclic subgroup $C_{W}(H)$, where $H$ is the hyperplane of fixed points of the reflection (all reflections are distinguished if $W$ is generated by reflections of order 2). The generating reflections of $W$ are Reflections(W) \{W. generatingReflections \}.

```
gap> W := CoxeterGroup( "B", 2 );;
gap> Reflections( W );
[ (1,5) (2,4) (6,8), (1,3) (2,6) (5,7), (2,8) (3,7) (4,6), (1,7) (3,5) (4,8)]
```

the code needed to obtain in general all reflections of $W$ (not only the distinguished ones) is:

```
gap> l:=Reflections(W);;
gap> l:=Concatenation(List(l,s->List([1..Order(W,s)-1],i->s^i))); ;
```

for finite Coxeter groups, Reflections(W) are in the same order as the positive roots. For general complex reflection groups the relationship with roots is only guaranteed for the generating reflections, that is Reflections(W)\{W.generatingReflections\} are the reflections with respect to W .roots\{W.generatingReflections\}. The other reflections are not in the same order as the roots.

### 84.8 MatXPerm

MatXPerm ( $W$, w)
Let $w$ be a permutation of the roots of the finite reflection group $W$ with reflection representation $V$. The function MatXPerm returns the matrix of $w$ acting on $V$. This is the linear
transformation of $V$ which acts trivially on the orthogonal of the coroots and has same effect as $w$ on the simple roots. The function makes sense more generally for an element of the normalizer of $W$ in the whole permutation group of the roots.

```
gap> W := CoxeterGroup(
> [ [ 2, 0,-1, 0, 0, 0, 1], [ 0, 2, 0,-1, 0, 0, 0 ],
> [-1, 0, 2,-1, 0, 0,-1],[ 0,-1,-1, 2,-1, 0, 0],
> [0, 0, 0,-1, 2,-1, 0], [0, 0, 0, 0,-1, 2, 0]],
> [ [ 1, 0, 0, 0, 0, 0, 0], [ 0, 1, 0, 0, 0, 0, 0 ],
> [ 0, 0, 1, 0, 0, 0, 0], [ 0, 0, 0, 1, 0, 0, 0],
> [ 0, 0, 0, 0, 1, 0, 0 ], [0, 0, 0, 0, 0, 1, 0 ] ] );;
gap> w0 := LongestCoxeterElement( W );;
gap> mx := MatXPerm( W, wO );
[ [ 0, 0, 0, 0, 0, -1, 1], [ 0, -1, 0, 0, 0, 0, 2 ],
    [ 0, 0, 0, 0, -1, 0, 3 ], [ 0, 0, 0, -1, 0, 0, 4 ],
    [0, 0, -1, 0, 0, 0, 3], [ -1, 0, 0, 0, 0, 0, 1],
    [ 0, 0, 0, 0, 0, 0, 1] ]
```


### 84.9 PermMatX

## PermMatX ( W, M )

Let $M$ be a linear transformation of reflection representation of $W$ which preserves the set of roots, and thus normalizes $W$ (remember that matrices act on the right in GAP3). PermMatX returns the corresponding permutation of the roots; it returns false if $M$ does not normalize the set of roots.
We continue the example from MatXPerm and obtain:

```
gap> PermMatX( W, mx ) = w0;
true
```


### 84.10 MatYPerm

## MatYPerm ( $W$, w )

Let $w$ be a permutation of the roots of the finite reflection group $W$ with reflection representation $V$. The function MatYPerm returns the matrix of $w$ acting on the dual vector space $V^{\vee}$. This is the linear transformation of $V^{\vee}$ which acts trivially on the orthogonal of the roots and has same effect as $w$ on the simple coroots. The function makes sense more generally for an element of the normalizer of $W$ in the whole permutation group of the roots.

```
gap> W:=ReflectionSubgroup(CoxeterGroup("E",7),[1..6]);
ReflectionSubgroup(CoxeterGroup("E",7), [ 1, 2, 3, 4, 5, 6 ])
gap> w0:=LongestCoxeterElement(W);;
gap> my:=MatYPerm(W,w0);
[ [ 0, 0, 0, 0, 0, -1, 2], [ 0, -1, 0, 0, 0, 0, 2 ],
    [ 0, 0, 0, 0, -1, 0, 3 ], [ 0, 0, 0, -1, 0, 0, 4 ],
    [0, 0, -1, 0, 0, 0, 3], [ -1, 0, 0, 0, 0, 0, 2 ],
    [ 0, 0, 0, 0, 0, 0, 1 ] ]
```


### 84.11 InvariantForm for finite reflection groups

```
InvariantForm( W )
```

This function returns the matrix F of an Hermitian form invariant under the action of the reflection group $W$. That is, if $M$ is the matrix of an element of $W$, then $M * F * T r a n s p o s e(C o m p l e x C o n j u g a t e(M))=F$.

```
gap> W:=ComplexReflectionGroup(4);
ComplexReflectionGroup(4)
gap> F:=InvariantForm(W);
[ [ 1, 0] ], [ 0, 2 ] ]
gap> List(W.matgens,m->m*F*ComplexConjugate(TransposedMat(m))=F);
[ true, true ]
```


### 84.12 ReflectionEigenvalues

```
ReflectionEigenvalues( W [, c])
```

Let $W$ be a reflection group on the vector space $V$. ReflectionEigenvalues ( $W$ ) returns the list for each conjugacy classes of the eigenvalues of an element of that class acting on $V$. This is returned as a list of fractions $i / n$, where such a fraction represents the eigenvalue $E(n)^{\wedge} i$ (the reason for returning such a representation instead of $E(n)^{\wedge} i$ is that in GAP3 it is trivial to compute $\mathrm{E}(\mathrm{n})^{\wedge} \mathrm{i}$ given $i / n$, but the converse is more expensive). If a second argument $c$ is given, returns only the list of eigenvalues of an element of the $c$ th conjugacy class.

```
gap> W:=CoxeterGroup("A",2);
CoxeterGroup("A",2)
gap> ReflectionEigenvalues(W,3);
[ 1/3, 2/3 ]
gap> ReflectionEigenvalues(CoxeterGroup("B",2));
[ [ 0, 0], [ 1/2, 0], [ 1/2, 1/2 ], [ 1/2, 0 ], [ 1/4, 3/4 ] ]
```


### 84.13 ReflectionLength

```
ReflectionLength( W, w )
```

This function returns the number of eigenvalues of $w$ in the reflection representation which are not equal to 1 . For a finite Coxeter group, this is equal to the minimum number of reflections of which $w$ is a product. This also holds in general in a well-generated complex reflection group if $w$ divides a Coxeter element for the reflection length.

```
gap> W:=CoxeterGroup("A",4);
CoxeterGroup("A",4)
gap> ReflectionLength(W,LongestCoxeterElement(W));
2
gap> ReflectionLength(W,EltWord(W,[1,2,3,4]));
4
```


### 84.14 ReflectionWord

```
ReflectionWord( W, w [, refs])
```

This function return a list of minimal length of reflections of which $w$ is the product. The reflections are represented as their index in the list of reflections (which is the index of the corresponding positive root in the list of roots). If a third argument is given, it must be a list of reflections and only these reflections are tried, and the index is with respect to this list of reflections. This function works for all elements of a Coxeter group when no third argument is given, or for $w$ a simple of the dual braid monoid if $W$ is a well-generated complex reflection group and refs is the list of atoms of this monoid.

```
gap> W:=CoxeterGroup("A",4);
CoxeterGroup("A",4)
gap> ReflectionWord(W,LongestCoxeterElement(W));
[ 6, 10 ]
gap> ReflectionWord(W,EltWord(W,[1, 2, 3,4]));
[1, 2, 3, 4 ]
```


### 84.15 HyperplaneOrbits

```
HyperplaneOrbits( W )
```

returns a list of records, one for each hyperplane orbit of $W$, containing the following fields for each orbit:

```
.s
    index of first generator in orbit
.e_s
    order of s
.classno
    if w=W.generators[.s] returns List([1..e_s-1],i->PositionClass(W,w^i)
.N_s
    Size of orbit
.det_s
    for i in [1..e_s-1], position in CharTable of (det_s)^i
    gap> W:=CoxeterGroup("B",2);
    CoxeterGroup("B",2)
    gap> HyperplaneOrbits(W);
    [ rec(
        s := 1,
        e_s := 2,
        classno := [ 2 ],
        N_s := 2,
        det_s := [ 5 ] ), rec(
        s := 2,
        e_s := 2,
        classno := [ 4 ],
        N_s := 2,
        det_s := [ 1 ] ) ]
```


### 84.16 BraidRelations

## BraidRelations( $W$ )

this function returns the relations which present the braid group of $W$. These are homogeneous (both sides of the same length) relations between generators in bijection with the generating reflections of $W$. A presentation of $W$ is obtained by adding relations specifying the order of the generators.

```
gap> W:=ComplexReflectionGroup(29);
ComplexReflectionGroup(29)
gap> BraidRelations(W);
[ [ [ 1, 2, 1], [ 2, 1, 2 ] ], [ [ 2, 4, 2 ], [ 4, 2, 4 ] ],
    [ [ 3, 4, 3], [4, 3, 4]], [ [ 2, 3, 2, 3], [ 3, 2, 3, 2 ] ],
    [ [ 1, 3], [ 3, 1] ], [ [ 1, 4], [4, 1] ],
    [ [4, 3, 2, 4, 3, 2 ], [ 3, 2, 4, 3, 2, 4 ] ] ]
```

each relation is represented as a pair of lists, specifying that the product of the generators according to the indices on the left side is equal to the product according to the indices on the right side. See also 84.17.

### 84.17 PrintDiagram

## PrintDiagram( W ) PrintDiagram ( type )

This is a purely descriptive routine, which, by printing a diagram as in [BMR98] for $W$ or the given reflection type (a Dynkin diagram for Weyl groups) shows how the generators of $W$ are labeled in the CHEVIE presentation.

```
gap> PrintDiagram(ComplexReflectionGroup(31));
G31 4 - 2 - 5
    \/3\ /
        1 - 3 i.e. A_5 on }14253\mathrm{ plus 123=231=312
```


### 84.18 ReflectionCharValue

## ReflectionCharValue( $W$, w )

Returns the trace of the element $w$ of the reflection group $W$ as an endomorphism of the vector space $V$ on which $W$ acts. This could also be obtained (less efficiently) by TraceMat (MatXPerm(W,w)).

```
gap> W := CoxeterGroup( "A", 3 );
CoxeterGroup("A",3)
gap> List( Elements( W ), x -> ReflectionCharValue( W, x ) );
[ 3, 1, 1, 1, 0, 0, 0, -1, 0, -1, -1, 1, 1, -1, -1, -1, 0, 0, 0, 0,
    -1, -1, 1, -1]
```


### 84.19 ReflectionCharacter

Returns the reflection character of the reflection group $W$. This could also be obtained (less efficiently) by List (ConjugacyClasses (W), c->ReflectionCharValue (W, c)). When $W$ is irreducible, it can also be written CharTable(W).irreducibles [ChevieCharInfo(W).extRefl [2]]

```
gap> W := CoxeterGroup( "A", 3 );
CoxeterGroup("A",3)
gap> ReflectionCharacter(W);
[ 3, 1, -1, 0, -1]
```


### 84.20 ReflectionDegrees

## ReflectionDegrees ( $W$ )

returns a list holding the degrees of $W$ as a reflection group on the vector space $V$ on which it acts. These are the degrees $d_{1}, \ldots, d_{\operatorname{dim} V}$ of the basic invariants of $W$ in $S V$. They reflect various properties of $W$; in particular, their product is the size of $W$.

```
gap> W := ComplexReflectionGroup(30);
CoxeterGroup("H",4)
gap> ReflectionDegrees( W );
[ 2, 12, 20, 30 ]
gap> Size( W );
14400
```


### 84.21 ReflectionCoDegrees

```
ReflectionCoDegrees( W )
```

returns a list holding the codegrees of $W$ as a reflection group on the vector space $V$ on which it acts. These are one less than the degrees $d_{1}^{*}, \ldots, d_{\operatorname{dim} V}^{*}$ of the basic derivations of $W$ on $S V \otimes V^{\vee}$.

```
gap> W := ComplexReflectionGroup(4);;
gap> ReflectionCoDegrees( W );
[0, 2 ]
```


### 84.22 GenericOrder

GenericOrder (W,q)
returns the "compact" generic order of W as a polynomial in q. This is $q^{N_{h}} \prod_{i}\left(q^{d_{i}}-1\right)$ where $d_{i}$ are the reflection degrees and $N_{h}$ the number of reflecting hyperplanes. For a Weyl group, it is the order of the associated semisimple finite reductive group over the field with $q$ elements.

```
gap> q:=X(Rationals);;q.name:="q";;
gap> GenericOrder(ComplexReflectionGroup(4),q);
q^14 - q^10 - q^8 + q^4
```


### 84.23 TorusOrder

TorusOrder (W,i,q)
returns as a polynomial in q the toric order of the i-th conjugacy class of W . This is the characteristic polynomial of an element of that class on the reflection representation of W . It is the same as the generic order of the reflection subcoset of W determined by the trivial subgroup and a representative of the i-th conjugacy class.

```
gap> W:=ComplexReflectionGroup(4);;
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> List([1..NrConjugacyClasses(W)],i->TorusOrder(W,i,q));
[ q^2 - 2*q + 1, q^2 + 2*q + 1, q^2 + 1, q^2 + (-E(3))*q + (E(3)^2),
    q^2 + (E(3))*q + (E(3)^2), q^2 + (E(3)^2)*q + (E(3)),
    q^2 + (-E(3)^2)*q + (E(3)) ]
```


### 84.24 ParabolicRepresentatives for reflection groups

## ParabolicRepresentatives( $W$ [, r])

Returns a list of subsets of W.reflectionsLabels describing representatives of orbits of parabolic subgroups under conjugation by $W$. If a second argument $r$ is given, returns only representatives of the parabolic subgroups of semisimple rank $r$. Contrary to the case of Coxeter groups, it may happen that for some orbits no representative can be chosen all of whose elements are standard generators.

```
gap> ParabolicRepresentatives(ComplexReflectionGroup(3,3,3));
[ [ ], [ 1 ], [ 1, 2 ], [ 1, 3 ], [ 1, 20 ], [ 2, 3 ], [ 1, 2, 3 ] ]
gap> ParabolicRepresentatives(ComplexReflectionGroup(3,3,3),2);
[ [ 1, 2 ], [ 1, 3 ], [ 1, 20 ], [ 2, 3 ] ]
```


### 84.25 Invariants

## Invariants ( $W$ )

returns the fundamental invariants of $W$ in its reflection representation $V$. That is, returns a set of algebraically independent elements of the symmetric algebra of the dual of $V$ which generate the $W$-invariant polynomial functions on $V$. Each such invariant function is returned as a GAP3 function: if $e_{1}, \ldots, e_{n}$ is a basis of $V$ and f is the GAP3 function, then the value of the polynomial function on $a_{1} e_{1}+\ldots+a_{n} e_{n}$ is obtained by calling $f\left(a_{1}, \ldots, a_{n}\right)$. This function depends on the classification, and is dependent on the exact reflection representation of $W$. So for the moment it is only implemented when the reflection representation for the irreducible components has the same Cartan matrix as the one provided by CHEVIE for the corresponding irreducible group. The polynomials are invariant for the natural action of the group elements as matrices; that is, if $m$ is $\operatorname{MatXPerm}(\mathrm{W}, \mathrm{w})$ for some $w$ in $W$, then an invariant $f$ satisfies $f\left(a_{1}, \ldots, a_{n}\right)=f\left(v_{1}, \ldots, v_{n}\right)$ where $\left[v_{1}, \ldots, v_{n}\right]=\left[a_{1}, \ldots, a_{n}\right] \times m$. This action is implemented on Mvps by the function OnPolynomials (see 112.7).

```
gap> W:=CoxeterGroup("A",2);
CoxeterGroup("A",2)
gap> i:=Invariants(W);
[ function ( arg ) ... end, function ( arg ) ... end ]
gap> x:=X(Rationals);;x.name:="x";;
gap> y:=X(RationalsPolynomials);;y.name:="y";;
gap> i[1](x,y);
```

```
(-2*x^0)*y^2 + (2*x)*y + (-2*x^2)
gap> i[2] (x,y);
(-6*x)*y^2 + (6*x^2)*y
```

Another example using Mvp from the package VKCURVE.

```
gap> W:=ComplexReflectionGroup(24);;
gap> i:=Invariants(W);;
gap> v:=List([1..3],i->Mvp(SPrint("x",i)));
[ x1, x2, x3 ]
gap> ApplyFunc(i[1],v);
-42x1^2x2x3-12x1^2x2^2+21/2x1^2x3^2-9/2x2^2x3^2-6x2^3x3+14x1^4+18/7x2^\
4-21/8x3^4
gap> OnPolynomials(W.matgens[1],last)-last;
0
```


### 84.26 Discriminant

```
Discriminant( W )
```

returns the discriminant of the complex reflection group $W$, as a polynomial in the fundamental invariants. The discriminant is the invariant obtained by taking the product of the linear forms describing the reflecting hyperplanes of $W$, each raised to the order of the corresponding reflection. The discriminant is returned as a GAP3 function $f$ such that the discriminant in the variables $a_{1}, \ldots, a_{n}$ is obtained by calling $f\left(a_{1}, \ldots, a_{n}\right)$. For the moment, this function is implemented only for the exceptional complex reflection groups $G_{4}$ to $G_{33}$.
gap> W:=ComplexReflectionGroup(4);
ComplexReflectionGroup (4)
gap> Discriminant(W) (x,y);
$-y^{\wedge} 2+x^{\wedge} 3$

### 84.27 Catalan

Catalan( $n$ )
returns the $n$-th Catalan number.
gap> Catalan(8);
1430
Catalan( $W$ )
returns the Catalan Number of the irreducible complex reflection group $W$. For wellgenerated groups, this number is equal to the number of simples in the dual Braid monoid. For other groups it was defined by Gordon and Griffeth ([GG12]). For Weyl groups, it also counts the number of antichains of roots.
gap> Catalan(CoxeterGroup("A",7));
1430
Catalan ( $W$, i)
returns the $i$-th Fuss-Catalan Number of the irreducible complex reflection group $W$. For well-generated groups, this number is equal to the number of chains $s_{1}, \ldots, s_{i}$ of simples in
the dual monoid where $s_{j}$ divides $s_{j+1}$. For these groups, it is also equal to $\prod_{j}\left(i h+d_{j}\right) / d_{j}$ where the product runs over the reflection degrees of $W$, and where $h$ is the Coxeter number of $W$. For non-well generated groups, the definition is in [GG12].
gap> Catalan(ComplexReflectionGroup(7),2);
16
Catalan ( $W, q$ ), resp. Catalan ( $W, i, q$ )
where $q$ is a variable (an indeterminate or an Mvp) returns the $q$-Catalan number (resp. the $i$-th $q$-Fuss Catalan number) of $W$. Again the definitions in general are in [GG12].

```
gap> Catalan(ComplexReflectionGroup(7),2,x);
```

$1+2 x^{\wedge} 12+3 x^{\wedge} 24+4 x^{\wedge} 36+3 x^{\wedge} 48+2 x^{\wedge} 60+x^{\wedge} 72$

## Chapter 85

## Root systems and finite Coxeter groups

In this chapter we describe functions for dealing with finite Coxeter groups as permutation groups of root systems. A suitable reference for the general theory is, for example, the volume of Bourbaki [Bou68]. Finite Coxeter groups coincide with finite real reflection groups. If a finite Coxeter group can be defined over the rational numbers (it is a rational reflection group), it is called a Weyl group.
Root systems play an important role in mathematics; they classify semi-simple Lie algebras and algebraic groups. A root system is a set of roots defining reflections (see the chapter on finite reflection groups) generating the Weyl group. We treat at the same time other finite Coxeter groups by using a generalization of root systems to the non-crystallographic (non-rational) case.
We give now the definitions. Let $V$ be a real vector space, $V^{\vee}$ its dual and let (, ) be the natural pairing between $V^{\vee}$ and $V$. A root system in $V$ is a finite set of vectors $R$ (the roots), together with a map $r \mapsto r^{\vee}$ from $R$ to a subset $R^{\vee}$ of $V^{\vee}$ (the coroots) such that: For any $r \in R$, we have $\left(r^{\vee}, r\right)=2$ and the reflection $V \rightarrow V: x \mapsto x-\left(r^{\vee}, x\right) r$ with root $r$ and coroot $r^{\vee}$ stabilizes $R$. If $R$ does not span $V$ we also have to impose the condition that the dual reflection $V^{\vee} \rightarrow V^{\vee}: y \mapsto y-(y, r) r^{\vee}$ stabilizes $R^{\vee}$. Note $\left(r^{\vee}, r\right)=2$ is equivalent to the condition that we have true reflections (of order 2).
We will only consider reduced root systems, i.e., such that the only elements of $R$ colinear with a root $r$ are $r$ and $-r$.
A root system $R$ is called crystallographic if $\left(r^{\vee}, s\right)$ is an integer, for any $s \in R, r^{\vee} \in R^{\vee}$ - these are the root systems considered by Bourbaki.

The dimension of the subspace $V_{R}$ of $V$ spanned by $R$ will be called the semi-simple rank of $R$.
The subgroup $W=W(R)$ of $\mathrm{GL}(V)$ generated by the Reflection $\left(r, r^{\vee}\right)$ is a finite Coxeter group (see chapter 83 - we describe explicitly below how to obtain the Coxeter generators from the root system). If the root system is crystallographic, the representation $V$ of $W$ is defined over the rational numbers, thus $W$ is a Weyl group, in which case all finitedimensional (complex) representations of $W$ can be realized over the rational numbers.

Weyl groups are characterized amongst finite Coxeter groups by the fact that all numbers $m(i, j)$ in the Coxeter matrix are in $\{2,3,4,6\}$.
If we identify $V$ with $V^{\vee}$ by choosing a $W$-invariant bilinear form (; ), then we have $r^{\vee}=$ $2 r /(r ; r)$. A root system $R$ is irreducible if it is not the union of two orthogonal subsets. If $R$ is reducible then the corresponding Coxeter group is the direct product of the Coxeter groups associated with the irreducible components of $R$. The irreducible crystallographic root systems are classified by the following list of Dynkin diagrams. We show the labeling of the nodes given by the function CartanMat described below.

1 o

2 ○




These diagrams encode the presentation of the Coxeter group $W$ as follows: the vertices represent the set S of generating reflections; an edge is drawn between $s$ and $t$ if the order $m(s, t)$ of $s t$ is greater than 2; the edge is single if $m(s, t)=3$, double if $m(s, t)=4$, triple if $m(s, t)=6$. The arrows indicate the relative root lengths when $W$ has more than one orbit on $R$, as explained below; we get the Coxeter Diagram, which describes the underlying Weyl group, if we ignore the arrows:we see that the root systems $B_{n}$ and $C_{n}$ correspond to the same Coxeter group.
To complete the classification of finite Coxeter groups, we need to add the following Coxeter diagrams:
I_2(m) $\begin{array}{lr}1 & 2 \\ 0---0\end{array}$
m

5
H_4 $\begin{array}{llrr}1 & 2 & 3 & 4 \\ 0---0---0---0\end{array}$
5
where a single edge has the value $m(s, t)$ written above if $m(s, t) \notin\{2,3,4,6\}$. These correspond to non-crystallographic groups, excepted for the special cases $I_{2}(3)=A_{2}, I_{2}(4)=$ $B_{2}$ and $I_{2}(6)=G_{2}$.
Let us now describe how the root systems are encoded in these diagrams. Let $R$ be a root system in $V$. Then we can choose a linear form on $V$ which vanishes on no element of $R$. According to the sign of the value of this linear form on a root $r \in R$ we call $r$ positive or negative. Then there exists a unique subset of the set of positive roots, called the
set of simple roots, such that any positive root is a linear combination with non-negative coefficients of simple roots. It can be shown that any two sets of simple roots, corresponding to different choices of linear forms, can be transformed into each other by a unique element of $W(R)$. Hence, since the pairing between $V$ and $V^{\vee}$ is $W$-invariant, if $\left\{r_{1}, \ldots, r_{n}\right\}$ is a set of simple roots and if we define the Cartan matrix as being the $n$ times $n$ matrix $C=\left\{r_{i}^{\vee}\left(r_{j}\right)\right\}_{i j}$, this matrix is unique up to simultaneous permutation of rows and columns. It is this matrix which is encoded in a Dynkin diagram, as follows.
The indices for the rows of $C$ label the nodes of the diagram. The edges, for $i \neq j$, are given as follows. If $C_{i j}$ and $C_{j i}$ are integers such that $\left|C_{i j}\right| \geq\left|C_{j i}\right|$ the vertices are connected by $\left|C_{i j}\right|$ lines, and if $\left|C_{i j}\right|>1$ then we put an additional arrow on the lines pointing towards the node with label $i$. In all other cases, we simply put a single line equipped with the unique integer $p_{i j} \geq 1$ such that $C_{i j} C_{j i}=\cos ^{2}\left(\pi / p_{i j}\right)$.
It is important to note that, conversely, the whole root system can be recovered from the simple roots:the set $S$ of reflections in $W(R)$ corresponding to the simple roots are called simple reflections. They are precisely the generators corresponding to the vertices of the Coxeter diagram. Each root is in the orbit of a simple root, so that $R$ is obtained as the orbit of the simple roots under the group generated by the simple reflections. The restriction of the simple reflections to $V_{R}$ is determined by the Cartan matrix, so $R$ is determined by the Cartan matrix and the set of simple roots.
The Cartan matrix corresponding to one of the above irreducible root systems (with the specified labeling) is returned by the command CartanMat which takes as input a string giving the type (e.g., "A", "B", ..., "I") and a positive integer giving the rank. For type $I_{2}(m)$, we give as a third argument the integer $m$. This function returns a matrix (that is in GAP3, a list of lists) with entries in $\mathbb{Z}$ or in a cyclotomic extension of the rationals. Given two Cartan matrices, their matrix direct sum, corresponding to the orthogonal direct sum of the root systems, ) can be produced by the function DiagonalMat.
The function CoxeterGroup takes as input some data which determine the roots and the coroots and produces a GAP3 permutation group record, where the Coxeter group is represented by its faithful permutation action on the root system $R$, with additional components holding information about $R$ and the additional components which makes it also a Coxeter group record. If we label the positive roots by [1 . . N], and the negative roots by [N+1 .. $2 * \mathrm{~N}]$, then each simple reflection is represented by the permutation of [ $1 . .2 * \mathrm{~N}$ ] which it induces on the roots.

The function CoxeterGroup has several forms; in one of them, the argument is the Cartan matrix of the root system This constructs a root system where the simple roots are the canonical basis of $V$, and the matrix of the coroots expressed in the dual basis of $V^{\vee}$ is then equal to the Cartan matrix.

If one only wants to work with Cartan matrices with a labeling as specified by the above list, the function call can be simplified. Instead of CoxeterGroup ( CartanMat ("D", 4 ) ) the following is also possible.

```
gap> W := CoxeterGroup( "D", 4 ); # Coxeter group of type D D 
CoxeterGroup("D",4)
gap> PrintArray(CartanMat(W));
[[ 2, 0, -1, 0],
    [0, 2, -1, 0],
```

```
[-1, -1, 2, -1],
[ 0, 0, -1, 2]]
```

Also, the Coxeter group record associated to a direct sum of irreducible root systems with the above standard labeling can be obtained by listing the types of the irreducible components:

```
gap> W := CoxeterGroup( "A", 2, "B", 2 );;
gap> PrintArray(CartanMat(W));
[[ 2, -1, 0, 0],
    [-1, 2, 0, 0],
    [0, 0, 2, -2],
    [0, 0, -1, 2]]
```

The same record is constructed by applying CoxeterGroup to the matrix CartanMat ("A", 2, "B", 2) or to DiagonalMat (CartanMat ("A", 2), CartanMat ("B", 2)), or even by calling CoxeterGroup ("A", 2)*CoxeterGro The following sections give more details on how to work with the elements of $W$ and different representations for them (permutations, reduced expressions, matrices).

### 85.1 CartanMat for Dynkin types

## CartanMat ( type, $n$ )

returns the Cartan matrix of Dynkin type type and rank $n$. Admissible types are the strings "A", "B", "C", "D", "E", "F", "G", "H", "I", "Bsym", "Gsym", "Fsym", "Isym", "B?", "G?", "F?", "I?".

```
gap> C := CartanMat( "F", 4 );;
gap> PrintArray( C );
[[ 2, -1, 0, 0],
    [-1, 2, -1, 0],
    [0, -2, 2, -1],
    [0, 0, -1, 2]]
```

For type $I_{2}(m)$, which is in fact an infinity of types depending on the number $m$, a third argument is needed specifying the integer $m$ so the syntax is in fact CartanMat ( "I", 2, $m$ ):

```
gap> CartanMat( "I", 2, 5 );
[ [ 2, E(5)^2+E(5)^3 ], [E(5)^2+E(5)^3, 2 ] ]
```

The types like "Bsym" specify (non crystallographic) root systems where all roots have the same length, which is necessary for some automorphisms to exist, like the outer automorphism of $B_{2}$ which exchanges the two generating reflections:

```
gap> CartanMat("Bsym",2);
[ [ 2, -E(8)+E(8)^3], [ -E(8)+E(8)^3, 2 ] ]
```

Finally, for irreducible root systems which have two root lengths, the forms like "B?" allow to specify arbitrary root systems (up to a scalar) by giving explicitly as a third argument the coefficient by which to multiply the second conjugacy class of roots compared to the default Cartan matrix for that type.
gap> CartanMat("B?",2,1); \# the same as C2
[ [ 2, -1], [ -2, 2 ] ]
CartanMat ( type1, n1, ... , typek, nk )
returns the direct sum of CartanMat ( type1, n1 ), ..., CartanMat ( typek, nk ). One can use as argument a computed list of types by ApplyFunc ( CartanMat, [ type1, n1, ... , typek, $n k$ ] ).

### 85.2 CoxeterGroup

```
CoxeterGroup( C )
CoxeterGroup( type1, n1, ... , typek, nk )
CoxeterGroup( rec )
```

This function returns a permutation group record containing the basic information about the Coxeter group and the root system determined by its arguments. In the first form the canonical basis of a real vector space $V$ of dimension Length $(C)$ is taken as simple roots, and the lines of the matrix $C$ express the set of coroots in the dual basis of $V^{\vee}$. The matrix $C$ must be a valid Cartan matrix (see 82.3). The length of $C$ is called the semisimple rank of the Coxeter datum. This function creates a semisimple root system, where the length of $C$ is also equal to the dimension of $V$, called the rank. The function 88.1 can create a Coxeter group record where the rank is not equal to the semisimple rank.
The second form is equivalent to
CoxeterGroup (CartanMat (type1, n1, ..., typek, nk)).
The resulting record, that we will call a Coxeter datum, has additional entries describing various information on the root system and Coxeter group that we describe below.
The last form takes as an argument a record which has a field coxeter and returns the value of this field. This is used to return the Coxeter group of objects derived from Coxeter groups, such as Coxeter cosets, Hecke algebras and braid elements.
We document the following entries in a Coxeter datum record which are guaranteed to remain present in future versions of the package. Other undocumented entries should not be relied upon, they may change without notice.

```
isCoxeterGroup, isDomain, isGroup, isPermGroup, isFinite
    true
cartan
    the Cartan matrix C
roots
```

the root vectors, given as linear combinations of simple roots. The first N roots are positive, the next N are the corresponding negative roots. Moreover, the first SemisimpleRank(W) roots are the simple roots. The positive roots are ordered by increasing height.
coroots
the same information for the coroots. The coroot corresponding to a given root is in the same relative position in the list of coroots as the root in the list of roots.

N
the number of positive roots
rootLengths
the vector of length of roots the simple roots. The shortest roots in an irreducible
subsystem are given the length 1 . The others then have length 2 (or 3 in type $G_{2}$ ). The matrix of the $W$-invariant bilinear form is given by List([1..SemisimpleRank(W)], i->W.rootLengths[i] $*$ W. cartan[i])/2.
orbitRepresentative
this is a list of same length as roots, which for each root, gives the smallest index of a root in the same $W$-orbit.
orbitRepresentativeElements
a list of same length as roots, which for the $i$-th root, gives an element $w$ of $W$ of


## matgens

the matrices (in row convention - that is the matrices operate from the right) of the simple reflections of the Coxeter group.

## generators

the generators as permutations of the root vectors. They are given in the same order as the first SemisimpleRank(W) roots.

```
gap> W := CoxeterGroup( "A", 4 );;
```

gap> PrintArray( W.cartan );
[ [ 2, -1, 0, 0],
$[-1,2,-1,0]$,
[ $0,-1,2,-1]$,
$[0,0,-1,2]]$
gap> W.matgens;
$[[[-1,0,0,0],[1,1,0,0],[0,0,1,0],[0,0,0,1]]$,
$[[1,1,0,0],[0,-1,0,0],[0,1,1,0],[0,0,0,1]]$,
$[[1,0,0,0],[0,1,1,0],[0,0,-1,0],[0,0,1,1]]$,
$[[1,0,0,0],[0,1,0,0],[0,0,1,1],[0,0,0,-1]]$
]
gap> W.roots;
$[[1,0,0,0],[0,1,0,0],[0,0,1,0],[0,0,0,1]$,
$[1,1,0,0],[0,1,1,0],[0,0,1,1],[1,1,1,0]$,
$[0,1,1,1],[1,1,1,1],[-1,0,0,0],[0,-1,0,0]$,
$[0,0,-1,0],[0,0,0,-1],[-1,-1,0,0]$,
$[0,-1,-1,0],[0,0,-1,-1],[-1,-1,-1,0]$,
$[0,-1,-1,-1],[-1,-1,-1,-1]]$

### 85.3 Operations and functions for finite Coxeter groups

All permutation group operations are defined on Coxeter groups, as well as all functions defined for finite reflection groups. However, the following operations and functions have been specially written to take advantage of the particular structure of real reflection groups:

Two Coxeter data are equal if they are equal as permutation groups and the fields simpleRoots and simpleCoroots agree (independently of the value of any other bound fields).
Print
prints a Coxeter group in a form that can be input back in GAP3 as a Coxeter group.

## Size

uses the classification of Coxeter groups to work faster (specifically, uses the function ReflectionDegrees).

## Elements

returns the set of elements. They are computed using 83.19. (Note that in an earlier version of the package the elements were sorted by length. You can get such a list by Concatenation( List( [1..W.N], i -> CoxeterElements(W, i))))

ConjugacyClasses
Uses classification of Coxeter groups to work faster, and the resulting list is given in the same order as the result of ChevieClassInfo (see 87.1). Each Representative given by CHEVIE has the property that it is of minimal Coxeter length in its conjugacy class and is a "good" element in the sense of [GM97].

## CharTable

Uses the classification of Coxeter groups to work faster, and the result has better labeling than the default (see 87).
PositionClass, ClassInvariants, FusionConjugacyClasses
Use the classification of Coxeter groups to work faster.
DecompositionMatrix (W, p)
Returns the $p$-modular decomposition matrix for Weyl groups which have no component of type D.

Similarly, all functions for abstract Coxeter groups are available for finite Coxeter groups. However a few of them are implemented by more efficient methods. For instance, an efficient way of coding IsLeftDescending (W,w,s) is $s^{\wedge} \mathrm{w}>\mathrm{W} . \mathrm{N}$ (for reflection subgroups this has to be changed slightly:elements are represented as permutations of the roots of the parent group, so one needs to write $s \wedge w>W . p a r e n t N$, or W.rootRestriction[s^w]>W.N). The functions CoxeterWord, CoxeterLength, ReducedCoxeterWord, IsLeftDescending, FirstLeftDescending, LeftDescentSet and RightDescentSet also have a special implementation. Finally, some functions for finite reflection groups which are implemented by more efficient methods, are ReflectionType, ReflectionName, MatXPerm, Reflections, ReflectionDegrees, ReflectionCharValue.

PrintDiagram
Prints the Dynkin diagram of the root system (a more specific information that the Coxeter diagram, since it includes an indication of the relative root lengths).

```
gap> C := [ [ 2, 0, -1 ], [ 0, 2, 0 ], [ -1, 0, 2 ] ];;
gap> t := ReflectionType( C );
[ rec(rank := 2,
            series := "A",
            indices := [ 1, 3 ]), rec(rank := 1,
            series := "A",
            indices := [ 2 ]) ]
gap> PrintDiagram( t );
A2 1-3
A1 2
gap> PrintDiagram( CoxeterGroup( "C", 3) );
C3 1 >=> 2 - 3
```


### 85.4 HighestShortRoot

## HighestShortRoot( $W$ )

Let $W$ be an irreducible Coxeter group. HighestShortRoot computes the unique short root of maximal height of $W$. Note that if all roots have the same length then this is the unique root of maximal height, which can also be obtained by W.roots [W.N]. An error message is returned for $W$ not irreducible.

```
gap> W := CoxeterGroup( "G", 2 );; W.roots;
[ [ 1, 0 ], [ 0, 1 ], [ 1, 1 ], [ 1, 2 ], [ 1, 3 ], [ 2, 3 ],
    [ -1, 0 ], [ 0, -1 ], [ -1, -1], [ -1, -2 ], [ -1, -3 ],
    [ -2, -3 ] ]
gap> HighestShortRoot( W );
4
gap> W1 := CoxeterGroup( "A", 1, "B", 3 );;
gap> HighestShortRoot( W1 );
Error, CoxeterGroup("A",1,"B",3) should be irreducible
    in
HighestShortRoot( W1 ) called from
main loop
brk>
```


### 85.5 PermMatY

PermMatY ( $W$, $M$ )
Let $M$ be a linear transformation of the vector space $V^{\vee}$ on which the Coxeter datum $W$ acts which preserves the set of coroots. PermMatY returns the corresponding permutation of the coroots; it signals an error if $M$ does not normalize the set of coroots.

```
gap> W:=ReflectionSubgroup(CoxeterGroup("E",7),[1..6]);
ReflectionSubgroup(CoxeterGroup("E",7), [ 1, 2, 3, 4, 5, 6 ])
gap> w0:=LongestCoxeterElement(W);;
gap> my:=MatYPerm(W,w0);;
gap> PermMatY( W, my ) = w0;
true
```


### 85.6 Inversions

Inversions ( $W, w$ ) Returns the inversions of the element $w$ of the finite Coxeter group $W$, that is, the list of the indices of roots of the parent of $W$ sent by $w$ to negative roots. The element $w$ can also be given as a word $s_{1} \ldots s_{n}$, in which case the function returns inversions in the order of the roots of the reflections $s_{1}, s_{1} s_{2} s_{1}, \ldots, s_{1} s_{2} \ldots s_{n} s_{n-1} \ldots s_{1}$.

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> Inversions(W,W.1^W.2);
[ 1, 2, 4]
gap> Inversions(W,[1,2,1]);
[ 1, 4, 2 ]
```


### 85.7 ElementWithInversions

## ElementWithInversions( $W$, $N$ )

$W$ should be a finite Coxeter group and $N$ a subset of [1..W.N]. Returns the element $w$ of $W$ such that $N$ is the list of indices of positive roots which are sent to negative roots by $w$. Returns false if no such element exists.

```
gap> W:=CoxeterGroup("A",2);
CoxeterGroup("A",2)
gap> List(Combinations([1..W.N]),N->ElementWithInversions(W,N));
[(), (1,4)(2,3)(5,6), false, (1,5) (2,4) (3,6), (1,6,2) (3,5,4) ,
    (1,3) (2,5) (4,6), (1,2,6) (3,4,5), false ]
```


### 85.8 DescribeInvolution

```
DescribeInvolution( W, w )
```

Given an involution $w$ of a Coxeter group $W$, by a theorem of Richardson ([Ric82]) there is a unique parabolic subgroup $P$ of $W$ such that that $w$ is the longest element of $P$, and is central in $P$. DescribeInvolution returns $I$ such that $\mathrm{P}=$ ReflectionSubgroup(W,I), so that $w=$ LongestCoxeterElement (ReflectionSubgroup(W,I)).

```
gap> W:=CoxeterGroup("A",2);
CoxeterGroup("A",2)
gap> w:=LongestCoxeterElement(W);
(1,5) (2,4) (3,6)
gap> DescribeInvolution(W,w);
[ 3 ]
gap> W=LongestCoxeterElement(ReflectionSubgroup(W, [3]));
true
```


### 85.9 ParabolicSubgroups

ParabolicSubgroups ( $W$ )
returns the list of all parabolic subgroups of $W$. These are the conjugates of the groups returned by ParabolicRepresentatives(W); they are also in bijection with the flats of the hyperplane arrangement defined by $W$. To save memory, the list is given as a list of generating reflections for each group. For each element I of this list, one has to call ReflectionSubgroup(W,I) to actually get the corresponding group.

```
gap> ParabolicSubgroups (CoxeterGroup("A",3));
\([\) [ ] , [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ], [ 6 ], [ 1, 2 ], [ 1, 5 ],
    \([2,3],[3,4],[1,3],[2,6],[4,5],[1,2,3]]\)
```


### 85.10 ExtendedReflectionGroup

## ExtendedReflectionGroup ( $W$, $M$ )

This function creates an extended reflection group, which is represented as an object with two field, one recording a reflection group $W$ on a vector space $V$, and the other a subgroup
$M$ of the linear group of $V$ which normalizes $W$. Actually $M$ should normalize the set of roots of $W$. If $W$ is semisimple, that is Rank (W)=SemisimpleRank(W), then one can give $M$ as a group of permutations (of the roots of $W$ ), otherwise one must give $M$ as a matrix group.

```
gap> W:=CoxeterGroup("F",4);
CoxeterGroup("F",4)
gap> D4:=ReflectionSubgroup(W,[1,2,9,16]);
ReflectionSubgroup(CoxeterGroup("F",4), [ 1, 2, 9, 16 ])
gap> t:=ReducedRightCosetRepresentatives(W,D4){[3,4]};
[ ( 2, 9)( 3,27)(4, 7)( 5,11)(10,13)(12,15) (17,19) (20,22) (26,33)
    (28,31)}(29,35)(34,37)(36,39)(41,43)(44,46)
    ( 2, 9,16)( 3, 4,31)( 5,11,18)( 6,13,10)( 7,27,28)( 8,15,12)
        (14, 22, 20) (17, 19, 21) (26,33,40) (29,35,42) (30,37,34) (32, 39, 36)
        (38,46,44)(41,43,45)]
gap> ExtendedReflectionGroup(D4,Group(t,()));
Extended(D4<9,2,1,16>, (2,9), (2,9,16))
```


## Chapter 86

## Algebraic groups and semi-simple elements

Let us fix an algebraically closed field $K$ and let $\mathbf{G}$ be a connected reductive algebraic group over $K$. Let $\mathbf{T}$ be a maximal torus of $\mathbf{G}$, let $X(\mathbf{T})$ be the character group of $\mathbf{T}$ (resp. $Y(\mathbf{T})$ the dual lattice of one-parameter subgroups of $\mathbf{T}$ ) and $\Phi\left(\right.$ resp $\Phi^{\vee}$ ) the roots (resp. coroots) of $\mathbf{G}$ with respect to $\mathbf{T}$.
Then $\mathbf{G}$ is determined up to isomorphism by the root datum $\left(X(\mathbf{T}), \Phi, Y(\mathbf{T}), \Phi^{\vee}\right)$. In algebraic terms, this consists in giving a free $\mathbb{Z}$-lattice $X=X(\mathbf{T})$ of dimension the rank of $\mathbf{T}$ (which is also called the $\operatorname{rank}$ of $\mathbf{G}$ ), and a root system $\Phi \subset X$, and giving similarly the dual roots $\Phi^{\vee} \subset Y=Y(\mathbf{T})$.

This is obtained by a slight generalization of our setup for a Coxeter group $W$. This time we assume the canonical basis of the vector space $V$ on which $W$ acts is a $\mathbb{Z}$-basis of $X$, and $\Phi$ is specified by a matrix W .simpleRoots whose lines are the simple roots expressed in this basis of $X$. Similarly $\Phi^{\vee}$ is described by a matrix W.simpleCoroots whose lines are the simple coroots in the basis of $Y$ dual to the chosen basis of $X$. The duality pairing between $X$ and $Y$ is the canonical one, that is the pairing between vectors $x \in X$ and $y \in Y$ is given in GAP3 by $\mathrm{x} * \mathrm{y}$. Thus, we must have the relation W. simpleCoroots*TransposedMat (W.simpleRoots)=CartanMat (W).

We get that in CHEVIE by a new form of the function CoxeterGroup, where the arguments are the two matrices W.simpleRoots and W.simpleCoroots described above. The roots need not generate $V$, so the matrices need not be square. For instance, the root datum of the linear group of rank 3 can be specified as:

```
gap> W := CoxeterGroup( [ [ -1, 1, 0], [ 0, -1, 1 ] ],
> [[-1, 1, 0], [ 0, -1, 1] ] );
CoxeterGroup([[-1,1,0], [0,-1,1]],[[-1,1,0], [0, -1, 1]])
gap> MatXPerm( W, W.1);
[ [0, 1, 0], [ 1, 0, 0], [ 0, 0, 1] ]
```

here the symmetric group on 3 letters acts by permutation of the basis of $X$. The dimension of $X$ (the length of the vectors in .simpleRoots) is the rank and the dimension of the
subspace generated by the roots (the length of .simpleroots) is called the semi-simple rank. In the example the rank is 3 and the semisimple rank is 2 .
The default form W :=CoxeterGroup ("A", 2) defines the adjoint algebraic group (the group with a trivial center). In that case $\Phi$ is a basis of $X$, so W .simpleRoots is the identity matrix and W.simpleCoroots is the Cartan matrix CartanMat (W) of the root system. The form CoxeterGroup("A",2,"sc") constructs the semisimple simply connected algebraic group, where W.simpleRoots is the transposed of CartanMat(W) and W.simpleCoroots is the identity matrix.
There is an extreme form of root data which requires another function to specify:when $W$ is the trivial CoxeterGroup() and there are thus no roots (in this case $\mathbf{G}$ is a torus), the root datum cannot be determined by the roots, but is entirely determined by the rank $r$. The function Torus ( $r$ ) constructs such a root datum.
Finally, there is also a function RootDatum which understands some familiar names for the algebraic groups and gives the results that could be obtained by giving the appropriate matrices W. simpleRoots and W. simpleCoroots:

```
gap> RootDatum("gl",3); # same as the previous example
```

RootDatum ("gl", 3)

## Semisimple elements

It is also possible to compute with semi-simple elements. The first type are finite order elements of $\mathbf{T}$, which over an algebraically closed field $K$ are in bijection with elements of $Y \otimes \mathbb{Q} / \mathbb{Z}$ whose denominator is prime to the characteristic of $K$. These are represented as elements of a vector space of rank $r$ over $\mathbb{Q}$, taken Mod1 whenever the need arises, where Mod1 is the function which replaces the numerator of a fraction with the numerator mod the denominator; the fraction $\frac{p}{q}$ represents a primitive $q$-th root of unity raised to the $p$ th power. In this representation, multiplication of roots of unity becomes addition Mod1 of rationals and raising to the power $n$ becomes multiplication by $n$. We call this the "additive"representation of semisimple elements.
Here is an example of computations with semisimple-elements given as list of $r$ elements of $\mathbb{Q} / \mathbb{Z}$.

```
gap> G:=RootDatum("sl",4);
RootDatum("sl",4)
gap> L:=ReflectionSubgroup(G,[1,3]);
ReflectionSubgroup(RootDatum("sl",4), [ 1, 3 ])
gap> AlgebraicCentre(L);
rec(
    Z0 :=
        SubTorus(ReflectionSubgroup(RootDatum("sl",4), [ 1, 3 ]),[ [ 1, 2, \
1 ] ]),
        AZ := Group( <0,0,1/2> ),
        descAZ := [ [ 1, 2 ] ] )
gap> SemisimpleSubgroup(last.Z0,3);
Group( <1/3,2/3,1/3> )
gap> e:=Elements(last);
[ <0,0,0>, <1/3,2/3,1/3>, <2/3,1/3,2/3> ]
```

First, the group $\mathbf{G}=S L_{4}$ is constructed, then the Levi subgroup $L$ consisting of blockdiagonal matrices of shape $2 \times 2$. The function AlgebraicCentre returns a record with : the
neutral component $Z^{0}$ of the centre $Z$ of $L$, represented by a basis of $Y\left(Z^{0}\right)$, a complement subtorus $S$ of $\mathbf{T}$ to $Z^{0}$ represented similarly by a basis of $Y(S)$, and semi-simple elements representing the classes of $Z$ modulo $Z^{0}$, chosen in $S$. The classes $Z / Z^{0}$ also biject to the fundamental group as given by the field . descAZ, see 86.12 for an explanation. Finally the semi-simple elements of order 3 in $Z^{0}$ are computed.

```
gap> e[2]^G.2;
<1/3,0,1/3>
gap> Orbit(G,e[2]);
[ <1/3,2/3,1/3\rangle, <1/3,0,1/3>, <2/3,0,1/3>, <1/3,0,2/3>, <2/3,0,2/3>,
    <2/3,1/3,2/3> ]
```

Since over an algebraically closed field $K$ the points of $\mathbf{T}$ are in bijection with $Y \otimes K^{\times}$it is also possible to represent any point of $\mathbf{T}$ over $K$ as a list of $r$ non-zero elements of $K$. This is the "multiplicative"representation of semisimple elements. here is the same computation as above performed with semisimple elements whose coefficients are in the finite field GF (4):

```
gap> s:=SemisimpleElement(G,List([1,2,1],i->Z(4)^i));
<Z(2^2),Z(2^2)^2,Z(2^2)>
gap> s^G.2;
<Z(2^2),Z(2)^0,Z(2^2)>
gap> Orbit(G,s);
[ <Z(2^2),Z(2^2)^2,Z(2^2)>, <Z(2^2),Z(2)^0,Z(2^2)>,
    <Z(2^2)^2,Z(2)^0,Z(2^2)>, <Z(2^2),Z(2)^0,Z(2^2)^2>,
    <Z(2^2)^2,Z(2)^0,Z(2^2)^2>, <Z(2^2)^2,Z(2^2),Z(2^2)^2> ]
```

We can compute the centralizer $C_{\mathbf{G}}(s)$ of a semisimple element in $\mathbf{G}$ :

```
gap> G:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> s:=SemisimpleElement(G, [0,1/2,0]);
<0,1/2,0>
gap> Centralizer(G,s);
(A1xA1)<1,3>. (q+1)
```

The result is an extended reflection group; the reflection group part is the Weyl group of $C_{\mathbf{G}}^{0}(s)$ and the extended part are representatives of $C_{\mathbf{G}}(s)$ modulo $C_{\mathbf{G}}^{0}(s)$ taken as diagram automorphisms of the reflection part. Here is is printed as a $\operatorname{coset} C_{\mathbf{G}}^{0}(s) \phi$ which generates $C_{\mathbf{G}}(s)$.

### 86.1 CoxeterGroup (extended form)

```
CoxeterGroup( simpleRoots, simpleCoroots )
CoxeterGroup( C[, "sc"] )
CoxeterGroup( type1, n1, ... , typek, nk[, "sc"] )
```

The above are extended forms of the function CoxeterGroup allowing to specify more general root data. In the first form a set of roots is given explicitly as the lines of the matrix simpleRoots, representing vectors in a vector space $V$, as well as a set of coroots as the lines of the matrix simpleCoroots expressed in the dual basis of $V^{\vee}$. The product $C=$ simpleCoroots*TransposedMat (simpleRoots) must be a valid Cartan matrix. The dimension of $V$ can be greater than Length $(C)$. The length of $C$ is called the semisimple rank of the Coxeter datum, while the dimension of $V$ is called its rank.

In the second form $C$ is a Cartan matrix, and the call CoxeterGroup ( $C$ ) is equivalent to CoxeterGroup (IdentityMat(Length ( $C$ ) ) , $C$ ). When the optional "sc" argument is given the situation is reversed: the simple coroots are given by the identity matrix, and the simple roots by the transposed of $C$ (this corresponds to the embedding of the root system in the lattice of characters of a maximal torus in a simply connected algebraic group).
The argument "sc" can also be given in the third form with the same effect.
The following fields in a Coxeter group record complete the description of the corresponding root datum:

## simpleRoots

the matrix of simple roots
simpleCoroots
the matrix of simple coroots
matgens
the matrices (in row convention - that is, the matrices operate from the right) of the simple reflections of the Coxeter group.

### 86.2 RootDatum

## RootDatum (type, rank)

This function returns the root datum for the algebraic group described by type and rank. The types understood as of now are:"gl", "sl", "pgl", "sp", "so", "psp", "pso", "halfspin", "spin", "F4" and "G2".
gap> RootDatum("spin",8);\# same as CoxeterGroup("D",4,"sc")
RootDatum("spin", 8)

### 86.3 Dual for root Data

## Dual ( $W$ )

This function returns the dual root datum of the root datum $W$, describing the Langlands dual algebraic group. The fields .simpleRoots and .simpleCoroots are swapped in the dual compared to $W$.

```
gap> W:=CoxeterGroup("B",3);
CoxeterGroup("B",3)
gap> Dual(W);
CoxeterGroup("C",3,sc)
```


### 86.4 Torus

## Torus (rank)

This function returns the CHEVIE object corresponding to the notion of a torus of dimension rank, a Coxeter group of semisimple rank 0 and given rank. This corresponds to a split torus; the extension to Coxeter cosets is more useful (see 96.10).

```
gap> Torus(3);
Torus(3)
gap> ReflectionName(last);
"(q-1)^3"
```


### 86.5 FundamentalGroup for algebraic groups

```
FundamentalGroup(W)
```

This function returns the fundamental group of the algebraic group defined by the Coxeter group record $W$. This group is returned as a group of diagram automorphisms of the corresponding affine Weyl group, that is as a group of permutations of the set of simple roots enriched by the lowest root of each irreducible component. The definition we take of the fundamental group of a (not necessarily semisimple) reductive group is $(P \cap Y(\mathbf{T})) / Q$ where $P$ is the coweight lattice (the dual lattice in $Y(\mathbf{T}) \otimes \mathbb{Q}$ of the root lattice) and $Q$ is the coroot latice. The bijection between elements of $P / Q$ and diagram automorphisms is expained in the context of non-irreducible groups for example in [Bon05, §3.B].

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> FundamentalGroup(W);
Group( ( 1, 2, 3,12) )
gap> W:=CoxeterGroup("A",3,"sc");
CoxeterGroup("A",3,"sc")
gap> FundamentalGroup(W);
Group(() )
```


### 86.6 IntermediateGroup

## IntermediateGroup ( $W$, indices)

This computes a Weyl group record representing a semisimple algebraic group intermediate between the adjoint group - obtained by a call like CoxeterGroup ("A", 3) - and the simply connected semi-simple group - obtained by a call like CoxeterGroup("A", 3, "sc"). The group is specified by specifying a subset of the minuscule weights, which are weights whose scalar product with every coroot is in $-1,0,1$ (the weights are the elements of the weight lattice, the lattice in $X(\mathbf{T}) \otimes \mathbb{Q}$ dual to the coroot lattice). The non-trivial characters of the (algebraic) center of a semi-simple simply connected algebraic group are in bijection with the minuscule weights; this set is also in bijection with $P / Q$ where $P$ is the weight lattice and $Q$ is the root lattice. If $W$ is irreducible, the minuscule weights are part of the basis of the weight lattice given by the fundamental weights, which is the dual basis of the simple coroots. They can thus be specified by an index in the Dynkin diagram (see 84.17). The constructed group has lattice $X(\mathbf{T})$ generated by the sum of the root lattice and the weights with the given indices. If $W$ is not irreducible, a minuscule weight is a sum of minuscule weights in different components. An element of indices is thus itself a list, interpreted as representing the sum of the corresponding weights.

```
gap> W:=CoxeterGroup("A",3);;
gap> IntermediateGroup(W,[]); # adjoint
CoxeterGroup("A",3)
gap> FundamentalGroup(last);
Group( ( 1, 2, 3,12) )
gap> IntermediateGroup(W,[2]);# intermediate
CoxeterGroup([[2,0,-1], [0, 1, 0], [0,0,1]],[[1,-1,0], [-1, 2, -1], [1, -1, 2]])
gap> FundamentalGroup(last);
Group( ( 1, 3)( 2,12) )
```


### 86.7 SemisimpleElement

```
SemisimpleElement(W,v[,additive])
```

$W$ should be a root datum, given as a Coxeter group record for a Weyl group, and $v$ a list of length W.rank. The result is a semisimple element record, which has the fields:

```
.v the given list, taken Mod1 if its elements are rationals.
.group the parent of the group W.
    gap> G:=CoxeterGroup("A",3);;
    gap> s:=SemisimpleElement(G,[0,1/2,0]);
    <0,1/2,0>
```

If all elements of $v$ are rational numbers, they are converted by Mod1 to fractions between 0 and 1 representing roots of unity, and these roots of unity are multiplied by adding Mod1 the fractions. In this way any semisimple element of finite order can be represented.
If the entries are not rational numbers, they are assumed to represent elements of a field which are multiplied or added normally. To explicitly control if the entries are to be treated additively or not, a third argument can be given:if true the entries are treated additively, or not if false. For entries to be treated additively, they must belong to a domain for which the method Mod1 had been defined.

### 86.8 Operations for semisimple elements

The arithmetic operations *, / and ^ work for semisimple elements. They also have Print and String methods. We first give an element with elements of $\mathbb{Q} / \mathbb{Z}$ representing roots of unity.

```
gap> G:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> s:=SemisimpleElement(G,[0,1/2,0]);
<0,1/2,0>
gap> t:=SemisimpleElement(G,[1/2,1/3,1/7]);
<1/2,1/3,1/7>
gap> s*t;
<1/2,5/6,1/7>
gap> t`3;
<1/2,0,3/7>
gap> t^-1;
<1/2,2/3,6/7>
gap> t^0;
<0,0,0>
gap> String(t);
"<1/2,1/3,1/7>"
```

then a similar example with elements of GF (5)

```
gap> s:=SemisimpleElement(G,Z(5)*[1,2,1]);
<Z(5),Z(5)^2,Z(5)>
gap> t:=SemisimpleElement(G,Z(5)*[2,3,4]);
<Z(5)^2,Z(5)^0,Z(5)^3>
```

```
gap> s*t;
<Z(5)^3,Z(5)^2,Z(5)^0>
gap> t^3;
<Z(5)^2,Z(5)^0,Z(5)>
gap> t^-1;
<Z(5)^2,Z(5)^0,Z(5)>
gap> t^0;
<Z(5)^0,Z(5)^0,Z(5)^0>
gap> String(t);
"<Z(5)^2,Z(5)^0,Z(5)^3>"
```

The operation ^ also works for applying an element of its defining Weyl group to a semisimple element, which allows orbit computations:

```
gap> s:=SemisimpleElement(G, [0,1/2,0]);
<0,1/2,0>
gap> s^G.2;
<1/2,1/2,1/2>
gap> Orbit(G,s);
[ <0,1/2,0\rangle, <1/2,1/2,1/2\rangle, <1/2,0,1/2\rangle ]
```

The operation ^ also works for applying a root to a semisimple element:

```
gap> s:=SemisimpleElement(G,[0,1/2,0]);
<0,1/2,0>
gap> s^G.roots[4];
1/2
gap> s:=SemisimpleElement(G,Z(5)*[1,1,1]);
<Z(5),Z(5),Z(5)>
gap> s^G.roots[4];
Z(5)^2
Frobenius( \(W F\) )
```

If $W F$ is a Coxeter coset associated to the Coxeter group $W$, the function Frobenius returns the associated automorphism which can be applied to semisimple elements, see 96.7.
gap> W:=CoxeterGroup("D",4); ;WF:=CoxeterCoset(W, (1, 2, 4)); ;
gap> s:=SemisimpleElement(W, [1/2,0,0,0]);
<1/2, 0, 0, 0>
gap> F:=Frobenius(WF);
function ( arg ) ... end
gap> F(s);
<0, $0,0,1 / 2>$
gap> $\mathrm{F}(\mathrm{s},-1)$;
<0,1/2,0,0>

### 86.9 Centralizer for semisimple elements

## Centralizer ( $W$, s)

$W$ should be a Weyl group record or and extended reflection group and $s$ a semisimple element for $W$. This function returns the stabilizer of the semisimple element $s$ in $W$,
which describes also $C_{\mathbf{G}}(s)$, if $\mathbf{G}$ is the algebraic group described by $W$. The stabilizer is an extended reflection group, with the reflection group part equal to the Weyl group of $C_{\mathbf{G}}^{0}(s)$, and the diagram automorphism part being those induced by $C_{\mathbf{G}}(s) / C_{\mathbf{G}}^{0}(s)$ on $C_{\mathbf{G}}^{0}(s)$.

```
gap> G:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> s:=SemisimpleElement(G,[0,1/2,0]);
<0,1/2,0>
gap> Centralizer(G,s);
(A1xA1)<1,3>. (q+1)
```


### 86.10 SubTorus

## SubTorus ( $W, Y$ )

The function returns the subtorus $\mathbf{S}$ of the maximal torus $\mathbf{T}$ of the reductive group represented by the Weyl group record $W$ such that $Y(\mathbf{S})$ is the (pure) sublattice of $Y(\mathbf{T})$ generated by the (integral) vectors $Y$. A basis of $Y(\mathbf{S})$ adapted to $Y(\mathbf{T})$ is computed and stored in the field S.generators of the returned subtorus object. Here, adapted means that there is a set of integral vectors, stored in S.complement, such that M:=Concatenation(S.generators, S.complement) is a basis of $Y(\mathbf{T})$ (equivalently $M \in \mathrm{GL}\left(\mathbb{Z}^{\operatorname{rank}(W)}\right)$. An error is raised if $Y$ does not define a pure sublattice.

```
gap> W:=CoxeterGroup("A",4);;
gap> SubTorus(W,[[1,2,3,4],[2,3,4,1],[3,4,1,2]]);
Error, not a pure sublattice in
SubTorus( W, [ [ 1, 2, 3, 4 ], [ 2, 3, 4, 1], [ 3, 4, 1, 2 ] ]
    ) called from
main loop
brk>
gap> SubTorus(W,[[1,2,3,4],[2,3,4,1],[3,4,1,1]]);
SubTorus(CoxeterGroup("A",4), [ [ 1, 0, 3, -13 ], [ 0, 1, 2, 7 ], [ 0,
0, 4, -3 ] ])
```


### 86.11 Operations for Subtori

The operation in can test if a semisimple element belongs to a subtorus:

```
gap> W:=RootDatum("gl",4);;
gap> r:=AlgebraicCentre(W);
rec(
    Z0 := SubTorus(RootDatum("gl",4),[ [ 1, 1, 1, 1 ] ]),
    AZ := Group( <0,0,0,0> ),
    descAZ := [ [ 1 ] ] )
gap> SemisimpleElement(W,[1/4,1/4,1/4,1/4]) in r.Z0;
true
```

The operation Rank gives the rank of the subtorus:

```
gap> Rank(r.Z0);
1
```


### 86.12 AlgebraicCentre

## AlgebraicCentre( $W$ )

$W$ should be a Weyl group record, or an extended Weyl group record. This function returns a description of the centre $Z$ of the algebraic group defined by $W$ as a record with the following fields:
Z0 the neutral component $Z^{0}$ of $Z$ as a subtorus of $\mathbf{T}$.
AZ representatives of $A(Z):=Z / Z^{0}$ given as a group of semisimple elements.
descaz if $W$ is not an extended Weyl group, describes the inclusion of $A(Z)$ in the center pi of the corresponding simply connected group. It contains a list elements given as words in the generators of pi which generate $A(Z)$.

```
gap> G:=CoxeterGroup("A",3,"sc"); ;
gap> L:=ReflectionSubgroup(G, [1,3]);
ReflectionSubgroup(CoxeterGroup("A",3,"sc"), [ 1, 3 ])
gap> AlgebraicCentre(L);
rec(
        Z0 :=
            SubTorus(ReflectionSubgroup(CoxeterGroup("A",3,"sc"), [ 1, 3 ]), [ [\
        1, 2, 1 ] ]),
        AZ := Group( <0,0,1/2> ),
        descAZ := [ [ 1, 2 ] ] )
    gap> G:=CoxeterGroup("A",3);;
    gap> s:=SemisimpleElement(G, [0,1/2,0]);;
    gap> Centralizer(G,s);
    (A1xA1)<1,3>.(q+1)
    gap> AlgebraicCentre(last);
    rec(
        Z0 := SubTorus(ReflectionSubgroup(CoxeterGroup("A", 3), [ 1, 3 ]),),
        AZ := Group( <0,1/2,0> ) )
```

Note that in versions of CHEVIE prior to april 2017, the field ZO was not a subtorus but what is now ZO.generators, and there was a field complement which is now ZO.complement.

### 86.13 SemisimpleSubgroup

```
SemisimpleSubgroup ( \(S, n\) )
```

This function returns the subgroup of semi-simple elements of order dividing $n$ in the subtorus $S$.

```
gap> G:=CoxeterGroup("A",3,"sc");;
gap> L:=ReflectionSubgroup(G,[1,3]);;
gap> z:=AlgebraicCentre(L);;
gap> z.Z0;
SubTorus(ReflectionSubgroup(CoxeterGroup("A",3,"sc"), [ 1, 3 ]),[ [ 1,\
    2, 1 ] ])
gap> SemisimpleSubgroup(z.Z0,3);
Group( <1/3,2/3,1/3> )
```

gap> Elements(last);
[ <0, 0, 0>, <1/3, 2/3, 1/3>, <2/3, 1/3, 2/3>]

### 86.14 IsIsolated

```
IsIsolated( W,s)
```

$s$ should be a semi-simple element for the algebraic group $\mathbf{G}$ specified by the Weyl group record $W$. A semisimple element $s$ of an algebraic group $\mathbf{G}$ is isolated if the connected component $C_{\mathbf{G}}^{0}(s)$ does not lie in a proper parabolic subgroup of $\mathbf{G}$. This function tests this condition.

```
gap> W:=CoxeterGroup("E",6);;
gap> QuasiIsolatedRepresentatives(W);
[ <0,0,0,0,0,0\rangle, <0,0,0,1/3,0,0\rangle, <0,1/6,1/6,0,1/6,0\rangle,
    <0,1/2,0,0,0,0>, <1/3,0,0,0,0,1/3> ]
gap> Filtered(last,x->IsIsolated(W,x));
[ <0,0,0,0,0,0\rangle, <0,0,0,1/3,0,0>, <0,1/2,0,0,0,0> ]
```


### 86.15 IsQuasiIsolated

## IsQuasiIsolated ( $W, s$ )

$s$ should be a semi-simple element for the algebraic group G specified by the Weyl group record $W$. A semisimple element $s$ of an algebraic group $\mathbf{G}$ is quasi-isolated if $C_{\mathbf{G}}(s)$ does not lie in a proper parabolic subgroup of $\mathbf{G}$. This function tests this condition.

```
gap> W:=CoxeterGroup("E",6);;
gap> QuasiIsolatedRepresentatives(W);
[ <0,0,0,0,0,0>, <0,0,0,1/3,0,0>, <0,1/6,1/6,0,1/6,0>,
    <0,1/2,0,0,0,0>, <1/3,0,0,0,0,1/3> ]
gap> Filtered(last,x->IsQuasiIsolated(ReflectionSubgroup(W,[1,3,5,6]),x));
[ <0,0,0,0,0,0\rangle, <0, 0,0,1/3,0,0\rangle, <0,1/2,0,0,0,0\rangle ]
```


### 86.16 QuasiIsolatedRepresentatives

QuasiIsolatedRepresentatives ( $W[, p]$ )
$W$ should be a Weyl group record corresponding to an algebraic group G. This function returns a list of semisimple elements for $\mathbf{G}$, which are representatives of the $\mathbf{G}$-orbits of quasiisolated semisimple elements. It follows the algorithm given by C. Bonnafé in [Bon05]. If a second argument $p$ is given, it gives representatives of those quasi-isolated elements which exist in characteristic $p$.

```
gap> W:=CoxeterGroup("E",6);;QuasiIsolatedRepresentatives(W);
[ <0,0,0,0,0,0\rangle, <0, 0,0,1/3,0,0>, <0,1/6,1/6,0,1/6,0\rangle,
    <0,1/2,0,0,0,0>, <1/3,0,0,0,0,1/3> ]
gap> List(last,x->IsIsolated(W,x));
[ true, true, false, true, false ]
gap> W:=CoxeterGroup("E",6,"sc");;QuasiIsolatedRepresentatives(W);
[ <0,0,0,0,0,0\rangle, <1/3,0,2/3,0,1/3,2/3>, <1/2,0,0,1/2,0,1/2>,
    <2/3, 0,1/3,0,1/3,2/3>, <2/3,0,1/3,0,2/3,1/3>, <2/3,0,1/3,0,2/3,5/6>,
```

<5/6, 0, 2/3, 0, 1/3,2/3>]
gap> List(last, x->IsIsolated(W, x$)$ );
[ true, true, true, true, true, true, true ]
gap> QuasiIsolatedRepresentatives(W,3) ;
[ <0, $0,0,0,0,0\rangle,\langle 1 / 2,0,0,1 / 2,0,1 / 2\rangle$ ]

### 86.17 SemisimpleCentralizerRepresentatives

SemisimpleCentralizerRepresentatives ( $W$ [, $p]$ )
$W$ should be a Weyl group record corresponding to an algebraic group G. This function returns a list giving representatives $\mathbf{H}$ of $\mathbf{G}$-orbits of reductive subgroups of $\mathbf{G}$ which can be the identity component of the centralizer of a semisimple element. Each group $\mathbf{H}$ is specified by a list $h$ of reflection indices in $W$ such that $\mathbf{H}$ corresponds to ReflectionSubgroup ( $\mathrm{W}, \mathrm{h}$ ). If a second argument $p$ is given, only the list of the centralizers which occur in characteristic $p$ is returned.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> l:=SemisimpleCentralizerRepresentatives(W);
[ [ ], [ 1 ], [ 1, 2 ], [ 1, 5 ], [ 2 ], [ 2, 6 ] ]
gap> List(last,h->ReflectionName(ReflectionSubgroup(W,h)));
[ "(q-1)^2", "A1.(q-1)", "G2", "A2<1,5>", "~A1<2>.(q-1)",
    "~A1<2>xA1<6>" ]
gap> SemisimpleCentralizerRepresentatives(W,2);
[ [ ], [ 1 ], [ 1, 2 ], [ 1, 5 ], [ 2 ] ]
```


## Chapter 87

## Classes and representations for reflection groups

The CharTable of a finite complex reflection group $W$ is computed in CHEVIE using the decomposition of $W$ in irreducible groups (see 84.3). For each irreducible group the character table is either computed using recursive formulas for the infinite series, or read into the system from a library file for the exceptional types. Thus, character tables can be obtained quickly even for very large groups (e.g., $E_{8}$ ). Similar remarks apply for conjugacy classes.
The conjugacy classes and irreducible characters of irreducible finite complex reflection groups have canonical labelings by certain combinatorial objects; these labelings are used in the tables of CHEVIE. For the classes, these are partitions or partition tuples for the infinite series, or, for exceptional Coxeter groups, Carter's admissible diagrams [Car72a] (for other primitive complex reflection groups we just use words in the generators to specify the classes). For the characters, these are again partitions or partition tuples for the infinite series, and for the others they are pairs of two integers $(d, e)$ where $d$ is the degree of the character and $e$ is the smallest symmetric power of the reflection representation containing the given character as a constituent (the $b$-invariant of the character). This information is obtained by using the functions ChevieClassInfo and ChevieCharInfo (and some of it is also available more directly via the functions CharParams, CharName, HighestPowerFakeDegrees). When you display the character table in GAP3, the canonical labelings for classes and characters are those displayed.
A typical example is CoxeterGroup ("A", $n$ ), the symmetric group $\mathfrak{S}_{n+1}$ where classes and characters are parameterized by partitions of $n+1$.

```
gap> W := CoxeterGroup( "A", 3 );;
gap> Display( CharTable( W ));
A3
\begin{tabular}{rrrrrr}
2 & 3 & 2 & 3 &. & 2 \\
3 & 1 & \(\cdot\) & \(\cdot\) & 1 & \(\cdot\) \\
& & & & & \\
& 1111 & 211 & 22 & 31 & 4 \\
\(2 P\) & 1111 & 1111 & 1111 & 31 & 22
\end{tabular}
```

| 1111 | 1 | -1 | 1 | 1 | -1 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 211 | 3 | -1 | -1 | . | 1 |
| 22 | 2 | . | 2 | -1 | . |
| 31 | 3 | 1 | -1 | . | -1 |
| 4 | 1 | 1 | 1 | 1 | 1 |

The charTable record (computed the first time the function CharTable is called) is a usual character table record as defined in GAP3, but with some additional components. The components classtext, classnames contain information as described for ChevieClassInfo (see 87.1). There is also a field irredinfo, which is a list of records for each irreducible character which have components charname and charparam as described for ChevieCharInfo (see 87.5).

```
gap> W := CoxeterGroup( "G", 2);;
gap> ct := CharTable( W );
CharTable( "G2" )
gap> ct.classtext;
[ [ ], [ 2 ], [ 1 ], [ 1, 2 ], [ 1, 2, 1, 2 ], [ 1, 2, 1, 2, 1, 2 ] ]
gap> ct.classnames;
[ "AO", "~A1", "A1", "G2", "A2", "A1+~A1" ]
gap> ct.irredinfo;
[ rec(
    charparam := [ [ 1, 0 ] ],
    charname := "\\phi_{1,0}" ), rec(
    charparam := [ [ 1, 6 ] ],
    charname := "\\phi_{1,6}" ), rec(
    charparam := [ [ 1, 3, 1] ],
    charname := "\\\phi_{1,3}'" ), rec(
    charparam := [ [ 1, 3, 2 ] ],
    charname := "\\phi_{1,3}')" ), rec(
    charparam := [ [ 2, 1 ] ],
    charname := "\\phi_{2,1}" ), rec(
    charparam := [ [ 2, 2 ] ],
    charname := "\\phi_{2,2}" ) ]
```

Recall that our groups acts a reflection group on the vector space $V$, so have fake degrees (see 87.7). The valuation and degree of these give two integers $b, B$ for each irreducible character of $W$ (see 87.8 and 87.9). For finite Coxeter groups, the valuation and degree of the generic degrees of the one-parameter generic Hecke algebra give two more integers $a, A$ (see the functions $87.11,87.12$, and [Car85, Ch.11] for more details). These will also be used in the operations of truncated inductions explained in the chapter 88.
Iwahori-Hecke algebras and cyclotomic Hecke algebras also have character tables, see the corresponding chapters.
We now describe for each type our conventions for labeling the classes and characters.
Type $A_{n}(n \geq 0)$. In this case we have $W \cong \mathfrak{S}_{n+1}$. The classes and characters are labeled by partitions of $n+1$. The partition corresponding to a class describes the cycle type for the
elements in that class; the representative in .classtext is the concatenation of the words corresponding to each part, and to a part $i$ is associated the product of $i-1$ consecutive generators (starting one higher that the last generator used for the previous parts). The partition corresponding to a character describes the type of the Young subgroup such that the trivial character induced from this subgroup contains that character with multiplicity 1 and such that every other character occurring in this induced character has a higher $a$-value. Thus, the sign character corresponds to the partition $\left(1^{n+1}\right)$ and the trivial character to the partition $(n+1)$. The character of the reflection representation of $W$ is labeled by $(n, 1)$.

Type $B_{n}(n \geq 2)$. In this case $W=W\left(B_{n}\right)$ is isomorphic to the wreath product of the cyclic group of order 2 with the symmetric group $\mathfrak{S}_{n}$. Hence the classes and characters are parameterized by pairs of partitions such that the total sum of their parts equals $n$. The pair corresponding to a class describes the signed cycle type for the elements in that class, as in [Car72a]. We use the convention that if $(\lambda, \mu)$ is such a pair then $\lambda$ corresponds to the positive and $\mu$ to the negative cycles. Thus, $\left(1^{n},-\right)$ and $\left(-, 1^{n}\right)$ label the trivial class and the class containing the longest element, respectively. The pair corresponding to an irreducible character is determined via Clifford theory, as follows.
We have a semidirect product decomposition $W\left(B_{n}\right)=N \rtimes \mathfrak{S}_{n}$ where $N$ is the standard $n$-dimensional $\mathcal{F}_{2}^{n}$-vector space. For $a, b \geq 0$ such that $n=a+b$ let $\eta_{a, b}$ be the irreducible character of $N$ which takes value 1 on the first $a$ standard basis vectors and value -1 on the next $b$ standard basis vectors of $N$. Then the inertia subgroup of $\eta_{a, b}$ has the form $T_{a, b}:=$ $N .\left(\mathfrak{S}_{a} \times \mathfrak{S}_{b}\right)$ and we can extend $\eta_{a, b}$ trivially to an irreducible character $\tilde{\eta}_{a, b}$ of $T_{a, b}$. Let $\alpha$ and $\beta$ be partitions of $a$ and $b$, respectively. We take the tensor product of the corresponding irreducible characters of $\mathfrak{S}_{a}$ and $\mathfrak{S}_{b}$ and regard this as an irreducible character of $T_{a, b}$. Multiplying this character with $\tilde{\eta}_{a, b}$ and inducing to $W\left(B_{n}\right)$ yields an irreducible character $\chi=\chi_{(\alpha, \beta)}$ of $W\left(B_{n}\right)$. This defines the correspondence between irreducible characters and pairs of partitions as above.
For example, the pair $((n),-)$ labels the trivial character and $\left(-,\left(1^{n}\right)\right)$ labels the sign character. The character of the natural reflection representation is labeled by $((n-1),(1))$.
Type $D_{n}(n \geq 4)$. In this case $W=W\left(D_{n}\right)$ can be embedded as a subgroup of index 2 into the Coxeter group $W\left(B_{n}\right)$. The intersection of a class of $W\left(B_{n}\right)$ with $W\left(D_{n}\right)$ is either empty or a single class in $W\left(D_{n}\right)$ or splits up into two classes in $W\left(D_{n}\right)$. This also leads to a parameterization of the classes of $W\left(D_{n}\right)$ by pairs of partitions $(\lambda, \mu)$ as before but where the number of parts of $\mu$ is even and where there are two classes of this type if $\mu$ is empty and all parts of $\lambda$ are even. In the latter case we denote the two classes in $W\left(D_{n}\right)$ by $(\lambda,+)$ and $(\lambda,-)$, where we use the convention that the class labeled by $(\lambda,+)$ contains a representative which can be written as a word in $\left\{s_{1}, s_{3}, \ldots, s_{n}\right\}$ and $(\lambda,-)$ contains a representative which can be written as a word in $\left\{s_{2}, s_{3}, \ldots, s_{n}\right\}$.
By Clifford theory the restriction of an irreducible character of $W\left(B_{n}\right)$ to $W\left(D_{n}\right)$ is either irreducible or splits up into two irreducible components. Let $(\alpha, \beta)$ be a pair of partitions with total sum of parts equal to $n$. If $\alpha \neq \beta$ then the restrictions of the irreducible characters of $W\left(B_{n}\right)$ labeled by $(\alpha, \beta)$ and $(\beta, \alpha)$ are irreducible and equal. If $\alpha=\beta$ then the restriction of the character labeled by ( $\alpha, \alpha$ ) splits into two irreducible components which we denote by $(\alpha,+)$ and $(\alpha,-)$. Note that this can only happen if $n$ is even. In order to fix the notation we use a result of [Ste89] which describes the value of the difference of these two characters on a class of the form $(\lambda,+)$ in terms of the character values of the symmetric group $\mathfrak{S}_{n / 2}$.

Recall that it is implicit in the notation $(\lambda,+)$ that all parts of $\lambda$ are even. Let $\lambda^{\prime}$ be the partition of $n / 2$ obtained by dividing each part by 2 . Then the value of $\chi_{(\alpha,-)}-\chi_{(\alpha,+)}$ on an element in the class $(\lambda,+)$ is given by $2^{k(\lambda)}$ times the value of the irreducible character of $\mathfrak{S}_{n / 2}$ labeled by $\alpha$ on the class of cycle type $\lambda^{\prime}$. (Here, $k(\lambda)$ denotes the number of non-zero parts of $\lambda$.)

The labels for the trivial, the sign and the natural reflection character are the same as for $W\left(B_{n}\right)$, since these characters are restrictions of the corresponding characters of $W\left(B_{n}\right)$.

The groups $G(d, 1, n)$. They are isomorphic to the wreath product of the cyclic group of order $d$ with the symmetric group $\mathfrak{S}_{n}$. Hence the classes and characters are parameterized by $d$-tuples of partitions such that the total sum of their parts equals $n$. The words chosen as representatives of the classes are, when $d>2$, computed in a slightly different way than for $B_{n}$, in order to agree with the words on which Ram and Halverson compute the characters of the Hecke algebra. First the parts of the $d$ partitions are merged in one big partition and sorted in increasing order. Then, to a part $i$ coming from the $j$-th partition is associated the word $(l+1 \ldots 1 \ldots l+1)^{j-1} l+2 \ldots l+i$ where $l$ is the highest generator used to express the previous part.
The $d$-tuple corresponding to an irreducible character is determined via Clifford theory in a similar way than for the $B_{n}$ case. The identity character has the first partition with one part equal $n$ and the other ones empty. The character of the reflection representations has the first two partitions with one part equal respectively to $n-1$ and to 1 , and the other partitions empty.

The groups $G(d e, e, n)$. They are normal subgroups of index $e$ in $G(d e, 1, n)$. The quotient is cyclic, generated by the image $g$ of the first generator of $G(d e, 1, n)$. The classes are parameterized as the classes of $G(d e, e, n)$ with an extra information for a component of a class which splits.
According to [Hug85], a class $C$ of $G(d e, 1, n)$ parameterized by a de-partition $\left(S_{0}, \ldots, S_{d e-1}\right)$ is in $G(d e, e, n)$ if $e$ divides $\sum_{i} i \sum_{p \in S_{i}} p$. It splits in $d$ classes for the largest $d$ dividing $e$ and all parts of all $S_{i}$ and such that $S_{i}$ is empty if $d$ does not divide $i$. If $w$ is in $C$ then $\mathrm{g}^{\wedge} \mathrm{i} \mathrm{w} \mathrm{g}^{\wedge}$-i for i in [0..d-1] are representatives of the classes of $G(d e, e, n)$ which meet $C$. They are described by appending the integer $i$ to the label for $C$.
The characters are described by Clifford theory. We make $g$ act on labels for characters of $G(d e, 1, n)$. The action of $g$ permutes circularly by $d$ the partitions in the de-tuple. A character has same restriction to $G(d e, e, n)$ as its transform by $g$. The number of irreducible components of its restriction is equal to the order $k$ of its stabilizer under powers of $g$. We encode a character of $G(d e, e, n)$ by first, choosing the smallest for lexicographical order label of a character whose restriction contains it; then this label is periodic with a motive repeated $k$ times; we represent the character by one of these motives, to which we append $E(k)^{i}$ for i in [0...k-1] to describe which component of the restriction we choose.

Types $G_{2}$ and $F_{4}$. The matrices of character values and the orderings and labelings of the irreducible characters are exactly the same as in [Car85, p.412/413]:in type $G_{2}$ the character $\phi_{1,3}^{\prime}$ takes the value -1 on the reflection associated to the long simple root; in type $F_{4}$, the characters $\phi_{1,12}^{\prime}, \phi_{2,4}^{\prime}, \phi_{4,7}^{\prime}, \phi_{8,9}^{\prime}$ and $\phi_{9,6}^{\prime}$ occur in the induced of the identity from the $A_{2}$ corresponding to the short simple roots; the pairs $\left(\phi_{2,16}^{\prime}, \phi_{2,4}^{\prime \prime}\right)$ and $\left(\phi_{8,3}^{\prime}, \phi_{8,9}^{\prime \prime}\right)$ are related by tensoring by sign; and finally $\phi_{6,6}^{\prime \prime}$ is the exterior square of the reflection representation.

Note, however, that in CHEVIE we put the long root at the left of the Dynkin diagrams to be in accordance with the conventions in [Lus85, (4.8) and (4.10)].
The classes are labeled by Carter's admissible diagrams [Car72a]. A character is labeled by a pair $(d, b)$ where $d$ denotes the degree and $b$ the corresponding $b$-invariant. If there are several characters with the same pair $(d, b)$ we attach a prime to them, as in [Car85].
Types $E_{6}, E_{7}, E_{8}$. The character tables are obtained by specialization of those of the Hecke algebra. The classes are labeled by Carter's admissible diagrams [Car72a]. A character is labeled by the pair $(d, b)$ where $d$ denotes the degree and $b$ is the corresponding $b$-invariant. For these types, this gives a unique labeling of the characters.
Non-crystallographic types $I_{2}(m), H_{3}, H_{4}$. In these cases we do not have canonical labelings for the classes. We label them by reduced expressions.
Each character for type $H_{3}$ is uniquely determined by the pair $(d, b)$ where $d$ is the degree and $b$ the corresponding $b$-invariant. For type $H_{4}$ there are just two characters (those of degree 30) for which the corresponding pairs are the same. These two characters are nevertheless distinguished by their fake degrees: the character $\phi_{30,10}^{\prime}$ has fake degree $q^{10}+$ $q^{12}+$ higher terms, while $\phi_{30,10}^{\prime \prime}$ has fake degree $q^{10}+q^{14}+$ higher terms. The characters in the CHEVIE-table for type $H_{4}$ are ordered in the same way as in [AL82].
Finally, the characters of degree 2 for type $I_{2}(m)$ are ordered as follows. The matrix representations affording the characters of degree 2 are given by:

$$
\rho_{j}: s_{1} s_{2} \mapsto\left(\begin{array}{cc}
E(m)^{j} & 0 \\
0 & E(m)^{-j}
\end{array}\right), \quad s_{1} \mapsto\left(\begin{array}{cc}
0 & 1 \\
1 & 0
\end{array}\right),
$$

where $1 \leq j \leq\lfloor(m-1) / 2\rfloor$. The reflection representation is $\rho_{1}$. The characters in the CHEVIE-table are ordered by listing first the characters of degree 1 and then $\rho_{1}, \rho_{2}, \ldots$.

Primitive complex reflection groups $G_{4}$ to $G_{34}$. The groups $G_{23}=H_{3}, G_{28}=F_{4}, G_{30}=H_{4}$ are exceptional Coxeter groups and have been explained above. Similarly for the other groups labels for characters consist primarily of the pair $(d, b)$ where $d$ denotes the degree and $b$ is the corresponding $b$-invariant. This is sufficient for $G_{4}, G_{12}, G_{22}$ and $G_{24}$. For other groups there are pairs or triples of characters which have the same $(d, b)$ value. We disambiguate these according to the conventions of [Mal00] for $G_{27}, G_{29}, G_{31}, G_{33}$ and $G_{34}$ :

- For $G_{27}$ : The fake degree of $\phi_{3,5}^{\prime}$ (resp. $\phi_{3,20}^{\prime}, \phi_{8,9}^{\prime \prime}$ ) has smaller degree that of $\phi_{3,5}^{\prime \prime}$ (resp. $\phi_{3,20}^{\prime \prime}, \phi_{8,9}^{\prime}$ ). The characters $\phi_{5,15}^{\prime}$ and $\phi_{5,6}^{\prime}$ occur with multiplicity 1 in the induced from the trivial character of the parabolic subgroup of type $A_{2}$ generated by the first and third generator (it is asserted mistakenly in [Mal00] that $\phi_{5,6}^{\prime \prime}$ does not occur in this induced; it occurs with multiplicity 2).
- For $G_{29}$ : The character $\phi_{6,10}^{\prime \prime \prime}$ is the exterior square of $\phi_{4,1}$; its complex conjugate is $\phi_{6,10}^{\prime \prime \prime}$. The character $\phi_{15,4}^{\prime \prime}$ occurs in $\phi_{4,1} \otimes \phi_{4,3}$; the character $\phi_{15,12}^{\prime \prime}$ is tensored by the sign character from $\phi_{15,4}^{\prime \prime}$. Finally $\phi_{6,10}^{\prime}$ occurs in the induced from the trivial character of the standard parabolic subgroup of type $A_{3}$ generated by the first, second and fourth generators.
- For $G_{31}$ : The characters $\phi_{15,8}^{\prime}, \phi_{15,20}^{\prime}$ and $\phi_{45,8}^{\prime \prime}$ occur in $\phi_{4,1} \otimes \phi_{20,7}$; the character $\phi_{20,13}^{\prime}$ is complex conjugate of $\phi_{20,7}$; the character $\phi_{45,12}^{\prime}$ is tensored by sign of $\phi_{45,8}^{\prime}$. The two terms of maximal degree of the fakedegree of $\phi_{30,10}^{\prime}$ are $q^{50}+q^{46}$ while for $\phi_{30,10}^{\prime \prime}$ they are $q^{50}+2 q^{46}$.
- For $G_{33}$ : The terms of maximal degree of the fakedegree of $\phi_{10,8}^{\prime}$ are $q^{28}+q^{26}$ while for $\phi_{10,8}^{\prime}$ they are $q^{28}+q^{24}$. The terms of maximal degree of the fakedegree of $\phi_{40,5}^{\prime}$ are $q^{31}+q^{29}$ while for $\phi_{40,5}^{\prime \prime}$ they are $q^{31}+2 q^{29}$. The character $\phi_{10,17}^{\prime}$ is tensored by sign of $\phi_{10,8}^{\prime}$ and $\phi_{40,14}^{\prime}$ is tensored by sign of $\phi_{40,5}^{\prime}$.
- For $G_{34}$ : The character $\phi_{20,33}^{\prime}$ occurs in $\phi_{6,1} \otimes \phi_{15,14}$. The character $\phi_{70,9}^{\prime}$ is rational. The character $\phi_{70,9}^{\prime \prime}$ occurs in $\phi_{6,1} \otimes \phi_{15,14}$. The character $\phi_{70,45}^{\prime}$ is rational.The character $\phi_{70,45}^{\prime \prime}$ is tensored by the determinant character of $\phi_{70,9}^{\prime \prime}$. The character $\phi_{560,18}^{\prime}$ is rational. The character $\phi_{560,18}^{\prime \prime \prime}$ occurs in $\phi_{6,1} \otimes \phi_{336,17}$. The character $\phi_{280,12}^{\prime}$ occurs in $\phi_{6,1} \otimes \phi_{336,17}$. The character $\phi_{280,30}^{\prime \prime}$ occurs in $\phi_{6,1} \otimes \phi_{336,17}$. The character $\phi_{540,21}^{\prime}$ occurs in $\phi_{6,1} \otimes \phi_{105,20}$. The character $\phi_{105,8}^{\prime}$ is complex conjugate of $\phi_{105,4}$, and $\phi_{840,13}^{\prime}$ is complex conjugate of $\phi_{840,11}$. The character $\phi_{840,23}^{\prime}$ is complex conjugate of $\phi_{840,19}$. Finally $\phi_{120,21}^{\prime}$ occurs in induced from the trivial character of the standard parabolic subgroup of type $A_{5}$ generated by the generators of $G_{34}$ with the third one omitted.

For the groups $G_{5}$ and $G_{7}$ we adopt the following conventions. For $G_{5}$ they are compatible with those of [MR03] and [BMM14].

- For $G_{5}$ : We let W:=ComplexReflectionGroup (5), so the generators in CHEVIE are W. 1 and W. 2.

The character $\phi_{1,4}^{\prime}$ (resp. $\phi_{1,12}^{\prime}, \phi_{2,3}^{\prime}$ ) takes the value 1 (resp. $\mathrm{E}(3)$, $-\mathrm{E}(3)$ ) on W.1. The character $\phi_{1,8}^{\prime \prime}$ is complex conjugate to $\phi_{1,16}$, and the character $\phi_{1,8}^{\prime}$ is complex conjugate to $\phi_{1,4}^{\prime}$. The character $\phi_{2,5}^{\prime \prime}$ is complex conjugate to $\phi_{2,1} ; \phi_{2,5}^{\prime}$ take the value -1 on W.1. The character $\phi_{2,7}^{\prime}$ is complex conjugate to $\phi_{2,5}^{\prime}$.

- For $G_{7}$ : We let W:=ComplexReflectionGroup(7), so the generators in CHEVIE are W.1, W. 2 and W. 3.

The characters $\phi_{1,4}^{\prime}$ and $\phi_{1.10}^{\prime}$ take the value 1 on W .2 . The character $\phi_{1,8}^{\prime \prime}$ is complex conjugate to $\phi_{1,16}$ and $\phi_{1,8}^{\prime}$ is complex conjugate to $\phi_{1,4}^{\prime}$. The characters $\phi_{1,12}^{\prime}$ and $\phi_{1.18}^{\prime}$ take the value $\mathrm{E}(3)$ on W .2 . The character $\phi_{1,14}^{\prime \prime}$ is complex conjugate to $\phi_{1,22}$ and $\phi_{1,14}^{\prime}$ is complex conjugate to $\phi_{1,10}^{\prime}$. The character $\phi_{2,3}^{\prime}$ takes the value $-\mathrm{E}(3)$ on W .2 and $\phi_{2,13}^{\prime}$ takes the value -1 on W .2 . The characters $\phi_{2,11}^{\prime \prime}, \phi_{2,5}^{\prime \prime}, \phi_{2,7}^{\prime \prime \prime}$ and $\phi_{2,1}$ are Galois conjugate, as well as the characters $\phi_{2,7}^{\prime}, \phi_{2,13}^{\prime}, \phi_{2,11}^{\prime}$ and $\phi_{2,5}^{\prime}$. The character $\phi_{2,9}^{\prime}$ is complex conjugate to $\phi_{2,15}$ and $\phi_{2,9}^{\prime \prime \prime}$ is complex conjugate to $\phi_{2,3}^{\prime}$.

Finally, for the remaining groups $G_{6}, G_{8}$ to $G_{11}, G_{13}$ to $G_{21}, G_{25}, G_{26}, G_{32}$ and $G_{33}$ there are only pairs of characters with same value $(d, b)$. We give labels uniformly to these characters by applying in order the following rules :

- If the two characters have different fake degrees, label $\phi_{d, b}^{\prime}$ the one whose fake degree is minimal for the lexicographic order of polynomials (starting with the highest term).
- For the not yet labeled pairs, if only one of the two characters has the property that in its Galois orbit at least one character is distinguished by its $(d, b)$-invariant, label it $\phi_{d, b}^{\prime}$.
- For the not yet labeled pairs, if the minimum of the $(d, b)$-value (for the lexicographic order $(d, b))$ in the Galois orbits of the two character is different, label $\phi_{d, b}^{\prime}$ the character with the minimal minimum.
- We define now a new invariant for characters: consider all the pairs of irreducible characters $\chi$ and $\psi$ uniquely determined by their $(d, b)$-invariant such that $\phi$ occurs with non-zero multiplicity $m$ in $\chi \otimes \psi$. We define $t(\phi)$ to be the minimal (for lexicographic order) possible list $(d(\chi), b(\chi), d(\psi), b(\psi), m)$.
For the not yet labeled pairs, if the t-invariants are different, label $\phi_{d, b}^{\prime}$ the character with the minimal $t$-invariant.

After applying the last rule all the pairs will be labelled for the considered groups. The labelling obtained is compatible for $G_{25}, G_{26}, G_{32}$ and $G_{33}$ with that of [Mal00] and for $G_{8}$ with that described in [MR03].
We should emphasize that for all groups with a few exceptions, the parameters for characters do not depend on any non-canonical choice. The exceptions are $G(d e, e, n)$ with $e>1$, and $G_{5}, G_{7}, G_{27}, G_{28}, G_{29}$ and $G_{34}$, groups which admit outer automorphisms preserving the set of reflections, so choices of a particular value on a particular generator must be made for characters which are not invariant by these automorphisms.
Labels for the classes. For the exceptional complex reflection groups, the labels for the classes represent the decomposition of a representative of the class as a product of generators, with the additional conventions that $z$ represents the generator of the center and for wellgenerated groups c represents a Coxeter element (a product of the generators which is a regular element for the highest reflection degree).

### 87.1 ChevieClassInfo

## ChevieClassInfo( $W$ )

returns information about the conjugacy classes of the finite reflection group $W$. The result is a record with three components:

## classtext

contains words in the generators describing representatives of each conjugacy class; this is the same as WordsClassRepresentatives ( $W$ ) and for finite Coxeter groups the representatives given are of minimal length (the representatives taken are explained in [GM97]).

## classparams

The elements of this list are tuples which have one component for each irreducible component of $W$. These components for the infinite series, contain partitions or partition tuples describing the class (see the introduction). For the exceptional Coxeter groups they contain Carter's admissible diagrams, see [Car72a]. For exceptional complex reflection groups they contain in general the same information as in classtext.

```
classnames
```

Contains strings describing the conjugacy classes, made out of the information in classparams.
gap> ChevieClassInfo(CoxeterGroup( "D", 4 ));
rec (
classtext :=
[ [ ], [ 1, 2 ], [ 1, 2, 3, 1, 2, 3, 4, 3, 1, 2, 3, 4], [ 1 ],

```
        [ 1, 2, 3 ], [ 1, 2, 4 ], [ 1, 4 ], [ 2, 4 ],
        [ 1, 3, 1, 2, 3, 4], [ 1, 3 ], [ 1, 2, 3, 4], [ 1, 4, 3 ],
        [ 2, 4, 3 ] ],
    classparams :=
    [ [ [ [ 1, 1, 1, 1], [ ] ] ], [ [ [ 1, 1 ], [ 1, 1 ] ] ],
        [ [ [ ], [ 1, 1, 1, 1] ] ], [ [ [ 2, 1, 1], [ ] ] ],
        [ [ [ 1 ], [ 2, 1 ] ] ], [ [ [ 2 ], [ 1, 1 ] ] ],
        [[[ 2, 2], '+' ] ], [ [ [ 2, 2 ], '-' ] ],
        [ [ [ ], [ 2, 2 ] ] ], [ [ [ 3, 1 ], [ ] ] ],
        [ [ [ ], [ 3, 1 ] ] ], [ [ [ 4 ], '+' ] ], [ [ [ 4 ], '-' ] ] ],
    classnames := [ "1111.", "11.11", ".1111", "211.", "1.21", "2.11",
        "22.+", "22.-", ".22", "31.", ".31", "4.+", "4.-" ])
gap> ChevieClassInfo(ComplexReflectionGroup(3,1,2));
rec(
    classparams :=
        [ [ [ [ 1, 1 ], [ ], [ ] ] ], [ [ [ 1 ], [ 1 ], [ ] ] ],
            [ [ [ 1 ], [ ], [ 1 ] ] ], [ [ [ ], [ 1, 1 ], [ ] ] ],
            [ [ [ ], [ 1 ], [ 1 ] ] ], [ [ [ ], [ ], [ 1, 1 ] ] ],
            [[ [ 2 ], [ ], [ ] ] ], [ [ [ ], [ 2 ], [ ] ] ],
            [ [ [ ], [ ], [ 2 ] ] ] ],
    classtext :=
        [ [ ], [ 1 ], [ 1, 1 ], [ 1, 2, 1, 2 ], [ 1, 1, 2, 1, 2 ],
            [ 1, 1, 2, 1, 2, 2, 1, 2 ], [ 2 ], [ 1, 2 ], [ 1, 1, 2 ] ],
    classnames := [ "11..", "1.1.", "1..1", ".11.", ".1.1", "..11",
        "2..", ".2.", "..2" ])
```

See also the introduction of this section.

### 87.2 WordsClassRepresentatives

## WordsClassRepresentatives( $W$ )

returns a list of representatives of the conjugacy classes of the complex reflection group $W$. Each element in this list is given as a positive word in the standard generators, which is represented as a list of integers where the generator $s_{i}$ is represented by the integer $i$. For finite Coxeter groups, it is the same as List (ConjugacyClasses(W), $x$->CoxeterWord (W,Representative(x))), and each representative given by CHEVIE has the property that it is of minimal length in its conjugacy class and is a "very good"element in the sense of [GM97].

```
gap> WordsClassRepresentatives( CoxeterGroup( "F", 4 ) );
[ [ ],
    [ 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2,
        3, 4 ], [ 2, 3, 2, 3 ], [ 2, 1],
    [ 1, 2, 3, 4, 2, 3, 2, 3, 4, 3 ],
    [ 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4 ], [ 4, 3 ],
    [ 1, 2, 1, 3, 2, 3, 1, 2, 3, 4 ],
    [ 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4 ],
    [ 1, 2, 3, 4, 1, 2, 3, 4], [ 1, 2, 3, 4], [ 1],
    [ 2, 3, 2, 3, 4, 3, 2, 3, 4], [ 1, 4, 3 ], [ 4, 3, 2 ],
    [ 2, 3, 2, 1, 3], [ 3 ], [ 1, 2, 1, 3, 2, 1, 3, 2, 3],
```

$[2,1,4],[3,2,1],[2,4,3,2,3],[1,3],[3,2]$,
$[1,2,3,4,1,2,3,4,1,2,3,4,2,3],[1,2,3,4,2,3]]$
See also 87.1.classtext.

### 87.3 CharNames for reflection groups

CharNames ( $W$ [,options] )
returns the list of character names for the reflection group $W$. The optional options is a record which can give alternative names in certain cases, or a different formatting of names in general.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> CharNames(W);
[ "phi{1,0}", "phi{1,6}", "phi{1,3}'", "phi{1,3}')", "phi{2,1}",
    "phi{2,2}" ]
gap> CharNames(W,rec(TeX:=true));
[ "\\phi_{1,0}", "\\phi_{1,6}", "\\phi_{1,3}'", "\\phi_{1,3}"'",
    "\\phi_{2,1}", "\\phi_{2,2}" ]
gap> CharNames(W,rec(spaltenstein:=true));
[ "1", "eps", "epsl", "epsc", "theta'", "theta')" ]
gap> CharNames(W,rec(spaltenstein:=true,TeX:=true));
[ "1", "\\varepsilon", "\\varepsilon_l", "\\varepsilon_c",
    "\0'", "\0'"" ]
```

The last two commands show the character names used by Spaltenstein and Lusztig when describing the Springer correspondence.

### 87.4 CharParams for reflection groups

CharParams ( $W$ )
this function returns the list of parameters for irreducible characters of $W$ :partitions for type A, double partitions for type B, etc... as described in the introduction. For exceptional groups they are pairs or triples, beginning with the dimension, the valuation of the fake degree, and an ordinal number if more than one character shares the first two invariants.
gap> CharParams(CoxeterGroup("G",2));
$[[[1,0]],[[1,6]],[[1,3,1]],[[1,3,2]]$, $[[2,1]],[[2,2]]]$

### 87.5 ChevieCharInfo

## ChevieCharInfo( $W$ )

returns information about the irreducible characters of the finite reflection group $W$. The result is a record with the following components:
charparams
contains parameters for the irreducible characters as described in the introduction or returned by CharParams ( $W$ ). The parameters are tuples with one component for
each irreducible irreducible component of $W$ (as given by ReflectionType). For an irreducible component which is an imprimitive reflection group the component of the charparam is a tuple of partitions, and for a primitive irreducible group it is a pair $(d, e)$ where $d$ is the degree of the character and $e$ is the smallest symmetric power of the character of the reflection representation which contains the given character as a component.

## charnames

strings describing the irreducible characters, computed from the charparams. This is the same as CharNames ( $W$ ).
positionId
the position of the trivial character in the character table of $W$ (which is also returned by the function PositionId).
positionDet
Contains the position of the determinant character in the character table of $W$ (which is also returned by the function PositionDet). For Coxeter groups this is the sign character.

```
extRefl
```

Only present if $W$ is irreducible, in which case the reflection representation of $W$ and all its exterior powers are irreducible. It then contains the position of the exterior powers of the reflection representation in the character table.
b
contains the result of LowestPowerFakeDegrees $(W)$.
B
contains the result of HighestPowerFakeDegrees $(W)$.
a
Only filled for Spetsial groups. Contains the result of LowestPowerGenericDegrees ( $W$ ).
A
Only filled for Spetsial groups. Contains the result of HighestPowerGenericDegrees ( $W$ ).
opdam
Contains the permutation of the characters obtained by composing the Opdam involution with complex conjugation. This permutation has an interpretation as a Galois action on the characters of $\mathrm{H}:=\operatorname{Hecke}(\mathrm{W}, \mathrm{x})$ where $\mathrm{x}:=$ Indeterminate (Cyclotomics):if H splits by taking $v$ an $e$-th root of $x$, opdam records the permutation effected by the Galois action $\mathrm{v}->E(\mathrm{e}) * \mathrm{v}$.

```
gap> ChevieCharInfo(ComplexReflectionGroup(22));
```

rec $($
extRefl := [1, 5, 2],
charparams :=
$[[[1,0]],[[1,30]],[[2,11]],[[2,13]]$,
$[[2,1]],[[2,7]],[[3,2]],[[3,6]]$,
$[[3,12]],[[3,16]],[[4,3]],[[4,6]]$,
$[[4,9]],[[4,8]],[[5,4]],[[5,10]]$,
$[[6,7]],[[6,5]]]$,
opdam $:=(3,5)(4,6)(11,13)(12,14)(17,18)$,

```
    b := [ 0, 30, 11, 13, 1, 7, 2, 6, 12, 16, 3, 6, 9, 8, 4, 10, 7, 5 ],
    charnames := [ "phi{1,0}", "phi{1,30}", "phi{2,11}", "phi{2,13}",
        "phi{2,1}", "phi{2,7}", "phi{3,2}", "phi{3,6}", "phi{3,12}",
        "phi{3,16}", "phi{4,3}", "phi{4,6}", "phi{4,9}", "phi{4,8}",
        "phi{5,4}", "phi{5,10}", "phi{6,7}", "phi{6,5}" ],
    positionId := 1,
    positionDet := 2,
    B := [ 0, 30, 19, 17, 29, 23, 18, 14, 28, 24, 27, 22, 21, 24, 20,
        26, 23, 25 ] )
gap> ChevieCharInfo( CoxeterGroup( "G", 2 ) );
rec(
    charparams :=
        [ [[ 1, 0 ] ], [ [ 1, 6]], [ [ 1, 3, 1] ], [ [ 1, 3, 2 ] ],
        [ [ 2, 1 ] ], [ [ 2, 2 ] ] ],
    extRefl := [ 1, 5, 2 ],
    a := [0, 6, 1, 1, 1, 1],
    A := [0, 6, 5, 5, 5, 5 ],
    b := [ 0, 6, 3, 3, 1, 2 ],
    spaltenstein :=
        [ "1", "\\varepsilon", "\\varepsilon_l", "\\varepsilon_c",
        "\0'", "\0')" ],
    positionId := 1,
    positionDet := 2,
    B := [ 0, 6, 3, 3, 5, 4 ],
    charnames := [ "phi{1,0}", "phi{1,6}", "phi{1,3})", "phi{1,3}')",
        "phi{2,1}", "phi{2,2}" ] )
```

For irreducible groups, the returned record contains sometimes additional information: for $F_{4}$
the field kondo gives the labeling of the characters given by Kondo, also used in [Lus85, (4.10)].
for $E_{6}, E_{7}, E_{8}$
the field frame gives the labeling of the characters given by Frame, also used in
[Lus85, (4.11), (4.12), and (4.13)].
for $G_{2}$
the field spaltenstein gives the labeling of the characters given by Spaltenstein.
for $G(d e, e, 2)$ even $e$ and $d>1$
the field malle gives the parameters for the characters used by Malle in [Mal96].

### 87.6 FakeDegrees

FakeDegrees ( $W, q$ )
returns a list holding the fake degrees of the reflection group $W$ on the vector space $V$, evaluated at $q$. These are the graded multiplicities of the irreducible characters of $W$ in the quotient $S V / I$ where $S V$ is the symmetric algebra of $V$ and $I$ is the ideal generated by the homogeneous invariants of positive degree in $S V$. The ordering of the result corresponds to the ordering of the characters in CharTable(W).
gap> q := X( Rationals ); q.name := "q";
gap> FakeDegrees( CoxeterGroup( "A", 2 ), q );
$\left[q^{\wedge} 3, q^{\wedge} 2+q, q^{\wedge} 0\right]$

### 87.7 FakeDegree

## FakeDegree ( $W$, phi, q )

returns the fake degree of the character of parameter phi (see 103.8) of the reflection group $W$, evaluated at $q$ (see 87.6 for a definition of the fake degrees).
gap> $q$ := X( Rationals ); q.name := "q"; ;
gap> FakeDegree ( CoxeterGroup ( "A", 2 ), [ [ 2, 1 ] ], q );
$q^{\wedge} 2+q$

### 87.8 LowestPowerFakeDegrees

## LowestPowerFakeDegrees ( $W$ )

return a list holding the $b$-function for all irreducible characters of $W$, that is, for each character $\chi$, the valuation of the fake degree of $\chi$. The ordering of the result corresponds to the ordering of the characters in CharTable(W). The advantage of this function compared to calling FakeDegrees is that one does not have to provide an indeterminate, and that it may be much faster to compute than the fake degrees.
gap> LowestPowerFakeDegrees ( CoxeterGroup ( "D", 4 ) );
$[6,6,7,12,4,3,6,2,2,4,1,2,0]$

### 87.9 HighestPowerFakeDegrees

## HighestPowerFakeDegrees ( $W$ )

returns a list holding the $B$-function for all irreducible characters of $W$, that is, for each character $\chi$, the degree of the fake degree of $\chi$. The ordering of the result corresponds to the ordering of the characters in CharTable (W). The advantage of this function compared to calling FakeDegrees is that one does not have to provide an indeterminate, and that it may be much faster to compute than the fake degrees.

```
gap> HighestPowerFakeDegrees( CoxeterGroup( "D", 4 ) );
```

[ $10,10,11,12,8,9,10,6,6,8,5,6,0$ ]

### 87.10 Representations

## Representations( $W[, l])$

returns a list holding, for each irreducible character of the complex reflection group $W$, a list of matrices images of the generating reflections of $W$ in a model of the corresponding representation. This function is based on the classification, and is not yet fully implemented for $G_{34} ; 88$ representations are missing out of 169 , that is 4 representations of dim. 105, 3 of dim. 315,6 of dim. 420, 4 of dim. 840 and those of dim. 120, 140, 189, 280, 384, 504, $540,560,630,720,729,756,896,945,1260$ and 1280.

If there is a second argument, it can be a list of indices (or a single integer) and only the representations with these indices (or that index) in the list of all representations are returned.

```
gap> Representations(CoxeterGroup("B",2));
[ [ [ [ 1 ] ], [ [ -1 ] ] ],
    [ [ [ 1, 0], [ -1, -1]], [ [ 1, 2], [ 0, -1] ] ],
    [ [ [ -1 ] ], [ [ -1 ] ] ], [ [ [ 1 ] ], [ [ 1 ] ] ],
    [ [ [ -1 ] ], [ [ 1 ] ] ] ]
gap> Representations(ComplexReflectionGroup(4),7);
[ [ [ E (3)^2, 0, 0 ], [ 2*E(3)^2, E(3), 0 ], [ E(3), 1, 1 ] ],
    [ [ 1, -1, E(3)], [ 0, E(3), -2*E(3)^2 ], [ 0, 0, E(3)^2 ] ] ]
```


### 87.11 LowestPowerGenericDegrees

## LowestPowerGenericDegrees ( $W$ )

returns a list holding the $a$-function for all irreducible characters of the Coxeter group or Spetsial reflection group $W$, that is, for each character $\chi$, the valuation of the generic degree of $\chi$ (in the one-parameter Hecke algebra Hecke (W, X (Cyclotomics)) corresponding to $W$ ). The ordering of the result corresponds to the ordering of the characters in CharTable(W).
gap> LowestPowerGenericDegrees ( CoxeterGroup ( "D", 4 ) );
$[6,6,7,12,3,3,6,2,2,3,1,2,0]$

### 87.12 HighestPowerGenericDegrees

HighestPowerGenericDegrees ( $W$ )
returns a list holding the $A$-function for all irreducible characters of the Coxeter group or Spetsial reflection group $W$, that is, for each character $\chi$, the degree of the generic degree of $\chi$ (in the one-parameter Hecke algebra Hecke ( $\mathrm{W}, \mathrm{X}$ (Cyclotomics)) corresponding to $W$ ). The ordering of the result corresponds to the ordering of the characters in CharTable(W).

```
gap> HighestPowerGenericDegrees( CoxeterGroup( "D", 4 ) );
[ 10, 10, 11, 12, 9, 9, 10, 6, 6, 9, 5, 6, 0 ]
```


### 87.13 PositionDet

```
PositionDet( W )
```

return the position of the determinant character in the character table of the group $W$ (for Coxeter groups this is the sign character).

```
gap> W := CoxeterGroup( "D", 4 );;
gap> PositionDet( W );
4
```

See also ChevieCharInfo (87.5).

### 87.14 DetPerm

DetPerm ( $W$ )
return the permutation of the characters of the reflection group $W$ which is effected when tensoring by the determinant character (for Coxeter groups this is the sign character).

```
gap> W := CoxeterGroup( "D", 4 );;
gap> DetPerm( W );
[ 8, 9, 11, 13, 5, 6, 12, 1, 2, 10, 3, 7, 4 ]
```


## Chapter 88

## Reflection subgroups

Let $W$ be a finite (possibly complex) reflection group on the vector space $V$. A reflection subgroup $H$ of $W$ is a subgroup generated by the reflections it contains. A parabolic subgroup of $W$ is the fixator in $W$ of some subset of $V$. By a difficult theorem of Steinberg (easy in the real case) a parabolic subgroup is a reflection subgroup.

The function ReflectionSubgroup can be used to construct a reflection subgroup of $W$. It takes as arguments the original record for $W$ and a list of indices for the reflections.
If $V$ is real, so that $W$ is a Coxeter group with generators $S$, then $\left\{w s w^{-1} \mid w \in W, s \in S\right\}$ is the set of all reflections in $W$. A reflection subgroup generated by a subset of $S$ is parabolic; it is called standard parabolic subgroup of $W$. Any parabolic subgroup is conjugate to some standard parabolic subgroup. Let $R$ be the set of roots of $W$, and let $Q$ be the set of roots of $H$, that is the set of roots for which the corresponding reflection lies in $H$; by Steinberg's theorem it can be seen that a reflection subgroup $H$ which is not parabolic is characterized by the fact that $Q$ is not closed under linear combinations in $R$.
It is a theorem discovered by Deodhar [Deo89] and Dyer [Dye90] independently at the same time that a reflection subgroup $H$ of a Coxeter group has a canonical set of fundamental roots even if it is not parabolic: a fundamental system of roots for $H$ is given by the positive roots $t \in Q$ such that the subset of $R$ of roots whose sign is changed by the reflection with root $t$ meets $Q$ in the single element $t$. This is used by the routine ReflectionSubgroup to determine the root system $Q$ of a reflection subgroup $H$.

```
gap> W := CoxeterGroup( "G", 2 );
CoxeterGroup("G",2)
gap> W.roots[4];
[1, 2 ]
gap> H := ReflectionSubgroup( W, [ 2, 4 ] );
ReflectionSubgroup(CoxeterGroup("G",2), [ 2, 3 ])
gap> PrintDiagram( H ); # not a parabolic subgroup
~A2 2 - 3
```

We see that the result of the above algorithm is that W.roots [2] and W.roots [3] form a system of simple roots in $H$.
The line containing the Dynkin diagram of $H$ introduces a convention: we use the notation "~A" to denote a root subsystem of type "A" generated by short roots.

We now point the differences which occur when considering complex reflection groups. First, a subgroup generated by a subset of the standard generators need not always be parabolic, if $W$ needs more than $\operatorname{dim} V$ reflections to be generated. The type of a reflection subgroup is not known a priori, but CHEVIE will try to determine it if you call ReflectionType or any operation which needs the classification on the constructed subgroup. However there are no canonical way to choose the generators; CHEVIE will try to choose generators giving the same Cartan matrix as the one for the standard group of the same type defined by CHEVIE; failing that, it will at least try to find generators which satisfy the appropriate braid relations.

The record for a reflection subgroup contains additional components the most important of which is rootInclusion which gives the positions of the roots of $H$ in the roots of $W$ :

```
gap> H.rootInclusion;
[ 2, 3, 4, 8, 9, 10 ]
```

The inverse (partial) map is stored in H.rootRestriction.
If $H$ is a standard parabolic subgroup of a Coxeter group $W$ then the length function on $H$ (with respect to its set of generators) is the restriction of the length function on $W$. This need not no longer be true for arbitrary reflection subgroups of $W$ :

```
gap> CoxeterLength( W, H.generators[2] );
3
gap> CoxeterLength( H, H.generators[2] );
1
```

In GAP3, finite reflection groups $W$ are represented as permutation groups on a set of roots. Consequently, a reflection subgroup $H \subseteq W$ is a permutation subgroup, i.e., its elements are represented as permutations of the roots of the parent group. This has to be kept in mind when working with reduced expressions and functions like CoxeterWord, and EltWord.
Reduced words in simple reflections of $H$ :

```
gap> el := CoxeterWords( H );
[ [ ], [ 2 ], [ 3 ], [ 2, 3 ], [ 3, 2 ], [ 2, 3, 2 ] ]
```

Reduced words in the generators of $H$ :

```
gap> el1 := List( el, x -> H.rootRestriction{ x } );
[ [ ], [ 1 ], [ 2 ], [ 1, 2 ], [ 2, 1 ], [ 1, 2, 1 ] ]
```

Permutations on the roots of $W$ :

```
gap> el2 := List( el, x -> EltWord( H, x ) );
[ (), ( 1, 5)( 2, 8)( 3, 4)( 7,11)( 9,10),
    ( 1,12)( 2, 4)( 3, 9)( 6, 7) ( 8,10),
    ( 1, 5,12)( 2,10, 3)( 4, 9, 8)( 6, 7,11),
    ( 1,12, 5)( 2, 3,10)( 4, 8, 9)( 6,11, 7),
    ( 2, 9)( 3, 8)( 4,10)( 5,12)( 6,11) ]
```

Reduced words in the generators of $W$ :

```
gap> List( el2, x -> CoxeterWord( W, x ) );
[ [ ], [ 2 ], [ 1, 2, 1], [ 2, 1, 2, 1 ], [ 1, 2, 1, 2 ],
    [ 2, 1, 2, 1, 2 ] ]
```

Another basic result about reflection subgroups of Coxeter groups is that each coset of $H$ in $W$ contains a unique element of minimal length. Since a coset is a subset of $W$, the length of elements is taken with respect to the roots of $W$. See 88.3.
In many applications it is useful to know the decomposition of the irreducible characters of $W$ when we restrict them from $W$ to a reflection subgroup $H$. In order to apply the usual GAP3 functions for inducing and restricting characters and computing scalar products, we need to know the fusion map for the conjugacy classes of $H$ into those of $W$. This is done, as usual, with the GAP3 function FusionConjugacyClasses, which calls a special implementation for Coxeter groups. The decomposition of induced characters into irreducibles then is a simple matter of combining some functions which already exist in GAP3. The package CHEVIE provides a function InductionTable which performs this job.

```
gap> W := CoxeterGroup( "G", 2 );;
gap> W.roots[4];
[ 1, 2 ]
gap> H := ReflectionSubgroup( W, [ 2, 4 ] );;
gap> Display( InductionTable( H, W ) );
Induction from ~A2 to G2
    |111 21 3
```



We have similar functions for the $j$-induction and the $J$-induction of characters. These operations are obtained by truncating the induced characters by using the $a$-invariants and $b$-invariants associated with the irreducible characters of $W$ (see 88.6 and 88.7).

### 88.1 ReflectionSubgroup

## ReflectionSubgroup ( $W$, r )

Returns the reflection subgroup of the real or complex reflection group $W$ generated by the reflections with roots specified by $r . r$ is a list of indices specifying a subset of the roots of $W$.
A reflection subgroup $H$ of $W$ is a permutation subgroup, and otherwise has the same fields as $W$, with some new ones added which express the relationship with the parent $W$ :
rootInclusion
the indices of the roots in the roots of $W$
parentN
the number of positive roots of $W$ (for Coxeter groups)
rootRestriction
a list of length $2 *$ H.parentN with entries in positions H.rootInclusion bound to [1..2*H.N].

A reflection group which is not a subgroup actually also contains these fields, set to the trivial values:rootInclusion $=\left[\begin{array}{lll}1 & . & 2 * W . N\end{array}\right]$, parentN $=\mathrm{W} . \mathrm{N}$ and rootRestriction $=\left[\begin{array}{lll}1 & . . & 2 * W . N\end{array}\right]$.
With these fields, the method IsLeftDescending (H,w,i) is written (where $w$ is given as a permutation of the roots of the parent)
H.rootInclusion[i] ^w $>$ H. parentN

ReflectionSubgroup returns a subgroup of the parent group of the argument (like the GAP3 function Subgroup).

```
gap> W := CoxeterGroup( "F", 4 );;
gap> H := ReflectionSubgroup( W, [ 1, 2, 11, 20 ] );
ReflectionSubgroup(CoxeterGroup("F",4), [ 1, 2, 9, 16 ])
gap> ReflectionName( H ); # not a parabolic subgroup
"D4"
gap> H.rootRestriction;
[ 1, 2,,, 5,,,, 3,, 6,,, 8,, 4,, 7,, 9,, 10, 11, 12, 13, 14,,, 17,,,,
    15,, 18,,, 20,, 16,, 19,, 21,, 22, 23, 24]
gap> ReflectionSubgroup( H, [ 1, 2, 6 ] );
ReflectionSubgroup(CoxeterGroup("F",4), [ 1, 2, 3 ])
```


### 88.2 Functions for reflection subgroups

All functions for Reflection groups are actually defined for reflection subgroups, provided their reflection type is known (this is automatic in the Coxeter case, otherwise use ReflectionType as mentioned in introduction). The generators for the subgroups are labeled according to the corresponding number of the root they represent in the parent group. This affects the labeling given by all functions dealing with words and generators, e.g., PrintDiagram or EltWord.

```
gap> W := CoxeterGroup( "F", 4 );
CoxeterGroup("F",4)
gap> H := ReflectionSubgroup( W, [ 10, 11, 12 ] );
ReflectionSubgroup(CoxeterGroup("F",4), [ 10, 11, 12 ])
gap> PrintDiagram( H );
B2 10 <=< 11
~A1 12
gap> LongestCoxeterWord( H );
[ 10, 11, 10, 11, 12 ]
```

Note that for the functions ReflectionType, ReflectionName and PrintDiagram for Coxeter subgroups, an irreducible subsystem which consists of short roots in a system which has longer roots (i.e., type "B", "C", "G" or "F") is labeled as type "~A".
ReducedInRightCoset ( $H$, w)
this function works in a more general context for reflection subgroups of finite Coxeter groups than for general Coxeter groups. The only condition is that $w$ is a permutation of the roots of the parent group of $H$, which leaves invariant the set of roots of $H$ and thus induces an automorphism of $H$. ReducedInRightCoset returns the unique element in the right coset $H . w$ which sends all roots of $H$ to positive roots.

```
gap> W := CoxeterGroup("F", 4 );;
gap> H := ReflectionSubgroup( W, [ 1, 2, 9, 16 ] );;
gap> PrintDiagram( H );
D4 9
        \
            1-16
        /
    2
gap> w := EltWord( W, [ 3, 2, 3, 4, 3, 2 ] );;
gap> f := ReducedInRightCoset( H, w );;
gap> CoxeterWord( W, f );
[ 4, 3 ]
gap> H.rootInclusion{[ 1 ..4 ]};
[1, 2, 9, 16 ]
```

The triality automorphism of $D_{4}$ is induced by f :

```
gap> OnTuples( H.rootInclusion{[ 1 .. 4 ]}, f );
[ 1, 9, 16, 2 ]
```


### 88.3 ReducedRightCosetRepresentatives

ReducedRightCosetRepresentatives ( $W$, $H$ [,l])
returns a list of reduced elements in the Coxeter group $W$ which are distinguished representatives for the right cosets of the reflection subgroup $H$ in $W$. The distinguished representative in the coset $H . w$ is the unique element in the coset which sends all roots of $H$ to positive roots (the element returned by ReducedInRightCoset). It is also the element of minimal length in the coset. The representatives are returned in order of increasing length.

```
gap> W := CoxeterGroup( "B", 3 );;
gap> H := ReflectionSubgroup(W, [ 2, 3 ]);;
gap> List( ReducedRightCosetRepresentatives( W, H ),
> x-> CoxeterWord( W, x ) );
[ [ ], [ 1], [ 1, 2 ], [ 1, 2, 1], [ 1, 2, 3], [ 1, 2, 1, 3 ],
    [1, 2, 1, 3, 2], [ 1, 2, 1, 3, 2, 1] ]
```

If a third argument $l$ is given, it should be an integer or a list of integers, and only the representatives whose CoxeterLength is in $l$ are returned. This form is the only one which makes sense for infinite Coxeter groups.

```
gap> W:=Affine(CoxeterGroup("A",2));
Affine(CoxeterGroup("A",2))
gap> H:=ReflectionSubgroup(W, [1]);
ReflectionSubgroup(Affine(CoxeterGroup("A",2)), [ 1 ])
gap> List(ReducedRightCosetRepresentatives(W,H,[0..3]),
> x-> CoxeterWord( W, x ) );
[ [ ], [ 3 ], [ 2 ], [ 3, 1], [ 2, 1], [ 2, 3 ], [ 3, 2 ],
    [2, 1, 3], [ 3, 1, 2], [ 2, 3, 2 ], [ 2, 3, 1], [ 3, 2, 1] ]
```


### 88.4 PermCosetsSubgroup

returns the list of permutations induced by the standard generators of the Coxeter group $W$ on the cosets of the Coxeter subgroup $H$. The cosets are in the order determined by the result of the function ReducedRightCosetRepresentatives ( $W, H$ ).

```
gap> W := CoxeterGroup( "F", 4 );;
gap> PermCosetsSubgroup( W, ReflectionSubgroup( W, [ 1, 2, 3 ] ) );
[ ( 4, 5)( 6, 7) ( 8,10) (16,18) (17,20) (19,21),
    ( 3, 4)( 7, 9) (10,12) (14,16) (15,17) (21,22),
    ( 2, 3)( 4, 6)( 5, 7) ( 9,11)(12,14) (13,15) (17,19) (20,21) (22, 23),
    ( 1, 2)( 6, 8)( 7,10)( 9,12) (11,13) (14,15) (16,17) (18,20) (23,24)]
```


### 88.5 StandardParabolic

StandardParabolic ( $W$, $H$ )
returns an element $w$ of W which conjugates the reflection subgroup $H$ of $W$ to a standard parabolic subgroup (that is, a reflection subgroup generated by a subset of the generators of $W$ ), if such a $w$ exists. Otherwise returns false.

The returned element $w$ is thus such that $\mathrm{H}^{\wedge} \mathrm{w}$ is a standard parabolic subgroup of $W$.

```
gap> W:=CoxeterGroup("E",6);;
gap> R:=ReflectionSubgroup(W,[20,30,19,22]);
ReflectionSubgroup(CoxeterGroup("E",6), [ 1, 9, 19, 20 ])
gap> StandardParabolic(W,R);
( 1, 4,49,12,10)( 2,54,62, 3,19)( 5,17,43,60, 9)( 6,21,34,36,20)
( 7,24,45,41,53)( 8,65,50,15,22) (11,32,31,27,28) (13,48,46,37,40)
(14,51,58,44,29)(16,23,35,33,30)(18,26,39,55,38)(42,57,70,72,56)
(47,68,67,63,64)(52,59,71,69,66)
gap> R^last;
ReflectionSubgroup(CoxeterGroup("E",6), [ 4, 5, 2, 6 ])
gap> R:=ReflectionSubgroup(W,[1,2,3,5,6,35]);;
gap> ReflectionName(R);
"A2<1,3>xA2<2,35>xA2"
gap> StandardParabolic(W,R);
false
```


## 88.6 jInductionTable for Macdonald-Lusztig-Spaltenstein induction

jInductionTable( $H, W$ )
computes the decomposition into irreducible characters of the reflection group $W$ of the $j$-induced of the irreducible characters of the reflection subgroup $H$. The $j$-induced of $\chi$ is the sum of the irreducible components of the induced of $\chi$ which have same $b$-function (see 87.8) as $\chi$. In the table the rows correspond to the characters of the parent group, the columns to those of the subgroup. What is returned is actually a record with several fields:scalar contains the induction table proper, and there is a Display method. The other fields contain labeling information taken from the character tables of $H$ and $W$ when it exists.

```
gap> W := CoxeterGroup( "D", 4);;
gap> H := ReflectionSubgroup( W, [ 1, 3 ] );;
gap> Display( jInductionTable( H, W ) );
j-Induction from A2 to D4
    111 21 3
\begin{tabular}{|c|c|c|}
\hline 11+ & & \\
\hline 11- & . . & \\
\hline 1.111 & . & \\
\hline . 1111 & . . & \\
\hline 11.2 & . . & \\
\hline 1.21 & 1 & \\
\hline . 211 & . . & \\
\hline 2+ & - . & \\
\hline 2- & . & \\
\hline . 22 & . & . \\
\hline 1.3 & . & . \\
\hline . 31 & . & \\
\hline . 4 & & 1 \\
\hline
\end{tabular}
```


### 88.7 JInductionTable

JInductionTable( $H$, $W$ )
JInductionTable computes the decomposition into irreducible characters of the reflection group $W$ of the $J$-induced of the irreducible characters of the reflection subgroup $H$. The $J$-induced of $\chi$ is the sum of the irreducible components of the induced of $\chi$ which have same $a$-function (see 87.11 ) as $\chi$. In the table the rows correspond to the characters of the parent group, the columns to those of the subgroup. What is returned is actually a record with several fields:scalar contains the induction table proper, and there is a Display method. The other fields contain labeling information taken from the character tables of $H$ and $W$ when it exists.

```
gap> W := CoxeterGroup( "D", 4 );;
gap> H := ReflectionSubgroup( W, [ 1, 3 ] );;
gap> Display( JInductionTable( H, W ) );
J-Induction from A2 to D4
    |11121 3
---------------
11- |
1.111 |
1111 | . .
11.2 | 1 . .
1.21 | 1 . .
. 211 | . .
2+ | . . .
2-
. }2
```

```
1.3 | . 1 .
. 31 . . .
.4 | . . 1
```


## Chapter 89

## Garside and braid monoids and groups

Garside monoids are a general class of monoids whose most famous examples are the braid and dual braid monoids. The CHEVIE implementation of these last monoids is in the framework of a general implementation of Garside monoids.

To define them we first need to introduce some vocabulary about divisibility in monoids. A left divisor of $x$ is a $d$ such that there exists $y$ with $x=d y$ (and then we say that $x$ is a right multiple of $d$ ). The divisor $d$ is proper if $y \neq 1$. We say that $x$ is an atom if it has no proper left divisor apart from 1. A left $\operatorname{gcd}$ of $x$ and $y$ is a common left divisor $d$ of $x$ and $y$ such that any other common left divisor is a right multiple of $d$. Similarly a right lcm of $x$ and $y$ is a common multiple which is a left divisor of any other common multiple. We say that a monoid $M$ is left (resp. right) cancellable if an equality $d x=d y$ (resp. $x d=y d$ ) implies $x=y$.
We call Garside a monoid $M$ which is:

- left and right cancellable.
- generated by its atoms, which are finite in number.
- such that any element has only finitely many divisors.
- admits left and right gcds and lcms.
- admits a Garside element, which is an element $\Delta$ whose set of left and right divisors coincide and generate $M$.

Garside elements are not unique, but there is a unique minimal one (for divisibility); we assume such an element has been chosen. Then the divisors of $\Delta$ are called the simples of M. A Garside monoid embeds into its group of fractions, which is called a Garside group (it may be that a Garside group has several distinct Garside structures, as we will see is the case for Braid groups of finite Coxeter groups).
CHEVIE also implements locally Garside monoids, which are monoids where lcms do not always exist, but exist when any common multiple exists; the set of simples is then not
defined using a Garside element, but by the condition that they contain the atoms and are closed under lcms and taking divisors (see [BDM02]); since it is not ensured by the existence of $\Delta$, one has to add the condition that any element is divisible by finitely many simples (but the number of simples can be infinite). The main example is the braid monoid of an infinite Coxeter group. It is not known if these monoids embed in their group of fractions (though that has been proved for braid monoids of Coxeter groups by Paris [Par02]) and thus computing in the monoid does not help for computing in the group (only the monoid is implemented in CHEVIE).
What allows computation inside Garside and locally Garside monoids, and Garside groups, is the fact that they admit normal forms - these normal forms where first exhibited for braid monoids by Deligne [Del72], who extended previous work of Brieskorn, Saito [BS72] and Garside [Gar69]:
(i) Let $M$ be a locally Garside monoid and let $b \in M$. Then there is a unique maximal left simple divisor $\alpha(b)$ of $b$, called the head of $b$ - any other simple dividing $b$ on the left divides $\alpha(b)$ on the left.
(ii) Assume $M$ is a Garside monoid, $\Delta$ is its Garside element and $G$ is its group of fractions. Then, given any element $x \in G$, there is some power $\Delta^{i}$ such that $\Delta^{i} x \in M$.

A consequence of (i) is that any element has a canonical decomposition as a product of simples, called its left-greedy normal form. If we define $\omega(x)$ by $x=\alpha(x) \omega(x)$, then the normal form of $x$ is $\alpha(x) \alpha(\omega(x)) \alpha\left(\omega^{2}(x)\right) \ldots$ We use the normal form to represent elements of $M$, and when $M$ is Garside (ii) to represent elements of $G$ :given $x \in G$ we compute the smallest power of $\Delta$ such that $\Delta^{i} x \in M$, and we represent $x$ by the couple $\left(i, \Delta^{i} x\right)$. We are thus reduced to the case where $x \in M$, not divisible by $\Delta$, where we represent $x$ by the sequence of simples which constitutes its normal form.
We now describe Artin-Tits braid monoids. Let $(W, S)$ be a Coxeter system, that is $W$ has presentation

$$
\langle s \in S| s^{2}=1, \underbrace{s t s \cdots}_{m(s, t) \text { factors }}=\underbrace{t s t \cdots}_{m(s, t) \text { factors }} \quad \text { for all } s, t \in S\rangle
$$

for some Coxeter matrix $\left\{m_{s, t}\right\}_{s, t \in S}$. The braid group $B$ associated to $(W, S)$ is the group defined by the presentation

$$
\langle\mathbf{s} \in \mathbf{S}| \underbrace{\mathbf{s t s} \cdots}_{m(s, t) \text { factors }}=\underbrace{\mathbf{t s t} \cdots}_{m(s, t) \text { factors }} \text { for all } \mathbf{s}, \mathbf{t} \in \mathbf{S}\rangle
$$

The positive braid monoid $B^{+}$associated to $W$ is the monoid defined by the presentation above - it identifies to the submonoid of $B$ generated by $\mathbf{S}$ by the result of Paris mentioned above. This monoid is locally Garside, with set of simples in bijection with elements of $W$ and atoms the elements of $\mathbf{S}$; we will denote by $\mathbf{W}$ the set of simples, and by $\mathbf{w} \mapsto w$ the bijection between simples and elements of $W$. The group $W$ has a length defined in terms of reduced expressions (see CoxeterLength). Similarly, having only homogeneous relations, $B^{+}$has a natural length function. Then $\mathbf{W}$ can be characterized as the subset of the elements of $B^{+}$of the same length as their image in $W$.

If $W$ is finite, then $B^{+}$is Garside with Garside element the element of $\mathbf{W}$ whose image is the longest element of $W$. A finite Coxeter group is also a reflection group in a real vector space, thus in its complexified $V$, and $B$ has also a topological definition as the fundamental group of the space $V^{\mathrm{reg}} / W$, where $V^{\mathrm{reg}}$ is the set of elements of $V$ which are fixed by no non-identity element of $S$; however, we will not use this here.
Given a Coxeter group $W$,

```
gap> W:=CoxeterGroup("A",4);;M:=BraidMonoid(W);
BraidMonoid(CoxeterGroup("A",4))
```

constructs the associated braid monoid, and then the function M.B constructs elements of the braid monoid (or group when $W$ is finite) from a list of generators. This function is directly available from $W$ as Braid(W). Here is an example:

```
gap> W:=CoxeterGroup("A",4);;B:=Braid(W);;
gap> w:=B(1,2,3,4);
1234
gap> w^3;
121321432.343
gap> CoxeterWord(W,GarsideAlpha(w^3));
[ 1, 2, 1, 3, 2, 1, 4, 3, 2 ]
gap> w^4;
w0.232432
gap> w^-1;
(1234) - -1
```

As seen in the fourth line above, the function GarsideAlpha(b) returns the simple $\alpha(b) \in$ $\mathbf{W}$, which is returned as an element of $W$.

How an element of a Garside group is printed is controlled by the record CHEVIE. PrintGarside. The user can change the way elements of Garside monoids and groups are printed whenever she wants during a GAP3 session by changing this record. When you load the CHEVIE package, PrintGarside is initialized to the empty record. Then elements are printed as fractions $a^{-1} b$ where $a$ and $b$ have no left common divisor. Each of $a$ and $b$ is printed using its left-greedy normal form, that is a maximal power of the Garside element followed the rest. One can print the entire element in the left-greedy normal from by setting the Greedy field in PrintGarside; with the same $w$ as above we have:

```
gap> CHEVIE.PrintGarside:=rec(Greedy:=true);;
gap> w^-1;
w0^-1.232432
```

Finally, if the field GAP in the PrintGarside record is set, the element is printed in a form which after assigning B:=Braid(W) ; can be input back into GAP3:

```
gap> CHEVIE.PrintGarside:=rec(GAP:=true);;
gap> w;
B(1, 2,3,4)
gap> w ^ 3;
B(1, 2, 1,3,2,1,4,3,2,3,4,3)
gap> w^-1;
B(1, 2, 3,4) ^-1
gap> CHEVIE.PrintGarside:=rec(GAP:=true,Greedy:=true);;
```

```
gap> w^-1;
B ([2, 3, 2, 4, 3, 2] , -1)
gap> CHEVIE.PrintGarside:=rec(); ;
```

In general elements of a Garside monoid are displayed thus as a list of their constituting atoms.

We now describe the dual braid monoid. For that, we first give a possible approach to construct Garside monoids. Given a group $W$ and a set $S$ of generators of $W$ as a monoid, we define the length $l(w)$ as the minimum number of elements of $S$ needed to write $w$. We then define left divisors of $x$ as the $d$ such that there exists $y$ with $x=d y$ and $l(d)+l(y)=l(x)$. We say that $w \in W$ is balanced if its set of left and right divisors coincide, is a lattice (where upper and lower bounds are lcms and gcds) and generates $W$. Then we have:
suppose $w$ is balanced and let $[1, w]$ be its set of divisors (an interval for the partial order defined by divisibility). Then the monoid $M$ with generators $[1, w]$ and relations $x y=z$ whenever $x y=z$ holds in $W$ and $l(x)+l(y)=l(z)$ is Garside, with simples $[1, w]$ and atoms $S$.
The Artin-Tits braid monoid can be obtained in this fashion by taking for $S$ the Coxeter generators, in which case $l$ is the Coxeter length, and taking for $w$ the longest element of $W$. The dual monoid, constructed by Birman, Ko and Lee for type $A$ and by Bessis for all well-generated complex reflection groups, is obtained in a similar way, by taking this time for $S$ the set of all reflections, and for $w$ a Coxeter element; then $l$ is the ReflectionLength, see 84.13; (this is for Coxeter groups; for well-generated complex reflection groups $S$ has to be restricted to only those reflections which divide $w$ for the reflection length); the simples are in bijection with $[1, w]$, a subset of $W$ of cardinality the generalized Catalan numbers. Monoids $M$ constructed this way from an interval in a group, are called interval monoids. An interval monoid has naturally an inverse morphism from $M$ to $W$, called EltBraid which is the quotient map from the interval monoid to $W$ which sends back simple braids to [1, w].
A last notable notion is reversible monoids. Since in CHEVIE we store only left normal forms, it is easy to compute left lcms and gcds, but hard to compute right ones. But this becomes easy to do if the monoid has an operation a->Reverse (a), which has the property that $a$ is a left divisor of $b$ if and only if Reverse ( $a$ ) is a right divisor of Reverse ( $b$ ). This holds for Artin-Tits and dual braid monoids; Artin-Tits monoids have a reverse operation which consists of reversing a word, written as a list of atoms. The dual monoid also has a reverse operation defined in the same way, but this operation changes monoid: it goes from the dual monoid for the Coxeter element $w$ to the dual monoid for the Coxeter element $w^{-1}$. The operations RightLcm and RightGcd, as well quite a few algorithms have faster implementations if the monoid has a reverse operation.

We have implemented in CHEVIE functions to solve the conjugacy problem and compute centralizers in Garside groups, following the work of Franco, Gebhardt and Gonzalez-Meneses ([GGM10] and [FGM03]).
We say that $w$ and $w^{\prime}$, elements of a monoid $M$ are conjugate in $M$ if there exists $x \in M$ such that $w x=x w^{\prime}$; if $M$ satisfies the Öre conditions, it has a group of fractions where this becomes $x^{-1} w x=w^{\prime}$, the usual definition of conjugacy. A special case which is even closer to conjugacy in the group is if there exists $y \in M$ such that $w=x y$ and $w^{\prime}=y x$. This relation is not transitive in general, but we call cyclic conjugacy the transitive closure of this relation, a restricted form of conjugacy.

The next observation is that if $w, w^{\prime}$ are conjugate in the group of fractions of the Garside monoid $M$ then they are conjugate in $M$, since if $w x=x w^{\prime}$ then there is a power $\Delta^{i}$ which is central and such that $x \Delta^{i} \in M$. Then $w x \Delta^{i}=x \Delta^{i} w^{\prime}$ is a conjugation in $M$.

The crucial observation for solving the conjugacy problem is to introduce $\inf (w)=$ $\sup \left\{i\right.$ such that $\Delta^{i}$ divides $\left.w\right\}$ and $\sup (w) \quad=\inf \left\{i\right.$ such that $w$ divides $\left.\Delta^{i}\right\}$, and to notice that the number of conjugates of $w$ with same inf and sup as $w$ is finite. Further, a theorem of Birman shows that the maximum inf and minimum sup in a conjugacy class can be achieved simultaneously; the elements achieving this are called the super summit set of $w$. Thus a way to determine if two elements are conjugate is to find a representative of both of them in their super summit set, and then solve conjugacy within that set. This can also be used to compute the centralizer of an element:if we consider the super summit set as the objects of a category whose morphisms are the conjugations by simple elements, the centralizer is given by the endomorphisms of the given object.

We illustrate this on an example

```
gap> w:=B(2,1,4,1,4);
214.14
gap> ConjugacySet(w,"SS"); # super summit set
[ 1214.4, 214.14, 124.24, 1343.1, 14.124, 143.13, 24.214, 134.14,
    13.134, 14.143]
gap> RepresentativeConjugation(w, B(1,4,1,4,3));
(1)^-1.21321432
gap> w^B(-1,2,1,3,2,1,4,3,2);
14.143
gap> CentralizerGenerators(w);
[ 4, 321432.213243, 21.1 ]
```

There is a faster solution to the conjugacy problem given in [GGM10]:for each $b \in M$, they define a particular simple left divisor of $b$, its preferred prefix such that the operation sliding which cyclically conjugates $b$ by its preferred prefix, is eventually periodic, and the period is contained in the super summit set of $x$. We say that $x$ is in its sliding circuit if some iterated sliding of $x$ is equal to $x$. The set of sliding circuits in a given conjugacy class is smaller than the super summit set, thus allows to solve the conjugacy problem faster. Continuing from the above example,

```
gap> CoxeterWord(W,PreferredPrefix(w));
[ 2, 1 ]
gap> w^B(PreferredPrefix(w));
1214.4
gap> last^B(PreferredPrefix(last));
1214.4
gap> ConjugacySet(w,"SC"); # set of sliding circuits
[ 1214.4, 1343.1 ]
```

Finally, we have implemented Hao Zheng's algorithm to extract roots in a Garside monoid:

```
gap> W:=CoxeterGroup("A",3);; M:=BraidMonoid(W);
BraidMonoid(CoxeterGroup("A",3))
gap> pi:=M.B(M.delta)^2;
w0.w0
```

```
gap> GetRoot(pi,2);
w0
gap> GetRoot(pi,3);
1232
gap> GetRoot(pi,4);
132
```


### 89.1 Operations for (locally) Garside monoid elements

We illustrate with braids basic operations on elements of a locally Garside monoid or a Garside group. Thus we suppose first we have defined two elements $a$, $b$ as

```
gap> W := CoxeterGroup( "A", 2 );;
gap> a := Braid( W )( [1] );
1
gap> b := Braid( W )( [2] );
2
```

All examples below are with CHEVIE.PrintOption("Garside", "Greedy").
b1 * b2
The multiplication of two elements of the same locally Garside monoid or Garside group is defined.

```
gap> a * b;
```

12
b1 ~ $i$
An element can be raised to an integral, positive power (or negative power if the monoid is Garside, which is the case here since $W$ is finite). Here w0 is how the fundamental element $\Delta$ prints in the case of braids.

```
gap> ( a * b ) ^ 4;
w0.w0.12
gap> ( a * b ) ^ -1;
(12)^-1
b1 ` b2
```

This is defined if the monoid is Garside and returns $b_{1}^{-1} b_{2} b_{1}$.

```
gap> a ` b;
```

(2) ${ }^{\wedge}-1.12$
b1 / b2
This is defined if the monoid is Garside and returns $b_{1} b_{2}^{-1}$.

```
gap> a / b;
(12)^-1.21
```

Format ( $b$, option )
String ( b )
Print ( b )

String returns a display form of the element $b$, and Print prints the result of String. The way elements are printed depends on the value of the record CHEVIE. PrintGarside. If if it is rec (GAP =true), the elements are printed in a form which can be read in back by a function $B()$ which accepts a list of atoms (for braids, Braid(W) returns such a function). If it is rec(Greedy =true) (resp. rec()) the left-greedy (resp. fraction) normal form (as explained in the introduction) is printed:

```
gap> CHEVIE.PrintGarside:=rec(GAP:=true);;
gap> ( a * b ) - -1;
B(1,2) ^-1
gap> CHEVIE.PrintGarside:=rec(Greedy:=true);;
gap> ( a * b ) - -1;
w0^-1.2
gap> CHEVIE.PrintGarside:=rec();;
gap> ( a * b ) - -1;
(12)^-1
```

The function Format ( $b$, option) returns the element formatted in a string the same way it would be printed with PrintGarside set to the corresponding option. String is equivalent to Format ( $b$ ) so always formats its argument as Print does after CHEVIE.PrintGarside $=\mathrm{rec}()$.
GetRoot ( $b, n$ )
Returns the $n$-th root of $b$.

### 89.2 Records for( locally) Garside monoids

This section is rather technical and describes an internal representation which is not yet completely fixed and thus might still change. We describe here how a Garside or locally Garside monoid with finitely many atoms is specified in CHEVIE, as a particular kind of record. If someone uses the information below to construct a new kind of Garside monoid, it is thus advisable to contact me (Jean Michel) to discuss possible changes.
To construct a locally Garside monoid one creates a record M containing the following fields holding data and operations, and then calls CompleteGarsideRecord(M). The simples can be arbitrary objects (for interval monoids they should be elements of a group), the following operations should just be defined on them.

## M.atoms

the list of simples which are atoms of $M$.
M.identity
the identity element of $M$, a simple.
M.IsLeftDescending (s,i)
tells whether M.atoms[i] divides on the left the simple $s$.
M.IsRightAscending (s,i)
tells whether the product of the simple $s$ by M.atoms [i] is still simple.
M. Product (s,t)
returns the product of the simples $s$ and $t$. It does not have to be defined in all cases, but should at least be defined when $t=M$.atom[i] and M.IsRightAscending( $s, i$ ).

## M.LeftQuotient ( $\mathrm{s}, \mathrm{t}$ )

returns the quotient $\mathrm{s}^{\wedge}-1 * \mathrm{t}$ for simples $s$ and $t$. It does not have to be defined in all cases, but should at least be defined when $s=M . \operatorname{tom}[i]$ and M.IsLeftDescending ( $t, i$ ).

## M.RightQuotient (s,t)

returns the quotient $\mathrm{s} / \mathrm{t}$ for simples $s$ and $t$
The source code for BraidMonoid and DualBraidMonoid provide examples. The above functions are sufficient for multiplication, and most operations on locally Garside monoids, like LeftGcd, GarsideAlpha, etc... to be defined; however see below for conjugacy.
In the case the monoid is an interval monoid, which is specified by giving a second argument rec (interval:=true) to CompleteGarsideMonoid, then the functions Product, LeftQuotient, RightQuotient are automatically defined (since in that case simples are element of a group, they are defined by the group operations).
For ReversedBraid, RightGcd, RightLcm, M.RightGcdSimples to work (see below) and the Franco and González-Meneses conjugacy and centralizer algorithms to be defined, one needs in addition either:
a function M.ReverseSimple to be defined, which defines the Reverse operation (if $M$ is an interval monoid and M. delta^2=M.identity, this is just $x->x^{\wedge}-1$ thus is then automatically defined),
or the symmetric routines M.IsRightDescending, M. IsLeftAscending to be defined, and one needs that Product (M. atoms [i] , s) be defined for s simple such that M. IsLeftAscending ( $s, i$ ), and that M.RightQuotient (s,M.atoms[i]) be defined when M.IsRightDescending ( $s, i$ ).
For the monoid constructed to be Garside one should in addition define the following data and operations:

## M.delta

the fundamental element $\Delta$.
M. DeltaAction(s,i)

Let $f$ be the automorphism induced on simples by $\Delta$ (such that $\Delta s=f(s) \Delta$ ). The function returns $f^{i}(s)$.

## M.stringDelta

how $\Delta$ should be printed in normal forms.
If the monoid is an interval monoid, DeltaAction is automatically defined as conjugation by M. delta in the group to which simples belong.
CompleteGarsideRecord uses internally the test IsBound (M.delta) to detect if the monoid is Garside.

Some additional fields and methods are added by CompleteGarsideRecord if not present; they are only added if not present since often the user could define more efficient or more appropriate versions for a particular kind of monoid (this is the case for braid monoids, for instance). These fields and methods are :

## M.AtomListSimple(s)

returns the list of atoms of which the simple $s$ is the product. This is mostly used for display purposes, so the individual representation for atoms may be any kind of object. However it is useful for the function AsWord that atoms be represented by positive integers (if M.AtomListSimple is not pre-defined, CompleteGarsideRecord
defines a default version where an atom is represented by its index in the list M. atoms). An existing situation where the representation of an atom is not by its index in the list of atoms is for braid monoids of Coxeter subgroups (where the index in the list of generators of the parent is used - see .reflectionLabels); also in this case the pre-defined function is faster than the default one would be.
M.RightComplementToDelta(s)
for Garside monoids. Given a simple $s$ returns the simple $t$ such that $s t=\Delta$. Again one may often be able to pre-define a faster function than the default one.

## M.LeftComplementToDelta(s)

for Garside monoids. Given a simple $s$ returns the simple $t$ such that $t s=\Delta$. The default version reads DeltaAction(RightComplementToDelta(s), 1).
For interval monoids, fast versions of RightComplementToDelta and LeftComplementToDelta are automatically defined.

```
M.LeftGcdSimples ( }\mp@subsup{a}{1}{},\ldots,\mp@subsup{a}{n}{}
    returns the simple which is the left gcd of the simples }\mp@subsup{a}{1}{},\ldots,\mp@subsup{a}{n}{}\mathrm{ .
```

M. LeftLcmSimples $\left(a_{1}, \ldots, a_{n}\right)$
for Garside monoids. Returns the simple which is the left lcm of the simples $a_{1}, \ldots, a_{n}$.
In addition CompleteGarsideRecord defines M.RightGcdSimples and (for Garside monoids)
M.RightLcmSimples if the methods M. IsRightDescending, M. IsLeftAscending, M.LeftMultiple, M.RightQuotient have been defined.

### 89.3 GarsideWords

GarsideWords ( $M, l$ )
$M$ should be a (locally) Garside monoid which has an additive length function (that is, a product of $l$ atoms is not equal to any product of less than $l$ atoms). GarsideWords ( $M$, $l$ ) returns the list of elements of length $l$ in $M$.

```
gap> M := BraidMonoid(CoxeterGroup( "A", 2 ));;
gap> GarsideWords( M, 4 );
[ 21.1.1, 21.12, w0.2, 2.21.1, 2.2.21, 2.2.2.2, w0.1, 1.1.1.1,
    1.1.12, 1.12.2, 12.21, 12.2.2]
```


### 89.4 Presentation

## Presentation( $M$ )

$M$ should be a Garside monoid. Presentation returns a presentation of the corresponding Garside group (the presentation is as given in theorem 4.1 of [DP99]).

```
gap> M := DualBraidMonoid(CoxeterGroup( "A", 3 ));;
gap> p:=Presentation(M);Display(p);
<< presentation with 6 gens and 15 rels of total length 62 >>
1: ab=da
2: ac=ca
3: ec=cb
4: bd=da
```

```
5: bd=ab
6: cd=fc
7: ae=fa
8: be=cb
9: be=ec
10: de=ed
11: ef=fa
12: df=fc
13: df=cd
14: ef=ae
15: def=acb
gap> ShrinkPresentation(p);Display(p);
# I there are 3 generators and 4 relators of total length 26
# I there are 3 generators and 3 relators of total length 16
1: ab=ba
2: cbc=bcb
3: cac=aca
```


### 89.5 ShrinkGarsideGeneratingSet

## ShrinkGarsideGeneratingSet (b)

The list $b$ is a list of elements of the same Garside group $G$. This function tries to find another set of generators of the subgroup of $G$ generated by the elements of $b$, of smaller total length (the length being counted as returned by the function AsWord).

```
gap> B:=Braid(CoxeterGroupSymmetricGroup(3));
function ( arg ) ... end
gap> b:=[B(1)^3,B(2)^3,B(-2,-1, -1,2,2,2,2,1,1,2),B(1,1,1,2)];
[ 1.1.1, 2.2.2, (1.12)^-1.2.2.2.21.12, 1.1.12 ]
gap> ShrinkGarsideGeneratingSet(b);
[ 2, 1 ]
```


## 89.6 locally Garside monoid and Garside group elements records

Now, we describe elements of a (locally) Garside monoid which are records with 3 fields: elm
the list of simples in the left-greedy normal form.
operations
points to GarsideEltOps.
monoid
points to the record describing the corresponding Garside or locally Garside monoid.
And a fourth field if the monoid is Garside:
pd
the power of $\Delta$ involved in the greedy normal form.

CompleteGarsideRecord adds to (locally) Garside monoid records M a function M.Elt which can be used to build such elements. The syntax is
M.Elt ( $s$ [, $p d]$ )
which defines an element with . $\mathrm{elm}=s$ and $. \mathrm{pd}=p d$ (if the monoid is Garside but $p d$ is not given it is initialized to 0 ). The user must only give valid normal forms in $s$, otherwise unpredictable errors may occur. For example, $\Delta$ should be entered as M.Elt ( []$, 1$ ) and the identity as M.Elt([]).

### 89.7 AsWord

AsWord ( $b$ )
$b$ should be a locally Garside monoid or Garside group element. AsWord then returns a description of $b$ as a list of the atoms of which it is a product (as returned by AtomListSimple). If $b$ is in the group but not the monoid, it is represented in fraction normal form where as a special convention the inverses of the atoms are represented by negating the corresponding integer.

```
gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid(W)(2, 1, 2, 1, 1)*Braid(W) (2,2)^-1;
(21)^-1.1.12.21
gap> AsWord( b );
[ -1, -2, 1, 1, 2, 2, 1]
```


### 89.8 GarsideAlpha

## GarsideAlpha( b )

$b$ should be an element of a (locally) Garside monoid. GarsideAlpha returns the simple $\alpha(b)$ (for braids this is an element of the corresponding Coxeter group).

```
gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid( W )(2, 1, 2, 1, 1);
121.1.1
gap> CoxeterWord(W,GarsideAlpha( b ));
[ 1, 2, 1 ]
```


### 89.9 LeftGcd

```
LeftGcd( }\mp@subsup{a}{1}{},\ldots,\mp@subsup{a}{n}{}
```

```
gap> W := CoxeterGroup( "A", 3 );;
```

gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid(W)(2,1,2)^2;
gap> b := Braid(W)(2,1,2)^2;
121.121
121.121
gap> LeftGcd(b,Braid(W)(3,2)^2);
gap> LeftGcd(b,Braid(W)(3,2)^2);
[ 2, 121.21, 32.2 ]

```
[ 2, 121.21, 32.2 ]
```

$a_{1}, \ldots, a_{n}$ should be elements of the same (locally) Garside monoid $M$. Let $d$ be the greatest
common left divisor of $a_{1}, \ldots, a_{n}$; then LeftGcd returns the list $\left[\mathrm{d}, \mathrm{d}^{\wedge}-1 * a_{1}, \ldots, \mathrm{~d}^{\wedge}-1 * a_{n}\right]$.

### 89.10 LeftLcm

```
\(\operatorname{LeftLcm}\left(a_{1}, \ldots, a_{n}\right)\)
```

$a_{1}, \ldots, a_{n}$ should be elements of the same Garside monoid $M$. Let $m$ be the least common left multiple of $a_{1}, \ldots, a_{n}$; then LeftGcd returns the list $\left[\mathrm{m}, \mathrm{m} * a_{1}^{-1}, \ldots, \mathrm{~m} * a_{n}^{-1}\right.$ ].

```
gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid(W)(2,1,2)^2;
121.121
gap> LeftLcm(b,Braid(W)(3,2)^2);
[ w0.121, 123, 23.321 ]
```


### 89.11 ReversedWord

## ReversedWord ( b )

$b$ should be an element of a (locally) Garside monoid which has a reverse operation (see the end of the introduction). The function returns the result of the reverse operation applied to $b$.

```
gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid(W)(2,1);
21
gap> ReversedWord(b);
12
```


### 89.12 RightGcd

RightGcd ( $a_{1}, \ldots, a_{n}$ )
$a_{1}, \ldots, a_{n}$ should be elements of the same (locally) Garside monoid $M$ which has a reverse operation (see the end of the introduction). Let $d$ be the greatest common right divisor of $a_{1}, \ldots, a_{n}$; then RightGcd returns the list $\left[\mathrm{d}, a_{1} * \mathrm{~d}^{\wedge}-1, \ldots, a_{n} * \mathrm{~d}^{\wedge}-1\right.$ ].

```
gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid(W)(2,1,2)^2;
121.121
gap> RightGcd(b,Braid(W)(3,2)^2);
[ 2.2, 12.21, 23 ]
```


### 89.13 RightLcm

RightLem ( $a, b$ )
$a_{1}, \ldots, a_{n}$ should be elements of the same Garside monoid $M$ which has a reverse operation (see the end of the introduction). Let $m$ be the least common right multiple of $a_{1}, \ldots, a_{n}$; then RightLcm returns the list $\left[\mathrm{m}, a_{1}^{-1} * \mathrm{~m}, \ldots, a_{n}^{-1} * \mathrm{~m}\right]$.

```
gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid(W)(2,1,2) ^2;
121.121
gap> RightLcm(b,Braid(W) (3,2) ^2);
[ w0.w0, 321.123, 12321.321 ]
```


### 89.14 AsFraction

## AsFraction ( b )

Let $b$ be an element of the Garside group $G$. AsFraction returns a pair [x,y] of two elements of $M$ with no non-trivial common left divisor and such that $\mathrm{b}=\mathrm{x}^{\wedge}-1 * \mathrm{y}$.

```
gap> W := CoxeterGroup( "A", 3 );;
gap> b := Braid(W)( 2, 1, -3, 1, 1);
(23)^-1.321.1.1
gap> AsFraction(b);
[ 23, 321.1.1]
```


### 89.15 LeftDivisorsSimple

LeftDivisorsSimple( $M, s$ [,i])
Returns all the left divisors of the simple element $s$ of the (locally) Garside monoid $M$, as a list of lists, where the $i+1$ th list holds the divisors of length $i$ in the atoms. If a third argument $i$ is given, returns only the list of divisors of length $i$.

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> M:=BraidMonoid(W);
BraidMonoid(CoxeterGroup("A",3))
gap> List(LeftDivisorsSimple(M,EltWord(W,[1,3,2])),x->List(x,M.B));
[ [ . ], [ 3, 1 ], [ 13 ], [ 132 ] ]
gap> M:=DualBraidMonoid(W);
DualBraidMonoid(CoxeterGroup("A",3),[ 1, 3, 2 ])
gap> List(LeftDivisorsSimple(M,EltWord(W,[1,3,2])),x->List(x,M.B));
[ [.], [ 3, 2, 5, 1, 4, 6 ], [ 45, 25, 13, 34, 12, 15 ], [ c ] ]
```

Concatenation(LeftDivisorsSimple(M,M.delta)) returns all simples of the monoid $M$.

### 89.16 EltBraid

## EltBraid( b )

This function is defined only if $b$ is an element of an interval monoid, for instance a braid. It returns the image of $b$ in the group of which the monoid is an interval monoid. For instance it gives the projection of a braid in an Artin monoid back to the Coxeter group.

```
gap> W := CoxeterGroupSymmetricGroup( 4 );;
gap> b := Braid( W )(2, 1, 2, 1, 1);
121.1.1
gap> p := EltBraid( b );
(1,3)
gap> CoxeterWord( W, p );
[ 1, 2, 1]
```


### 89.17 The Artin-Tits braid monoids and groups

## BraidMonoid( $W$ )

Returns (as a Garside or locally Garside monoid record) the Artin-Tits braid monoid of the Coxeter group $W$. The monoid is Garside if and only if $W$ is finite; in which case elements of the resulting monoid can be used as elements of a group.

### 89.18 Construction of braids

```
Braid( W )( s1, .., sn )
Braid( W )( list [, pd ])
Braid( W )( w [, pd ])
```

Let $W$ be a Coxeter group and let $w$ be an element of $W$ or a sequence $s_{1}, . ., s_{n}$ of integers representing a (non necessarily reduced) word in the generators of $W$. The calls above return the element of the braid monoid of $W$ defined by $w$. In the second form the list is a list of $s_{i}$ as in the first form. If $p d$ (a positive or negative integer) is given (which is allowed only when $W$ is finite), the resulting element is multiplied in the braid group by $\mathbf{w}_{0}^{p d}$. The result of Braid(W) is a braid-making function, which can be assigned to make conveniently braid elements as in the example below. This function can also be obtained as BraidMonoid(W) .B.

```
gap> W := CoxeterGroup( "A", 3 );;
gap> B := Braid( W );
function ( arg ) ... end
gap> B( W.generators[1] );
1
gap> B( 2, 1, 2, 1, 1 );
121.1.1
gap> CHEVIE.PrintGarside:=rec(Greedy:=true);;
gap> B( [ 2, 1, 2, 1, 1], -1 );
w0^-1.121.1.1
```

As a special case (to follow usual conventions for entering braids) a negative integer in a given list representing a word in the generators is taken as representing the inverse of a generator.

```
gap> CHEVIE.PrintGarside:=rec();;
gap> B( -1, -2, -3, 1, 1 );
(321)^-1.1.1
```


### 89.19 Operations for braids

Frobenius ( $W F$ ) (b)
If WF is a Coxeter coset associated to the Coxeter group $W$, the function Frobenius (WF) returns the associated automorphism of the braid monoid of $W$.

```
gap> W:=CoxeterGroup("D",4);WF:=CoxeterCoset(W, (1,2,4));
```

CoxeterGroup("D",4)
3D4
gap> $B:=\operatorname{Braid}(W) ; ; b:=B(1,3)$;

```
1 3
gap> Frobenius(WF) (b);
43
gap> Frobenius(WF)(b,-1);
23
```

BrieskornNormalForm ( $b$ )

If $b$ is an element of the braid monoid of the Coxeter group $W$, this function returns the Brieskorn normal form of $b$, which is defined as the concatenation of the Brieskorn normal form for the terms of the normal form of $b$ (see 83.16).

### 89.20 GoodCoxeterWord

GoodCoxeterWord ( $W$, w )
Let $W$ be a Coxeter group with associated braid monoid $B^{+}$. GoodCoxeterWord checks if the element $w$ of $W$ (given as sequence of generators of $W$ ) represents a "good element" in the sense of Geck-Michel [GM97] of the braid monoid, i.e., if $\mathbf{w}^{d}$ (where $d$ is the order of the element $w$ in $W$, and $\mathbf{w}$ is the element of $\mathbf{W}$ with image $w$ ) is a product of (the braid elements corresponding to) longest elements in a decreasing chain of parabolic subgroups of $W$. If this is true, then a list of couples, the corresponding subsets of the generators with their multiplicities in the chain, is returned. Otherwise, false is returned.
Good elements have nice properties with respect to their eigenvalues in irreducible representations of the Hecke-Iwahori algebra associated to $W$. The representatives in the component classtext of ChevieClassInfo ( $W$ ) are all good elements of minimal length in their class.

```
gap> W := CoxeterGroup( "F", 4 );;
gap> w:=[ 2, 3, 2, 3, 4, 3, 2, 1, 3, 4 ];;
gap> GoodCoxeterWord( W, w );
[ [ [ 1, 2, 3, 4], 2 ], [ [ 3, 4 ], 4 ] ]
gap> OrderPerm( EltWord( W, w ) );
6
gap> Braid( W )( w ) ~ 6;
w0.w0.343.343.343.343
gap> GoodCoxeterWord( W, [ 3, 2, 3, 4, 3, 2, 1, 3, 4, 2 ] );
false
```


### 89.21 BipartiteDecomposition

## BipartiteDecomposition ( $W$ )

Returns a bipartite decomposition [L,R] of the indices of the generators of the reflection group W, such that ReflectionSubgroup(W,L) and ReflectionSubgroup(W,R) are abelian subgroups (and W=ReflectionSubgroup(W,Concatenation(L,R))). Gives an error if no such decomposition is possible.

```
gap> BipartiteDecomposition(CoxeterGroup("E",8));
[ [ 1, 4, 6, 8 ], [ 3, 2, 5, 7 ] ]
```


### 89.22 DualBraidMonoid

DualBraidMonoid( $W$ [, c])
Returns (as a Garside monoid record) the dual braid monoid of the finite and wellgenerated complex reflection group $W$ associated to the Coxeter element $c$ of $W$. If $W$ is a Coxeter group, $c$ can be omitted and a particular one is then chosen, the element EltWord(W, Concatenation(BipartiteDecomposition(W))).

```
gap> DualBraidMonoid(CoxeterGroup("A",4));
DualBraidMonoid(CoxeterGroup("A",4),[ 1, 3, 2, 4 ])
gap> M:=DualBraidMonoid(CoxeterGroup("A",4), [1,2,3,4]);
DualBraidMonoid(CoxeterGroup("A",4),[ 1, 2, 3, 4 ])
```

For Coxeter groups, the dual monoid contains an operation .ToOrdinary which converts simples to elements of the ordinary braid monoid of $W$. To go on from the above example, we compute the list of ordinary braids corresponding to each simple of length 2 of the dual monoid

```
gap> List(LeftDivisorsSimple(M,M.delta,2),M.ToOrdinary);
[ 34, 24, 23, (34)^-1.2343, (3)^-1.234, (4)^-1.234, 14, 13,
    (4)^-1.134, (2)^-1.124, (23)^-1.1232, (2343)^-1.123243, 12,
    (2)^-1.123, (234)^-1.12324, (3)^-1.123, (23)^-1.1234,
    (234)^-1.12343, (24)^-1.1234, (34)^-1.1234]
```


### 89.23 DualBraid

B:=DualBraid ( $W$ [, c])
then
B( $s 1, \ldots, s n)$
B( list [, pd ])
B( $w[, p d])$
Let $W$ be a ell generated complex reflection group and $c$ be a Coxeter element of $W$ (if $W$ is a Coxeter group and no $c$ is given a particular one is chosen by making the product of elements in a partition of the Coxeter diagram in two sets where elements in each commute pairwise). The result of DualBraid is a dual braid-making function for the dual monoid determined by $W$ and $c$ : let $w$ be an element of $W$ or a sequence $s_{1}, . ., s_{n}$ of integers representing a list of reflections of $W$. The calls to B above return the element of the dual braid monoid of $W$ defined by $w$. In the second form the list is a list of $s_{i}$ as in the first form. If $p d$ (a positive or negative integer) is given, the resulting element is multiplied in the braid group by $c^{p d}$.

```
gap> W := CoxeterGroup( "A", 3 );;
gap> B := DualBraid( W );
function ( arg ) ... end
gap> B( W.reflections[4] );
4
gap> B( 2, 1, 2, 1, 1 );
12.1.1.1
```

```
gap> B( [ 2, 1, 2, 1, 1], -1 );
(3)^-1.5.5.5
```

As a special case (to follow usual conventions for entering braids) a negative integer in a given list representing a word in the generators is taken as representing the inverse of a generator.

```
gap> B ( -1, -2, -3, 1, 1 );
(25.1)^-1.1.1
```

The function B can also be obtained by making the calls M:=DualBraidMonoid ( $W$ [, $c]$ ) and B
=M.B.

### 89.24 Operations for dual braids

EltBraid has the same meaning as for ordinary braids.

### 89.25 ConjugacySet

ConjugacySet ( $b[, F][, t y p e]$ )
$b$ should be an element of a Garside group. By default, or if the type given is "SC", computes the set of sliding circuits of $b$. If type is "SS", computes the super summit set of $b$. If type is "Суc", computes the cyclic conjugacy class of $b$. Finally, if type is "Pos", computes the set of all positive elements conjugate to $b$.
If an argument $F$ is given it should be the Frobenius of a Reflection coset attached to the same group to which the Garside monoid is attached. Then the same computations are effected but relative to $F$-conjugacy.

```
gap> W:=CoxeterGroup("A",4);;w:=Braid(W) (4,3,3,2,1);
43.321
gap> ConjugacySet(w);
[ 32143, 21324 ]
gap> ConjugacySet(w,"SC");
[ 32143, 21324 ]
gap> ConjugacySet(w,"SS");
[ 32143, 13243, 21432, 21324 ]
gap> ConjugacySet(w,"Cyc");
[ 43.321, 3.3214, 32143, 2143.3, 143.32, 213.34, 13.324, 13243,
    1243.3, 123.34 ]
gap> ConjugacySet(w,"Pos");
[ 43.321, 3.3214, 32143, 2143.3, 21432, 143.32, 213.34, 1432.2,
    21324, 13.324, 432.21, 1324.2, 13243, 324.21, 124.23, 1243.3,
    24.213, 12.234, 123.34, 2.2134 ]
gap> W:=CoxeterGroup("D",4);;
gap> F:=Frobenius(CoxeterCoset(W,(1,2,4)));
function ( arg ) ... end
gap> w:=Braid(W) (4,4,4);
4.4.4
gap> ConjugacySet(w);
[4.4.4, 3.3.3, 1.1.1, 2.2.2 ]
```

```
gap> ConjugacySet(w,F);
```

[ 124 ]

### 89.26 CentralizerGenerators

## CentralizerGenerators ( $b[, F][, t y p e]$ )

$b$ should be an element of a Garside group. The function returns a list of generators of the centralizer of $b$. The computation is done by computing the endomorphisms of the object $b$ in the category of its sliding circuits. If an argument type is given, the computation is done in the corresponding category - see 89.25. The main use of this is to compute the centralizer in the category of cyclic conjugacy by giving "Сус" as the type.

If an argument $F$ is given it should be the Frobenius of a Reflection coset attached to the same group to which the Garside monoid is attached. Then the $F$-centralizer is computed.

```
gap> W:=CoxeterGroup("D",4);;
gap> w:=Braid(W) (4,4,4);
4.4.4
gap> CentralizerGenerators(w);
[ 4, 2, (1)^-1.34.431, 34.43, (32431)^-1.132431, 1, (2)^-1.34.432,
    (31432)^-1.231432 ]
gap> ShrinkGarsideGeneratingSet(last);
[ 4, 2, 1, 34.43, (3243)^-1.13243 ]
gap> CentralizerGenerators(w,"Сyc");
[ 4 ]
gap> F:=Frobenius(CoxeterCoset(W, (1, 2,4)));
function ( arg ) ... end
gap> CentralizerGenerators(w,F);
[ 312343123, 124 ]
```


### 89.27 RepresentativeConjugation

## RepresentativeConjugation( $b, b 1[, F][, t y p e]$ )

$b$ and $b 1$ should be elements of the same Garside group. The function returns false if they are not conjugate, and an element $a$ such that $\mathrm{b}^{\wedge} \mathrm{a}=\mathrm{b} 1$ if they are conjugate. The computation is done by computing the set of the sliding circuits of $b$ and check if it is the same as the set of sliding circuits of b1. If an argument type is given, the computation is done in the corresponding category - see 89.25 . The main use of this is to compute if $b$ and $b 1$ are related by cyclic conjugacy by giving "Сус" as the type.
If an argument $F$ is given it should be the Frobenius of a Reflection coset attached to the same group to which the Garside monoid is attached. Then $F$-conjugacy is used for the computations.

```
gap> W:=CoxeterGroup("D",4);;B:=Braid(W);
function ( arg ) ... end
gap> b:=B(2,3,1,2,4,3);b1:=B(1,4,3,2,2,2);
231243
1432.2.2
gap> RepresentativeConjugation(b,b1);
```

```
(134312.23)^-1
gap> b^last;
1432.2.2
gap> RepresentativeConjugation(b,b1,"Сус");
232.2
gap> b^last;
1432.2.2
gap> RepresentativeConjugation(b, b1,F);
false
gap> c:=B(3,2,2,3,3,4);
32.23.34
gap> F:=Frobenius(CoxeterCoset(W,(1,2,4)));
function ( arg ) ... end
gap> RepresentativeConjugation(b,c,F);
(13)^-1.23.31
gap> a:=RepresentativeConjugation(b,c,F);
(13)^-1.23.31
gap> a^-1*b*F(a);
32.23.34
gap> a:=RepresentativeConjugation(b,c,F,"Cyc");
2312431.312343.324.23.31
gap> a^-1*b*F(a);
32.23.34
```


## Chapter 90

## Cyclotomic Hecke algebras

The cyclotomic Hecke algebras (Hecke algebras for complex reflection groups) are deformations of the group algebras, generalizing those for real reflection groups (see the next chapter on Iwahori-Hecke algebras).

Their general definition is as a quotient of the algebra of the braid group. We assume now that $W$ is a finite reflection group in the complex vector space $V$ since the theory for infinite groups has not yet been investigated in sufficient generality. The braid group associated is the fundamental group $\Pi^{1}$ of the space $\left(V-\bigcup_{H \in \mathcal{H}} H\right) / W$, where $\mathcal{H}$ is the set of reflection hyperplanes of $W$. This group is generated by braid reflections, elements which by the natural map from the braid group to the reflection group project to distinguished reflections. All braid reflections which map to a given $W$-orbit of reflections are conjugate. For each such orbit let $\mathbf{s}$ be a representative of the orbit, let $e$ be the order of the image of $\mathbf{s}$ in $W$, and let $u_{\mathbf{s}, 0}, \ldots, u_{\mathbf{s}, e-1}$ be indeterminates. The generic Hecke algebra is the $\mathbb{Z}\left[u_{\mathbf{s}, i}^{ \pm 1}\right]_{\mathbf{s}, i}$-algebra quotient of the braid group algebra by the relations $\left(\mathbf{s}-u_{\mathbf{s}, 0}\right) \ldots\left(\mathbf{s}-u_{\mathbf{s}, e-1}\right)=0$, and in general a cyclotomic Hecke algebra is any algebra obtained from this generic algebra by specializing some of the parameters.
The quotient of the Hecke algebra obtained by $u_{\mathbf{s}, i} \mapsto \mathrm{E}(\mathrm{e})^{\wedge} \mathrm{i}$ is isomorphic to the group algebra of $W$. It is actually conjectured that over a suitable ring (such as the algebraic closure of the field of fractions $\left.\mathbb{Q}\left(u_{\mathbf{s}, i}\right)_{\mathbf{s}, i}\right)$ the Hecke algebra is itself isomorphic to the group algebra of $W$ over the same ring (this conjecture has been proven for imprimitive groups and most exceptional groups of rank 2 or 3 , see [MM10a] for references; in addition it is well known to hold for real reflection groups; in the missing cases the ingredient lacking is to show that the dimension of the Hecke algebra is Size(W)).
The cyclotomic Hecke algebras can also been defined in terms of presentations. The braid group is presented by homogeneous relations, called braid relations, described in [BMR98] and [BM04] (some were obtained using the VKCURVE package of GAP3). Further, these relations are such that the reflection group is presented by the same relations, plus relations describing the order of the generating reflections, called the order relations. This allows to define the Hecke algebra by the same presentation as $W$, with the order relations replaced by a deformed version. Specifically, for each orbit of reflection hyperplanes of $W$, let us chose a distinguished reflection $s$ of $W$, that is a reflection with a non-trivial eigenvalue of minimal argument (i.e., of the form $E(e)$ where $e$ is the order of $s$; then any reflection around
an hyperplane of the same orbit is a conjugate of a power of $s)$. Let then $u_{s, 0}, \ldots, u_{s, e-1}$ be indeterminates. The generic Hecke algebra is the $\mathbb{Z}\left[u_{\mathbf{s}, i}^{ \pm 1}\right]_{\mathbf{s}, i}$-algebra $H$ with generators $T_{s}$ in bijection with the generators of $W$, presented by the braid relations and the deformed order relations $\left(T_{s}-u_{\mathbf{s}, 0}\right) \ldots\left(T_{s}-u_{\mathbf{s}, e-1}\right)=0$ for each $s$ as above.
Ariki, Koike and Malle have computed character tables for some of these algebras, including all those for 2-dimensional reflection groups, see [BM93] and [Mal96]; CHEVIE contains models of each representation and character tables for real reflection groups, for imprimitive groups and for primitive groups of dimension 2 and 3 (these last representations have been computed in [MM10a]) and for $G_{29}$ and $G_{33}$. Further there are some partial lists of representations and partial character tables for the remaining groups $G_{31}, G_{32}$ and $G_{34}$.
A refinement of the conjecture that $H$ has the same dimension as $W$ is that there exists a set $\left\{b_{w}\right\}_{w \in W}$ of elements of the Braid group such that $b_{1}=1$ and $b_{w}$ maps to $w$ by the natural quotient map, such that their images $T_{w}$ form a basis of the Hecke algebra. It is further conjectured that these can be chosen such that the linear form $t$ defined by $t\left(T_{w}\right)=0$ if $w \neq 1$ and $t(1)=1$ is a symmetrizing form for the symmetric algebra $H$. This is well known for all real reflection groups and has been proved in [MM98] for imprimitive reflection groups and in [MM10a] for most primitive groups of dimension 2 and 3. Then for each irreducible character $\chi$ of $H$ we define the Schur element $S_{\chi}$ associated to $\chi$ by the condition that for any element $T$ of $H$ we have $t(T)=\sum_{\chi} \chi(T) / S_{\chi}$. It can be shown that the Schur elements are Laurent polynomials, and they do not depend on the choice of a basis having the above property. Malle has the computed these Schur elements, assuming the above conjectures; they are in the CHEVIE data.

### 90.1 Hecke

## Hecke ( $G$, para )

Hecke ( rec )
returns the cyclotomic Hecke algebra corresponding to the complex reflection group $G$ (see the introduction). The following forms are accepted for para: if para is a single value, it is replicated to become a list of same length as the number of generators of $W$. Otherwise, para should be a list of the same length as the number of generators of $W$, with possibly unbound entries (which means it can also be a list of lesser length). There should be at least one entry bound for each orbit of reflections, and if several entries are bound for one orbit, they should all be identical. Now again, an entry for a reflection of order $e$ can be either a single value or a list of length e . If it is a list, it is interpreted as the list $\left[u_{0}, \ldots, u_{e-1}\right]$ of parameters for that reflection. If it is a single value $q$, it is interpreted as the partly specialized list of parameters $[q, E(e), \ldots, E(e-1)]$ (thus the convention is upwardly compatible with that for Coxeter groups, and $\operatorname{Hecke}(G, 1)$ is the group algebra of $G$ over the cyclotomic field $\mathbb{Q}\left(\{E(e)\}_{e}\right)$ where $e$ runs over the orders of the generating reflections).

```
gap> G := ComplexReflectionGroup(4);
ComplexReflectionGroup(4)
gap> v := X( Cyclotomics );; v.name := "v";;
gap> CH := Hecke( G, v );
Hecke(G4,v)
gap> CH.parameter;
[ [ v, E(3), E(3)^2 ], [ v, E(3), E(3)^2 ] ]
```

Here the single parameter v is interpreted as $[\mathrm{v}, \mathrm{v}$ ] which is in turn interpreted according to the above rules as $\left[\left[v, E(3), E(3)^{\wedge} 2\right],\left[v, E(3), E(3)^{\wedge} 2\right]\right]$.
The second form of the function Hecke takes as an argument a record which has a field hecke and returns the value of this field. This is used to return the Hecke algebra of objects derived from Hecke algebras, such as Hecke elements in various bases.

### 90.2 Operations for cyclotomic Hecke algebras

## Group

returns the complex reflection group from which the cyclotomic Hecke algebra was generated.
Print
prints the cyclotomic Hecke algebra in a compact form. use FormatGAP for a form which can be read back into GAP3.

```
    gap> G := ComplexReflectionGroup( 4 );
    ComplexReflectionGroup(4)
    gap> v := X( Cyclotomics );; v.name := "v";;
    gap> CH := Hecke( G, v );
    Hecke(G4,v)
    gap> FormatGAP(CH);
    "Hecke(ComplexReflectionGroup(4),v)"
CharTable
```

returns the character table for some types of cyclotomic Hecke algebras, namely those of imprimitive type and the primitive reflection groups numbered $G(4)$ to $G(30)$ in the Shephard-Todd classification, as well as G(33). This is a record with exactly the same components as for the corresponding complex reflection group but where the component irreducibles contains the values of the irreducible characters of the algebra on certain basis elements $T_{w}$ where $w$ runs over the elements in the component classtext. Thus, the values are now polynomials in the parameters of the algebra. There are partial tables for the remaining groups $G(31), G(32), G(34)$.

```
gap> Display( CharTable( CH ) );
H(G4)
```

|  |  | 3 | 3 | 2 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 | 1 | 1 | . | 1 | 1 | 1 | 1 |
|  |  | . | z | 212 | 12 | z12 | 1 | $1 z$ |
|  | 2P | . |  | z | 1 | 1 | z12 | z12 |
|  | 3 P | . | z | 212 | z | . | . | z |
|  | 5 P |  | z | 212 | 1z | 1 | z12 | 12 |
| phi $\{1,0\}$ |  | 1 | v^6 | $\mathrm{v}^{\wedge} 3$ | v^2 | v^8 | v | $\mathrm{v}^{\wedge} 7$ |
| phi $\{1,4\}$ |  | 1 | 1 | 1 | E3^2 | E3^2 | E3 | E3 |
| phi $\{1,8\}$ |  | 1 | 1 | 1 | E3 | E3 | E3~2 | E3^2 |
| phi $\{2,5\}$ |  | 2 | -2 |  | 1 | -1 | -1 | 1 |
| phi 2,3 \} |  | 2 | $2 v^{\wedge} 3$ |  | E3^2v | $2 v^{\wedge} 4$ | +E3^2 | $2 v^{\wedge} 3$ |

```
phi{2,1} 2 -2v^3 . E3v -E3v^4 v+E3 -v^4-E3v^3
phi{3,2} 3 3v^2 -v . . v-1 v^3-v^2
```


### 90.3 SchurElements

## SchurElements ( $H$ )

returns the list Schur elements for the (cyclotomic) Hecke algebra $H$ (see the introduction for their definition).

```
gap> v:=X(Cyclotomics);;v.name:="v";;
gap> H:=Hecke(ComplexReflectionGroup(4),v);
Hecke(G4,v)
gap> SchurElements(H);
[ v^8 + 2*v^7 + 3*v^6 + 4*v^5 + 4*v^4 + 4*v^3 + 3*v^2 + 2*v + 1,
    (2*E(3)-2*E(3)^2) + (-2*E(3)-10*E(3)^2)*v^(-1) + 12*v^(-2) + (
        -10*E(3) -2*E(3)^2)*v^(-3) + (-2*E(3)+2*E(3)^2)*v^(-4),
    (-2*E(3)+2*E(3)^2) + (-10*E(3)-2*E(3)^2)*\mp@subsup{v}{}{\wedge}(-1) + 12*v^(-2) + (
        -2*E(3)-10*E(3)^2)*v^(-3) + (2*E(3)-2*E(3)^2)*v^(-4),
    2 + 2*v^(-1) + 4*v^(-2) + 2*v^(-3) + 2*v^(-4),
    (-2*E(3)-E(3)^2)*v^3 + (-4*E(3)-2*E(3)^2)*v^2 + 3*v + (
        -2*E(3)-4*E(3)^2) + (-E(3)-2*E(3)^2)*v^(-1),
    (-E(3)-2*E(3)^2)*v^3 + (-2*E(3)-4*E(3)^2)*v^2 + 3*v + (
        -4*E(3)-2*E(3)^2) + (-2*E(3)-E(3)^2)*v^(-1),
    v^2 + 2*v + 2 + 2*v^(-1) + v^(-2) ]
gap> List(last,CycPol);
[ P2^2P3P4P6, 2ER(-3)v^-4P2^2P'3P'6, -2ER(-3)v^-4P2^2P"3P"6,
    2v^-4P3P4, (3-ER(-3))/2v^-1P2^2P'3P"6, (3+ER(-3))/2v^-1P2^2P"3P'6,
    v^-2P2^2P4 ]
```


### 90.4 SchurElement

## SchurElement ( $H$, phi )

returns the Schur element (see SchurElements) of the Cyclotomic Hecke algebra $H$ for the irreducible character of $H$ of parameter phi (see CharParams in section 103);

```
gap> v := X( Cyclotomics );; v.name := "v";;
gap> W:=ComplexReflectionGroup(4);;
gap> H := Hecke( W, v);
Hecke(G4,v)
gap> SchurElement( H, [ [ 2, 5] ] );
2 + 2*\mp@subsup{v}{}{\wedge}(-1) + 4*v^(-2) + 2*\mp@subsup{v}{}{\wedge}(-3) + 2*\mp@subsup{v}{}{\wedge}(-4)
```


### 90.5 FactorizedSchurElements

## FactorizedSchurElements ( $H$ )

Let $H$ be a (cyclotomic) Hecke algebra for the complex reflection group $W$, whose parameters are all (Laurent) monomials in some variables $x_{1}, \ldots, x_{n}$, and let $K$ be the field of definition
of $W$. Then Maria Chlouveraki has shown that the Schur elements of $H$ then take the particular form $M \prod_{\Phi} \Phi\left(M_{\Phi}\right)$ where $\Phi$ runs over a list of $K$-cyclotomic polynomials, and $M$ and $M_{\Phi}$ are (Laurent) monomials (in possibly some fractional powers) of the variables $x_{i}$. The function FactorizedSchurElements returns a data structure which shows this factorization. In CHEVIE, the parameters of $H$ must be Mvp (see 112.1).

```
gap> x:=Mvp("x");;y:=Mvp("y");;
gap> H:=Hecke(ComplexReflectionGroup(4),[[1,x,y]]);
Hecke(G4, [[1, x, y]])
gap> FactorizedSchurElements(H);
[ x^-4y^-4P1P6(x)P1P6(y)P2(xy), P1P6(x)P1P6(xy^-1)P2(x^2y^-1),
    -x^-4y^5P1P6(y)P2(xy^-2)P1P6(xy^-1),
    -x^-1yP1(x)P1(y)P6(xy^-1)P2(xy),
    -x^-4yP1(x)P6(y)P1(xy^-1)P2(x^2y^-1),
    x^-1y^-1P6(x)P1(y)P2(xy^-2)P1(xy^-1),
    x^-2yP2(xy^-2)P2(xy)P2(x^2y^-1) ]
```


### 90.6 FactorizedSchurElement

## FactorizedSchurElement ( $H$, phi )

returns the FactorizedSchur element (see FactorizedSchurElements) of the Cyclotomic Hecke algebra $H$ for the irreducible character of $H$ of parameter phi (see CharParams in section 103);

```
gap> W:=ComplexReflectionGroup(4);;
gap> H := Hecke( W, [[1,x,y]]);
Hecke(G4, [[1, x,y]])
gap> FactorizedSchurElement( H, [ [ 2, 5] ] );
-x^-1yP1(x)P1(y)P6(xy^-1)P2(xy)
```


### 90.7 Functions and operations for FactorizedSchurElements

In CHEVIE, a FactorizedSchurElement representing a Schur element of the form $M \prod_{\Phi} \Phi\left(M_{\Phi}\right)$ is a record with a field .factor which holds the monomial $M$, and a field .vcyc which holds a list of record describing each factor in the product. An element of .vcyc representing a term $\Phi\left(M_{\Phi}\right)$ is itself record with fields . monomial holding $M_{\Phi}$, and a field .pol holding a CycPol (see 106.2) representing $\Phi$. A monomial is an Mvp with a single term.
The arithmetic operations * and / work for FactorizedSchurElements:

```
gap> W:=ComplexReflectionGroup(4);;
gap> H := Hecke( W, [[1,x,y]]);
Hecke(G4,[[1, x,y]])
gap> p:=FactorizedSchurElement( H, [ [ 2, 5] ] );
-x^-1yP1(x)P1(y)P6(xy^-1)P2(xy)
gap> p*p;
x^-2y^2P1^2(x)P1^2(y)P6^2(xy^-1)P2^2(xy)
gap> l:=FactorizedSchurElements(H);;
gap> List(l,x->l[1]/x);
```

```
[ 1, x^-4y^-4P1P6(y)P2(xy), -y^-9P1P6(x)P2(xy), -x^-3y^-5P6(x)P6(y),
    -y^-5P6(x)P1(y)P2(xy), x^-3y^-3P1(x)P6(y)P2(xy),
    x^-2y^-5P1P6(x)P1P6(y) ]
```

They also have Print and String methods, as well as the following methods:
Value this function works as for Mvps, and partially or completely evaluates the given element keeping as much as possible the factorized form.

```
    gap> W:=ComplexReflectionGroup(4);;
    gap> H := Hecke( W, [[1,x,y]]);
    Hecke(G4,[[1,x,y]])
    gap> p:=FactorizedSchurElement( H, [ [ 2, 5] ] );
    -x^-1yP1(x)P1(y)P6(xy^-1)P2(xy)
    gap> Value(p,["x",E(3)]);
    (3-ER(-3))/2y^-1P1P2P'6^2(y)
    gap> Value(last,["y",2]);
    -9ER(-3)/2
```

Expand this function expands the element, converting it to an Mvp.
gap> Expand(p);
$1-x^{\wedge}-1 y+x^{\wedge}-1 y^{\wedge} 2-x y^{\wedge}-1+2 x y-x y^{\wedge} 3-2 x^{\wedge} 2-2 y^{\wedge} 2+x^{\wedge} 2 y^{\wedge}-1+x^{\wedge} 2 y^{\wedge} 2+x^{\wedge} 3+y^{\wedge} 3-x^{\wedge} 3 y$

### 90.8 LowestPowerGenericDegrees for cyclotomic Hecke algebras

LowestPowerGenericDegrees ( $H$ )
$H$ should be an Hecke algebra all of whose parameters are monomials in the same indeterminate. LowestPowerGenericDegrees returns a list holding, for each character $\chi$, the opposite of the valuation of the Schur element of $\chi$ (for an Hecke algebra of a Coxeter group this is Lusztig's $a$-function). One should note that this function first computes explicitly the Schur elements, so for a one-parameter algebra, LowestPowerGenericDegrees (Group (H)) may be much faster.

```
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> H:=Hecke(ComplexReflectionGroup(6),[q^2,q^4]);
Hecke(G6,[q^2,q^4])
gap> LowestPowerGenericDegrees(H);
[0, 10, 10, 2, 28, 28, 18, 4, 4, 18, 4, 4, 6, 12 ]
```


### 90.9 HighestPowerGenericDegrees for cyclotomic Hecke algebras

## HighestPowerGenericDegrees ( $H$ )

$H$ should be an Hecke algebra all of whose parameters are monomials in the same indeterminate. HighestPowerGenericDegrees returns a list holding, for each character $\chi$, the degree of the Poincar'e polynomial minus the degree of the Schur element of $\chi$ (for an Hecke algebra of a Coxeter group this is Lusztig's $A$-function). One should note that this function first computes explicitly the Schur elements, so for a one-parameter algebra, HighestPowerGenericDegrees (Group(H)) may be much faster.

```
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> H:=Hecke(ComplexReflectionGroup(6),[q^2,q^4]);
Hecke(G6,[q^2,q^4])
gap> HighestPowerGenericDegrees(H);
[0, 38, 38, 22, 44, 44, 42, 32, 32, 42, 32, 32, 34, 36 ]
```


### 90.10 HeckeCentralMonomials

## HeckeCentralMonomials ( $H W$ )

Returns the scalars by which the central element $T_{\pi}$ acts on irreducible representations of $H W$. Here, for an irreducible group, $\pi$ is the generator of the center of the pure braid group, which is also $z^{|Z|}$ where $z$ is the generator of the center of the braid group and $|Z|$ the order of the center of $W$. In the case of an Iwahori-Hecke algebra, $T_{\pi}$ is thus $T_{w_{0}}^{2}$.

```
gap> v := X( Cyclotomics );; v.name := "v";;
gap> H := Hecke( CoxeterGroup( "H", 3 ), v );;
gap> HeckeCentralMonomials( H );
[ v^0, v^30, v^12, v^18, v^10, v^10, v^20, v^20, v^15, v^15 ]
```


### 90.11 Representations for cyclotomic Hecke algebras

Representations ( $H[, l]$ )
This function returns the list of representations of the algebra $H$. Each representation is returned as a list of the matrix images of the generators. This function is only partially implemented for the Hecke algebras of the groups $G_{31}, G_{32}$ and $G_{34}$ :we have 48 representations out of 59 for type $G_{31}, 30$ representations out of 102 for type $G_{32}$ and 38 representations out of 169 for type $G_{34}$.

If there is a second argument $l$, it must be a list of indices (resp. a single index), and only the representations with these indices (resp. that index) in the list of all representations are returned.

```
gap> W:=ComplexReflectionGroup(4);;
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> H:=Hecke(W,q);
Hecke(G4,q)
gap> Representations(H);
[ [ [ [ q ] ], [ [ q ] ] ], [ [ [ E(3)*q^0 ] ], [ [ E(3)*q^0 ] ] ],
    [[ [ E(3)^2*q^0 ] ], [ [ E(3)^2*q^0 ] ] ],
    [ [ [ E (3)*q^0, 0*q^0 ], [ -E(3)*q^0, E(3)^2*q^0 ] ],
        [ [ E(3)^2*q^0, E(3)^2*q^0], [ 0*q^0, E(3)*q^0] ] ],
    [ [ [ q, 0*q^0 ], [ -q, E(3)^ 2*q^0 ] ],
        [ [E(3)^ 2*q^0, E(3)^2*q^0 ], [ 0*q^0, q ] ] ],
    [ [ [ q, 0*q^0 ], [ -q, E(3)*q^0 ] ],
        [ [ E(3)*q^0, E(3)*q^0 ], [ 0*q^0, q ] ] ],
    [ [ [ E(3)^ 2*q^0, 0*q^0, 0*q^0 ],
                [(E(3)^2)*q + (E(3)^2), E(3)*q^0, 0*q^0 ],
                [ E(3)*q^0, q^0, q ] ],
        [ [ q, -q^0, E(3)*q^0 ], [ 0*q^0, E(3)*q^0,
```

$$
\left.(-E(3) \wedge 2) * q+\left(-E(3)^{\wedge} 2\right)\right],\left[0 * q^{\wedge} 0,0 * q^{\wedge} 0, E(3)^{\wedge} 2 * q^{\wedge} 0\right]
$$

## ] ] ]

The models implemented for imprimitive types $G(d e, e, n)$ for $n>2$ and $d e>1$, excepted for $G(3,3,3), G(3,3,4), G(3,3,5)$ and $G(4,4,3)$, involve rational fractions, so work only with Mvp parameters for $H$.

```
gap> W:=ComplexReflectionGroup(6,6,3);;
gap> H:=Hecke(W,Mvp("x"));
Hecke(G663,x)
gap> Representations(H,6);
[ [ [ -1, 0, 0 ], [ 0, -1/2+1/2x, -1/2-1/2x ],
            [ 0, -1/2-1/2x, -1/2+1/2x ] ],
    [ [ -1, 0, 0 ], [ 0, -1/2+1/2x, 1/2+1/2x ],
        [ 0, 1/2+1/2x, -1/2+1/2x ] ],
    [ [ (-x+x^2)/(1+x), (1+x^2)/(1+x), 0 ],
        [ 2x/(1+x), (-1+x)/(1+x), 0 ], [ 0, 0, -1 ] ] ]
```


### 90.12 HeckeCharValues for cyclotomic Hecke algebras

HeckeCharValues ( $H$, w)
Let $W$ be the group for which $H$ is a Hecke algebra. $w$ should be a word in the generators of $W$. The function returns the values of the irreducible characters of $H$ on the image in $H$ of the braid group element defined by the word $w$, whenever possible. It first test if $w$ is a known representative of a conjugacy class in ChevieClassInfo(W).classtext. Then, if $W$ is a Coxeter group, it returns HeckeCharValues on the element of the "T" basis defined by $w$. Finally, it tries to compute the matrix of $w$ in the various representations using Representations.

```
gap> W:=ComplexReflectionGroup(4); ;
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> H:=Hecke(W,q);
Hecke(G4,q)
gap> HeckeCharValues(H,[1,2,1,2,1,2]);
[ q^6, q^0, q^0, -2*q^0, -2*q^3, -2*q^3, 3*q^2 ]
```


## Chapter 91

## Iwahori-Hecke algebras

In this chapter we describe functions for dealing with Iwahori-Hecke algebras associated to Coxeter groups.

Let $W, S$ be a Coxeter system, where $W$ is generated by $S$ and denote by $m_{s, t}$ the order of the product $s t$ for $s, t \in S$. Let $R$ be a commutative ring with 1 and for $s \in S$ let $u_{s, 0}, u_{s, 1}$ be elements in $R$ such that $u_{s, 0}=u_{t, 0}$ and $u_{s, 1}=u_{t, 1}$ whenever $s, t \in S$ are conjugate in $W$ (this is the same as requiring that $u_{s, i}=u_{t, i}$ whenever $m_{s, t}$ is odd). The corresponding Iwahori-Hecke algebra with parameters $\left\{u_{s, i}\right\}$ is a deformation of the group algebra of $W$ over $R$ where the multiplication of basis elements involves the parameters $u_{s, i}$ and where the deformation is trivial if all $u_{s, 0}$ are equal to 1 and $u_{s, 1}$ equal to -1 .
More precisely, the Iwahori-Hecke algebra $H=H\left(W, R,\left\{u_{s, i}\right\}\right)$ is the associative $R$-algebra with $1=T_{1}$ generated by elements $\left\{T_{s}\right\}_{s \in S}$ subject to the following relations.

$$
\begin{array}{cll}
\left(T_{s}-u_{s, 0}\right)\left(T_{s}-u_{s, 1}\right) & =0 & \text { for all } i \\
T_{s} T_{t} T_{s} \cdots & =T_{t} T_{s} T_{t} \cdots & \text { for } i \neq j \text { and with } m_{s, t} \text { factors on each side. }
\end{array}
$$

If one of $u_{s, 0}$ or $u_{s, 1}$ is invertible in $R$, for example $u_{s, 1}$, then by changing the generators to $T_{s}^{\prime}=-T_{s} / u_{s, 1}$, and setting $q_{s}=-u_{s, 0} / u_{s, 1}$, the braid relations do no change (since when $m_{s, t}$ is odd we have $\left.u_{s, i}=u_{t, i}\right)$ but the quadratic relations become $\left(T_{s}^{\prime}-q_{s}\right)\left(T_{s}^{\prime}+1\right)=0$. This last form is the most common form considered in the literature, together with the form $u_{s, 0}=\sqrt{q}_{s}$ and $u_{s, 1}=-\sqrt{q}_{s}^{-1}$ considered in the context of Kazhdan-Lusztig theory; CHEVIE provides the general form since it is more flexible and is a special case of general cyclotomic Hecke algebras.
Certain operations on Hecke algebras (sometimes the character table, always Kazhdanlusztig theory) require a square root of $q_{s}$. CHEVIE provides a way to specify it with the field .rootParameter which can be given when constructing the algebra. If not given it is automatically computed upon need by the function RootParameter.
Since the generators $T_{s}$ satisfy the braid relations, the algebra $H$ is in fact a quotient of the group algebra of the braid group associated with $W$. It follows that, if $w=s_{1} \cdots s_{m}=$ $t_{1} \cdots t_{m}$ are two reduced expressions of $w \in W$ as products of elements of $S$, then the corresponding products of the generators $T_{s_{i}}$ respectively $T_{t_{j}}$ will give the same element of $H$, which we may therefore denote by $T_{w}$. Then the elements $\left\{T_{w} \mid w \in W\right\}$ actually form
an $R$-basis of $H$. The multiplication of two arbitrary basis elements $T_{v}, T_{w}$ (for $v, w \in W$ ) is then performed as follows. Choose a reduced expression for $v$, say $v=s_{1} \cdots s_{k}$. Then $T_{v}$ is the product of the corresponding generators $T_{s_{i}}$ hence we are reduced to the case where $v=s_{i}$ for some $i$. In this case, we have

$$
T_{s_{i}} T_{w}=\left\{\begin{array}{cl}
T_{s_{i} w} & \text { if } l\left(s_{i} w\right)=l(w)+1 \\
-u_{s_{i}, 0} u_{s_{i}, 1} T_{s_{i} w}+\left(u_{s_{i}, 0}+u_{s_{i}, 1}\right) T_{w} & \text { if } l\left(s_{i} w\right)=l(w)-1
\end{array}\right.
$$

There is a universal choice for $R$ and $\left\{u_{s, i}\right\}$ : Let $\left\{u_{s, i}\right\}_{s \in S, i \in\{0,1\}}$ be indeterminates such that $u_{s, i}=u_{t, i}$ whenever $m_{s, t}$ is odd, and let $A_{0}=\mathbb{Z}\left[u_{s, i}\right]_{s, i}$ be the corresponding polynomial ring. Then $H_{0}:=H\left(W, A_{0},\left\{u_{s, i}\right\}\right)$ is called the generic Iwahori-Hecke algebra associated with $W$. Another algebra $H\left(W, R,\left\{v_{s, i}\right\}\right)$ can be obtained by specialization from $H_{0}$ : There is a unique ring homomorphism $f: A_{0} \rightarrow R$ such that $f\left(u_{s, i}\right)=v_{s, i}$ for all $i$. Then we can view $R$ as an $A_{0}$-module via $f$ and we can identify $H\left(W, R,\left\{v_{s, i}\right\}\right)=R \otimes_{A_{0}} H_{0}$.
If all $s$ we have $u_{s, 0}=q, u_{s, 1}=-1$ then we call the corresponding algebra the one-parameter Iwahori-Hecke algebra associated with $W$. Certain invariants associated with the irreducible characters of this algebra play a special role in the representation theory of the underlying finite Coxeter groups, namely the $a$ - and $A$-invariants which were already used in chapter 87 (see 87.11, 88.7).

For basic properties of Iwahori-Hecke algebras and their relevance to the representation theory of finite groups of Lie type, we refer to [CR87], Sections 67 and 68.
In the following example, we compute the multiplication table for the 0-Iwahori-Hecke algebra associated with the Coxeter group of type $A_{2}$.

```
gap> W := CoxeterGroup( "A", 2 );
CoxeterGroup("A", 2)
```

One-parameter algebra with $q=0$ :

```
gap> H := Hecke( W, O );
Hecke(A2,0)
```

Create the $T$-basis:

```
gap> T := Basis( H, "T" );
function ( arg ) ... end
gap> el := CoxeterWords( W );
[ [ ], [ 2 ], [ 1 ], [ 2, 1], [ 1, 2 ], [ 1, 2, 1] ]
```

Multiply any two $T$-basis elements:

|  | PrintArray(List(el, $\mathrm{x}->$ List $(\mathrm{el}, \mathrm{y}->\mathrm{T}(\mathrm{x}) * \mathrm{~T}(\mathrm{y}) \mathrm{)})$ ) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | T(), | $\mathrm{T}(2)$, | $\mathrm{T}(1)$, | $\mathrm{T}(2,1)$, | $T(1,2)$ | T(1,2,1)], |
| [ | $\mathrm{T}(2)$, | -T(2), | $\mathrm{T}(2,1)$, | -T(2,1), | T (1, 2, 1) | -T( $1,2,1$ )], |
| [ | $\mathrm{T}(1)$, | $\mathrm{T}(1,2)$, | -T(1), | $\mathrm{T}(1,2,1)$, | -T(1,2) | -T( $1,2,1)]$, |
| [ | $\mathrm{T}(2,1)$, | $\mathrm{T}(1,2,1)$, | -T( 2,1 ), | -T(1,2,1), | -T (1, 2, 1) | T (1, 2, 1)], |
|  | T $(1,2)$, | -T(1,2), | T (1, 2, 1) , | -T( $1,2,1$ ) | -T (1, 2, 1) | $\mathrm{T}(1,2,1)]$ |
|  | 1,2,1) | T (1, 2, 1) | $T(1,2,1)$ | T (1, 2, 1) | T (1, | T (1, 2, 1)] |

Thus, we can not only work with generic algebras where the parameters are indeterminates. In the following chapter we will see that this also works on the level of characters and representations.

### 91.1 Hecke for Coxeter groups

Hecke( W [, parameter, [rootparameter]] )
Constructs the Iwahori-Hecke algebra $H$ of the given Coxeter group. The following forms are accepted for parameter: if parameter is a single value, it is replicated to become a list of same length as the number of generators of $W$. Otherwise, parameter should be a list of the same length as the number of generators of $W$, with possibly unbound entries (which means it can also be a list of lesser length). There should be at least one entry bound for each orbit of reflections, and if several entries are bound for one orbit, they should all be identical. Now again, an entry for a reflection can be either a single value or a list of length 2. If it is a list, it is interpreted as the list $\left[u_{0}, u_{1}\right]$ of parameters for that reflection. If it is a single value $q$, it is interpreted as $[q,-1]$.
If parameter are not given, they are assumed to be equal to 1 . The Iwahori-Hecke algebra then degenerates to the group algebra of the Coxeter group. Thus both Hecke(W) and Hecke ( $\mathrm{W}, 1$ ) specify the group algebra of $W$.
rootparameter is used to specify a square root of $-u_{0} / u_{1}$ (a square root of $q$ when $\left[u_{0}, u_{1}\right]$ are $[q,-1]$ ). It is usually a list like parameter with at least one bound entry per orbit of reflection, or it can be a single value which is replicated to become a list of same length as the number of generators of $W$. If not given then rootparameter is computed upon need by calling the function RootParameter (see 91.3).

```
gap> W := CoxeterGroup( "B", 3 );
CoxeterGroup("B",3)
gap> u := X( Rationals );; u.name := "u";;
```

One parameter algebra without and with specifying square roots:

```
gap> H := Hecke( W, u );
Hecke(B3,u)
gap> H := Hecke( W, u^2, u );
Hecke(B3,u^2,u)
gap> H := Hecke( W, [ u^6, u^4, u^4 ], [ u^3, -u^2, -u^2 ] );
Hecke(B3, [u^6,u^4,u^4], [u^3,-u^2,-u^2])
```

The parameters do not have to be indeterminates:

```
gap> H := Hecke( W, 9, 3 );
Hecke(B3, 9, 3)
gap> H := Hecke( W, [ u^6, u^4, u^8] );
Error, parameters should be equal for conjugate reflections 3 and 2 in
function ( arg ) ... end( CoxeterGroup("B",3), [ u^6, u^4, u^8 ]
    ) called from
function ( arg ) ... end( CoxeterGroup("B",3), [ u^6, u^4, u^8 ]
    ) called from
Hecke( W, [ u ^ 6, u ^ 4, u ^ 8 ] ) called from
main loop
brk>
```


### 91.2 Operations and functions for Iwahori-Hecke algebras

All operations for cyclotomic Hecke algebras are defined for Iwahori-Hecke algebras, in particular :

Group
returns the Coxeter group from which the Hecke algebra was generated.

## Print

prints the Hecke algebra in a compact form. use FormatGAP for a form which can be read back into GAP3.

## SchurElements

see 90.4 and 90.3 .

## CharTable

returns the character table of the Hecke algebra. This is a record with exactly the same components as for the corresponding finite Coxeter group but where the component irreducibles contains the values of the irreducible characters of the algebra on basis elements $T_{w}$ where $w$ runs over the elements in the component classtext. Thus, the value are now polynomials in the parameters of the algebra. For more details see the chapter 92.
the T basis is described in the section below. Other bases are described in chapter 93 .

### 91.3 RootParameter

RootParameter ( $H$, i)
$H$ should be an Iwahori-Hecke algebra. If its parameters are $u_{0}, u_{1}$ for the $i$-th generating reflection, this function returns a square root of $-u_{0} / u_{1}$. These roots are necessary for certain operations on the algebra, like the character values of algebras of type $E_{7}, E_{8}$, or two-parameter $G_{2}$. If rootparameters have been given at the time of the definition of the Hecke algebra (see 91.1) then they are returned. If they had not been specified, then if $u_{0} u_{1}=-1$ then $u_{0}$ is returned, else the square root is computed as GetRoot ( $u_{0} / u_{1}$ ) (see 103.7). It is useful to specify explicit square roots, since GetRoot does not work in all cases, or may yield the negative of the desired root and is generally inconsistent with respect to various specializations (there cannot exist any function GetRoot which will commute with arbitrary specializations).

```
gap> W:=CoxeterGroup("A",2);;
gap> q:=X(Rationals);;q.name:="q";;
gap> H:=Hecke(W,q^2,-q);
Hecke(A2,q^2,-q)
gap> RootParameter(H,1);
-q
gap> H:=Hecke(W,q^2);
Hecke(A2,q^2)
gap> RootParameter(H,1);
q
```

```
gap> H:=Hecke(W,3);
Hecke(A2,3)
gap> RootParameter (H,1);
-E(12)^7+E(12)^11
RootParameter ( \(H, w\) )
```

If $w$ is an element of Group (H) then the function returns the product of the RootParameters for the reflections in a reduced expression for $w$.

```
gap> H:=Hecke(W,q^2,-q);
Hecke(A2,q^2,-q)
gap> RootParameter(H,LongestCoxeterElement(W));
-q^3
```


### 91.4 HeckeSubAlgebra

## HeckeSubAlgebra( $H$, r )

Given an Hecke Algebra $H$ and a set of reflections of Group $(H)$ given as their index in the reflections of Parent (Group (H)) (see 88.1), return the Hecke sub-algebra generated by the $T_{s}$ corresponding to these reflections. The reflections must be generating reflections if the Hecke algebra is not the group algebra of $W$.
As for Subgroup, a subalgebra of a subalgebra is given as a subalgebra of the parent algebra.

```
gap> u := X( Rationals );; u.name := "u";;
gap> H := Hecke( CoxeterGroup( "B", 2 ), u );
Hecke(B2,u)
gap> HeckeSubAlgebra( H, [ 1, 4 ] );
Hecke(B2,u)
gap> HeckeSubAlgebra( H, [ 1, 7 ] );
Error, Generators of a sub-Hecke algebra should be simple reflections \
in
function ( H, subW ) ... end( Hecke(B2,u), [ 1, 7 ] ) called from
HeckeSubAlgebra( H, [ 1, 7 ] ) called from
main loop
brk>
```


### 91.5 Construction of Hecke elements of the $T$ basis

Basis( $H$, "T")
Let $H$ be a Iwahori-Hecke algebra. The function Basis(H,"T") returns a function which can be used to make elements of the usual T basis of the algebra. It is convenient to assign this function with a shorter name when computing with elements of the Hecke algebra. In what follows we assume that we have done the assignment:

```
gap> T := Basis( H, "T" );
```

function ( arg ) ... end
$\mathrm{T}(w)$
Here $w$ is an element of the Coxeter group Group(H). This call returns the basis element $T_{w}$ of $H$.

T( elts, coeffs)
In this form, elts is a list of elements of Group(H) and coeffs a list of coefficients which should be of the same length $k$. The element $\operatorname{Sum}([1 . . \mathrm{k}], \mathrm{i}->\operatorname{coeffs}[\mathrm{i}] * T(e l t s[i])$ ) of $H$ is returned.
T ( list)
$\mathrm{T}(s 1, \ldots, s n)$
In the above two forms, the GAP3 list list or the GAP3 list [s1,..,sn] represents the Coxeter word for an element $w$ of Group (H). The basis element $T_{w}$ is returned (actually the call works even if the word $[s 1, \ldots, s n]$ is not reduced and the element $T_{s_{1}} \ldots T_{s_{n}}$ is returned also in that case).

```
gap> W := CoxeterGroup( "B", 3 );;
gap> u := X( Rationals );; u.name := "u";;
gap> H := Hecke( W, u );;
gap> T := Basis( H, "T" );
function ( arg ) ... end
gap> T( 1, 2 ) = T( [ 1, 2 ] );
true
gap> T( 1, 2 ) = T( EltWord( W, [ 1, 2 ] ) );
true
gap> T(1,1);
uT()+(u-1)T(1)
gap> l := [ [], [ 1, 2, 3 ], [ 1 ], [ 2 ], [ 3 ] ];;
gap> pl := List( l, i -> EltWord( W, i ) );;
gap> h := T( pl, [ u^100, 1/u^20, 1, -5, 0 ] );
u^100T()+T(1)-5T(2)+u^-20T(1,2,3)
gap> h.elm;
[ (), ( 1, 4)( 2,11)( 3, 5)( 8, 9) (10,13) (12,14) (17,18),
    ( 1,10)( 2, 6)( 5, 8) (11,15)(14,17),
    ( 1,16,13,10, 7, 4)( 2, 8,12,11,17, 3)( 5, 9, 6,14,18,15)]
gap> h.coeff;
[ u^100, -5, 1, u^(-20)]
```

The last two lines show that a Hecke element is represented internally by a list of elements of $W$ and the corresponding list of coefficients of the basis elements in $H$.
The way elements of the Iwahori-Hecke algebra are printed depends on CHEVIE. PrintHecke . If it is set to CHEVIE.PrintHecke:=rec(GAP:=true), they are printed in a way which can be input back in GAP3. When you load CHEVIE, the record PrintHecke initially set to rec(). To go on from the above example:

```
gap> CHEVIE.PrintHecke:=rec(GAP:=true);;
gap> h;
u^100*T()+T(1)-5*T(2)+u^-20*T(1, 2, 3)
gap> CHEVIE.PrintHecke:=rec();;
gap> h;
u^100T()+T(1)-5T(2)+u^-20T(1, 2,3)
```


### 91.6 Operations for Hecke elements of the $T$ basis

All examples below are with CHEVIE.PrintHecke="".
Hecke ( $a$ ) returns the Hecke algebra of which $a$ is an element.
$a * b \quad$ The multiplication of two elements given in the T basis of the same IwahoriHecke algebra is defined, returning a Hecke element expressed in the $T$ basis.

```
gap> q := X( Rationals );; q.name := "q";;
gap> H := Hecke( CoxeterGroup( "A", 2 ), q );
Hecke(A2,q)
gap> T := Basis( H, "T" );
function ( arg ) ... end
gap> ( T() + T( 1 ) ) * ( T() + T( 2 ) );
T()+T(1)+T(2)+T(1, 2)
gap> T( 1 ) * T( 1 );
qT()+(q-1)T(1)
gap> T( 1, 1 ); # the same
qT()+(q-1)T(1)
```

$a^{\sim} i \quad$ An element of the $T$ basis with a coefficient whose inverse is still a Laurent polynomial in $q$ can be raised to an integral, positive or negative, power, returning another element of the algebra. An arbitrary element of the algebra can only be raised to a positive power.

```
gap> ( q * T( 1, 2 ) ) - -1;
(q^-1-2q^-2+ + ^ -3)T()+(-q^-2+\mp@subsup{q}{}{\wedge}-3)T(1)+(-\mp@subsup{q}{}{\wedge}-2+\mp@subsup{q}{}{\wedge}-3)T(2)+\mp@subsup{q}{}{\wedge}-3T(2,1)
gap> ( T( 1 ) + T( 2 ) ) - -1;
Error, inverse implemented only for single T_w in
h.operations.inverse( h ) called from
<rec1> ^ <rec2> called from
main loop
brk>
gap> ( T( 1 ) + T( 2 ) ) - 2;
2qT()+(q-1)T(1)+(q-1)T(2)+T(1,2)+T(2,1)
```

$a / b \quad$ This is equivalent to $\mathrm{a}^{*} \mathrm{~b}^{\wedge}-1$.
$a+b$
$a-b \quad$ Elements of the algebra expressed in the T basis can be added or subtracted, giving other elements of the algebra.

```
gap> T( 1 ) + T();
T()+T(1)
gap> T( 1 ) - T( 1 );
O
```

Print ( $a$ ) prints the element $a$, using the form initialized in CHEVIE.PrintHecke.
String ( $a$ ) provides a string containing the same result that is printed with Print.
Coefficient ( $a, w$ ) Returns the coefficient of the Hecke element $a$ on the basis element $T_{w}$. Here $w$ can be given either as a Coxeter word or as an element of the

Coxeter group.
AlphaInvolution ( $a$ ) This implements the involution on the algebra defined by $T_{w} \mapsto T_{w^{-1}}$.
gap> AlphaInvolution( $\mathrm{T}(1,2)$ );
T $(2,1)$
BetaInvolution ( $a$ ) This is only defined when the Kazhdan-Lusztig bases of the Hecke algebra can be defined. It implements the involution on the algebra defined by $x \mapsto \bar{x}$ on coefficients and and $T_{w} \mapsto q_{w_{0}}^{-1} T_{w_{0} w}$.
AltInvolution ( $a$ ) This is only defined when the Kazhdan-Lusztig bases of the Hecke algebra can be defined. It implements the involution on the algebra defined by $x \mapsto \bar{x}$ on coefficients and $T_{s} \mapsto-q_{s} T_{s}$. Essentially it corresponds to tensoring with the sign representation.

Frobenius ( $W F$ ) ( $a$ ) The Frobenius of a Coxeter Coset associated to Group (Hecke ( $a$ ) ) can be applied to $a$. For more details see chapter 96.7.

```
gap> W:=CoxeterGroup("D",4);WF:=CoxeterCoset(W, (1,2,4));
CoxeterGroup("D",4)
3D4
gap> H:=Hecke(W,X(Rationals));
Hecke(D4,q)
gap> T:=Basis(H,"T");
function ( arg ) ... end
gap> Frobenius(WF)(T(1));
T(4)
gap> Frobenius(WF)(T(1),-1);
T(2)
```

Representation $(a)(n) \quad$ Returns the image of $a$ in the representation $n$ of $H$ $=$ Hecke ( $a$ ). $n$ can be a representation of $H$, or an integer specifying the $n$-th representation of $H$.

```
gap> Representation(T (1,2),2);
```

[ [ $\left.-\mathrm{q}, 0 * \mathrm{q}^{\wedge} 0,0 * \mathrm{q}^{\wedge} 0\right],\left[0 * \mathrm{q}^{\wedge} 0,-\mathrm{q}, 0 * \mathrm{q}^{\wedge} 0\right]$,
[ $\left.q^{\wedge} 2-q,-q+1, q^{\wedge} 0\right]$ ]
gap> r:=Representations ( $\mathrm{H}, 2$ ) ;
[ [ [ q - 1, $\left.-q^{\wedge} 0,0 * q^{\wedge} 0\right],\left[-q, 0 * q^{\wedge} 0,0 * q^{\wedge} 0\right]$,
$\left.\left[-q^{\wedge} 2+q, q-1,-q^{\wedge} 0\right]\right]$,
[ [ $\left.0 * q^{\wedge} 0, q^{\wedge} 0,0 * q^{\wedge} 0\right],\left[q, q-1,0 * q^{\wedge} 0\right]$,
[ $\left.0 * \mathrm{q}^{\wedge} 0,0 * \mathrm{q}^{\wedge} 0,-\mathrm{q}^{\wedge} 0\right]$ ],
$\left[\left[-q^{\wedge} 0,0 * q^{\wedge} 0,0 * q^{\wedge} 0\right],\left[0 * q^{\wedge} 0,0 * q^{\wedge} 0, q^{\wedge} 0\right]\right.$,
[ $\left.0 * q^{\wedge} 0, q, q-1\right]$ ],
[ [ $\left.0 * q^{\wedge} 0, q^{\wedge} 0,0 * q^{\wedge} 0\right],\left[q, q-1,0 * q^{\wedge} 0\right]$,
[ $\left.0 * q^{\wedge} 0,0 * q^{\wedge} 0,-q^{\wedge} 0\right]$ ] ]
gap> Representation( $T(1,2), r)$;
[ [ -q, $\left.0 * q^{\wedge} 0,0 * q^{\wedge} 0\right],\left[0 * q^{\wedge} 0,-q, 0 * q^{\wedge} 0\right]$,
$\left.\left[\mathrm{q}^{\wedge} 2-\mathrm{q},-\mathrm{q}+1, \mathrm{q}^{\wedge} 0\right]\right]$

### 91.7 HeckeClassPolynomials

## HeckeClassPolynomials ( $h$ )

returns the class polynomials of the Hecke element $h$ of the Hecke algebra $H$ with respect to representatives reps of minimal length in the conjugacy classes of the Coxeter group Group $(H)$. Such minimal length representatives are given by the function WordsClassRepresentatives (Group(H) These polynomials have the following property. Given the class polynomials $p$ corresponding to $h$ and the matrix $X$ of the values of the irreducible characters of the Iwahori-Hecke algebra on $T_{w}$ (for $w$ in reps), then the product $\mathrm{X} * \mathrm{p}$ is the list of values of the irreducible characters on the element $h$ of the Iwahori-Hecke algebra.

```
gap> u := X( Rationals );; u.name := "u";;
gap> W := CoxeterGroup( "A", 3 );
CoxeterGroup("A",3)
gap> H := Hecke( W, u );;
gap> h := Basis( H, "T" )( LongestCoxeterElement( W ) );
T(1,2,1,3,2,1)
gap> cp := HeckeClassPolynomials( h );
[ 0*u^0, 0*u^0, u^2, u^3 - 2*u^2 + u, u^3 - u^2 + u - 1]
gap> CharTable( H ).irreducibles * cp;
[ u^0, -u^2, 2*u^3, -u^4, u^6 ]
```

So, the entries in this list are the values of the irreducible characters on the basis element corresponding to the longest element in the Coxeter group.
The class polynomials were introduced in [GP93].

### 91.8 HeckeCharValues

## HeckeCharValues( $h$ [,irreds])

$h$ is an element of an Iwahori-Hecke algebra (expressed in any basis) and irreds is a set of irreducible characters of the algebra (given as vectors). HeckeCharValues returns the values of irreds on the element $h$ (the method used is to convert to the T basis, and then use HeckeClassPolynomials). If irreds is not given, all character values are returned.

```
gap> q := X( Rationals );; q.name := "q";;
gap> H := Hecke( CoxeterGroup( "B", 2 ), q ` 2, q );;
gap> HeckeCharValues( Basis( H, "C'" )( 1, 2, 1 ) );
[-q- q^(-1), q + q^(-1), 0* q^0, q^3 + 2*q + 2* (q^(-1) + q^^(-3),
    0*q^0 ]
```

See also 91.7.

### 91.9 Specialization from one Hecke algebra to another

Specialization ( H1, H2, f)
H1 and H2 should be Hecke algebras of the same group, and $f$ should be a function which applied to the parameters of H1 gives those of H2. The result is a function which can transport Hecke elements from H1 to H2 by the specialization map induced by $f$. As an
example below, we compute the so-called "Kazhdan-Lusztig basis" of the symmetric group by specializing that of the Hecke algebra.

```
gap> q:=X(Rationals);;q.name:="q";;
gap> W:=CoxeterGroup("A",2);H1:=Hecke(W,q^2);H2:=Hecke(W);
CoxeterGroup("A",2)
Hecke(A2, q^2)
Hecke(A2)
gap> T:=Basis(H1,"T");Cp:=Basis(H1,"C'");
function ( arg ) ... end
# warning: C'basis: q chosen as 2nd root of q^2
function ( arg ) ... end
gap> f:=function(x)
> if IsPolynomial(x) then return Value(x,1);
> else return x; fi;
> end;
function ( x ) ... end
gap> s:=Specialization(H1,H2,f);
function ( t ) ... end
gap> CoxeterWords(W);
[ [ ], [ 2 ], [ 1 ], [ 2, 1 ], [ 1, 2 ], [ 1, 2, 1 ] ]
gap> List(last,x->s(T(Cp(x))));
[T(), T()+T(2), T()+T(1), T()+T(1)+T(2)+T(2,1), T()+T(1)+T(2)+T(1, 2),
    T()+T(1)+T(2)+T(1, 2)+T(2,1)+T(1,2,1) ]
```

Note that in the above example we specialize $\mathrm{T}(\mathrm{Cp}(\mathrm{x})$ ), not $\mathrm{Cp}(\mathrm{x})$ : since Kazhdan-Lusztig bases do not, strictly speaking, exist for the symmetric group algebra, it does not make sense to specialize them so they have no Specialization method. Rather, one has to convert to basis T first, which has a specialization method.

### 91.10 CreateHeckeBasis

CreateHeckeBasis(basis, ops, heckealgebraops)
creates a new basis for Hecke algebras in which to do computations. (The design of this function has benefited from conversation with Andrew Mathas, the author of the package Specht).
The first argument basis must be a unique (different from that used for other bases) character string. The second argument ops is a record which should contain at least two fields, ops.T and ops. (basis) which should contain:
ops.T a function which takes an element in the basis basis and converts it to the T basis.
ops. (basis) a function which takes an element in the T basis and converts it to the basis basis.
The third arguments should be the field .operations of some Hecke algebra. After the call to CreateHeckeBasis, a new field (basis) is added to heckealgebraops which contains a function to create elements of the basis basis. Thus all Hecke algebras which have the same field .operations will have the new basis.

The elements of the new basis will have the standard operations for Hecke elements:,+- , *, ${ }^{\wedge},=$, Print, Coefficient, plus all extra operations that the user may have specified in ops. It is thus possible to create a new basis which has extra operations. In addition, for any already created basis $y$ of the algebra, the function $(y)$ will have the added capability to convert elements from the basis basis to the $y$ basis. If the user has provided a field ops. (y), the function found there will be used. Otherwise, the function ops. T will be used to convert our basis element to the T basis, followed by calling the function ( $y$ ) which was given in ops at the time the $y$ basis was created, to convert to the $y$ basis. The following forms of the Basis function will be accepted (as for the T basis):

```
Basis( H, basis )( w )
Basis( H, basis )( elts, coeffs)
Basis( \(H\), basis )( list )
Basis( \(H\), basis ) ( s1, .. , sn )
```

One should note, however that for the last two forms only reduced expressions will be accepted in general.
Below is an example where the basis $t_{w}=q^{-l(w) / 2} T_{w}$ is created and used; we assume the equal parameter case. As an example of an extra operation in ops, we have given a method for BetaInvolution, which just dos the map $w \mapsto w w_{0}$ for the $t$ basis. If methods for one of BetaInvolution, AltInvolution are given they will be automatically called by the generic functions with the same name.
In order to understand the following code, one has to recall that an arbitrary Hecke element is a record representing a sum of basis elements; it contains a list of Coxeter group elements in the component elm and the corresponding list of coefficients in the component coeff. For efficiency reasons, it is desirable to describe how to convert to another base such general Hecke elements and not just one basis element $T_{w}$ or $t_{w}$.

```
gap> CreateHeckeBasis("t", rec(
> T := h->Basis( Hecke(h), "T" )(h.elm, List( [1 .. Length( h.elm )],
> i->RootParameter(Hecke(h),h.elm[i])^-1*h.coeff[i])),
> t := h->Basis( Hecke(h), "t" )(h.elm, List( [1 .. Length( h.elm )],
> i->RootParameter(Hecke(h), h.elm[i])*h.coeff[i])),
> BetaInvolution := h->Basis(Hecke(h),"t")(List(h.elm,
> x->x*LongestCoxeterElement(Group(Hecke(h)))),h.coeff)),
> H.operations);
```

Now we setup the algebra using $v=q^{1 / 2}$ and use the basis t .

```
gap> v := X( Rationals );; v.name := "v";;
gap> H := Hecke( CoxeterGroup( "A", 3 ), v ` 2, v );;
gap> h := Basis( H, "t" )( 3, 1, 2 );
t(1,3,2)
gap> h1 := Basis( H, "T")( h );
v^-3T(1,3,2)
gap> h2 := Basis( H, "t" )( h1 );
t(1,3,2)
gap> BetaInvolution( h2 );
t (2,1,3)
```


## Parameterized bases

One can defined parameterized bases, that is bases whose behavior depend on some parameter(s). As an example we will define the basis $t(i)_{w}=q^{i l(w)} T_{w}$, where we assume that $2 i$ is an integer. We first write the example and then comment its differences from the previous case.

```
gap> CreateHeckeBasis( "ti", rec(
T := h->Basis( Hecke(h), "T" )( h.elm, List( [1 .. Length( h.elm )],
    i->Hecke(h).rootParameter[1]^(-CoxeterLength(
            Group( Hecke(h) ), h.elm[i])*2*h.i)*h.coeff[i] ) ),
    extraFields:=["i"],
    ti := function(h,extra) return Basis( Hecke(h), "ti" )
        ( h.elm, List( [1 .. Length( h.elm )],
        i->Hecke(h).rootParameter[1] ^(CoxeterLength(
            Group( Hecke(h) ), h.elm[i])*2*extra.i)*h.coeff[i]), extra);
        end,
    BetaInvolution:=h->Basis(Hecke(h),"ti")(
    H.operations.T.BetaInvolution(Basis(Hecke(h),"T")(h)),
    HeckeEltOps.GetExtra(h)),
FormatBasis:=h->SPrint("t[",h.i,"]")),
H.operations );
```

Here each Hecke element $h$ has a field $h . i$ holding the value of i. This is used in converting the element to basis T. The field i must be copied from one object to the other during various operations on Hecke elements. For CHEVIE to know which fields must be copied, the list of such fields must be declared, which is done by the above assignment extraFields:=["i"]. A record containing the extra fields must be passed as the last argument of each call of the Basis function, so it knows which information to put in the built Hecke elements; thus the call take one of the forms

```
Basis( H, basis )( w, extra )
Basis( H, basis )( elts, coeffs, extra)
Basis( H, basis )( list, extra )
Basis( H, basis )( s1, .. , sn, extra )
```

The function ti to convert to the basis ti requires also a record argument containing the extra information, which it passes to the second form above. The function BetaInvolution illustrates how one can extract this extra information record from a Hecke element using the function HeckeEltOps.GetExtra(h)); we also used a different method to compute the BetaInvolution, delegating the computation to basis $T$ instead of doing it directly. Finally the function FormatBasis, if given, produces a parameterized printing of a basis element. Here is how one can use the above definitions:

```
gap> v := X( Rationals );; v.name := "v";;
gap> H := Hecke( CoxeterGroup( "A", 3 ), v ^ 2, v );;
gap> t:=function(arg) Add(arg,rec(i:=1/2));
> return ApplyFunc(Basis(H,"ti"),arg);end;
function ( arg ) ... end
```

Here the function $t$ does exactly the same as Basis( $\mathrm{H}, \mathrm{"t}$ ") in the previous example, excepted for the printing of Hecke elements

```
gap> h := t( 3, 1, 2 );
t[1/2] (1,3,2)
gap> h1 := Basis( H, "T")( h );
v^-3T(1,3,2)
gap> h2 := t( h1 );
t[1/2] (1,3,2)
gap> BetaInvolution( h2 );
t[1/2] (2,1,3)
```

The point is that one can now just as easily define similar functions for other values of $i$.

## Chapter 92

## Representations of Iwahori-Hecke algebras

Let $W, S$ be a finite Coxeter system and $H=H\left(W, R,\left\{u_{s, i}\right\}_{s \in S, i \in\{0,1\}}\right)$ a corresponding Iwahori-Hecke algebra over the ring $R$ as defined in chapter 91. We shall now describe functions for dealing with representations and characters of $H$.
The fact that we know a presentation of $H$ makes it easy to check that a list of matrices $M_{s} \in R^{d \times d}$ for $s \in S$ gives rise to a representation: there is a (unique) representation $\rho: H \rightarrow R^{d \times d}$ such that $\rho\left(T_{s}\right)=M_{s}$ for all $s \in S$, if and only if the matrices $M_{s}$ satisfy the same relations as those for the generators $T_{s}$ of $H$.

A general approach for the construction of representations is in terms of $W$-graphs, see [KL79, p.165]. Any such $W$-graph carries a representation of $H$. Note that in this approach, it is necessary to know the square roots of the parameters of $H$. The simplest example, the standard $W$-graph defined in [KL79, Ex. 6.2] yields a "deformation" of the natural reflection representation of $W$. This can be produced in CHEVIE using the function HeckeReflectionRepresentation.
Another possibility to construct $W$-graphs is by using the Kazhdan-Lusztig theory of left cells (see [KL79]); see the following chapter for more details.

In a similar way as the ordinary character table of the finite Coxeter group $W$ is defined, one also has a character table for the Iwahori-Hecke algebra $H$ in the case when the ground ring $A$ is a field such $H$ is split and semisimple. The generic choice for such a ground ring is the rational function field $K=\overline{\mathbb{Q}}\left(v_{s}\right)_{s \in S}$ where the parameters of the corresponding algebra $H_{K}$ satisfy $-u_{s, 0} / u_{s, 1}=v_{s}^{2}$ for all $s$.
By Tits' Deformation Theorem (see [CR87, Sec. 68], for example), the algebra $H_{K}$ is (abstractly) isomorphic to the group algebra of $W$ over $K$. Moreover, we have a bijection between the irreducible characters of $H_{K}$ and $W$, given as follows. Let $\chi$ be an irreducible character of $H_{K}$. Then we have $\chi\left(T_{w}\right) \in A$ where $A=\overline{\mathbb{Z}}\left[v_{s}\right]_{s \in S}$ and $\overline{\mathbb{Z}}$ denotes the ring of algebraic integers in $\overline{\mathbb{Q}}$. We can find a ring homomorphism $f: A \rightarrow \overline{\mathbb{Q}}$ such that $f(a)=a$ for all $a \in \overline{\mathbb{Z}}$ and $f\left(v_{s}\right)=1$ for $s \in S$. Then it turns out that the function $\chi_{f}: w \mapsto f\left(\chi\left(T_{w}\right)\right)$ is an irreducible character of $W$, and the assignment $\chi \mapsto \chi_{f}$ defines a bijection between the irreducible characters of $H_{K}$ and $W$.

Now this bijection does depend on the choice of $f$. But one should keep in mind that this only plays a role in the case where $W$ is a non-crystallographic Coxeter group. In all other cases, as is well-known, the character table of $W$ is rational; moreover, the values of the irreducible characters of $H_{K}$ on basis elements $T_{w}$ lie in the ring $\mathbb{Z}\left[v_{s}\right]_{s \in S}$.
The character table of $H_{K}$ is defined to be the square matrix $\left(\chi\left(T_{w}\right)\right)$ where $\chi$ runs over the irreducible characters of $H_{K}$ and $w$ runs over a set of representatives of minimal length in the conjugacy classes of $W$. The character tables of Iwahori-Hecke algebras (in this sense) are known for all types: the table for type $A$ was first computed by Starkey (see the description of his work in [Car86]); then different descriptions with different proofs were given in [Ram91] and [Pfe94]. The tables for the non crystallographic types $I_{2}(m), H_{3}$, $H_{4}$ can be constructed from the explicit matrix representations given in [CR87, Sec. 67C], [Lus81] and [AL82], respectively. For the classical types $B$ and $D$ see [HR94] and [Pfe96]. The tables for the remaining exceptional types were computed in [Gec94], [Gec95] and [GM97].
If $H$ is an Iwahori-Hecke algebra over an arbitrary ground ring $R$ as above, then the GAP3 function CharTable applied to the corresponding record returns a character table record which is build up in exactly the same way as for the finite Coxeter group $W$ itself but where the record component irreducibles contains the character values which are obtained from those of the generic multi-parameter algebra $H_{K}$ by specializing the indeterminates $v_{i}$ to the variables in rootParameter.

### 92.1 HeckeReflectionRepresentation

## HeckeReflectionRepresentation( $W$ )

returns a list of matrices which give the reflection representation of the Iwahori-Hecke algebra corresponding to the Coxeter group $W$. The function Hecke must have been applied to the record $W$.

```
gap> v:= X( Rationals );; v.name := "v";;
gap> H := Hecke(CoxeterGroup( "B", 2) , v^2, v);
Hecke(B2,v^2,v)
gap> ref:= HeckeReflectionRepresentation( H );
[ [ [ -v^0, 0*v^0 ], [ -v^2, v^2 ] ],
    [ [ v^2, -2*v^0 ], [ 0*v^0, -v^0 ] ] ]
gap> H := Hecke( CoxeterGroup( "H", 3 ));;
gap> HeckeReflectionRepresentation( H );
[ [ [ -1, 0, 0 ], [ -1, 1, 0 ], [ 0, 0, 1] ],
    [ [ 1, E(5)+2*E(5)^2+2*E(5)^3+E(5)^4, 0 ], [ 0, -1, 0 ],
                [ 0, -1, 1 ] ], [ [ 1, 0, 0 ], [ 0, 1, -1 ], [ 0, 0, -1 ] ] ]
```


### 92.2 CheckHeckeDefiningRelations

## CheckHeckeDefiningRelations ( $H$, $t$ )

returns true or false, according to whether a given set $t$ of matrices corresponding to the standard generators of the Coxeter group $\operatorname{Group}(H)$ defines a representation of the IwahoriHecke algebra $H$ or not.

```
gap> H := Hecke(CoxeterGroup( "F", 4 ));;
```

```
gap> r := HeckeReflectionRepresentation( H );;
gap> CheckHeckeDefiningRelations( H, r );
true
```


### 92.3 CharTable for Hecke algebras

## CharTable( $H$ )

CharTable returns the character table record of the Iwahori-Hecke algebra $H$. This is basically the same as the character table of a Coxeter group described earlier with the exception that the component irreducibles contains the matrix of the values of the irreducible characters of the generic Iwahori-Hecke algebra specialized at the parameters in the component parameter of $H$. Thus, if all these parameters are equal to $1 \in \mathbb{Q}$ then the component irreducibles just contains the ordinary character table of the underlying Coxeter group.
The function CharTable first recognizes the type of $H$, then calls special functions for each type involved in $H$ and finally forms the direct product of all these tables.

```
gap> W := CoxeterGroup( "G", 2 );;
gap> u := X( Rationals );; u.name := "u";;
gap> v := X( LaurentPolynomialRing( Rationals ) );; v.name := "v";;
gap> u := u * v^0;;
gap> H := Hecke( W, [ u^2, v^2 ], [ u, v ] );
Hecke(G2,[u^2,v^2],[u,v])
gap> Display( CharTable( H ) );
H(G2)
```

| 2 | 2 | 2 | 2 | 1 | 1 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1 | . |  | 1 | 1 | 1 |
|  | AO | ~A1 | A1 | G2 | A2 | A1+ ${ }^{\text {A }}$ 1 |
| 2P | A0 | A0 | A0 | A2 | A2 | A0 |
| 3 P | A0 | ~A1 |  | ~A1 | A0 | A1+ ${ }^{\sim} \mathrm{A} 1$ |


| $\operatorname{phi}\{1,0\}$ | 1 | $v^{\wedge} 2$ | $u^{\wedge} 2$ | $u^{\wedge} 2 v^{\wedge} 2$ | $u^{\wedge} 4 v^{\wedge} 4$ | $u^{\wedge} 6 v^{\wedge} 6$ |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| $\operatorname{phi}\{1,6\}$ | 1 | -1 | -1 | 1 | 1 | 1 |
| $\operatorname{phi}\{1,3\}$, | 1 | $v^{\wedge} 2$ | -1 | $-v^{\wedge} 2$ | $v^{\wedge} 4$ | $-v^{\wedge} 6$ |
| $\operatorname{phi}\{1,3\}, \prime$ | 1 | -1 | $u^{\wedge} 2$ | $-u^{\wedge} 2$ | $u^{\wedge} 4$ | $-u^{\wedge} 6$ |
| $\operatorname{phi}\{2,1\}$ | 2 | $v^{\wedge} 2-1$ | $u^{\wedge} 2-1$ | $-u v$ | $-u^{\wedge} 2 v^{\wedge} 2$ | $2 u^{\wedge} 3 v^{\wedge} 3$ |
| $\operatorname{phi}\{2,2\}$ | 2 | $v^{\wedge} 2-1$ | $u^{\wedge} 2-1$ | $u v$ | $-u^{\wedge} 2 v^{\wedge} 2$ | $-2 u^{\wedge} 3 v^{\wedge} 3$ |

As mentioned before, the record components classparam, classnames and irredinfo contain canonical labels and parameters for the classes and the characters (see the introduction to chapter 87 and also 87.5). For direct products, sequences of such canonical labels of the individual types are given.
We can also have character tables for algebras where the parameters are not necessarily indeterminates:

```
gap> H1 := Hecke( W, [ E(6)^2, E(6)^4 ],[ E(6), E(6)^2 ] );
Hecke(G2,[E3,E3^2], [-E3^2,E3])
```

```
gap> ct := CharTable( H1 );
CharTable( "H(G2)" )
gap> Display( ct );
H(G2)
```

| 2 | 2 | 2 | 2 | 1 | 1 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1 | . | . | 1 | 1 | 1 |
|  | AO | $\sim^{\text {A }}$ 1 | A1 | G2 | A2 | A1+ ${ }^{\text {A }} 1$ |
| 2P | A0 | A0 | A0 | A2 | A2 | A0 |
| 3P | A0 | $\sim^{\sim}$ A1 | A1 | A1+ ${ }^{\sim}$ A1 | A0 | A1+ ${ }^{\sim}$ A1 |
|  | 1 | E3~2 | E3 | 1 | 1 | 1 |
|  | 1 | -1 | -1 | 1 | 1 | 1 |
|  | 1 | E3~2 | -1 | -E3~2 | E3 | -1 |
|  | 1 | -1 | E3 | -E3 | E3^2 | -1 |
|  | 2 | $(-3-E R(-3)) / 2$ | $(-3+E R(-3)) / 2$ | 1 | -1 | -2 |
|  | 2 | (-3-ER (-3))/2 | $(-3+E R(-3)) / 2$ | -1 | -1 | 2 |

gap> RankMat( ct.irreducibles );
5

The last result tells us that the specialized character table is no more invertible.
Character tables of Iwahori-Hecke algebras were introduced in [GP93]; see also the introduction to this chapter for further information about the origin of the various tables.

### 92.4 Representations for Hecke algebras

## Representations( $H, l$ )

This function returns the list of representations of the Iwahori-Hecke algebra $H$. Each representation is returned as a list of the matrix images of the generators $T_{s}$.
If there is a second argument, it can be a list of indices (or a single integer) and only the representations with these indices (or that index) in the list of all representations are returned.

```
gap> W:=CoxeterGroup("I",2,5);
CoxeterGroup("I",2,5)
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> H:=Hecke(W,q);
Hecke(I2(5),q)
gap> Representations(H);
[ [ [ [ q ] ], [ [ q ] ] ], [ [ [ -q^0 ] ], [ [ -q^0 ] ] ],
    [ [ [ -q^0, q^0 ], [ 0*q^0, q] ] ],
        [ [ q, 0*q^0 ], [ (-E(5)-2*E(5)^2-2*E(5)^3-E(5)^4)*q, -q^0 ] ] ],
    [ [ [ -q^0, q^0 ], [ 0*q^0, q ] ], [ [ q, 0*q^0 ], [ (-2*E(5)-E(5)^2
                        -E(5)^3-2*E(5)^4)*q, -q^0 ] ] ] ]
```

The models implemented for types $B_{n}$ and $D_{n}$ involve rational fractions, thus work only with algebras whose parameters are Mvps.

```
gap> W:=CoxeterGroup("B",3);
CoxeterGroup("B",3)
gap> H:=Hecke(W,Mvp("x"));
Hecke(B3,x)
gap> Representations(H,2);
[ [ [ -1, 0, 0 ], [ 0, x, 0 ], [ 0, 0, x ] ],
    [ [ (-x+x^2)/(1+x), (1+x^2)/(1+x), 0 ],
            [ 2x/(1+x), (-1+x)/(1+x), 0], [ 0, 0, -1 ] ],
    [ [ -1, 0, 0 ], [ 0, -1/2+1/2x, 1/2+1/2x ],
            [ 0, 1/2+1/2x, -1/2+1/2x] ] ]
```


### 92.5 PoincarePolynomial

PoincarePolynomial ( $H$ )
The Poincaré polynomial of the Hecke algebra $H$, which is equal to SchurElements ( $H$ ) [ind] where ind is the position of the 1-dimensional index representation in the character table of $H$, that is, the representation which maps $T_{s}$ to the corresponding parameter $u_{s, 0}$.

```
gap> q := X( Rationals );; q.name := "q";;
gap> W := CoxeterGroup( "G", 2 );; H := Hecke( W, q );
Hecke(G2,q)
gap> PoincarePolynomial( H );
q^6 + 2*q^5 + 2*q^4 + 2*q^3 + 2*q^2 + 2*q + 1
```


### 92.6 SchurElements for Iwahori-Hecke algebras

## SchurElements ( $H$ )

returns the list of constants $S_{\chi}$ arising from the Schur relations for the irreducible characters $\chi$ of the Iwahori-Hecke algebra $H$, that is $\delta_{w, 1}=\sum_{\chi} \chi\left(T_{w}\right) / S_{\chi}$ where $\delta$ is the Kronecker symbol.
The element $S_{\chi}$ also equal to $P / D_{\chi}$ where $P$ is the Poincare polynomial and $D_{\chi}$ is the generic degree of $\chi$. Note, however, that this only works if $D_{\chi} \neq 0$. (We can have $D_{\chi}=0$ if the parameters of $H$ are suitably chosen roots of unity, for example.) The ordering of the Schur elements corresponds to the ordering of the characters as returned by the function CharTable.

```
gap> u := X( Rationals );; u.name := "u";;
gap> v := X( LaurentPolynomialRing( Rationals ) );; v.name := "v";;
gap> W := CoxeterGroup("G",2);;
gap> schur := SchurElements( Hecke( W, [ u ~ 2, v ~ 2 ]));
# warning: u*v chosen as 2nd root of (u^2)*v^2
[ (u^6 + u^4)*v^6 + (u^6 + 2*u^4 + u^2)*v^4 + (u^4 + 2*u^2 + 1)*v^
    2 + ( u^2 + 1), (1 + u^(-2)) + (1 + 2*u^(-2) + u^(-4))*v^(
    -2) + (u^(-2) + 2*u^(-4) + u^(-6))*v^(-4) + (u^(-4) + u^(-6))*v^(
    -6), (u^(-4) + u^(-6))*v^6 + (u^(-2) + 2*u^(-4) + u^(-6))*v^4 + (
    1 + 2*u^(-2) + u^(-4))*v^2 + (1 + u^(-2)),
    (u^2 + 1) + (u^4 + 2*u^2 + 1)*v^(-2) + (u^6 + 2*u^4 + u^2)*v^(
    -4) + (u^6 + u^4)*v^(-6), (2*u^0)*v^2 + (-2*u + 2*u^(-1))*v + (
```

```
    2*u^2 - 2 + 2*u^(-2)) + (2*u - 2*u^(-1))*v^(-1) + (2*u^0)*v^(-2),
(2*u^0)*v^2 + (2*u - 2*u^(-1))*v + (2*u^2 - 2 + 2*u^(-2)) + (-2*u +
    2*u^(-1))*\mp@subsup{v}{}{\wedge}(-1) + (2*u^0)*v^(-2) ]
```

The Poincaré polynomial is just the Schur element corresponding to the trivial (or index) representation:

```
gap> schur[PositionId(W)];
(u^6 + u^4)*v^6 + (u^6 + 2*u^4 + u^2)*v^4 + (u^4 + 2*u^2 + 1)*v^
2 + (u^2 + 1)
```

(note that the trivial character is not always the first character, which is why we use PositionId) For further information about generic degrees and connections with the representation theory of finite groups of Lie type, see [BC72] and [Car85].

### 92.7 SchurElement for Iwahori-Hecke algebras

SchurElement ( $H$, phi )
returns the Schur element (see Schur Elements for Iwahori-Hecke algebras) of the Iwahori-Hecke algebra $H$ for the irreducible character of $H$ of parameter phi (see CharParams in section 103).

```
gap> u := X( Rationals );; u.name := "u";;
gap> v := X( LaurentPolynomialRing( Rationals ) );; v.name := "v";;
gap> H := Hecke( CoxeterGroup( "G", 2 ), [ u , v]);
Hecke(G2,[u,v])
gap> SchurElement( H, [ [ 1, 3, 1] ] );
(u^(-2) + u^(-3))*v^3 + (u^^(-1) + 2*u^(-2) + u^(-3))*v^2 + (1 + 2*u^(
-1) + u^(-2))*v + (1 + u^(-1))
```


### 92.8 GenericDegrees

We do not have a function for the generic degrees of an Iwahori-Hecke algebra since they are not always defined (for example, if the parameters of the algebra are roots of unity). If they are defined, they can be computed with the command:
List ( SchurElements ( $H$ ), x -> PoincarePolynomial ( $H$ ) / x );
(See 92.5 and 90.4.)

### 92.9 LowestPowerGenericDegrees for Hecke algebras

## LowestPowerGenericDegrees ( $H$ )

$H$ should be an Iwahori-Hecke algebra all of whose parameters are monomials in the same indeterminate. LowestPowerGenericDegrees returns a list holding the $a$-function for all irreducible characters of this algebra, that is, for each character $\chi$, the valuation of the Schur element of $\chi$. The ordering of the result corresponds to the ordering of the characters in CharTable(H). One should note that this function first computes explicitly the Schur elements, so for a one-parameter algebra, LowestPowerGenericDegrees(Group(H)) may be much faster.

```
gap> q:=X(Rationals);;q.name:="q";;
```

```
gap> H:=Hecke(CoxeterGroup("B",4),[q^2,q]);
Hecke(B4,[q^2,q,q,q])
gap> LowestPowerGenericDegrees(H);
[ 7, 6, 7, 12, 20, 3, 5, 3, 7, 6, 13, 2, 3, 10, 1, 4, 2, 7, 0, 3 ]
```


### 92.10 HeckeCharValuesGood

HeckeCharValuesGood ( $H, w$ )
Let $H$ be a Hecke algebra for the Coxeter group CoxeterGroup ( $H$ ), let $w$ be a good element of CoxeterGroup ( $H$ ) in the sense of [GM97] (the representatives of conjugacy classes stored in CHEVIE are such elements), and let $d$ be the order of $w$.
HeckeCharValuesGood computes the values of the irreducible characters of the IwahoriHecke algebra $H W$ on $T_{w}^{d}$. The point is that the character table of the Hecke algebra is not used, and that all the eigenvalues of $T_{w}^{d}$ are monomials in H.parameters, so this can be used to find the absolute value of the eigenvalues of $T_{w}$, a step towards computing the character table of the Hecke algebra.

```
gap> q:=X(Rationals);;q.name:="q";;
gap> H:=Hecke(CoxeterGroup("B",4),[q^2,q]);
Hecke(B4, [q^2,q,q,q])
gap> HeckeCharValuesGood( H, [ 1, 2, 3 ] );
[ q^12, 4*q^12, 3*q^12 + 3*q^8, 3*q^8 + 1, q^0, 2*q^18 + q^12,
    6*q^12, 2*q^18 + 3*q^16 + 3*q^12, 3*q^12 + 3*q^8 + 2*q^6,
    3*q^16 + 3*q^8, 2*q^6 + 1, 2*q^18, 3*q^16 + 3*q^12, 2*q^6,
    q^24 + 2*q^18, 4*q^12, q^24 + 3*q^16, q^12 + 2*q^6, q^24, q^12 ]
```


## Chapter 93

## Kazhdan-Lusztig polynomials and bases

Let $\mathcal{H}$ be the Iwahori-Hecke algebra of a Coxeter system $(W, S)$, with quadratic relations $\left(T_{s}-u_{s, 0}\right)\left(T_{s}-u_{s, 1}\right)=0$ for $s \in S$. If $-u_{s, 0} / u_{s, 1}$ has a square root $v_{s}$, we can scale the basis $T_{s}$ to get a new basis $t_{s}=T_{s} /\left(-v_{s} u_{s, 1}\right)$ with quadratic relations $\left(t_{s}-v_{s}\right)\left(t_{s}+v_{s}^{-1}\right)=0$. The most general case when Kazhdan-Lusztig bases and polynomials can be defined is when the parameters $v_{s}$ belong to a totally ordered abelian group $\Gamma$ (where the group law is multiplication of parameters), see [Lus83]. We set $\Gamma^{+}=\{\gamma \in \Gamma \mid \gamma 0\}$ and $\Gamma^{-}=\left\{\gamma^{-1} \mid \gamma \in\right.$ $\left.\Gamma^{+}\right\}=\{\gamma \in \Gamma \mid \gamma<0\}$.
Thus we assume $\mathcal{H}$ defined over the ring $\mathbb{Z}[\Gamma]$, the group algebra of $\Gamma$ over $\mathbb{Z}$, and the quadratic relations of $\mathcal{H}$ associate to each $s \in S$ a $v_{s} \in \Gamma^{+}$such that $\left(t_{s}-v_{s}\right)\left(t_{s}+v_{s}^{-1}\right)=0$. We also set $q_{s}=v_{s}^{2}$ and define the basis $T_{s}=v_{s} t_{s}$ with quadratic relations $\left(T_{s}-q_{s}\right)\left(T_{s}+1\right)=$ 0 ; we extend the notation to define an element $q_{w} \in \Gamma_{+}$by setting $q_{w}=q_{s_{1}} \ldots q_{s_{n}}$ if $w=s_{1} \ldots s_{n}$ is a reduced expression for some $w \in W$, and denote $q_{w}^{(1 / 2)}=v_{s_{1}} \ldots v_{s_{n}}$.
We define the bar involution on $\mathcal{H}$ by linearity:on $\mathbb{Z}[\Gamma]$ we define it by $\overline{\sum_{\gamma \in \Gamma} a_{\gamma} \gamma}=\sum_{\gamma \in \Gamma} a_{\gamma} \gamma^{-1}$ and we extend it to $\mathcal{H}$ by $\bar{T}_{s}=T_{s}^{-1}$. Then the Kazhdan-Lusztig basis $C_{w}^{\prime}$ is defined as the only basis of $\mathcal{H}$ stable by the bar involution and congruent to $t_{w}$ modulo $\sum_{w \in W} \Gamma_{-} t_{w}$.
The basis $C_{w}^{\prime}$ can be computed as follows. We define elements $R_{x, y}$ of $\mathbb{Z}[\Gamma]$ by $T_{y}^{-1}=$ $\sum_{x} \overline{R_{x, y^{-1}}} q_{x}^{-1} T_{x}$. We then define inductively the Kazhdan-Lusztig polynomials (in this general context we should say the Kazhdan-Lusztig elements of $\mathbb{Z}[\Gamma]$, which belong to the subalgebra of $\mathbb{Z}[\Gamma]$ generated by the $\left.q_{s}\right)$ by $P_{x, w}=\tau_{\leq\left(q_{w} / q_{x}\right)^{1 / 2}}\left(\sum_{x<y \leq w} R_{x, y} P_{y, w}\right)$ where $\tau$ is the truncation : $\tau_{\leq \nu} \sum_{\gamma \in \Gamma} a_{\gamma} \gamma=\sum_{\gamma \leq \nu} a_{\gamma} \gamma$; the induction is thus on decreasing $x$ for the Bruhat order and starts at $P_{w, w}=1$. We have then $C_{w}^{\prime}=\sum_{y} q_{w}^{-1 / 2} P_{y, w} T_{y}$.
CHEVIE can compute Kazhdan-Lusztig polynomials, left cells, and the various KazhdanLusztig bases of Iwahori-Hecke algebras (see [KL79]). More facilities are implemented for the one-parameter case when all $v_{s}$ have a common value $v$.
From a computational point of view, Kazhdan-Lusztig polynomials are quite a challenge, even in the one-parameter case. For this case it seems that the best approach still is by using the recursion formula in the original article [KL79] (which deals with the one-parameter case,
where the above recursion simplifies). One can first run a number of standard checks on a given pair of elements to see if the computation of the corresponding polynomial can be reduced to a similar computation for elements of smaller length, for example. One such check involves the notion of critical pairs (cf. [Alv87]): We say that a pair of elements $w_{1}, w_{2} \in W$ such that $w_{1} \leq w_{2}$ is critical if $\mathcal{L}\left(w_{2}\right) \subseteq \mathcal{L}\left(w_{1}\right)$ and $\mathcal{R}\left(w_{2}\right) \subseteq \mathcal{R}\left(w_{1}\right)$, where $\mathcal{L}$ and $\mathcal{R}$ denote the left and right descent set, respectively. Now if $y, w \in W$ are arbitrary elements with $y \leq w$ then there always exists a critical pair $(z, w)$ with $y \leq z \leq w$ such that the Kazhdan-Lusztig polynomials $P_{y, w}$ and $P_{z, w}$ are equal. Given two elements $y$ and $w$, such a critical pair is found by the function CriticalPair. The CHEVIE programs for computing Kazhdan-Lusztig polynomials are organized in such a way that whenever the polynomial corresponding to a critical pair is computed then this pair and the polynomial are stored in the component criticalPairs of the record of the underlying Coxeter group.
A good example to see how long the programs will take for computations in big Coxeter groups is the following:

```
gap> W:=CoxeterGroup("D",5); ;
gap> LeftCells(W); ;
```

which takes 10 seconds cpu time on 3 Ghz computer. The computation of all KazhdanLusztig polynomials for type $F_{4}$ takes a bit more than 1 minute. Computing the Bruhat order is a bottleneck for these computations; they can be speeded up by a factor of two if one does:

```
gap> ReadChv("contr/brbase");
gap> BaseBruhat(W); ;
```

after which the computation of the Bruhat order will be speeded up by a large factor.
However, Alvis' computation of the Kazhdan-Lusztig polynomials of the Coxeter group of type $H_{4}$ in a computer algebra system like GAP3 would still take many hours. For such applications, it is probably more efficient to use a special purpose program like the one provided by F. DuCloux [DuC91].
The code for the Kazhdan-Lusztig bases C, D and their primed versions has been written by Andrew Mathas, who also contributed to the initial implementation and to the design of the programs dealing with Kazhdan-Lusztig bases. He also implemented some other bases, such as the Murphy basis which can be found in the contributions directory (see also his Specht package). The extension to the unequal parameters case has been written by F.Digne and J.Michel.

The other Kazhdan-Lusztig bases are computed in CHEVIE in terms of the $C^{\prime}$ basis.
CHEVIE is able to define automatically the bar and truncation operations on $\mathbb{Z}(\Gamma)$ when all parameters are powers of the same indeterminate $q$, with total order on $\Gamma$ by the power of $q$, or when the parameters are monomials in some Mvps, with the lexicographic order. The bar involution is evaluating a Laurent polynomial at the inverse of the variables, and truncation is keeping terms of smaller degree than that of $\nu$. It is possible to use arbitrary groups $\Gamma$ by doing the following steps: first, define the Hecke algebra H. Then, before defining any of the Kazhdan-Lusztig bases, write functions H.Bar (p), H.PositivePart (p) and H.NegativePart (p) which perform the operations respectively $\sum_{\gamma \in \Gamma} a_{\gamma} \gamma \mapsto \sum_{\gamma \in \Gamma} a_{\gamma} \gamma^{-1}$, $\sum_{\gamma \in \Gamma} a_{\gamma} \gamma \mapsto \sum_{\gamma \geq 1} a_{\gamma} \gamma$ and $\sum_{\gamma \in \Gamma} a_{\gamma} \gamma \mapsto \sum_{\gamma \leq 1} a_{\gamma} \gamma$ on elements p of $\mathbb{Z}[\Gamma]$. It is then possible to define Kahzdan-Lusztig bases and the operations above will be used internally by CHEVIE to compute them.

### 93.1 KazhdanLusztigPolynomial

```
KazhdanLusztigPolynomial ( \(W, y, w\) )
```

returns the coefficients of the Kazhdan-Lusztig polynomial $P_{y, w}(q)$ attached to the elements $y$ and $w$ of the Coxeter group $W$ and to $\operatorname{Hecke}(\mathrm{W}, \mathrm{q})$. If one prefers to give as input just two Coxeter words, one can define a new function as follows (for example):

```
gap> klpol := function( W, x, y)
> return KazhdanLusztigPolynomial(W, EltWord(W, x), EltWord(W, y));
> end;
function ( W, x, y ) ... end
```

We use this function in the following example where we compute the polynomials $P_{1, w}$ for all elements $w$ in the Coxeter group of type $A_{3}$.

```
gap> q := X( Rationals );; q.name := "q";;
gap> W := CoxeterGroup( "B", 3 );;
gap> el := CoxeterWords( W );
[ [ ], [ 3 ], [ 2 ], [ 1 ], [ 3, 2] ], [ 2, 1] ], [ 2, 3 ], [ 1, 3 ],
    [ 1, 2], [ 2, 1, 2] ], [ 3, 2, 1], [ 2, 3, 2 ], [ 2, 1, 3 ],
    [1, 2, 1], [ 1, 3, 2], [ 1, 2, 3], [ 3, 2, 1, 2 ],
    [ 2, 1, 2, 3], [ 2, 3, 2, 1], [ 2, 1, 3, 2 ], [ 1, 2, 1, 2 ],
    [ 1, 3, 2, 1], [ 1, 2, 1, 3], [ 1, 2, 3, 2] ] [ 3, 2, 1, 2, 3],
    [ 2, 1, 2, 3, 2], [ 2, 3, 2, 1, 2 ], [ 2, 1, 3, 2, 1],
    [ 1, 3, 2, 1, 2], [ 1, 2, 1, 2, 3], [ 1, 2, 1, 3, 2 ],
    [ 1, 2, 3, 2, 1], [ 2, 3, 2, 1, 2, 3], [ 2, 1, 2, 3, 2, 1],
    [ 2, 1, 3, 2, 1, 2], [ 1, 3, 2, 1, 2, 3], [ 1, 2, 1, 2, 3, 2],
    [1, 2, 1, 3, 2, 1], [ 1, 2, 3, 2, 1, 2 ], [ 2, 1, 2, 3, 2, 1, 2 ],
    [ 2, 1, 3, 2, 1, 2, 3], [ 1, 2, 3, 2, 1, 2, 3],
    [ 1, 2, 1, 2, 3, 2, 1], [ 1, 2, 1, 3, 2, 1, 2 ],
    [ 2, 1, 2, 3, 2, 1, 2, 3], [ 1, 2, 1, 2, 3, 2, 1, 2 ],
    [1, 2, 1, 3, 2, 1, 2, 3], [1, 2, 1, 2, 3, 2, 1, 2, 3 ] ]
gap> List( el, w ->> Polynomial(Rationals,klpol( W, [], w )));
```





```
    q^0, q^^2 + 1, q + 1, q^2 + q + 1, q + 1, q + 1, q^0, q^0, q}\mp@subsup{q}{}{\wedge}2+1
    q^0, q + 1, q^0]
```

Kazhdan-Lusztig polynomials for critical pairs are stored in the record component klpol of $W$, which allows the function to work much faster after the first time it is called.

### 93.2 CriticalPair

```
CriticalPair( W, y, w )
```

Given elements $y$ and $w$ in the Coxeter group $W$ the function CriticalPair returns the longest element in the double coset $W_{\mathcal{L}(w)} y W_{\mathcal{R}(w)}$; it is such that the Kazhdan-Lusztig polynomials $P_{z, w}$ and $P_{y, w}$ are equal.
gap> W := CoxeterGroup ( "F", 4 );

```
CoxeterGroup("F",4)
gap> w := LongestCoxeterElement( W ) * W.generators[1];;
gap> CoxeterLength( W, w );
23
gap> y := EltWord( W, [ 1, 2, 3, 4 ] );;
gap> cr := CriticalPair( W, y, w );;
gap> CoxeterWord( W, cr);
[ 2, 3, 2, 1, 3, 4, 3, 2, 1, 3, 2, 3, 4, 3, 2, 3 ]
gap> KazhdanLusztigPolynomial( W, y, w);
[ 1, 0, 0, 1 ]
gap> KazhdanLusztigPolynomial( W, cr, w);
[ 1, 0, 0, 1 ]
```


### 93.3 KazhdanLusztigCoefficient

KazhdanLusztigCoefficient ( $W, y, w, k$ )
returns the coefficient of $q^{k}$ in the Kazhdan-Lusztig polynomial $P_{y, w}$ attached to the elements $y$ and $w$ of the Coxeter group $W$ and to $\operatorname{Hecke}(\mathrm{W}, \mathrm{q})$.

```
gap> W := CoxeterGroup( "B", 4 ); ;
gap> y := [ 1, 2, 3, 4, 3, 2, 1];;
gap> py := EltWord( W, y );
( 1,28)( 2,15)(4,27)( 6,16)( 7,24)( 8,23)(11,20) (12,17) (14,30) (18,31)
(22,32)
gap> x := [ 1 ];;
gap> px := EltWord( W, x );
(1,17)( 2, 8)( 6,11)(10,14) (18,24) (22,27) (26,30)
gap> Bruhat( W, px, py );
true
gap> List([0..3],i->KazhdanLusztigCoefficient( W, px, py, i ) );
[1, 2, 1, 0 ]
```

So the Kazhdan-Lusztig polynomial corresponding to $x$ and $y$ is $1+2 q+q^{2}$.

### 93.4 KazhdanLusztigMue

## KazhdanLusztigMue( $W, y, w$ )

given elements $y$ and $w$ in the Coxeter group $W$, this function returns the coefficient of degree $(l(w)-l(y)-1) / 2$ of the Kazhdan-Lusztig polynomial $P_{y, w}$.
Of course, the result of this function could also be obtained by
KazhdanLusztigCoefficient(W,y,w, (CoxeterLength(W,w)-CoxeterLength(W,y)-1)/2) but there are some speed-ups compared to this general function.

### 93.5 LeftCells

LeftCells( W [, i])
returns a list of records describing left cells of $W$ for Hecke ( $\mathrm{W}, \mathrm{q}$ ). The program uses precomputed data(see [GH14]) for exceptional types and for type $A$, so is quite fast for
these types (it takes 32 seconds to compute the 101796 left cells for type $E_{8}$ ). For other types, left cells are computed from first principles, thus computing many Kazhdan-Lusztig polynomials. It takes 10 seconds to compute the left cells of $D_{5}$, for example.

```
gap> W := CoxeterGroup( "G", 2 );;
gap> LeftCells(W);
[ LeftCell<G2: duflo= character=phi{1,0}>,
    LeftCell<G2: duflo=2 character=phi{2,1}+phi{1,3}'+phi{2,2}>,
    LeftCell<G2: duflo=1 character=phi{2,1}+phi{1,3}''+phi{2,2}>,
    LeftCell<G2: duflo=1,2 character=phi{1,6}> ]
```

Printing such a record displays the character afforded by the left cell and its Duflo involution; the Duflo involution $r$ is printed as a subset I of [1..W.N] such that $r=$ LongestCoxeterElement (ReflectionSubg see 85.8.
If a second argument $i$ is given, the program returns only the left cells which are in the $i$-th two-sided cell, that is whose character is in the $i$-th family of $W$ (see 98.13).

```
gap> LeftCells(W,1);
[ LeftCell<G2: duflo=2 character=phi{2,1}+phi{1,3}'+phi{2,2}>,
    LeftCell<G2: duflo=1 character=phi{2,1}+phi{1,3}'''+phi{2,2}> ]
```


### 93.6 LeftCell

LeftCell ( $W$, $x$ )
returns a record describing the left cell of $W$ for $\operatorname{Hecke}(\mathrm{W}, \mathrm{q})$ containing element $x$.

```
gap> W := CoxeterGroup( "E", 8 );;
gap> LeftCell(W, Random(W));
LeftCell<E8: duflo=6,11,82,120 character=phi{2268,30}+phi{1296,33}>
```


### 93.7 Functions for LeftCells

Size ( cell)
Returns the number of elements of the cell.

```
gap> W:=CoxeterGroup( "H", 3);;
gap> c := LeftCells( W );;
gap> List( c, Size);
[ 1, 6, 5, 8, 5, 6, 1, 5, 8, 5, 5, 6, 6, 5, 8, 5, 5, 8, 5, 6, 6, 5 ]
```

Elements ( cell)

Returns the list of elements of the cell.
The operations in and = are defined for left cells.
Representation ( cell, $H$ )
returns a list of matrices giving the representation of Hecke ( $\mathrm{W}, \mathrm{v}^{\wedge} 2, \mathrm{v}$ ) on the left cell $c$.

```
gap> v := X( Cyclotomics ) ;; v.name := "v";;
gap> H := Hecke(W, v^2, v );
Hecke(H3,v^2,v)
gap> Representation(c[3],H);
```

```
[ [ [ -v^0, 0*v^0, 0*v^0, 0*v^0, 0*v^0 ],
    [ 0*v^0, -v^0, 0*v^0, 0*v^0, v ],
    [ 0*v^0, 0*v^0, -v^0, v, v ],
    [ 0*v^0, 0*v^0, 0*v^0, v^2, 0*v^0 ],
    [ 0*v^0, 0*v^0, 0*v^0, 0*v^0, v^2 ] ],
    [ [ -v^0, v, 0*v^0, 0*v^0, 0*v^0 ],
        [ 0*v^0, v^2, 0*v^0, 0*v^0, 0*v^0 ],
    [ 0*v^0, 0*v^0, v^2, 0*v^0, 0*v^0 ],
    [ 0*v^0, 0*v^0, v, -v^0, 0*v^0 ],
    [ 0*v^0, v, v, 0*v^0, -v^0 ] ],
    [ [ v^2, 0*v^0, 0*v^0, 0*v^0, 0*v^0 ],
    [ v, -v^0, 0*v^0, 0*v^0, 0*v^0 ],
    [ 0*v^0, 0*v^0, -v^0, v, 0*v^0 ],
    [ 0*v^0, 0*v^0, 0*v^0, v^2, 0*v^0 ],
    [ 0*v^0, 0*v^0, 0*v^0, 0*v^0, -v^0 ] ] ]
```

Character (c)

Returns a list $l$ such that the character of $W$ afforded by the left cell $c$ is Sum(CharTable(W).irreducibles\{l\}).

```
gap> Character(c[13]);
[6, 5 ]
```

See also WGraph below. When Character (c) has been computed, then c.a also has been bound which holds the common value of Lusztig's $a$-function (see 87.11) for

- The elements of c .
- The irreducible constituents of Character (c).


### 93.8 W-Graphs

Let $H$ be the 1-parameter Hecke algebra with parameter $q$ associated to the Coxeter system $(W, S)$. A $W$-graph encodes a representation of $H$ of the kind which is constructed by Kazhdan-Lusztig theory. It consists of a basis $V$ (the vertices of the graph) of a real vector space with a function $x \mapsto I(x)$ from $V$ to the subsets of $S$ and a function $\mu: V^{2} \rightarrow \mathbb{R}$ (the nonzero values are thus labels for the edges of the graph). This defines the representation of $H$ given in the basis $V$ by the formulae

$$
T_{s}(x)= \begin{cases}-x & \text { if } s \in I(x) \\ q x+\sum_{\{y \in V \mid s \in I(y)\}} \sqrt{q} \mu(y, x) y & \text { otherwise } .\end{cases}
$$

There are two points to $W$-graphs. First, they describe nice, sparse, integral representations of $H$ (and thus of $W$ also). Second, they can be stored very compactly; for example, for the representation of dimension 7168 of the Hecke algebra of type $E_{8}$, a naive implementation would take more than a gigabyte. The corresponding $W$-graph takes 500 KB .
$W$-graphs are represented in CHEVIE as a pair.

- The first element is a list describing C; its elements are either a set $I(x)$, or an integer n specifying to repeat the previous element n more times.
- The second element is a list which specifies $\mu$. We first describe the $\mu$-list for symmetric $W$-graphs (when $\mu(x, y)=\mu(y, x)$ ). There is one element of the $\mu$-list for each non-zero value $m$ taken by $\mu$, which consists of a pair whose first element is $m$ and whose second element is a list of lists; if 1 is one of these lists each pair [l[1], l[i]] represents an edge $\mathrm{x}=1[1], \mathrm{y}=1$ [i] such that $\mu(x, y)=\mu(y, x)=m$. For non-symmetric $W$ graphs, the first element of each pair in the $\mu$-list is a pair [ $\mathrm{m}, \mathrm{n}$ ] and each edge [ $\mathrm{x}, \mathrm{y}$ ] obtained from the lists in the second element has to be interpreted as $\mu(x, y)=m$ and $\mu(y, x)=n$.

Here is an example of graph for a Coxeter group, and the corresponding representation. Here v is a variable representing the square root of q .

```
gap> W:=CoxeterGroup("H",3);;
gap> WGraph(W,3);
[ [ [ 2 ], [ 1, 2 ], [ 1, 3 ], [ 1, 3 ], [ 2, 3 ] ],
    [ [ -1, [ [ 1, 3], [ 2, 4], [ 3, 5 ], [ 4, 5 ] ] ] ] ]
gap> WGraphToRepresentation(3,last,Mvp("v"));
[ [ [ v^2, 0, 0, 0, 0], [ 0, -1, 0, 0, 0 ], [ -v, 0, -1, 0, -v ],
            [ 0, 0, 0, -1, -v ], [ 0, 0, 0, 0, v^2 ] ],
    [ [ -1, 0, -v, 0, 0], [ 0, -1, 0, -v, 0 ], [ 0, 0, v^2, 0, 0 ],
            [ 0, 0, 0, v^2, 0 ], [ 0, 0, -v, -v, -1 ] ],
    [ [ v^2, 0, 0, 0, 0], [ 0, v^2, 0, 0, 0], [ -v, 0, -1, 0, 0 ],
                [0, -v, 0, -1, 0], [ 0, 0, 0, 0, -1] ] ]
```


### 93.9 WGraph

WGraph ( $W$, $i$ )
$W$ should be a finite Coxeter group. Returns the $W$-graph for the $i$-th representation of the one-parameter Hecke algebra of $W$ (or the $i$-th representation of $W$ ). For the moment this is only implemented for irreducible groups of exceptional type $E, F, G, H$.
WGraph ( $c$ )
$c$ should be a left cell for the one-parameter Hecke algebra of a finite Coxeter group $W$. Returns the corresponding $W$-graph.

### 93.10 WGraphToRepresentation

WGraphToRepresentation ( $r$, graph, $v$ )
graph should be a $W$-graph for some finite Coxeter group $W$ of semisimple rank $r$. The function returns the $r$ matrices defining the representation defined by graph of the Hecke algebra for $W$ with parameters -1 and $v^{2}$.

```
gap> W:=CoxeterGroup("H",3);;
gap> g:=WGraph(W,3);
[ [ [ 2 ], [ 1, 2 ], [ 1, 3 ], [ 1, 3 ], [ 2, 3 ] ],
    [ [ -1, [ [ 1, 3], [ 2, 4], [ 3, 5 ], [ 4, 5 ] ] ] ] ]
gap> WGraphToRepresentation(3,g,Mvp("v"));
[ [ [ v^2, 0, 0, 0, 0], [ 0, -1, 0, 0, 0 ], [ -v, 0, -1, 0, -v ],
```

```
    [ 0, 0, 0, -1, -v ], [ 0, 0, 0, 0, v^2 ] ],
[ [ -1, 0, -v, 0, 0 ], [ 0, -1, 0, -v, 0 ], [ 0, 0, v^2, 0, 0 ],
    [ 0, 0, 0, v^2, 0], [ 0, 0, -v, -v, -1 ] ],
[ [ v^2, 0, 0, 0, 0 ], [ 0, v^2, 0, 0, 0 ], [ -v, 0, -1, 0, 0 ],
    [ 0, -v, 0, -1, 0 ], [ 0, 0, 0, 0, -1 ] ] ]
```

WGraphToRepresentation ( $H$, graph)
$H$ should be a one-parameter Hecke algebra for a finite Coxeter group. The function returns the matrices of the representation defined by graph of $H$.

```
gap> H:=Hecke(W,[[Mvp("v"),-Mvp("v")^-1]]);
Hecke(H3,[[v,-v^-1]])
gap> WGraphToRepresentation(H,g);
[ [ [ v, 0, 0, 0, 0 ], [ 0, -v^-1, 0, 0, 0 ], [ -1, 0, -v^-1, 0, -1 ],
        [ 0, 0, 0, -v^-1, -1 ], [ 0, 0, 0, 0, v ] ],
    [ [ -v^-1, 0, -1, 0, 0 ], [ 0, -v^-1, 0, -1, 0 ], [ 0, 0, v, 0, 0 ],
        [ 0, 0, 0, v, 0 ], [ 0, 0, -1, -1, -v^-1 ] ],
    [ [ v, 0, 0, 0, 0 ], [ 0, v, 0, 0, 0 ], [ -1, 0, -v^-1, 0, 0 ],
        [0, -1, 0, -v^-1, 0 ], [ 0, 0, 0, 0, -v^-1 ] ] ]
```


### 93.11 Hecke elements of the $C$ basis

```
Basis( H, "C")
```

returns a function which gives the $C$-basis of the Iwahori-Hecke algebra $H$. The parameters of $H$ should be powers of a single indeterminate or Mvps (see the introduction). This basis is defined as follows (see e.g. [Lus85, (5.1)]). Let $W$ be the underlying Coxeter group. For $x, y \in W$ let $P_{x, y}$ be the corresponding Kazhdan-Lusztig polynomial. If $\left\{T_{w} \mid w \in W\right\}$ denotes the usual $T$-basis, then $C_{x}:=\sum_{y \leq x}(-1)^{l(x)-l(y)} P_{y, x}\left(q^{-1}\right) q_{x}^{1 / 2} q_{y}^{-1} T_{y}$ for $x \in W$. For example, we have $C_{s}=q_{s}^{-1 / 2} T_{s}-q_{s}^{1 / 2} T_{1}$ for $s \in S$. Thus, the transformation matrix between the $T$-basis and the $C$-basis is lower unitriangular, with powers of $v$ along the diagonal. In the one-parameter case (all $q_{s}$ are equal to $v^{2}$ ) the multiplication rules for the $C$ basis are given by:

$$
C_{s} \cdot C_{x}= \begin{cases}-\left(v+v^{-1}\right) C_{x} & , \text { if } s x<x \\ C_{s x}+\sum_{y} \mu(y, x) C_{y} & , \text { if } s x>x\end{cases}
$$

where the sum is over all $y$ such that $y<x, l(y) \not \equiv l(x) \bmod 2$ and $s y<y$. The coefficient $\mu(y, x)$ is the coefficient of degree $(l(x)-l(y)-1) / 2$ in the Kazhdan-Lusztig polynomial $P_{x, y}$.

```
gap> W := CoxeterGroup( "B", 3 );;
gap> v := X( Rationals );; v.name := "v";;
gap> H := Hecke( W, v^2, v );
Hecke(B3,v^2,v)
gap> T := Basis( H, "T" );
function ( arg ) ... end
gap> C := Basis( H, "C" );
function ( arg ) ... end
gap> T( C( 1 ) );
```

```
-vT()+v^-1T(1)
gap> C( T( 1 ) );
v^2C()+vC(1)
```

We can also compute character values on elements in the $C$-basis as follows:

```
gap> ref := HeckeReflectionRepresentation( H );;
gap> c := CharRepresentationWords( ref, WordsClassRepresentatives( W ) );
[ 3*v^0, 2*v^2 - 1, v^8 - 2*v^4, -3*v^12, 2*v^2 - 1, v^4,
    v^4 - 2*v^2, -v^6, v^4 - v^2, 0*v^0 ]
gap> List( ChevieClassInfo( W ).classtext, i ->
> HeckeCharValues( C( i ), c ) );
[ 3*v^0, -v - v^(-1), 0*v^0, 0*v^0, -v - v^(-1), 2*v^0, 0*v^0, 0*v^0,
    v^0, 0*v^0 ]
```


### 93.12 Hecke elements of the primed $C$ basis

Basis( $H$, "C'")
returns a function which gives the $C^{\prime}$-basis of the Iwahori-Hecke algebra $H$ (see [Lus85, (5.1)]) The parameters of $H$ should be powers of a single indeterminate or monomials in Mvp's (see the introduction). This basis is defined by

$$
C_{x}^{\prime}:=\sum_{y \leq x} P_{y, x} q_{x}^{-1 / 2} T_{y} \quad \text { for } x \in W
$$

We have $C_{x}^{\prime}=(-1)^{l(x)} \operatorname{Alt}\left(C_{x}\right)$ for all $x \in W$ (see AltInvolution in section 91.6).

```
gap> v := X( Rationals );; v.name := "v";;
gap> H := Hecke( CoxeterGroup( "B", 2 ), [v ^4, v^2] );;
gap> h := Basis( H, "C'" )( 1 );
# warning: C' basis: v^2 chosen as 2nd root of v^4
C'(1)
gap> h2 := h * h;
(v^2+v^-2)C'(1)
gap> Basis( H, "T" )( h2 );
(1+v^-4)T()+(1+v^-4)T(1)
gap> Basis(H,"C'")(last);
(v^2+v^-2)C'(1)
```


### 93.13 Hecke elements of the $D$ basis

Basis( H, "D")
returns a function which gives the $D$-basis of the (one parameter generic) Iwahori-Hecke algebra $H$ (see [Lus85, (5.1)]) of the finite Coxeter group $W$. This can be defined by

$$
D_{x}:=v^{-N} C_{x w_{0}}^{\prime} T_{w_{0}} \text { for every } x \in W,
$$

where $N$ denotes the number of positive roots in the root system of $W$ and $w_{0}$ is the longest element of $W$. The $D$-basis is dual to the $C$-basis with respect to the non-degenerate form $H \times H \rightarrow \mathbb{Z}\left[v, v^{-1}\right],\left(h_{1}, h_{2}\right) \mapsto \tau\left(h_{1} \cdot h_{2}\right)$ where $\tau: H \rightarrow \mathbb{Z}\left[v, v^{-1}\right]$ is the linear form such
that $\tau\left(T_{1}\right)=1$ and $\tau\left(T_{x}\right)=0$ for $x \neq 1$. We have $D_{x}=\beta\left(C_{w_{0} x}^{\prime}\right)$ for all $x \in W$ (see BetaInvolution in section 91.6).

```
gap> W := CoxeterGroup( "B", 2 );;
gap> v := X( Rationals );; v.name := "v";;
gap> H := Hecke( W, v^2, v );
Hecke(B2,v^2,v)
gap> T := Basis( H, "T" );
function ( arg ) ... end
gap> D := Basis( H, "D" );
function ( arg ) ... end
gap> D( T( 1 ) );
vD(1) -v^2D (1,2) -v^2D (2,1)+v^3D (1, 2, 1) +v^3D (2,1,2) -v^4D (1, 2, 1, 2)
gap> BetaInvolution( D( 1 ) );
C'(2,1,2)
```


### 93.14 Hecke elements of the primed $D$ basis

Basis( $H$, "D'")
returns a function which gives the $D^{\prime}$-basis of the (one parameter generic) Iwahori-Hecke algebra $H$ of the finite Coxeter group $W$ (see [Lus85, (5.1)]). This can be defined by

$$
D_{x}^{\prime}:=v^{-N} C_{x w_{0}} T_{w_{0}} \text { for every } x \in W
$$

where $N$ denotes the number of positive roots in the root system of $W$ and $w_{0}$ is the longest element of $W$. The $D^{\prime}$-basis is basis dual to the $C^{\prime}$-basis with respect to the non-degenerate form $H \times H \rightarrow \mathbb{Z}\left[v, v^{-1}\right],\left(h_{1}, h_{2}\right) \mapsto \tau\left(h_{1} \cdot h_{2}\right)$ where $\tau: H \rightarrow \mathbb{Z}\left[v, v^{-1}\right]$ is the linear form such that $\tau\left(T_{1}\right)=1$ and $\tau\left(T_{x}\right)=0$ for $x \neq 1$. We have $D_{x}^{\prime}=\operatorname{Alt}\left(D_{x}\right)$ for all $x \in W$ (see AltInvolution in section 91.6).

```
gap> W := CoxeterGroup( "B", 2 );;
gap> v := X( Rationals );; v.name := "v";;
gap> H := Hecke( W, v^2, v );
Hecke(B2,v^2,v)
gap> T := Basis( H, "T" );
function ( arg ) ... end
gap> Dp := Basis( H, "D'" );
function ( arg ) ... end
gap> AltInvolution( Dp( 1 ) );
D(1)
gap> Dp( 1 )^3;
(v+2v^-1-5v^-5-9v^-7-8v^-9-4v^-11-v^-13)D'()+(v^2+2+v^-2)D'(1)
```


### 93.15 Asymptotic algebra

AsymptoticAlgebra( $W$, $i$ )
The asymptotic algebra $A$ associated to the algebra $\mathcal{H}=\operatorname{Hecke}(\mathrm{W}, \mathrm{q})$ is an algebra with basis $\left\{t_{x}\right\}_{x \in W}$ and structure constants $t_{x} t_{y}=\sum_{z} \gamma_{x, y, z} t_{z}$ given by:let $h_{x, y, z}$ be the coefficient of
$C_{x} C_{y}$ on $C_{z}$. Then $h_{x, y, z}=\gamma_{x, y, z^{-1}} q^{a(z) / 2}+$ lower terms, where $q^{a(z) / 2}$ is the maximum over $x, y$ of the degree of $h_{x, y, z}$.
The algebra $A$ is the direct product of the subalgebras $A_{\mathcal{C}}$ generated by the elements $\left\{t_{x}\right\}_{x \in \mathcal{C}}$, where $\mathcal{C}$ runs over the two-sided cells of $W$. If $\mathcal{C}$ is the $i$-th two-sided cell of $W$, the command AsymptoticAlgebra ( $\mathrm{W}, \mathrm{i}$ ) returns the algebra $A_{\mathcal{C}}$. Note that the function $\mathrm{a}(\mathrm{z})$ is constant over a two-sided cell, equal to the common value of the a-function attached to the characters of the two-sided cell (see Character for left cells).

```
gap> W:=CoxeterGroup("G",2);;
gap> A:=AsymptoticAlgebra(W,1);
Asymptotic algebra dim. }1
gap> b:=A.basis;
[ t(2), t(12), t(212), t(1212), t(21212), t(1), t(21), t(121),
    t(2121), t(12121) ]
gap> List(b,x->b*x);
[ [ t(2), t(21), t(212), t(2121), t(21212), 0, 0, 0, 0, 0 ],
    [ 0, 0, 0, 0, 0, t(21), t(2)+t(212), t(21)+t(2121), t(212)+t(21212),
        t(2121) ],
    [ t(212), t(21)+t(2121), t(2)+t(212)+t(21212), t(21)+t(2121),
            t(212), 0, 0, 0, 0, 0],
        [0, 0, 0, 0, 0, t(2121), t(212)+t(21212), t(21)+t(2121),
            t(2)+t(212), t(21) ],
    [t(21212), t(2121), t(212), t(21), t(2), 0, 0, 0, 0, 0 ],
    [ 0, 0, 0, 0, 0, t(1), t(12), t(121), t(1212), t(12121) ],
    [ t(12), t(1)+t(121), t(12)+t(1212), t(121)+t(12121), t(1212), 0,
        0, 0, 0, 0 ],
        [ 0, 0, 0, 0, 0, t(121), t(12)+t(1212), t(1)+t(121)+t(12121),
                t(12)+t(1212), t(121) ],
    [ t(1212), t(121)+t(12121), t(12)+t(1212), t(1)+t(121), t(12), 0,
                0, 0, 0, 0 ],
    [0, 0, 0, 0, 0, t(12121), t(1212), t(121), t(12), t(1) ] ]
```


### 93.16 Lusztigaw

Lusztigaw ( $W, w$ )
For $w$ an element of the Coxeter groups $W$, this function returns the coefficients on the irreducible characters of the virtual Character $\dashv_{w}$ defined in [Lus85, 5.10.2]. This character has the property that the corresponding almost character is integral and positive.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> Lusztigaw(W,Reflection(W,1));
[0, 0, 1, 0, 1, 1]
gap> last*List([1..NrConjugacyClasses(W)],i->AlmostCharacter(W,i));
[G2]=<phi{1,3}'>+<<phi{2,1}>+<phi{2,2}>
```


### 93.17 LusztigAw

For $w$ an element of the Coxeter groups $W$, this function returns the coefficients on the irreducible characters of the virtual Character $\mathcal{A}_{w}$ defined in [Lus85, 5.10.2]. This character has the property that the corresponding almost character is integral and positive.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> LusztigAw(W,Reflection(W,1));
[0, 0, 0, 1, 1, 1]
gap> last*List([1..NrConjugacyClasses(W)],i->AlmostCharacter(W,i));
[G2] =<phi{1,3}''>+<phi{2,1}>+<phi{2,2}>
```


## Chapter 94

## Parabolic modules for Iwahori-Hecke algebras

Let $H$ be the Hecke algebra of the Coxeter group $W$ with Coxeter generating set $S$, and let $I$ be a subset of $S$. Let $\chi$ be a one-dimensional character of the parabolic subalgebra $H_{I}$ of $H$. Then $H \otimes_{H_{I}} \chi$ (the induced representation of $\chi$ from $H_{I}$ to $H$ ) is naturally a $H$-module, with a natural basis $M T_{w}=T_{w} \otimes 1$ indexed by the reduced- $I$ elements of $W$ (i.e., those elements $w$ such that $l(w s)>l(w)$ for any $s \in I)$.
The module action of an generator $T_{s}$ of $H$ which satisfies the quadratic relation ( $T_{s}-$ $\left.p_{s}\right)\left(T_{s}-q_{s}\right)=0$ is given in this basis by:

$$
T_{s} \cdot M T_{w}=\left\{\begin{array}{cl}
\chi\left(T_{w^{-1} s w}\right) M T_{w}, & \text { if } \left.s w \text { is not reduced- } I \text { (then } w^{-1} s w \in I\right) \\
-p_{s} q_{s} M T_{s w}+\left(p_{s}+q_{s}\right) M T_{w}, & \text { if } s w<w \text { is reduced- } I . \\
M T_{s w}, & \text { if } s w>w \text { is reduced- } I
\end{array}\right.
$$

Kazhdan-Lusztig bases of an Hecke module are also defined in the same circumstances when Kazhdan-Lusztig bases of the algebra can be defined, but only the case of the base C' for $\chi$ the sign character has been implemented for now.

### 94.1 Construction of Hecke module elements of the $M T$ basis

ModuleBasis( H, "MT"[, I [,chi]] )
$H$ should be an Iwahori-Hecke algebra of a Coxeter group $W$ with Coxeter generating set $S, I$ should be a subset of $S$ (specified by a list of the names of the generators in $I$ ), and chi should be a one-dimensional character of the parabolic subalgebra of $H$ determined by $I$, represented by the list of its values on $\left\{T_{s}\right\}_{s \in I}$ (if chi takes the same value on all generators of $H_{I}$ it can be represented by a single value).
The result is a function which can be used to make elements of the MT basis of the Hecke module associated to $I$ and chi.

If omitted, $I$ is assumed to be the first W.semiSimpleRank-1 generators of $W$ (this makes sense for an affine Weyl group where they generate the corresponding linear Weyl group), and $c h i$ is taken to be equal to -1 (which specifies the sign character of $H$ ).
It is convenient to assign this function with a shorter name when computing with elements of the Hecke module. In what follows we assume that we have done the assignment:

```
gap> W:=CoxeterGroup("A",2); ;Wa:=Affine(W);;
gap> q:=X(Rationals);;q.name:="q";;
gap> H:=Hecke(Wa,q);
Hecke(~A2,q)
gap> MT:=ModuleBasis(H,"MT");
function ( arg ) ... end
```

MT ( $w$ )

Here $w$ is an element of the Coxeter group Group (H). The basis element $M T_{w}$ is returned if $w$ is reduced- $I$, and otherwise an error is signaled.
MT ( elts, coeffs)
In this form, elts is a list of elements of Group(H) and coeffs a list of coefficients which should be of the same length $k$. The element $\operatorname{Sum}([1 . . \mathrm{k}], i->\operatorname{coeffs}[i] * M T(e l t s[i]))$ is returned.
MT ( list )
MT ( $s 1, \ldots, s n$ )
In the above two forms, the GAP3 list list or the GAP3 list [s1,..,sn] represents the Coxeter word for an element $w$ of Group (H). The basis element $M T_{w}$ is returned if $w$ is reduced- $I$, and otherwise an error is signaled.
The way elements of the Hecke module are printed depends on CHEVIE.PrintHecke. If CHEVIE. PrintHecke $=\mathrm{rec}($ GAP $\quad=$ true), they are printed in a way which can be input back in GAP3. When you load CHEVIE, the PrintHecke is initially set to rec().

### 94.2 Construction of Hecke module elements of the primed $M C$ basis

ModuleBasis( $H$, "MC'"[, I] )
$H$ should be an Iwahori-Hecke algebra with all parameters a power of the same indeterminate of a Coxeter group $W$ with Coxeter generating set $S$ and $I$ should be a subset of $S$ (specified by a list of the names of the generators in $I$ ). The character chi does not have to be specified since in this case only $c h i=-1$ has been implemented.
If omitted, $I$ is assumed to be the first W.semiSimpleRank-1 generators of $W$ (this makes sense for an affine Weyl group where they generate the corresponding linear Weyl group).
The result is a function which can be used to make elements of the MC' basis of the Hecke module associated to $I$ and the sign character. In this particular case, the $M C^{\prime}$ basis can be defined for an reduced- $I$ element $w$ in terms of the $M T$ basis by $M C_{w}^{\prime}=C_{w}^{\prime} M T_{1}$.

```
gap> H:=Hecke(Wa,q^2);
Hecke(~A2,q^2)
gap> MC:=ModuleBasis(H,"MC'");
# warning MC'basis q chosen as 2nd root of q^2
function ( arg ) ... end
```


### 94.3 Operations for Hecke module elements

 one can add or subtract two Hecke module elements.

Basis ( $x$ )
this call will convert Hecke module element $x$ to basis Basis. With the same initializations as in the previous sections, we have:

```
gap> MT:=ModuleBasis(H,"MT");;
gap> MC(MT (1,2,3));
-MC'()+qMC'(3)-q^2MC'}(1,3)-\mp@subsup{q}{}{\wedge}2MC'(2,3)+\mp@subsup{q}{}{\wedge}3MC'(1, 2, 3
```

* 

one can multiply on the left an Hecke module element by an element of the corresponding Hecke algebra. With the same initializations as in the previous sections, we have:

```
gap> H:=Hecke(Wa,q);
Hecke(~A2,q)
gap> MT:=ModuleBasis(H,"MT");;
gap> T:=Basis(H,"T");
function ( arg ) ... end
gap> T(1)*MT(1,2,3);
qMT (2,3)+(q-1)MT (1,2,3)
```


### 94.4 CreateHeckeModuleBasis

CreateHeckeModuleBasis(basis, ops, algebraops)
This function is completely parallel to the function CreateHeckeBasis. See the description of this last function. The only difference is that it is not ops.T which is required to be bound, but ops.MT which should contain a function which takes an element in the basis basis and converts it to the MT basis.

## Chapter 95

## Reflection cosets

Let $W \subset \mathrm{G} L(V)$ be a complex reflection group on the vector space $V$. Let $\phi$ be an element of $\mathrm{G} L(V)$ which normalizes $W$. Then the coset $W \phi$ is called a reflection coset.
A reference for these cosets is [BMM99]; the main motivation is that in the case where $W$ is a rational reflection group (a Weyl group) such cosets, that we will call Weyl cosets, model rational structures on finite reductive groups. Finally, when $W$ is a so-called Spetsial group, they are the basic object for the construction of a Spetses, which is an object attached to a complex reflection group from which one can derive combinatorially some attributes shared with finite reductive groups, like unipotent degrees, etc....
We say that a reflection coset is irreducible if $W$ is irreducible. A general coset is a direct product of descents of scalars, which is the case where $\phi$ is transitive on the irreducible components of $W$. The irreducible cosets have been classified in [BMM99]: up to multiplication of $\phi$ by a scalar, there is usually only one or two possible cosets for a given irreducible group.
In CHEVIE we deal only with finite order cosets, that is, we assume there is a (minimal) integer $\delta$ such that $(W \phi)^{\delta}=W \phi$. Then the group generated by $W$ and $\phi$ is finite, of order $\delta|W|$.
A subset $C$ of a $W \phi$ is called a conjugacy class if one of the following equivalent conditions is fulfilled:

- $C$ is the orbit of an element in $W \phi$ under the conjugation action of $W$.
- $C$ is a conjugacy class of $\langle W, \phi\rangle$ contained in $W \phi$.
- The set $\{w \in W \mid w \phi \in C\}$ is a $\phi$-conjugacy class of $W$ (two elements $v, w \in W$ are called $\phi$-conjugate, if and only if there exists $x \in W$ with $\left.v=x w \phi\left(x^{-1}\right)\right)$.
An irreducible character of $\langle W, \phi\rangle$ has some non-zero values on $W \phi$ if and only if its restriction to $W$ is irreducible. Further, two characters $\chi_{1}$ and $\chi_{2}$ which have same irreducible restriction to $W$ differ by a character of the cyclic group $\langle\phi\rangle$ (which identifies to the quotient $\langle W, \phi\rangle / W)$. A set containing one extension to $\langle W, \phi\rangle$ of each $\phi$-invariant character of $W$ is called a set of irreducible characters of $W \phi$. Two such characters are orthogonal for the scalar product on the class functions on $W \phi$ given by

$$
\langle\chi, \psi\rangle:=\frac{1}{|W|} \sum_{w \in W} \chi(w \phi) \overline{\psi(w \phi)}
$$

For rational groups (Weyl groups), Lusztig has defined a canonical choice of a set of irreducible characters for $W \phi$ (called the preferred extensions), but for more general reflection cosets we have made some rather arbitrary choices, which however have the property that their values lie in the smallest possible field.
The character table of $W \phi$ is the table of values of a set of irreducible characters on the conjugacy classes.
A subcoset $L w \phi$ of $W \phi$ is given by a reflection subgroup $L$ of $W$ and an element $w$ of $W$ such that $w \phi$ normalizes $L$.
We then have a natural notion of restriction of class functions on $W \phi$ to class functions on $L w \phi$ as well as of induction in the other direction. These maps are adjoint with respect to the scalar product defined above (see [BMM99]).
In CHEVIE the most general construction of a reflection coset is by starting from a reflection datum, and giving in addition the matrix phiMat of the map $\phi: V \rightarrow V$ (see the command ReflectionCoset). However, at present, general cosets are only implemented for groups represented as permutation groups on a set of roots, and it is required that the automorphism given preserves this set up to a scalar (it is allowed that these scalars depend on the pair of an irreducible component and its image). If it also allowed to specify $\phi$ by the permutation it induces on the roots; in this case it is assumed that $\phi$ acts trivially on the orthogonal of the roots, but the roots could be those of a parent group, generating a larger space. Thus in any case we have a permutation representation of $\langle W, \phi\rangle$ and we consider the coset to be a set of permutations.
Reflection cosets are implemented in CHEVIE by a record which points to a reflection group record and has additional fields holding phiMat and the corresponding permutation phi. In the general case, on each component of $W$ which is a descent of scalars, phiMat will permute the components and differ by a scalar on each component from an automorphism which preserves the roots. In this case, we have a permutation phi and a scalar which is stored for that component.
The most common situation where cosets with non-trivial phi arise is as sub-cosets of reflection groups. Here is an "exotic"example, see the next chapter for more classical examples involving Coxeter groups.

```
gap> W:=ComplexReflectionGroup(14);
ComplexReflectionGroup(14)
gap> PrintDiagram(W);
G14 1--8--2(3)
gap> R:=ReflectionSubgroup(W,[2,4]);
ReflectionSubgroup(ComplexReflectionGroup(14), [ 2, 4 ])
gap> PrintDiagram(R);
G5(ER(6)) 2(3)==4(3)
gap> Rphi:=ReflectionCoset(R,W.1);
2G5(ER(6))<2,4>
gap> PrintDiagram(Rphi);
phi acts as (2,4) on the component below
G5(ER(6)) 2(3)==4(3)
gap> ReflectionDegrees(Rphi);
[ [ 6, 1 ], [ 12, -1 ] ]
```

The last line shows for each reflection degree the corresponding factor of the coset, which is the scalar by which $\phi$ acts on the corresponding fundamental reflection invariant. The factors characterize the coset.

The variable CHEVIE.PrintSpets determines if a coset is printed in an abbreviated form which describes its type, as above (G5 twisted by 2, with a Cartan matrix which differs from the standard one by a factor of $\sqrt{6}$ ), or in a form which could be input back in GAP3. The above example was for the default value CHEVIE.PrintSpets=rec(). With the same data we have:

```
gap> CHEVIE.PrintSpets:=rec(GAP:=true);;
gap> Rphi;
Spets(ReflectionSubgroup(ComplexReflectionGroup(14), [ 2, 4 ]), (1,3)(\
2,4)(5,9)(6,10)(7,11) (8,12) (13,21) (14,22) (15,23) (16,24) (17,25) (18,26)(\
19,27)(20,28)(29,41) (30,42) (31,43)(32,44) (33,45) (34,46) (35,47) (36,48)(\
37,49)(38,50)(39,51)(40,52)(53,71)(54,72) (55,73)(56,74)(57,75)(58,76)(\
59,77) (60,78) (62,79) (64,80) (65,81) (66,82) (67,69) (68,70) (83,100) (84,101\
) (85,102) (87,103) (89,99) (90, 97) (91,98) (92,96) (93,104) (94,95) (105,113)(\
106,114)}(109,111)(110,112)(115,118)(116,117) (119, 120)
gap> CHEVIE.PrintSpets:=rec();;
```


### 95.1 ReflectionCoset

ReflectionCoset ( $W$ [, phiMat ] )
ReflectionCoset ( $W$ [, phiPerm] )
This function returns a reflection coset as a GAP3 object. The argument $W$ must be a reflection group (created by ComplexReflectionGroup, CoxeterGroup, PermRootGroup or ReflectionSubgroup). In the first form the argument phiMat must be an invertible matrix with Rank ( $W$ ) rows, which normalizes the parent of $W$ (if any) as well as $W$. In the second form phiPerm is a permutation which describes the images of the roots under phi (only the image of the roots corresponding to the generating reflections need be given, since they already determine a unique phiMat). This second form is only allowed if the semisimple rank of $W$ equals the rank (i.e., the roots are a basis of $V$ ). If there is no second argument the default for phiMat is the identity matrix, so the result is the trivial coset equal to $W$ itself.

ReflectionCoset returns a record from which we document the following components:
isDomain, isFinite
true
group
the group $W$
phiMat
the matrix acting on $V$ which represents $\phi$.
phi
the permutation on the roots of $W$ induced by phiMat.
gap> W := CoxeterGroup("A",3);;
gap> Wphi := ReflectionCoset( $\mathrm{W},(1,3)$ );

2A3
gap> m:=MatXPerm(W, $(1,3))$;
[ [ 0, 0, 1], [ 0, 1, 0], [ 1, 0, 0 ] ]
gap> ReflectionCoset( W,m);
2A3

### 95.2 Spets

Spets is a synonym for ReflectionCoset. See 95.1.

### 95.3 ReflectionSubCoset

ReflectionSubCoset ( $W F, r$, [w] )
Returns the reflection subcoset of the reflection coset $W F$ generated by the reflections specified by $r . r$ is a list of indices specifying a subset of the roots of $W$ where $W$ is the reflection group Group ( $W F$ ). If specified, $w$ must be an element of $W$ such that w*WF.phi normalizes up to scalars the subroot system generated by $r$. If absent, the default value for $w$ is (). If the subroot system is not normalized then false is returned, with a warning message if InfoChevie=Print.

```
gap> W:=ComplexReflectionGroup(14);
ComplexReflectionGroup(14)
gap> Wphi:=ReflectionCoset(W);
G14
gap> ReflectionSubCoset(Wphi,[2,4],W.1);
2G5(ER(6))<2,4>
gap> WF:=ReflectionCoset(CoxeterGroup("A",4), (1,4)(2,3));
2A4
gap> ReflectionSubCoset(WF,[2,3]);
2A2<2,3>.(q-1)(q+1)
gap> ReflectionSubCoset(WF,[1,2]);
# I permutation for F0 must normalize set of roots.
false
```


### 95.4 SubSpets

SubSpets is a synonym for ReflectionSubCoset. See 95.3.

### 95.5 Functions for Reflection cosets

## Group ( WF )

returns the reflection group of which $W F$ is a coset.
Quite a few functions defined for domains, permutation groups or reflection groups have been implemented to work with reflection Cosets.

Size, Rank, SemisimpleRank
these functions use the corresponding functions for Group (WF ). Elements, Random, Representative, in
these functions use the corresponding functions for $\operatorname{Group}(W F)$ and multiply the result by WF.phi.

ConjugacyClasses ( WF )
returns the conjugacy classes of the coset $W F$ (see the introduction of this Chapter). Let $W$ be $\operatorname{Group}(W F)$. Then the classes are defined to be the $W$-orbits on $W \phi$, where $W$ acts by conjugation (they coincide with the $W \phi$-orbits, $W \phi$ acting by the conjugation); by the translation $w \mapsto w \phi^{-1}$ they are sent to the $\phi$-conjugacy classes of $W$.
PositionClass( $W F$, $x$ )
for any element $x$ in $W F$ this returns the number i such that $x$ is an element of ConjugacyClasses (WF) [i] (to work fast, the classification of reflection groups is used).
FusionConjugacyClasses ( WF1, WF )
works in the same way as for groups. See the section ReflectionSubCoset.
Print ( $W F$ )
if $W F$. name is bound then this is printed, else this function prints the coset in a form which can be input back into GAP3.

InductionTable( $H F, W F$ )
works in the same way as for groups. It gives the induction table from the Reflection subcoset $H F$ to the Reflection coset $W F$. If $H w \phi$ is a Reflection subcoset of $W \phi$, restriction of characters is defined as restriction of functions from $W \phi$ to $H w \phi$, and induction as the adjoint map for the natural scalar product $\langle f, g\rangle=$ $\frac{1}{|W|} \sum_{v \in W} f(v \phi) \bar{g}(v \phi)$.

```
gap> W := CoxeterGroup( "A", 4 );;
```

gap> Wphi := ReflectionCoset( W, $(1,4)(2,3)$ );
2A4
gap> Display(InductionTable(ReflectionSubCoset(Wphi, [2,3 ]),Wphi));
Induction from $2 \mathrm{~A} 2<2,3>$. (q-1) (q+1) to 2 A 4

1111213
11111 | 1 . .

2111 | . 1 .
221 | 1 .
311 | 1 . 1
32 | . . 1
41 | . 1 .
5 | . . 1
InductionTable and FusionConjugacyClasses work only between cosets. If the parent coset is the trivial coset it should still be given as a coset and not as a group:

```
gap> Wphi:=ReflectionCoset(W);
A4
gap> L:=ReflectionSubCoset(Wphi,[2,3],LongestCoxeterElement(W));
A2<2,3>. (q-1)(q+1)
gap> InductionTable(L,W);
Error, A2<2,3>.(q-1)(q+1) is a coset but CoxeterGroup("A",4) is not in
```

```
    S.operations.FusionConjugacyClasses( S, R ) called from
    FusionConjugacyClasses( u, g ) called from
    InductionTable( L, W ) called from
    main loop
    brk>
    gap> InductionTable(L,Wphi);
    InductionTable(A2<2,3>.(q-1)(q+1), A4)
ReflectionName( WF )
    returns a string which describes the isomorphism type of the group W\rtimes W F \ , associ-
    ated to WF, as described in the introduction of this Chapter. An orbit of }\phi=WF\mathrm{ .phi
    on the components is put in brackets if of length }k\mathrm{ greater than 1, and is preceded by
    the order of phi k}\mathrm{ on it, if this is not 1. For example "2(A2xA2)" denotes 2 compo-
    nents of type }\mp@subsup{A}{2}{}\mathrm{ permuted by }\phi\mathrm{ , and such that phi}\mp@subsup{}{2}{2}\mathrm{ induces the non-trivial diagram
    automorphism on any of them, while 3D4 denotes an orbit of length 1 on which phi
    is of order 3.
```

```
gap> W:=ReflectionCoset(CoxeterGroup("A",2,"G",2,"A", 2), (1, 5, 2, 6));
```

gap> W:=ReflectionCoset(CoxeterGroup("A",2,"G",2,"A", 2), (1, 5, 2, 6));
2(A2xA2)<1,2,5,6>xG2<3,4>
2(A2xA2)<1,2,5,6>xG2<3,4>
gap> ReflectionName( W );
gap> ReflectionName( W );
"2(A2xA2)<1,2,5,6>xG2<3,4>"
"2(A2xA2)<1,2,5,6>xG2<3,4>"
PrintDiagram( WF )
PrintDiagram( WF )
this is a purely descriptive routine (as was already the case for finite Reflection groups
themselves). It prints the Dynkin diagram of ReflectionGroup(WF) together with
the information how WF.phi acts on it. Going from the above example:

```
```

gap> PrintDiagram( W );

```
gap> PrintDiagram( W );
phi permutes the next 2 components
phi permutes the next 2 components
phi^2 acts as (1,2) on the component below
phi^2 acts as (1,2) on the component below
A2 1 - 2
A2 1 - 2
A2 5 - 6
A2 5 - 6
G2 3 >>> 4
G2 3 >>> 4
ChevieClassInfo( \(W F\) ), see the explicit description in 95.10.
```


## CharParams ( WF )

```
This returns appropriate labels for the characters of the ReflectionCoset. CharName has also a special version for cosets.
GenericOrder ( \(W F, q\) )
Returns the generic order of the associated algebraic group (for a Weyl coset) or Spetses, using the generalized reflection degrees. We also have TorusOrder (WF,i,q) which is the same as GenericOrder (SubSpets (WF, [] , Representative (ConjugacyClasses (WF) [i]))).
```

Note that some functions for elements of a Reflection group work naturally for elements of a Reflection coset: EltWord, ReflectionLength, ReducedInRightCoset, etc...

### 95.6 ChevieCharInfo for reflection cosets

## ChevieCharInfo( WF )

ChevieCharInfo gives for a reflection coset $W F$ a record similar to what it gives for the corresponding group $W$, excepted that some fields which do not make sense are omitted,
and that two fields record information allowing to relate characters of the coset to that of the group:

```
charRestriction
```

records for each character of $W F$ the index of the character of $W$ of which it is an extension.

```
nrGroupClasses
    records NrConjugacyClasses(Group(WF)).
    gap> ChevieCharInfo(RootDatum("3D4"));
    rec(
        extRefl := [ 1, 5, 4, 6, 2 ],
        charparams := [ [ [ [ ], [ 4 ] ] ], [ [ [ ], [ 1, 1, 1, 1 ] ] ],
            [ [ [ ], [ 2, 2 ] ] ], [ [ [ 1, 1 ], [ 2 ] ] ],
            [ [ [ 1 ], [ 3 ] ] ], [ [ [ 1 ], [ 1, 1, 1] ] ],
            [ [ [ 1 ], [ 2, 1 ] ] ] ],
        charRestrictions := [ 13, 4, 10, 5, 11, 3, 6 ],
    nrGroupClasses := 13,
    b := [0, 12, 4, 4, 1, 7, 3 ],
    B := [ 0, 12, 8, 8, 5, 11, 9 ],
    charnames := [ ".4", ".1111", ".22", "11.2", "1.3", "1.111", "1.21"
        ],
    positionId := 1,
    positionDet := 2,
    a := [ 0, 12, 7, 1, 3, 3 ],
    A := [ 0, 12, 11, 5, 9, 9 ] )
```


### 95.7 ReflectionType for reflection cosets

## ReflectionType( WF )

returns the type of the Reflection coset $W F$. This consists of a list of records, one for each orbit of $W F$.phi on the irreducible components of the Dynkin diagram of Group ( $W F$ ), which have two fields:
orbit
is a list of types of the irreducible components in the orbit. These types are the same as returned by the function ReflectionType for an irreducible untwisted reflection group. The components are ordered according to the action of $W F$. phi, so $W F$. phi maps the generating permutations with indices in the first type to indices in the second type in the same order as stored in the type, etc ...
phi
if $k$ is the number of irreducible components in the orbit, this is the permutation which describes the action of $W F$. phi $^{k}$ on the simple roots of the first irreducible component in the orbit.

```
gap> W:=ReflectionCoset(CoxeterGroup("A",2,"A",2), (1, 3, 2,4));
```

2(A2xA2)

```
gap> ReflectionType( W );
[ rec(orbit := [ rec(rank := 2,
    series := "A",
    indices := [ 1, 2 ]), rec(rank := 2,
    series := "A",
    indices := [ 3, 4 ]) ],
    twist := (1,2)) ]
```


### 95.8 ReflectionDegrees for reflection cosets

## ReflectionDegrees ( WF )

Let $W$ be the Reflection group corresponding to the Reflection coset $W F$, and let $V$ be the vector space of dimension $W$. rank on which $W$ acts as a reflection group. Let $f_{1}, \ldots, f_{n}$ be the basic invariants of $W$ on the symmetric algebra $S V$ of $V$; they can be chosen so they are eigenvectors of the matrix WF.phiMat. The corresponding eigenvalues are called the factors of $\phi$ acting on $V$; they characterize the coset - they are equal to 1 for the trivial coset. The generalized degrees of $W F$ are the pairs formed of the reflection degrees and the corresponding factor.

```
gap> W := CoxeterGroup( "E", 6 );; WF := ReflectionCoset( W );
E6
gap> phi := EltWord( W,[6,5,4,2,3,1,4,3,5,4,2,6,5,4,3,1]);;
gap> HF := ReflectionSubCoset( WF, [ 2..5 ], phi );;
gap> PrintDiagram( HF );
phi acts as (2,3,5) on the component below
D4 }
        \
        4-5
        /
    3
gap> ReflectionDegrees( HF );
[ [ 1, E(3) ], [ 1, E(3)^2 ], [ 2, 1 ], [ 4, E(3) ], [ 6, 1 ],
    [4, E(3)~2 ] ]
```


### 95.9 Twistings

Twistings ( $W$, $L$ )
$W$ should be a Reflection group record or a Reflection coset record, and $L$ should be a reflection subgroup of $W$ (or of $\operatorname{Group}(W)$ for a coset), or a sublist of the generating reflections of $W$ (resp. Group (W)), in which case the call is the same as Twistings ( $W$, ReflectionSubgroup ( $W, L$ ) ) (resp. Twistings ( $W$, ReflectionSubgroup $(\operatorname{Group}(W), L))$ ).
The function returns a list of representatives, up to $W$-conjugacy, of reflection sub-cosets of $W$ whose reflection group is $L$.

```
gap> W:=ComplexReflectionGroup(3,3,4);
ComplexReflectionGroup (3,3,4)
gap> Twistings(W,[1..3]);
[G333.(q-1), 3'G333<1,2,3,76>.(q-E3^2), 3G333<1,2,3,76>.(q-E3)]
```


### 95.10 ChevieClassInfo for Reflection cosets

## ChevieClassInfo( WF )

returns information about the conjugacy classes of the Reflection coset WF. The result is a record with three components: classtext contains a list of reduced words for the representatives in ConjugacyClasses ( $W F$ ), classnames contains corresponding names for the classes, and classparams gives corresponding parameters for the classes.

```
gap> W:=ReflectionCoset(ComplexReflectionGroup(14));
G14
gap> Rphi:=ReflectionSubCoset(W, [2,4],Group(W).1);
2G5(ER(6))<2,4>
gap> ChevieClassInfo(Rphi);
rec(
    classtext :=
        [ [ ], [ 2, 4, 4, 2, 4, 4, 2 ], [ 2, 4, 4, 2, 4, 4, 2, 2 ],
            [ 2 ], [ 2, 2, 4, 2, 2 ], [ 2, 2, 4, 4, 2, 2 ], [ 2, 4 ],
            [ 2, 4, 2 ], [ 4, 2, 4, 2 ] ],
    classes := [ 12, 6, 6, 6, 12, 6, 6, 6, 12 ],
    orders := [ 2, 24, 24, 24, 6, 8, 24, 8, 6 ],
    classnames := [ "", "1221221", "12212211", "1", "11211", "112211",
        "12", "121", "2121" ] )
```


### 95.11 CharTable for Reflection cosets

## CharTable ( WF )

This function returns the character table of the Reflection coset WF (see also the introduction of this Chapter). We call "characters" of the Reflection coset WF with corresponding Reflection group $W$ the restriction to $W \phi$ of a set containing one extension of each $\phi$ invariant character of $W$ to the semidirect product of $W$ with the cyclic group generated by $\phi$. The choice of extension is always the same for a given coset, but rather arbitrary in general; for Weyl cosets it is the "preferred extension" of Lusztig.
The returned record contains almost all components present in the character table of a Reflection group. But if $\phi$ is not trivial then there are no components powermap (since powers of elements in the coset need not be in the coset) and orders (if you really need them, use MatXPerm to determine the order of elements in the coset).

```
gap> W := ReflectionCoset( CoxeterGroup( "D", 4 ), (1,2,4) );
3D4
gap> Display( CharTable( W ) );
3D4
```

| 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 1 | 1 | 1 | . | . | 1 | 1 |

    \(\mathrm{C} 3{ }^{\sim} \mathrm{A} 2 \mathrm{C} 3+\mathrm{A} 1{ }^{\sim} \mathrm{A} 2+\mathrm{A} 1 \mathrm{~F} 4{ }^{\sim} \mathrm{A} 2+\mathrm{A} 2 \mathrm{~F} 4(\mathrm{a} 1)\)
    $\begin{array}{llllllll}.4 & 1 & 1 & 1 & 1 & 1 & 1 & 1\end{array}$

| .1111 | -1 | 1 | 1 | -1 | 1 | 1 | 1 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| .22 | . | 2 | 2 | . | -1 | -1 | -1 |
| 11.2 | . | . | . | . | -1 | 3 | 3 |
| 1.3 | 1 | 1 | -1 | -1 | . | -2 | 2 |
| 1.111 | -1 | 1 | -1 | 1 | . | -2 | 2 |
| 1.21 | . | 2 | -2 | . | . | 2 | -2 |

## Chapter 96

## Coxeter cosets

Let $R$ be a root system in the real vector space $V$ as in Chapter 85 . We say that $F_{0} \in \mathrm{G} L(V)$ is an automorphism of $R$ if it permutes $R$ and is of finite order (finite order is automatic if $R$ generates $V$ ). It follows by [Bou68, chap. VI, $\S 1.1$, lemme 1] that the dual $F_{0}^{*} \in \mathrm{G} L\left(V^{\vee}\right)$ permutes the coroots $R^{\vee} \subset V^{\vee}$; thus $F_{0}$ normalizes the reflection group $W$ associated to $R$, that is $w \mapsto F_{0} w F_{0}^{-1}$ is an automorphism of $W$. Thus (see 95) we get a reflection coset $W F_{0}$, called here a Coxeter coset.
The motivation for introducing Coxeter cosets comes from automorphisms of algebraic reductive groups, in particular non-split reductive groups over finite fields. Let us, as in 86 fix a connected reductive algebraic group $\mathbf{G}$. We assume $\mathbf{G}$ is a group over an algebraic closure $\overline{\mathcal{F}}_{q}$ of a finite field $\mathcal{F}_{q}$, defined over $\mathcal{F}_{q}$, which corresponds to be given a Frobenius endomorphism $F$ so that the finite group of rational points $\mathbf{G}\left(\mathcal{F}_{q}\right)$ identifies to the subgroup $\mathbf{G}^{F}$ of fixed points under $F$.
Let $\mathbf{T}$ be a maximal torus of $\mathbf{G}$, and $\Phi$ (resp. $\Phi^{\vee}$ ) be the roots (resp. coroots) of $G$ with respect to $\mathbf{T}$ in the character group $X(\mathbf{T})$ (resp. the group of one-parameter subgroups $Y(\mathbf{T}))$. As explained in 86 then $\mathbf{G}$ is determined up to isomorphism by $\left(X(\mathbf{T}), \Phi, Y(\mathbf{T}), \Phi^{\vee}\right)$ and in CHEVIE this corresponds to give a rational reflection group $W=N_{\mathbf{G}}(\mathbf{T}) / \mathbf{T}$ acting on the vector space $V=\mathbb{Q} \otimes X(\mathbf{T})$ together with a root system.
If $\mathbf{T}$ is $F$-stable the Frobenius endomorphism $F$ acts also naturally on $X(T)$ and defines thus an endomorphism of $V$, which is of the form $q F_{0}$, where $F_{0} \in \mathrm{G} L(V)$ is of finite order and normalizes $W$. We get thus a Coxeter coset $W F_{0} \subset \mathrm{G} L(V)$. The data $\left(X(\mathbf{T}), \Phi, Y(\mathbf{T}), \Phi^{\vee}, F_{0}\right)$, and the integer $q$ completely determine up to isomorphism the associated reductive finite group $\mathbf{G}^{F}$. Thus these data is a way of representing in CHEVIE the essential information which determines a finite reductive group. Indeed, all properties of Chevalley groups can be computed from that datum: symbols representing characters, conjugacy classes, and finally the whole character table of $\mathbf{G}^{F}$.

It turns out that an interesting part of the objects attached to this datum depends only on $\left(V, W, F_{0}\right)$ : the order of the maximal tori, the "fake degrees", the order of $\mathbf{G}^{F}$, symbols representing unipotent characters, Deligne-Lusztig induction in terms of "almost characters", the Fourier matrix relating characters and almost characters, etc... (see, e.g., [BMM93]). It is thus possible to extend their construction to non-crystallographic groups (or even to more general complex reflection groups, see 95.2); this is why we did not include a root system
in the definition of a reflection coset. However, unipotent conjugacy classes for instance depend on the root system thus do not exist in general.
We assume now that $\mathbf{T}$ is contained in an $F$-stable Borel subgroup of $\mathbf{G}$. This defines an order on the roots, and there is a unique element $\phi \in W F_{0}$, the reduced element of the coset, which preserves the set of positive roots. It thus defines a diagram automorphism, that is an automorphism of the Coxeter system $(W, S)$. This element is stored in the component . phi of the coset record. It may be defined without mentioning the roots, as follows: $\left(W, F_{0}(S)\right)$ is another Coxeter system, thus conjugate to $S$ by a unique element of $W$, thus there is a unique element $\phi \in W F_{0}$ which stabilizes $S$ (a proof follows from [Bou68, Theoreme 1, chap. V, §3]). We consider thus cosets of the form $W \phi$ where $\phi$ stabilizes $S$. The coset $W \phi$ is completely defined by the permutation .phi when $\mathbf{G}$ is semi-simple - equivalently when $\Phi$ generates $V$; in this case we just need to specify phi to define the coset.
There is a slight generalisation of the above setup, covering in particular the case of the Ree and Suzuki groups. We consider $\mathbf{G}^{F}$ where $F$ not a Frobenius endomorphism, but an isogeny such that some power $F^{n}$ is a Frobenius endomorphism. Then $F$ still defines an endomorphism of $V$ which normalizes $W$; we define a real number $q$ such that $F^{n}$ is attached to an $\mathcal{F}_{q^{n}}$-structure. Then we still have $F=q F_{0}$ where $F_{0}$ is of finite order but $q$ is no more an integer. Thus $F_{0} \in \mathrm{G} L(V \otimes \mathbb{R})$ but $F_{0} \notin \mathrm{G} L(V)$. For instance, for the Ree and Suzuki groups, $F_{0}$ is an automorphism of order 2 of $W$, which is of type $G_{2}, B_{2}$ or $F_{4}$, and $q=\sqrt{2}$ for $B_{2}$ and $F_{4}$ and $q=\sqrt{3}$ for $G_{2}$ To get this, we need to start from root systems for $G_{2}, B_{2}$ or $F_{4}$ where all the roots have the same length. This kind of root system is not crystallographic. Such more general root systems also exist for all finite Coxeter groups such as the dihedral groups and $H_{3}$ and $H_{4}$. We will call here Weyl cosets the cosets corresponding to rational forms of algebraic groups, which include thus some non-rational roots systems for $B_{2}, G_{2}$ and $F_{4}$.
Conjugacy classes and irreducible characters of Coxeter cosets are defined as for general reflection cosets. For irreducible characters of Weyl cosets, in CHEVIE we choose (following Lusztig) for each $\phi$-stable character of $W$ a particular extension to a character of $W \rtimes\langle\phi\rangle$, which we will call the preferred extension. The character table of the coset $W \phi$ is the table of the restrictions to $W \phi$ of the preferred extensions (See also the section below CharTable for Coxeter cosets). The question of finding the conjugacy classes and character table of a Coxeter coset can be reduced to the case of irreducible root systems $R$.

- The automorphism $\phi$ permutes the irreducible components of $W$, and $W \phi$ is a direct product of cosets where $\phi$ permutes cyclically the irreducible components of $W$. The preferred extension is defined to be the direct product of the preferred extension in each of these situations.
- Assume now that $W \phi$ is a descent of scalars, that is the decomposition in irreducible components $W=W_{1} \times \cdots \times W_{k}$ is cyclically permuted by $\phi$. Then there are natural bijections from the $\phi$-conjugacy classes of $W$ to the $\phi^{k}$-conjugacy classes of $W_{1}$ as well as from the $\phi$-stable characters of $W$ to the $\phi^{k}$-stable characters of $W_{1}$, which reduce the definition of preferred extensions on $W \phi$ to the definition for $W_{1} \phi^{k}$.
- Assume now that $W$ is the Coxeter group of an irreducible root system. $\phi$ permutes the simple roots, hence induces a graph automorphism on the corresponding Dynkin
diagram. If $\phi=1$ then conjugacy classes and characters coincide with those of the Coxeter group $W$.
- The nontrivial cases for crystallographic roots systems are (the order of $\phi$ is written as left exponent to the type): ${ }^{2} A_{n},{ }^{2} D_{n},{ }^{3} D_{4},{ }^{2} E_{6}$.
- For non-crystallographic root systems where all the roots have the same length the additional cases ${ }^{2} B_{2},{ }^{2} G_{2},{ }^{2} F_{4}$ and ${ }^{2} I_{2}(k)$ arise.
- In case ${ }^{3} D_{4}$ the group $W \rtimes\langle\phi\rangle$ can be embedded into the Coxeter group of type $F_{4}$, which induces a labeling for the conjugacy classes of the coset. The preferred extension is chosen as the (single) extension with rational values.
- In case ${ }^{2} D_{n}$ the group $W \rtimes\langle\phi\rangle$ is isomorphic to a Coxeter group of type $B_{n}$. This induces a canonical labeling for the conjugacy classes of the coset and allows to define the preferred extension in a combinatorial way using the labels (pairs of partitions) for the characters of the Coxeter group of type $B_{n}$.
- In the remaining crystallographic cases $\phi$ identifies to $-w_{0}$ where $w_{0}$ is the longest element of $W$. So, there is a canonical labeling of the conjugacy classes and characters of the coset by those of $W$. The preferred extensions are defined by describing the signs of the character values on $-w_{0}$.

In GAP3 the most general construction of a Coxeter coset is by starting from a Coxeter datum specified by the matrices of simpleRoots and simpleCoroots, and giving in addition the matrix FOMat of the map $F_{0}: V \rightarrow V$ (see the commands CoxeterCoset and CoxeterSubCoset). As for Coxeter groups, the elements of $W \phi$ are uniquely determined by the permutation they induce on the set of roots $R$. We consider these permutations as Elements of the Coxeter coset.
Coxeter cosets are implemented in GAP3 by a record which points to a Coxeter datum record and has additional fields holding FOMat and the corresponding element phi. Functions on the coset (for example, ChevieClassInfo) are about properties of the group coset $W \phi$; however, most definitions for elements of untwisted Coxeter groups apply without change to elements in $W \phi$ : e.g., if we define the length of an element $w \phi \in W \phi$ as the number of positive roots it sends to negative ones, it is the same as the length of $w$, i.e., $\phi$ is of length 0 , since $\phi$ has been chosen to preserve the set of positive roots. Similarly, the CoxeterWord describing $w \phi$ is the same as the one for $w$, etc...
We associate to a Coxeter coset $W \phi$ a twisted Dynkin diagram, consisting of the Dynkin diagram of $W$ and the graph automorphism induced by $\phi$ on this diagram (this specifies the group $W \rtimes\langle F\rangle$, mentioned above, up to isomorphism). See the functions ReflectionType, ReflectionName and PrintDiagram for Coxeter cosets.
Below is an example showing first how to not define, then how to define, the Weyl coset for a Suzuki group:

```
gap> 2B2:=CoxeterCoset(CoxeterGroup("B",2), (1,2));
# I transposed of matrix for F0 must normalize set of coroots of parent.
false
gap> 2B2:=CoxeterCoset(CoxeterGroup("Bsym",2),(1,2));
2Bsym2
```

```
gap> Display(CharTable(2B2));
2Bsym2
```

| 21 | 2 | 2 |  |
| ---: | ---: | ---: | ---: |
|  |  | 1 | 121 |


| 2. | 1 | 1 | 1 |
| :--- | :--- | ---: | ---: |
| .11 | 1 | -1 | -1 |
| 1.1 | . | $-\operatorname{ER}(2)$ | $\operatorname{ER}(2)$ |

A subcoset $H w \phi$ of $W \phi$ is given by a reflection subgroup $H$ of $W$ and an element $w$ of $W$ such that $w \phi$ induces an automorphism of the root system of $H$. For algebraic groups, this corresponds to a rational form of a reductive subgroup of maximal rank. For example, if $W \phi$ corresponds to the algebraic group $\mathbf{G}$ and $H$ is the trivial subgroup, the coset $H w \phi$ corresponds to a maximal torus $\mathbf{T}_{w}$ of type $w$.

```
gap> CoxeterSubCoset(2B2, [],Group(2B2).1);
(q^2-ER(2)q+1)
```

A subgroup $H$ which is a parabolic subgroup corresponds to a rational form of a Levi subgroup of G. The command Twistings gives all rational forms of such a Levi.

```
gap> W:=CoxeterGroup("B",2);
CoxeterGroup("B",2)
gap> Twistings(W,[1]);
[ ~A1.(q-1), ~A1.(q+1)]
gap> Twistings(W,[2]);
[ A1<2>.(q-1), A1<2>.(q+1) ]
```

Notice how we distinguish between subgroups generated by short roots and by long roots. A general $H$ corresponds to a reductive subgroup of maximal rank. Here we consider the subgroup generated by the long roots in $B_{2}$, which corresponds to a subgroup of type $S L_{2} \times S L_{2}$ in $S P_{4}$, and show its possible rational forms.

```
gap> W:=CoxeterGroup("B",2);
CoxeterGroup("B",2)
gap> Twistings(W, [2,4]);
[ A1<2>xA1<4>, (A1xA1)<2,4> ]
```


### 96.1 CoxeterCoset

CoxeterCoset ( $W$ [, FMat ] )
CoxeterCoset ( $W$ [, FPerm] )
This function returns a Coxeter coset as a GAP3 object. The argument $W$ must be a Coxeter group (created by CoxeterGroup or ReflectionSubgroup). In the first form the argument FOMat must be an invertible matrix of dimension Rank ( $W$ ), representing an automorphism $F$ of the root system of the parent of $W$. In the second form FPerm is a permutation of the roots of the parent group of $W$; it is assumed that the corresponding FMat acts trivially
on the orthogonal of these roots. A shortcut is accepted if $W$ has same rank as semisimple rank and FPerm preserves its simple roots: one need only give the induced permutation of the simple roots.

If there is no second argument the default for F0Mat is the identity matrix.
CoxeterCoset returns a record from which we document the following components:

```
isDomain, isFinite
    true
reflectionGroup
    the Coxeter group W
FOMat
```

the matrix acting on $V$ which represents the unique element $\phi$ in $W F_{0}$ which preserves the positive roots.
phi
the permutation of the roots of $W$ induced by FOMat (also the element of smallest length in the Coset $W F_{0}$ ).
In the first example we create a Coxeter coset corresponding to the general unitary groups $G U_{3}(q)$ over finite fields with $q$ elements.

```
gap> W := RootDatum("gl",3);;
gap> gu3 := CoxeterCoset( W, -IdentityMat( 3 ) );
2A2.(q+1)
gap> F4 := CoxeterGroup( "F", 4 );;
gap> D4 := ReflectionSubgroup( F4, [ 1, 2, 16, 48 ] );;
gap> PrintDiagram( D4 );
D4 9
        \
            1-16
        /
        2
    gap> CoxeterCoset( D4, MatXPerm(D4,(2,9,16)) );
3D4<9,16,1,2>
gap> CoxeterCoset( D4, (2,9,16));
3D4<9,16,1,2>
```


### 96.2 CoxeterSubCoset

```
CoxeterSubCoset( WF,r[,w])
```

Returns the reflection subcoset of the Coxeter coset $W F$ generated by the reflections with roots specified by $r . r$ is a list of indices specifying a subset of the roots of $W$ where $W$ is the Coxeter group CoxeterGroup ( $W F$ ). If specified, $w$ must be an element of $W$ such that $\mathrm{w} * \mathrm{WF}$. phi normalizes the subroot system generated by $r$. If absent, the default value for $w$ is (). It is an error, if w*WF.phi does not normalize the subsystem.

```
gap> CoxeterSubCoset( CoxeterCoset( CoxeterGroup( "A", 2 ), (1,2) ),
> [ 1 ] );
Error, must give w, such that w * WF.phi normalizes subroot system.
```

```
    in
CoxeterSubCoset( CoxeterCoset( CoxeterGroup( "A", 2 ), (1,2) ), [ 1 ]
    ) called from
main loop
brk>
gap> f4coset := CoxeterCoset( CoxeterGroup( "F", 4 ) );
F4
gap> w := RepresentativeOperation( CoxeterGroup( f4coset ),
> [ 1, 2, 9, 16 ], [ 1, 9, 16, 2], OnTuples );;
gap> 3d4again := CoxeterSubCoset( f4coset, [ 1, 2, 9, 16], w );
3D4<9,16,1,2>
gap> PrintDiagram( 3d4again );
phi acts as ( 2, 9,16) on the component below
D4 }
        \
        1-2
        /
        1 6
```


### 96.3 Functions on Coxeter cosets

All functions for reflection cosets are implemented for Coxeter cosets.
This includes Group ( $W F$ ) which returns the Coxeter group of which $W F$ is a coset; the functions Elements, Random, Representative, Size, in, Rank, SemisimpleRank, which use the corresponding functions for Group ( $W F$ ); ConjugacyClasses ( $W F$ ), which returns the $\phi$-conjugacy classes of $W$; the corresponding PositionClass ( $W F, x$ ) and FusionConjugacyClasses( $H F, W F$ ), InductionTable ( $H F, W F$ ).
For Weyl coset associated to a finite reductive group $\mathbf{G}^{F}$, the characters of the coset correspond to unipotent Deligne-Lusztig characters, and the induction from a subcoset corresponding to a Levi subgroup corresponds to the Lusztig induction of the Deligne-Lusztig characters (see more details in the next chapter). Here are some examples:
Harish-Chandra induction in the basis of almost characters:

```
gap> WF := CoxeterCoset( CoxeterGroup( "A", 4 ), (1,4)(2,3) );
2A4
gap> Display( InductionTable( CoxeterSubCoset( WF, [ 2, 3 ] ), WF ) );
Induction from 2A2<2,3>.(q-1)(q+1) to 2A4
            111 21 3
---------------
2111 | . 1.
221 | 1 . .
311 | 1 . 1
32 | . . 1
|1 | . 1 .
5 | . . 1
```

Lusztig induction from a diagonal Levi:

```
gap> HF := CoxeterSubCoset( WF, [1, 2],
> LongestCoxeterElement( CoxeterGroup( WF ) ) );;
gap> Display( InductionTable( HF, WF ) );
Induction from 2A2.(q+1)^2 to 2A4
|111 21 3
11111 |-1
2111 | -2 -1.
221 | -1 -2 .
311 | 1 2 -1
32 | . -2 1
41 | . 1 -2
5 | . . 1
```

A descent of scalars:

```
gap> W := CoxeterCoset( CoxeterGroup( "A", 2, "A", 2 ), (1,3)(2,4) );
(A2xA2)
gap> Display( InductionTable( CoxeterSubCoset( W, [ 1, 3 ] ), W ) );
Induction from (A1xA1)<1,3>.(q-1)(q+1) to (A2xA2)
    |11 2
```

111 | 1 .
21 | 11
3 | . 1

Print ( $W F$ ), ReflectionName( $W F$ ) and PrintDiagram( $W F$ ) show the isomorphism type of the reductive group $\mathbf{G}^{F}$. An orbit of $\phi=W F$.phi on the components is put in brackets if of length $k$ greater than 1 , and is preceded by the order of $\phi^{k}$ on it, if this is not 1 . For example " 2 (A2xA2)" denotes 2 components of type $A_{2}$ permuted by $\phi$, and such that $\phi^{2}$ induces the non-trivial diagram automorphism on any of them, while 3D4 denotes an orbit of length 1 on which $\phi$ is of order 3 .

```
gap> W := CoxeterCoset( CoxeterGroup( "A", 2, "G", 2, "A", 2 ),
> (1,5,2,6));
2(A2xA2)<1,2,5,6>xG2<3,4>
gap> ReflectionName( W );
"2(A2xA2)<1,2,5,6>xG2<3,4>"
gap> W := CoxeterCoset( CoxeterGroup( "A", 2, "A", 2 ), (1,3,2,4) );
2(A2xA2)
gap> PrintDiagram( W );
phi permutes the next 2 components
phi^2 acts as (1,2) on the component below
A2 1 - 2
A2 3-4
```

ChevieClassInfo( $W F$ ), see the explicit description in 96.5.
ChevieCharInfo returns additional information on the irreducible characters, see 95.6.
Finally, some functions for elements of a Coxeter group work naturally for elements of a Coxeter coset: CoxeterWord, EltWord, CoxeterLength, LeftDescentSet, RightDescentSet,

ReducedInRightCoset, etc... These functions take the same value on $w \phi \in W \phi$ that they take on $w \in W$.

### 96.4 ReflectionType for Coxeter cosets

```
ReflectionType( WF )
```

returns the type of the Coxeter coset $W F$. This consists of a list of records, one for each orbit of $W F$.phi on the irreducible components of the Dynkin diagram of CoxeterGroup ( $W F$ ), which have two fields:

## orbit

is a list of types of the irreducible components in the orbit. These types are the same as returned by the function ReflectionType for an irreducible untwisted Coxeter group (see ReflectionType in chapter 85): a couple [type, indices] (a triple for type $\left.I_{2}(n)\right)$. The components are ordered according to the action of WF. phi, so WF. phi maps the generating permutations with indices in the first type to indices in the second type in the same order as stored in the type, etc ...
phi if $k$ is the number of irreducible components in the orbit, this is the permutation which describes the action of $W F \cdot$ phi $^{k}$ on the simple roots of the first irreducible component in the orbit.

```
gap> W := CoxeterCoset( CoxeterGroup( "A", 2, "A", 2 ), (1,3,2,4) );
2(A2xA2)
gap> ReflectionType( W );
[ rec(orbit := [ rec(rank := 2,
        series := "A",
        indices := [ 1, 2 ]), rec(rank := 2,
        series := "A",
        indices := [ 3, 4 ]) ],
        twist := (1,2)) ]
```


### 96.5 ChevieClassInfo for Coxeter cosets

## ChevieClassInfo( WF )

returns information about the conjugacy classes of the Coxeter coset WF. The result is a record with three components: classtext contains a list of reduced words for the representatives in ConjugacyClasses ( $W F$ ), classnames contains corresponding names for the classes, and classparams gives corresponding parameters for the classes. Let $W$ be the Coxeter group CoxeterGroup ( $W F$ ). In the case where $-1 \notin W$, i.e., $\phi=-w_{0}$, they are obtained by multiplying by $w_{0}$ a set of representatives of maximal length of the classes of $W$.

```
gap> W := CoxeterGroup( "D", 4 );;
gap> ChevieClassInfo( CoxeterCoset( W, (1,2,4) ) );
rec(
    classtext := [ [ 1 ], [ ], [ 1, 2, 3, 1, 2, 3 ], [ 3 ], [ 1, 3 ],
        [ 1, 2, 3, 1, 2, 4, 3, 2 ], [ 1, 2, 3, 2 ] ],
```

```
classnames := [ "C_3", "\\tilde A_2", "C_3+A_1", "\\tilde A_2+A_1",
    "F_4", "\\tilde A_2+A_2", "F_4(a_1)" ],
classparams :=
    [ [ "C_3" ], [ "\\tilde A_2" ], [ "C_3+A_1" ], [ "\\tilde A_2+A_1"
                ], [ "F_4" ], [ "\\tilde A_2+A_2" ], [ "F_4(a_1)" ] ] )
```


### 96.6 CharTable for Coxeter cosets

```
CharTable( WF )
```

This function returns the character table of the Coxeter coset $W F$ (see also the introduction of this Chapter). We call "characters" of the Coxeter coset $W F$ with corresponding Coxeter group $W$ the restriction to $W \phi$ of a set containing one extension of each $\phi$-invariant character of $W$ to the semidirect product of $W$ with the cyclic group generated by $\phi$. (We choose, following Lusztig, in each case one non-canonical extension, called the preferred extension.)
The returned record contains almost all components present in the character table of a Coxeter group. But if $\phi$ is not trivial then there are no components powermap (since powers of elements in the coset need not be in the coset) and orders (if you really need them, use MatXPerm to determine the order of elements in the coset).

```
gap> W := CoxeterCoset( CoxeterGroup( "D", 4 ), (1,2,4) );
3D4
gap> Display( CharTable( W ) );
3D4
```

| 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1 | 1 | 1 | . | . | 1 | 1 |


| .4 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| .1111 | -1 | 1 | 1 | -1 | 1 | 1 | 1 |
| .22 | . | 2 | 2 | . | -1 | -1 | -1 |
| 11.2 | . | . | . | . | -1 | 3 | 3 |
| 1.3 | 1 | 1 | -1 | -1 | . | -2 | 2 |
| 1.111 | -1 | 1 | -1 | 1 | . | -2 | 2 |
| 1.21 | . | 2 | -2 | . | . | 2 | -2 |

### 96.7 Frobenius

Frobenius ( $W F$ ) ( o [, i])
Given a Coxeter coset $W F$, Frobenius ( $W F$ ) returns a function which makes $W F$. phi act on its argument which is some object for which this action has been defined. If $o$ is a list, it applies recursively Frobenius to each element of the list. If it is a permutation or an integer, it returns $o^{\wedge}\left(W F . \mathrm{phi}^{\wedge}-1\right)$. If a second argument $i$ is given, it applies Frobenius raised to the $i$-th power (this is convenient for instance to apply the inverse of Frobenius). Finally, for an arbitrary object defined by a record, it looks if the method $o$.operations. Frobenius
is defined and if so calls this function with arguments $W F, o$ and $i$ (with $\mathrm{i}=1$ if it was omitted).
Such an action of the Frobenius is defined for instance for braids, Hecke elements and semisimple elements.

```
gap> W:=CoxeterGroup("E",6); ;WF:=CoxeterCoset(W, (1,6) (3,5));
2E6
gap> T:=Basis(Hecke(Group(WF)),"T");;Frobenius(WF)(T(1));
T(6)
gap> B:=Braid(W);; Frobenius(WF) (B(1,2,3));
265
gap> s:=SemisimpleElement(W,[1..6]/6);
<1/6,1/3,1/2,2/3,5/6,0>
gap> Frobenius(WF)(s);
<0,1/3,5/6,2/3,1/2,1/6>
gap> W:=CoxeterGroup("D",4);WF:=CoxeterCoset(W, (1,2,4));
CoxeterGroup("D",4)
3D4
gap> B:=Braid(W);;b:=B(1,3);
13
gap> Frobenius(WF) (b);
43
gap> Frobenius(WF)(b,-1);
23
```


### 96.8 Twistings for Coxeter cosets

## Twistings ( $W$ )

$W$ should be a Coxeter group record which is not a proper reflection subgroup of another reflection group. The function returns all CoxeterCosets which have as group $W$.

```
gap> Twistings(CoxeterGroup("A",3,"A",3));
[ A3xA3, A3x2A3, 2A3xA3, 2A3x2A3, (A3xA3), 2(A3xA3),
    2(A3xA3)<1,2,3,6,5,4>, (A3xA3)<1,2,3,6,5,4> ]
gap> Twistings(CoxeterGroup("D",4));
[ D4, 2D4<2,4,3,1>, 2D4, 3D4, 3'D4<1,4,3,2>, 2D4<1,4,3,2> ]
```

Twistings ( $W$, $L$ )
$W$ should be a Coxeter group record or a Coxeter coset record, and $L$ should be a reflection subgroup of $W$ (or of $\operatorname{Group}(W)$ for a coset), or a sublist of the generating reflections of $W$ (resp. Group (W)), in which case the call is the same as Twistings ( $W$, ReflectionSubgroup $(W, L)$ ) (resp. Twistings( $W$, ReflectionSubgroup $(\operatorname{Group}(W), L))$ ).
The function returns the list, up to $W$-conjugacy, of Coxeter sub-cosets of $W$ whose Coxeter group is $L$ - In term of algebraic groups, it corresponds to representatives of the possible twisted forms of the reductive subgroup of maximal rank $L$. In the case that $W$ represents a coset $W \phi$, the subgroup $L$ must be conjugate to $\phi(L)$ for a rational form to exist. If $w \phi$ normalizes $L$, then the rational forms are classified by the the $\phi$-classes of $N_{W}(L) / L$.

```
gap> W:=CoxeterGroup("E",6);
```

```
CoxeterGroup("E",6)
gap> WF:=CoxeterCoset(W, (1,6) (3,5));
2E6
gap> L:=ReflectionSubgroup(W,[2..5]);
ReflectionSubgroup(CoxeterGroup("E",6), [ 2, 3, 4, 5 ])
gap> Twistings(W,L);
[ D4<2,3,4,5>.(q-1)^2, 3D4<2,3,4,5>.(q^2+q+1),
    2D4<2,3,4,5>.(q-1)(q+1) ]
gap> Twistings(WF,L);
[ 2D4<2,5,4,3>.(q-1)(q+1), 3'D4<2,5,4,3>.(q^2-q+1),
    D4<2,3,4,5>.(q+1)^2 ]
```


### 96.9 RootDatum for Coxeter cosets

## RootDatum(type [, rank])

The function RootDatum can be used to get Coxeter cosets corresponding to known types of algebraic groups. The twisted types known are "2B2", "suzuki", "2E6", "2E6sc", "2F4", "2G2", "ree", "2I", "3D4", "triality", "3D4sc", "pso-", "so-", "spin-", "psu", "su", "u".

```
gap> RootDatum("su",4);
```

2 A 3

The above call is same as CoxeterCoset(CoxeterGroup("A", 3,"sc"), (1,3)).

### 96.10 Torus for Coxeter cosets

Torus (M)
$M$ should be an integral matrix of finite order. Torus returns the coset WF of the trivial Coxeter group such that WF. $\mathrm{FOMat}=M$. This corresponds to an algebraic torus $\mathbf{T}$ of rank Length (M), with an isogeny which acts by $M$ on $X(\mathbf{T})$.

```
gap> m:=[[0,-1],[1,-1]];
[ [ 0, -1 ], [ 1, -1 ] ]
gap> Torus(m);
(q^2+q+1)
```

Torus( $W$,i)
This returns the Torus twisted by the $i$-th conjugacy class of $W$. For Coxeter groups or cosets it is the same as Twistings ( W , []) [i].

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> Twistings(W,[]);
[(q-1)^3, (q-1)^2(q+1), (q-1)(q+1)^2, (q-1)(q^2+q+1), (q+1)(q^2+1) ]
gap> Torus(W,2);
(q-1)^2(q+1)
gap> W:=CoxeterCoset(CoxeterGroup("A",3), (1,3));
2A3
gap> Twistings(W, []);
```

$\left[(q+1) \wedge 3,(q-1)(q+1) \wedge 2,(q-1) \wedge 2(q+1),(q+1)\left(q^{\wedge} 2-q+1\right),(q-1)\left(q^{\wedge} 2+1\right)\right]$
gap> Torus(W,2);
( $q-1$ ) $(q+1)^{\wedge} 2$

### 96.11 StructureRationalPointsConnectedCentre

## StructureRationalPointsConnectedCentre ( $G$, q )

$W$ should be a Coxeter group record or a Coxeter coset record, representing a finite reductive group $\mathbf{G}^{F}$, and $q$ should be the prime power associated to the isogeny $F$. The function returns the abelian invariants of the finite abelian group $Z^{0} \mathbf{G}^{F}$ where $Z^{0} \mathbf{G}$ is the connected center of G.
In the following example one determines the structure of $\mathbf{T}\left(\mathbb{F}_{3}\right)$ where $\mathbf{T}$ runs over all the maximal tori of $\mathrm{SL}_{4}$.

```
gap> G:=RootDatum("sl",4);
RootDatum("sl",4)
gap> List(Twistings(G,[]),T->StructureRationalPointsConnectedCentre(T,3));
[ [ 2, 2, 2 ], [ 2, 8 ], [ 4, 8 ], [ 26 ], [ 40 ] ]
```


### 96.12 ClassTypes

## ClassTypes ( $G[, p]$ )

$G$ should be a root datum or a twisted root datum representing a finite reductive group $\mathbf{G}^{F}$ and $p$ should be a prime. The function returns the class types of $G$. Two elements of $\mathbf{G}^{F}$ have the same class type if their centralizers are conjugate. If $s u$ is the Jordan decomposition of an element $x$, the class type of $x$ is determined by the class type of its semisimple part $s$ and the unipotent class of $u$ in $C_{\mathbf{G}}(s)$.
The function ClassTypes is presently only implemented for simply connected groups, where $C_{\mathbf{G}}(s)$ is connected. This section is a bit experimental and may change in the future.
ClassTypes returns a record which contains a list of classtypes for semisimple elements, which are represented by CoxeterSubCosets and contain additionnaly information on the unipotent classes of $C_{\mathbf{G}}(s)$.
The list of class types is different in bad characteristic, so the argument $p$ should give a characteristic. If $p$ is omitted or equal to 0 , then good characteristic is assumed.
Let us give some examples

```
gap> t:=ClassTypes(RootDatum("sl",3));
ClassTypes(CoxeterCoset(RootDatum("sl",3)),good characteristic)
gap> Display(t);
ClassTypes(CoxeterCoset(RootDatum("sl",3)),good characteristic)
    Type |Centralizer
\begin{tabular}{|c|c|}
\hline \((\mathrm{q}-1)^{\wedge} 2\) & P1~2 \\
\hline \((\mathrm{q}-1)(\mathrm{q}+1)\) & P1P2 \\
\hline ( \(\left.\mathrm{q}^{\wedge} 2+\mathrm{q}+1\right)\) & P3 \\
\hline A1. (q-1) & qP1^2P2 \\
\hline A2 & \(1 \mathrm{q}^{\wedge} 3 \mathrm{P} 1\) ^2P2P3 \\
\hline
\end{tabular}
```

By default, only information about semisimple centralizer types is returned: the type, and its generic order.

```
gap> Display(t,rec(unip:=true));
ClassTypes(CoxeterCoset(RootDatum("sl",3)),good characteristic)
    Type | u Centralizer
\begin{tabular}{|c|c|c|}
\hline \((\mathrm{q}-1)^{\wedge} 2\) & 1 & P1^2 \\
\hline \((\mathrm{q}-1)(\mathrm{q}+1)\) & I & P1P2 \\
\hline \(\left(q^{\wedge} 2+q+1\right)\) & 1 & P3 \\
\hline \multirow[t]{2}{*}{A1. (q-1)} & | 11 & \(\mathrm{qP1}{ }^{\wedge} 2 \mathrm{P} 2\) \\
\hline & 12 & qP1 \\
\hline \multirow[t]{5}{*}{A2} & | 111 & \(\mathrm{q}^{\wedge} 3 \mathrm{P} 1\) ^2P2P3 \\
\hline & | 21 & \(\mathrm{q}^{\wedge} 3 \mathrm{P} 1\) \\
\hline & 13 & \(3 q^{\wedge} 2\) \\
\hline & | 3_E3 & \(3 q^{\wedge} 2\) \\
\hline & 13_E3^2 & \(3 q^{\wedge} 2\) \\
\hline
\end{tabular}
```

Here we have displayed information on unipotent classes, with their centralizer.

```
gap> Display(t,rec(nrClasses:=true));
ClassTypes(CoxeterCoset(RootDatum("sl",3)),good characteristic)
        Type | nrClasses Centralizer
(q-1)^2 | (4-5q+2q_3+q^2)/6 P1^2
(q-1)(q+1) | (-q+q^2)/2 P1P2
(q^^2+q+1) | (1+q-q_3+q^2)/3 P3
A1.(q-1) | -1+q-q_3 qP1^2P2
A2 | q_3 q^3P1^2P2P3
```

Here we have added information on how many semisimple conjugacy classes of $\mathbf{G}^{F}$ have a given type. The answer in general involves variables of the form q_d which represent $\operatorname{gcd}(q-1, d)$.
Finally an example in bad characteristic

```
gap> t:=ClassTypes(CoxeterGroup("G",2),2);
ClassTypes(CoxeterCoset(CoxeterGroup("G",2)),char. 2)
gap> Display(t,rec(nrClasses:=true));
ClassTypes(CoxeterCoset (CoxeterGroup("G",2)), char. 2)
    Type | nrClasses Centralizer
\begin{tabular}{l|rr}
\(\left(q^{2}-1\right)^{\wedge} 2\) & \(\mid\left(10-8 q+2 q-3+q^{\wedge} 2\right) / 12\) & \(P 1 \wedge 2\) \\
\((q-1)(q+1)\) & \(\mid\) & \(\left(-2 q^{\wedge}+q^{\wedge} 2\right) / 4\)
\end{tabular}
```

| 2A2<1,5> | (-1+q_3)/2 | $\mathrm{q}^{\wedge} 3 \mathrm{P} 1 \mathrm{P} 2^{\wedge} 2 \mathrm{P} 6$ |
| :---: | :---: | :---: |
| ${ }^{\text {A }}$ 1<2> ${ }^{\text {( }}$ ( $\mathrm{q}-1$ ) | $(-2+q) / 2$ | qP1 ${ }^{\wedge} 2 \mathrm{P} 2$ |
| ${ }^{\text {A }} 1<2>$. $(\mathrm{q}+1)$ | $\mathrm{q} / 2$ | qP1P2^2 |

We notice that if $q$ is a power of 2 such that $q \equiv 2(\bmod 3)$, so that q_3=1, some class types do not exist. We can see what happens by using the function Value to give a specific value to q_3:

```
gap> Display(Value(t,["q_3",1]),rec(nrClasses:=true));
ClassTypes(CoxeterCoset(CoxeterGroup("G",2)),char. 2) q_3=1
    Type | nrClasses Centralizer
-------------------------------------------------
(q-1)(q+1) | (-2q+q^2)/4 P1P2
(q-1)(q+1) | (-2q+q^2)/4 P1P2
(q^2-q+1) | (-q+q^2)/6 P6
(q^2+q+1) | (q+q^2)/6 P3
(q+1)^2 | (-4q+q^2)/12 P2^2
A1.(q-1) | (-2+q)/2 qP1^2P2
A1. (q+1) | q/2 qP1P2^2
G2 | 1 q^6P1^2P2^2P3P6
~}\textrm{A}1<2>.(q-1) | (-2+q)/2 qP1^2P2
~A1<2>.(q+1) | q/2 qP1P2^2
```


### 96.13 Quasi-Semisimple elements of non-connected reductive groups

We may also use Coxeter cosets to represented non-connected reductive groups of the form $\mathbf{G} \rtimes \sigma$ where $\mathbf{G}$ is a connected reductive group and $\sigma$ an algebraic automorphism of $\mathbf{G}$, and more specifically the coset G. $\sigma$. We may always choose $\sigma \in \mathbf{G} \cdot \sigma$ quasi-semisimple, which means that $\sigma$ preserves a pair $\mathbf{T} \subset \mathbf{B}$ of a maximal torus and a Borel subgroup of $\mathbf{G}$. If $\sigma$ is of finite order, it then defines an automorphism $F_{0}$ of the root datum $\left(X(\mathbf{T}), \Phi, Y(\mathbf{T}), \Phi^{\vee}\right)$, thus a Coxeter coset. We refer to [DM18] for details.
We have extended the functions for semi-simple elements to work with quasi-semisimple elements $t \sigma \in \mathbf{T} \cdot \sigma$. Here, as in [DM18], $\sigma$ is a quasi-central automorphism uniquely defined by a diagram automorphism of $(W, S)$, taking $\sigma$ symplectic in type $A_{2 n}$. We recall that a quasi-central element is a quasi-semisimple element such that the Weyl group of $C_{\mathbf{G}}(\sigma)$ is equal to $W^{\sigma}$; such an element always exists in the $\operatorname{coset} \mathbf{G} \cdot \sigma$.

Here are some examples:

```
gap> WF:=RootDatum("u",6);
2A5. (q+1)
```

The above defines the coset $\mathrm{G} L_{6} \cdot \sigma$ where $\sigma$ is the composed of transpose, inverse and the longest element of $W$.

```
gap> l:=QuasiIsolatedRepresentatives(WF);
[ <0,0,0,0,0,0\rangle, <1/4,0,0,0,0,3/4>, <1/4,1/4,0,0,3/4,3/4>,
    <1/4,1/4,1/4,3/4,3/4,3/4> ]
```

we define an element $t \sigma \in \mathbf{T} \cdot \sigma$ to be quasi-isolated if the Weyl group of $C_{\mathbf{G}}(t \sigma)$ is not in any proper parabolic subgroup of $W^{\sigma}$. This generalizes the definition for connected groups. The above shows the elements $t$ where $t \sigma$ runs over representatives of quasi-isolated quasi-semisimple classes of $\mathbf{G} \cdot \sigma$. The given representatives have been chosen $\sigma$-stable.

```
gap> List(l,s->Centralizer(WF,s));
[ C3<3,2,1>, B2.(q+1), (A1xA1)<1,3>xA1<2>, 2A3<3,1,2> ]
```

in the above, the groups $C_{\mathbf{G}}(t \sigma)$ are computed and displayed as extended Coxeter groups (following the same convention as for centralisers in connected reductive groups).
We define an element $t \sigma \in \mathbf{T} \cdot \sigma$ to be isolated if the Weyl group of $C_{\mathbf{G}}(t \sigma)^{0}$ is not in any proper parabolic subgroup of $W^{\sigma}$. This generalizes the definition for connected groups.

```
gap> List(l,s->IsIsolated(WF,s));
[ true, false, true, true ]
```


### 96.14 Centralizer for quasisemisimple elements

Centralizer ( $W F$, $t$ )
$W F$ should be a Coxeter coset representing an algebraic coset $\mathbf{G} \cdot \sigma$, where $\mathbf{G}$ is a connected reductive group (represented by $\mathrm{W} \quad=\operatorname{Group}(\mathrm{WF})$ ), and $\sigma$ is a quasi-central automorphism of $\mathbf{G}$ defined by $W F$. The element $t$ should be a semisimple element of $\mathbf{G}$. The function returns an extended reflection group describing $C_{\mathbf{G}}(t \sigma)$, with the reflection group part representing $C_{\mathbf{G}}^{0}(t \sigma)$, and the diagram automorphism part being those induced by $C_{\mathbf{G}}(t \sigma) / C_{\mathbf{G}}(t \sigma)^{0}$ on $C_{\mathbf{G}}(t \sigma)^{0}$.
gap> WF:=RootDatum("u",6);
2A5. (q+1)
gap> s:=SemisimpleElement (Group(WF), $[1 / 4,0,0,0,0,3 / 4]$ );
<1/4, $0,0,0,0,3 / 4>$
gap> Centralizer (WF,s);
B2. $(\mathrm{q}+1)$
gap> Centralizer (WF, $\mathrm{s}^{\wedge} 0$ );
C3<3,2,1>

### 96.15 QuasiIsolatedRepresentatives for Coxeter cosets

## QuasiIsolatedRepresentatives ( $W F[, p]$ )

$W F$ should be a Coxeter coset representing an algebraic coset $\mathbf{G} \cdot \sigma$, where $\mathbf{G}$ is a connected reductive group (represented by $\mathrm{W} \quad=\mathrm{Group}(\mathrm{WF})$ ), and $\sigma$ is a quasi-central automorphism of $\mathbf{G}$ defined by $W F$. The function returns a list of semisimple elements of $\mathbf{G}$ such that $t \sigma$, when $t$ runs over this list, are representatives of the conjugacy classes of quasi-isolated quasisemisimple elements of $\mathbf{G} \cdot \sigma$ (an element $t \sigma \in \mathbf{T} \cdot \sigma$ is quasi-isolated if the Weyl group of $C_{\mathbf{G}}(t \sigma)$ is not in any proper parabolic subgroup of $\left.W^{\sigma}\right)$. If a second argument $p$ is given, it lists only those representatives which exist in characteristic $p$.

```
gap> QuasiIsolatedRepresentatives(RootDatum("2E6sc"));
[ <0,0,0,0,0,0\rangle, <0,0,0,1/2,0,0\rangle, <0,1/2,1/4,0,1/4,0\rangle,
    <0,2/3,0,1/3,0,0>, <0,3/4,0,1/2,0,0> ]
gap> QuasiIsolatedRepresentatives(RootDatum("2E6sc"),2);
```

```
[ <0,0,0,0,0,0\rangle, <0,2/3,0,1/3,0,0\rangle ]
gap> QuasiIsolatedRepresentatives(RootDatum("2E6sc"),3);
[ <0,0,0,0,0,0\rangle, <0, 0,0,1/2,0,0\rangle, <0,1/2,1/4,0,1/4,0\rangle,
    <0,3/4,0,1/2,0,0> ]
```


### 96.16 IsIsolated for Coxeter cosets

## IsIsolated ( $W F, t$ )

$W F$ should be a Coxeter coset representing an algebraic coset $\mathbf{G} \cdot \sigma$, where $\mathbf{G}$ is a connected reductive group (represented by $\mathrm{W} \quad=\operatorname{Group}(\mathrm{WF})$ ), and $\sigma$ is a quasi-central automorphism of $\mathbf{G}$ defined by $W F$. The element $t$ should be a semisimple element of $\mathbf{G}$. The function returns a boolean describing whether $t \sigma$ is isolated, that is whether the Weyl group of $C_{\mathbf{G}}(t \sigma)^{0}$ is not in any proper parabolic subgroup of $W^{\sigma}$.

```
gap> WF:=RootDatum("u",6);
2A5.(q+1)
gap> l:=QuasiIsolatedRepresentatives(WF);
[ <0,0,0,0,0,0>, <1/4,0,0,0,0,3/4>, <1/4,1/4,0,0,3/4,3/4>,
    <1/4,1/4,1/4,3/4,3/4,3/4> ]
gap> List(l,s->IsIsolated(WF,s));
[ true, false, true, true ]
```


## Chapter 97

## Hecke cosets

"Hecke cosets" are $H \phi$ where $H$ is a Hecke algebra of some Coxeter group $W$ on which the reduced element $\phi$ acts by $\phi\left(T_{w}\right)=T_{\phi(w)}$. This corresponds to the action of the Frobenius automorphism on the commuting algebra of the induced of the trivial representation from the rational points of some $F$-stable Borel subgroup to $\mathbf{G}^{F}$.

```
gap> W := CoxeterGroup( "A", 2 );;
Hecke(2A2,q^2,q)
gap> Display( CharTable( HF ) );
H(2A2)
\(21 \quad 1 \quad\).
            3 1 . 1
        111 21 3
        2P 111 111 3
        3P 111 21 111
111 -1 1 -1
21 -2q^3 . q
3 q^6 1 q^2
```

gap> q := X( Rationals ); ; q.name := "q"; ;
gap> HF := Hecke( CoxeterCoset( W, (1,2) ), q^2, q );

Thanks to the work of Xuhua He and Sian Nie, HeckeClassPolynomials also make sense for these cosets. This is used to compute such character tables.

### 97.1 Hecke for Coxeter cosets

Hecke( $W F, H$ )
Hecke ( WF, params )
Construct a Hecke coset a Coxeter coset $W F$ and an Hecke algebra associated to the CoxeterGroup of $W F$. The second form is equivalent to Hecke ( $W F$, Hecke (CoxeterGroup (WF), params)).

### 97.2 Operations and functions for Hecke cosets

Hecke
returns the untwisted Hecke algebra corresponding to the Hecke coset.

## CoxeterCoset

returns the Coxeter coset corresponding to the Hecke coset.

## CoxeterGroup

returns the untwisted Coxeter group corresponding to the Hecke coset.
Print
prints the Hecke coset in a form which can be read back into GAP3.
CharTable
returns the character table of the Hecke coset.
Basis(H,"T")
the T basis.

## Chapter 98

## Unipotent characters of finite reductive groups and Spetses

Let $\mathbf{G}$ be a connected reductive group defined over the algebraic closure of a finite field $\mathcal{F}_{q}$, with corresponding Frobenius automorphism $F$, ore more generally let $F$ be an isogeny of $\mathbf{G}$ such that a power is a Frobenius (this covers the Suzuki and Ree groups).
If $\mathbf{T}$ is an $F$-stable maximal torus of $\mathbf{G}$, and $\mathbf{B}$ is a (not necessarily $F$-stable) Borel subgroup containing $\mathbf{T}$, we define the Deligne-Lusztig variety $X_{\mathbf{B}}=\{g \mathbf{B} \in \mathbf{G} / \mathbf{B} \mid g \mathbf{B} \cap F(g \mathbf{B}) \neq \emptyset\}$. This variety has a natural action of $\mathbf{G}^{F}$ on the left, so the corresponding Deligne-Lusztig virtual module $\sum_{i}(-1)^{i} H_{c}^{i}\left(X_{\mathbf{B}}, \overline{\mathbb{Q}}_{\ell}\right)$ also. The character of this virtual module is the Deligne-Lusztig character $R_{\mathbf{T}}^{\mathbf{G}}(1)$; the notation reflects the fact that one can prove that this character does not depend on the choice of $\mathbf{B}$. Actually, this character is parameterized by an $F$-conjugacy class of $W$ : if $\mathbf{T}_{0} \subset \mathbf{B}_{0}$ is an $F$-stable pair, there is an unique $w \in W=$ $N_{\mathbf{G}}\left(\mathbf{T}_{0}\right) / \mathbf{T}_{0}$ such that the triple $(\mathbf{T}, \mathbf{B}, F)$ is $\mathbf{G}$-conjugate to $\left(\mathbf{T}_{0}, \mathbf{B}_{0}, w F\right)$. In this case we denote $R_{w}$ for $R_{\mathbf{T}}^{\mathbf{G}}(1)$; it depends only on the $F$-class of $w$.
The unipotent characters of $\mathbf{G}^{F}$ are the irreducible constituents of the $R_{w}$. In a similar way that the unipotent classes are a building block for describing the conjugacy classes of a reductive group, the unipotent characters are a building block for the irreducible characters of a reductive group. They can be parameterized by combinatorial data that Lusztig has attached just to the coset $W \phi$, where $\phi$ is the finite order automorphism of $X\left(\mathbf{T}_{0}\right)$ such that $F=q \phi$. Thus, from the viewpoint of CHEVIE, they are objects combinatorially attached to a Coxeter coset.
A subset of the unipotent characters, the principal series unipotent characters, can be described in an elementary way. They are the constituents of $R_{1}$, or equivalently the characters of the virtual module defined by the cohomology of $X_{\mathbf{B}_{0}}$, which is the discrete variety $\left(\mathbf{G} / \mathbf{B}_{0}\right)^{F}$; the virtual module reduces to the actual module $\overline{\mathbb{Q}}_{\ell}\left[\left(\mathbf{G} / \mathbf{B}_{0}\right)^{F}\right]$. Thus the Deligne-Lusztig induction $R_{\mathbf{T}_{0}}^{\mathbf{G}}$ (1) reduces to Harish-Chandra induction, defined as follows: let $\mathbf{P}=\mathbf{U} \rtimes \mathbf{L}$ be an $F$-stable Levi decomposition of an $F$-stable parabolic subgroup of $\mathbf{G}$. Then the Harish-Chandra induced $R_{\mathbf{L}}^{\mathbf{G}}$ of a character $\chi$ of $\mathbf{L}^{F}$ is the character $\operatorname{Ind}_{\mathbf{P}}{ }^{F} \mathbf{G}^{F} \tilde{\chi}$, where $\tilde{\chi}$ is the lift to $\mathbf{P}^{F}$ of $\chi$ via the quotient $\mathbf{P}^{F} / \mathbf{U}^{F}=\mathbf{L}^{F}$; Harish-Chandra induction is a particular case of Lusztig induction, which is defined when $\mathbf{P}$ is not $F$-stable using the variety $X_{\mathbf{U}}=\{g \mathbf{U} \in \mathbf{G} / \mathbf{U} \mid g \mathbf{U} \cap F(g \mathbf{U}) \neq \emptyset\}$, and gives for an $\mathbf{L}^{F}$-module a
virtual $\mathbf{G}^{F}$-module. Like ordinary induction, these functors have adjoint functors going from representations of $\mathbf{G}^{F}$ to representations (resp. virtual representations) of $\mathbf{L}^{F}$ called Harish-Chandra restriction (resp. Lusztig restriction).
The commuting algebra of $\mathbf{G}^{F}$-endomorphisms of $R_{\mathbf{T}_{0}}^{\mathbf{G}}(1)$ is an Iwahori-Hecke algebra for $W^{\phi}$, with parameters which are some powers of $q$; they are all equal to $q$ when $W^{\phi}=W$. Thus principal series unipotent characters correspond to characters of $W^{\phi}$.
To understand the decomposition of Deligne-Lusztig characters, and thus unipotent characters, is is useful to introduce another set of class functions which are parameterized by irreducible characters of the coset $W \phi$. If $\chi$ is such a character, we define the associated almost character by: $R_{\chi}=|W|^{-1} \sum_{w \in W} \chi(w \phi) R_{w}$. The reason to the name is that these class function are close to irreducible characters:they satisfy $\left\langle R_{\chi}, R_{\psi}\right\rangle_{\mathbf{G}^{F}}=\delta_{\chi, \psi}$; for the linear and unitary group they are actually unipotent characters (up to sign in the latter case). They are in general sum (with rational coefficients) of a small number of unipotent characters in the same Lusztig family (see 98.13). The degree of $R_{\chi}$ is a polynomial in $q$ equal to the fake degree of the character $\chi$ of $W \phi$ (see 95.5).
We now describe the parameterization of unipotent characters when $W^{\phi}=W$, thus when the coset $W \phi$ identifies with $W$ (the situation is similar but a bit more difficult to describe in general). The (rectangular) matrix of scalar products $\left\langle\rho, R_{\chi}\right\rangle_{\mathbf{G}^{F}}$, when characters of $W$ and unipotent characters are arranged in the right order, is block-diagonal with rather small blocks which are called Lusztig families.
For the characters of $W$ a family $\mathcal{F}$ corresponds to a block of the Hecke algebra over a ring called the Rouquier ring. To $\mathcal{F}$ Lusztig associates a small group $\Gamma$ (not bigger than $(\mathbb{Z} / 2)^{n}$, or $\mathfrak{S}_{i}$ for $i \leq 5$ ) such that the unipotent characters in the family are parameterized by the pairs $(x, \theta)$ taken up to $\Gamma$-conjugacy, where $x \in \Gamma$ and $\theta$ is an irreducible character of $C_{\Gamma}(x)$. Further, the elements of $\mathcal{F}$ themselves are parameterized by a subset of such pairs, and Lusztig defines a pairing between such pairs which computes the scalar product $\left\langle\rho, R_{\chi}\right\rangle_{\mathbf{G}^{F}}$. For more details see 98.20.
A second parameterization of unipotent character is via Harish-Chandra series. A character is called cuspidal if all its proper Harish-Chandra restrictions vanish. There are few cuspidal unipotent characters (none in linear groups, and at most one in other classical groups). The $\mathbf{G}^{F}$-endomorphism algebra of an Harish-Chandra induced $\mathbb{R}_{\mathbf{L}^{F}}^{\mathbf{G}^{F}} \lambda$, where $\lambda$ is a cuspidal unipotent character turns out to be a Hecke algebra associated to the group $W_{\mathbf{G}^{F}}\left(\mathbf{L}^{F}\right):=N_{\mathbf{G}^{F}}(\mathbf{L}) / \mathbf{L}$, which turns out to be a Coxeter group. Thus another parameterization is by triples $(\mathbf{L}, \lambda, \varphi)$, where $\lambda$ is a cuspidal unipotent character of $\mathbf{L}^{F}$ and $\varphi$ is an irreducible character of the relative group $W_{\mathbf{G}^{F}}\left(\mathbf{L}^{F}\right)$. Such characters are said to belong to the Harish-Chandra series determined by $(\mathbf{L}, \lambda)$.
A final piece of information attached to unipotent characters is the eigenvalues of Frobenius. Let $F^{\delta}$ be the smallest power of the isogeny $F$ which is a split Frobenius (that is, $F^{\delta}$ is a Frobenius and $\phi^{\delta}=1$ ). Then $F^{\delta}$ acts naturally on Deligne-Lusztig varieties and thus on the corresponding virtual modules, and commutes to the action of $\mathbf{G}^{F}$; thus for a given unipotent character $\rho$, a submodule of the virtual module which affords $\rho$ affords a single eigenvalue $\mu$ of $F^{\delta}$. Results of Lusztig and Digne-Michel show that this eigenvalue is of the form $q^{a \delta} \lambda_{\rho}$ where $2 a \in \mathbb{Z}$ and $\lambda_{\rho}$ is a root of unity which depends only on $\rho$ and not the considered module. This $\lambda_{\rho}$ is called the eigenvalue of Frobenius attached to $\rho$. Unipotent characters in the Harish-Chandra series of a pair $(\mathbf{L}, \lambda)$ have the same eigenvalue of Frobenius as $\lambda$.

CHEVIE contains table of all this information, and can compute Harish-Chandra and Lusztig induction of unipotent characters and almost characters. We illustrate the information on some examples:

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> uc:=UnipotentCharacters(W);
UnipotentCharacters( G2 )
gap> Display(uc);
Unipotent characters for G2
    gamma | Deg(gamma) FakeDegree Fr(gamma) Label
\begin{tabular}{|c|c|c|c|c|}
\hline phi \(\{1,0\}\) & \| 1 & 1 & 1 & \\
\hline phi \(\{1,6\}\) & \(1 \mathrm{q}^{\sim} 6\) & \(\mathrm{q}^{\wedge} 6\) & 1 & \\
\hline phi 1,3 , & 1/3qP3P6 & \(\mathrm{q}^{\wedge} 3\) & 1 & \((1, r)\) \\
\hline phi \(\{1,3\}\) ', & 1/3qP3P6 & q^3 & 1 & ( \(\mathrm{g} 3,1\) ) \\
\hline phi \(\{2,1\}\) & | 1/6qP2~2P3 & qP8 & 1 & \((1,1)\) \\
\hline phi \(\{2,2\}\) & | 1/2qP2~2P6 & \(\mathrm{q}^{\wedge} 2 \mathrm{P} 4\) & 1 & \((\mathrm{g} 2,1)\) \\
\hline G2 [-1] & | 1/2qP1~2P3 & 0 & -1 & (g2,eps) \\
\hline G2 [1] & | 1/6qP1~2P6 & 0 & 1 & (1,eps) \\
\hline G2 [E3] & |1/3qP1~2P2~2 & 0 & E3 & \((\mathrm{g} 3, \mathrm{E} 3)\) \\
\hline G2 [E3~2] & |1/3qP1~2P2~2 & 0 & E3~2 & (g3, E3^2) \\
\hline
\end{tabular}
```

The first column gives the name of the unipotent character; the first 6 are in the principal series so are named according to the corresponding characters of $W$. The last 4 are cuspidal, and named by the corresponding eigenvalue of Frobenius, which is displayed in the fourth column. In general the names of the unipotent characters come from their parameterization by Harish-Chandra series; in addition, for classical groups, they are associated to symbols.

The first two characters are each in a family by themselves. The last eight are in a family associated to the group $\Gamma=\mathfrak{S}_{3}$ :the last column shows the parameters $(x, \theta)$. The second column shows the degree of the unipotent characters, which is transformed by the Lusztig Fourier matrix of the third column, which gives the degree of the corresponding almost character, or equivalently the fake degree of the corresponding character of $W$.
One can get more information on the Lusztig Fourier matrix of the big family by asking

```
gap> Display(uc.families[1]);
D(S3)
    label |eigen
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \((1,1)\) & 1 & 1/6 & 1/2 & 1/3 & 1/3 & 1/6 & 1/2 & 1/3 & 1/3 \\
\hline \((\mathrm{g} 2,1)\) & 1 & 1/2 & 1/2 & 0 & 0 & -1/2 & -1/2 & 0 & 0 \\
\hline \((\mathrm{g} 3,1)\) & 1 & 1/3 & 0 & 2/3 & -1/3 & 1/3 & 0 & -1/3 & -1/3 \\
\hline \((1, r)\) & 1 & 1/3 & 0 & -1/3 & 2/3 & 1/3 & 0 & -1/3 & -1/3 \\
\hline (1,eps) & 1 & 1/6 & -1/2 & 1/3 & 1/3 & 1/6 & -1/2 & 1/3 & 1/3 \\
\hline (g2,eps) & -1 & 1/2 & -1/2 & 0 & 0 & -1/2 & 1/2 & 0 & 0 \\
\hline ( \(\mathrm{g} 3, \mathrm{E} 3)\) & E3 & 1/3 & 0 & -1/3 & -1/3 & 1/3 & 0 & 2/3 & -1/3 \\
\hline (g3, E3^2) & E3^2 & 1/3 & 0 & -1/3 & -1/3 & 1/3 & 0 & -1/3 & 2/3 \\
\hline
\end{tabular}
```

One can do computations with individual unipotent characters. Here we construct the Coxeter torus, and then the identity character of this torus as a unipotent character.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> T:=ReflectionCoset(ReflectionSubgroup(W,[]),EltWord(W,[1,2]));
(q^2-q+1)
gap> u:=UnipotentCharacter(T,1);
[(q^2-q+1)]=<>
```

Then here are two ways to construct the Deligne-Lusztig character associated to the Coxeter torus:

```
gap> LusztigInduction(W,u);
[G2]=<phi{1,0}>+<phi{1,6}>-<phi{2,1}>+<G2[-1]>+<G2[E3]>+<G2[E3^2]>
gap> v:=DeligneLusztigCharacter(W,[1,2]);
[G2]=<phi{1,0}>+<phi{1,6}>-<phi{2,1}>+<G2[-1]>+<G2[E3]>+<G2[E3^2]>
gap> Degree(v);
q^6 + q^5 - q^4 - 2*q^3 - q^2 + q + 1
gap> v*v;
6
```

The last two lines ask for the degree of $v$, then for the scalar product of $v$ with itself.
Finally we mention that CHEVIE can also provide unipotent characters of Spetses, as defined in [BMM14]. An example:


### 98.1 UnipotentCharacters

## UnipotentCharacters ( $W$ )

$W$ should be a Coxeter group, a Coxeter Coset or a Spetses. The function gives back a record containing information about the unipotent characters of the associated algebraic group (or Spetses). This contains the following fields:
group
a pointer to $W$
charNames
the list of names of the unipotent characters.
charSymbols
the list of symbols associated to unipotent characters, for classical groups.

## harishChandra

information about Harish-Chandra series of unipotent characters. This is itself a list of records, one for each pair $(\mathbf{L}, \lambda)$ of a Levi of an $F$-stable parabolic subgroup and a cuspidal unipotent character of $\mathbf{L}^{F}$. These records themselves have the following fields:
levi
a list 1 such that $\mathbf{L}$ corresponds to ReflectionSubgroup ( $\mathrm{W}, 1$ ).
cuspidalName
the name of the unipotent cuspidal character lambda.
eigenvalue
the eigenvalue of Frobenius for $\lambda$.
relativeType
the reflection type of $W_{\mathbf{G}}(\mathbf{L})$;
parameterExponents
the $\mathbf{G}^{F}$-endomorphism algebra of $R_{\mathbf{L}}^{\mathbf{G}}(\lambda)$ is a Hecke algebra for $W_{\mathbf{G}}(\mathbf{L})$ with some parameters of the form $q^{a_{s}}$. This holds the list of exponents $a_{s}$.
charNumbers
the indices of the unipotent characters indexed by the irreducible characters of $W_{\mathbf{G}}(\mathbf{L})$. families
information about Lusztig families of unipotent characters. This is itself a list of records, one for each family. These records are described in the section about families below.

```
gap> W:=CoxeterGroup("Bsym",2);
CoxeterGroup("Bsym",2)
gap> WF:=CoxeterCoset(W, (1,2));
2Bsym2
gap> uc:=UnipotentCharacters(W);
UnipotentCharacters( Bsym2 )
gap> Display(uc);
Unipotent characters for Bsym2
Name | Degree FakeDegree Eigenvalue Label
11. | 1/2qP4 q^2
1.1 |1/2qP2^2 qP4 1 +,+
.11 | q^4 q^4 1
2. | 1 1 1
.2 | 1/2qP4 q^2 1 -,+
B2 |1/2qP1^2 0 -1 -,-
gap> uc.harishChandra[1];
rec(
    levi := [ ],
    relativeType := [ rec(series := "B",
                        indices := [ 1, 2 ],
```

```
            rank := 2) ],
    eigenvalue := 1,
    parameterExponents := [ 1, 1],
    charNumbers := [ 1, 2, 3, 4, 5 ],
    cuspidalName := "" )
gap> uc.families[2];
Family("012",[1,2,5,6])
gap> Display(uc.families[2]);
label leigen +,- +,+ -,+ -,-
+,- | 1 1/2 1/2 -1/2 -1/2
+,+ |
-,+ | 1 -1/2 1/2 1/2 -1/2
-,- | - - -1/2 1/2 -1/2 1/2
```


### 98.2 Operations for UnipotentCharacters

CharNames returns the names of the unipotent characters. Using the version with an additional option record as the second argument, one can control the display in various ways.

```
gap> uc:=UnipotentCharacters(CoxeterGroup("G",2));
UnipotentCharacters( G2 )
gap> CharNames(uc);
[ "phi{1,0}", "phi{1,6}", "phi{1,3}'", "phi{1,3}')", "phi{2,1}",
    "phi{2,2}", "G2[-1]", "G2[1]", "G2[E3]", "G2[E3^2]" ]
gap> CharNames(uc,rec(TeX:=true));
[ "\\phi_{1,0}", "\\phi_{1,6}", "\\phi_{1,3}'", "\\phi_{1,3}"'",
    "\\phi_{2,1}", "\\phi_{2,2}", "G_2[-1]", "G_2[1]", "G_2[\\zeta_3]",
    "G_2[\\zeta_3^2]" ]
```

Display One can control the display of unipotent characters in various ways. In the record controlling Display, a field items specifies which columns are displayed. The possible values are
"n0"
The index of the character in the list of unipotent characters.

## "Name"

The name of the unipotent character.
"Degree"
The degree of the unipotent character.
"FakeDegree"
The degree of the corresponding almost character.

## "Eigenvalue"

The eigenvalue of Frobenius attached to the unipotent character.
"Symbol"
for classical groups, the symbol attached to the unipotent character.
"Family"
The parameter the character has in its Lusztig family.
"Signs"
The signs attached to the character in the Fourier transform.
The default value is items:=["Name", "Degree", "FakeDegree", "Eigenvalue", "Family"]
This can be changed by setting the variable UnipotentCharactersOps.items which holds this default value. In addition if the field byFamily is set, the characters are displayed family by family instead of in index order. Finally, the field chars can be set, indicating which characters are to be displayed in which order.

```
gap> W:=CoxeterGroup("B",2);
CoxeterGroup("B",2)
gap> uc:=UnipotentCharacters(W);
UnipotentCharacters( B2 )
gap> Display(uc);
Unipotent characters for B2
Name | Degree FakeDegree Eigenvalue Label
\begin{tabular}{|c|c|c|c|c|}
\hline 11. & | 1/2qP4 & \(\mathrm{q}^{\wedge} 2\) & 1 & +, - \\
\hline 1.1 & | 1/2qP2^2 & qP4 & 1 & +, + \\
\hline . 11 & | \(\mathrm{q}^{\text {^4 }}\) & \(\mathrm{q}^{\text {- }}\) & 1 & \\
\hline 2. & 1 & 1 & 1 & \\
\hline . 2 & | 1/2qP4 & \(\mathrm{q}^{\wedge} 2\) & 1 & -, + \\
\hline B2 & |1/2qP1^2 & 0 & -1 & -,- \\
\hline
\end{tabular}
gap> Display(uc,rec(byFamily:=true));
Unipotent characters for B2
Name | Degree FakeDegree Eigenvalue Label
\begin{tabular}{|c|c|c|c|c|}
\hline *. 11 & q^4 & \(\mathrm{q}^{\wedge} 4\) & 1 & \\
\hline 11. & | 1/2qP4 & \(\mathrm{q}^{\wedge} 2\) & 1 & +,- \\
\hline *1.1 & | \(1 / 2 \mathrm{qP2}{ }^{\text {~2 }}\) & qP4 & 1 & +, + \\
\hline . 2 & | 1/2qP4 & \(\mathrm{q}^{\wedge} 2\) & 1 & -, + \\
\hline B2 & |1/2qP1^2 & 0 & -1 & -,- \\
\hline
\end{tabular}
*2. | |-------------------------------------
gap> Display(uc,rec(items:=["n0","Name","Symbol"]));
Unipotent characters for B2
n0 | Name Symbol
\begin{tabular}{|c|c|c|}
\hline 1 & | 11. & \((12,0)\) \\
\hline 2 & | 1.1 & \((02,1)\) \\
\hline 3 & | . 11 & \((012,12)\) \\
\hline 4 & I 2. & (2, ) \\
\hline 5 & | . 2 & \((01,2)\) \\
\hline 6 & | B2 & (012,) \\
\hline
\end{tabular}
```


### 98.3 UnipotentCharacter

## UnipotentCharacter ( $W$, l)

Constructs an object representing the unipotent character of the algebraic group associated to the Coxeter group or Coxeter coset $W$ which is specified by $l$. There are 3 possibilities for $l$ :if it is an integer, the $l$-th unipotent character of $W$ is returned. If it is a string, the unipotent character of $W$ whose name is $l$ is returned. Finally, $l$ can be a list of length the number of unipotent characters of $W$, which specifies the coefficient to give to each.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> u:=UnipotentCharacter(W,7);
[G2]=<G2[-1]>
gap> v:=UnipotentCharacter(W,"G2[E3]");
[G2]=<G2[E3]>
gap> w:=UnipotentCharacter(W, [1,0,0,-1,0,0,2,0,0,1]);
[G2]=<phi{1,0}>-<phi{1,3}''>>+2<G2[-1]>+<G2[E3^2]>
```


### 98.4 Operations for Unipotent Characters

$+\quad$ Adds the specified characters.

- Subtracts the specified characters
* Multiplies a character by a scalar, or if given two unipotent characters returns their scalar product.
We go on from examples of the previous section:

```
gap> u+v;
[G2]=\langleG2[-1]>+<G2[E3]>
gap> w-2*u;
[G2]=<phi{1,0}>-<phi{1,3}''>+<G2[E3^2]>
gap> w*w;
7
    returns the degree of the unipotent character.
gap> Degree(w);
q^5 - q^4 - q^3 - q^2 + q + 1
gap> Degree(u+v);
(5/6)*q^5 + (-1/2)*q^4 + (-2/3)*q^3 + (-1/2)*q^2 + (5/6)*q
```

Degree

String and Print
the formatting of unipotent characters is affected by the variable CHEVIE.PrintUniChars.
It is a record; if the field short is bound (the default) they are printed in a compact
form. If the field long is bound, they are printed one character per line:

```
gap> CHEVIE.PrintUniChars:=rec(long:=true);
rec(
    long := true )
gap> w;
```

```
[G2]=
<phi{1,0}> 1
<phi{1,6}> 0
<phi{1,3}'> 0
<phi{1,3}''> -1
<phi{2,1}> 0
<phi{2,2}> 0
<G2[-1]> 2
<G2[1]> 0
<G2[E3]> 0
<G2[E3^2]> 1
gap> CHEVIE.PrintUniChars:=rec(short:=true);;
```

Frobenius ( $W F$ )

If $W F$ is a Coxeter coset associated to the Coxeter group $W$, the function Frobenius (WF) returns a function which does the corresponding automorphism on the unipotent characters

```
gap> W:=CoxeterGroup("D",4);WF:=CoxeterCoset(W, (1,2,4));
CoxeterGroup("D",4)
3D4
gap> u:=UnipotentCharacter(W,2);
[D4]=<11->
gap> Frobenius(WF)(u);
[D4]=<.211>
gap> Frobenius(WF)(u,-1);
[D4]=<11+>
```


### 98.5 UnipotentDegrees

UnipotentDegrees ( $W, q$ )
Returns the list of degrees of the unipotent characters of the finite reductive group (or Spetses) with Weyl group (or Spetsial reflection group) $W$, evaluated at $q$.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> q:=Indeterminate(Rationals);;q.name:="q";;
gap> UnipotentDegrees(W,q);
[ q^0, q^6, (1/3)*q^5 + (1/3)*q^3 + (1/3)*q,
    (1/3)*q^5 + (1/3)*q^3 + (1/3)*q, (1/6)*q^5 + (1/2)*q^4 + (2/3)* *^
    3 + (1/2)*q^2 + (1/6)*q, (1/2)*q^5 + (1/2)*q^4 + (1/2)*q^2 + (1/
    2)*q, (1/2)*q^5 + (-1/2)*q^4 + (-1/2)* *^2 + (1/2)*q,
    (1/6)*q^5 + (-1/2)*q^4 + (2/3)*q^3 + (-1/2)*q^2 + (1/6)*q,
    (1/3)*q^5 + (-2/3)*q^3 + (1/3)*q, (1/3)*q^5 + (-2/3)*q^3 + (1/3)*q ]
```

For a non-rational Spetses, Indeterminate (Cyclotomics) would be more appropriate.

### 98.6 CycPolUnipotentDegrees

Taking advantage that the degrees of unipotent characters of the finite reductive group (or Spetses) with Weyl group (or Spetsial reflection group) $W$ are products of cyclotomic polynomials, this function returns these degrees as a list of CycPols (see 106).

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> CycPolUnipotentDegrees(W);
[ 1, q^6, 1/3qP3P6, 1/3qP3P6, 1/6qP2^2P3, 1/2qP2^2P6, 1/2qP1^2P3,
    1/6qP1^2P6, 1/3qP1^2P2^2, 1/3qP1^2P2^2]
```


### 98.7 DeligneLusztigCharacter

```
DeligneLusztigCharacter( W,w)
```

This function returns the Deligne-Lusztig character $R_{\mathbf{T}}^{\mathbf{G}}(1)$ of the algebraic group $\mathbf{G}$ associated to the Coxeter group or Coxeter coset $W$. The torus $\mathbf{T}$ can be specified in 3 ways:if $w$ is an integer, it represents the $w$-th conjugacy class (or $\phi$-conjugacy class for a coset) of $W$. Otherwise $w$ can be a Coxeter word or a Coxeter element, and it represents the class (or $\phi$-class) of that element.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> DeligneLusztigCharacter(W,3);
[G2]=<phi{1,0}>-<phi{1,6}>-<phi{1,3}'>+<phi{1,3}''>
gap> DeligneLusztigCharacter(W,W.1);
[G2]=<phi{1,0}>-<phi{1,6}>-<phi{1,3}'>+<phi{1,3}''>
gap> DeligneLusztigCharacter(W,[1]);
[G2]=<phi{1,0}>-<phi{1,6}>-<phi{1,3}'>+<phi{1,3}''>
gap> DeligneLusztigCharacter(W,[1,2]);
[G2]=<phi{1,0}>+<phi{1,6}>-<phi{2,1}>+<G2[-1]>+<G2[E3]>+<G2[E3^2]>
```


### 98.8 AlmostCharacter

```
AlmostCharacter(W,i)
```

This function returns the $i$-th almost unipotent character of the algebraic group $\mathbf{G}$ associated to the Coxeter group or Coxeter coset $W$. If $\chi$ is the $i$-th irreducible character of $W$, the $i$-th almost character is $R_{\chi}=\mathrm{W}^{-1} \sum_{w \in W} \chi(w) R_{\mathbf{T}_{w}}^{\mathbf{G}}(1)$, where $\mathbf{T}_{w}$ is the maximal torus associated to the conjugacy class (or $\phi$-conjugacy class for a coset) of $w$.

```
gap> W:=CoxeterGroup("B",2);
CoxeterGroup("B",2)
gap> AlmostCharacter(W,3);
[B2]=<.11>
gap> AlmostCharacter(W,1);
[B2]=1/2<11.>+1/2<1.1>-1/2<.2>-1/2<B2>
```


### 98.9 LusztigInduction

```
LusztigInduction( W,u)
```

$u$ should be a unipotent character of a parabolic subcoset of the Coxeter coset $W$. It represents a unipotent character $\lambda$ of a Levi $\mathbf{L}$ of the algebraic group $\mathbf{G}$ attached to $W$. The program returns the Lusztig induced $R_{\mathbf{L}}^{\mathbf{G}}(\lambda)$.

```
gap> W:=CoxeterGroup("G",2);;
gap> T:=CoxeterSubCoset(CoxeterCoset(W),[],W.1);
(q-1)(q+1)
gap> u:=UnipotentCharacter(T,1);
[(q-1)(q+1)]=<>
gap> LusztigInduction(CoxeterCoset(W),u);
[G2]=<phi{1,0}>-<phi{1,6}>-<phi{1,3}'>+<phi{1,3}''>
gap> DeligneLusztigCharacter(W,W.1);
[G2]=<phi{1,0}>-<phi{1,6}>-<phi{1,3}'>+<phi{1,3}''>
```


### 98.10 LusztigRestriction

LusztigRestriction ( $R, u$ )
$u$ should be a unipotent character of a parent Coxeter coset $W$ of which $R$ is a parabolic subcoset. It represents a unipotent character $\gamma$ of the algebraic group $\mathbf{G}$ attached to $W$, while $R$ represents a Levi subgroup $L$. The program returns the Lusztig restriction ${ }^{*} R_{\mathbf{L}}^{\mathbf{G}}(\gamma)$.

```
gap> W:=CoxeterGroup("G",2);;
gap> T:=CoxeterSubCoset(CoxeterCoset(W),[],W.1);
(q-1)(q+1)
gap> u:=DeligneLusztigCharacter(W,W.1);
[G2]=<phi{1,0}>-<phi{1,6}>-<phi{1,3}'>+<phi{1,3}''>
gap> LusztigRestriction(T,u);
[(q-1)(q+1)]=4<>
gap> T:=CoxeterSubCoset(CoxeterCoset(W),[],W.2);
(q-1)(q+1)
gap> LusztigRestriction(T,u);
[(q-1)(q+1)]=0
```


### 98.11 LusztigInductionTable

## LusztigInductionTable ( $R, W$ )

$R$ should be a parabolic subgroup of the Coxeter group $W$ or a parabolic subcoset of the Coxeter coset $W$, in each case representing a Levi subgroup $\mathbf{L}$ of the algebraic group $\mathbf{G}$ associated to $W$. The function returns a table (modeled after InductionTable, see 103.11) representing the Lusztig induction $R_{\mathbf{L}}^{\mathbf{G}}$ between unipotent characters.

```
gap> W:=CoxeterGroup("B",3);;
gap> t:=Twistings(W,[1,3]);
[ ~}A1xA1<3>.(q-1), ~A1xA1<3>.(q+1) ] 
gap> Display(LusztigInductionTable(t[2],W));
Lusztig Induction from ~A1xA1<3>.(q+1) to B3
    |11,11 11,2 2,11 2,2
```

111. | 1 -

| 11.1 | -1 | . | 1 | -1 |
| :---: | :---: | :---: | :---: | :---: |
| 1.11 | . |  | -1 | . |
| . 111 | -1 |  | . |  |
| 21. | . | . | . |  |
| 1.2 | 1 | -1 | . | 1 |
| 2.1 | . | 1 | . | . |
| . 21 | . | . | . |  |
| 3. | . | . | . | 1 |
| . 3 | . | 1 | 1 | -1 |
| B2:2 | . | . | 1 | -1 |
| B2:11 | 1 | -1 |  |  |

### 98.12 DeligneLusztigLefschetz

## DeligneLusztigLefschetz ( $h$ )

Here $h$ is an element of a Hecke algebra associated to a Coxeter group $W$ which itself is associated to an algebraic group G. By results of Digne-Michel, for $g \in \mathbf{G}^{F}$, the number of fixed points of $F^{m}$ on the Deligne-Lusztig variety associated to the element $w \phi$ of the Coxeter coset $W \phi$, have, for $m$ sufficiently divisible, the form $\sum_{\chi} \chi_{q^{m}}\left(T_{w} \phi\right) R_{\chi}(g)$ where $\chi$ runs over the irreducible characters of $W \phi$, where $R_{\chi}$ is the corresponding almost character, and where $\chi_{q^{m}}$ is a character value of the Hecke algebra $\mathcal{H}\left(W \phi, q^{m}\right)$ of $W \phi$ with parameter $q^{m}$. This expression is called the Lefschetz character of the Deligne-Lusztig variety. If we consider $q^{m}$ as an indeterminate $x$, it can be seen as a sum of unipotent characters with coefficients character values of the generic Hecke algebra $\mathcal{H}(W \phi, x)$.
The function DeligneLusztigLefschetz takes as argument a Hecke element and returns the corresponding Lefschetz character. This is defined on the whole of the Hecke algebra by linearity. The Lefschetz character of various varieties related to Deligne-Lusztig varieties, like their completions or desingularisation, can be obtained by taking the Lefschetz character at various elements of the Hecke algebra.

```
gap> W:=CoxeterGroup("A",2); ;
gap> q:=X(Rationals);;q.name:="q";;
gap> H:=Hecke(W,q);
Hecke(A2,q)
gap> T:=Basis(H,"T");
function ( arg ) ... end
gap> DeligneLusztigLefschetz(T(1,2));
[A2] =<111>-q<21>+q^2<3>
gap> DeligneLusztigLefschetz((T(1)+T())*(T(2)+T()));
[A2] =q<21>+( (q^2+2q+1)<3>
```

The last line shows the Lefschetz character of the Samelson-Bott desingularisation of the Coxeter element Deligne-Lusztig variety.
We now show an example with a coset (corresponding to the unitary group).

```
gap> H:=Hecke(CoxeterCoset(W, (1,2)),q^2);
Hecke(2A2,q^2)
gap> T:=Basis(H,"T");
function ( arg ) ... end
```

```
gap> DeligneLusztigLefschetz(T(1));
[2A2] =-<11>-q<2A2>+ + ^ 2<2>
```


### 98.13 Families of unipotent characters

The blocks of the (rectangular) matrix $\left\langle R_{\chi}, \rho\right\rangle_{\mathbf{G}^{F}}$ when $\chi$ runs over $\operatorname{Irr}(W)$ and $\rho$ runs over the unipotent characters, are called the Lusztig families. When $\mathbf{G}$ is split and $W$ is a Coxeter group they correspond on the $\operatorname{Irr}(W)$ side to two-sided Kazhdan-Lusztig cells for split Spetses they correspond to Rouquier blocks of the Spetsial Hecke algebra. The matrix of scalar products $\left\langle R_{\chi}, \rho\right\rangle_{\mathbf{G}^{F}}$ can be completed to a square matrix $\left\langle A_{\rho^{\prime}}, \rho\right\rangle_{\mathbf{G}^{F}}$ where $A_{\rho^{\prime}}$ are the characteristic functions of character sheaves on $\mathbf{G}^{F}$; this square matrix is called the Fourier matrix of the family.
The UnipotentCharacters record in CHEVIE contains a field .families, a list of family records containing information on each family, including the Fourier matrix. Here is an example.

```
gap> W:=CoxeterGroup("G",2);;
gap> uc:=UnipotentCharacters(W);
UnipotentCharacters( G2 )
gap> uc.families;
[ Family("D(S3)",[5,6,4,3,8,7,9,10]), Family("C1",[1]),
    Family("C1",[2]) ]
gap> f:=last[1];
Family("D(S3)",[5,6,4,3,8,7,9,10])
gap> Display(f);
D(S3)
    label |eigen
\begin{tabular}{l|rrrrrrrrr}
\hline\((1,1)\) & 1 & \(1 / 6\) & \(1 / 2\) & \(1 / 3\) & \(1 / 3\) & \(1 / 6\) & \(1 / 2\) & \(1 / 3\) & \(1 / 3\) \\
\((\mathrm{~g} 2,1)\) & \(\mid\) & 1 & \(1 / 2\) & \(1 / 2\) & 0 & 0 & \(-1 / 2\) & \(-1 / 2\) & 0 \\
\((\mathrm{~g} 3,1)\) & \(\mid\) & 1 & \(1 / 3\) & 0 & \(2 / 3\) & \(-1 / 3\) & \(1 / 3\) & 0 & \(-1 / 3\) \\
\((1, \mathrm{r})\) & \(\mid\) & 1 & \(1 / 3\) & 0 & \(-1 / 3\) & \(2 / 3\) & \(1 / 3\) & 0 & \(-1 / 3\) \\
\hline\((1, \mathrm{eps})\) & \(\mid\) & 1 & \(1 / 6\) & \(-1 / 2\) & \(1 / 3\) & \(1 / 3\) & \(1 / 6\) & \(-1 / 2\) & \(1 / 3\) \\
\((\mathrm{~g} 2, \mathrm{eps})\) & \(\mid\) & -1 & \(1 / 2\) & \(-1 / 2\) & 0 & 0 & \(-1 / 2\) & \(1 / 2\) & 0 \\
\((\mathrm{~g} 3, \mathrm{E} 3)\) & E & \(1 / 3\) & 0 & \(-1 / 3\) & \(-1 / 3\) & \(1 / 3\) & 0 & \(2 / 3\) & \(-1 / 3\) \\
\(\left(\mathrm{~g} 3, \mathrm{E} 3^{\wedge} 2\right)\) & \(\mathrm{E} 3^{\wedge} 2\) & \(1 / 3\) & 0 & \(-1 / 3\) & \(-1 / 3\) & \(1 / 3\) & 0 & \(-1 / 3\) & \(2 / 3\)
\end{tabular}
gap> f.charNumbers;
[ 5, 6, 4, 3, 8, 7, 9, 10 ]
gap> CharNames(uc){f.charNumbers};
[ "phi{2,1}", "phi{2,2}", "phi{1,3}')", "phi{1,3}'", "G2[1]",
    "G2[-1]", "G2[E3]", "G2[E3^2]" ]
```

The Fourier matrix is obtained by Fourier (f); the field f.charNumbers holds the indices of the unipotent characters which are in the family. We obtain the list of eigenvalues of Frobenius for these unipotent characters by Eigenvalues (f). The Fourier matrix and vector of eigenvalues satisfy the properties of fusion data, see below. The field $f$.charLabels is what is displayed in the column labels when displaying the family. It contains labels naturally attached to lines of the Fourier matrix. In the case of reductive groups, the family
is always attached to the 98.20 of a small finite group and the . charLabels come from this construction.

### 98.14 Family

$\operatorname{Family}(f$ [, charNumbers [, opt]])
This function creates a new family in two possible ways.
In the first case $f$ is a string which denotes a family known to CHEVIE. Examples are "S3", "S4", "S5" which denote the family obtained as the Drinfeld double of the symmetric group on 3,4,5 elements, or "C2" which denotes the Drinfeld double of the cyclic group of order 2.
In the second case $f$ is already a family record.
The other (optional) arguments add information to the family record defined by the first argument. If given, the second argument becomes the field .charNumbers. If given, the third argument opt is a record whose fields are added to the resulting family record.
If opt has a field signs, this field should be a list of 1 and -1 , and then the Fourier matrix is conjugated by the diagonal matrix of those signs. This is used in Spetses to adjust the matrix to the choice of signs of unipotent degrees.

```
gap> Display(Family("C2"));
C2
    label |eigen
lur------------------------------
(g2,1) |
(g2,eps) | -1 1/2 -1/2 -1/2 1/2
gap> Display(Family("C2", [4..7],rec(signs:=[1, -1, 1, -1])));
C2
    label |eigen signs
\begin{tabular}{l|llrrrr}
\hline\((1,1)\) & \(\mid\) & 1 & 1 & \(1 / 2\) & \(-1 / 2\) & \(1 / 2\) \\
\(-1 / 2\) \\
\((\mathrm{~g} 2,1)\) & \(\mid\) & 1 & -1 & \(-1 / 2\) & \(1 / 2\) & \(1 / 2\) \\
\hline\((1, \mathrm{eps})\) & \(\mid\) & 1 & 1 & \(1 / 2\) & \(1 / 2\) & \(1 / 2\) \\
\((\mathrm{~g}, \mathrm{eps})\) & -1 & -1 & \(-1 / 2\) & \(-1 / 2\) & \(1 / 2\) & \(1 / 2\)
\end{tabular}
```


### 98.15 Operations for families

Fourier ( $f$ )
returns the Fourier matrix for the family $f$.
Eigenvalues (f)
returns the list of eigenvalues of Frobenius associated to $f$.
String ( $f$ ), Print ( $f$ )
give a short description of the family.
Display (f)
displays the labels, eigenvalues and Fourier matrix for the family.

Size (f)
how many characters are in the family.
$f * g$
returns the tensor product of two families $f$ and $g$; the Fourier matrix is the Kronecker product of the matrices for $f$ and $g$, and the eigenvalues of Frobenius are the pairwise products.
ComplexConjugate ( $f$ ) is a synonym for $0 n F a m i l y(f,-1)$.

### 98.16 IsFamily

IsFamily (obj)
returns true if $o b j$ is a family, and false otherwise.
gap> List(UnipotentCharacters(ComplexReflectionGroup(4)).families,IsFamily);
[ true, true, true, true ]

### 98.17 OnFamily

OnFamily ( $f, p$ )
$f$ should be a family. This function has two forms.
In the first form, $p$ is a permutation, and the function returns a copy of the family $f$ with the Fourier matrix, eigenvalues of Frobenius, .charLabels, etc... permuted by $p$.
In the second form, $p$ is an integer and $\mathrm{x}->\operatorname{GaloisCyc}(\mathrm{x}, p)$ is applied to the Fourier matrix and eigenvalues of Frobenius of the family.

```
gap> f:=UnipotentCharacters(ComplexReflectionGroup(3,1,1)).families[2];
Family("0011",[4,3,2])
gap> Display(f);
0011
label leigen 1 2 3
l: E3^2 ER(-3)/3 
label leigen 1 2 3
1 | E3 -ER(-3)/3 -ER(-3)/3 ER(-3)/3
| | 1 -ER(-3)/3 (3+ER (-3))/6 (3-ER (-3))/6
| | 1 ER(-3)/3 (3-ER(-3))/6 (3+ER(-3))/6
```


### 98.18 FamiliesClassical

## FamiliesClassical(l)

The list $l$ should be a list of symbols as returned by the function Symbols, which classify the unipotent characters of groups of type "B", "C" or "D". FamiliesClassical returns the list of families determined by these symbols.

```
gap> FamiliesClassical(Symbols(3,1));
[ Family("0112233", [4]), Family("01123", [1,3,8]),
    Family("013", [5,7,10]), Family("022", [6]), Family("112", [2]),
    Family("3", [9]) ]
```

The above example shows the families of unipotent characters for the group $B_{3}$.

### 98.19 FamilyImprimitive

## FamilyImprimitive (S)

$S$ should be a symbol for a unipotent characters of an imprimitive complex reflection group $G(e, 1, n)$ or $G(e, e, n)$. The function returns the family of unipotent characters to which the character with symbol $S$ belongs.

```
gap> FamilyImprimitive([[0, 1], [1], [0]]);
Family("0011")
gap> Display(last);
0011
label leigen 1 2 3
1 | E3^2 ER(-3)/3 -ER(-3)/3 ER(-3)/3
2 | 1 - ER (-3)/3 (3-ER (-3))/6 (3+ER (-3))/6
3 | 1 ER (-3)/3 (3+ER(-3))/6 (3-ER(-3))/6
```


### 98.20 DrinfeldDouble

DrinfeldDouble ( $g[, o p t]$ )
Given a (usually small) finite group $\Gamma$, Lusztig has associated a family (a Fourier matrix, a list of eigenvalues of Frobenius) which describes the representation ring of the Drinfeld double of the group algebra of $\Gamma$, and for some appropriate small groups describes a family of unipotent characters. We do not explain the details of this construction, but explain how its final result building Lusztig's Fourier matrix, and a variant of it that we use in Spetses, from $\Gamma$.
The elements of the family are in bijection with the set $\mathcal{M}(\Gamma)$ of pairs $(x, \chi)$ taken up to $\Gamma$ conjugacy, where $x \in \Gamma$ and $\chi$ is an irreducible complex-valued character of $C_{\Gamma}(x)$. To such a pair $\rho=(x, \chi)$ is associated an eigenvalue of Frobenius defined by $\omega_{\rho}:=\chi(x) / \chi(1)$. Lusztig then defines a Fourier matrix $T$ whose coefficient is given, for $\rho=(x, \chi)$ and $\rho^{\prime}=\left(x^{\prime}, \chi^{\prime}\right)$, by:

$$
T_{\rho, \rho^{\prime}}:=\# C_{\Gamma}(x)^{-1} \sum_{\rho_{1}=\left(x_{1}, \chi_{1}\right)} \bar{\chi}_{1}(x) \chi\left(y_{1}\right)
$$

where the sum is over all pairs $\rho_{1} \in \mathcal{M}(\Gamma)$ which are $\Gamma$-conjugate to $\rho^{\prime}$ and such that $y_{1} \in C_{\Gamma}(x)$. This coefficient also represents the scalar product $\left\langle\rho, \rho^{\prime}\right\rangle_{\mathbf{G}^{F}}$ of the corresponding unipotent characters.
A way to understand the formula for $T_{\rho, \rho^{\prime}}$ better is to consider another basis of the complex vector space with basis $\mathcal{M}(\Gamma)$, indexed by the pairs $(x, y)$ taken up to $\Gamma$-conjugacy, where $x$ and $y$ are commuting elements of $\Gamma$. This basis is called the basis of Mellin transforms, and given by:

$$
(x, y)=\sum_{\chi \in \operatorname{Irr}\left(C_{\Gamma}(x)\right)} \chi(y)(x, \chi)
$$

In the basis of Mellin transforms, the linear map $T$ is given by $(x, y) \mapsto\left(x^{-1}, y^{-1}\right)$ and the linear transformation which sends $\rho$ to $\omega_{\rho} \rho$ becomes $(x, y) \mapsto(x, x y)$. These are particular cases of the permutation representation of $\mathrm{G} L_{2}(\mathbb{Z})$ on the basis of Mellin transforms where $\left(\begin{array}{ll}a & b \\ c & d\end{array}\right)$ acts by $(x, y) \mapsto\left(x^{a} y^{b}, x^{c} y^{d}\right)$.
Fourier matrices in finite reductive groups are given by the above matrix $T$. But for nonrational Spetses, we use a different matrix $S$ which in the basis of Mellin transforms is given by $(x, y) \mapsto\left(y^{-1}, x\right)$. Equivalently, the formula $S_{\rho, \rho^{\prime}}$ differs from the formula for $T_{\rho, \rho^{\prime}}$ in that there is no complex conjugation of $\chi_{1}$; thus the matrix $S$ is equal to $T$ multiplied on the right by the permutation matrix which corresponds to $(x, \chi) \mapsto(x, \bar{\chi})$. The advantage of the matrix $S$ over $T$ is that the pair $S, \Omega$ satisfies directly the axioms for a fusion algebra (see below); also the matrix $S$ is symmetric, while $T$ is Hermitian.

Thus there are two variants of DrinfeldDouble:
DrinfeldDouble( $g$,rec(lusztig:=true))
returns a family containing Lusztig's Fourier matrix $T$, and an extra field .perm containing the permutation of the indices induced by $(x, \chi) \mapsto(x, \bar{\chi})$, which allows to recover $S$, as well as an extra field .lusztig, set to true.
DrinfeldDouble ( $g$ )
returns a family with the matrix $S$, which does not have fields. lusztig or . perm.
The family record $f$ returned also has the fields:

```
.group
```

the group $\Gamma$.
.charLabels
a list of labels describing the pairs $(x, \chi)$, and thus also specifying in which order they are taken.
.fourierMat
the Fourier matrix (the matrix $S$ or $T$ depending on the call).
.eigenvalues
the eigenvalues of Frobenius.
.xy
a list of pairs $[\mathrm{x}, \mathrm{y}]$ which are representatives of the $\Gamma$-orbits of pairs of commuting elements.
a list of labels describing the pairs $[\mathrm{x}, \mathrm{y}]$.
.mellin
the base change matrix between the basis $(x, \chi)$ and the basis of Mellin transforms, so that $\mathrm{f} . \mathrm{fourierMat}{ }^{\wedge}\left(\mathrm{f} . \mathrm{mellin} \wedge^{\wedge}-1\right)$ is the permutation matrix (for $(x, y) \mapsto\left(y^{-1}, x\right)$ or $(x, y) \mapsto\left(y^{-1}, x^{-1}\right)$ depending on the call).
.special
the index of the special element, which is $(x, \chi)=(1,1)$.
gap> $f:=$ DrinfeldDouble(SymmetricGroup (3));
Family ("D (Group $((1,3),(2,3))) ")$
gap> Display(f);
D (Group $((1,3),(2,3)))$
label |eigen

| $(1,1)$ | 1 | 1/6 | 1/6 | 1/3 | 1/2 | 1/2 | 1/3 | 1/3 | 1/3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1, X. 2) | 1 | 1/6 | 1/6 | 1/3 | $-1 / 2$ | -1/2 | 1/3 | 1/3 | 1/3 |
| (1, X.3) | 1 | $1 / 3$ | 1/3 | 2/3 | 0 | 0 | -1/3 | -1/3 | -1/3 |
| ( $2 \mathrm{a}, 1$ ) | 1 | 1/2 | $-1 / 2$ | 0 | 1/2 | -1/2 | 0 | 0 | 0 |
| (2a, X. 2) | - |  | -1/2 | 0 | -1/2 | 1/2 | 0 | 0 | 0 |
| $(3 \mathrm{a}, 1)$ | 1 | $1 / 3$ | 1/3 | -1/3 | 0 | 0 | 2/3 | -1/3 | -1/3 |
| (3a, X.2) | E3 | 1/3 | 1/3 | -1/3 | 0 | 0 | -1/3 | -1/3 | 2/3 |
| (3a,X.3) | E3~2 | 1/3 | 1/3 | $-1 / 3$ | 0 | 0 | $-1 / 3$ | 2/3 | -1/3 |

gap> f:=DrinfeldDouble(SymmetricGroup (3), rec(lusztig:=true));
Family ("LD (Group $((1,3),(2,3))) ")$
gap> Display(f);
$\operatorname{LD}(\operatorname{Group}((1,3),(2,3)))$
label |eigen


### 98.21 NrDrinfeldDouble

## NrDrinfeldDouble ( $g$ )

This function returns the number of elements that the family associated to the Drinfeld double of the group $g$ would have, without computing it. The evident advantage is the speed.

### 98.22 FusionAlgebra

## FusionAlgebra( $f$ )

The argument $f$ should be a family, or the Fourier matrix of a family. All the Fourier matrices $S$ in CHEVIE are unitary, that is $S^{-1}={ }^{t} \bar{S}$, and have a special line $s$ (the line of index $s=f$.special for a family $f$ ) such that no entry $S_{s, i}$ is equal to 0 . Further, they have the property that the sums $C_{i, j, k}:=\sum_{l} S_{i, l} S_{j, l} \bar{S}_{k, l} / S_{s, l}$ take integral values. Finally, $S$ has the property that complex conjugation does a permutation with signs $\sigma$ of the lines of $S$.
It follows that we can define a $\mathbb{Z}$-algebra $A$ as follows:it has a basis $b_{i}$ indexed by the lines of $S$, and has a multiplication defined by the fact that the coefficient of $b_{i} b_{j}$ on $b_{k}$ is equal to $C_{i, j, k}$.
$A$ is commutative, and has as unit the element $b_{s}$; the basis $\sigma\left(b_{i}\right)$ is dual to $b_{i}$ for the linear form $\left(b_{i}, b_{j}\right)=C_{i, j, \sigma(s)}$.

```
gap> W:=ComplexReflectionGroup(4);;uc:=UnipotentCharacters(W);
UnipotentCharacters( G4 )
gap> f:=uc.families[4];
Family("RZ/6^2[1,3]", [2,4,10, 9,3])
gap> A:=FusionAlgebra(f);
Fusion algebra dim. }
gap> b:=A.basis;
[ T(1), T(2), T(3), T(4), T(5) ]
gap> List(b,x->x*b);
[ [ T(1), T(2), T(3), T(4), T(5) ],
    [ T(2), -T(4)+T(5),T(1)+T(4),T(2)-T(3),T(3) ],
    [ T(3), T(1)+T(4), -T(4)+T(5), -T(2)+T(3), T(2) ],
    [ T(4), T(2)-T(3), -T(2)+T(3), T(1)+T(4)-T(5), -T(4)],
    [ T(5), T(3), T(2), -T(4), T(1) ] ]
gap> CharTable(A);
```

| 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- |


| 1 | 1 | $-\operatorname{ER}(-3)$ | $\operatorname{ER}(-3)$ | 2 | -1 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 1 | 1 | 1 | . | 1 |
| 3 | 1 | -1 | -1 | . | 1 |
| 4 | 1 | . | . | -1 | -1 |
| 5 | 1 | $\operatorname{ER}(-3)$ | $-\operatorname{ER}(-3)$ | 2 | -1 |

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## Chapter 99

## Eigenspaces and $d$-Harish-Chandra series

Let $W \phi$ be a reflection coset on a vector space $V$ and $L w \phi$ a reflection subcoset where $L$ is a parabolic subgroup (the fixator of a subspace of $V$ ). There are several interesting cases where the relative group $N_{W}(L w \phi) / L$, or a subgroup of it normalizing some further data attached to $L$, is itself a reflection group.
A first example is the case where $\phi=1$ and $w=1, W$ is the Weyl group of a finite reductive group $\mathbf{G}^{F}$ and the Levi subgroup $\mathbf{L}^{F}$ corresponding to $L$ has a cuspidal unipotent character. Then $N_{W}(L) / L$ is a Coxeter group acting on the space $X(Z \mathbf{L}) \otimes \mathbb{R}$. A combinatorial characterization of such parabolic subgroups of Coxeter groups is that they are normalized by the longest element of larger parabolic subgroups (see [Lus76, 5.7.1]).
A second example is when $L$ is trivial and $w \phi$ is a $\zeta$-regular element, that is the $\zeta$ eigenspace $V_{\zeta}$ of $w \phi$ contains a vector outside all the reflecting hyperplanes of $W$. Then $N_{W}(L w \phi) / L=C_{W}(w \phi)$ is a reflection group in its action on $V_{\zeta}$.
A similar but more general example is when $V_{\zeta}$ is the $\zeta$-eigenspace of some element of the reflection coset $W \phi$, and is of maximal dimension among such possible $\zeta$-eigenspaces. Then the set of elements of $W \phi$ which act by $\zeta$ on $V_{\zeta}$ is a certain subcoset $L w \phi$, and $N_{W}(L w \phi) / L$ is a reflection group in its action on $V_{\zeta}$ (see [LS99, 2.5]).
Finally, a still more general example, but which only occurs for Weyl groups or Spetsial reflection groups, is when $\mathbf{L}$ is a $\zeta$-split Levi subgroup (which means that the corresponding subcoset $L w \phi$ is formed of all the elements which act by $\zeta$ on some subspace $V_{\zeta}$ of $V$ ), and $\lambda$ is a $d$-cuspidal unipotent character of $\mathbf{L}$ (which means that the multiplicity of $\zeta$ as a root of the degree of $\lambda$ is the same as the multiplicity of $\zeta$ as a root of the generic order of the semi-simple part of $\mathbf{G}$ ); then $N_{W}(L w \phi, \lambda) / L$ is a complex reflection group in its action on $V_{\zeta}$.
Further, in the above cases the relative group describes the decomposition of a Lusztig induction.
When $\mathbf{G}^{F}$ is a finite reductive group, and $\lambda$ a cuspidal unipotent character of the Levi subgroup $\mathbf{L}^{F}$, then the $\mathbf{G}^{F}$-endomorphism algebra of the Harish-Chandra induced representation $R_{\mathbf{L}}^{\mathbf{G}}(\lambda)$ is a Hecke algebra attached to the group $N_{W}(L) / L$, thus the dimension of the characters of this group describe the multiplicities in the Harish-Chandra induced.

Similarly, when $\mathbf{L}$ is a $\zeta$-split Levi subgroup, and $\lambda$ is a $d$-cuspidal unipotent character of $\mathbf{L}$ then (conjecturally) the $\mathbf{G}^{F}$-endomorphism algebra of the Lusztig induced $R_{\mathbf{L}}^{\mathbf{G}}(\lambda)$ is a cyclotomic Hecke algebra for to the group $N_{W}(L w \phi, \lambda) / L$. The constituents of $R_{\mathbf{L}}^{\mathbf{G}}(\lambda)$ are called a $\zeta$-Harish-Chandra series. In the case of rational groups or cosets, corresponding to finite reductive groups, the conjugacy class of $L w \phi$ depends only on the order $d$ of $\zeta$, so one also talks of $d$-Harish-Chandra series. These series correspond to $\ell$-blocks where $l$ is a prime divisor of $\Phi_{d}(q)$ which does not divide any other cyclotomic factor of the order of $\mathbf{G}^{F}$.
The CHEVIE functions described in this chapter allow to explore these situations.

### 99.1 RelativeDegrees

## RelativeDegrees (WF [, $d]$ )

Let $W F$ be a reflection group or a reflection coset. Here $d$ specifies a root of unity $\zeta$ : either $d$ is an integer and specifies $\zeta=\mathrm{E}(\mathrm{d})$ or is a fraction smaller $a / b$ with $0<a<b$ and specifies $\zeta=\mathrm{E}(\mathrm{b})^{\wedge} \mathrm{a}$. If omitted, $d$ is taken to be 0 , specifying $\zeta=1$. Then if $V_{\zeta}$ is the $\zeta$-eigenspace of some element of $W F$, and is of maximal dimension among such possible $\zeta$-eigenspaces, and $W$ is the group of $W F$ then $N_{W}\left(V_{\zeta}\right) / C_{W}\left(V_{\zeta}\right)$ is a reflection group in its action on $V_{\zeta}$. The function RelativeDegrees returns the reflection degrees of this complex reflection group, which are a subset of those of $W$.
The point is that these degrees are obtained quickly by invariant-theoretic computations: if $\left(d_{1}, \varepsilon_{1}\right), \ldots,\left(d_{n}, \varepsilon_{n}\right)$ are the generalized degrees of $W F$ they are the $d_{i}$ such that $\zeta^{d_{i}}=\varepsilon_{i}$.
gap> W:=CoxeterGroup ("E", 8);
CoxeterGroup ("E",8)
gap> RelativeDegrees(W,4);
[ 8, 12, 20, 24 ]

### 99.2 RegularEigenvalues

RegularEigenvalues ( $W$ )
Let $W$ be a reflection group or a reflection coset. A root of unity $\zeta$ is a regular eigenvalue for $W$ if some element of $W$ has a $\zeta$-eigenvector which lies outside of the reflecting hyperplanes. The function RelativeDegree returns a list describing the regular eigenvalues for $W$. If all the primitive $n$-th roots of unity are regular eigenvalues, then $n$ is put on the result list. Otherwise the fractions $a / n$ are added to the list for each $a$ such that $E(n)^{a}$ is a primitive $n$-root of unity and a regular eigenvalue for $W$.

```
gap> W:=CoxeterGroup("E",8);;
gap> RegularEigenvalues(W);
[ 1, 2, 3, 4, 5, 6, 8, 10, 12, 15, 20, 24, 30 ]
gap> W:=ComplexReflectionGroup(6);;
gap> L:=Twistings(W, [2]) [4];
Z3[I]<2>.(q-I)
gap> RegularEigenvalues(L);
[ 1/4, 7/12, 11/12 ]
```


### 99.3 PositionRegularClass

```
PositionRegularClass(WF [, \(d]\) )
```

Let $W F$ be a reflection group or a reflection coset. Here $d$ specifies a root of unity $\zeta$ : either $d$ is an integer and specifies $\zeta=\mathrm{E}(\mathrm{d})$ or is a fraction smaller $a / b$ with $0<a<b$ and specifies $\zeta=\mathrm{E}(\mathrm{b})^{\wedge} \mathrm{a}$. If omitted, $d$ is taken to be 0 , specifying $\zeta=1$. The root $\zeta$ should be a regular eigenvalue for $W F$ (see 99.2). The function returns the index of the conjugacy class of $W F$ which has a $\zeta$-regular eigenvector.

```
gap> W:=CoxeterGroup("E",8);;
gap> PositionRegularClass(W,30);
65
gap> W:=ComplexReflectionGroup(6);;
gap> L:=Twistings(W, [2]) [4];
Z3[I]<2>.(q-I)
gap> PositionRegularClass(L,7/12);
2
```


### 99.4 EigenspaceProjector

EigenspaceProjector ( $W F, w, d$ )
Let $W F$ be a reflection group or a reflection coset. Here $d$ specifies a root of unity $\zeta$ : either $d$ is an integer and specifies $\zeta=\mathrm{E}$ (d) or is a fraction smaller $a / b$ with $0<a<b$ and specifies $\zeta=\mathrm{E}(\mathrm{b})^{\wedge} \mathrm{a}$. The function returns the unique $w$-invariant projector on the $\zeta$-eigenspace of $w$.

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> w:=EltWord(W,[1..3]);
( 1,12, 3, 2)( 4,11,10, 5)( 6, 9, 8, 7)
gap> EigenspaceProjector(W,w,1/4);
[ [ 1/4+1/4*E(4), 1/2*E(4), -1/4+1/4*E(4)],
    [ 1/4-1/4*E(4), 1/2, 1/4+1/4*E(4)],
    [ -1/4-1/4*E(4), -1/2*E(4), 1/4-1/4*E(4) ] ]
gap> RankMat(last);
1
```


### 99.5 SplitLevis

SplitLevis(WF [, d [,ad]])
Let $W F$ be a reflection group or a reflection coset. If $W$ is a reflection group it is treated as the trivial coset Spets (W).

Here $d$ specifies a root of unity $\zeta$ : either $d$ is an integer and specifies $\zeta=\mathrm{E}(\mathrm{d})$ or is a fraction $a / b$ with $0<a<b$ and specifies $\zeta=\mathrm{E}(\mathrm{b})^{\wedge} \mathrm{a}$. If omitted, $d$ is taken to be 0 , specifying $\zeta=1$.
A Levi is a subcoset of the form $W_{1} F_{1}$ where $W_{1}$ is a parabolic subgroup of $W$, that is the centralizer of some subspace of $V$.
The function returns a list of representatives of conjugacy classes of $d$-split Levis of $W$. A $d$-split Levi is a subcoset of $W F$ formed of all the elements which act by $\zeta$ on a given
subspace $V_{\zeta}$. If the additional argument $a d$ is given, it returns only those subcosets such that the common $\zeta$-eigenspace of their elements is of dimension ad .

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A",3)
gap> SplitLevis(W,4);
[ A3, (q+1) (q^2+1) ]
gap> 3D4:=CoxeterCoset(CoxeterGroup("D",4), (1,2,4));
3D4
gap> SplitLevis(3D4,3);
[ 3D4, A2<1,3>.(q^2+q+1), (q^2+q+1)^2 ]
gap> W:=CoxeterGroup("E",8);
CoxeterGroup("E",8)
gap> SplitLevis(W,4,2);
[ D4<3,2,4,5>.(q^2+1)^2, (A1xA1)<5,7>x(A1xA1)<2,3>.(q^2+1)^2,
    2(A2xA2)<3,1,5,6>.(q^2+1)^2 ]
```


## Chapter 100

## Unipotent classes of reductive groups

CHEVIE contains information about the unipotent conjugacy classes of a connected reductive group over an algebraically closed field $k$, and various invariants attached to them. The unipotent classes depend on the characteristic of $k$; their classification differs when the characteristic is not good (that is, when it divides one of the coefficients of the highest root). In good characteristic, the unipotent classes are in bijection with nilpotent orbits on the Lie algebra.
CHEVIE contains the following information attached to the class $C$ of a unipotent element $u$ :

- its centralizer $C_{\mathbf{G}}(u)$, characterized by its reductive part, its group of components $A(u) \quad=C_{\mathbf{G}}(u) / C_{\mathbf{G}}(u)^{0}$, and the dimension of its radical.
- in good characteristic, its Dynkin-Richardson diagram.
- the Springer correspondence, attaching characters of the Weyl group or relative Weyl groups to each character of $A(u)$.

The Dynkin-Richarson diagram is attached to a nilpotent element $e$ of the Lie algebra $\mathfrak{g}$. By the Jacobson-Morozov theorem there exists an $\mathfrak{s l} l_{2}$ subalgebra of $\mathfrak{g}$ containing $e$ as the element $\left(\begin{array}{cc}0 & 1 \\ 0 & 0\end{array}\right)$. Let $\mathbf{S}$ be the torus $\left(\begin{array}{cc}h & 0 \\ 0 & h^{-1}\end{array}\right)$ of $\mathrm{SL}_{2}$ and let $\mathbf{T}$ be a maximal torus containing $\mathbf{S}$ so that $\mathbf{S}$ is the image of a one-parameter subgroup $\sigma \in Y(\mathbf{T})$. Consider the root decomposition $\mathfrak{g}=\sum_{\alpha \in \Sigma} \mathfrak{g}_{\alpha}$ given by $\mathbf{T}$; then $\alpha \mapsto\langle\sigma, \alpha\rangle$ defines a linear form on $\Sigma$, determined by its value on simple roots. It is possible to choose a system of simple roots $\Pi$ so that $\langle\sigma, \alpha\rangle \geq 0$ for $\alpha \in \Pi$, and then $\langle\sigma, \alpha\rangle \in\{0,1,2\}$ for any $\alpha \in \Pi$. The Dynkin diagram of $\Pi$ decorated by these values $0,1,2$ is called the Dynkin-Richardson diagram of $e$, and in good characteristic is a complete invariant of its $\mathfrak{g}$-orbit.
Let $\mathcal{B}$ be the variety of all Borel subgroups and let $\mathcal{B}_{u}$ be the subvariety of Borel subgroups containing the unipotent element $u$. Then $\operatorname{dim} C_{\mathbf{G}}(u)=\operatorname{rank} \mathbf{G}+2 \operatorname{dim} \mathcal{B}_{u}$ and in good characteristic this dimension can be computed from the Dynkin-Richardson diagram:the dimension of the class of $u$ is the number of roots $\alpha$ such that $\langle\sigma, \alpha\rangle \notin\{0,1\}$.

We describe now the Springer correspondence. Indecomposable locally constant G-equivariant sheaves on $C$, called local systems, are parameterized by irreducible characters of $A(u)$. The ordinary Springer correspondence is a bijection between irreducible characters of the Weyl group and a large subset of the local systems which contains all trivial local systems (those parameterized by the trivial character of $A(u)$ for each $u$ ). More generally, the generalized Springer correspondence associates to each local system a (unique up to G-conjugacy) cuspidal pair of a Levi subgroup $\mathbf{L}$ of $\mathbf{G}$ and a local system on an unipotent class of $\mathbf{L}$, such that the set of local systems associated to a given cuspidal pair is parameterized by the characters of the relative Weyl group $W_{\mathbf{G}}(\mathbf{L}) \quad=N_{\mathbf{G}}(\mathbf{L}) / \mathbf{L}$. There are only few cuspidal pairs.
The Springer correspondence gives information on the character values of a finite reductive groups as follows:assume that $k$ is the algebraic closure of a finite field $\mathcal{F}_{q}$ and that $F$ is the Frobenius attached to an $\mathcal{F}_{q}$-structure of $\mathbf{G}$. Let $C$ be an $F$-stable unipotent class and let $u \in C^{F}$; we call $C$ the geometric class of $u$ and the $\mathbf{G}^{F}$-classes inside $C^{F}$ are parameterized by the $F$-conjugacy classes of $A(u)$, denoted $H^{1}(F, A(u))$ (most of the time we can find $u$ such that $F$ acts trivially on $A(u)$ and $H^{1}(F, A(u))$ is then just the conjugacy classes). To an $F$-stable character $\varphi$ of $A(u)$ we associate the characteristic function of the corresponding local system (actually associated to an extension $\tilde{\varphi}$ of $\phi$ to $A(u) . F)$; it is a class function $Y_{u, \varphi}$ on $\mathbf{G}^{F}$ which can be normalized so that: $Y_{u, \varphi}\left(u_{1}\right)=\tilde{\varphi}(c F)$ if $u_{1}$ is geometrically conjugate to $u$ and its $\mathbf{G}^{F}$-class is parameterized by the $F$-conjugacy class $c F$ of $A(u)$, otherwise $Y_{u, \varphi}\left(u_{1}\right)=0$. If the pair $u, \varphi$ corresponds via the Springer correspondence to the character $\chi$ of $W_{\mathbf{G}}(\mathbf{L})$, then $Y_{u, \varphi}$ is also denoted $Y_{\chi}$. There is another important class of functions indexed by local systems:to a local system on class $C$ is attached an intersection cohomology complex, which is a complex of sheaves supported on the closure $\bar{C}$. To such a complex of sheaves is associated its characteristic function, a class function of $\mathbf{G}^{F}$ obtained by taking the alternating trace of the Frobenius acting on the stalks of the cohomology sheaves. If $Y_{\psi}$ is the characteristic function of a local system, the characteristic function of the corresponding intersection cohomology complex is denoted by $X_{\psi}$. This function is supported on $\bar{C}$, and Lusztig has shown that $X_{\psi}=\sum_{\phi} P_{\psi, \chi} Y_{\chi}$ where $P_{\psi, \chi}$ are integer polynomials in $q$ and $Y_{\chi}$ are attached to local systems on classes lying in $\bar{C}$.
Lusztig and Shoji have given an algorithm to compute the matrix $P_{\psi, \chi}$, which is implemented in CHEVIE. The relationship with characters of $\mathbf{G}\left(\mathcal{F}_{q}\right)$, taking to simplify the ordinary Springer correspondence, is that the restriction to the unipotent elements of the almost character $R_{\chi}$ is equal to $q^{b_{\chi}} X_{\chi}$, where $b_{\chi}$ is $\operatorname{dim} \mathcal{B}_{u}$ for an element $u$ of the class $C$ such that the support of $\chi$ is $\bar{C}$. The restriction of the Deligne-Lusztig characters $R_{w}$ to the unipotents are called the Green functions and can also be computed by CHEVIE. The values of all unipotent characters on unipotent elements can also be computed in principle by applying Lusztig's Fourier transform matrix (see the section on the Fourier matrix) but there is a difficulty in that the $X_{\chi}$ must be first multiplied by some roots of unity which are not known in all cases (and when known may depend on the congruence class of $q$ modulo some small primes).
We illustrate these computations on some examples:

```
gap> W:=CoxeterGroup("A",3,"sc");
CoxeterGroup("A",3,"sc")
gap> uc:=UnipotentClasses(W);
UnipotentClasses( A3 )
```

```
gap> Display(uc);
1111<211<22<31<4
    u |D-R dBu B-C C(u) A3() A1(2A1)/-1 .(A3)/I .(A3)/-I
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline 4 & 1222 & 0222 & \(\mathrm{q}^{\wedge} 3.74\) 1:4 & -1:2 & I: & I: \\
\hline
\end{tabular}
31 \begin{tabular}{llllrr} 
& \(\mid 202\) & 1 & 22. & \(q^{\wedge} 4 .(q-1)\) & 31 \\
\(q^{\wedge}\) & 11.11
\end{tabular}
211 |101 3 2.. q^5.A1.(q-1) 211
1111 1000 6 ... A3 1111
```

In CoxeterGroup ("A", 3, "sc") the "sc" specifies that we are working with the simply connected group, that is $s l_{n}$; another syntax for the same group is RootDatum("sl", 4). The first column in the table gives the name of the unipotent class, which here is a partition describing the Jordan form. The partial order on unipotent classes given by Zariski closure is given before the table. The column D-R, displayed only in good characteristic, gives the Dynkin-Richardson diagram for each class; the column dBu gives the dimension of the variety $\mathcal{B}_{u}$. The column B-C gives the Bala-Carter classification of $u$, that is in the case of $\mathrm{sl}_{4}$ it displays $u$ as a regular unipotent in a Levi subgroup by giving the Dynkin-Richardson diagram of a regular unipotent (all 2's) at entries corresponding to the Levi and . at entries which do not correspond to the Levi. The column $\mathbf{C}(\mathrm{u})$ describes the group $C_{\mathbf{G}}(u)$ :a power $q^{d}$ describes that the unipotent radical of $C_{\mathbf{G}}(u)$ has dimension $d$ (thus $q^{d}$ rational points); then follows a description of the reductive part of the neutral component of $C_{\mathbf{G}}(u)$, given by the name of its root datum. Then if $C_{\mathbf{G}}(u)$ is not connected, the description of $A(u)$ is given using another vocabulary a cyclic group of order 4 is given as Z 4 , and a symmetric group on 3 points would be given as S 3 .
For instance, the first class 4 has $C_{\mathbf{G}}(u)^{0}$ unipotent of dimension 3 and $A(u)$ equal to Z4, the cyclic group of order 4 . The class 22 has $C_{G}(u)$ with unipotent radical of dimension 4 , reductive part of type A1 and $A(u)$ is Z2, that is the cyclic group of order 2. The other classes have $C_{\mathbf{G}}(u)$ connected. For the class 31 the reductive part of $C_{G}(u)$ is a torus of rank 1.
Then there is one column for each Springer series, giving for each class the pairs $\mathrm{a}: \mathrm{b}$ where a is the name of the character of $A(u)$ describing the local system involved and b is the name of the character of the (relative) Weyl group corresponding by the Springer correspondence. At the top of the column is written the name of the relative Weyl group, and in brackets the name of the Levi affording a cuspidal local system; next, separated by a / is a description of the central character associated to the Springer series (omitted if this central character is trivial):all local systems in a given Springer series have same restriction to the center of $\mathbf{G}$. To find what the picture becomes for another algebraic group in the same isogeny class, for instance the adjoint group, one simply discards the Springer series whose central character becomes trivial on the center of $\mathbf{G}$; and each group $A(u)$ has to be quotiented by the common kernel of the remaining characters. Here is the table for the adjoint group:

```
gap> Display(UnipotentClasses(CoxeterGroup("A",3)));
1111<211<22<31<4
    u |D-R dBu B-C C(u) A3()
4 | 222 0 222 -------------------
```

| 31 | $\mid 202$ | 1 | 22. | $q^{\wedge} 4 \cdot(q-1)$ | 31 |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 22 | 1020 | 2 | 2.2 | $q^{\wedge} 4 . A 1$ | 22 |
| 211 | $\mid 101$ | 3 | $2 .$. | $q^{\wedge} 5 . A 1 \cdot\left(q^{-1)}\right.$ | 211 |
| 1111 | 1000 | 6 | $\ldots$ | A3 | 1111 |

Here is another example:

```
gap> W:=CoxeterGroup("G",2);;
gap> Display(UnipotentClasses(W));
1<A1<~A1<G2(a1)<G2
    u ID-R dBu B-C C(u) G2().(G2)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline G2 & 22 & 0 & 22 & \(\mathrm{q}^{\wedge} 2\) & & phi \(\{1,0\}\) & \\
\hline G2 (a1) & 120 & 1 & 20 & q^4.S3 & 21:phi\{1,3\}, & 3:phi \(\{2,1\}\) & 111: \\
\hline \({ }^{\text {~ }}\) 11 & | 01 & 2 & . 2 & q^3.A1 & & phi \(\{2,2\}\) & \\
\hline A1 & | 10 & 3 & & 9^5.A1 & & phi\{1,3\}', & \\
\hline 1 & 100 & 6 & & G2 & & phi \(\{1,6\}\) & \\
\hline
\end{tabular}
```

which illustrates that on class G2 (a1) there are two local systems in the principal series of the Springer correspondence, and a further cuspidal local system. Also, from the B-C column, we see that that class is not in a proper Levi, in which case the Bala-Carter diagram coincides with the Dynkin-Richardson diagram.
The characteristics 2 and 3 are not good for G2. To get the unipotent classes and the Springer correspondence in bad characteristic, one gives a second argument to the function UnipotentClasses:

```
gap> Display(UnipotentClasses(W,3));
1<A1, (~A1)3<~A1<G2(a1)<G2
    u |dBu C(u) G2() .(G2) .(G2) .(G2)
G2 | 0 q^2.Z3 1:phi{1,0} E3: E3^2:
G2(a1) | 1 q^4.Z2 2:phi{2,1} 11:
~ A1 | 2 q^6 phi{2,2}
A1 | 3 q^5.A1 phi{1,3}''
(~A1)3 | 3 q^5.A1 phi{1,3},
| | 6 G2 phi{1,6}
```

The function ICCTable gives the transition matrix between the functions $X_{\chi}$ and $Y_{\psi}$.

```
gap> Display(ICCTable(UnipotentClasses(W)));
Coefficients of X_phi on Y_psi for G2
    |G2 G2(a1)(21) G2(a1) ~A1 A1 1
\begin{tabular}{lllllllr} 
Xphi \(\{1,0\}\) & \(\mid\) & 1 & 0 & 1 & 1 & 1 & 1 \\
Xphi \(\{1,3\}\), & 0 & 1 & 0 & 1 & 0 & \(q^{\wedge} 2\) \\
Xphi \(\{2,1\}\) & 0 & 0 & 1 & 1 & 1 & \(P 8\) \\
Xphi \(\{2,2\}\) & 0 & 0 & 0 & 1 & 1 & \(P 4\) \\
Xphi \(\{1,3\}\), & \(\mid\) & 0 & 0 & 0 & 0 & 1 & 1 \\
Xphi \(\{1,6\}\) & 0 & 0 & 0 & 0 & 0 & 1
\end{tabular}
```

Here the row labels and the column labels show the two ways of indexing local systems: the row labels give the character of the relative Weyl group and the column labels give the
class and the name of the local system as a character of $A(u)$ : for instance, G2 (a1) is the trivial local system of the class G2(a1), while G2(a1)(21) is the local system on that class corresponding to the 2-dimensional character of $A(u)=A_{2}$.

### 100.1 UnipotentClasses

UnipotentClasses ( $W$ [, $p]$ )
$W$ should be a CoxeterGroup record for a Weyl group or RootDatum describing a reductive algebraic group $\mathbf{G}$. The function returns a record containing information about the unipotent classes of $\mathbf{G}$ in characteristic $p$ (if omitted, $p$ is assumed to be any good characteristic for $\mathbf{G})$. This contains the following fields:

```
group
    a pointer to W
```

p
the characteristic of the field for which the unipotent classes were computed. It is 0 for any good characteristic.
orderClasses
a list describing the Hasse diagram of the partial order induced on unipotent classes by the closure relation. That is .orderclasses [i] is the list of $j$ such that $\bar{C}_{j} \supsetneq \bar{C}_{i}$ and there is no class $C_{k}$ such that $\bar{C}_{j} \supsetneq \bar{C}_{k} \supsetneq \bar{C}_{i}$.
classes a list of records holding information for each unipotent class (see below).
springerSeries
a list of records, each of which describes a Springer series of G.
The records describing individual unipotent classes have the following fields:
name
the name of the unipotent class.
parameter a parameter describing the class (for example, a partition describing the Jordan form, for classical groups).
Au
the group $A(u)$.
dynkin
present in good characteristic; contains the Dynkin-Richardson diagram, given as a list of $0,1,2$ describing the coefficient on the corresponding simple root.
red
the reductive part of $C_{\mathbf{G}}(u)$.
dimBu
the dimension of the variety $\mathcal{B}_{u}$.
The records for classes contain additional fields for certain groups:for instance, the names given to classes by Mizuno in $E_{6}, E_{7}, E_{8}$ or by Shoji in $F_{4}$.
The records describing individual Springer series have the following fields:
levi
the indices of the reflections corresponding to the Levi subgroup $\mathbf{L}$ where lives the cuspidal local system $\iota$ from which the Springer series is induced.
relgroup
The relative Weyl group $N_{\mathbf{G}}(\mathbf{L}, \iota) / \mathbf{L}$. The first series is the principal series for which .levi=[] and .relgroup=W.
locsys
a list of length NrConjugacyClasses(.relgroup), holding in i-th position a pair describing which local system corresponds to the i-th character of $N_{\mathbf{G}}(\mathbf{L}, \iota)$. The first element of the pair is the index of the concerned unipotent class $u$, and the second is the index of the corresponding character of $A(u)$.
Z
the central character associated to the Springer series, specified by its value on the generators of the centre.

```
gap> W:=CoxeterGroup("A",3,"sc");;
gap> uc:=UnipotentClasses(W);
UnipotentClasses( A3 )
gap> uc.classes;
[ UnipotentClass(1111), UnipotentClass(211), UnipotentClass(22),
    UnipotentClass(31), UnipotentClass(4) ]
gap> PrintRec(uc.classes[3]);
rec(
        name := 22,
        Au := CoxeterGroup("A",1),
        dimBu := 2,
        dimunip := 4,
        dimred := 3,
        parameter := [ 2, 2 ],
        balacarter:= [ 1, 3 ],
        dynkin := [ 0, 2, 0 ],
        red := ReflectionSubgroup(CoxeterGroup("A",1), [ 1 ]),
        AuAction := A1,
        operations:= UnipotentClassOps )
    gap> uc.orderClasses;
    [ [ 2 ], [ 3 ], [ 4 ], [ 5 ], [ ] ]
    gap> uc.springerSeries;
    [ rec(
        relgroup := A3,
        Z := [ 1 ],
        levi := [ ],
        locsys := [ [ 1, 1], [ 2, 1 ], [ 3, 2 ], [ 4, 1 ], [ 5, 1 ] ] )
        rec(
            relgroup := A1,
            Z := [ -1 ],
            levi := [ 1, 3 ],
            locsys := [ [ 3, 1 ], [ 5, 3 ] ] ), rec(
            relgroup := .,
```

```
Z := [ E(4) ],
levi := [ 1, 2, 3 ],
locsys := [ [ 5, 2 ] ] ), rec(
relgroup := .,
Z := [ -E(4)],
levi := [ 1, 2, 3 ],
locsys := [ [ 5, 4 ] ] ) ]
```

The Display and Format functions for unipotent classes accept all the options of FormatTable, CharNames. Giving the option mizuno (resp. shoji) uses the names given by Mizuno (resp. Shoji) for unipotent classes. Moreover, there is also an option fourier which gives the correspondence tensored with the sign character of each relative Weyl group, which is the correspondence obtained via a Fourier-Deligne transform (here we assume that $p$ is very good, so that there is a nondegenerate invariant bilinear form on the Lie algebra, and also one can identify nilpotent orbits with unipotent classes).
Here is how to display only the ordinary Springer correspondence of the unipotent classes of E6 using the notations of Mizuno for the classes and those of Frame for the characters of the Weyl group and of Spaltenstein for the characters of G2 (this is convenient for checking our data with the original paper of Spaltenstein):

```
gap> uc:=UnipotentClasses(CoxeterGroup("E",6));;
gap> Display(uc,rec(columns:=[1..5],mizuno:=true,frame:=true,
> spaltenstein:=true));
1<A1<2A1<3A1<A2<A2+A1<A2+2A1<2A2+A1<A3+A1<D4(a1)<D4<D5(a1)<A5+A1<D5<E6\
(a1)<E6
A2+A1<2A2<2A2+A1
A2+2A1<A3<A3+A1
D4(a1)<A4<A4+A1<A5<A5+A1
A4+A1<D5(a1)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline u & D-R & & B-C & C(u) & & E6() \\
\hline E6 & | 222222 & 0 & 222222 & \(\mathrm{q}^{\wedge} 6\) & & 1 p \\
\hline E6(a1) & | 222022 & 1 & 222022 & \(\mathrm{q}^{\wedge} 8\) & & 6 p \\
\hline D5 & | 220202 & 2 & 22222. & \(\mathrm{q}^{\wedge} 9 .(\mathrm{q}-1)\) & & 20p \\
\hline A5+A1 & | 200202 & 3 & 200202 & \(\mathrm{q}^{\wedge} 12 . \mathrm{Z2}\) & 11:15p & 2:30p \\
\hline A5 & | 211012 & 4 & 2.2222 & \(\mathrm{q}^{\wedge} 11 . \mathrm{A1}\) & & \(15 q\) \\
\hline D5 (a1) & |121011 & 4 & 22202. & \(\mathrm{q}^{\wedge} 13 .(\mathrm{q}-1)\) & & 64p \\
\hline A4+A1 & |111011 & 5 & 2222.2 & \(\mathrm{q}^{\wedge} 15 .(\mathrm{q}-1)\) & & 60p \\
\hline D4 & 1020200 & 6 & . 2222 . & \(\mathrm{q}^{\wedge} 10 . \mathrm{A} 2\) & & 24p \\
\hline A4 & 1220002 & 6 & 2222. & \(\mathrm{q}^{\wedge} 14 . \mathrm{A1}\). ( \(\mathrm{q}^{-1}\) ) & & 81p \\
\hline D4 (a1) & 1000200 & 7 & . 2202. & \(q^{\wedge} 18 .(q-1)^{\wedge} 2 . S 3\) & 111:20s 3:80s & 21:90s \\
\hline A3+A1 & 1011010 & 8 & 22.22. & \(\mathrm{q}^{\wedge} 18 . \mathrm{A1}\). ( \(\mathrm{q}^{-1}\) ) & & 60s \\
\hline 2A2+A1 & | 100101 & 9 & 222.22 & \(\mathrm{q}^{\wedge} 21 . \mathrm{A} 1\) & & 10s \\
\hline A3 & | 120001 & 10 & 2.22. & \(\mathrm{q}^{\wedge} 15 . \mathrm{B2} 2 .(\mathrm{q}-1)\) & & 81p' \\
\hline A2+2A1 & 1001010 & 11 & 222.2 & q^24.A1. (q-1) & & 60p' \\
\hline 2 A 2 & | 200002 & 12 & 2.2 .22 & \(\mathrm{q}^{\wedge} 16 . \mathrm{G} 2\) & & 24p' \\
\hline A2+A1 & 1110001 & 13 & 222. & q^23.A2. ( \(\mathrm{q}^{\text {-1) }}\) & & 64p' \\
\hline A2 & 1020000 & 15 & 2.2... & \(\mathrm{q}^{\wedge} 20 .(\mathrm{A} 2 \mathrm{xA} 2)\) & 11:15p' & 2:30p' \\
\hline 3A1 & 1000100 & 16 & 22. 2 . & \(\mathrm{q}^{\sim} 27 . A 2 \mathrm{xA} 1\) & & 15q' \\
\hline
\end{tabular}
```

| $2 A 1$ | $\mid 100001$ | 20 | $22 \ldots$. | $q^{\wedge} 24$. B3. (q-1) | 20 p, |
| :--- | ---: | :--- | :--- | ---: | ---: |
| A1 | 1010000 | 25 | $2 \ldots \ldots$ | $q^{\wedge} 21 . A 5$ | 6 p, |
| 1 | 1000000 | $36 \ldots \ldots$ | E6 | 1 p, |  |

### 100.2 ICCTable

ICCTable (uc [, seriesNo [, q] ])
This function gives the table of decompositions of the functions $X_{u, \varphi}$ in terms of the functions $Y_{u, \varphi}$. Here $(u, \varphi)$ runs over the pairs where $u$ is a unipotent element of the reductive group $\mathbf{G}$ and $\varphi$ is a character of the group of components $A(u)$; such a pair describes a G-equivariant local system on the class $C$ of $u$. The function $Y_{u, \varphi}$ is the characteristic function of this local system and $X_{u, \varphi}$ is the characteristic function of the corresponding intersection cohomology complex. The local systems can also be indexed by characters of the relative Weyl group occurring in the Springer correspondence, and since the coefficient of $X_{\chi}$ on $Y_{\psi}$ is 0 if $\chi$ and $\psi$ do not correspond to the same relative Weyl group (are not in the same Springer series), the table given is for a given Springer series, the series whose number is given by the argument seriesNo (if omitted this defaults to seriesNo=1 which is the principal series). The decomposition multiplicities are graded, and are given as polynomials in one variable (specified by the argument $q$; if not given Indeterminate(Rationals) is assumed).

```
gap> W:=CoxeterGroup("A",3);;
gap> uc:=UnipotentClasses(W);;
gap> Display(ICCTable(uc));
Coefficients of X_phi on Y_psi for A3
```


## |4 31222111111

| X4 | 11 | 1 | 1 | 1 | 1 |
| :--- | :--- | :--- | :--- | ---: | ---: |
| X31 | 10 | 1 | 1 | P2 | P3 |
| X22 | 10 | 0 | 1 | 1 | P4 |
| X211 | 10 | 0 | 0 | 1 | P3 |
| X1111 | 10 | 0 | 0 | 0 | 1 |

In the above the multiplicities are given as products of cyclotomic polynomials to display them more compactly. However the Format or the Display of such a table can be controlled more precisely.
For instance, one can ask to not display the entries as products of cyclotomic polynomials:

```
gap> Display(ICCTable(uc),rec(CycPol:=false));
Coefficients of X_phi on Y_psi for A3
    |43122 211 1111
X4 111 1 1 1 1 1 
X31 |0 1 1 1 q+1 q^2+q+1
X22 | | 0 1 1 1 1 < q^2+1
X211 l0 0 0 1 | q^ 2+q+1
X1111 10 0
```

Since Display and Format use the function 104.3, all the options of this function are also available. We can use this to restrict the entries displayed to a given subset of the rows and columns:

| gap> W:=CoxeterGroup("F",4);; <br> gap> uc:=UnipotentClasses(W); ; |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| gap> show:=[13,24, 22,18,14,9,11,19]; |  |  |  |  |  |  |  |  |
| gap> Display (ICCTable(uc),rec(rows:=show, columns:=show)); |  |  |  |  |  |  |  |  |
| Coefficients of X_phi on Y_psi for F4 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Xphi $\{9,10\}$ | \| 1 | 0 | 0 | 0 | 00 | 0 | 0 | 0 |
| Xphi\{8,9\}', | \| 1 | 1 | 0 | 0 | 00 | 0 | 0 | 0 |
| Xphi $\mathbf{8}^{\text {, 9 }}$, | 1 | 0 | 1 | 10 | 00 | 0 | 0 | 0 |
| Xphi $4,7{ }^{\text {, }}$, ${ }^{\prime}$ | \| 1 | 1 | 0 | 1 | 10 | 0 | 0 | 0 |
| Xphi 6,6$\}$ ' | P4 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| Xphi $\{4,8\}$ | $\mathrm{q}^{\wedge} 2$ | 0 | 0 | 0 | 00 | 1 | 0 | 0 |
| Xphi 9,6$\}$,' | P4 | P4 | 0 | 01 | 10 | 0 | 1 | 0 |
| Xphi 4 , 7\}, | \\| $\mathrm{q}^{\wedge} 2$ | 0 | P4 | 0 | 0 | 0 | 0 | 1 |

The function ICCTable returns a record with various pieces of information which can help further computations.
.scalar
this contains the table of multiplicities $P_{\psi, \chi}$ of the $X_{\psi}$ on the $Y_{\chi}$.
.group
The group $W$.
.relgroup
The relative Weyl group for the Springer series.
.series
The index of the Springer series given for $W$.
. $\operatorname{dimBu}$
The list of $\operatorname{dim} \mathcal{B}_{u}$ for each local system $(u, \varphi)$ in the series.
.L
The matrix of (unnormalized) scalar products of the functions $Y_{\psi}$ with themselves, that is the $(\phi, \psi)$ entry is $\sum_{g \in \mathbf{G}\left(\mathcal{F}_{q}\right)} Y_{\phi}(g) \overline{Y_{\psi}(g)}$. This is thus a symmetric, blockdiagonal matrix where the diagonal blocks correspond to geometric unipotent conjugacy classes. This matrix is obtained as a by-product of Lusztig's algorithm to compute $P_{\psi, \chi}$.

## Chapter 101

## Unipotent elements of reductive groups

This chapter describes functions allowing to make computations in the unipotent radical of a Borel subgroup of a connected algebraic reductive group; the implementation of these functions was initially written by Olivier Dudas.
The unipotent radical of a Borel subgroup is the product in any order of root subgroups associated to the positive roots. We fix an order, which gives a canonical form to display elements and to compare them.
The computations use the Steinberg relations between root subgroups, which come from the choice of a Chevalley basis of the Lie algebra. The reference we follow is chapters 4 to 6 of the book [Car72b] "Simple groups of Lie type" by R.W. Carter (Wiley 1972).
We start with a root datum specified by a CHEVIE Coxeter group record W and build a record which contains information about the maximal unipotent subgroup of the corresponding reductive group, that is the unipotent radical of the Borel subgroup determined by the positive roots.

```
gap> W:=CoxeterGroup("E",6); ; U:=UnipotentGroup(W);
UnipotentGroup(CoxeterGroup("E",6))
```

Now, if $\alpha=$ W.roots [2], we make the element $u_{\alpha}(4)$ of the root subgroup $u_{\alpha}$ :

```
gap> U.Element (2,4);
u2(4)
```

If we do not specify the coefficient we make by default $u_{\alpha}(1)$, so we have also:

```
gap> U.Element(2)^4;
```

u2 (4)

We can make more complicated elements:

```
gap> U.Element (2,4)*U.Element (4,5);
u2(4) * u4(5)
gap> U.Element (2, 4,4,5);
u2(4) * u4(5)
```

If the roots are not in order the element is normalized:

```
gap> u:=U.Element(4,5,2,4);
u2(4) * u4(5) * u8(-20)
```

It is possible to display the decomposition of the roots in simple roots instead of their index:

```
gap> Display(u,rec(root:=true));
u010000(4) * u000100(5) * u010100(-20)
```

The coefficients in the root subgroups can be elements of arbitrary rings. Here is an example using Mvps (see 112.1):

```
gap> W:=CoxeterGroup("E",8);; U:=UnipotentGroup(W);
UnipotentGroup(CoxeterGroup("E",8))
gap> u:=U.Element(List([1..8],i-> [i,Z(2)*Mvp(SPrint("x",i))]));
u1(Z(2)^0x1) * u2(Z(2)^0x2) * u3(Z(2)^0x3) * u4(Z(2)^0x4) * u5(Z(2)^0x\
5) * u6(Z(2)^0x6) * u7(Z(2)^0x7) * u8(Z(2)^0x8)
gap> Display(u^16,rec(root:=true));
u22343210(Z(2)^0x1^2x2^2x3^3x4^4x5^3x6^2x7) *
u12343211(Z(2)^0x1x2^2x3^3x4^4x5^3x6^2x7x8) *
u12243221(Z(2)^0x1x2^2x3^2x4^4x5^3x6^2x7^2x8) *
u12233321(Z(2)^0x1x2^2x3^2x4^3x5^3x6^3x7^2x8) *
u22343211(Z(2)^0x1^2x2^2x3^3x4^4x5^3x6^2x7x8) *
u12243321(Z(2)^0x1x2^2x3^2x4^4x5^3x6^3x7^2x8) *
u12244321(Z(2)^0x1x2^2x3^2x4^4x5^4x6^3x7^2x8) *
u22343321(Z(2)^0x1^2x2^2x3^3x4^4x5^3x6^3x7^2x8) *
u12344321(Z(2)^0x1x2^2x3^3x4^4x5^4x6^3x7^2x8) *
u22344321(Z(2)^0x1^2x2^2x3^3x4^4x5^4x6^3x7^2x8) *
u23354321(Z(2)^0x1^2x2^3x3^3x4^5x5^4x6^3x7^2x8) *
u22454321(Z(2)^0x1^2x2^2x3^4x4^5x5^4x6^3x7^2x8) *
u23465432(Z(2)^0x1^2x2^3x3^4x4^6x5^5x6^4x7^3x8^2)
gap> u^32;
()
```

The above computation shows that in characteristic 2 the exponent of the unipotent group of $E_{8}$ is 32 . More precisely, squaring doubles the height of the involved roots, so in the above $u^{16}$ involves only roots of height 16 or more.
Various actions are defined on unipotent elements. Elements of the Weyl group act (through certain representatives) as long as no root subgroup is in their inversion set:

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> U:=UnipotentGroup(W);
UnipotentGroup(CoxeterGroup("G",2))
gap> u:=U.Element(1,Mvp("x"),3,Mvp("y"));
u1(x) * u3(y)
gap> u^(W.2*W.1);
u4(y) * u5(x)
gap> u^W.1;
Error, u1(x) * u3(y) should have no coefficient on root 1
    in
```

```
<rec1> ^ <rec2> called from
main loop
brk>
```

Semisimple elements act by conjugation:

```
gap> s:=SemisimpleElement(W,[E(3),2]);
<E(3),2>
gap> u^s;
u1(E3x) * u3(2E3y)
```

As well as unipotent elements

```
gap> u^U.Element(2);
u1(x) * u3(x+y) * u4(-x-2y) * u5(x+3y) * u6(3xy+x^2+3y^2)
```


### 101.1 UnipotentGroup

## UnipotentGroup ( $W$ )

$W$ should be a Coxeter group record representing a Weyl group. This function returns a record representing the unipotent radical $\mathbf{U}$ of a Borel subgroup of the reductive group of Weyl group $W$.
The result is a record with the following fields:

```
weylGroup
contains \(W\).
```

```
specialPairs
```

Let $<$ be the order on the roots of $W$ resulting from some total order on the ambient vector space (CHEVIE chooses such an order once and for all and it has nothing to do with the field .order of the unipotent group record). A pair $(r, s)$ of roots is special if $r<s$ and $r+s$ is a root. The field .specialPairs contains twice the list of triples $(r, s, r+s)$ for special pairs: it contains first this list, sorted by $(r+s, r)$, then it contains a copy of the list in the order $(s, r, r+s)$. Roots in these triples are represented as their index in Parent (W).roots. Thanks to the repetition, each ordered pair of positive roots whose sum is a root appears exactly once in .specialPairs.

## chevalleyConstants

The Lie algebra of $\mathbf{U}$ has a Chevalley basis $e_{r}$ indexed by roots, with the property that $\left[e_{r}, e_{s}\right]=N_{r, s} e_{r+s}$ for some integer constants $N_{r, s}$ for each pair of roots whose sum is a root. The list chevalleyConstants, of same length as .specialPairs, contains the corresponding integers $N_{r, s}$.

## commutatorConstants

These are the constants $C_{r, s, i, j}$ which occur in the commutator formula for two root subgroups:

$$
u_{s}(u) u_{r}(t)=u_{r}(t) u_{s}(u) \prod_{i, j>0} u_{i r+j s}\left(C_{r, s, i, j}(-t)^{i} u^{j}\right)
$$

where the product is over all the roots of the given shape. The list .commutatorConstants is of the same length as .specialPairs and contains for each pair of roots $(r, s)$ a list of quadruples $\left[i, j, i r+j s, C_{r, s, i, j}\right]$ for all possible values of $i, j$ for this pair.
order
An order on the roots, used to give a canonical form to unipotent elements by listing the root subgroups in that order. .order is the list of indices of roots in Parent(W), listed in the desired order.

```
gap> W:=CoxeterGroup("G",2);
CoxeterGroup("G",2)
gap> U:=UnipotentGroup(W);
UnipotentGroup(CoxeterGroup("G",2))
gap> U.specialPairs;
[ [ 1, 2, 3 ], [ 2, 3, 4], [ 2, 4, 5 ], [ 1, 5, 6 ], [ 3, 4, 6 ],
    [2, 1, 3], [3, 2, 4], [4, 2, 5], [ 5, 1, 6 ], [4, 3, 6 ] ]
gap> U.chevalleyConstants;
[1, 2, 3, 1, 3, -1, -2, -3, -1, -3 ]
gap> U.commutatorConstants;
[ [ [ 1, 1, 3, 1], [ 1, 2, 4, -1], [ 1, 3, 5, 1], [ 2, 3, 6, 2 ] ],
    [ [ 1, 1, 4, 2], [ 2, 1, 5, 3 ], [ 1, 2, 6, -3 ] ],
    [[1, 1, 5, 3]], [ [ 1, 1, 6, 1] ], [ [1, 1, 6, 3] ],
    [ [ 1, 1, 3, -1], [ 2, 1, 4, -1], [ 3, 1, 5, -1],
                [ 3, 2, 6, -1] ],
    [ [ 1, 1, 4, -2 ], [ 2, 1, 6, -3 ], [ 1, 2, 5, 3 ] ],
    [ [ 1, 1, 5, -3 ] ], [ [ 1, 1, 6, -1 ] ], [ [ 1, 1, 6, -3 ] ] ]
```

A unipotent group record also contains functions for creating and normalizing unipotent elements.

```
U.Element (r)
U.Element ( }\mp@subsup{r}{1}{},\mp@subsup{c}{1}{},\ldots,\mp@subsup{r}{n}{},\mp@subsup{c}{n}{}
```

In the first form the function creates the element $u_{r}(1)$, and in the second form the element $u_{r_{1}}\left(c_{1}\right) \ldots u_{r_{n}}\left(c_{n}\right)$
gap> U.Element (2);
u2(1)
gap> U.Element $(1,2,2,4)$;
u1(2) * u2 (4)
gap> U.Element ( $2,4,1,2$ );
$\mathrm{u} 1(2) * \mathrm{u} 2(4) * \mathrm{u} 3(-8) * \mathrm{u} 4(32) * \mathrm{u} 5(-128) * \mathrm{u} 6(512)$
U.CanonicalForm(l[,order])

The function takes a list of pairs [r, c] representing a unipotent element, where $r$ is a root and $c$ the corresponding coefficient, and puts it in canonical form, reordering the terms to agree with $U$. order using the commutation relations. If a second argument is given, this is used instead of $U$. order.

```
gap> U.CanonicalForm([[2,4],[1,2]]);
[ [ 1, 2 ], [ 2, 4 ], [ 3, -8 ], [ 4, 32 ], [ 5, -128 ], [ 6, 512 ] ]
gap> U.CanonicalForm(last, [6,5..1]);
[ [ 2, 4], [ 1, 2 ] ]
```


### 101.2 Operations for Unipotent elements

The arithmetic operations *, / and ^ work for unipotent elements. They also have Print and String methods.

```
gap> u:=U.Element (1,4,3,-6);
u1(4) * u3(-6)
gap> u^-1;
u1(-4) * u3(6)
gap> u:=U.Element (1, 4, 2, -6);
u1(4) * u2(-6)
gap> u^-1;
u1(-4) * u2(6) * u3(24) * u4(-144) * u5(864) * u6(6912)
gap> u^0;
()
gap> u*u;
u1(8) * u2(-12) * u3(24) * u4(432) * u5(6048) * u6(-17280)
gap> String(u);
"u1(4) * u2(-6)"
gap> Format(u^2,rec(root:=true));
"u10(8) * u01(-12) * u11(24) * u12(432) * u13(6048) * u23(-17280)"
```

$\mathrm{u}^{\wedge} \mathrm{n}$ gives the n -th power of u when n is an integer and u conjugate by n when n is a unipotent element, a semisimple element or an element of the Weyl group.

### 101.3 IsUnipotentElement

IsUnipotentElement ( $u$ )
This function returns true if $u$ is a unipotent element and false otherwise.

```
gap> IsUnipotentElement(U.Element(2));
true
gap> IsUnipotentElement(2);
false
```


### 101.4 UnipotentDecompose

UnipotentDecompose ( $w, u$ )
$u$ should be a unipotent element and w an element of the corresponding Weyl group. If $\mathbf{U}$ is the unipotent radical of the Borel subgroup determined by the positive roots, and $\mathbf{U}^{-}$the unipotent radical of the opposite Borel, this function decomposes $u$ into its component in $\mathbf{U} \cap{ }^{w} \mathbf{U}^{-}$and its component in $\mathbf{U} \cap{ }^{w} \mathbf{U}$.

```
gap> u:=U.Element(2,Mvp("y"),1,Mvp("x"));
u1(x) * u2(y) * u3(-xy) * u4(xy^2) * u5(-xy^3) * u6(2x^2y^3)
gap> UnipotentDecompose(W.1,u);
[ u1(x), u2(y) * u3(-xy) * u4(xy^2) * u5(-xy^3) * u6(2x^2y^3) ]
gap> UnipotentDecompose(W.2,u);
[ u2(y), u1(x) ]
```


### 101.5 UnipotentAbelianPart

UnipotentAbelianPart ( $u$ )
If $\mathbf{U}$ is the unipotent subgroup and $D(\mathbf{U})$ its derived subgroup, this function returns the projection of the unipotent element $u$ on $\mathbf{U} / D(\mathbf{U})$, that is its coefficients on the simple roots.

```
gap> u:=U.Element(2,Mvp("y"),1,Mvp("x"));
u1(x) * u2(y) * u3(-xy) * u4(xy^2) * u5(-xy^3) * u6(2x^2y^3)
gap> UnipotentAbelianPart(u);
u1(x) * u2(y)
```


## Chapter 102

## Affine Coxeter groups and Hecke algebras

In this chapter we describe functions dealing with affine Coxeter groups and Hecke algebras. We follow the presentation in [Kac82], §1.1 and 3.7.
A generalized Cartan matrix $C$ is a matrix of integers of size $n \times n$ and of rank $l$ such that $c_{i, i}=2, c_{i, j} \leq 0$ is $i \neq j$, and $c_{i, j}=0$ if and only if $c_{j, i}=0$. We say that $C$ is indecomposable if it does not admit any block decomposition.
Let $C$ be a generalized Cartan matrix. For $I$ a subset of $\{1, \ldots, n\}$ we denote by $C_{I}$ the square submatrix with indices $i, j$ taken in $I$. If $v$ is a real vector of length $n$, we write $v>0$ if for all $i \in\{1, \ldots, n\}$ we have $v_{i}>0$. It can be shown that $C$ is a Cartan matrix if and only if for all sets $I$, we have $\operatorname{det} C_{I}>0$; or equivalently, if and only if there exists $v>0$ such that $C . v>0 . C$ is called an affine Cartan matrix if for all proper subsets $I$ we have $\operatorname{det} C_{I}>0$, but $\operatorname{det} C=0$; or equivalently if there exists $v>0$ such that $C \cdot v=0$.
Given an irreducible Weyl group $W$ with Cartan matrix $C$, we can construct a generalized Cartan matrix $\tilde{C}$ as follows. Let $\alpha_{0}$ be the opposed of the highest root. Then the matrix

$$
\left(\begin{array}{cc}
C & C . \alpha_{0} \\
\alpha_{0} . C & 2
\end{array}\right)
$$

is an affine Cartan matrix. The affine Cartan matrices which can be obtained in this way are those we are interested in, which give rise to affine Weyl groups.

Let $d=n-l$. A realization of a generalized Cartan matrix is a pair $V, V^{\vee}$ of vector spaces of dimension $n+d$ together with vectors $\alpha_{1}, \ldots, \alpha_{n} \in V$ (the simple roots), $\alpha_{1}^{\vee}, \ldots, \alpha_{n}^{\vee} \in V^{\vee}$ (the simple coroots), such that $\left(\alpha_{i}^{\vee}, \alpha_{j}\right)=c_{i, j}$. Up to isomorphism, a realization is obtained as follows: write $C=\binom{C_{1}}{C_{2}}$ where $C_{1}$ is of rank $l$. Then take $\alpha_{i}$ to be the first $n$ vectors in a basis of $V$, and take $\alpha_{j}^{\vee}$ to be given in the dual basis by the rows of the matrix

$$
\left(\begin{array}{cc}
C_{1} & 0 \\
C_{2} & \mathrm{Id}_{d}
\end{array}\right) .
$$

To $C$ we associate a reflection group in the space $V$, generated by the fundamental reflections $r_{i}$ given by $r_{i}(v)=v-\left(\alpha_{i}^{\vee}, v\right) \alpha_{i}$. This is a Coxeter group, called the Affine Weyl group $\tilde{W}$ associated to $W$ when we start with the affine Cartan matrix associated to a Weyl group $W$.
The Affine Weyl group is infinite; it has one additional generator $s_{0}$ (the reflection with respect to $\alpha_{0}$ ) compared to $W$. In GAP3 we can not use 0 as a label by default for a generator of a Coxeter group (because the default labels are used as indices, and indices start at 1 in GAP3) so we label it as $n+1$ where n is the numbers of generators of $W$. The user can change that by setting the field .reflectionsLabels of $\tilde{W}$ to Concatenation([1..n], [0]). As in the finite case, we associate to the realization of $\tilde{W}$ a Dynkin diagram. We get the following diagrams:

```
gap> PrintDiagram(Affine(CoxeterGroup("A",1))); # infinite bond
A1~ 1 oo 2
gap> PrintDiagram(Affine(CoxeterGroup("A",5))); # for An, n not 1
        - - - 6 - - -
/ \
A5~ 1-2-3-4-5
gap> PrintDiagram(Affine(CoxeterGroup("B",4))); # for Bn
            5
            |
B4~
gap> PrintDiagram(Affine(CoxeterGroup("C",4))); # for Cn
C4~
gap> PrintDiagram(Affine(CoxeterGroup("D",6))); # for Dn
D6~ 1 7
        \ /
        3-4-5
        / \
gap> PrintDiagram(Affine(CoxeterGroup("E",6)));
    7
    |
        2
E6~ 1-3-4 - 5 - 6
gap> PrintDiagram(Affine(CoxeterGroup("E",7)));
            2
            |
E7~ 8-1 - 3-4 - 5 - 6 - 7
gap> PrintDiagram(Affine(CoxeterGroup("E",8)));
            2
            |
E8~ 1- 3-4-5-6-7-8-9
gap> PrintDiagram(Affine(CoxeterGroup("F",4)));
F4~ 5-1 - 2 > 3-4
gap> PrintDiagram(Affine(CoxeterGroup("G",2)));
G2~ 3-1 > 2
```

We represent in GAP3 the group $\tilde{W}$ as a matrix group in the space $V$.

### 102.1 Affine

Affine( $W$ )
This function returns the affine Weyl corresponding to the Weyl group W.

### 102.2 Operations and functions for Affine Weyl groups

All matrix group operations are defined on Affine Weyl groups, as well as all functions defined for abstract Coxeter groups (in particular Hecke algebras and their Kazhdan-Lusztig bases).
The functions Print ( $W$ ) and PrintDiagram ( $W$ ) are also defined and print an appropriate representation of $W$ :

```
gap> W:=Affine(CoxeterGroup("A",4));
Affine(CoxeterGroup("A",4))
gap> PrintDiagram(W);
    - - 5 - -
    1 \
A4~ 1-2-3-4
```

The function ReflectionLength is also defined, using the formula of Lewis, McCammond, Petersen and Schwer.

### 102.3 AffineRootAction

AffineRootAction ( $W, w, x$ )
The Affine Weyl group $W$ can be realized as affine transformations on the vector space spanned by the roots of W.linear. Given a vector $x$ expressed in the basis of simple roots of W. linear and $w$ in $W$, this function returns returns the image of $x$ under $w$ realized as an affine transformation.

## Chapter 103

## CHEVIE utility functions

The functions described below, used in various parts of the CHEVIE package, are of a general nature and should really be included in other parts of the GAP3 library. We include them here for the moment for the commodity of the reader.

### 103.1 SymmetricDifference

```
SymmetricDifference( S, T)
```

This function returns the symmetric difference of the sets $S$ and $T$, which can be written in GAP3 as Difference (Union( $\mathrm{x}, \mathrm{y}$ ), IntersectionSet ( $\mathrm{x}, \mathrm{y}$ ).
gap> SymmetricDifference([1, 2], [2, 3]);
[1, 3]

### 103.2 DifferenceMultiSet

```
DifferenceMultiSet( l, s )
```

This function returns the difference of the multisets $l$ and $s$. That is, $l$ and $s$ are lists which may contain several times the same item. The result is a list which is like $l$, excepted if an item occurs $a$ times in $s$, the first $a$ occurrences of this item in $l$ have been deleted (all the occurrences if $a$ is greater than the times it occurred in $l$ ).

```
gap> DifferenceMultiSet("ababcbadce","edbca");
```

"abbac"

### 103.3 Rotation

Rotation(l, i)
This function returns $l$ rotated $i$ steps.

```
gap> l:=[1..5];;
gap> Rotation(l,1);
[ 2, 3, 4, 5, 1 ]
gap> Rotation(1,0);
```

```
[ 1, 2, 3, 4, 5 ]
gap> Rotation(1,-1);
[ 5, 1, 2, 3, 4]
```


### 103.4 Rotations

## Rotations(l)

This function returns the list of rotations of the list $l$.

```
gap> Rotations("abcd");
[ "abcd", "bcda", "cdab", "dabc" ]
gap> Rotations([1,0,1,0]);
[ [ 1, 0, 1, 0 ], [ 0, 1, 0, 1], [ 1, 0, 1, 0 ], [ 0, 1, 0, 1 ] ]
```


### 103.5 Inherit

## Inherit (rec1, rec2 [, fields])

This functions copies to the record rec1 all the fields of the record rec2. If an additional argument fields is given, it should be a list of field names, and then only the fields specified by fields are copied. The function returns the modified rec1.

```
gap> \(r:=r e c(a:=1, b:=2)\);
rec \((\)
    a \(:=1\),
    b := 2 )
gap> \(s:=r e c(c:=3, d:=4)\);
rec \((\)
    \(c:=3\),
    \(\mathrm{d}:=4\) )
gap> Inherit(r,s);
rec (
    a \(:=1\),
    b : \(=2\),
    c \(:=3\),
    \(\mathrm{d}:=4\) )
gap> \(\mathrm{r}:=\mathrm{rec}(\mathrm{a}:=1, \mathrm{~b}:=2)\);
rec \((\)
    a \(:=1\),
    b := 2 )
gap> Inherit(r,s,["d"]);
rec \((\)
    a \(:=1\),
    b : \(=2\),
    d \(:=4\) )
```


### 103.6 Dictionary

Dictionary()

This function creates a dictionary data type. The created object is a record with two functions:

Get (k) get the value associated to key k; it returns false if there is no such key.
Insert ( $k, v$ ) sets in the dictionary the value associated to key $k$ to be $v$.
The main advantage compared to records is that keys may be of any type.

```
gap> d:=Dictionary();
Dictionary with O entries
gap> d.Insert("a",1);
1
gap> d.Insert("b",2);
2
gap> d.Get("a");
1
gap> d.Get("c");
false
gap> d;
Dictionary with 2 entries
```


### 103.7 GetRoot

GetRoot ( $x, n$ [, msg])
$n$ must be a positive integer. GetRoot returns an $n$-th root of $x$ when possible, else signals an error. If $m s g$ is present and InfoChevie=Print a warning message is printed about which choice of root has been made, after printing $m s g$.
In the current implementation, it is possible to find an $n$-th root when $x$ is one of the following GAP3 objects:
1- a monomial of the form $a * q^{\wedge}(b * n)$ when we know how to find a root of $a$. The root chosen is GetRoot ( $\mathrm{a}, \mathrm{n}$ ) $* \mathrm{q}^{\wedge} \mathrm{b}$.
2- a root of unity of the form $E(a)^{\wedge} i$. The root chosen is $E(a * n){ }^{\wedge} i$.
3- an integer, when $n=2$ (the root chosen is $\operatorname{ER}(\mathrm{x})$ ) or when $x$ is a perfect $n$-th power of $a$ (the root chosen is $a$ ).
4- a product of an $x$ of form 2- by an $x$ of form 3-.
5 - when $x$ is a record and has a method x .operations. GetRoot the work is delegated to that method.

```
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> GetRoot(E(3)*q^2,2,"test");
#warning: test: E3^2q chosen as 2nd root of (E(3))*q^2
(E(3) ~2)*q
gap> GetRoot(1,2,"test");
#warning: test: 1 chosen as 2nd root of 1
1
```

The example above shows that GetRoot is not compatible with specialization: $\mathrm{E}(3) * \mathrm{q}^{\wedge} 2$ evaluated at $E(3)$ is 1 whose root chosen by GetRoot is 1 , while $(-E(3) \wedge 2) * q$ evaluated
at $E(3)$ is -1 . Actually it can be shown that it is not possible mathematically to define a function GetRoot compatible with specializations. This is why there is a provision in functions for character tables of Hecke algebras to provide explicit roots.

```
gap> GetRoot(8,3);
2
gap> GetRoot(7,3);
Error, : unable to compute 3-th root of }
    in
GetRoot( 7, 3 ) called from
main loop
brk>
```


### 103.8 CharParams

## CharParams ( $G$ )

G should be a group or another object which has a method CharTable, or a character table. The function CharParams tries to determine a list of labels for the characters of G. If G has a method CharParams this is called. Otherwise, if G is not a character table, its CharTable is called. If the table has a field .charparam in .irredinfo this is returned. Otherwise, the list [1..Length(G.irreducibles)] is returned.

```
gap> CharParams(CoxeterGroup("A",2));
[ [ [ 1, 1, 1 ] ], [ [ 2, 1 ] ], [ [ 3 ] ] ]
gap> CharParams(Group ((1,2),(2,3)));
# W Warning Group has no name
[ 1 .. 3 ]
```


### 103.9 CharName

CharName ( $G$, param)
G should be a group and param a parameter of a character of that group (as returned by CharParams). If G has a method CharName, the function returns the result of that method, which is a string which displays nicely param (this is used by CHEVIE to nicely fill the .charNames in a CharTable - all finite reflection groups have such methods CharName).

```
gap> G:=CoxeterGroup("G", 2);
CoxeterGroup("G",2)
gap> CharParams(G);
[ [ [ 1, 0] ], [ [ 1, 6] ], [ [ 1, 3, 1] ], [ [ 1, 3, 2 ] ],
    [ [ 2, 1] ], [ [ 2, 2 ] ] ]
gap> List(last,x->CharName(G,x));
[ "phi{1,0}", "phi{1,6}", "phi{1,3})", "phi{1,3}')", "phi{2,1}",
    "phi{2,2}" ]
```


### 103.10 PositionId

```
PositionId( G )
```

$G$ should be a group, a character table, an Hecke algebra or another object which has characters. PositionId returns the position of the identity character in the character table of $G$.

```
gap> W := CoxeterGroup( "D", 4 );;
gap> PositionId( W );
13
```


### 103.11 InductionTable

## InductionTable( $S, G$ )

InductionTable computes the decomposition of the induced characters from the subgroup $S$ into irreducible characters of $G$. The rows correspond to the characters of the parent group, the columns to those of the subgroup. What is returned is actually a record with several fields: .scalar contains the induction table proper, and there are Display and Format methods. The other fields contain labeling information taken from the character tables of $S$ and $G$ when it exists.

```
gap> G := Group( [ (1,2), (2,3), (3,4) ], () );
Group( (1,2), (2,3), (3,4) )
gap> S:=Subgroup( G, [ (1,2), (3,4) ] );
Subgroup( Group( (1,2), (2,3), (3,4) ), [ (1,2), (3,4)] )
gap> G.name := "G";; S.name := "S";; # to avoid warnings
gap> Display( InductionTable( S, G ) );
Induction from S to G
    |X.1 X.2 X. }3\mathrm{ X.4
X.1 | 1 . . .
X.2 | . . . 1
X.3 | 1 . . 1
X.4 | . 1 1 1
X.5 | 1 1 1 .
gap> G := CoxeterGroup( "G", 2 );;
gap> S := ReflectionSubgroup( G, [ 1, 4 ] );
ReflectionSubgroup(CoxeterGroup("G", 2), [ 1, 4 ])
gap> t := InductionTable( S, G );
InductionTable(ReflectionSubgroup(CoxeterGroup("G", 2), [ 1, 4 ]), Coxe\
terGroup("G",2))
gap> Display( t );
Induction from A1x~A1 to G2
                                    |11,11 11,2 2,11 2,2
\begin{tabular}{|c|c|c|c|c|}
\hline phi \(\{1,0\}\) & . & - & - & 1 \\
\hline phi \(\{1,6\}\) & 1 & - & - & \\
\hline phi\{1,3\}' & . & 1 & . & \\
\hline phi\{1,3\}', & - & - & 1 & \\
\hline phi \(\{2,1\}\) & . & 1 & 1 & \\
\hline phi \(\{2,2\}\) & 1 & & & 1 \\
\hline
\end{tabular}
```

The Display and Format methods take the same arguments as the FormatTable method. For instance to select a subset of the characters of the subgroup and of the parent group, one can call

```
gap> Display( t,rec( rows := [5], columns := [3,2] ) );
Induction from A1x~A1 to G2
    |2,11 11,2
phi{2,1} | 1 1
```

It is also possible to get TeX and LaTeX output, see 104.3.

### 103.12 CharRepresentationWords

CharRepresentationWords( rep , elts )
given a list rep of matrices corresponding to generators and a list elts of words in the generators it returns the list of traces of the corresponding representation on the elements in elts.

```
gap> H := Hecke(CoxeterGroup( "F", 4 ));;
gap> r := ChevieClassInfo( Group( H ) ).classtext;;
gap> t := HeckeReflectionRepresentation( H );;
gap> CharRepresentationWords( t, r );
[4, -4, 0, 1, -1, 0, 1, -1, -2, 2, 0, 2, -2, -1, 1, 0, 2, -2, -1, 1,
    0, 0, 2, -2, 0 ]
```


### 103.13 PointsAndRepresentativesOrbits

PointsAndRepresentativesOrbits( $G[, m]$ )
returns a pair [orb, rep] where orb is a list of the orbits of the permutation group $G$ on [ 1..LargestMovedPoint ( $G$ ) ] and rep is a list of list of elements of $G$ such that rep[i][j] applied to orb[i] [1] yields orb[i][j] for all $i, j$. If the optional argument $m$ is given, then LargestMovedPoint ( $G$ ) is replaced by the integer $m$.

```
gap> G := Group( (1,7) (2,3) (5,6) (8,9) (11,12),
> (1,5)(2,8)(3,4)(7,11) (9,10));;
gap> PointsAndRepresentativesOrbits( G );
[ [ [ 1, 7, 5, 11, 6, 12], [ 2, 3, 8, 4, 9, 10] ],
    [[ (), ( 1, 7)( 2, 3)( 5, 6)( 8, 9) (11,12),
            ( 1, 5)( 2, 8)( 3, 4) ( 7,11) ( 9,10),
            ( 1,11,12, 7, 5, 6)( 2, 4, 3, 8,10, 9),
            ( 1, 6, 5, 7,12,11)( 2, 9,10, 8, 3, 4),
            ( 1,12)( 2, 4)( 3, 9)( 6, 7)( 8,10) ],
        [(), ( 1, 7)( 2, 3)( 5, 6)( 8, 9) (11,12),
            ( 1, 5)( 2, 8)( 3, 4)( 7,11)( 9,10),
            ( 1,11,12, 7, 5, 6)( 2, 4, 3, 8,10, 9),
            ( 1, 6, 5, 7,12,11)( 2, 9,10, 8, 3, 4),
            (1, 6)( 2,10)( 4, 8)( 5,11)( 7,12) ] ] ]
```


### 103.14 AbelianGenerators

## AbelianGenerators ( $l$ )

$l$ should be a list of elements generating an abelian group. The function returns a list of generators for the generated group G =ApplyFunc (Group,1) which is optimal in the sense that they generate the cyclic groups whose orders are given by AbelianInvariants (G).

## Chapter 104

## CHEVIE String and Formatting functions

CHEVIE enhances the facilities of GAP33 for formatting and displaying objects.
First, it provides some useful string functions, such as Replace, and IntListToString.
Second, it enforces a general policy on how to format and print objects. The most basic method which should be provided for an object is the Format method. This is a method whose second argument is a record of options to control printing/formatting the object. When the second argument is absent, or equivalently the empty record, one has the most basic formatting, which is used to make the Display method of the object. When the option GAP is set (that is the record second argument has a field GAP), the output should be a form which can, as far as possible, read back in GAP3. This output is what is used by default in the methods String and Print.
In addition to the above options, most CHEVIE objects also provide the formatting options TeX (resp. LaTeX), to output strings suitable for TeX or LaTeX typesetting. The objects for which this makes sense (like polynomials) provide a Maple option for formatting to create output readable by Maple.

### 104.1 Replace

Replace ( s [, s1, r1 [, s2, r2 [...]]])
Replaces in list $s$ all (non-overlapping) occurrences of sublist $s 1$ by list $r 1$, then all occurrences of $s 2$ by $r 2$, etc...
gap> Replace("aabaabaabbb", "aabaa", "c","cba", "def", "bbb", "ult");
"default"

### 104.2 IntListToString

IntListToString( part [, brackets] )
part must be a list of positive integers. If all of them are smaller than 10 then a string of digits corresponding to the entries of part is returned. If an entry is $\geq 10$ then the
elements of part are converted to strings, concatenated with separating commas and the result surrounded by brackets. By default () brackets are used. This may be changed by giving as second argument a length two string specifying another kind of brackets.

```
gap> IntListToString( [ 4, 2, 2, 1, 1 ] );
"42211"
gap> IntListToString( [ 14, 2, 2, 1, 1 ] );
"(14,2,2,1,1)"
gap> IntListToString( [ 14, 2, 2, 1, 1 ], "{}" );
"{14,2,2,1,1}"
```


### 104.3 FormatTable

## FormatTable( table, options )

This is a general routine to format a table (a rectangular array, that is a list of lists of the same length).
The option is a record whose fields can be
rowLabels at least this field must be present. It will contain labels for the rows of the table.
columnLabels labels for the columns of the table.
rowsLabel label for the first column (containing the rowLabels).
separators by default, a separating line is put after the line of column labels. This option contains the indices of lines after which to put separating lines, so the default is equivalent to . separators $=[0]$.
rows a list of indices. If given, only the rows specified by these indices are formatted.
columns a list of indices. If given, only the columns specified by these indices are formatted.
TeX if set to true, TeX output is generated to format the table.
LaTeX TeX also should be set if this is used. LaTeX output is generated using the package longtable, so the output can be split across several pages.
columnRepartition This is used to specify how to split the table in several parts typeset one after the other. The variable columnRepartition should be a list of integers to specify how many columns to print in each part. When using plain text output, this is unnecessary as FormatTable can automatically split the table into parts not exceeding screenColumns columns, if this option is specified.
screenColumns As explained above, is used to split the table when doing plain text output. A good value to set it is SizeScreen() [1], so each part of the table does not exceed the screen width.

```
gap> t:=IdentityMat(3);;o:=rec(rowLabels:=[1..3]);;
gap> Print(FormatTable(t,o));
1 |1 0 0
2 10 1 0
3 10 0 1
gap> o.columnLabels:=[6..8];;Print(FormatTable(t,o));
```

1678
11100
21010
3 |0 01
gap> o.rowsLabel:="N"; ;Print(FormatTable(t,o));
N 1678
11100
21010
3 |0 01
gap> o.separators: $=[0,2] ;$;Print (FormatTable(t,o));
N 1678
11100
21010
31001

### 104.4 Format

Format ( object [, options] )
FormatGAP ( object [, options] )
FormatMaple ( object [, options] )
FormatTeX ( object [, options] )
FormatLaTeX ( object [, options] )
Format is a general routine for formatting an object. options is a record of options; if not given, it is equivalent to options: $=\mathrm{rec}()$. The routines FormatGAP, FormatMaple, FormatTeX and FormatLaTeX add some options (or setup a record with some options if no second argument is given); respectively they set up GAP:=true, Maple:=true, TeX:=true, and for FormatLaTeX both TeX:=true and LaTeX:=true.

If object is a record, Format looks if it has a .operations.Format method and then calls it. Otherwise, Format knows how to format in various ways:polynomials, cyclotomics, lists, matrices, booleans.
Here are some examples.

```
gap> q:=X(Rationals);;q.name:="q";;
gap> Format(q^-3-13*q);
"-13q+q--3"
gap> FormatGAP(q^-3-13*q);
"-13*q+q^-3"
gap> FormatMaple(q^-3-13*q);
"-13*q+q^(-3)"
gap> FormatTeX(q^-3-13*q);
"-13q+q^{-3}"
```

By default, Format tries to recognize cyclotomics which are in quadratic number fields. If the option noQuadrat:=true is given it does not.

```
gap> Format(E(3)-E(3)^2);
"ER(-3)"
gap> Format(E(3)-E(3)^2,rec(noQuadrat:=true));
"-E3^2+E3"
gap> FormatTeX(E(3)-E(3)^2,rec(noQuadrat:=true));
"-\\zeta_3^2+\\zeta_3"
gap> FormatTeX(E(3)-E(3)^2);
"\\sqrt {-3}"
gap> FormatMaple(E(3)-E(3)~2);
"sqrt(-3)"
```

Formatting of arrays gives output usable for typesetting if the TeX or LaTeX options are given.

```
gap> m:=IdentityMat(3);;
gap> Print(Format(m),"\n");
10
0 10
0 0 1
gap> FormatTeX(m);
"1#0#0\\cr\n0#1#0\\cr\n0#0#1\\cr\n"
gap> FormatGAP(m);
"[[1,0,0],[0,1,0],[0,0,1]]"
gap> FormatLaTeX(m);
"1#0#0\\\\\n0#1#0\\\\\n0#0#1\\\\\\n"
```


## Chapter 105

## CHEVIE Matrix utility functions

This chapter documents various functions which enhance GAP3's ability to work with matrices.

### 105.1 EigenvaluesMat

## EigenvaluesMat ( mat )

mat should be a square matrix of Cyclotomics. The function returns the eigenvalues of $M$ which are 0 or roots of unity.

```
gap> EigenvaluesMat(DiagonalMat(0,1,E(3),2,3));
[0, 1, E(3) ]
gap> EigenvaluesMat(PermutationMat((1,2,3,4) ,5));
[ 1, 1, -1, E(4), -E(4) ]
```


### 105.2 DecomposedMat

DecomposedMat ( mat )
Finds if the square matrix mat with zeroes (or false) in symmetric positions admits a block decomposition.
Define a graph $G$ with vertices [1..Length(mat)] and with an edge between $i$ and $j$ if either mat[i] [j] or mat[j] [i] is non-zero. DecomposedMat return a list of lists l such that $1[1], 1[2]$, etc.. are the vertices in each connected component of $G$. In other words, the matrices $\operatorname{mat}\{1[1]\}\{1[1]\}, \operatorname{mat}\{1[2]\}\{1[2]\}$, etc... are blocks of the matrix mat. This function may also be applied to boolean matrices where non-zero is then replaced by true.

```
gap> m := [ [ 0, 0, 0, 1],
> [ 0, 0, 1, 0],
> [ 0, 1, 0, 0],
> [1, 0, 0, 0 ] ];;
gap> DecomposedMat( m );
```

```
[ [ 1, 4 ], [ 2, 3 ] ]
gap> PrintArray( m{[ 1, 4 ]}{[ 1, 4 ]});
[[0, 1],
    [1, 0]]
```


### 105.3 BlocksMat

## Blocks ( $M$ )

Finds if the matrix $M$ admits a block decomposition.
Define a bipartite graph $G$ with vertices [1..Length(M)], [1..Length(M[1])] and with an edge between $i$ and $j$ if $M[i][j]$ is not zero. BlocksMat returns a list of pairs of lists $I$ such that [I [1] [1] , I [1] [2]], etc.. are the vertices in each connected component of $G$. In other words, $\operatorname{M}\{\mathrm{I}[1][1]\}\{\mathrm{I}[1][2]\}$, $\mathrm{M}\{\mathrm{I}[2][1]\}\{\mathrm{I}[2][2]\}$, etc... are blocks of M .
This function may also be applied to boolean matrices where non-zero is then replaced by true.

```
gap> m:=[ [ 1, 0, 0, 0 ], [ 0, 1, 0, 0], [ 1, 0, 1, 0 ],
> [ 0, 0, 0, 1], [ 0, 0, 1, 0 ] ];;
gap> BlocksMat(m);
[ [ [ 1, 3, 5 ], [ 1, 3 ] ], [ [ 2 ], [ 2 ] ], [ [ 4 ], [ 4 ] ] ]
gap> PrintArray(m{[1,3,5]}{[1,3]});
[[1, 0],
    [1, 1],
    [0, 1]]
```


### 105.4 RepresentativeDiagonalConjugation

```
RepresentativeDiagonalConjugation( M, N )
```

$M$ and $N$ must be square matrices. This function returns a list $d$ such that $\mathrm{N}_{\mathrm{N}} \mathrm{M}^{\wedge} \mathrm{DiagonalMat}^{(d)}$ if such a list exists, and false otherwise.

```
gap> M:=[[1,2],[2,1]];
[ [ 1, 2 ], [ 2, 1 ] ]
gap> N:=[[1,4],[1,1]];
[ [ 1, 4 ], [ 1, 1 ] ]
gap> RepresentativeDiagonalConjugation(M,N);
[ 1, 2 ]
```


### 105.5 Transporter

Transporter ( l1, l2 )
$l 1$ and $l 2$ should be lists of the same length of square matrices all of the same size. The result is a basis of the vector space of matrices $A$ such that for any $i$ we have A*11 [i] =12 [i] *A the basis is returned as a list, empty if the vector space is 0 . This is useful to find whether two representations are isomorphic.

```
gap> W:=CoxeterGroup("A",3);
CoxeterGroup("A", 3)
```

```
gap> Transporter(W.matgens,List(W.matgens,x->x^W.matgens[1]));
[ [ [ 1, 0, 0 ], [ -1, -1, 0 ], [ 0, 0, -1 ] ] ]
gap> W.matgens[1];
[ [ -1, 0, 0 ], [ 1, 1, 0 ], [ 0, 0, 1 ] ]
gap> Transporter([W.matgens[1]],[W.matgens[1]]);
[ [ [ 1, 0, 0 ], [ 0, 1, 0 ], [ 0, 0, 0 ] ],
    [ [0, 0, 0], [ 1, 2, 0], [ 0, 0, 0] ],
    [[0,0,0], [0, 0, 1], [0,0,0]],
    [ [0, 0, 0], [ 0, 0, 0], [ 1, 2, 0 ] ],
    [ [ 0, 0, 0], [ 0, 0, 0 ], [ 0, 0, 1] ] ]
```

In the second case above, we get a base of the centralizer in matrices of $W$. matgens [1].

### 105.6 ProportionalityCoefficient

```
ProportionalityCoefficient( v, w )
```

$v$ and $w$ should be two vectors of the same length. The function returns a scalar $c$ such that $\mathrm{v}=\mathrm{c} * \mathrm{w}$ if such a scalar exists, and false otherwise.

```
gap> ProportionalityCoefficient([1,2],[2,4]);
1/2
gap> ProportionalityCoefficient([1, 2], [2, 3]);
false
```


### 105.7 ExteriorPower

ExteriorPower ( mat, $n$ )
mat should be a square matrix. The function returns the $n$-th exterior power of mat, in the basis naturally indexed by Combinations([1..r],n), where r=Length(<mat>).

```
gap> M:=[[1, 2, 3,4], [2, 3, 4, 1], [3,4,1, 2], [4,1,2, 3]];
[ [ 1, 2, 3, 4], [ 2, 3, 4, 1], [ 3, 4, 1, 2 ], [ 4, 1, 2, 3] ]
gap> ExteriorPower(M,2);
[ [ -1, -2, -7, -1, -10, -13], [ -2, -8, -10, -10, -12, 2],
    [-7, -10, -13, 1, 2, 1], [ -1, -10, 1, -13, 2, 7],
    [ -10, -12, 2, 2, 8, 10], [ -13, 2, 1, 7, 10, -1 ] ]
```


### 105.8 SymmetricPower

```
SymmetricPower( mat, n )
```

mat should be a square matrix. The function returns the $n$-th symmetric power of mat, in the basis naturally indexed by UnorderedTuples([1..r],n), where r=Length (<mat>).

```
gap> M:=[[1,2],[3,4]];
[ [ 1, 2 ], [ 3, 4 ] ]
gap> SymmetricPower(M,2);
[ [ 1, 2, 4], [ 6, 10, 16 ], [ 9, 12, 16 ] ]
```


### 105.9 SchurFunctor

SchurFunctor (mat, l)
mat should be a square matrix and $l$ a partition. The result is the Schur functor of the matrix mat corresponding to partition $l$; for example, if $\mathrm{l}=[\mathrm{n}]$ it returns the n -th symmetric power and if $1=[1,1,1]$ it returns the 3rd exterior power. The current algorithm (from Littlewood) is rather inefficient so it is quite slow for partitions of $n$ where $n>6$.

```
gap> m:=CartanMat("A",3);
[ [ 2, -1, 0], [ -1, 2, -1], [ 0, -1, 2 ] ]
gap> SchurFunctor(m, [2,2]);
[ [ 10, 12, -16, 16, -16, 12], [ 3/2, 9, -6, 4, -2, 1],
    [ -4, -12, 16, -16, 8, -4], [ 2, 4, -8, 16, -8, 4] ],
    [ -4, -4, 8, -16, 16, -12], [ 3/2, 1, -2, 4, -6, 9 ] ]
```


### 105.10 IsNormalizing

IsNormalizing ( lst, mat )
returns true or false according to whether the matrix mat leaves the vectors in lst as a set invariant, i.e., $\operatorname{Set}(1 * M)=\operatorname{Set}(1)$.

```
gap> a := [ [ 1, 2 ], [ 3, 1 ] ];;
gap> l := [ [ 1, 0 ], [ 0, 1 ], [ 1, 1 ], [ 0, 0 ] ];;
gap> l * a;
[ [ 1, 2 ], [ 3, 1], [ 4, 3 ], [ 0, 0 ] ]
gap> IsNormalizing( l, a );
false
```


### 105.11 IndependentLines

## IndependentLines ( $M$ )

Returns the smallest (for lexicographic order) subset $I$ of [1..Length(M)] such that the rank of $M\{I\}$ is equal to the rank of $M$.

```
gap> M:=CartanMat(ComplexReflectionGroup(31));
[ [ 2, 1+E(4), 1-E(4), -E(4), 0 ], [ 1-E(4), 2, 1-E(4), -1, -1 ],
    [ 1+E(4), 1+E(4), 2, 0, -1 ], [ E(4), -1, 0, 2, 0 ],
    [ 0, -1, -1, 0, 2 ] ]
gap> IndependentLines(M);
[ 1, 2, 4, 5 ]
```


### 105.12 OnMatrices

## OnMatrices ( $M$, $p$ )

Effects the simultaneous permutation of the lines and columns of the matrix $M$ specified by the permutation $p$.

```
gap> M:=DiagonalMat([1,2,3]);
[ [ 1, 0, 0], [ 0, 2, 0], [ 0, 0, 3 ] ]
gap> OnMatrices(M, (1,2,3));
[ [ 3, 0, 0], [ 0, 1, 0], [0, 0, 2 ] ]
```


### 105.13 PermutedByCols

PermutedByCols ( $M$, $p$ )
Effects the permutation $p$ on the columns of matrix $M$.

```
gap> m:=List([0..2],i->3*i+[1..3]);
[ [ 1, 2, 3], [ 4, 5, 6 ], [ 7, 8, 9 ] ]
gap> PermutedByCols(m, (1,2,3));
[ [ 3, 1, 2 ], [ 6, 4, 5 ], [ 9, 7, 8 ] ]
```


### 105.14 PermMatMat

PermMatMat ( $M$, $N$ [, l1, l2])
$M$ and $N$ should be symmetric matrices. PermMatMat returns a permutation $p$ such that OnMatrices $(M, p)=N$ if such a permutation exists, and false otherwise. If list arguments $l 1$ and $l 2$ are given, the permutation $p$ should also satisfy Permuted (l1, p$)=12$.
This routine is useful to identify two objects which are isomorphic but with different labelings. It is used in CHEVIE to identify Cartan matrices and Lusztig Fourier transform matrices with standard (classified) data. The program uses sophisticated algorithms, and can often handle matrices up to $80 \times 80$.

```
gap> M:=CartanMat("D",12);;
gap> p:=Random(SymmetricGroup(12));
( 1,12, 7, 5, 9, 8, 3, 6)( 2,10)( 4,11)
gap> N:=OnMatrices(M,p); ;
gap> PermMatMat(M,N);
( 1,12, 7, 5, 9, 8, 3, 6)( 2,10)( 4,11)
```


### 105.15 RepresentativeRowColPermutation

```
RepresentativeRowColPermutation(M1, M2)
```

M1 and M2 should be rectangular matrices of the same dimensions. The function returns a pair of permutations [p1, p2] such that PermutedByCols (Permuted (m1, p1) , p2) =Permuted (PermutedByCols (m1 if such permutations exist, and false otherwise.

```
gap> ct:=CharTable(CoxeterGroup("A",5));
CharTable( "A5" )
gap> ct1:=CharTable(Group((1,2,3,4,5,6),(1,2)));
CharTable( Group( (1,2,3,4,5,6), (1,2) ) )
gap> RepresentativeRowColPermutation(ct.irreducibles,ct1.irreducibles);
[ ( 1, 2, 5, 9, 8,10, 6,11)( 3, 7), ( 3, 4, 8, 5)( 7,10) ]
```


### 105.16 BigCellDecomposition

BigCellDecomposition(M [, b])
$M$ should be a square matrix, and $b$ specifies a block structure for a matrix of same size as $M$ (it is a list of lists whose union is [1..Length(M)]). If $b$ is not given, the trivial block structure [ [1] , . . , [Length (M)]] is assumed.

The function decomposes $M$ as a product $P_{1} L P$ where $P$ is upper block-unitriangular (with identity diagonal blocks), $P_{1}$ is lower block-unitriangular and $L$ is block-diagonal for the block structure $b$. If $M$ is symmetric then $P_{1}$ is the transposed of $P$ and the result is the pair $[\mathrm{P}, \mathrm{L}]$; else the result is the triple [P1, L, P]. The only condition for this decomposition of $M$ to be possible is that the principal minors according to the block structure be nonzero. This routine is used when computing the green functions and the example below is extracted from the computation of the Green functions for $G_{2}$.

```
gap> q:=X(Rationals);;q.name:="q";;
gap> M:= [ [ q^6, q^0, q^3, q^3, q^5 + q, q^4 + q^2 ],
> [ q^0, q^6, q^3, q^3, q^5 + q, q^4 + q^^2 ],
```



```
> [ q}\mp@subsup{q}{}{\wedge}3,\mp@subsup{q}{}{\wedge}3,\mp@subsup{q}{}{\wedge}0,\mp@subsup{q}{}{\wedge}6,\mp@subsup{q}{}{\wedge}4+\mp@subsup{q}{}{\wedge}2, \mp@subsup{q}{}{\wedge}5+q]
> [ q^^5 + q, q^5 + q, q^4 + q^^2, q^4 + q^2, q^6 + q^^4 + q^2 + 1,
> q- q^5 + 2*q^3 + q],
> [ q^^4 + q^2, , q^4 + q^2, q^ 5 + q, q^ 5 + q, q^ 5 + 2* (^^3 + q,
> q^^ 6 + q^4 + q^2 + 1] ];;
gap> bb:=[ [ 2 ], [ 4 ], [ 6 ], [ 3, 5 ], [ 1 ] ];;
gap> PL:=BigCellDecomposition(M,bb);
[ [ [ q- ^^, 0*q^0, 0*q^0, 0*q^0, 0*q^0, 0*q^0 ],
        [ q^(-6), q^0, q^ (-3), q^ (-3), q^^(-1) + q^(-5), q^(-2) + q^^^(-4)
            ], [ 0*q^0, 0*q^0, q^0, 0* &^0, 0*q^0, 0*q^0],
```




```
        [ q^^(-2), 0*q^0, q^(-1), 0*q^0, q^^(-1), q^0 ] ],
    [ [ q-6 6 - q^4 - 1 + q^(-2), 0*q^0, 0*q^0, 0*q^0, 0*q^0, 0*q^0 ],
        [ 0*q^0, q^6, 0*q^0, 0*q^0, 0*q^0, 0* ^^0 ] ,
```



```
        [ 0*q^0, 0*q^0, 0*q^0, q^^ - 1, 0*q^0, 0*q^0 ],
```



```
        [0*q^0, 0*q^0, 0*q^0, 0*q^0, 0*q^0, q^^ - 1] ] ]
gap> M=TransposedMat(PL[1])*PL[2]*PL[1];
true
```


## Chapter 106

## Cyclotomic polynomials

Cyclotomic numbers, and cyclotomic polynomials over the rationals or some cyclotomic field, play an important role in the study of reductive groups, so they do in CHEVIE. Special facilities are provided to deal with them. The most prominent is the type CycPol which represents the product of a polynomial with a rational fraction in one variable with all poles or zeroes equal to 0 or roots of unity.
The advantages of representing as CycPol objects which can be so represented are: nice display (factorized), less storage, faster multiplication, division and evaluation. The big drawback is that addition and subtraction are not implemented!

```
gap> q:=X(Cyclotomics);;q.name:="q";;
gap> p:=CycPol(q^18 + q^16 + 2*q^12 + q^8 + q^6);
(1+q^2-q^4+ +q^6+q^8) q^ 6P8
gap> p/CycPol(q^2+q+1);
(1+q^2-q`4+q^6+q^8) q^6P3^-1P8
```

The variable in a CycPol will be denoted by q . It is usually printed as q but it is possible to change its name, see Format in 106.4.
CycPols are represented internally by a record with fields:
.coeff a coefficient, usually a cyclotomic number, but it can also be a polynomial and actually can be any GAP3 object which can be multiplied by cyclotomic polynomials.
.valuation the valuation, positive or negative.
.vcyc a list of pairs $\left[e_{i}, m_{i}\right]$ representing a root of unity and a multiplicity $m_{i}$. Actually $e_{i}$ should be a fraction $p / d$ with $p<d$ representing $E(d)^{p}$. The pair represents $\left(q-E(d)^{p}\right)^{m_{i}}$.

So if we let mu(e):=e->E(Denominator(e)) ^Numerator (e), a record represents
r.coeff*q^r.valuation*Product(r.vcyc,p->(q-mu(p[1]))^p[2]).

### 106.1 AsRootOfUnity

AsRootOfUnity ( c )
$c$ should be a cyclotomic number. AsRootOfUnity returns the rational e/n with $0 \leq e<n$ (that is, $e / n \in \mathbb{Q} / \mathbb{Z})$ if $\mathrm{c}=\mathrm{E}(\mathrm{n})^{\wedge} \mathrm{e}$, and false if $c$ is not a root of unity. The code for this function has been provided by Thomas Breuer; we thank him for his help.

```
gap> AsRootOfUnity(-E(9)^2-E(9)^5);
8/9
gap> AsRootOfUnity(-E(9)^4-E(9)^5);
false
gap> AsRootOfUnity(1);
O
```


### 106.2 CycPol

## CycPol( $p$ )

In the first form $\operatorname{CycPol}(p)$ the argument is a polynomial:

```
gap> CycPol(3*q^3-3);
3P1P3
```

Special code makes the conversion fast if $p$ has not more than two nonzero coefficients.
The second form is a fast and efficient way of specifying a CycPol with only positive multiplicities: $p$ should be a vector. The first element is taken as a the .coeff of the CycPol, the second as the .valuation. Subsequent elements are rationals i/d (with $i<d$ ) representing ( $\mathrm{q}-\mathrm{E}(\mathrm{d})^{\wedge} \mathrm{i}$ ) or are integers $d$ representing $\Phi_{d}(q)$.

```
gap> CycPol([3, -5,6,3/7]);
3q^-5P6(q-E7^3)
```


### 106.3 IsCycPol

IsCycPol ( $p$ )
This function returns true if $p$ is a CycPol and false otherwise.

```
gap> IsCycPol(CycPol(1));
true
gap> IsCycPol(1);
false
```


### 106.4 Functions for CycPols

Multiplication * division / and exponentiation ^ work as usual, and the functions Degree, Valuation and Value work as for polynomials:

```
gap> p:=CycPol(q^18 + q^16 + 2*q^12 + q^8 + q^6);
(1+q^2-q^4+q^6+q^8) q^ 6P8
gap> Value(p,q);
q^18 + q^16 + 2*q^12 + q^8 + q^^6
gap> p:=p/CycPol(q^2+q+1);
(1+q^2-q^4+q^6+q^8) q^6P3^-1P8
gap> Value(p,q);
Error, Cannot evaluate the non-Laurent polynomial CycPol (1+q^2-q^4+q^\
```

```
6+q^8)q^6P3^-1P8 in
f.operations.Value( f, x ) called from
Value( p, q ) called from
main loop
brk>
gap> Degree(p);
16
gap> Value(p,3);
431537382/13
```

The function ComplexConjugate conjugates .coeff as well as all the roots of unity making up the CycPol.

Functions String and Print display the $d$-th cyclotomic polynomial $\Phi_{d}$ over the rationals as Pd. They also display as $\mathrm{P}^{\prime} \mathrm{d}, \mathrm{P} " \mathrm{~d}, \mathrm{P} "$ ' $\mathrm{d}, \mathrm{P} " \mathrm{~d}$ factors of cyclotomic polynomials over extensions of the rationals:

```
gap> List(SchurElements(Hecke(ComplexReflectionGroup(4) , q)),CycPol);
[ P2^2P3P4P6, 2ER(-3)q^-4P2^2P'3P'6, -2ER(-3)q^-4P2^2P"3P"6,
    2q^-4P3P4, (3-ER(-3))/2q^-1P2^2P'3P"6, (3+ER(-3))/2q^-1P2^2P"3P'6,
    q^-2P2^2P4]
```

If $\Phi_{d}$ factors in only two pieces, the one which has root $\mathrm{E}(\mathrm{d})$ is denoted $\mathrm{P}^{\prime} \mathrm{d}$ and the other one P"d. The list of commonly occuring factors is as follows (note that the conventions in [Car85], pages 489-490 are different):

```
P'3=q-E (3)
P"3=q-E(3)^2
P'4=q-E(4)
P"4=q+E(4)
P'}5=\mp@subsup{q}{}{\wedge}-2+(1-ER(5))/2*q+
P" 5=q^2+(1+ER(5))/2*q+1
P'6=q+E(3)^2
P"6=q+E(3)
P
P"7= q^3+(1+ER(-7))/2* (^^2+(-1+ER(-7))/2*q-1
P'8=q^2-E(4)
P" 8=q^2+E(4)
P"'8=q^2-ER(2)*q+1
P""8=q^2+ER(2)*q+1
P""'8=q^2-ER(-2)*q-1
P"""8=q^2+ER(-2)*q-1
P'9=q^3-E(3)
P"9=q^3-E(3)^2
P'10=q^2+(-1-ER(5))/2*q+1
P"10=q^2+(-1+ER(5))/2*q+1
P}\mp@subsup{}{}{\prime}11=\mp@subsup{q}{}{\wedge
P"11=q^
P'12=q^2-E(4)*q-1
P"12=q^2+E(4)*q-1
P"'12=q^2+E(3)^2
```

```
P""12=q^2+E(3)
P""'12=q^2-ER(3)*q+1
P"""12=q^2+ER(3)*q+1
P(7) 12=q+E(12) ^
P(8) 12=q+E(12)^11
P(9) 12=q+E(12)
P(10) 12=q+E(12) ^5
P'13=q^6+(1-ER(13))/2*q^5+2*q^4+(-1-ER(13))/2*q^3+2*q^2+(1-ER(13))/2*q+1
P"13=q^6+(1+ER(13))/2*q^5+2*q^4+(-1+ER(13))/2*q^3+2*q^2+(1+ER(13))/2*q+1
P}\mp@subsup{}{}{\prime}14=\mp@subsup{q}{}{\wedge}3+(-1+ER(-7))/2*q^2+(-1-ER(-7))/2*q+
P"14=q^3+(-1-ER(-7))/2*q^2+(-1+ER(-7))/2*q+1
P'15=q^4+(-1-ER(5))/2*q^3+(1+ER(5))/2*q^2+(-1-ER(5))/2*q+1
P"15=q^4+(-1+ER(5))/2*q^3+(1-ER(5))/2*q^2+(-1+ER(5))/2*q+1
P"'15=q^4+E(3)^2*q^3+E(3)*q^2+q+E(3)^2
P""15=q^4+E(3)*q^3+E(3)^2*q^2+q+E(3)
P""'15=q^2+((1+ER(5))*E(3)^2)/2*q+E(3)
P"""15=q^2+((1-ER(5))*E(3)^2)/2*q+E(3)
P(7) 15=q^2+((1+ER(5))*E(3))/2*q+E(3)^2
P(8) 15= q^2+((1-ER(5))*E(3))/2*q+E(3)^2
P'16=q^4-ER(2)*q^2+1
P"16=q^4+ER(2)*q^2+1
P'18=q^3+E(3) ^2
P"18=q^3+E(3)
P'20=q^4+(-1-ER(5))/2*q^2+1
P"20=q^4+(-1+ER(5))/2*q^2+1
P"'}20=\mp@subsup{q}{}{\wedge}4+E(4)*q^3-q^2-E(4)*q+
P""20=q^4-E(4)*q^3-q^2+E(4)*q+1
P'}21=\mp@subsup{q}{}{\wedge}6+E(3)*\mp@subsup{q}{}{\wedge}5+E(3)^2*\mp@subsup{q}{}{\wedge}4+\mp@subsup{q}{}{\wedge}3+E(3)*\mp@subsup{q}{}{\wedge}2+E(3)^2*q+
P"21=q^6+E(3)^2*q^ 5+E(3)*q^4+q^3+E(3)^ 2*q^2+E(3)*q+1
P
P"22=q^5+(-1+ER(-11))/2*q^4-q^3-q^2+(-1-ER (-11))/2*q+1
P'24=q^4+E(3) ^2
P"24=q^4+E(3)
P"'24=q^4-ER(2)*q` 3+q^2-ER(2)*q+1
P""24=q^4+ER(2)*q^3+q^2+ER(2)*q+1
P""'24=q^4-ER(6)*q^3+3*q^2-ER(6)*q+1
P"""24=q^4+ER(6)*q^3+3*q^2+ER(6)*q+1
P(7) 24=q^4+ER(-2)*q^3-q^2-ER(-2)*q+1
P(8) 24=q^4-ER(-2)*q^3-q^2+ER(-2)*q+1
P(9) 24=q^2+ER(-2)*E(3) ^2*q-E(3)
P(10) 24=q^2-ER(-2)*E(3)^ 2*q-E(3)
P(11) 24=q^2+ER(-2)*E(3)*q-E(3)^2
P(12) 24=q^2-ER(-2)*E(3)*q-E(3)^2
P'}25=\mp@subsup{q}{}{\wedge}10+(1-ER(5))/2*q^5+
P"25=q^10+(1+ER(5))/2*q^5+1
P'}26=\mp@subsup{q}{}{\wedge}6+(-1-ER(13))/2*q^ 5+2*q^4+(1-ER(13))/2*q^3+2*q^2+(-1-ER(13))/2*q+1
P"26=q^ 6+(-1+ER(13))/2*q^ 5+2*q^4+(1+ER(13))/2*q^3+2*q^2+(-1+ER(13))/2*q+1
P'27=q^9-E(3)
```

```
P"27=q^9-E(3) ^2
P}\mp@subsup{}{}{\prime}30=\mp@subsup{q}{}{\wedge}4+(1-ER(5))/2*\mp@subsup{q}{}{\wedge}3+(1-ER(5))/2*\mp@subsup{q}{}{\wedge}2+(1-ER(5))/2*q+
P"}30=\mp@subsup{q}{}{\wedge}4+(1+ER(5))/2*\mp@subsup{q}{}{\wedge}3+(1+ER(5))/2*\mp@subsup{q}{}{\wedge}2+(1+ER(5))/2*q+
P'' 30= q^4-E(3)*q^3+E(3) ^ 2*q^2-q+E(3)
P"" "30=q^4-E(3)^2*q^3+E(3)*q^2-q+E(3)^2
P""'30=q^2+((-1+ER(5))*E(3)^2)/2*q+E(3)
P"""30= q^2+((-1-ER(5))*E(3) ^2)/2*q+E(3)
P(7) 30= q^2+((-1+ER (5))*E(3))/2*q+E(3)^2
P(8) 30= q^2+((-1-ER(5))*E(3))/2*q+E (3)^2
P
P"42=q^6-E(3)*q^ 5+E(3)^ 2*q^4-q^ 3+E(3)*q^2-E(3)^ 2*q+1
```

Finally the function Format ( c , options) takes the options:
.vname a string, the name to use for printing the variable of the CycPol instead of q. .expand if set to true, each cyclotomic polynomial is replaced by its value before being printed.

```
gap> p:=CycPol(q^6-1);
P1P2P3P6
gap> Format(p,rec(expand:=true));
"(q-1)(q+1)(q^2+q+1)(q^2-q+1)"
gap> Format(p,rec(expand:=true,vname:="x"));
" (x-1) (x+1) (x^2+x+1) (x^2-x+1)"
```


## Chapter 107

## Partitions and symbols

The functions described below, used in various parts of the CHEVIE package, sometimes duplicate or have similar functions to some functions in other packages (like the SPECHT package). It is hoped that a review of this area will be done in the future.
The combinatorial objects dealt with here are partitions, beta-sets and symbols. A partition in CHEVIE is a decreasing list of strictly positive integers $p_{1} \geq p_{2} \geq \ldots p_{n}>0$, represented as a GAP3 list. A beta-set is a set of positive integers, up to the shift equivalence relation. This equivalence relation is the transitive closure of the elementary equivalence of $\left[s_{1}, \ldots, s_{n}\right]$ and $\left[0,1+s_{1}, \ldots, 1+s_{n}\right]$. An equivalence class has exactly one member which does not contain 0:it is called the normalized beta-set. To a partition $p_{1} \geq p_{2} \geq \ldots \geq p_{n}>0$ is associated a beta-set, whose normalized representative is $p_{n}, p_{n-1}+1, \ldots, p_{1}+n-1$. Conversely, to each beta-set is associated a partition, the one associated by the above formula to its normalized representative.
A symbol is a tuple $S=\left[S_{1}, . ., S_{n}\right]$ of beta-sets, taken modulo the equivalence relation generated by two elementary equivalences: the simultaneous shift of all lists, and the cyclic permutation of the tuple (in the particular case where $n=2$ it is thus an unordered pair of lists). This time there is a unique normalized symbol where 0 is not in the intersection of the $S_{i}$. A basic invariant attached to symbols is the shape List (S, Length); when $n=2$ one can assume that $S_{1}$ has at least the same length as $S_{2}$ and the difference of cardinals Length (S[1])-Length(S[2]), called the defect, is then invariant by shift. Another invariant by shift in general is the rank, defined as

Sum (S,Sum) -QuoInt ( (Sum (S,Length)-1)* (Sum (S,Length)-Length (S) +1) , $2 *$ Length (S))
Partitions and pairs of partitions are parameters for characters of the Weyl groups of classical types, and tuples of partitions are parameters for characters of imprimitive complex reflection groups. Symbols with two lines are parameters for the unipotent characters of classical Chevalley groups, and more general symbols for the unipotent characters of Spetses associated to complex reflection groups. The rank of the symbol is the semi-simple rank of the corresponding Chevalley group or Spetses.

Symbols of rank $n$ and defect 0 parameterize characters of the Weyl group of type $D_{n}$, and symbols of rank $n$ and defect divisible by 4 parameterize unipotent characters of split orthogonal groups of dimension $2 n$. Symbols of rank $n$ and defect congruent to $2(\bmod 4)$
parameterize unipotent characters of non-split orthogonal groups of dimension $2 n$. Symbols of rank $n$ and defect 1 parameterize characters of the Weyl group of type $B_{n}$, and finally symbols of rank $n$ and odd defect parameterize unipotent characters of symplectic groups of dimension $2 n$ or orthogonal groups of dimension $2 n+1$.

### 107.1 Compositions

## Compositions( $n[, i]$ )

Returns the list of compositions of the integer $n$ (the compositions with $i$ parts if a second argument $i$ is given).

```
gap> Compositions(4);
[ [ 1, 1, 1, 1], [ 2, 1, 1], [ 1, 2, 1], [ 3, 1], [ 1, 1, 2 ],
    [ 2, 2 ], [ 1, 3 ], [ 4 ] ]
gap> Compositions(4,2);
[ [ 3, 1], [ 2, 2 ], [ 1, 3 ] ]
```


### 107.2 PartBeta

PartBeta( $b$ )
Here $b$ is an increasing list of integers representing a beta-set. PartBeta returns corresponding the partition (see the introduction of the section for definitions).

```
gap> PartBeta([0,4,5]);
```

[3, 3]

### 107.3 ShiftBeta

ShiftBeta( $b, n$ )
Here $b$ is an increasing list of integers representing a beta-set. ShiftBeta returns the set shifted by $n$ (see the introduction of the section for definitions).

```
gap> ShiftBeta([4,5],3);
```

[ $0,1,2,7,8$ ]

### 107.4 PartitionTupleToString

## PartitionTupleToString ( tuple )

converts the partition tuple tuple to a string where the partitions are separated by a dot.

```
gap> d:=PartitionTuples(3,2);
[ [ [ 1, 1, 1], [ ] ], [ [ 1, 1 ], [ 1 ] ], [ [ 1 ], [ 1, 1] ],
    [ [ ], [ 1, 1, 1] ], [ [ 2, 1 ], [ ] ], [ [ 1 ], [ 2 ] ],
    [ [ 2 ], [ 1 ] ], [ [ ], [ 2, 1 ] ], [ [ 3 ], [ ] ],
    [ [ ], [ 3 ] ] ]
gap> for i in d do
> Print( PartitionTupleToString( i )," ");
> od; Print("\n");
111. 11.1 1.11 . 111 21. 1.2 2.1 .21 3. . 3
```


### 107.5 Tableaux

Tableaux (partition tuple or partition)
returns the list of standard tableaux associated to the partition tuple tuple, that is a filling of the associated young diagrams with the numbers [1..Sum(tuple,Sum)] such that the numbers increase across the rows and down the columns. If the imput is a single partition, the standard tableaux for that partition are returned.

```
gap> Tableaux([[2,1],[1]]);
[ [ [ [ 2, 4 ], [ 3 ] ], [ [ 1 ] ] ],
    [ [ [ 1, 4 ], [ 3 ] ], [ [ 2 ] ] ],
    [ [ [ 1, 4 ], [ 2 ] ], [ [ 3 ] ] ],
    [ [ [ 2, 3], [4] ], [ [ 1 ] ] ],
    [ [ [ 1, 3 ], [ 4 ] ], [ [ 2 ] ] ],
    [ [ [ 1, 2 ], [ 4 ] ], [ [ 3 ] ] ],
    [ [ [ 1, 3 ], [ 2 ] ], [ [ 4 ] ] ],
    [ [ [ 1, 2 ], [ 3 ] ], [ [ 4 ] ] ] ]
gap> Tableaux([2,2]);
[ [ [ 1, 3 ], [ 2, 4 ] ], [ [ 1, 2 ], [ 3, 4 ] ] ]
```


### 107.6 DefectSymbol

DefectSymbol (s)
Let $s=[\mathrm{S}, \mathrm{T}]$ be a symbol given as a pair of lists (see the introduction to the section). DefectSymbol returns the defect of $s$, equal to Length (S)-Length (T).

```
gap> DefectSymbol([[1, 2],[1,5,6]]);
-1
```


### 107.7 RankSymbol

RankSymbol( $s$ )
Let $s=\left[S_{1}, . ., S_{n}\right]$ be a symbol given as a tuple of lists (see the introduction to the section). RankSymbol returns the rank of $s$.

```
gap> RankSymbol([[1, 2], [1, 5, 6]]);
11
```


### 107.8 Symbols

```
Symbols( n, d )
```

Returns the list of all two-line symbols of defect $d$ and rank $n$ (see the introduction for definitions). If $d=0$ the symbols with equal entries are returned twice, represented as the first entry, followed by the repetition factor 2 and an ordinal number 0 or 1 , so that Symbols ( $n, 0$ ) returns a set of parameters for the characters of the Weyl group of type $D_{n}$.
gap> Symbols $(2,1)$;
[ [ [ 1, 2 ], [ 0 ] ], [ [ 0, 2 ], [ 1 ] ], [ [ 0, 1, 2 ], [ 1, 2 ] ],

```
    [ [ 2 ], [ ] ], [ [ 0, 1 ], [ 2 ] ] ]
gap> Symbols(4,0);
[ [ [ 1, 2 ], 2, 0], [ [ 1, 2 ], 2, 1],
    [ [ 0, 1, 3 ], [ 1, 2, 3 ] ], [ [ 0, 1, 2, 3 ], [ 1, 2, 3, 4 ] ],
    [ [ 1, 2 ], [ 0, 3 ] ], [ [ 0, 2 ], [ 1, 3 ] ],
    [ [ 0, 1, 2 ], [ 1, 2, 4 ] ], [ [ 2 ], 2, 0 ], [ [ 2 ], 2, 1 ],
    [ [0, 1], [ 2, 3]], [ [ 1 ], [ 3 ] ], [ [0, 1], [ 1, 4]],
    [ [0 ], [4 ] ] ]
```


### 107.9 SymbolsDefect

```
SymbolsDefect( e,r, def , inh)
```

Returns the list of symbols defined by Malle for Unipotent characters of imprimitive Spetses. Returns $e$-symbols of rank $r$, defect def (equal to 0 or 1) and content equal to inh modulo $e$. Thus the symbols for unipotent characters of $G(d, 1, r)$ are given by SymbolsDefect ( $\mathrm{d}, \mathrm{r}, 0,1$ ) and those for unipotent characters of $G(e, e, r)$ by SymbolsDefect (e, r, 0, 0).

```
gap> SymbolsDefect(3,2,0,1);
[ [ [ 1, 2 ], [ 0 ], [ 0 ] ], [ [ 0, 2 ], [ 1 ], [ 0 ] ],
    [ [ 0, 2 ], [ 0 ], [ 1 ] ], [ [ 0, 1, 2 ], [ 1, 2 ], [ 0, 1 ] ],
    [ [ 0, 1], [ 1], [ 1 ] ], [ [ 0, 1, 2 ], [ 0, 1], [ 1, 2 ] ],
    [ [ 2 ], [ ], [ ] ], [ [ 0, 1 ], [ 2 ], [ 0 ] ],
    [ [ 0, 1], [ 0 ], [ 2 ] ], [ [ 1 ], [ 0, 1, 2 ], [ 0, 1, 2 ] ],
    [[ ], [ 0, 2], [0, 1] ], [ [ ], [ 0, 1], [ 0, 2 ] ],
    [ [ 0 ], [ ], [ 0, 1, 2 ] ], [ [ 0 ], [ 0, 1, 2 ], [ ] ] ]
gap> List(last,StringSymbol);
[ "(12,0,0)", "(02,1,0)", "(02,0,1)", "(012,12,01)", "(01,1,1)",
    "(012,01,12)", "(2,,)", "(01,2,0)", "(01,0,2)", "(1,012,012)",
    "(,02,01)", "(,01,02)", "(0,,012)", "(0,012,)" ]
gap> SymbolsDefect(3,3,0,0);
[ [ [ 1 ], [ 1 ], [ 1 ] ], [ [ 0, 1 ], [ 1, 2 ], [ 0, 2 ] ],
    [ [ 0, 1], [ 0, 2 ], [ 1, 2 ] ],
    [ [ 0, 1, 2 ], [ 0, 1, 2 ], [ 1, 2, 3 ] ], [ [ 0 ], [ 1 ], [ 2 ] ],
    [ [ 0 ], [ 2 ], [ 1 ] ], [ [ 0, 1], [ 0, 1], [ 1, 3 ] ],
    [ [ 0 ], [ 0 ], [ 3 ] ], [ [ 0, 1, 2 ], [ ], [ ] ],
    [ [0, 1, 2 ], [ 0, 1, 2 ], [ ] ] ]
gap> List(last,StringSymbol);
[ "(1,1,1)", "(01,12,02)", "(01,02,12)", "(012,012,123)", "(0,1,2)",
    "(0,2,1)", "(01,01,13)", "(0,0,3)", "(012,,)", "(012,012,)" ]
```


### 107.10 CycPolGenericDegreeSymbol

CycPolGenericDegreeSymbol (s)
Let $s=\left[S_{1}, . ., S_{n}\right]$ be a symbol given as a tuple of lists (see the introduction to the section). CycPolGenericDegreeSymbol returns as a CycPol the generic degree of the unipotent character parameterized by $s$.

```
gap> CycPolGenericDegreeSymbol([[1, 2], [1, 5, 6]]);
1/2q^13P5P6P7P8^2P9P10P11P14P16P18P20P22
```


### 107.11 CycPolFakeDegreeSymbol

CycPolFakeDegreeSymbol ( $s$ )
Let $s=\left[S_{1}, . ., S_{n}\right]$ be a symbol given as a tuple of lists (see the introduction to the section). CycPolFakeDegreeSymbol returns as a CycPol the fake degree of the unipotent character parameterized by $s$.
gap> CycPolFakeDegreeSymbol([[1,5,6],[1, 2]]);
$\mathrm{q}^{\wedge} 16 \mathrm{P} 5 \mathrm{P} 7 \mathrm{P} 8 \mathrm{P} 9 \mathrm{P} 10 \mathrm{P} 11 \mathrm{P} 14 \mathrm{P} 16 \mathrm{P} 18 \mathrm{P} 20 \mathrm{P} 22$

### 107.12 LowestPowerGenericDegreeSymbol

LowestPowerGenericDegreeSymbol ( $s$ )
Let $s=[\mathrm{S} 1, \ldots, \mathrm{Sn}]$ be a symbol given as a pair of lists (see the introduction to the section). LowestPowerGenericDegreeSymbol returns the valuation of the generic degree of the unipotent character parameterized by $s$.

```
gap> LowestPowerGenericDegreeSymbol([[1,2],[1,5,6]]);
```

13

### 107.13 HighestPowerGenericDegreeSymbol

HighestPowerGenericDegreeSymbol ( $s$ )
Let $s=[\mathrm{S} 1, \ldots, \mathrm{Sn}]$ be a symbol given as a pair of lists (see the introduction to the section). HighestPowerGenericDegreeSymbol returns the degree of the generic degree of the unipotent character parameterized by $s$.
gap> HighestPowerGenericDegreeSymbol([[1,5,6],[1, 2]]);
91

## Chapter 108

## Signed permutations

A signed permutation of $[1 . . \mathrm{n}]$ is a permutation of the set $\{-n, \ldots,-1,1, \ldots, n\}$ which preserves the pairs $[-i, i]$. It is represented as the images of $[1 . . n]$.
A signed permutation can be represented in two other ways which may be convenient. The first way is to replace the integers $\{-n, \ldots,-1\}$ by $\{n+1, \ldots, 2 n\}$ to have GAP3 permutations, which form the hyperoctaedral group (see 83.2).
The second way is to represent the signed permutation by a monomial matrix with entries 1 or -1 . If such a matrix $m$ represents the signed permutation $s p$, then $1 * \mathrm{~m}$ is the same as SignPermuted ( $l, s p$ ).

### 108.1 SignPermuted

## SignPermuted ( $l$, $s p$ )

SignPermuted returns a new list $n$ that contains the elements of the list $l$ permuted according to the signed permutation $s p$. If $s p$ is given as a list, then $n[\operatorname{AbsInt}(\mathrm{sp}[\mathrm{i}])]=$ $l[i] \operatorname{SignInt}(\mathrm{sp}[\mathrm{i}])$. The signed permutation $s p$ can also be given as an element of the hyperoctaedral group (see the introduction of the chapter for definitions).

```
gap> SignPermuted([20,30, 40], [-2, -1, -3]);
[ -30, -20, -40 ]
gap> W:=CoxeterGroupHyperoctaedralGroup(3) ;
Group( (3,4), (2,3) (4,5), (1,2) (5,6) )
gap> SignPermuted([20,30,40],W.3);
[ 30, 20, 40 ]
gap> SignPermuted([20, 30, 40],W.2);
[ 20, 40, 30 ]
gap> SignPermuted([20,30,40],W.1);
[ 20, 30, -40 ]
```


### 108.2 SignedPermutationMat

```
SignedPermutationMat( sp [,d])
```

This function returns the signed permutation matrix of the signed permutation $s p$, given as a list or as an element of the hyperoctaedral group. This is a matrix $m$ such that $\operatorname{SignPermuted}(1, \mathrm{sp})=l * \mathrm{~m}$. If $s p$ is an element of hyperoctaedral group, the matrix is given of dimension the rank of the smallest hyperoctaedral group to which $s p$ belongs. If an additional argument $d$ is given the matrix is returned of that dimension.

```
gap> m:=SignedPermutationMat([-2, -3,-1]);
[ [ 0, -1, 0 ], [ 0, 0, -1 ], [ -1, 0, 0 ] ]
gap> m=SignedPermutationMat((1,5,3,6,2,4));
true
gap> [20,30,40]*m;
[ -40, -20, -30 ]
gap> SignPermuted([20, 30, 40], [-2,-3, -1]);
[ -40, -20, -30 ]
```


### 108.3 SignedPerm

SignedPerm ( $s p$ [, $d$ or sgns])
This function converts to a signed permutation given as a list, either an element of the hyperoctaedral group, a signed permutation matrix, or a pair of a permutation and of a list of signs. If given an element of the hyperoctaedral group, the rank $d$ of that group can be given as an argument, otherwise a representation of $s p$ as a list is given corresponding to the smallest hyperoctaedral group to which it belongs.
Finally, if given a signed permutation as a list, this function returns am element of the hyperoctaedral group.

```
gap> SignedPerm([[0,-1,0],[0,0,-1],[-1,0,0]]);
[ -2, -3, -1 ]
gap> SignedPerm((1,5,3,6,2,4));
[ -2, -3, -1 ]
gap> SignedPerm((1,2,3),[-1,-1,-1]);
[ -2, -3, -1]
gap> SignedPerm([-2,-3,-1]);
(1, 5, 3,6,2,4)
```


### 108.4 CyclesSignedPerm

## CyclesSignedPerm ( $s p$ )

Returns the list of cycles of the signed permutation $s p$ on $\{-n, \ldots,-1,1, \ldots, n\}$, given as a list or a permutation. If one cycle is the negative of another, only one of the two cycles is given.

```
gap> CyclesSignedPerm([-2,-3,-1]);
[ [ 1, -2, 3, -1, 2, -3 ] ]
gap> CyclesSignedPerm([-2,-1,-3]);
[ [ 1, -2 ], [ 3, -3 ] ]
gap> CyclesSignedPerm([-2,-1,3]);
[ [ 1, -2 ] ]
gap> CyclesSignedPerm((1,5,3,6,2,4));
[ [ 1, -2, 3, -1, 2, -3 ] ]
```


### 108.5 SignedPermListList

SignedPermListList( list1, list2 )
SignedPermListList returns a signed permutation that may be applied to list1 to obtain list2, if there is one. Otherwise it returns false.
gap> SignedPermListList([20, 30, 40], [-40, -20, -30]);
[ $-2,-3,-1]$
gap> SignPermuted([20, 30, 40] , [-2, -3, -1]);
[ -40, $-20,-30$ ]

## Chapter 109

## CHEVIE utility functions Decimal and complex numbers

The original incentive for the functions described in this file was to get the ability to decide if a cyclotomic number which happens to be real is positive or negative (this is needed to tell if a root of an arbitrary Coxeter group is negative or positive). Of course, there are other uses for fixed-precision real and complex numbers, which the functions described here provide. A special feature of the present implementation is that to make evaluation of cyclotomics relatively fast, a cache of primitive roots of unity is maintained (the cached values are kept for the largest precision ever used to compute them).
We first describe a general facility to build complex numbers as pairs of real numbers. The real numbers in the pairs can be of any type that GAP3 knows about: integers, rationals, cyclotomics, or elements of any ring actually.

### 109.1 Complex

Complex ( $r$ [, $i]$ )
In the first form, defines a complex number whose real part is $r$ and imaginary part is $i$. If omitted, $i$ is taken to be 0 . There are two special cases when there is only one argument: if $r$ is already a complex, it is returned; and if $r$ is a cyclotomic number, it is converted to the pair of its real and imaginary part and returned as a complex.

```
gap> Complex(0,1);
I
gap> Complex(E(3));
-1/2+ER(3)/2I
gap> Complex(E(3)^2);
-1/2-ER(3)/2I
gap> x:=X(Rationals); ;x.name:="x"; ; Complex(0,x);
xI
```

The last line shows that the arguments to Complex can be of any ring. Complex numbers are represented as a record with two fields, .r and .i holding the real and imaginary part respectively.

### 109.2 Operations for complex numbers

The arithmetic operations $+,-, *, /$ and ^ work for complex numbers. They also have Print and String methods.

```
gap> Complex(0,1);
I
gap> last+1;
1+I
gap> last^2;
2I
gap> last^2;
-4
gap> last+last2;
-4+2I
gap> x:=X(Rationals);;x.name:="x";;Complex(0,x);
xI
gap> last^2;
-x^2
```

Finally we should mention the FormatGAP method, which allows to print complex numbers in a way such that they can be read back in GAP3:

```
gap> a:=Complex (1/2,1/3);
1/2+1/3I
gap> FormatGAP(a);
"Complex(1/2,1/3)"
```


### 109.3 ComplexConjugate

```
ComplexConjugate( c)
```

This function applies complex conjugation to its argument. It knows ho to do this for cyclotomic numbers (it then just calls GaloisCyc $(c,-1)$ ), complex numbers, lists (it conjugates each element of the list), polynomials (it conjugates each coefficient), and can be taught to conjugate elements x of an arbitrary domain by defining x .operations. ComplexConjugate.

```
gap> ComplexConjugate(Complex (0,1));
-I
gap> ComplexConjugate(E(3));
E(3) ^2
gap> x:=X(Cyclotomics);;x.name:="x";;ComplexConjugate(x+E(3));
x + (E(3) ~}2
```


### 109.4 IsComplex

IsComplex ( $c$ )
This function returns true iff its argument is a complex number.

```
gap> IsComplex(Complex(1,0));
true
gap> IsComplex(E(4));
false
```


## 109.5 evalf

evalf( $c$ [, prec] )
The name of this function intentionally mimics that of a Maple function. It computes a fixed-precision decimal number with prec digits after the decimal point approximating its argument; if not given, prec is taken to be 10 (this can be changed via the function SetDecimalPrecision, see below). Trailing zeroes are not shown on output, so the actual precision may be more than the number of digits shown.

```
gap> evalf(1/3);
0.3333333333
```

As one can see, the resulting decimal numbers have an appropriate Print method (which uses the String method).

```
gap> evalf(1/3,20);
0.33333333333333333333
```

evalf can also be applied to cyclotomic or complex numbers, yielding a complex which is a pair of decimal numbers.

```
gap> evalf(E(3));
-0.5+0.8660254038I
```

evalf works also for strings (the result is truncated if too precise)
gap> evalf(".3450000000000000000001"); \# precision is 10
0.345
and for lists (it is applied recursively to each element).
gap> evalf([E(5), 1/7]);
[ $0.3090169944+0.9510565163 I, 0.1428571429$ ]
Finally, an evalf method can be defined for elements of any domain. One has been defined in CHEVIE for complex numbers:
gap> a:=Complex (1/2,1/3);
1/2+1/3I
gap> evalf(a);
$0.5+0.33333333331$

### 109.6 Rational

Rational (d)
$d$ is a decimal number. The function returns the rational number which is actually represented by $d$

```
gap> evalf(1/3);
0.3333333333
gap> Rational(last);
33333333333/100000000000
```


### 109.7 SetDecimalPrecision

SetDecimalPrecision( prec )
This function sets the default precision to be used when converting numbers to decimal numbers without giving a second argument to evalf.

```
gap> SetDecimalPrecision(20);
gap> evalf(1/3);
0.33333333333333333333
gap> SetDecimalPrecision(10);
```


### 109.8 Operations for decimal numbers

The arithmetic operations $+,-, *, /$ and ^ work for decimal numbers, as well as the function GetRoot and the comparison functions <, >, etc... The precision of the result of an operation is that of the least precise number used. They can be raised to a fractional power: GetRoot $(d, n)$ is equivalent to $d^{\wedge}(1 / n)$. Decimal numbers also have Print and String methods.

```
gap> evalf(1/3)+1;
1.3333333333
gap> last^3;
2.3703703704
gap> evalf(E(3));
-0.5+0.8660254038I
gap> last^3;
1
gap> evalf(ER(2));
1.4142135624
gap> GetRoot(evalf(2),2);
1.4142135624
gap> evalf(2)^(1/2);
1.4142135624
gap> evalf(1/3,20);
0.33333333333333333333
gap> last+evalf(1);
1.3333333333
gap> last2+1;
1.33333333333333333333
```

Finally we should mention the FormatGAP method, which, given option GAP, allows to print decimal numbers in a way such that they can be read back in GAP3:

```
gap> FormatGAP(evalf(1/3));
"evalf(33333333333/100000000000,10)"
```


### 109.9 Pi

Pi( [prec])

This function returns a decimal approximation to $\pi$, with prec digits (or if prec is omitted with the default umber of digits defined by SetDecimalPrecision, initially 10).
gap> Pi() ;
3.1415926536
gap> $\mathrm{Pi}(34)$;
3.1415926535897932384626433832795029

### 109.10 Exp

$\operatorname{Exp}(x)$
This function returns the complex exponential of $x$. The argument should be a decimal or a decimal complex. The result has as many digits of precision as the argument.

```
gap> Exp(evalf(1));
2.7182818285
gap> Exp(evalf(1,20));
2.71828182845904523536
gap> Exp(Pi()*E(4));
-1
```

The code of Exp shows how easy it is to use decimal numbers.

```
gap> Print(Exp,"\n");
function ( x )
    local res, i, p, z;
    if IsCyc( x ) then
            x := evalf( x );
    fi;
    z := 0 * x;
    res := z;
    p := 1;
    i := 1;
    while p <> z do
        res := p + res;
        p := 1 / i * p * x;
        i := i + 1;
    od;
    return res;
end
```


### 109.11 IsDecimal

IsDecimal ( $x$ )
returns true iff $x$ is a decimal number.

```
gap> IsDecimal(evalf(1));
true
gap> IsDecimal(evalf(E(3)));
false
```

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## Chapter 110

## Posets and relations

Posets are represented in CHEVIE as records where at least one of the two following fields is present:
.incidence a boolean matrix such that .incidence[i][j]=true iff $i<=j$ in the poset.
.hasse a list representing the Hasse diagram of the poset:the $i$-th entry is the list of indices of elements which are immediate successors (covers) of the $i$-th element, that is the list of $j$ such that $\mathrm{i}<\mathrm{j}$ and such that there is no $k$ such that $\mathrm{i}<\mathrm{k}<\mathrm{j}$.
If only one field is present, the other is computed on demand. Here is an example of use;

```
gap> P:=BruhatPoset(CoxeterGroup("A",2));
Poset with 6 elements
gap> Display(P);
<1,2<21,12<121
gap> Hasse(P);
[ [ 2, 3 ], [ 4, 5 ], [ 4, 5 ], [ 6 ], [ 6 ], [ ] ]
gap> Incidence(P);
[ [ true, true, true, true, true, true ],
    [ false, true, false, true, true, true ],
    [ false, false, true, true, true, true ],
    [ false, false, false, true, false, true ],
    [ false, false, false, false, true, true ],
    [ false, false, false, false, false, true ] ]
```


### 110.1 TransitiveClosure of incidence matrix

TransitiveClosure(M)
$M$ should be a square boolean matrix representing a relation; returns a boolean matrix representing the transitive closure of this relation. The transitive closure is computed by the Floyd-Warshall algorithm, which is quite fast even for large matrices.

```
gap> M:=List([1..5],i->List([1..5],j->j-i in [0,1]));
[ [ true, true, false, false, false ],
```

```
    [ false, true, true, false, false ],
    [ false, false, true, true, false ],
    [ false, false, false, true, true ],
    [ false, false, false, false, true ] ]
gap> PrintArray(TransitiveClosure(M));
[[ true, true, true, true, true],
    [false, true, true, true, true],
    [false, false, true, true, true],
    [false, false, false, true, true],
    [false, false, false, false, true]]
```


### 110.2 LcmPartitions

LcmPartitions $(p 1, \ldots, p n)$ Each argument is a partition of the same set $S$, represented by a list of disjoint subsets whose union is $S$. Equivalently each argument represents an equivalence relation on $S$.
The result is the finest partition of $S$ such that each argument partition refines it. It represents the or of the equivalence relations represented by the arguments.
gap> LcmPartitions([[1, 2], [3, 4], [5, 6]], [[1], [2,5], [3], [4], [6]]);
[ [ 1, 2, 5, 6], [ 3, 4] ]

### 110.3 GcdPartitions

GcdPartitions $(p 1, \ldots, p n)$ Each argument is a partition of the same set $S$, represented by a list of disjoint subsets whose union is S. Equivalently each argument represents an equivalence relation on $S$.
The result is the coarsest partition which refines all argument partitions. It represents the and of the equivalence relations represented by the arguments.
gap> GcdPartitions ([[1, 2], [3, 4], [5, 6]], [ [1], [2, 5], [3], [4], [6] ]);
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ], [ 6 ] ]

### 110.4 Poset

Poset (M)
Poset ( $H$ )
Creates a poset from either an incidence matrix $M$ such that $M$ [i] [j]=true if and only if $\mathrm{i}<=\mathrm{j}$ in the poset, or a Hasse diagram $H$ given as a list whose $i$-th entry is the list of indices of elements which are immediate successors (covers) of the $i$-th element, that is M[i] is the list of $j$ such that $i<j$ in the poset and such that there is no $k$ such that $\mathrm{i}<\mathrm{k}<\mathrm{j}$.
Poset (arg)
In this last form $\arg [1]$ should be a record with a field .operations and the functions calls ApplyFunc (arg [1] .operations. Poset, arg).
A poset is represented as a record with the following fields.
.incidence the incidence matrix.
.hasse the Hasse diagram.
Since the cost of computing one from the other is high, the above fields are optional (only one of them needs to be present) and the other is computed on demand.
.size the number of elements of the poset.
Finally, an optional field .label may be given for formatting or display purposes. It should be a function label ( $\mathrm{P}, \mathrm{i}, \mathrm{opt}$ ) which returns a label for the i-th element of the poset P , formatted according to the options (if any) given in the options record opt.

### 110.5 Hasse

Hasse ( $P$ )
returns the Hasse diagram of the poset $P$.

```
gap> p:=Poset(List([1..5],i->List([1..5],j->j mod i=0)));
Poset with 5 elements
gap> Hasse(p);
[ [ 2, 3, 5 ], [ 4 ], [ ], [ ], [ ] ]
```


### 110.6 Incidence

Incidence ( $P$ )
returns the Incidence matrix of the poset $P$.

```
gap> p:=Poset(Concatenation(List([1..5],i->[i+1]),[[]]));
Poset with 6 elements
gap> Incidence(p);
[ [ true, true, true, true, true, true ],
    [ false, true, true, true, true, true ],
    [ false, false, true, true, true, true ],
    [ false, false, false, true, true, true ],
    [ false, false, false, false, true, true ],
    [ false, false, false, false, false, true ] ]
```


### 110.7 LinearExtension

## LinearExtension $(P)$

returns a linear extension of the poset $P$, that is a list 1 containing a permutation of the integers [1..Size(P)] such that if $i<j$ in $P$, then Position(l,i)<Position(l,j). This is also called a topological sort of $P$.

```
gap> p:=Poset(List([1..5],i->List([1..5],j->j mod i=0)));
Poset with 5 elements
gap> Display(p);
1<2<4
1<3,5
gap> LinearExtension(p);
[ 1, 2, 3, 5, 4 ]
```


### 110.8 Functions for Posets

The function Size returns the number of elements of the poset.
The functions String and Print just indicate the Size of the poset.
The functions Format and Display show the poset as a list of maximal covering chains, with formatting depending on their record of options. They take in account the associated partition (see 110.9) to give a more compact description where equivalent elements are listed together, separated by commas.

```
gap> p:=Poset(UnipotentClasses(ComplexReflectionGroup(28)));
Poset with 16 elements
gap> Display(p);
1<A1<~A1<A1+~A1<A2<A2+~A1<~A2+A1<C3(a1)<F4(a3)<C3,B3<F4(a2)<F4(a1)<F4
A1+~
A2+~}\mp@subsup{}{}{~}1<\textrm{B}2<\textrm{C}3(\textrm{a}1
```


### 110.9 Partition for posets

## Partition ( $P$ )

returns the partition of [1..Size (P)] determined by the equivalence relation associated to $P$; that is, i and j are in the same part of the partition if the relations $\mathrm{i}<\mathrm{k}$ and $\mathrm{j}<\mathrm{k}$ as well are $\mathrm{k}<\mathrm{i}$ and $\mathrm{k}<\mathrm{j}$ are equivalent for any k in the poset.

```
gap> p:=Poset(List([1..8],i->List([1..8],j->i=j or (i mod 4)<(j mod 4))));
Poset with 8 elements
gap> Display(p);
4,8<1,5<2,6<3,7
gap> Partition(p);
[ [4, 8 ], [ 2, 6 ], [ 3, 7], [ 1, 5 ] ]
```


### 110.10 Restricted for Posets

Restricted $(P$,indices $)$
returns the sub-poset of $P$ determined by indices, which must be a sublist of [1.. Size(P)].

```
gap> Display(p);
4,8<1,5<2,6<3,7
gap> Display(Restricted(p,[2..6]));
3<4<1,5<2
```


### 110.11 Reversed for Posets

Reversed ( $P$ )
returns the opposed poset to $P$.

```
gap> Display(p);
4,8<1,5<2,6<3,7
gap> Display(Reversed(p));
3,7<2,6<1,5<4,8
```


### 110.12 IsJoinLattice

IsJoinLattice $(P)$
returns true if $P$ is a join semilattice, that is any two elements of $P$ have a unique smallest upper bound. It returns false otherwise.

```
gap> Display(p);
4,8<1,5<2,6<3,7
gap> IsJoinLattice(p);
false
```


### 110.13 IsMeetLattice

IsMeetLattice $(P)$
returns true if $P$ is a meet semilattice, that is any two elements of $P$ have a unique highest lower bound. It returns false otherwise.

```
gap> Display(p);
4,8<1,5<2,6<3,7
gap> IsMeetLattice(p);
false
```


## Chapter 111

## The VKCURVE package

The main function of the VKCURVE package computes the fundamental group of the complement of a complex algebraic curve in $\mathbb{C}^{2}$, using an implementation of the Van Kampen method (see for example [Che73] for a clear and modernized account of this method).

```
gap> FundamentalGroup(x^2-y^3);
# I there are 2 generators and 1 relator of total length 6
1: bab=aba
gap> FundamentalGroup((x+y)*(x-y)*(x+2*y));
# I there are 3 generators and 2 relators of total length 12
1: cab=abc
2: bca=abc
```

The input is a polynomial in the two variables x and y , with rational coefficients. Though approximate calculations are used at various places, they are controlled and the final result is exact.
The output is a record which contains lots of information about the computation, including a presentation of the computed fundamental group, which is what is displayed when printing the record.
Our motivation for writing this package was to find explicit presentations for generalized braid groups attached to certain complex reflection groups. Though presentations were known for almost all cases, six exceptional cases were missing (in the notations of Shephard and Todd, these cases are $G_{24}, G_{27}, G_{29}, G_{31}, G_{33}$ and $G_{34}$ ). Since the a priori existence of nice presentations for braid groups was proved in [Bes01], it was upsetting not to know them explicitly. In the absence of any good grip on the geometry of these six examples, brute force was a way to get an answer. Using VKCURVE, we have obtained presentations for all of them.
This package was developed thanks to computer resources of the Institut de Mathématiques de Jussieu in Paris. We thank the computer support team, especially Joël Marchand, for the stability and the efficiency of the working environment.
We have tried to design this package with the novice GAP3 user in mind. The only steps required to use it are

- Run GAP33 (the package is not compatible with GAP34).
- Make sure the packages CHEVIE and VKCURVE are loaded (beware that we require the development version of CHEVIE, http://www.math.jussieu.fr/~jmichel/chevie.html and not the one in the GAP3.3.3.4 distribution)
- Use the function FundamentalGroup, as demonstrated in the above examples.

If you are not interested in the details of the algorithm, and if FundamentalGroup gives you satisfactory answers in a reasonable time, then you do not need to read this manual any further.

We use our own package for multivariate polynomials which is more effective, for our purposes, than the default in GAP33 (see Mvp). When VKCURVE is loaded, the variables x and y are pre-defined as Mvps; one can also use GAP3 polynomials (which will be converted to Mvps).

The implementation uses Decimal numbers, Complex numbers and braids as implemented in the (development version of the) package CHEVIE, so VKCURVE is dependent on this package.

To implement the algorithms, we needed to write auxiliary facilities, for instance find zeros of complex polynomials, or work with piecewise linear braids, which may be useful on their own. These various facilities are documented in this manual.
Before discussing our actual implementation, let us give an informal summary of the mathematical background. Our strategy is adapted from the one originally described in the 1930's by Van Kampen. Let $C$ be an affine algebraic curve, given as the set of zeros in $\mathbb{C}^{2}$ of a non-zero reduced polynomial $P(x, y)$. The problem is to compute a presentation of the fundamental group of $\mathbb{C}^{2}-C$. Consider $P$ as a polynomial in $x$, with coefficients in the ring of polynomials in $y$

$$
P=\alpha_{0}(y) x^{n}+\alpha_{1}(y) x^{n-1}+\ldots+\alpha_{n-1}(y) x+\alpha_{n}(y),
$$

where the $\alpha_{i}$ are polynomials in $y$. Let $\Delta(y)$ be the discriminant of $P$ or, in other words, the resultant of $P$ and $\frac{\partial P}{\partial x}$. Since $P$ is reduced, $\Delta$ is non-zero. For a generic value of $y$, the polynomial in $x$ given by $P(x, y)$ has $n$ distinct roots. When $y=y_{j}$, with $j$ in $1, \ldots, d$, we are in exactly one of the following situations: either $P\left(x, y_{j}\right)=0$ (we then say that $y_{j}$ is bad), or $P\left(x, y_{j}\right)$ has a number of roots in $x$ strictly smaller than $n$. Fix $y_{0}$ in $\mathbb{C}-\left\{y_{1}, \ldots, y_{d}\right\}$. Consider the projection $p: \mathbb{C}^{2} \rightarrow \mathbb{C},(x, y) \mapsto y$. It restricts to a locally trivial fibration with base space $B=\mathbb{C}-\left\{y_{1}, \ldots, y_{d}\right\}$ and fibers homeomorphic to the complex plane with $n$ points removed. We denote by $E$ the total space $p^{-1}(B)$ and by $F$ the fiber over $y_{0}$. The fundamental group of $F$ is isomorphic to the free group on $n$ generators. Let $\gamma_{1}, \ldots, \gamma_{d}$ be loops in the pointed space $\left(B, y_{0}\right)$ representing a generating system for $\pi_{1}\left(B, y_{0}\right)$. By trivializing the pullback of $p$ along $\gamma_{i}$, one gets a (well-defined up to isotopy) homeomorphism of $F$, and a (well-defined) automorphism $\phi_{i}$ of the fundamental group of $F$, identified with the free group $F_{n}$ by the choice of a generating system $f_{1}, \ldots, f_{n}$. An effective way of computing $\phi_{i}$ is by following the solutions in $x$ of $P(x, y)=0$, when $y$ moves along $\phi_{i}$. This defines a loop in the space of configuration of $n$ points in a plane, hence an element $b_{i}$ of the braid group $B_{n}$ (via an identification of $B_{n}$ with the fundamental group of this configuration space). Let $\phi$ be the Hurwitz action of $B_{n}$ on $F_{n}$. All choices can
be made in such a way that $\phi_{i}=\phi\left(b_{i}\right)$. The theorem of Van Kampen asserts that, if there are no bad roots of the discriminant, a presentation for the fundamental group of $\mathbb{C}^{2}-C$ is

$$
<f_{1}, \ldots, f_{n} \mid \forall i, j, \phi_{i}\left(f_{j}\right)=f_{j}>
$$

A variant of the above presentation (see VKQuotient) can be used to deal with bad roots of the discriminant.

This algorithm is implemented in the following way.

- As input, we have a polynomial $P$. The polynomial is reduced if it was not.
- The discriminant $\Delta$ of $P$ with respect to $x$ is computed. It is a polynomial in $y$.
- The roots of $\Delta$ are approximated, via the following procedure. First, we reduce $\Delta$ and get $\Delta_{\text {red }}$ (generating the radical of the ideal generated by $\Delta$ ). The roots $\left\{y_{1}, \ldots, y_{d}\right\}$ of $\Delta_{\text {red }}$ are separated by SeparateRoots (which implements Newton's method).
- Loops around these roots are computed by LoopsAroundPunctures. This function first computes some sort of honeycomb, consisting of a set $S$ of affine segments, isolating the $y_{i}$. Since it makes the computation of the monodromy more effective, each inner segment is a fragment of the mediatrix of two roots of $\Delta$. Then a vertex of one the segments is chosen as a basepoint, and the function returns a list of lists of oriented segments in $S$ : each list of segment encodes a piecewise linear loop $\gamma_{i}$ circling one of $y_{i}$.
- For each segment in $S$, we compute the monodromy braid obtained by following the solutions in $x$ of $P(x, y)=0$ when $y$ moves along the segment. By default, this monodromy braid is computed by FollowMonodromy. The strategy is to compute a piecewise-linear braid approximating the actual monodromy geometric braid. The approximations are controlled. The piecewise-linear braid is constructed step-by-step, by computations of linear pieces. As soon as new piece is constructed, it is converted into an element of $B_{n}$ and multiplied; therefore, though the braid may consist of a huge number of pieces, the function FollowMonodromy works with constant memory. The packages also contains a variant function ApproxFollowMonodromy, which runs faster, but without guarantee on the result (see below).
- The monodromy braids $b_{i}$ corresponding to the loops $\gamma_{i}$ are obtained by multiplying the corresponding monodromy braids of segments. The action of these elements of $B_{n}$ on the free group $F_{n}$ is computed by BnActsOnFn and the resulting presentation of the fundamental group is computed by VKQuotient. It happens for some large problems that the whole fundamental group process fails here, because the braids $b_{i}$ obtained are too long and the computation of the action on $F_{n}$ requires thus too much memory. We have been able to solve such problems when they occur by calling on the $b_{i}$ at this stage our function ShrinkBraidGeneratingSet which finds smaller generators for the subgroup of $B_{n}$ generated by the $b_{i}$ (see the description in the third chapter). This function is called automatically at this stage if VKCURVE.shrinkBraid is set to true (the default for this variable is false).
- Finally, the presentation is simplified by ShrinkPresentation. This function is a heuristic adaptation and refinement of the basic GAP3 functions for simplifying presentations. It is non-deterministic.

From the algorithmic point of view, memory should not be an issue, but the procedure may take a lot of CPU time (the critical part being the computation of the monodromy braids by FollowMonodromy). For instance, an empirical study with the curves $x^{2}-y^{n}$ suggests that the needed time grows exponentially with $n$. Two solutions are offered to deal with curves for which the computation time becomes unreasonable.
A global variable VKCURVE.monodromyApprox controls which monodromy function is used. The default value of this variable is false, which means that FollowMonodromy will be used. If the variable is set by the user to true then the function ApproxFollowMonodromy will be used instead. This function runs faster than FollowMonodromy, but the approximations are no longer controlled. Therefore presentations obtained while VKCURVE.monodromyApprox is set to true are not certified. However, though it is likely that there exists examples for which ApproxFollowMonodromy actually returns incorrect answers, we still have not seen one.
The second way of dealing with difficult examples is to parallelize the computation. Since the computations of the monodromy braids for each segment are independent, they can be performed simultaneously on different computers. The functions PrepareFundamentalGroup, Segments and FinishFundamentalGroup provide basic support for parallel computing.

### 111.1 FundamentalGroup

## FundamentalGroup(curve [, printlevel])

curve should be an Mvp in $x$ and $y$, or a GAP3 polynomial in two variables (which means a polynomial in a variable which is assumed to be y over the polynomial ring $\mathbb{Q}[x])$ representing an equation $f(x, y)$ for a curve in $\mathbb{C}^{2}$. The coefficients should be rationals, gaussian rationals or Complex rationals. The result is a record with a certain number of fields which record steps in the computation described in this introduction:

```
gap> r:=FundamentalGroup(x^2-y^3);
# I there are 2 generators and 1 relator of total length 6
1: bab=aba
gap> RecFields(r);
[ "curve", "discy", "roots", "dispersal", "points", "segments", "loops",
    "zeros", "B", "monodromy", "basepoint", "dispersal", "braids",
    "presentation","operations" ]
gap> r.curve;
x^2-y^3
gap> r.discy;
X(Rationals)
gap> r.roots;
[ 0 ]
gap> r.points;
[ -I, -1, 1, I ]
gap> r.segments;
[ [ 1, 2 ], [ 1, 3 ], [ 2, 4 ], [ 3, 4 ] ]
gap> r.loops;
```

```
[ [ 4, -3, -1, 2 ] ]
gap> r.zeros;
[ [ 707106781187/1000000000000+707106781187/1000000000000I,
        -707106781187/1000000000000-707106781187/1000000000000I ],
    [ I, -I ], [ 1, -1 ],
    [ -707106781187/1000000000000+707106781187/1000000000000I,
    707106781187/1000000000000-707106781187/1000000000000I ] ]
gap> r.monodromy;
[ (w0)^-1, w0, , w0 ]
gap> r.braids;
[ w0.w0.w0 ]
gap> DisplayPresentation(r.presentation);
1: bab=aba
```

Here r.curve records the entered equation, r.discy its discriminant with respect to $x$, r.roots the roots of this discriminant, r.points, r.segments and r.loops describes loops around these zeros as explained in the documentation of LoopsAroundPunctures; r.zeros records the zeros of $f\left(x, y_{i}\right)$ when $y_{i}$ runs over the various $r$.points; $r$.monodromy records the monodromy along each of $r$.segments, and $r$.braids is the resulting monodromy along the loops. Finally r.presentation records the resulting presentation (which is what is printed by default when $r$ is printed).
The second optional argument triggers the display of information on the progress of the computation. It is recommended to set the printlevel at 1 or 2 when the computation seems to take a long time without doing anything. printlevel set at 0 is the default and prints nothing; set at 1 it shows which segment is currently active, and set at 2 it traces the computation inside each segment.

```
gap> FundamentalGroup(x^2-y^3,1);
# There are 4 segments in 1 loops
# The following braid was computed by FollowMonodromy in 8 steps.
monodromy[1]:=B(-1);
# segment 1/4 Time=0sec
# The following braid was computed by FollowMonodromy in 8 steps.
monodromy [2]:=B(1);
# segment 2/4 Time=0sec
# The following braid was computed by FollowMonodromy in 8 steps.
monodromy [3] :=B();
# segment 3/4 Time=0sec
# The following braid was computed by FollowMonodromy in 8 steps.
monodromy[4]:=B(1);
# segment 4/4 Time=0sec
# Computing monodromy braids
# loop[1]=w0.w0.w0
# I there are 2 generators and 1 relator of total length 6
1: bab=aba
```


### 111.2 PrepareFundamentalGroup

VKCURVE.Segments (name[, range])
FinishFundamentalGroup ( $r$ )
These functions provide a means of distributing a fundamental group computation over several machines. The basic strategy is to write to a file the startup-information necessary to compute the monodromy along a segment, in the form of a partially-filled version of the record returned by FundamentalGroup. Then the monodromy along each segment can be done in a separate process, writing again the result to files. These results are then gathered and processed by FinishFundamentalGroup. The whole process is illustrated in an example below. The extra argument name to PrepareFundamentalGroup is a prefix used to name intermediate files. One does first :

```
gap> PrepareFundamentalGroup(x^2-y^3,"a2");
Data saved in a2.tmp
You can now compute segments 1 to 4
in different GAP sessions by doing in each of them:
    a2:=rec(name:="a2");
    VKCURVE.Segments(a2,[1..4]);
(or some other range depending on the session)
Then when all files a2.xx have been computed finish by
    a2:=rec(name:="a2");
    FinishFundamentalGroup(a2);
```

Then one can compute in separate sessions the monodromy along each segment. The second argument of Segments tells which segments to compute in the current session (the default is all). An example of such sessions may be:

```
gap> a2:=rec(name:="a2");
rec(
    name := "a2" )
gap> VKCURVE.Segments(a2,[2]);
# The following braid was computed by FollowMonodromy in }8\mathrm{ steps.
a2.monodromy [2]:=a2.B(1);
# segment 2/4 Time=0.1sec
gap> a2:=rec(name:="a2");
rec(
    name := "a2" )
gap> VKCURVE.Segments(a2, [1, 3,4]);
# The following braid was computed by FollowMonodromy in }8\mathrm{ steps.
a2.monodromy[2]:=a2.B(1);
# segment 2/4 Time=0.1sec
```

When all segments have been computed the final session looks like

```
gap> a2:=rec(name:="a2");
rec(
    name := "a2" )
gap> FinishFundamentalGroup(a2);
1: bab=aba
```


## Chapter 112

## Multivariate polynomials and rational fractions


#### Abstract

The functions described in this file were written to alleviate the deficiency of GAP3 in manipulating multi-variate polynomials. In GAP3 one can only define one-variable polynomials over a given ring; this allows multi-variate polynomials by taking this ring to be a polynomial ring; but, in addition to providing little flexibility in the choice of coefficients, this "full" representation makes for somewhat inefficient computation. The use of the Mvp (MultiVariate Polynomials) described here is faster than GAP3 polynomials as soon as there are two variables or more. What is implemented here is actually "Puiseux polynomials", i.e. linear combinations of monomials of the type $x_{1}^{a_{1}} \ldots x_{n}^{a_{n}}$ where $x_{i}$ are variables and $a_{i}$ are exponents which can be arbitrary rational numbers. Some functions described below need their argument to involve only variables to integral powers; we will refer to such objects as "Laurent polynomials"; some functions require further that variables are raised only to positive powers: we refer then to "true polynomials". Rational fractions (RatFrac) have been added, thanks to work of Gwenaëlle Genet (the main difficulty there was to write an algorithm for the Gcd of multivariate polynomials, a non-trivial task). The coefficients of our polynomials can in principle be elements of any ring, but some algorithms like division or Gcd require the coefficients of their arguments to be invertible.


### 112.1 Mvp

Mvp ( string s [, coeffs $v$ ] )
Defines an indeterminate with name $s$ suitable to build multivariate polynomials.

```
gap> x:=Mvp("x");y:=Mvp("y");(x+y)^3;
x
y
3xy^2+3x^2y+x^3+y^3
```

If a second argument (a vector of coefficients $v$ ) is given, returns $\operatorname{Sum}([1 . . \operatorname{Length}(v)], i->\operatorname{Mvp}(s) \wedge(i-1) * v[i])$.

```
gap> Mvp("a",[1,2,0,4]);
1+2a+4a^3
```


## Mvp ( polynomial $x$ )

Converts the GAP3 polynomial $x$ to an Mvp. It is an error if x . baseRing. indeterminate. name is not bound; otherwise this is taken as the name of the Mvp variable.

```
gap> q:=Indeterminate(Rationals);
X(Rationals)
gap> Mvp(q^2+q);
Error, X(Rationals) should have .name bound in
Mvp( q ^ 2 + q ) called from
main loop
brk>
gap> q.name:="q";;
gap> Mvp(q^2+q);
q+q^2
Mvp( FracRat x)
```

Returns false if the argument rational fraction is not in fact a Laurent polynomial. Otherwise returns that polynomial.

```
gap> Mvp(x/y);
xy^-1
gap> Mvp(x/(y+1));
false
```

Mvp( elm, coeff)

Build efficiently an Mvp from the given list of coefficients and the list elm describing the corresponding monomials. A monomial is itself described by a record with a field .elm containing the list of involved variable names and a field .coeff containing the list of corresponding exponents.

```
gap> Mvp([rec(elm:=["y","x"],coeff:=[1,-1])],[1]);
x^-1y
Mvp ( scalar \(x\) )
```

A scalar is anything which is not one of the previous types (like a cyclotomic, or a finite-field-element, etc). Returns the constant multivariate polynomial whose constant term is $x$.

```
gap> Degree(Mvp(1));
0
```


### 112.2 Operations for Mvp

The arithmetic operations +, -, *, / and ^ work for Mvps. They also have Print and String methods. The operations,,$+- *$ work for any inputs. / works only for Laurent polynomials, and may return a rational fraction (see below); if one is sure that the division is exact, one should call MvpOps.ExactDiv (see below).

```
gap> x:=Mvp("x");y:=Mvp("y");
x
y
gap> a:=x^(-1/2);
```

```
x^(-1/2)
gap> (a+y)^4;
x^-2+4x^(-3/2) y+6x^-1y^2+4x^(-1/2) y^3+y^4
gap> (x^2-y^2)/(x-y);
x+y
gap> (x-y^2)/(x-y);
(x-y^2)/(x-y)
gap> (x-y^2)/(x^(1/2)-y);
Error, x^(1/2)-y is not a polynomial with respect to x
    in
V.operations.Coefficients( V, v ) called from
Coefficients( q, var ) called from
MvpOps.ExactDiv( x, q ) called from
fun( arg[1][i] ) called from
List( p, function ( x ) ... end ) called from
brk>
```

Only monomials can be raised to a non-integral power; they can be raised to a fractional power of denominator b only if $\operatorname{GetRoot}(\mathrm{x}, \mathrm{b})$ is defined where x is their leading coefficient. For an Mvp $m$, the function $\operatorname{GetRoot}(m, n)$ is equivalent to $m^{\wedge}(1 / n)$. Raising a non-monomial Laurent polynomial to a negative power returns a rational fraction.

```
gap> (2*x)^(1/2);
ER(2)x^(1/2)
gap> (evalf(2)*x)^(1/2);
1.4142135624x^(1/2)
gap> GetRoot(evalf(2)*x,2);
1.4142135624x^(1/2)
```

The Degree of a monomial is the sum of the exponent of the variables. The Degree of an Mvp is the largest degree of a monomial.

```
gap> a;
x^(-1/2)
gap> Degree(a);
-1/2
gap> Degree(a+x);
1
gap> Degree(Mvp(0));
-1
```

There exists also a form of Degree taking as second argument a variable name, which returns the degree of the polynomial in that variable.

```
gap> p:=x/y;
xy^-1
gap> Degree(p,"x");
1
gap> Degree(p,"y");
-1
gap> Degree(p);
```


## 0

The Valuation of an Mvp is the minimal degree of a monomial.

```
gap> a;
x^(-1/2)
gap> Valuation(a);
-1/2
gap> Valuation(a+x);
-1/2
gap> Valuation(Mvp(0));
-1
```

There exists also a form of Valuation taking as second argument a variable name, which returns the valuation of the polynomial in that variable.

```
gap> Valuation(x^2+y^2);
2
gap> Valuation(x^2+y^2,"x");
0
gap> Valuation(x^2+y^2,"y");
O
```

The Format routine formats Mvps in such a way that they can be read back in by GAP3 or by some other systems, by giving an appropriate option as a second argument, or using the functions FormatGAP, FormatMaple or FormatTeX. The String method is equivalent to Format, and gives a compact display.

```
gap> \(\mathrm{p}:=7 * \mathrm{x}^{\wedge} 5 * \mathrm{y}^{\wedge}-1-2\);
\(-2+7 x^{\wedge} 5 y^{\wedge}-1\)
gap> Format(p);
" \(-2+7 x^{\wedge} 5 y^{\wedge}-1 "\)
gap> FormatGAP(p) ;
" \(-2+7 * x^{\wedge} 5 * y^{\wedge}-1 "\)
gap> FormatMaple(p);
"-2+7*x^5*y^(-1)"
gap> FormatTeX(p);
" \(-2+7 x^{\wedge} 5 y^{\wedge}\{-1\} "\)
```

The Value method evaluates an Mvp by fixing simultaneously the value of several variables. The syntax is Value(x, [ string1, value1, string2, value2, ... ]).

```
gap> p;
-2+7x^5y^-1
gap> Value(p,["x",2]);
-2+224y^-1
gap> Value(p,["y",3]);
-2+7/3x^5
gap> Value(p,["x",2,"y",3]);
218/3
```

One should pay attention to the fact that the last value is not a rational number, but a constant Mvp (for consistency). See the function ScalMvp below for how to convert such constants to their base ring.

```
gap> Value(p,["x",y]);
-2+7y^4
gap> Value(p,["x",y,"y",x]);
-2+7x^-1y^5
```

Evaluating an Mvp which is a Puiseux polynomial may cause calls to GetRoot

```
gap> p:=x^(1/2)*y^(1/3);
x^(1/2) y^(1/3)
gap> Value(p,["x",y]);
y^(5/6)
gap> Value(p,["x",2]);
ER(2)y^(1/3)
gap> Value(p,["y",2]);
Error, : unable to compute 3-th root of 2
    in
GetRoot( values[i], d[i] ) called from
f.operations.Value( f, x ) called from
Value( p, [ "y", 2 ] ) called from
main loop
brk>
```

The function Derivative ( $p, v$ ) returns the derivative of $p$ with respect to the variable given by the string v ; if v is not given, with respect to the first variable in alphabetical order.

```
gap> p:=7*x^5*y^-1-2;
-2+7x^5y^-1
gap> Derivative(p,"x");
35x^4y^-1
gap> Derivative(p,"y");
-7x^5y^-2
gap> Derivative(p);
35x^4y^-1
gap> p:=x^(1/2)*y^(1/3);
x^(1/2) y^(1/3)
gap> Derivative(p,"x");
1/2x^(-1/2) y^(1/3)
gap> Derivative(p,"y");
1/3x^(1/2) y^(-2/3)
gap> Derivative(p,"z");
0
```

The function Coefficients ( $p$, var) is defined only for Mvps which are polynomials in the variable var. It returns as a list the list of coefficients of $p$ with respect to var.

```
gap> p:=x+y^-1;
y^-1+x
gap> Coefficients(p,"x");
[ y^-1, 1]
gap> Coefficients(p,"y");
Error, y^-1+x is not a polynomial with respect to y
    in
```

```
V.operations.Coefficients( V, v ) called from
Coefficients( p, "y" ) called from
main loop
brk>
```

The same caveat is applicable to Coefficients as to Value: the result is always a list of Mvps. To get a list of scalars for univariate polynomials represented as Mvps, one should use ScalMvp.

Finally we mention the functions ComplexConjugate and evalf which are defined using for coefficients the Complex and Decimal numbers of the CHEVIE package.

```
gap> p:=E(3)*x+E(5);
E5+E3x
gap> evalf(p);
0.3090169944+0.9510565163I+(-0.5+0.8660254038I)x
gap> p:=E(3)*x+E(5);
E5+E3x
gap> ComplexConjugate(p);
E5^4+E3^2x
gap> evalf(p);
0.3090169944+0.9510565163I+(-0.5+0.8660254038I)x
gap> ComplexConjugate(last);
0.3090169944-0.9510565163I+(-0.5-0.8660254038I)x
```


### 112.3 IsMvp

IsMvp ( $p$ )
Returns true if $p$ is an Mvp and false otherwise.

```
gap> IsMvp(1+Mvp("x"));
true
gap> IsMvp(1);
false
```


### 112.4 ScalMvp

## ScalMvp ( $p$ )

If $p$ is an Mvp then if $p$ is a scalar, return that scalar, otherwise return false. Or if $p$ is a list, then apply ScalMvp recursively to it (but return false if it contains any Mvp which is not a scalar). Else assume $p$ is already a scalar and thus return $p$.

```
gap> v:=[Mvp("x"),Mvp("y")];
[ x, y ]
gap> ScalMvp(v);
false
gap> w:=List(v,p->Value(p, ["x", 2, "y",3]));
[ 2, 3 ]
gap> Gcd(w);
Error, sorry, the elements of <arg> lie in no common ring domain in
```

```
Domain( arg[1] ) called from
DefaultRing( ns ) called from
Gcd( w ) called from
main loop
brk>
gap> Gcd(ScalMvp(w));
1
```


### 112.5 Variables for Mvp

Variables for $\operatorname{Mvp}(p)$
Returns the list of variables of the Mvp $p$ as a sorted list of strings.

```
gap> Variables(x+x^4+y);
[ "x", "y" ]
```


### 112.6 LaurentDenominator

```
LaurentDenominator( p1, p2, ... )
```

Returns the unique monomial $m$ of minimal degree such that for all the Laurent polynomial arguments $p 1, p 2$, etc... the product $m * p_{i}$ is a true polynomial.

```
gap> LaurentDenominator( }\mp@subsup{\textrm{x}}{}{\wedge}-1,\mp@subsup{\textrm{y}}{}{\wedge}-2+\mp@subsup{\textrm{x}}{}{\wedge}4)\mathrm{ ;
```

$x y^{\wedge} 2$

### 112.7 OnPolynomials

```
OnPolynomials( m, p [,vars] )
```

Implements the action of a matrix on Mvps. vars should be a list of strings representing variables. If $v=$ List (vars, $\operatorname{Mvp}$ ), the polynomial $p$ is changed by replacing in it $v_{i}$ by $(v \times m)_{i}$. If vars is omitted, it is taken to be Variables (p).

```
gap> OnPolynomials([[1,2],[3,1]],x+y);
3x+4y
```


### 112.8 FactorizeQuadraticForm

## FactorizeQuadraticForm ( $p$ )

$p$ should be an Mvp of degree 2 which represents a quadratic form. The function returns a list of two linear forms of which $p$ is the product if such forms exist, otherwise it returns false (it returns $[\operatorname{Mvp}(1), p]$ if $p$ is of degree 1 ).

```
gap> FactorizeQuadraticForm(x^2- y^2+x+3*y-2);
[ -1+x+y, 2+x-y ]
gap> FactorizeQuadraticForm(x^2+x+1);
[ -E3+x, -E3^2+x ]
gap> FactorizeQuadraticForm(x*y+1);
false
```

The next functions have been provided by Gwenaëlle Genet

### 112.9 MvpGcd

MvpGcd ( $p 1, p 2, \ldots$ )
Returns the Gcd of the Mvp arguments. The arguments must be true polynomials.
gap> MvpGcd $\left(x^{\wedge} 2-y^{\wedge} 2,(x+y)^{\wedge} 2\right)$;
$\mathrm{x}+\mathrm{y}$

### 112.10 MvpLem

$\operatorname{MvpLcm}(p 1, p 2, \ldots)$
Returns the Lcm of the Mvp arguments. The arguments must be true polynomials.

```
gap> MvpLcm(x^2-y^2,(x+y)^2);
xy^2-x^2y-x^3+y^3
```


### 112.11 RatFrac

RatFrac ( num [,den] )
Build the rational fraction (RatFrac) with numerator num and denominator den (when den is omitted it is taken to be 1).

```
gap> RatFrac(x,y);
x/y
gap> RatFrac(x*y^-1);
x/y
```


### 112.12 Operations for RatFrac

The arithmetic operations $+,-, *, /$ and ^ work for RatFracs. They also have Print and String methods.

```
gap> 1/(x+1)+y^-1;
(1+x+y)/(y+xy)
gap> 1/(x+1)*y^-1;
1/(y+xy)
gap> 1/(x+1)/y;
1/(y+xy)
gap> 1/(x+1)^-2;
1+2x+x~2
```

Similarly to Mvps, RatFracs hav Format and Value methods

```
gap> Format(1/(x*y+1));
"1/(1+xy)"
gap> FormatGAP(1/(x*y+1));
"1/(1+x*y)"
gap> Value(1/(x*y+1), ["x",2]);
1/(1+2y)
```


### 112.13 IsRatFrac

IsRatFrac ( $p$ )
Returns true if $p$ is an Mvp and false otherwise.

```
gap> IsRatFrac(1+RatFrac(x));
true
gap> IsRatFrac(x);
false
```


## Chapter 113

## The VKCURVE functions

We document here the various functions which are used in Van Kampen's algorithm as described in the introduction.

### 113.1 Discy

Discy ( Mvp p )
The input should be an Mvp in x and y, with rational coefficients. The function returns the discriminant of $p$ with respect to x (an Mvp in y ); it uses interpolation to reduce the problem to discriminants of univariate polynomials, and works reasonably fast (not hundreds of times slower than MAPLE...).

```
gap> Discy(x+y^2+x^3+y^3);
4+27y^4+54y^5+27y^6
```


### 113.2 ResultantMat

ResultantMat ( $v, w$ )
$v$ and $w$ are vectors representing coefficients of two polynomials. The function returns Sylvester matrix for these two polynomials (whose determinant is the resultant of the two polynomials). It is used internally by Discy.

```
gap> p:=x+y^2+x^3+y^3;
x+y^2+x^3+y^3
gap> c:=Coefficients(p,"x");
[ y^2+y^^3, 1, 0, 1]
gap> PrintArray(ResultantMat(c,Derivative(c)));
[ [ 1, 0, 1, \(\left.\mathrm{y}^{\wedge} 2+\mathrm{y}^{\wedge} 3, \quad 0\right]\),
[ \(\left.0,1,0,1, y^{\wedge} 2+y^{\wedge} 3\right]\),
[ \(3,0,1,0,0]\),
\(\left[\begin{array}{lllll}{[ } & 0 & 3, & 1,\end{array}\right]\),
[ \(0,30, \quad 3, \quad 1]\),
```

gap> DeterminantMat (ResultantMat (c,Derivative (c)));
$4+27 y^{\wedge} 4+54 y^{\wedge} 5+27 y^{\wedge} 6$

### 113.3 NewtonRoot

## NewtonRoot ( $p$, initial, precision)

Here $p$ is a list of Complex rationals representing the coefficients of a polynomial. The function computes a complex rational approximation to a root of $p$, guaranteed of distance closer than precision (a rational) to an actual root. The first approximation used is initial. If initial is in the attraction basin of a root of $p$, the one approximated. A possibility is that the Newton method starting from initial does not converge (the number of iterations after which this is decided is controlled by VKCURVE.NewtonLim); then the function returns false. Otherwise the function returns a pair: the approximation found, and an upper bound of the distance between that approximation and an actual root. The upper bound returned is a power of 10 , and the approximation denominator's is rounded to a power of 10 , in order to return smaller-sized rational result as much as possible. The point of returning an upper bound is that it is usually better than the asked-for precision. For the precision estimate a good reference is [HSS01].

```
gap> p:=List([1,0,1],Complex); # p=x^2+1
[ 1, 0, 1]
gap> NewtonRoot(p,Complex (1,1),10^-7);
[ I, 1/1000000000 ]
# obtained precision is actually 10^-9
gap> NewtonRoot(p,Complex(1),10^-7);
false
# here Newton does not converge
```


### 113.4 SeparateRootsInitialGuess

```
SeparateRootsInitialGuess( }p,v,\mathrm{ safety)
```

Here $p$ is a list of complex rationals representing the coefficients of a polynomial, and $v$ is a list of approximations to roots of $p$ which should lie in different attraction basins for Newton's method. The result is a list $l$ of complex rationals representing approximations to the roots of $p$ (each element of $l$ is the root in whose attraction basin the corresponding element of $v$ lies), such that if $d$ is the minimum distance between two elements of $l$, then there is a root of $p$ within radius $d /\left(2^{*}\right.$ safety $)$ of any element of $l$. When the elements of $v$ do not lie in different attraction basins (which is necessarily the case if $p$ has multiple roots), false is returned.

```
gap> p:=List([1,0,1],Complex);
[ 1, 0, 1 ]
gap> SeparateRootsInitialGuess(p,[Complex(1,1),Complex(1, -1)], 100);
[ I, -I ]
gap> SeparateRootsInitialGuess(p,[Complex(1,1),Complex (2, 1)], 100);
false # 1+I and 2+I not in different attraction basins
```


### 113.5 SeparateRoots

SeparateRoots ( $p$, safety)

Here $p$ is a univariate Mvp with rational or complex rational coefficients, or a vector of rationals or complex rationals describing the coefficients of such a polynomial. The result is a list $l$ of complex rationals representing approximations to the roots of $p$, such that if $d$ is the minimum distance between two elements of $l$, then there is a root of $p$ within radius $d /\left(2^{*}\right.$ safety $)$ of any element of $l$. This is not possible when $p$ has multiple roots, in which case false is returned.

```
gap> SeparateRoots(x^2+1,100);
[ I, -I ]
gap> SeparateRoots((x-1)^2,100);
false
gap> SeparateRoots(x^3-1,100);
[-1/2-108253175473/125000000000I, 1, -1/2+108253175473/125000000000I]
```


### 113.6 LoopsAroundPunctures

## LoopsAroundPunctures (points)

The input is a list of complex rational numbers. The function computes piecewise-linear loops representing generators of the fundamental group of the complement of points in the complex line.

```
gap> LoopsAroundPunctures([Complex(0,0)]);
rec(
    points := [ -I, -1, 1, I ],
    segments := [ [ 1, 2 ], [ 1, 3 ], [ 2, 4 ], [ 3, 4 ] ],
    loops := [ [ 4, -3, -1, 2 ] ] )
```

The output is a record with three fields. The field points contains a list of complex rational numbers. The field segments contains a list of oriented segments, each of them encoded by the list of the positions in points of its two endpoints. The field loops contains a list of list of integers. Each list of integers represents a piecewise linear loop, obtained by concatenating the elements of segments indexed by the integers (a negative integer is used when the opposed orientation of the segment has to be taken).

### 113.7 FollowMonodromy

FollowMonodromy ( $r$, segno, print)
This function computes the monodromy braid of the solution in $x$ of an equation $P(x, y)=0$ along a segment $\left[y_{0}, y_{1}\right]$. It is called by FundamentalGroup, once for each of the segments. The first argument is a global record, similar to the one produced by FundamentalGroup (see the documentation of this function) but only containing intermediate information. The second argument is the position of the segment in r.segments. The third argument is a print function, determined by the printlevel set by the user (typically, by calling FundamentalGroup with a second argument).
The function returns an element of the ambient braid group r.B.
This function has no reason to be called directly by the user, so we do not illustrate its behavior. Instead, we explain what is displayed on screen when the user sets the printlevel to 2 .

What is quoted below is an excerpt of what is displayed on screen during the execution of gap> FundamentalGroup $((x+3 * y) *(x+y-1) *(x-y), 2)$;

| <1/16> | 1 time= | 0 | ?2?1?3 |
| :---: | :---: | :---: | :---: |
| <1/16> | 2 time= | 0.125 | R2. ?3 |
| <1/16> | 3 time= | 0.28125 | R2. ?2 |
| <1/16> | 4 time= | 0.453125 | ?2R1?2 |
| <1/16> | 5 time= | 0.578125 | R1. ?2 |
| Nontrivial braiding = $2=$ |  |  |  |
| <1/16> | 6 time= | 0.734375 | R1. ?1 |
| <1/16> | 7 time= | 0.84375 | ? 0. |
| <1/16> | 8 time= | 0.859375 | ?1R0?1 |

\# The following braid was computed by FollowMonodromy in 8 steps.
monodromy [1] : =B (2) ;
\# segment $1 / 16$ Time=0.1sec
FollowMonodromy computes its results by subdividing the segment into smaller subsegments on which the approximations are controlled. It starts at one end and moves subsegment after subsegment. A new line is displayed at each step.
The first column indicates which segment is studied. In the example above, the function is computing the monodromy along the first segment (out of 16). This gives a rough indication of the time left before completion of the total procedure. The second column is the number of iterations so far (number of subsegments). In our example, FollowMonodromy had to cut the segment into 8 subsegments. Each subsegment has its own length. The cumulative length at a given step, as a fraction of the total length of the segment, is displayed after time $=$. This gives a rough indication of the time left before completion of the computation of the monodromy of this segment. The segment is completed when this fraction reaches 1 .
The last column has to do with the piecewise-linear approximation of the geometric monodromy braid. It is subdivided into sub-columns for each string. In the example above, there are three strings. At each step, some strings are fixed (they are indicated by . in the corresponding column). A symbol like R5 or ?3 indicates that the string is moving. The exact meaning of the symbol has to do with the complexity of certain sub-computations.
As some strings are moving, it happens that their real projections cross. When such a crossing occurs, it is detected and the corresponding element of $B_{n}$ is displayed on screen (Nontrivial braiding =...) The monodromy braid is the product of these elements of $B_{n}$, multiplied in the order in which they occur.

### 113.8 ApproxFollowMonodromy

## ApproxFollowMonodromy ( $r$, segno, $p r$ )

This function computes an approximation of the monodromy braid of the solution in $x$ of an equation $P(x, y)=0$ along a segment $\left[y_{0}, y_{1}\right]$. It is called by FundamentalGroup, once for each of the segments. The first argument is a global record, similar to the one produced by FundamentalGroup (see the documentation of this function) but only containing intermediate information. The second argument is the position of the segment in r.segments. The
third argument is a print function, determined by the printlevel set by the user (typically, by calling FundamentalGroup with a second argument).
Contrary to FollowMonodromy, ApproxFollowMonodromy does not control the approximations; it just uses a heuristic for how much to move along the segment between linear braid computations, and this heuristic may possibly fail. However, we have not yet found an example for which the result is actually incorrect, and thus the existence is justified by the fact that for some difficult computations, it is sometimes many times faster than FollowMonodromy. We illustrate its typical output when printlevel is 2.

```
VKCURVE.monodromyApprox:=true;
    FundamentalGroup((x+3*y)*(x+y-1)*(x-y),2);
5.3.6. ***rejected
4.3.6.<15/16>mindist=3 step=1/2 total=0 logdisc=1 ***rejected
3.3.4.<15/16>mindist=3 step=1/4 total=0 logdisc=1 ***rejected
3.3.4.<15/16>mindist=3 step=1/8 total=0 logdisc=1 ***rejected
3.3.3.<15/16>mindist=3 step=1/16 total=0 logdisc=1
3.2.3.<15/16>mindist=2.92 step=1/16 total=1/16 logdisc=1
3.3.3.<15/16>mindist=2.83 step=1/16 total=1/8 logdisc=1
3.2.3.<15/16>mindist=2.75 step=1/16 total=3/16 logdisc=1
3.3.3.<15/16>mindist=2.67 step=1/16 total=1/4 logdisc=1
=====================================
= Nontrivial braiding = 2 =
======================================
3.2.3.<15/16>mindist=2.63 step=1/16 total=5/16 logdisc=1
3.2.3.<15/16>mindist=2.75 step=1/16 total=3/8 logdisc=1
3.3.3.<15/16>mindist=2.88 step=1/16 total=7/16 logdisc=1
3.2.3.<15/16>mindist=3 step=1/16 total=1/2 logdisc=1
3.3.3.<15/16>mindist=3.13 step=1/16 total=9/16 logdisc=1
3.2.3.<15/16>mindist=3.25 step=1/16 total=5/8 logdisc=1
3.3.3.<15/16>mindist=3.38 step=1/16 total=11/16 logdisc=1
3.2.3.<15/16>mindist=3.5 step=1/16 total=3/4 logdisc=1
3.2.3.<15/16>mindist=3.63 step=1/16 total=13/16 logdisc=1
3.2.3.<15/16>mindist=3.75 step=1/16 total=7/8 logdisc=1
3.2.3.<15/16>mindist=3.88 step=1/16 total=15/16 logdisc=1 ***up
# Monodromy error=0
# Minimal distance=2.625
# Minimal step=1/16=-0.05208125+0.01041875I
# Adaptivity=10
monodromy [15] :=B(2);
# segment 15/16 Time=0.2sec
```

Here at each step the following information is displayed: first, how many iterations of the Newton method were necessary to compute each of the 3 roots of the current polynomial $f\left(x, y_{0}\right)$ if we are looking at the point $y_{0}$ of the segment. Then, which segment we are dealing with (here the 15 th of 16 in all). Then the minimum distance between two roots of $f\left(x, y_{0}\right)$ (used in our heuristic). Then the current step in fractions of the length of the segment we are looking at, and the total fraction of the segment we have done. Finally, the
decimal logarithm of the absolute value of the discriminant at the current point (used in the heuristic). Finally, an indication if the heuristic predicts that we should halve the step ( $* * *$ rejected) or that we may double it ( $* * * u p$ ).

The function returns an element of the ambient braid group r.B.

### 113.9 LBraidToWord

## LBraidToWord(v1, v2, B)

This function converts the linear braid given by $v 1$ and $v 2$ into an element of the braid group $B$.

```
gap> B:=Braid(CoxeterGroupSymmetricGroup(3));
function ( arg ) ... end
gap> i:=Complex(0,1);
I
gap> LBraidToWord([1+i,2+i,3+i],[2+i,1+2*i,4-6*i],B);
1
```

The list $v 1$ and $v 2$ must have the same length, say $n$. The braid group $B$ should be the braid group on $n$ strings, in its CHEVIE implementation. The elements of $v 1$ (resp. v2) should be $n$ distinct complex rational numbers. We use the Brieskorn basepoint, namely the contractible set $C+i V_{\mathbb{R}}$ where $C$ is a real chamber; therefore the endpoints need not be equal (hence, if the path is indeed a loop, the final endpoint must be given). The linear braid considered is the one with affine strings connecting each point in $v 1$ to the corresponding point in v2. These strings should be non-crossing. When the numbers in $v 1$ (resp. v2) have distinct real parts, the real picture of the braid defines a unique element of $B$. When some real parts are equal, we apply a lexicographical desingularization, corresponding to a rotation of $v 1$ and $v 2$ by an arbitrary small positive angle.

### 113.10 BnActsOnFn

## BnActsOnFn (braid b, Free group F)

This function implements the Hurwitz action of the braid group on $n$ strings on the free group on $n$ generators, where the standard generator $\sigma_{i}$ of $B_{n}$ fixes the generators $f_{1}, \ldots, f_{n}$, except $f_{i}$ which is mapped to $f_{i+1}$ and $f_{i+1}$ which is mapped to $f_{i+1}^{-1} f_{i} f_{i+1}$.

```
gap> B:=Braid(CoxeterGroupSymmetricGroup(3));
function ( arg ) ... end
gap> b:=B(1);
1
gap> BnActsOnFn(b,FreeGroup(3));
GroupHomomorphismByImages( Group( f.1, f.2, f.3 ), Group( f.1, f.2, f.3 ),
[ f.1, f.2, f.3], [ f.2, f.2^-1*f.1*f.2, f.3] )
gap> BnActsOnFn(b^2,FreeGroup (3));
GroupHomomorphismByImages( Group( f.1, f.2, f.3 ), Group( f.1, f.2, f.3 ),
[f.1, f.2, f.3], [ f. 2^-1*f.1*f.2, f. 2^-1*f.1^-1*f.2*f.1*f.2, f.3 ] )
```

The second input is the free group on $n$ generators. The first input is an element of the braid group on $n$ strings, in its CHEVIE implementation.

### 113.11 VKQuotient

VKQuotient (braids, [bad])
The input braid is a list of braids $b_{1}, \ldots, b_{d}$, living in the braid group on $n$ strings. Each $b_{i}$ defines by Hurwitz action an automorphism $\phi_{i}$ of the free group $F_{n}$. The function return the group defined by the abstract presentation:

$$
<f_{1}, \ldots, f_{n} \mid \forall i, j, \phi_{i}\left(f_{j}\right)=f_{j}>
$$

The optional second argument bad is another list of braids $c_{1}, \ldots, c_{e}$ (representing the monodromy around bad roots of the discriminant). For each $c_{k}$, we denote by $\psi_{k}$ the corresponding Hurwitz automorphism of $F_{n}$. When a second argument is supplied, the function returns the group defined by the abstract presentation:

$$
<f_{1}, \ldots, f_{n}, g_{1}, \ldots, g_{k} \mid \forall i, j, k, \phi_{i}\left(f_{j}\right)=f_{j}, \psi_{k}\left(f_{j}\right) g_{k}=g_{k} f_{j}>
$$

```
gap> B:=Braid(CoxeterGroupSymmetricGroup(3));
function ( arg ) ... end
gap> b1:=B(1)^3; b2:=B(2);
1.1.1
2
gap> g:=vkQuotient([b1,b2]);
Group( f.1, f.2, f.3 )
gap> last.relators;
[f.2^-1*f.1^-1*f.2*f.1*f.2*f.1^-1, IdWord,
    f.2^-1*f.1^-1*f.2^-1*f.1*f.2*f.1, f.3*f.2^-1, IdWord, f.3^-1*f.2 ]
gap> p:=PresentationFpGroup(g);Display(p);
<< presentation with 3 gens and 4 rels of total length 16 >>
1: c=b
2: b=c
3: bab=aba
4: aba=bab
gap> SimplifyPresentation(p);Display(p);
# I there are 2 generators and 1 relator of total length 6
1: bab=aba
```


### 113.12 Display for presentations

Display ( $p$ )
Displays the presentation $p$ in a compact form, using the letters abc... for the generators and ABC... for their inverses. In addition the program tries to show relations in "positive" form, i.e. as equalities between words involving no inverses.

```
gap> F:=FreeGroup(2);;
gap> p:=PresentationFpGroup(F/[F.2*F.1*F.2*F.1^-1*F.2^-1*F.1^-1]);
<< presentation with 2 gens and 1 rels of total length 6 >>
gap> Display(p);
1: bab=aba
```

```
gap> PrintRec(p);
rec(
    isTietze := true,
    operations := PresentationOps,
    generators := [ f.1, f.2 ],
    tietze := [ 2, 1, 6, [ f.1, f.2 ], [ 2, 1, 0, -1, -2 ],
    [ [ -2, -1, 2, 1, 2, -1 ] ], [ 6 ], [ 0 ], 0, false, 0, 0, 0, 0,
    [ 2, 1, 6], 0, 0, 0, 0, 0 ],
    components := [ 1, 2 ],
    1 := f.1,
    2 := f.2,
    nextFree := 3,
    identity := IdWord,
    eliminationsLimit := 100,
    expandLimit := 150,
    generatorsLimit := 0,
    lengthLimit := infinity,
    loopLimit := infinity,
    printLevel := 1,
    saveLimit := 10,
    searchSimultaneous := 20,
    protected := 0 )
```


### 113.13 ShrinkPresentation

```
ShrinkPresentation(p [,tries])
```

This is our own program to simplify group presentations. We have found heuristics which make it somewhat more efficient than GAP3's programs SimplifiedFpGroup and TzGoGo, but the algorithm depends on random numbers so is not reproducible. The main idea is to rotate relators between calls to GAP3 functions. By default 1000 such rotations are tried (unless the presentation is so small that less rotations exhaust all possible ones), but the actual number tried can be controlled by giving a second parameter tries to the function. Another useful tool to deal with presentations is TryConjugatePresentation described in the utility functions.

```
gap> DisplayPresentation(p);
1: ab=ba
    dbd=bdb
    bcb=cbc
    cac=aca
    adca=cadc
    dcdc=cdcd
    adad=dada
    Dbdcbd=cDbdcb
    adcDad=dcDadc
    dcdadc=adcdad
    dcabdcbda=adbcbadcb
    caCbdcbad=bdcbadBcb
```

13: cbDadcbad=bDadcbadc
14: cdAbCadBc=bdcAbCdBa
15: cdCbdcabdc=bdcbadcdaD
16: DDBcccbdcAb=cAbCdcBCddc
17: CdaBdbAdcbCad=abdcAbDadBCbb
18: bdbcabdcAADAdBDa=cbadcbDadcBDABDb
19: CbdbadcDbbdCbDDadcBCDAdBCDbdaDCDbdcbadcBCDAdBCDBBdacDbdccb
=abdbcabdcAdcbCDDBCDABDABDbbdcbDadcbCDAdBCabDACbdBadcaDbAdd
gap> ShrinkPresentation(p);
\# I there are 4 generators and 19 relators of total length 332
\# I there are 4 generators and 17 relators of total length 300
\# I there are 4 generators and 17 relators of total length 282
\# I there are 4 generators and 17 relators of total length 278
\# I there are 4 generators and 16 relators of total length 254
\# I there are 4 generators and 15 relators of total length 250
\# I there are 4 generators and 15 relators of total length 248
\# I there are 4 generators and 15 relators of total length 246
\# I there are 4 generators and 14 relators of total length 216
\# I there are 4 generators and 13 relators of total length 210
\# I there are 4 generators and 13 relators of total length 202
\# I there are 4 generators and 13 relators of total length 194
\# I there are 4 generators and 12 relators of total length 174
\# I there are 4 generators and 12 relators of total length 170
\# I there are 4 generators and 12 relators of total length 164
\# I there are 4 generators and 12 relators of total length 162
\# I there are 4 generators and 12 relators of total length 148
\# I there are 4 generators and 12 relators of total length 134
\# I there are 4 generators and 12 relators of total length 130
\# I there are 4 generators and 12 relators of total length 126
\# I there are 4 generators and 12 relators of total length 124
\# I there are 4 generators and 12 relators of total length 118
\# I there are 4 generators and 12 relators of total length 116
\# I there are 4 generators and 11 relators of total length 100
gap> DisplayPresentation(p);
1: $\mathrm{ba}=\mathrm{ab}$
: dbd=bdb
cac=aca
$\mathrm{bcb}=\mathrm{cbc}$
dAca=Acad
dcdc=cdcd
adad=dada
dcDbdc=bdcbdB
dcdadc=adcdad
adcDad=dcDadc
1: BcccbdcAb=dcbACdddc

## Chapter 114

## Some VKCURVE utility functions

We document here various utility functions defined by VKCURVE package and which may be useful also in other contexts.

### 114.1 BigNorm

## BigNorm( $c$ )

Given a complex number $c$ with real part $r$ and imaginary part $j$, returns a "cheap substitute" to the norm of $c$ given by $r+j$.

```
gap> BigNorm(Complex(-1,-1));
```

2

### 114.2 DecimalLog

DecimalLog $(r)$
Given a rational number $r$, returns an integer $k$ such that $10^{k}<\mathrm{r} \leq 10^{k+1}$.
gap> List([1, 1/10, 1/2, 2, 10], DecimalLog);

$$
[-1,-2,-1,0,1]
$$

### 114.3 ComplexRational

ComplexRational (c)
$c$ is a cyclotomic or a Complex number with Decimal or real cyclotomic real and imaginary parts. This function returns the corresponding rational complex number.

```
gap> evalf(E(3)/3);
-0.1666666667+0.2886751346I
gap> ComplexRational(last);
-16666666667/100000000000+28867513459/100000000000I
gap> ComplexRational(E(3)/3);
-1/6+28867513457/100000000000I
```


### 114.4 Dispersal

## Dispersal(v)

$v$ is a list of complex numbers representing points in the real plane. The result is a pair whose first element is the minimum distance between two elements of $v$, and the second is a pair of indices $[i, j]$ such that $v[i], v[j]$ achieves this minimum distance.

```
gap> Dispersal([Complex(1,1),Complex(0),Complex(1)]);
[ 1, [ 1, 3 ] ]
```


### 114.5 ConjugatePresentation

## ConjugatePresentation( $p$, conjugation)

This program modifies a presentation by conjugating a generator by another. The conjugation to apply is described by a length-3 string of the same style as the result of DisplayPresentation, that is "abA" means replace the second generator by its conjugate by the first, and "Aba" means replace it by its conjugate by the inverse of the first.

```
gap> F:=FreeGroup(4); ;
gap> p:=PresentationFpGroup(F/[F.4*F.1*F.2*F.3*F.4*F.1^-1*F.4^-1*
> F. 3^-1*F. 2^-1*F.1^-1, F.4*F.1*F.2*F.3*F.4*F.2*F.1^-1*F.4^-1*F. 3^-1*
> F. 2^-1*F.1^-1*F.3^-1, F. 2*F. 3*F. 4*F. 1*F.2*F.3*F.4*F.3^-1*F.2^-1*
> F.4^-1*F.3^-1*F.2^-1*F.1^-1*F.4^-1]);
gap> DisplayPresentation(p);
1: dabcd=abcda
2: dabcdb=cabcda
3: bcdabcd=dabcdbc
gap> DisplayPresentation(ConjugatePresentation(p,"cdC"));
# I there are 4 generators and 3 relators of total length 36
: cabdca=dcabdc
: dcabdc=bdcabd
3: cabdca=abdcab
```


### 114.6 TryConjugatePresentation

## TryConjugatePresentation( $p$ [, goal [, printlevel]])

This program tries to simplify group presentations by applying conjugations to the generators. The algorithm depends on random numbers, and on tree-searching, so is not reproducible. By default the program stops as soon as a shorter presentation is found. Sometimes this does not give the desired presentation. One can give a second argument goal, then the program will only stop when a presentation of length less than goal is found. Finally, a third argument can be given and then all presentations the programs runs over which are of length less than or equal to this argument are displayed. Due to the non-deterministic nature of the program, it may be useful to run it several times on the same input. Upon failure (to improve the presentation), the program returns $p$.

```
gap> Display(p);
1: ba=ab
dbd=bdb
```

3: cac=aca
4: bcb=cbc
5: dAca=Acad
6: dcdc=cdcd
7: adad=dada
8: dcDbdc=bdcbdB
9: dcdadc=adcdad
10: adcDad=dcDadc
11: BcccbdcAb=dcbACdddc
gap> $\mathrm{p}:=$ TryConjugatePresentation( p ) ;
\# I there are 4 generators and 11 relators of total length 100
\# I there are 4 generators and 11 relators of total length 120
\# I there are 4 generators and 10 relators of total length 100
\# I there are 4 generators and 11 relators of total length 132
\# I there are 4 generators and 11 relators of total length 114
\# I there are 4 generators and 11 relators of total length 110
\# I there are 4 generators and 11 relators of total length 104
\# I there are 4 generators and 11 relators of total length 114
\# I there are 4 generators and 11 relators of total length 110
\# I there are 4 generators and 11 relators of total length 104
\# I there are 4 generators and 8 relators of total length 76
\# I there are 4 generators and 8 relators of total length 74
\# I there are 4 generators and 8 relators of total length 72
\# I there are 4 generators and 8 relators of total length 70
\# I there are 4 generators and 7 relators of total length 52
\# d->adA gives length 52
<< presentation with 4 gens and 7 rels of total length 52 >>
gap> Display(p);
1: ba=ab
dc=cd
aca=cac
: dbd=bdb
5: bcb=cbc
6: adad=dada
7: aBcADbdac=dBCacbdaB
gap> TryConjugatePresentation ( $\mathrm{p}, 48$ ) ;
\# I there are 4 generators and 7 relators of total length 54
\# I there are 4 generators and 7 relators of total length 54
\# I there are 4 generators and 7 relators of total length 60
\# I there are 4 generators and 7 relators of total length 60
\# I there are 4 generators and 7 relators of total length 48
\# d->bdB gives length 48
<< presentation with 4 gens and 7 rels of total length 48 >>
gap> Display(last);

- $\mathrm{ba}=\mathrm{ab}$
$\mathrm{bcb}=\mathrm{cbc}$
$c a c=a c a$
dbd=bdb

5: cdc=dcd
6: adad=dada
7: dAbcBa=bAcBad

### 114.7 FindRoots

## FindRoots ( $p$, approx)

$p$ should be a univariate Mvp with cyclotomic or Complex rational or decimal coefficients or a list of cyclotomics or Complex rationals or decimals which represents the coefficients of a complex polynomial. The function returns Complex rational approximations to the roots of $p$ which are better than approx (a positive rational). Contrary to the functions SeparateRoots, etc... described in the previous chapter, this function handles quite well polynomials with multiple roots. We rely on the algorithms explained in detail in [HSS01].

```
gap> FindRoots((x-1)^5,1/100000000000);
[ 6249999999993/6250000000000+29/12500000000000I,
    12499999999993/12500000000000-39/12500000000000I,
    12500000000023/125000000000000+11/6250000000000I,
    12500000000023/125000000000000+11/6250000000000I,
    312499999999/312500000000-3/6250000000000I ]
gap> evalf(last);
[1, 1, 1, 1, 1]
gap> FindRoots(x^3-1,1/10);
[ -1/2-108253175473/125000000000I, 1, -1/2+108253175473/1250000000000I ]
gap> evalf(last);
[ -0.5-0.8660254038I, 1, -0.5+0.8660254038I ]
gap> List(last, x->x^3);
[1, 1, 1]
```


### 114.8 Cut

Cut(string s [, opt])
The first argument is a string, and the second one a record of options, if not given taken equal to rec(). This function prints its string argument $s$ on several lines not exceeding opt.width; if not given opt.width is taken to be equal SizeScreen[1]-2. This is similar to how GAP3 prints strings, excepted no continuation line characters are printed. The user can specify after which characters, or before which characters to cut the string by giving fields opt.before and opt.after; the defaut is opt.after:=", ", but some other characters can be used - for instance a good choice for printing big polynomials could be opt.before:="+-". If a field opt.file is given, the result is appended to that file instead of written to standard output; this may be quite useful in conjunction with FormatGAP for dumping some GAP3 values to a file for later re-reading.

```
gap> Cut("an, example, with, plenty, of, commas\n",rec(width:=10));
an,
example,
with,
plenty,
```


## of,

commas
gap>

## Chapter 115

## Algebra package - finite dimensional algebras

This package has been developped by Cédric Bonnafé to work with finite dimensional algebras under GAP3; it depends on the package "chevie".
Note that these programs have been mainly developed for working with Solomon descent algebras.

We start with a list of utility functions which are used in various places.

### 115.1 Digits

Digits(n [, basis])
returns the list of digits of the nonnegative integer $n$ in basis basis (in basis 10 if no second argument is given).

```
gap> Digits(0); Digits(3); Digits(123); Digits(123,16);
[ ]
[ 3 ]
[ 1, 2, 3 ]
[ 7, 11]
```


### 115.2 ByDigits

ByDigits(l [, basis])
Does the converse of Digits, that is, computes an integer give the sequence of its digits (by default in basis 10; in basis basis if a second argument is given).

```
gap> ByDigits([2,3,4,5]);
2345
gap> ByDigits([2,3,4,5],100);
2030405
```


### 115.3 SignedCompositions

## SignedCompositions(n)

computes the set of signed compositions of $n$ that is, the set of tuples of non-zero integers $\left[i_{1}, \ldots i_{r}\right]$ such that $\left|i_{1}\right|+\ldots+\left|i_{r}\right|=n$. Note that Length(SignedCompositions(n)) $=$ $2 * 3^{\wedge}(n-1)$.

```
    gap> SignedCompositions(3);
```

    [ [ -3 ], \([-2,-1],[-2,1],[-1,-2],[-1,-1,-1]\),
        \([-1,-1,1],[-1,1,-1],[-1,1,1],[-1,2],[1,-2]\),
        \([1,-1,-1],[1,-1,1],[1,1,-1],[1,1,1],[1,2]\),
        [ 2, -1 ], [ 2, 1], [ 3 ] ]
    Note that the compositions of $n$ are obtained by the function OrderedPartitions in GAP3.

### 115.4 SignedPartitions

## SignedPartitions( $n$ )

computes the set of signed partitions of $n$ that is, the set of tuples of integers $\left[i_{1}, \ldots, i_{r}, j_{1}, \ldots, j_{s}\right]$ such that $i_{k} 0, j_{k}<0,\left|i_{1}\right|+\ldots+\left|i_{r}\right|+\left|j_{1}\right|+\ldots+\left|j_{s}\right|=n, i_{1} \geq \ldots \geq i_{r}$ and $\left|j_{1}\right| \geq \ldots \geq\left|j_{s}\right|$.
gap> SignedPartitions(3);
$[[-3],[-2,-1],[-1,-1,-1],[1,-2],[1,-1,-1]$, $[1,1,-1],[1,1,1],[2,-1],[2,1],[3]]$

### 115.5 PiPart

## PiPart ( $n, p i$ )

Let $n$ be an integer and $\pi$ a set of prime numbers. Write $n=n_{1} n_{2}$ where no prime factor of $n_{2}$ is in $\pi$ and all prime factors of $n_{1}$ are in $\pi$. Then $n_{1}$ is called the $\pi$-part of $n$ and $n_{2}$ the $\pi^{\prime}$-part of $n$. This function returns the $\pi$-part of $n$. The set $\pi$ may be given as a list of primes, or as an integer in which case the set $\pi$ is taken to be the list of prime factors of that integer.

```
gap> PiPart(720,2);
16
gap> PiPart(720,3);
9
gap> PiPart(720,6);
144
gap> PiPart(720,[2,3]);
144
```


### 115.6 CyclotomicModP

CyclotomicModP ( $z, p$ )
$p$ should be a prime and $z$ a cyclotomic number which is $p$-integral (that is, $z$ times some number prime to $p$ is a cyclotomic integer). The function returns the reduction of $z \bmod$. $p$, an element of some extension $\mathcal{F}_{p^{r}}$ of the prime field $\mathcal{F}_{p}$.

```
gap> CyclotomicModP(E(7),3);
Z(3^6)^104
```


### 115.7 PiComponent

```
PiComponent(G,g,pi)
```

Let $g$ be an element of the finite group $G$ and $\pi$ a set of prime numbers. Write $g=g_{1} g_{2}$ where $g_{1}$ and $g_{2}$ are both powers of $g$, no prime factor of the order of $g_{2}$ is in $\pi$ and all prime factors of the order of $g_{1}$ are in $\pi$. Then $g_{1}$ is called the $\pi$-component of $g$ and $g_{2}$ the $\pi^{\prime}$-component of $n$. This function returns the $\pi$-component of $g$. The set $\pi$ may be given as a list of primes, or as an integer in which case the set $\pi$ is taken to be the list of prime factors of that integer.

### 115.8 PiSections

PiSections ( $G, p i$ )
Let $\pi$ be a set of prime numbers. Two conjugacy classes of the finite group $G$ are said to belong to the same $\pi$-section if the $\pi$-components (see 115.7) of elements of the two classes are conjugate. This function returns the partition of the set of conjugacy classes of $G$ in $\pi$-sections, represented by the list of indices of conjugacy classes of $G$ in each part. The set $\pi$ may be given as a list of primes, or as an integer in which case the set $\pi$ is taken to be the list of prime factors of that integer.

```
gap> W:=SymmetricGroup(5);
Group( (1,5), (2,5), (3,5), (4,5) )
gap> PiSections(W,2);
[ [ 1, 4, 7 ], [ 2, 5 ], [ 3 ], [ 6 ] ]
gap> PiSections(W,3);
[ [ 1, 2, 3, 6, 7], [ 4, 5 ] ]
gap> PiSections(W,6);
[ [ 1, 7 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ], [ 6 ] ]
```


### 115.9 PiPrimeSections

```
PiPrimeSections(G,pi)
```

Let $\pi$ be a set of prime numbers. Two conjugacy classes of the finite group $G$ are said to belong to the same $\pi^{\prime}$-section if the $\pi^{\prime}$-components (see 115.7) of elements of the two classes are conjugate. This function returns the partition of the set of conjugacy classes of $G$ in $\pi^{\prime}$-sections, represented by the list of indices of conjugacy classes of $G$ in each part. The set $\pi$ may be given as a list of primes, or as an integer in which case the set $\pi$ is taken to be the list of prime factors of that integer.

```
gap> W:=SymmetricGroup(5);
Group( (1,5), (2,5), (3,5), (4,5) )
gap> PiPrimeSections(W,2);
[ [ 1, 2, 3, 6 ], [ 4, 5 ], [ 7 ] ]
gap> PiPrimeSections(W,3);
[ [ 1, 4 ], [ 2, 5 ], [ 3 ], [ 6 ], [ 7 ] ]
gap> PiPrimeSections(W,6);
[ [ 1, 2, 3, 4, 5, 6 ], [ 7 ] ]
```


### 115.10 PRank

## $\operatorname{PRank}(G, p)$

Let $p$ be a prime. This function returns the $p$-rank of the finite group $G$, defined as the maximal rank of an elementary abelian $p$-subgroup of $G$.

```
gap> W:=SymmetricGroup(5);
Group( (1,5), (2,5), (3,5), (4,5) )
gap> PRank(W,2);
2
gap> PRank(W,3);
1
gap> PRank(W,7);
0
```


### 115.11 PBlocks

```
PBlocks(G,p)
```

Let $p$ be a prime. This function returns the partition of the irreducible characters of $G$ in $p$-blocks, represented by the list of indices of irreducibles characters in each part.

```
gap> W:=SymmetricGroup(5);
Group( (1,5), (2,5), (3,5), (4,5) )
gap> PBlocks(W,2);
[ [ 1, 2, 5, 6, 7 ], [ 3, 4 ] ]
gap> PBlocks(W,3);
[ [ 1, 3, 6], [ 2, 4, 5 ], [ 7 ] ]
gap> PBlocks(W,7);
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ], [ 6 ], [ 7 ] ]
```


### 115.12 Finite-dimensional algebras over fields

Let $K$ be a field and let $A$ be a $K$-algebra of finite dimension $d$. In our implementation, $A$ must be endowed with a basis $X=\left(x_{i}\right)_{i \in I}$, where $I=\left\{i_{1}, \ldots, i_{d}\right\}$. Then $A$ is represented by a record containing the following fields
A.field the field $K$.
A.dimension the dimension of $A$.
A.multiplication this is a function which associates to $(k, l)$ the coefficients of the product $x_{i_{k}} x_{i_{l}}$ in the basis $X$ (here, $1 \leq k, l \leq d$ ). If the structure constants of $A$ are known, then it is possible to record them in A.structureconstants:the entry A.structureconstants [k] [l] is equal to A.multiplication( $k, l$ ). Once the function A.multiplication is defined, we can obtain the field A.structureconstants just by asking for FDAlgebraOps.structureconstants(A).
A.zero the zero element of $A$.
A.one the unity of $A$.
A.basisname a "name"for the basis $X$ (for instance, A.basisname:="X").
A.parameters the parameter set $I$.
A.identification something characterizing $A$ (this is used to test if two algebras are equal). For instance, if $A=K[G]$ is the group algebra of $G$, we take A.identification =["Group algebra", G, K];.

For convenience, the record $A$ is often endowed with the following fields:
A.generators a list of generators of $A$.
A.basis the list of elements of $X$.
A.vectorspace the underlying vector space represented in GAP3 as $K^{d}$.
A.EltToVector the function sending an element of $A$ to its image in A.vectorspace (i.e. a $d$-tuple of elements of $K$ ).
A.VectorToElt inverse function of A.EltToVector.
A.type for instance "Group algebra", or "Grothendieck ring"...
A.operations This is initialized to FDAlgebraOps which contains quite a few operations applicable to finite-dimensional algebras, like the following:
FDAlgebraOps.underlyingspace once A.dimension is defined, this function constructs the underlying space of $A$. It endows the record $A$ with the fields A.basis, A.vectorspace, A.EltToVector, and A.VectorToElt.

FDAlgebraOps.structureconstants computes the structure constants of $A$ and gathers them in A.structureconstants.

### 115.13 Elements of finite dimensional algebras

An element $x$ of $A$ is implemented as a record containing three fields
x.algebra the algebra $A$
x.coefficients the list of pairs $\left(a_{k}, k\right)$ such that $a_{k}$ is a non-zero element of $K$ and $x=\sum_{k=1}^{d} a_{k} x_{i_{k}}$.
x .operations the operations record AlgebraEltOps defining the operations for finite dimensional algebra elements.

### 115.14 Operations for elements of finite dimensional algebras

The following operations are define for elements of a finite dimensional algebra $A$.
Print this function gives a way of printing elements of $A$. If A.print is defined, it is used. Otherwise, the element $x_{i}$ is printed using A.basisname and A.parameters:for instance, if A.basisname:="BASISNAME" and A.parameters:=[1..d], then $x_{i}$ is printed as BASISNAME (i).
$\+\quad$ addition of elements of $A$.
\- subtraction of elements of $A$.
\* multiplication of elements of $A$.
<br>~ powers of elements of $A$ (negative powers are allowed for invertible elements).
Coefficients ( x ) the list of coefficients of $x$ in Basis(A).

### 115.15 IsAlgebraElement for finite dimensional algebras

## IsAlgebraElement ( x )

This function retuirns true if $x$ is an element of a finite dimensional algebra, false if it is another kind of object.

```
gap> q:=X(Rationals);; q.name:="q";;
gap> A:=PolynomialQuotientAlgebra(q^2-q-1); ;
gap> IsAlgebraElement(Basis(A) [1]);
true
gap> IsAlgebraElement(1);
false
```


### 115.16 IsAbelian for finite dimensional algebras

IsAbelian (A)
returns true if the algebra $A$ is commutative and false otherwise.

```
gap> q:=X(Rationals);; q.name:="q";;
gap> A:=PolynomialQuotientAlgebra(q^2-q-1); ;
gap> IsAbelian(A);
true
gap> B:=SolomonAlgebra(CoxeterGroup("A",2));;
gap> IsAbelian(B);
false
```


### 115.17 IsAssociative for finite dimensional algebras

IsAssociative(A)
returns true if the algebra $A$ is associative and false otherwise.

```
gap> q:=X(Rationals);; q.name:="q";;
gap> A:=PolynomialQuotientAlgebra(q^2-q-1); ;
gap> IsAssociative(A);
true
```


### 115.18 AlgebraHomomorphismByLinearity

AlgebraHomomorphismByLinearity (A, B[, l])
returns the linear map from $A$ to $B$ that sends A.basis to the list $l$ (if omitted to B.basis). If this is not an homomorphism of algebras, the function returns an error.

```
gap> q:=X(Rationals);; q.name:="q";;
gap> A:=PolynomialQuotientAlgebra(q^4);;
gap> hom:=AlgebraHomomorphismByLinearity(A,Rationals,[1,0,0,0]);
function ( element ) ... end
gap> hom(A.class(q^4+q^3+1));
1
gap> hom2:=AlgebraHomomorphismByLinearity(A,Rationals, [1, 1, 1, 1]);
```

Error, This is not a morphism of algebras in AlgebraHomomorphismByLinearity( A, Rationals, [ 1, 1, 1, 1 ] ) called from main loop

### 115.19 SubAlgebra for finite-dimensional algebras

SubAlgebra (A, l)
returns the sub-algebra $B$ of $A$ generated by the list $l$. The elements of $B$ are written as elements of $A$. gap> A:=SolomonAlgebra(CoxeterGroup("B",4)); SolomonAlgebra(CoxeterGroup ("B", 4), Rationals) gap> B:=SubAlgebra(A, [A.xbasis(23),A.xbasis (34)]); SubAlgebra(SolomonAlgebra(CoxeterGroup("B", 4), Rationals), [ X(23), X(34) ])
gap> Dimension(B);
6
gap> IsAbelian(B);
false
gap> B.basis;
$[\mathrm{X}(1234), \mathrm{X}(23), \mathrm{X}(34), \mathrm{X}(2)-\mathrm{X}(4), \mathrm{X}(3)+\mathrm{X}(4), \mathrm{X}(0)]$

### 115.20 CentralizerAlgebra

```
CentralizerAlgebra(A,l)
returns the sub-algebra B of A of elements commuting with all the elements in the list l. The
elements of B are written as elements of A. gap> A:=SolomonAlgebra(CoxeterGroup("B",4));
SolomonAlgebra(CoxeterGroup("B",4),Rationals)
gap> B:=CentralizerAlgebra(A,[A.xbasis(23),A.xbasis(34)]);
Centralizer(SolomonAlgebra(CoxeterGroup("B",4),Rationals),
[ X(23), X(34) ])
gap> Dimension(B);
10
gap> IsAbelian(B);
false
```


### 115.21 Center for algebras

Centre (A)
returns the center $B$ of the algebra $A$. The elements of $B$ are written as elements of $A$.

```
gap> A:=SolomonAlgebra(CoxeterGroup("B",4));
SolomonAlgebra(CoxeterGroup("B",4),Rationals)
gap> B:=Centre(A);
Centre(SolomonAlgebra(CoxeterGroup("B",4),Rationals))
gap> Dimension(B);
8
gap> IsAbelian(B);
true
```


### 115.22 Ideals

If $l$ is an element, or a list of elements of the algebra $A$, then LeftIdeal ( $\mathrm{A}, \mathrm{l}$ ) (resp. RightIdeal (A, l), resp. TwoSidedIdeal (A, l) ) returns the left (resp. right, resp. twosided) ideal of $A$ generated by $l$. The result is a record containing the following fields:

| . parent | the algebra $A$ |
| :--- | :---: |
| . generators | the list $l$ |
| . basis | a $K$-basis of the ideal |
| .dimension | the dimension of the ideal |

LeftTraces(A,I), RightTraces(A,I) the character afforded by the left (or right) ideal I (written as a list of traces of elements of the A.basis).

```
gap> A:=SolomonAlgebra(CoxeterGroup("B",4));
SolomonAlgebra(CoxeterGroup("B",4),Rationals)
gap> I:=LeftIdeal(A,[A.xbasis(234)]);
LeftIdeal(SolomonAlgebra(CoxeterGroup("B",4),Rationals), [ X(234) ])
gap> I.basis;
[ X(234), X(23)+X(34), X(24), X(2)+X(4), X(3), X(0) ]
gap> Dimension(I);
6
gap> LeftTraces(A,I);
[ 6, 18, 40, 50, 42, 64, 112, 112, 100, 136, 100, 192, 224, 224, 224,
384]
```


### 115.23 QuotientAlgebra

QuotientAlgebra(A, I)
$A$ is a finite dimensional algebra, and $I$ a two-sided ideal of $A$. The function returns the algebra $A / I$. It is also allowed than $I$ be an element of $A$ or a list of elements of $A$, in which case it is understood as the two-sided ideal generated by $I$.

### 115.24 Radical for algebras

Radical(A)
If the record $A$ is endowed with the field A.radical (containing the radical of $A$ ) or with the field A.Radical (a function for computing the radical of $A$ ), then Radical (A) returns the radical of $A$ (as a two-sided ideal of $A$ ). At this time, this function is available only in characteristic zero:it works for group algebras, Grothendiek rings, Solomon algebras and generalized Solomon algebras.

### 115.25 RadicalPower

RadicalPower ( $\mathrm{A}, \mathrm{n}$ )
returns (when possible) the $n$-th power of the two-sided ideal Radical (A).

### 115.26 LoewyLength

## LoewyLength (A)

returns (when possible) the Loewy length of $A$ that is, the smallest natural number $n>=1$ such that the $n$-th power of the two-sided ideal Radical(A) vanishes.

```
gap> A:=SolomonAlgebra(CoxeterGroup("B",4));
SolomonAlgebra(CoxeterGroup("B",4),Rationals)
gap> R:=Radical(A);
TwoSidedIdeal(SolomonAlgebra(CoxeterGroup("B",4),Rationals),
[ X(13)-X(14), X(23)-X(34), X(2)-X(3), X(2)-X(4) ])
gap> Dimension(R);
4
gap> LoewyLength(A);
2
```


### 115.27 CharTable for algebras

CharTable(A)
For certain algebras, the function CharTable may be applied. It returns the character table of the algebra $\bar{K} \otimes_{K} A$ :different ways of printing are used according to the type of the algebra. If $A$ is a group algebra in characteristic zero, then CharTable(A) returns the character table of A.group. This function is available whenever $K$ is of characteristic zero for group algebras, Grothendieck rings, Solomon algebras and generalized Solomon algebras.

```
gap> A:=GrothendieckRing(SymmetricGroup(4));
GrothendieckRing(Group( (1,4), (2,4), (3,4) ),Rationals)
gap> CharTable(A);
```

X. 1 X. 2 X. 3 X. 4 X. 5

| MU.1 | 1 | 1 | 2 | 3 | 3 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| MU. 2 | 1 | -1 | . | -1 | 1 |
| MU.3 | 1 | 1 | 2 | -1 | -1 |
| MU.4 | 1 | 1 | -1 | . | . |
| MU.5 | 1 | -1 | . | 1 | -1 |

gap> B:=SolomonAlgebra(CoxeterGroup("B",2));
SolomonAlgebra(CoxeterGroup("B", 2), Rationals)
gap> CharTable(B) ;
1
2120

| 12 | 1 | . | . | . |
| ---: | ---: | ---: | ---: | ---: |
| 1 | 1 | 2 | . | . |
| 2 | 1 | . | 2 | . |
| 0 | 1 | 4 | 4 | 8 |

### 115.28 CharacterDecomposition

## CharacterDecomposition(A, char)

Given a list char of elements of $K$ (indexed by A.basis), then CharacterDecomposition(A, char) returns the decomposition of char into a sum of irreducible characters of $A$, if possible.

```
gap> A:=SolomonAlgebra(CoxeterGroup("B",3));
SolomonAlgebra(CoxeterGroup("B",3),Rationals)
gap> I:=LeftIdeal(A,[A.xbasis(13)]);
LeftIdeal(SolomonAlgebra(CoxeterGroup("B",3),Rationals), [ X (13) ])
gap> I.basis;
[ X(13), X(1), X(3), X(0) ]
gap> LeftTraces(A,I);
[4, 12, 20, 12, 32, 28, 28, 48 ]
gap> CharTable(A);
\begin{tabular}{rrrrrrrr} 
& 1 & & & & & & \\
& 2 & 1 & 1 & 2 & & & \\
& 3 & 2 & 3 & 3 & 1 & 2 & 0 \\
123 & 1 &. &. &. &. &. &. \\
12 & 1 & 2 &. &. &. &. &. \\
13 & 1 &. & 2 &. &. &. &. \\
23 & 1 &. &. & 2 &. &. &. \\
1 & 1 & 4 & 4 &. & 8 &. &. \\
2 & 1 & 2 & 2 & 4 &. & 4 &. \\
0 & 1 & 6 & 12 & 8 & 24 & 24 & 48
\end{tabular}
gap> CharacterDecomposition(A,LeftTraces(A,I));
[ 0, 0, 1, 0, 1, 1, 1]
```


### 115.29 Idempotents for finite dimensional algebras

## Idempotents (A)

returns a complete set of orthogonal primitive idempotents of $A$. This is defined currently for Solomon algebras, quotient by polynomial algebras, group algebras and Grothendieck rings.

```
gap> A:=SolomonAlgebra(CoxeterGroup("B",2));
SolomonAlgebra(CoxeterGroup("B",2),Rationals)
gap> e:=Idempotents(A);
[ X (12) -1/2*X(1)-1/2*X(2)+3/8*X(0), 1/2*X(1) -1/4*X (0),
    1/2*X(2)-1/4*X(0), 1/8*X(0) ]
gap> Sum(e)=A.one;
true
gap> List(e, i-> i^2-i);
[ 0*X(12), 0*X(12), 0*X(12), 0*X(12) ]
gap> l:=[[1, 2],[1,3],[1,4],[2,1],[2,3],[2,4],[3,1],[3,2], [3,4]];;
```

```
gap> Set(List(l, i-> e[i[1]]*e[i[2]]));
[ 0*X(12) ]
```


### 115.30 LeftIndecomposableProjectives

LeftIndecomposableProjectives
returns the list of left ideals $A e$, where $e$ runs over the list Idempotents (A).

```
gap> A:=SolomonAlgebra(CoxeterGroup("B",3));
SolomonAlgebra(CoxeterGroup("B",3),Rationals)
gap> proj:=LeftIndecomposableProjectives(A);;
gap> List(proj,Dimension);
[ 2, 1, 1, 1, 1, 1, 1 ]
```


### 115.31 CartanMatrix

## CartanMatrix (A)

returns the Cartan matrix of $A$ that is, the matrix $\operatorname{dim} \operatorname{Hom}(P, Q)$, where $P$ and $Q$ run over the list LeftIndecomposableProjectives (A).

```
gap> A:=SolomonAlgebra(CoxeterGroup("B",4));
SolomonAlgebra(CoxeterGroup("B",4),Rationals)
gap> CartanMatrix(A);
```

                1
                \(\begin{array}{llllll}2 & & 1 & 2 & 1 & 1\end{array}\)
                \(\begin{array}{lllllllll}3 & 1 & 2 & 2 & 3 & 2 & 3 & 1 & 2\end{array}\)
                \(\begin{array}{llllllllllll}4 & 3 & 3 & 3 & 4 & 2 & 4 & 4 & 2 & 4 & 1 & 0\end{array}\)
    | 1234 | 1 | . | . | . | . | . | . | . | . | . | . | . |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | 1 | 1 | . | . | . | . | . | . | . | . | . | . |
| 23 | 1 | . | 1 | . | . | . | . | . | . | . | . | . |
| 123 | . | . | . | 1 | . | . | . | . | . | . | . | . |
| 234 | . | . | . | . | 1 | . | . | . | . | . | . | . |
| 2 | . | . | . | 1 | 1 | 1 | . | . | . | . | . | . |
| 124 | . | . | . | . | . | . | 1 | . | . | . | . | . |
| 134 | . | . | . | . | . | . | . | 1 | . | . | . | . |
| 12 | . | . | . | . | . | . | . | . | 1 | . | . | . |
| 24 | . | . | . | . | . | . | . | . | . | 1 | . | . |
| 1 | . | . | . | . | . | . | . | . | . | . | 1 | . |
| 0 | . | . | . | . | . | . | . | . | . | . | . | 1 |

### 115.32 PolynomialQuotient Algebra

An example - quotient by polynomial algebras
PolynomialQuotientAlgebra(P)
Given a polynomial $P$ with coefficients in $K$, A =PolynomialQuotientAlgebra(P) returns the algebra $A=K[X] /(P(X))$. Note that the class of a polynomial $Q$ is printed as

Class(Q) and that $A$ is endowed with the field A.class:this function sends a polynomial $Q$ to its image in $A$.

```
gap> q:=X(Rationals);; q.name:="q";;
gap> P:=1+2*q+q^3;;
gap> A:=PolynomialQuotientAlgebra(P);
Rationals[q]/(q^3 + 2*q + 1)
gap> x:=A.basis[3];
Class(q^2)
gap> x^2;
Class(-2*q^2 - q)
gap> 3*x - A.one;
Class(3*q^2 - 1)
gap> A.class(q^6);
Class(4*q^2 + 4*q + 1)
```


## Group algebras

### 115.33 GroupAlgebra

## GroupAlgebra(G,K)

returns the group algebra $K[G]$ of the finite group $G$ over $K$. If $K$ is not given, then the program takes for $K$ the field of rational numbers. The $i$-th element in the list of elements of $G$ is printed by default as e(i). This function endows $G$ with $G$.law containing the multiplication table of $G$.

### 115.34 Augmentation

## Augmentation( $x$ )

returns the image of the element $x$ of $K[G]$ under the augmentation morphism.

```
gap> G:=SL (3,2);;
gap> A:=GroupAlgebra(G);
GroupAlgebra(SL (3,2),Rationals)
gap> A.dimension;
168
gap> A.basis[5]*A.basis[123];
e(87)
gap> (A.basis[3]-A.basis[12])^2;
e(55) - e(59) - e(148) +e(158)
gap> Augmentation(last);
0
```


## Grothendieck Rings

### 115.35 GrothendieckRing

GrothendieckRing (G,K)
returns the Grothendieck ring $K \otimes Z \operatorname{Irr} G$. The $i$-th irreducible ordinary character is printed as $\mathrm{X}(\mathrm{i})$. This function endows $G$ with G .tensorproducts containing the table of tensor products of irreducible ordinary characters of $G$.

### 115.36 Degree for elements of Grothendieck rings

Degree ( x )
returns the image of the element $x$ of GrothendieckRing( $\mathrm{G}, \mathrm{K}$ ) under the morphism of algebras sending a character to its degree (viewed as an element of $K$ ).

```
gap> G:=SymmetricGroup(4);
Group( (1,4), (2,4), (3,4) )
gap> Display(CharTable(G));
```



```
    3 1 . 1.
        1a 2a 2b 3a 4a
    2P 1a 1a 1a 3a 2b
    3P 1a 2a 2b 1a 4a
X.1 
X.2 1 -1 1 1 -1
X.3 2 . 2 -1 .
X.4 3 -1 -1 . 1
X.5 3 1 -1 . -1
gap> A:=GrothendieckRing(G);
GrothendieckRing(Group( (1,4), (2,4), (3,4)),Rationals)
gap> A.basis[4]*A.basis[5];
X(2) + X(3) + X(4) + X(5)
gap> Degree(last);
9
```


### 115.37 Solomon algebras

Let $(W, S)$ be a finite Coxeter group. If $w$ is an element of $W$, let $R(w)=\{s \in S \mid l(w s) l(w)\}$. If $I$ is a subset of $S$, we set $Y_{I}=\{w \in W \mid R(w)=I\}, X_{I}=\{w \in W \mid R(w) \supset I\}$.
Note that $X_{I}$ is the set of minimal length left coset representatives of $W / W_{I}$. Now, let $y_{I}=\sum_{w \in Y_{I}} w, x_{I}=\sum_{w \in X_{I}} w$.
They are elements of the group algebra $Z W$ of $W$ over $Z$. Now, let

$$
\Sigma(W)=\oplus_{I \subset S} \mathbb{Z} y_{I}=\oplus_{I \subset S} \mathbb{Z} x_{I}
$$

This is a sub- $Z$-module of $Z W$. In fact, Solomon proved that it is a sub-algebra of $Z W$. Now, let $K(W)$ be the Grothendieck ring of $W$ and let $\theta: \Sigma(W) \rightarrow K(W)$ be the map defined by $\theta\left(x_{I}\right)=\operatorname{Ind} d_{W_{I}}^{W} 1$. Solomon proved that this is an homomorphism of algebras. We call it the Solomon homomorphism.

### 115.38 SolomonAlgebra

## SolomonAlgebra( $\mathrm{W}, \mathrm{K}$ )

returns the Solomon descent algebra of the finite Coxeter group $(W, S)$ over $K$. If $S=$ $\left[s_{1}, \ldots, s_{r}\right]$, the element $x_{I}$ corresponding to the subset $I=\left[s_{1}, s_{2}, s_{4}\right]$ of $S$ is printed as $\mathrm{X}(124)$. Note that $\mathrm{A}:=\operatorname{SolomonAlgebra}(\mathrm{W}, \mathrm{K})$ is endowed with the following fields:
A.group the group $W$
A.basis the basis $\left(x_{I}\right)_{I \subset S}$.
A.xbasis the function sending the subset $I$ (written as a number:for instance 124 for $\left.\left[s_{1}, s_{2}, s_{4}\right]\right)$ to $x_{I}$.
A.ybasis the function sending the subset $I$ to $y_{I}$.
A.injection the injection of $A$ in the group algebra of $W$, obtained by calling SolomonAlgebraOps.injection(A).
Note that SolomonAlgebra ( $\mathrm{W}, \mathrm{K}$ ) endows $W$ with the field $W$.solomon which is a record containing the following fields:
W. solomon. subsets the set of subsets of $S$
W.solomon.conjugacy conjugacy classes of parabolic subgroups of $W$ (a conjugacy class is represented by the list of the positions, in W. solomon. subsets, of the subsets $I$ of $S$ such that $W_{I}$ lies in this conjugacy class).
W.solomon.mackey essentially the structure constants of the Solomon algebra over the rationals.

```
    gap> W:=CoxeterGroup("B",4);
```

    CoxeterGroup ("B",4)
    gap> A:=SolomonAlgebra(W);
    SolomonAlgebra(CoxeterGroup ("B", 4), Rationals)
    gap> \(\mathrm{X}:=\mathrm{A} . \mathrm{xb}\) asis; ;
    gap> \(\mathrm{X}(123) * \mathrm{X}(24)\);
    \(2 * X(2)+2 * X(4)\)
    gap> SolomonAlgebraOps.injection(A) (X(123));
    \(e(1)+e(2)+e(3)+e(8)+e(19)+e(45)+e(161)+e(361)\)
    gap> W.solomon.subsets;
    \([[1,2,3,4],[1,2,3],[1,2,4],[1,3,4],[2,3,4]\),
        \([1,2],[1,3],[1,4],[2,3],[2,4],[3,4],[1],[2\)
    ],
[ 3 ], [ 4 ], [ ] ]
gap> W.solomon.conjugacy;
[ [ 1 ], [ 2 ], [ 3 ], [ 4 ], [ 5 ], [ 6 ], [ 7, 8 ], [ 9, 11 ], [ 10 ],
[ 12 ], $[13,14,15],[16]]$

### 115.39 Generalized Solomon algebras

In this subsection, we refer to the paper [BH05].
If $n$ is a non-zero natural number, we denote by $W_{n}$ the Weyl group of type $B_{n}$ and by $W_{-n}$ the Weyl group of type $A_{n-1}$ (isomorphic to the symmetric group of degree $n$ ). If $C=\left[i_{1}, \ldots, i_{r}\right]$ is a signed composition of $n$, we denote by $W_{C}$ the subgroup of $W_{n}$ equal to $W_{C}=W_{i_{1}} x \ldots x W_{i_{r}}$. This is a subgroup generated by reflections (it is not in general a parabolic subgroup of $\left.W_{n}\right)$. Let $X_{C}=\left\{x \in W_{C} \mid l(x w) \geq l(x) \forall w \in W_{C}\right\}$. Note that $X_{C}$ is the set of minimal length left coset representatives of $W_{n} / W_{C}$. Now, let $x_{C}=\sum_{w \in X_{C}} w$. We now define $\Sigma^{\prime}\left(W_{n}\right)=\oplus_{C} \mathbb{Z} x_{C}$, where $C$ runs over the signed compositions of $n$. By [BH05], this is a subalgebra of $Z W_{n}$. Now, let $Y_{C}$ be the set of elements of $X_{C}$ which are not in any other $X_{D}$ and let $y_{C}=\sum_{w \in Y_{C}} w$. Then $\Sigma^{\prime}\left(W_{n}\right)=\oplus_{C} \mathbb{Z} y_{C}$. Moreover, the linear map $\theta^{\prime}: \Sigma^{\prime}\left(W_{n}\right) \rightarrow K\left(W_{n}\right)$ defined by $\theta^{\prime}\left(x_{C}\right)=\operatorname{In} d_{W_{C}}^{W_{n}} 1$ is a surjective homomorphism of algebras (see [BH05]). We still call it the Solomon homomorphism.

### 115.40 GeneralizedSolomonAlgebra

## GeneralizedSolomonAlgebra(n, K)

returns the generalized Solomon algebra $\Sigma^{\prime}\left(W_{n}\right)$ defined above. If $C$ is a signed composition of $n$, the element $x_{C}$ is printed as $\mathrm{X}(\mathrm{C})$ Note that $\mathrm{A}:=$ GeneralizedSolomonAlgebra( $\mathrm{n}, \mathrm{K}$ ) is endowed with the following fields:
A.group the group CoxeterGroup ("B", n)
A.xbasis the function sending the signed composition $C$ to $x_{C}$.
A.ybasis the function sending the signed composition $C$ to $y_{C}$.
A.injection the injection of $A$ in the group algebra of $W$.

Note that GeneralizedSolomonAlgebra(W,K) endows $W$ with the field W.generalizedsolomon which is a record containing the following fields:
W.generalizedsolomon.signedcompositions the set of signed compositions of $n$
W.generalizedsolomon.conjugacy conjugacy classes of reflection subgroups $W_{C}$ of $W$ (presented as sublists of $\left[1 . .2 * 3^{\wedge}(n-1)\right]$ as in the classical Solomon algebra case).
W.generalizedsolomon.mackey essentially the structure constants of the generalized Solomon algebra over the rationals.

```
gap> A:=GeneralizedSolomonAlgebra(3);
GeneralizedSolomonAlgebra(CoxeterGroup("B",3),Rationals)
gap> W:=A.group;
CoxeterGroup("B",3)
gap> W.generalizedsolomon.signedcompositions;
    [ [ 3 ], [ -3 ], [ 1, 2 ], [ 2, 1 ], [ 2, -1 ], [ -1, 2 ], [ 1, -2 ],
        [ -2, 1], [ -1, -2 ], [ -2, -1], [ 1, 1, 1], [ 1, -1, 1], [ 1, 1, -1
            [ -1, 1, 1], [ 1, -1, -1], [ -1, 1, -1], [ -1, -1, 1], [ -1, -1, -1
    gap> W.generalizedsolomon.conjugacy;
    [ [ 1 ], [ 2 ], [ 3, 4 ], [ 5, 6 ], [ 7, 8 ], [ 9, 10 ], [ 11 ],
```

],
] ]

```
    [ 12, 13, 14 ], [ 15, 16, 17 ], [ 18 ] ]
gap> X:=A.xbasis;
function ( arg ) ... end
gap> X(2,1)*X(1,-2);
X(1,-2)+X(1,-1,1)+X(1,1,-1)+X(1,-1,-1)
```


### 115.41 SolomonHomomorphism

SolomonHomomorphism(x)
returns the image of the element $x$ of $A=S o l o m o n A l \operatorname{gebra}(\mathrm{~W}, \mathrm{~K})$ or $\mathrm{A}=$ GeneralizedSolomonAlgebra ( $\mathrm{n}, \mathrm{K}$ ) in GrothendieckRing ( $\mathrm{W}, \mathrm{K}$ ) under Solomon homomorphism.

```
gap> A:=GeneralizedSolomonAlgebra(2);
GeneralizedSolomonAlgebra(CoxeterGroup("B",2) ,Rationals)
gap> Display(CharTable(A.group));
B2
        2
        11. 1.1 .11 2. .2
    2P 11. 11. 11. 11. . 11
```

11. $1 \begin{array}{lllll}1 & 1 & -1 & -1\end{array}$
1.1 2 . 2 . .
$\begin{array}{llllll}.11 & 1 & -1 & 1 & -1 & 1\end{array}$
12. $1 \begin{array}{llllll}1 & 1 & 1 & 1 & 1\end{array}$
$\begin{array}{llllll}. & 1 & -1 & 1 & 1 & -1\end{array}$
gap> A.basis[3]*A.basis[2] ;
$-X(1,-1)+X(-1,1)+X(-1,-1)$
gap> SolomonHomomorphism(last) ;
$X(1)+2 * X(2)+X(3)+X(4)+X(5)$

### 115.42 ZeroHeckeAlgebra

## ZeroHeckeAlgebra( $W$ )

This constructs the 0-Hecke algebra of the finite Coxeter group $W$.

```
gap> W:=CoxeterGroup("B",2);
CoxeterGroup("B",2)
gap> A:=ZeroHeckeAlgebra(W);
ZeroHeckeAlgebra(CoxeterGroup("B",2))
gap> Radical(A);
TwoSidedIdeal(ZeroHeckeAlgebra(CoxeterGroup("B",2)),
[ T(21)-T(12), T(21)-T(212), T(21)-T(121), T(21)-T(1212) ])
```


### 115.43 Performance

We just present here some examples of computations with the above programs (on a usual PC:2 GHz, 256 Mo ).

Constructing the group algebra of a Weyl group of type $F_{4}$ (1124 elements):4 seconds

```
gap> W:=CoxeterGroup("F",4);
CoxeterGroup("F",4)
gap> A:=GroupAlgebra(W);
GroupAlgebra(CoxeterGroup("F",4),Rationals)
gap> time;
4 0 8 0
```

Constructing the Grothendieck ring of the Weyl group of type $E_{8}$ (696 729600 elements, 112 irreducible characters):5 seconds

```
gap> W:=CoxeterGroup("E",8);
CoxeterGroup("E",8)
gap> A:=GrothendieckRing(W);
GrothendieckRing(CoxeterGroup("E",8),Rationals)
gap> time;
5950
```

Computing with the Solomon algebra of the Weyl group of type $E_{6}$ (51840 elements)

- Constructing the algebra less than 5 seconds
- Computing the Loewy length 1 second
- Computing the Cartan Matrix around 12 seconds

```
gap> W:=CoxeterGroup("E",6);
CoxeterGroup("E",6)
gap> A:=SolomonAlgebra(W);
SolomonAlgebra(CoxeterGroup("E",6),Rationals)
gap> time;
4610
gap> LoewyLength(A);
5
gap> time;
1060
gap> CartanMatrix(A);
```



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