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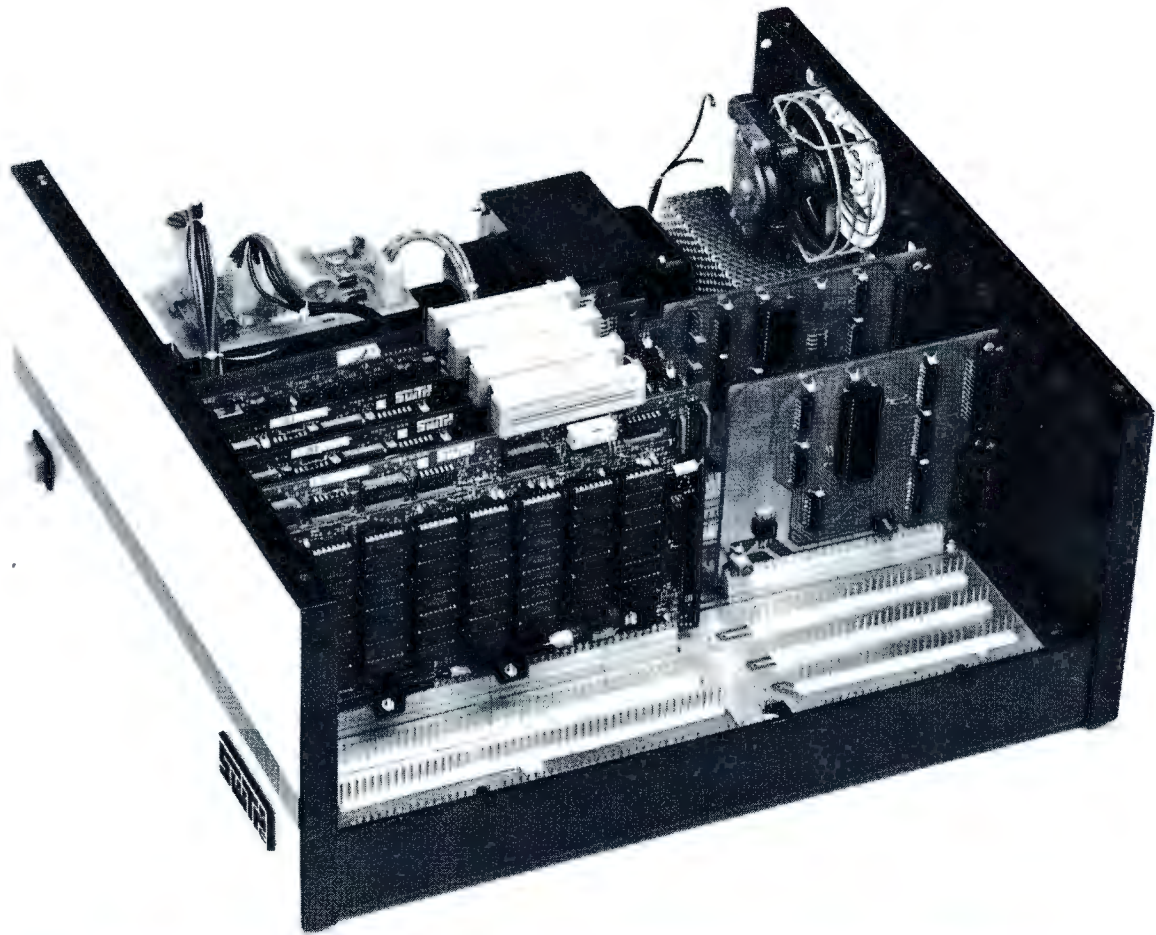
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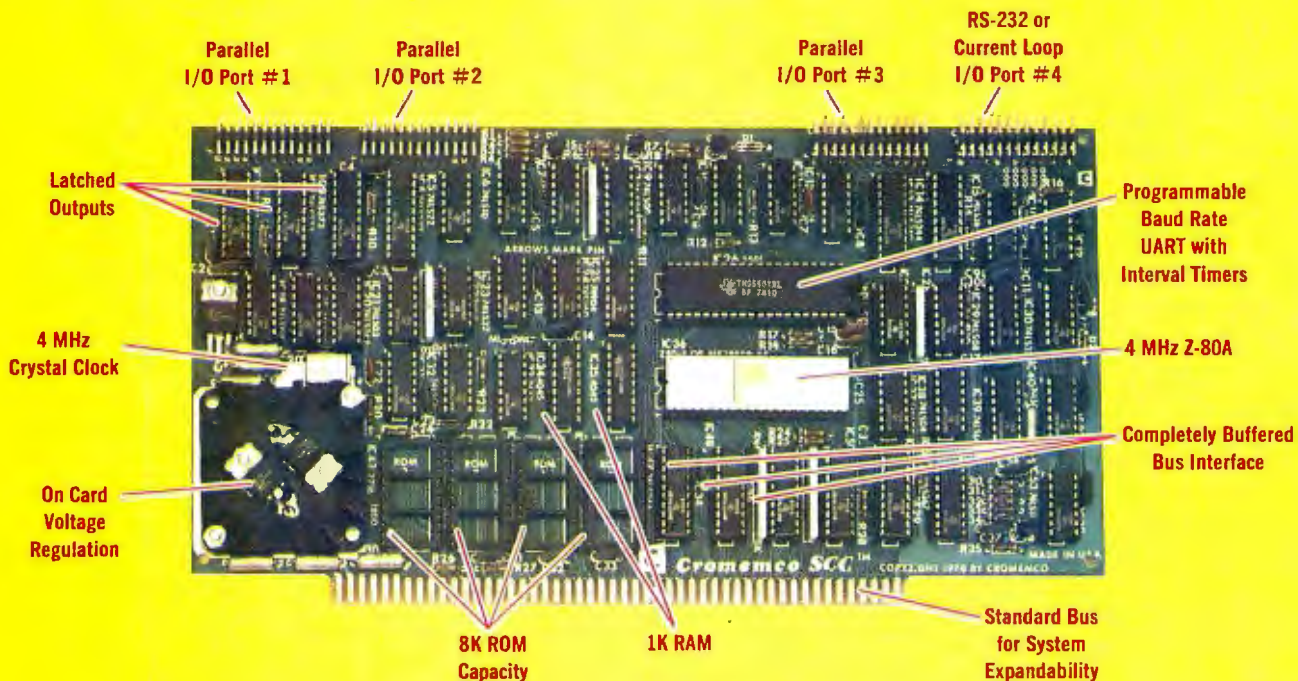
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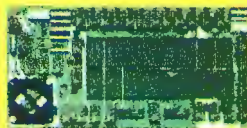
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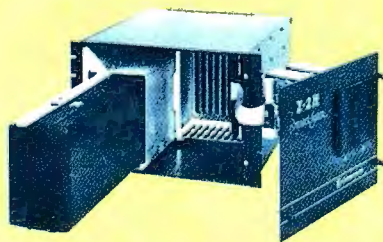
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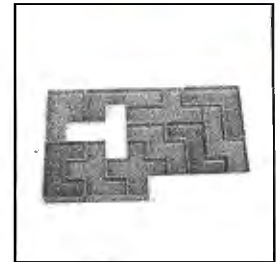
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Cover Art: The Magic of Computers *by Robert Timney*

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In This BYTE



About the Cover

The theme for this issue is "Fun and Games", using the personal computer to implement dynamic interactive forms of enjoyment not otherwise possible. In the cover by Robert Timney, entitled "The Magic of Computers", we find the essence of an ancient shell game applied with a desk top computer as the missing pea.

One of the quickest ways to gain experience with a processor is to actually program and interface to it. The Intel 8086 16-bit processor is now available for evaluation as the SDK-86 single board computer. Steve Ciarcia evaluates the SDK-86 board. *Page 14*

The solution of games such as Soma Cubes and polyominoes presents the computer programmer with a nontrivial problem. Although the method of solution may seem quite straightforward, the actual implementation may use up excessive amounts of memory or time. This was one problem facing Douglas Macdonald and Yekta Gursel when they started **Solving Soma Cube and Polyomino Puzzles Using a Microcomputer**. Their final program is capable of solving many problems of this

sort in reasonable lengths of time on an 8 K byte machine.

Page 26

Peter B Maggs takes readers behind the scenes to show how a programmer can design a board-game program using minimax theory, a technique used to maximize one's chances of winning a game. Read **Programming Strategies in the Game of Reversi**, a tutorial article with broad applicability in the field of computer games.

Page 66

Implementing the data structures needed to simulate a chess game is a task that the average programmer is quite capable of performing. However, developing an effective method of defining the respective priorities for all the possible moves is a

cumbersome task whose solution has eluded many programmers. W D Maurer illustrates the use of the game-tree diagram in a method called **Alpha-Beta Pruning**, a technique that offers a possible solution to this problem.

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Owners of Commodore PETs often wish to have hard-copy printouts of data appearing on their machine's video displays. P K Govind gives advice on how to obtain hard copy in **Interfacing the PET to a Line Printer**.

Page 98

Escape all your earthly restrictions and go into orbit with **A Spacecraft Simulator**. Gary Sivak has put together a BASIC program to put your celestial flight skills to the test.

Page 104

One type of popular computer-game activity is the simulation of sports events. If you have ever wondered if the best baseball team of today could beat the best team of some long-past season, you may now be able to get at least a theoretical answer. Joseph J Roehrig developed a system that uses real statistical data to simulate the play of baseball games, and he now shares it with us in **The National Micropastime**.

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Using stacks can help to simplify otherwise very complex programming problems. In **Stack It Up**,

Charlton H Allen demonstrates a simple procedure for evaluating mathematical expressions that employ stack control. *Page 140*

Have your recent endeavors with your personal computer been all work and no play? Tony Estep discusses some of the basic principles involved in **Writing Animated Computer Games**. The software was written for the SOL-20, but with minor modifications will run on any VDM-based 8080 computer.

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Even if you own a minimum computer system, you can still do interesting things with it. Charles A Kapps gives **Five Useful Programs for the 5C/MP** which are suitable for minimum systems. The routines can be converted to other systems, such as the COSMAC VIP and KIM.

Page 172

Do you need a simple device to show logic signals compared to the system clock? Frank DeCaro can help you to **Build a Simple Digital Oscilloscope**.

Page 222

Where most people are particular about the computer they buy, they don't think twice about the most frequently used component of a system: the keyboard. **The Cherry PRO Keyboard** is Dan S Parker's choice and he tells us why.

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Editorial

Is Pseudoscience Done by Computer Pseudo-Computer- Science?

by Carl Helmers

One of my main tasks each month is reading all the manuscripts which are sent to BYTE by authors, who are often our readers. The number of well-prepared manuscripts which come our way is fantastic, and for obvious reasons of space we can only accept so many in a given interval of time. Thus, when an unsolicited article is received, we look for a certain uniqueness of idea and appropriateness for our readers. The article content of BYTE magazine is approximately 90% the result of unsolicited articles. Of course, exceptions occur, for example, the 6809 series by Joel Boney and Terry Ritter (which required a bit of encouragement in advance of its writing), or several of the articles on LISP in our August 1979 issue, which were solicited explicitly by guest editor John Allen.

Thus, a magazine like BYTE has proven to be a self-generating forum, as the readers interact with authors and, as they write about their own particular experiences or pet concepts, even become authors.

This month our featured theme for the issue is loosely entitled "Fun and Games," ie, how computers can be used in various forms to implement mental recreations. We describe how to use computers to simulate mythical worlds and situations and to examine logically defined games and their states. All these topics and more fit under this general category of fun and games.

Readers who examine our table of contents, however, will find that not one of our recent articles has been devoted to the subject of "biorhythms," this in spite of the immense popularity of biorhythm programs at every convention or computer demonstration and a virtual flood of prospective article submissions on this topic. Far be it from me to belittle the concept of having harmless fun with computers by creating fantasy trips and games. Just because one can program a computation does not make that computation a valid representation or model of the real world — witness the fun and humor we get out of fantasy games. Humor is in large measure due to a gentle (or not so gentle) bending of reality in a specific and limited context.

But some biorhythm writers start out by pontificating the veritable truth of a hypothesis and its implications, and fail to make the point that it is all a fantasy simulation. Most people writing about the biorhythm algorithm assume that it corresponds to a proven, well-documented and scientifically valid field of endeavor.

I am reminded of the epistemology of a former associate of mine, who shall remain anonymous. His epistemology essentially boiled down to "if it is printed on paper it must be true" Much has been printed about the alleged validity of the biorhythm mythology; there is an entire branch of the special-purpose computer industry devoted to cranking out biorhythm calculators. And biorhythm programs do indeed appear in much of the sales promotional literature of personal computing. But that does not make the results a science any more than the prevalence of adventure-style games in tomorrow's computers makes any statement about the real world, other than mankind's characteristic love of fantasy. A corollary of the "if it's printed" epistemology is the statement "if it is represented in a programmed calculation, it must be true"

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As commonly stated, the biorhythm hypothesis has two major assertions. The first is that there exists a fixed point in time, namely the date of birth, when each individual's biological clock starts ticking. The second is that there are three well-defined periods which start in phase at that reference point and have an integer relationship to one another. The particular integers are unimportant. Then, by doing a Fourier summation with unit amplitudes on the three periodic waveforms, we come up with the time domain evaluation of one's state for any given date after birth. Much graphic display programming can be done to make the results of this meaningless calculation look beautiful on a color terminal.

The holes in this hypothesis are obvious. First, why are integer ratios used? After all, nature seems to abhor integers in physical constants, especially so in complicated systematic entities such as biological organisms. At the level of physical constants and ratios of physical constants, there is only one experimental near-integer of any prominence: the reciprocal fine structure constant (137.0360) — and even its "integerness" has become less significant of late as the limits of physical precision of measurement have improved.

Then, in a fallacy shared with astrology, biorhythm calculations assume that the date of birth somehow determines the whole of one's life. In view of even recent knowledge of biological organisms, why not use the date of conception? Replies the "biorhythmicianologist," "Oh, but we don't know that precisely! So let's use something we know instead!" Thus, if there were any validity to a lifelong cycle, the hypothesis would start off by picking a random phase point which is the date of

birth relative to the whole lifetime of the organism. But living systems do not fit ad hoc assumptions. It is true that we observe periodicities in life, even in our own personal lives. But, in order to study such rhythms, the spirit of the natural science investigator must be invoked, obviously aided by the tools of calculation which are now so widely available.

A detailed scientific dissection of biorhythms can be found in William Bainbridge's article "Biorhythms: Evaluating a Pseudoscience," in *The Skeptical Enquirer*, published by the Committee for the Scientific Investigation of Claims of the Paranormal. Editor Kendrick Frazier and the editorial board (which includes such luminaries as Martin Gardner and Philip J Klass) are fighting a valiant fight against the doctrines of pseudoscience in today's world. The magazine is published four times a year. Subscriptions are \$10 a year and are available from the Executive Editor, *The Skeptical Enquirer*, POB 5 Amherst Br, Buffalo NY 14226.

Thus, the dearth of biorhythm calculation articles in BYTE will continue. But, on quite a different plane, there is ample room for appropriate articles on personal information analysis — possibly with some attention to the idea of biological rhythms, which forms the basis for the genuine science of chronobiology. Here we make the hypothesis that there are obvious rhythms of some variables of daily life which go up and down.

To explore this hypothesis, we begin to take data on our daily personal lives using an appropriate measurement. This could be a single bit of information such as "today was a good day" or "today, on the balance, was not so good." Or it could be a series of integer evalua-

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CB2 also features an MWRITE signal, firmware vector jump, and an output port to control 8 extended address lines (allowing use of more than 65K of memory). Jumper options generate the new IEEE S-100 signals to insure future S-100 compatibility.

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To explore this hypothesis, we begin to take data on our daily personal lives using an appropriate measurement. This could be a single bit of information such as "today was a good day" or "today, on the balance, was not so good." Or it could be a series of integer evaluations of the form "on a scale of 1 to 10, today rated 8." The important idea here is to begin taking measurements. When a real sequence of data has been built up over several hundred days, we can begin to check the hypothesis for validity by using a Fourier analysis of the data to isolate periodic effects. Due to the sampling time of once per day, no periods could possibly be present shorter than two days, and the longest periodicity component would be half the number of days in the sample. But the result would be a calculated spectrum for this "how I feel" variable. Then, one could check this continuing curve for function for predictability. Besides the Fourier decomposition approach, other methods of analysis are of course possible. Any of the commonly used methods for stock market "prediction" could certainly be applied.

But the result of this "biological rhythm" exercise would be very specific and only applicable to the individual who makes the measurements. There would be no reason to assume that any period found in this data would be the same length as the period for any other person. I do not know what the results would be, but the method of checking the hypothesis is present, and the means of doing such an experiment are within the grasp of every reader who owns a personal computer and who can find access to a Fourier analysis program — such as the Fast Fourier Transform. (See BYTE December 1978 and February 1979 for articles on the Fast Fourier Transform technique.)

So, to answer the question raised by this editorial, I would conclude with several points. First, pseudoscience is pseudoscience. Second, pseudoscience done by computer is still pseudoscience, for the tools of implementation hardly affect the imprecision of thought used in ignoring reality.

Finally, what makes the pseudoscience a pseudoscience is its element of pious fraud, an attempt to ignore contrary data and purport that its premises describe and predict reality. When we remove any intention of purporting that the given hypothesis is anything other than a fantasy, then the pseudoscience classification goes away and we can enjoy it as a game or fantasy.

Thus, pseudoscience done by computer is most definitely not pseudo-computer-science, for even a biorhythm program can be correctly implemented from its premises! And, with the caveat of not purporting a false scientific validity to our fantasies, we can have lots of fun correctly implementing quasi-computer science fantasies and games which make absurd premises. ■

Circle 335 on inquiry card.

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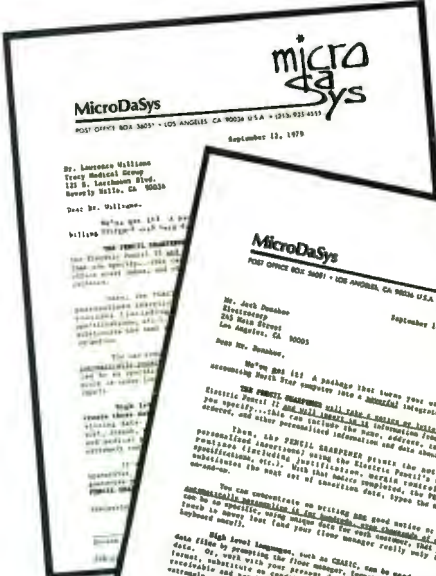
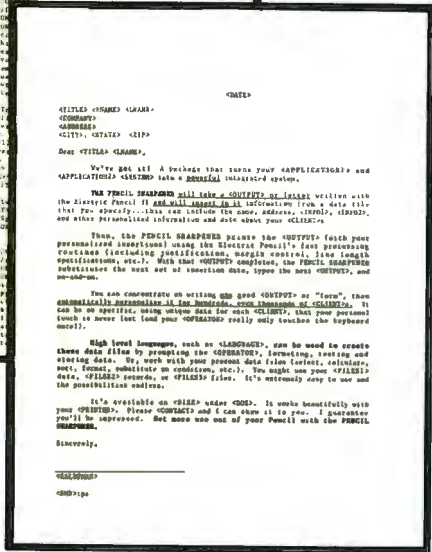
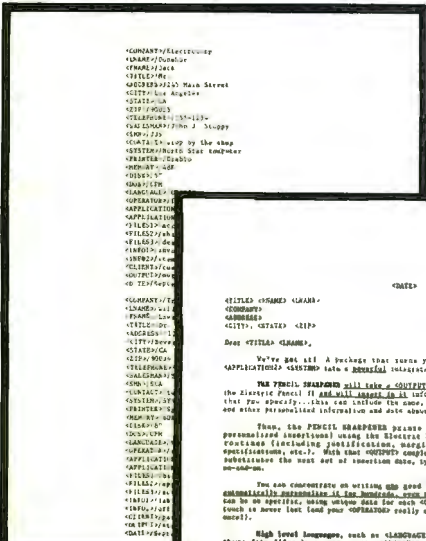
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Letters

Mind Over Matter Expansion

I found your article "Mind Over Matter" (June 1979 BYTE, page 149) very interesting. When all the components arrive, I hope to have an operational muscle monitor. A friend of mine has a great deal of enthusiasm for brain wave monitors, and, although I do not quite see the magic he sees in them, the idea is intriguing.

My difficulty with building the brain wave monitor is that my knowledge of electronics has never gotten past the reading the Heathkit-instructions-stage. You mentioned changing the 100 K ohm

resistor on IC2 to 1 M ohm for brain wave amplification, which is OK; however, then you said that bandpass filters must be added, and you have lost me.

I know it would be a time-consuming project, but I thought that I would try and trouble you for a circuit and parts list at the Heathkit-level for brain wave monitor expansion. I assume that, along with input to an oscilloscope (Heathkit, naturally), the analog output could be used as input to my Cromemco D+7A I/O board?

Frank Gizinski
2060 St Clair St
Racine WI 53402

Author Ciarcia Replies:

I hope you will have an operational muscle monitor by the time you read this. I regret, however, that I cannot comply with your request. Heathkit and the Muppets both have something in common: because the original is done so well and anything equivalent could only be accomplished with a similar effort, there are no copies. Except through the effort of a complete article on the subject, I hesitate to do only half the job by sketching out a

few filter circuits which ultimately demand a great deal of technical ability.

In addition to yours, many letters have requested expansion information. In actuality, the required circuitry would constitute a low-frequency spectrum analyzer. I will look into the design, and use it either as an article specifically on expansion of the "Mind over Matter" introduction, or as an additional supplement with one of my regular monthly offerings. I am aware of the obvious interest in expansion, and I do try to present circuits that can be readily constructed.

Finally, the biofeedback interface can be readily used with the Cromemco A/D board, if the analog output from the monitor is scaled down to 0 to 2.56 V. This can be done with a 500 K ohm potentiometer serving essentially as a volume control. Analysis of the acquired data is another subject entirely.

Perhaps your strength is really software, and you will achieve success better by this method. The ultimate goal is to analyze the low-frequency spectrum. This can be done either through hardware or software.

A Rejoycing LISPer

Had James Joyce been a computer scientist, he would have created LISP.

Martin D Sandman
10720 Cariuto Ct
San Diego CA 92124

Move Segmenting

I was gratified to see some evidence ("A Digital Alphanumeric Display," April 1979 BYTE, page 218) that someone is beginning to realize that 7 segments can portray alphanumerics, but noted that Daniel Chester's 7-segment set is confusing in these respects:

A "G" could be a "9,"
a "Q" could be a "9,"
an "S" could be a "5,"
and a "Z" could be a "2."

The following is a set which I devised two years ago:

A B c d E F G H I J K L N n o P q r S t u
V U (= or 4) Y and Z 0 1 2 3 4 5 6 7 8 9

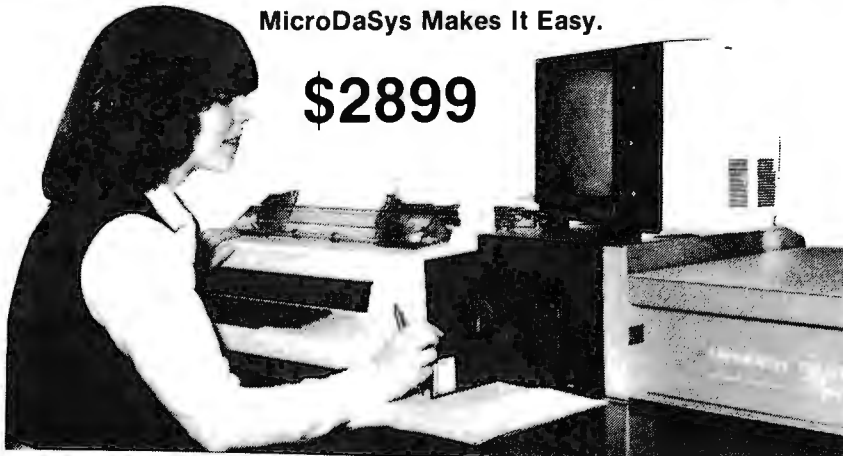
You will note that none of these characters are ambiguous. Furthermore, they do not conflict with Mr Chester's set of special characters.

Alex Funk
110 E Lynch St
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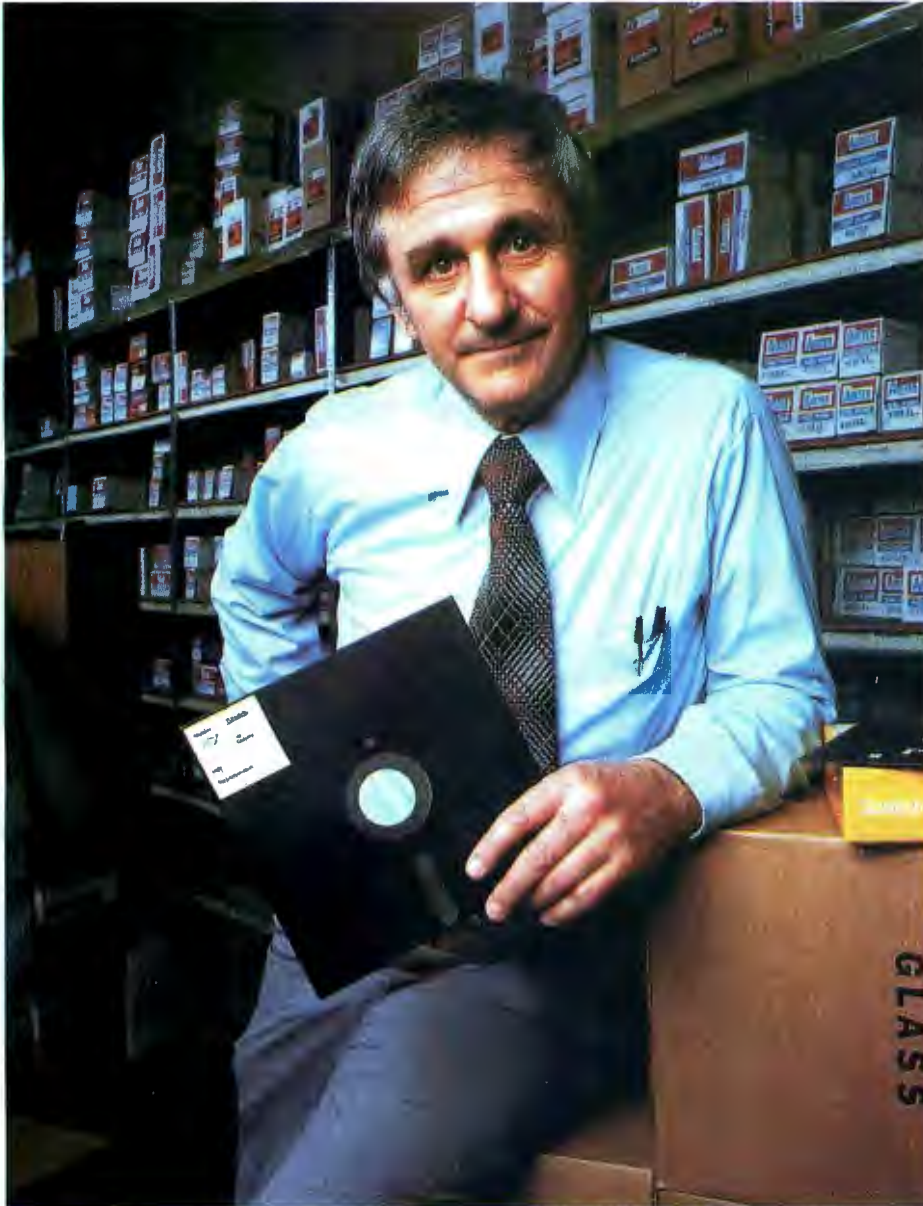
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The Intel 8086

Steve Ciarcia
POB 582
Glastonbury CT 06033

There has been a lot of talk about 16-bit microprocessors lately. You are probably interested in how they work and how they differ from present 8-bit microprocessors. This may seem more important to someone designing systems for a living rather than to the casual computer experimenter; but ultimately personal computing will be affected.

The majority of systems currently available use 8-bit processors primarily because few cost-effective 16-bit processors were available when these systems were designed. As new

personal computers are conceived, the designers will have more 16-bit microprocessors to choose from, and in my opinion, the latter will win out.

Software development is much more expensive than hardware development. It is much cheaper to write one line of code executing a hardware multiply instruction than to write an algorithm to do the same function on a processor devoid of this direct capability. Reduced cost of development should be reflected in lower retail cost. There are always exceptions to the rule, but once amor-

tized and in volume production, the 16-bit microprocessor should prove to be the logical choice for medium to high-level applications.

The Intel 8086

It isn't necessary to wait any longer if you have a burning desire to learn about 16-bit microprocessors. The latest one available and in volume production is the Intel 8086. The 8086 is a 16-bit microprocessor which is upward-compatible from the 8-bit 8080/8085 series processors. The 8086 contains a set of powerful, new 16-bit instructions. This enables a system designer familiar with 8080 devices to start coding immediately and gradually gain expertise in using the additional 16-bit instructions. It is important to realize that when I refer to compatible instructions I mean functional compatibility. A program written for an 8080 would have different object code than an 8086. This is only a slight inconvenience considering that this former 8080 program should run about ten times faster on an 8086. The evolutionary step between the 8086 and 8080 is far greater than that between the 8080 and 8088.

The apparent goal of Intel designers was to extend existing 8080 features symmetrically and add a wide range of new processing capabilities. The added features include 16-bit multiply and divide, interruptible byte-string operations, 1 M byte direct addressing, and enhanced

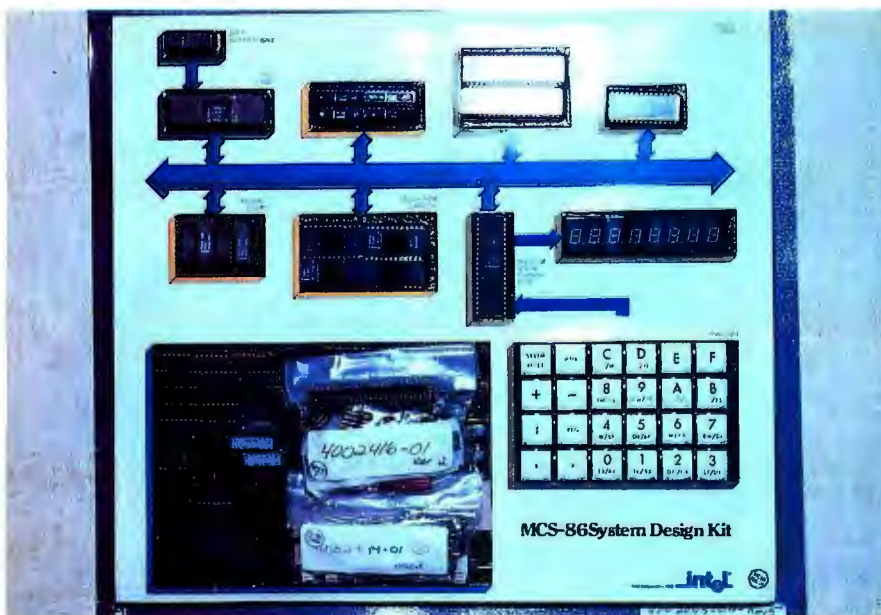
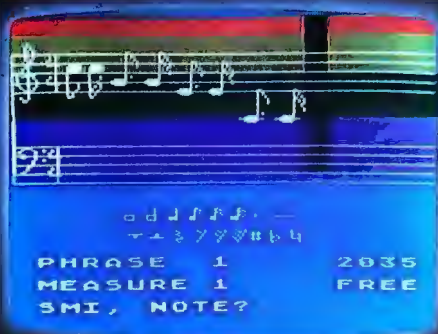


Photo 1: SDK-86 system as delivered from factory.

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bit manipulation. Arithmetic operations are accomplished in American Standard Code for Information Interchange (ASCII) or binary-coded decimal with a one-instruction hardware conversion.

In addition to the capability of handling data in bits, bytes, words, or blocks, the 8086 incorporates many features formerly found only in minicomputer architecture. It also supports such operations as reentrant

code, position-independent code, and dynamically relocatable programs.

The 8086 is fabricated with a newly developed, high-speed metal-oxide semiconductor (H-MOS) process which is considerably faster than standard MOS. Running up to 8 MHz, the 29,000-transistor 8086 is the fastest single-chip central processor currently available. Unlike the 8080/8085 processor's registers, the 8086's registers can process 16-bit as well as 8-bit data.

Figure 1a shows an internal block diagram of the 8086. The 16-bit arithmetic/logic instructions are handled within the general register files. This section contains four 16-bit general data registers, two 16-bit base pointer registers, and two 16-bit index registers. Figure 1b illustrates an 8086 register model for comparison to the 8080.

The four data registers, addressable also in 8-bit partitions, are primarily from the original 8080. There are twice as many general-purpose registers as there are on 8-bit processors.

The relocation register file is the other unique 8086 enhancement. This group is referred to as the segment register file, and extends direct addressing capability to a full megabyte of memory. This file has four address pointers which contain program relocation values for up to four 64 K byte program segments. In addition, a fifth pointer serves as an I/O (in-

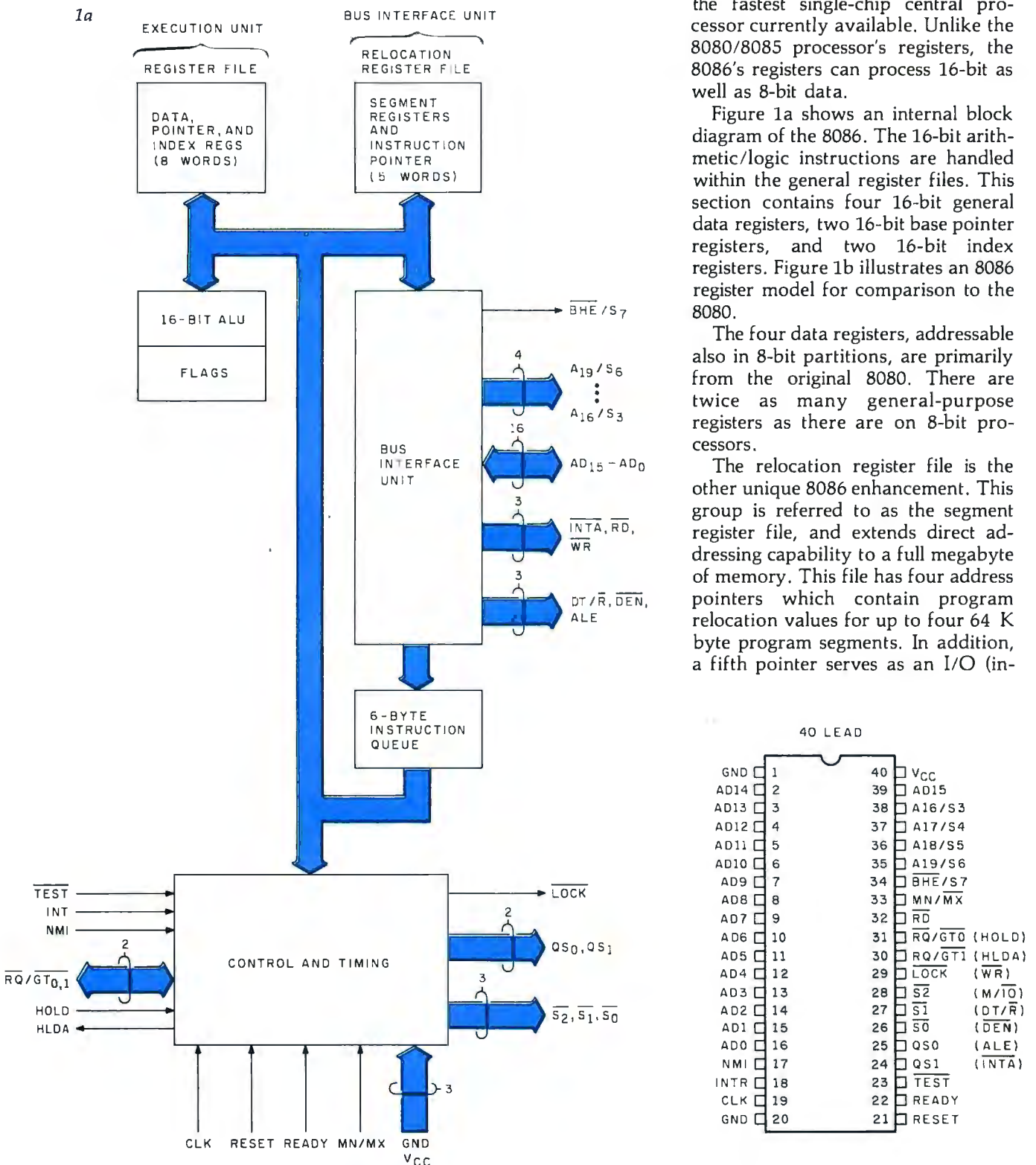


Figure 1: An internal block diagram and pinout specifications of the Intel 8086 (figure 1a). Figure 1b shows the 8086 register model illustrating the differences between the 8086 and the 8080. Figure courtesy Intel Corp.

put/output) control providing address space for a full 65,536 I/O ports.

Logically the 8086 operates more like larger computers than like a classical microprocessor. This is accomplished through independently controlled bus interface and execution units (figure 2). The major contribution is to speed processing by overlapping instruction fetch and execution. Up to six bytes of instruction are placed in a queue before execution. As each instruction is processed, the following instructions move up one position and a new instruction is fetched and placed in the queue. This simultaneous fetch and execute capability induces more efficient use of the memory bus. It is possible for two single-byte 8086 instructions to be executed within the time for one memory cycle. The result is improved performance, given the same bus bandwidth and memory speed as other systems.

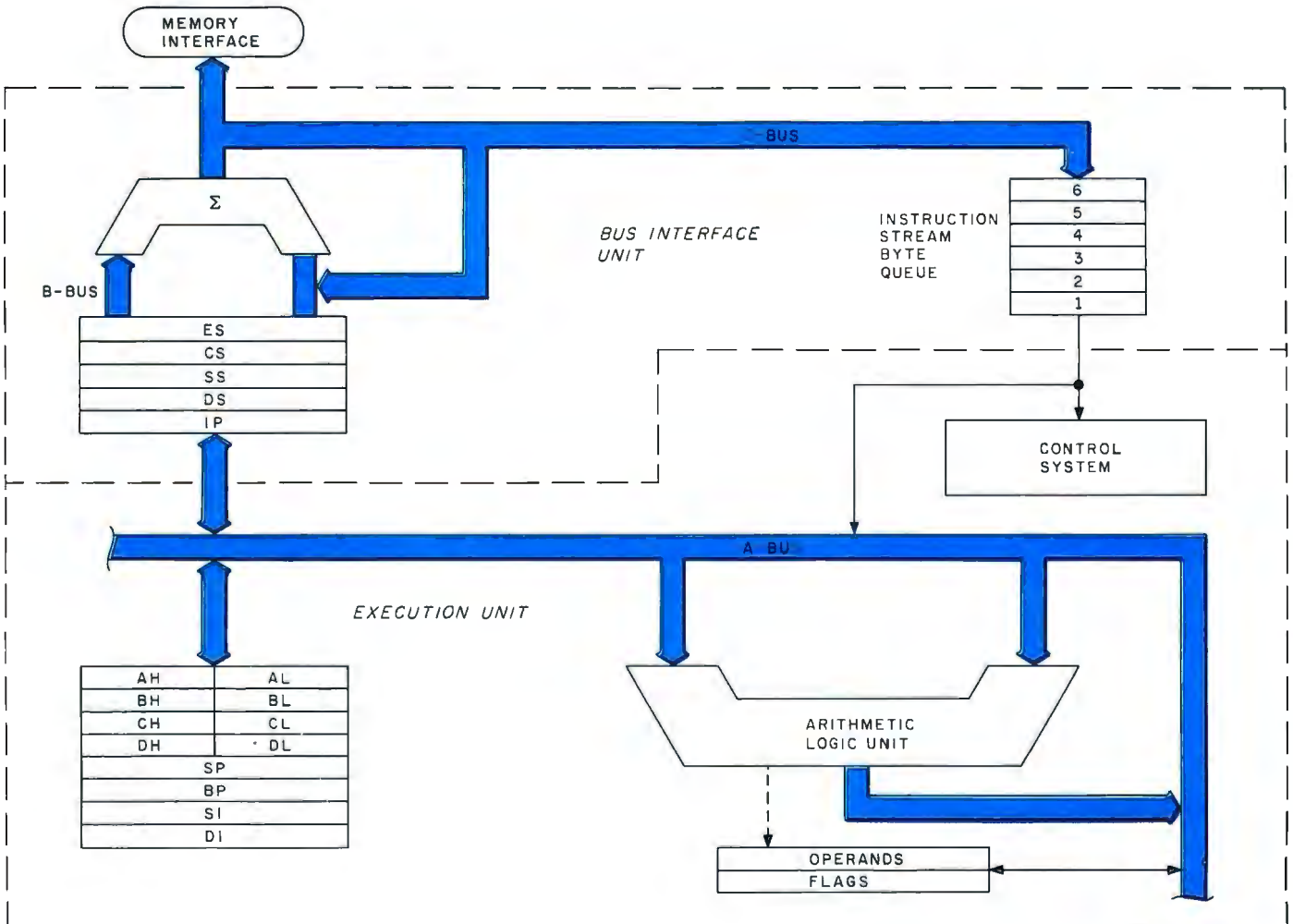
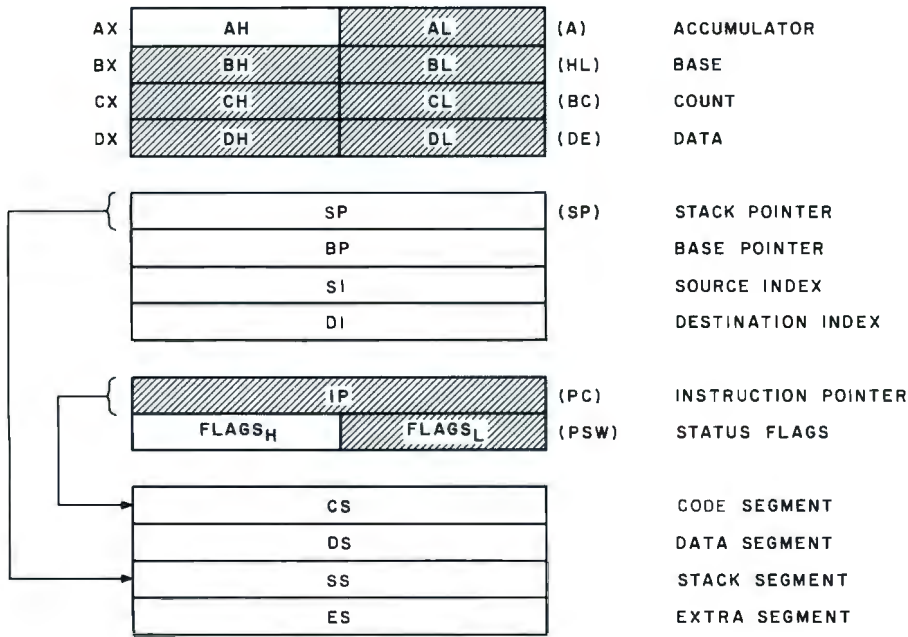


Figure 2: Functional block diagram of internal data paths of the 8086. Figure courtesy Intel Corp.

Table 1: Summary of specifications for the SDK-86 board.

Central Processor

Processor: 8086
Clock Frequency: 2.5 MHz or 5 MHz (jumper selectable)
Instruction Cycle Time: 800 ns (5 MHz)

Memory Type

Read-Only Memory: 8 K bytes
Programmable Memory: 2 K bytes (expandable to 4 K bytes)
(2 bytes equal one 16-bit word)

Memory Addressing

Read-Only Memory: FE000 thru FFFFF
Programmable Memory: 0 thru 7FF (0-FFF with 4 K bytes)

Input/Output (I/O)

Parallel: 48 lines (two 8255As)
Serial: RS232 or current loop (8251A)
Data Transfer: Rate selectable from 110 to 4800 bps
Display: On-board, 8-digit, light-emitting diode (LED) readout

Interface Signals

Processor Bus: All signals transistor-transistor logic (TTL) compatible
Parallel I/O: All signals TTL compatible
Serial I/O: 20 mA current loop or RS232

Interrupts

External: Maskable and nonmaskable; Interrupt vector 2 reserved for nonmaskable interrupt (NMI)
Internal: Interrupt vectors 1 (single-step) and 3 (breakpoint) reserved by monitor

Direct Memory Access

Hold Request: Jumper selectable, TTL compatible input

Software

System Monitors: Preprogrammed 2316 or 2716 read-only memories
Addresses: FE000 thru FFFFF
Monitor I/O: Keypad and Serial (teletypewriter or video display)

Power Requirements

V_{CC} : +5 V ($\pm 5\%$), 3.5 A
 V_{TTY} : -12 V ($\pm 10\%$), 0.3 A (required if teletypewriter (TTY) or video display terminal connected to serial interface port)

The Intel SDK-86

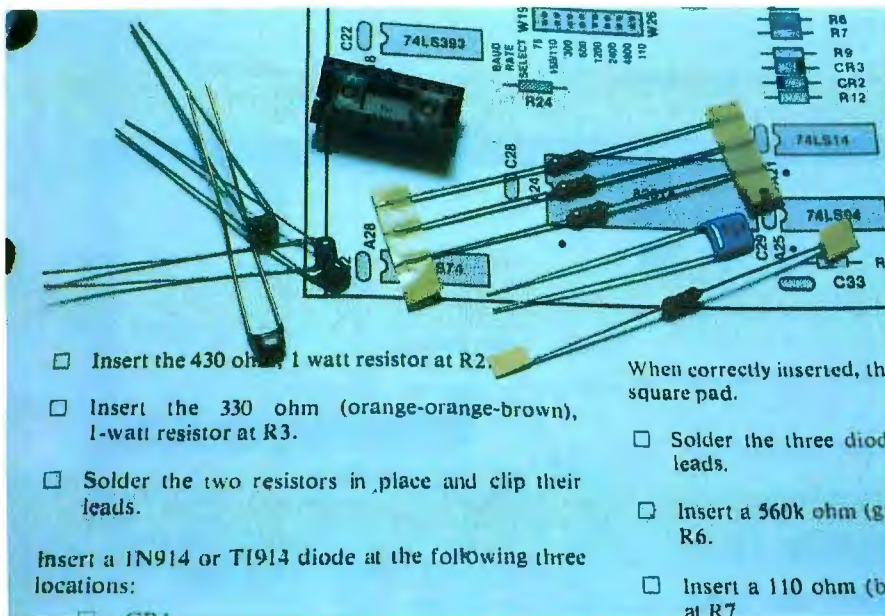
Perhaps this brief introduction has sparked your curiosity and you wish to know more about the 8086. Of course, the best method of learning is to use one. Since at this writing the 8086 is still so new that it is not incorporated into any general-use personal computer, we are left to our own resources and construction abilities. Fortunately Intel realizes that the success of any new product depends on evaluation by as many potential users as possible. For this reason the System Design Kit (SDK) series of products were conceived.

The SDK-86, shown prior to assembly in photo 1, is a single-board, 8086-based computer. Intel's pricing policies make the purchase of the SDK-86 kit far more attractive than a single 8086 chip. It results, in the name of advertising, in one of the better computer offerings on the market. At \$780 the SDK-86 fits within most budgets. It is a complete computer including processor, programmable memory, read-only memory, I/O (input/output), and display. Table 1 is a more explicit listing of specifications and figure 3 is a detailed block diagram.

The SDK-86 is very easy to assemble. As shown in photo 2, it comes packaged so that all components are easily recognizable, even for a novice. Documentation includes an Assembly Manual, User's Manual, User's Guide, and Monitor listings (see photo 3). The assembly procedures are written at such a level that even a person having limited technical knowledge may assemble the kit. The assembly manual progresses from basic solder techniques and component identification to step-by-step assembly and checkout. The only microcomputer assembly literature I have read which was as easily understandable as this comes from the Heathkit people.

All major components are socketed, but to be on the safe side it is a wise idea to purchase additional integrated-circuit sockets. This will allow all integrated circuits to be removed in case troubleshooting is necessary. The fully constructed com-

Photo 2: Typical page from the construction manual. Each instruction step is clearly explained and each component is accurately identified.



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North Star Horizon Computer Prices (includes 32K RAM, one parallel and two serial I/O ports), assembled, burned-in and tested:

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Horizon-2-32K-Q	\$3215
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puter is shown in photo 4. Checkout, after determining that there are no obvious errors, is simply a matter of

applying power and pressing the system reset button. When the SDK-86 is reset, the 8086

executes the instruction at hexadecimal location FFFF0. The instruction at this location is an intersegment direct jump to the beginning of the monitor program that resides in read-only memory, hexadecimal locations FF000 to FFFFF. The monitor is comprised of two programs resident in programmable read-only memory; one for use with the on-board keypad, and the other a serial monitor that supports a video display or teletypewriter connected to the Electronics Industries Association (EIA) serial interface connector. This latter communication mode is preferable if the SDK-86 is to be used efficiently for software development. Even though the system is constructed to vector to the keyboard monitor on power up, simply interchanging the two sets of programmable read-only memory will allow the unit to start up immediately in the serial mode.

The SDK-86 Monitor

Both monitors share similar command capability. The keyboard monitor is optimized for the 8-digit, light-emitting-diode (LED) display while the serial monitor is obviously for a video display or teletypewriter. The only dissimilarity is that the latter has the additional ability to read or write to a paper-tape punch, or with the addition of a Frequency-Shift-Keying (FSK) modulator/demodulator, cassette storage. Table 2 lists the serial monitor I/O commands.

Of particular importance are the single-step and go commands. Single step allows a program to be executed one instruction at a time, while the go command allows the user to specify a breakpoint which returns control to the monitor while preserving the machine's status. This allows a program to be run in segments facilitating checkout.

While the monitor does provide some powerful routines, the PL/M listings provided in the documentation do not directly give the addresses of the individual routines. Enough effort is required to extract this information, that rewriting particular routines in user memory is a worthwhile consideration.

Text continued on page 24

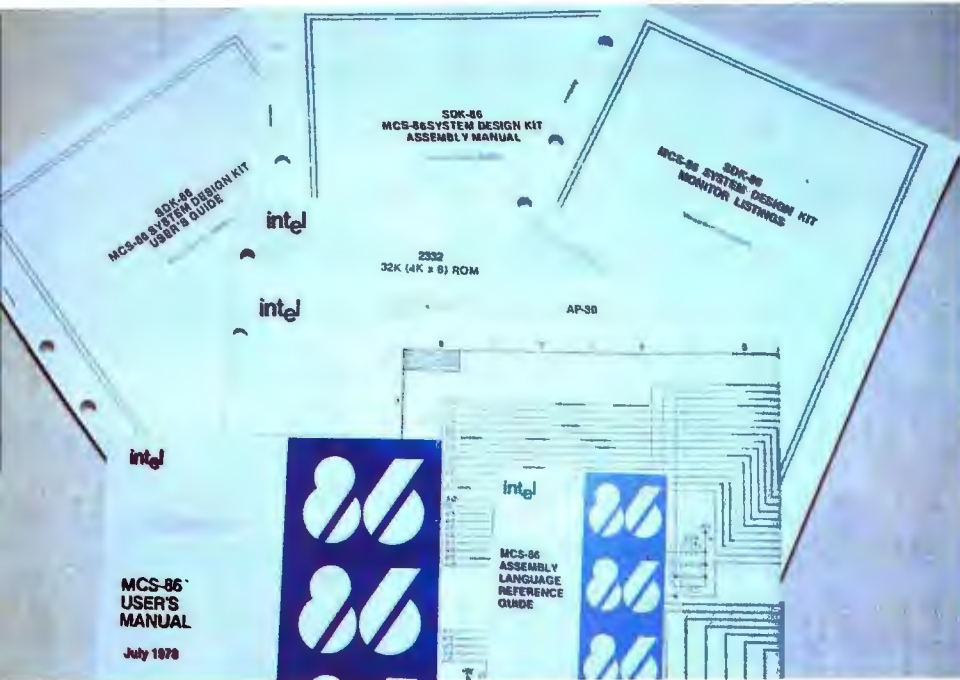


Photo 3: The SDK-86 board comes complete with well-written documentation manuals for assembly and use.

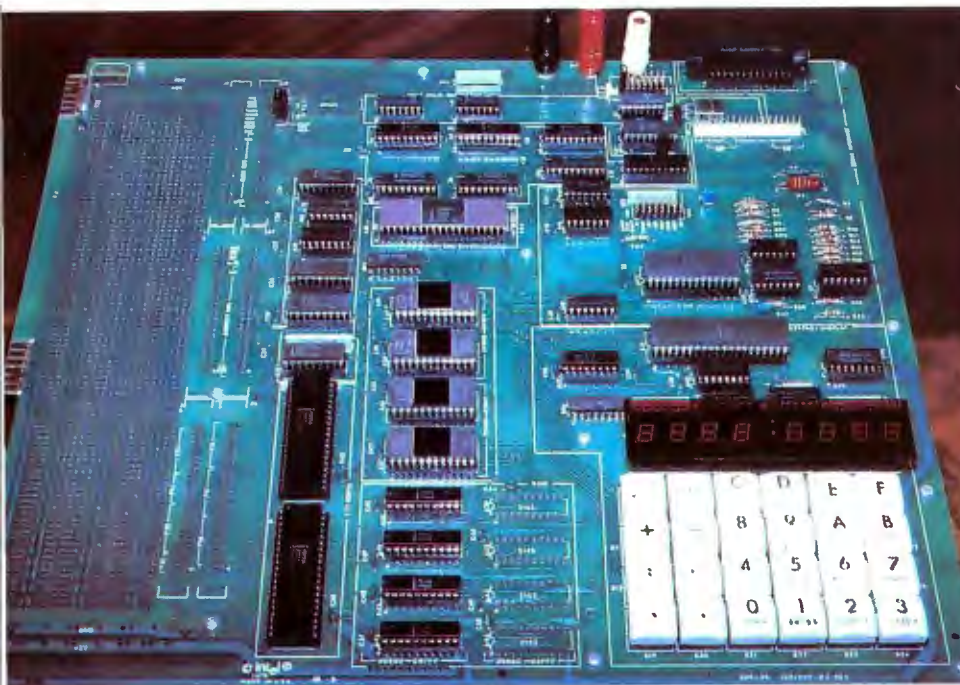


Photo 4: Assembled SDK-86 board. Note the prototyping area on the left-hand side.

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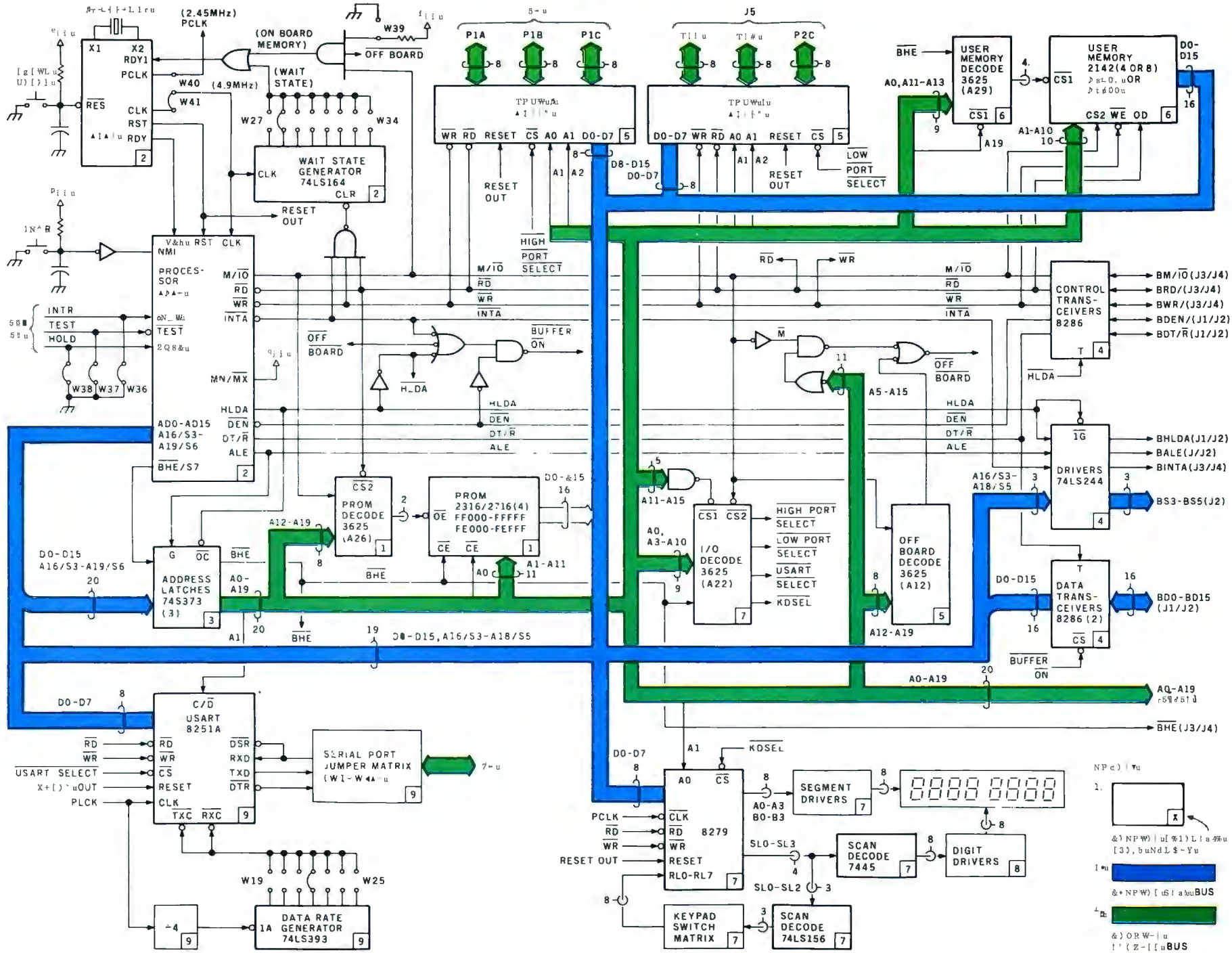
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Figure 3: A detailed block diagram of the SDK-86 evaluation board. Figure courtesy Intel Corp.



- Legend:
- 1. [Symbol]
 - & NPW [Symbol] [Symbol]
 - [Symbol]
 - & NPW [Symbol] [Symbol]
 - [Symbol]
 - & ORW [Symbol]
 - ! [Symbol] [Symbol]

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Text continued:

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microprocessors and the SDK-86 is a cost-effective method of evaluation, complete with all the hardware of a basic computer system. It must be cautioned that a first-time user, unaccustomed even to 8-bit microprocessors, may find the learning process somewhat complicated. The SDK-86, while packaged and assembled in a Heathkit fashion, is an industrial training device and not aimed specifically at the personal computing market. Beyond the minimal checkout procedures and brief description of the monitor commands, there are no sample programs which can be immediately entered and executed. This unit must be thought of as a rather sophisticated trainer. The mechanism is provided in the form of the board, but the actual course of education is completely in the hands of the user. ■

Table 2: The commands which are available for use with the serial monitor.

Command	Monitor Command Summary FUNCTION/SYNTAX
S (Substitute Memory)	Displays/modifies memory locations S[W]<addr>,[[<new contents>],]*<cr>
X (Examine/Modify Register)	Displays/modifies 8086 registers X[<reg>][[<new contents>],]*<cr>
D (Display Memory)	Moves block of memory data D[W]<start addr>[,<end addr>]<cr>
M (Move)	Moves block of memory data M<start addr>,<end addr>,<destination addr><cr>
I (Port Input)	Accepts and displays data at input port I[W]<port addr>,[,]*<cr>
O (Port Output)	Outputs data to output port O[W]<port addr>,<data>[,<data>]*<cr>
G (Go)	Transfers 8086 control from monitor to user program G[<start addr>][,<breakpoint addr>]<cr>
N (Single Step)	Executes single user program instruction N[<start addr>][[<start addr>],]*<cr>
R (Read Hexadecimal File)	Reads hexadecimal object file from tape into memory R[<bias number>]<cr>
W (Write Hexadecimal File)	Outputs block of memory data to paper tape punch W[X]<start addr>,<end addr>[,<exec addr>]<cr>

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Solving Soma Cube and Polyomino Puzzles Using a Microcomputer

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Yekta Gürsel
130-33
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Pasadena CA 91125

The genesis of this article was an inexpensive puzzle consisting of twelve plastic pieces which are supposed to be fitted into a rectangular cardboard box. Despite assurances by experts (see bibliography, Martin Gardner) that there are 2339 separate and distinct ways of solving the puzzle, a year's work by a veritable platoon of people (mainly Yekta) produced only slightly more than 150 solutions.

Introduction

Polyomino puzzles and Soma Cubes are examples of a class of problems which are particularly suited to solution on a small computer. The amount of data needed in each case is relatively small, but the amount of calculation needed to do an exhaustive search for solutions is staggering.

For a set of Pentominoes, for instance, you need only encode the shapes of the twelve pieces and provide an array of sixty spaces into which you try to fit them. For a Soma Cube there are only seven pieces, which fit into an array of twenty-seven spaces. In both cases, all of the necessary data will easily fit into 2 K bytes of memory. However, the number of individual situations that would have to be considered in an

unoptimized exhaustive search would be 3.2×10^{16} for the Pentomino puzzle and 4.7×10^{11} for the Soma Cube.

In this article, we will present a 6502 assembly language program which will solve a wide variety of puzzles of the sort where a given region, either two or three dimensional, must be filled with a given set of pieces. The program has been written in a general manner so that the shape of the region can be easily changed and certain pieces can be specified as fixed, in order to take advantage of symmetry. The number and shape of the pieces themselves can also be easily changed.

Due to a clever search method, the program given here actually considers many fewer cases than the unoptimized search mentioned above. Using a Commodore PET with a clock frequency of 1 MHz, most of the problems for which we have generated a complete set of solutions have taken from a few minutes to a few hours to run. The longest running problem we have considered, that of Pentominoes in a 10 by 6 rectangle, took slightly less than two days to generate all of the 2339 solutions.

If the program is run in BASIC, which we actually tried, this problem takes more than two months. The large difference in running speeds is due to the fact that BASIC on the PET is an interpreted language, each line of which must be decoded every time it is executed. This should serve as a caveat to anyone intending to write a

BASIC interpreter version of this program.

The search algorithm used in the program is extremely general, as is illustrated by the fact that there are only three places in the assembly code where a check is made to see if the region under consideration is two or three dimensional. Thus the user should find it easy to modify the program to consider more complicated or exotic problems, such as those involving oddly shaped pieces or more than three dimensions.

The program given here is written in the symbolic assembly language of the 6502 microprocessor, but users of other microprocessors should be able to adapt the fundamental algorithm to their own machines without much trouble. The accompanying BASIC routines are written in Commodore's version of BASIC (a Microsoft product), but they should also be easily adaptable to other machines. Since "safe" memory locations vary from machine to machine, users should be aware of the quirks of their own particular computer when they choose the addresses for the variables in the program.

Polyominoes

Polyominoes are planar objects consisting of a number of squares connected at their edges (see figure 1). The simplest such object is a monomino, which is just a single square. Next is the domino, consisting of two squares joined at a side, which has the shape of the familiar game pieces.

Acknowledgment

The authors would like to thank Mark Zimmermann for teaching them assembly language, and for allowing generous amounts of computer time to write and debug the program.

Both monominoes and dominoes have only one possible shape. Trominoes consist of three squares and there are two possible shapes, as shown. Similarly, there are five different tetrominoes, twelve different Pentominoes (photo 1), thirty-five different hexominoes, and so on. Interestingly, the formula for the number of n-ominoes as a function of n is not known.

The type of puzzle that we considered was the problem of using a given set of polyominoes to *tile*, or fill in, a region with a given boundary. For instance, the twelve Pentominoes can be used to tile a 20 by 3 rectangle (there are only two different ways of doing this), a 10 by 6 rectangle (2339 ways), a 15 by 4 rectangle (368 ways), or a 12 by 5 rectangle (1010 ways).

We do not even have to be restricted to rectangular shapes: we can give the computer some arbitrary region consisting of sixty squares, and ask it to find all the solutions or a subset of the solutions. One of the more interesting of the Pentomino problems is the case of an 8 by 8 chessboard with the four center squares filled in and not used (65 solutions).

A variety of problems can be developed using the various polyominoes, but the ones to which computer solution is most applicable seem to be those involving Pentominoes. The smaller polyominoes, especially monominoes and dominoes, are so few in number and simple in shape that any puzzle involving them is trivial and can be easily solved without a computer. On the other hand, for hexominoes and higher orders of polyominoes, the number of objects in a complete set is so great that an exhaustive search is impractical, even on a large computer. For this reason, the only examples that we have actually run on the computer have been Pentomino puzzles, although the program is general enough to consider other polyominoes.

In order to make a tractable problem using hexominoes or other higher-order polyominoes, a reasonably sized subset of the complete set of pieces should be chosen. For instance, one could try to tile a sixty square region using ten of the thirty-five hexominoes, or a seventy-two square region using twelve of the hexominoes.

Soma Cubes

The Soma Cube (trademark of Parker Brothers Inc, Salem MA) is a puzzle invented by Piet Hein, consisting of seven pieces which can be fitted together into a 3 by 3 by 3 cube (and other more exotic shapes). Each of the pieces consists of a number of cubes joined together at their faces. Six of the pieces are composed of four cubes, and the seventh piece is composed of three cubes, as shown in photo 2. Note that piece 2 is just a three-dimensional version of the second tromino in figure 1, and that pieces 5, 6, and 7 are three-dimensional versions of three of the tetrominoes.

There are 240 different ways of constructing a cube out of these pieces. If rotations and reflections of the cube itself and of individual pieces within the cube are treated as different solutions, this number is increased by a factor of 4608 to make a total of 1,105,920 solutions.

As with polyominoes, we can generalize the problem by using more than one set of pieces, or by trying to fill a noncubical region. The program can be easily adapted to consider these situations.

Encoding

In order to make the problem understandable to the computer, we represent the box into which we are trying to fit the pieces as an array in memory. Each of the pieces is assigned a number. An empty square in the box is represented by a zero in the appropriate array cell, and squares which are filled by piece number K are represented by the actual number K in the corresponding array cells. For convenience, the entire array is surrounded by a boundary of cells into which we put the number -1. This speeds up the search since the machine does not have to make a distinction between cells which are filled and cells which are off the edge of the board.

As an example, consider the Pentomino problem for the 10 by 6 rectangle. The pieces would be assigned numbers between one and twelve, and the array plus boundary would have dimensions of 12 by 8. The number -1 is also put into any square which is off-limits. Thus, an 8 by 8 square with the center four squares off-limits would be represented in memory by a 10 by 10 array

Figure 1: Polyominoes are planar objects consisting of a number of squares connected at their edges.

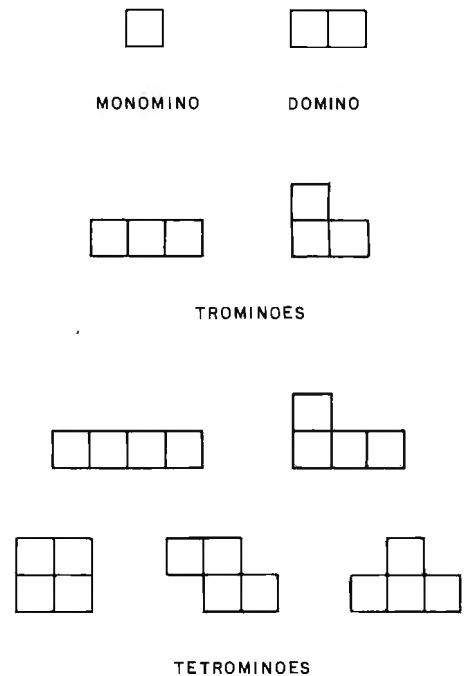


Photo 1: The twelve different Pentominoes, showing their assigned number and letter designations. Pentominoes is a registered trademark of Solomon W Golomb.

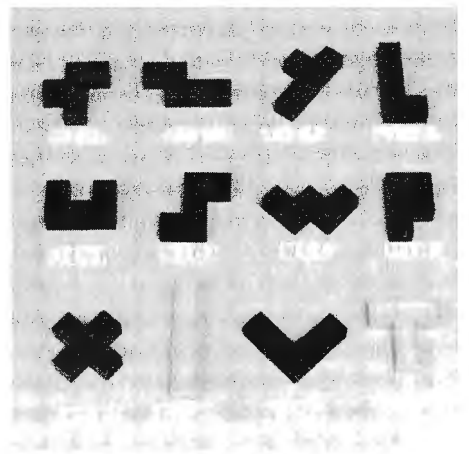
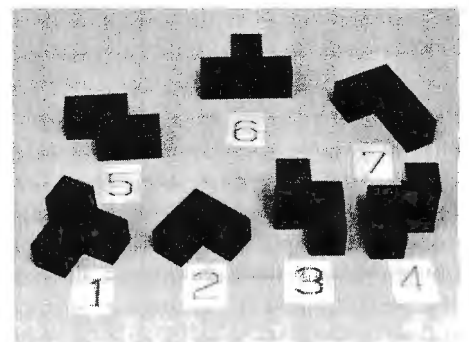


Photo 2: The seven Soma Cube pieces with their assigned numbers.



Solomon W Golomb originally introduced the terminology and many of the problems associated with polyominoes.

with -1s around the boundary and in the four center squares.

Unfortunately, things are not quite this simple, since we cannot specify a two-dimensional array in assembly language, and must therefore store it as a linear array in memory. The mechanics of how we encode and decode the coordinates of a particular square will be explained later.

The numbering of the pieces is somewhat arbitrary, but it is convenient to put the most symmetric pieces first. This makes it easy to have the computer fix one of the pieces on the board in order to take advantage of symmetry. Again using the Pentominoes as an example, the X Pentomino should always be assigned the number 1, since it has the fewest orientations of any of the pieces (ie: only one). If you look at a 10 by 6 board, it is easy to convince yourself that any solution can be rotated or reflected to get the X in the lower left-hand quarter of the board. Thus, a simple way to keep from generating rotations and reflections of already known solutions is to constrain the X to the lower left-hand quarter of the board. Furthermore, it is easy to see that only seven different positions of the X in this corner can possibly lead to solutions; so successive consideration of these seven cases is the quickest way to generate all of the 2339 solutions. For these reasons, the program allows the user to specify any number of pieces as fixed.

The numbering of the Pentominoes and the Soma Cube pieces shown in photos 1 and 2 will be used in the program. Also shown in photo 1 are mnemonic letters assigned to each of the twelve Pentominoes. These letters are used in printing out the solutions to make the output easy to read. For the Soma Cube we used the numbers one thru seven for the printout symbols, but you can easily change these to any symbols you choose.

The option of fixing pieces also

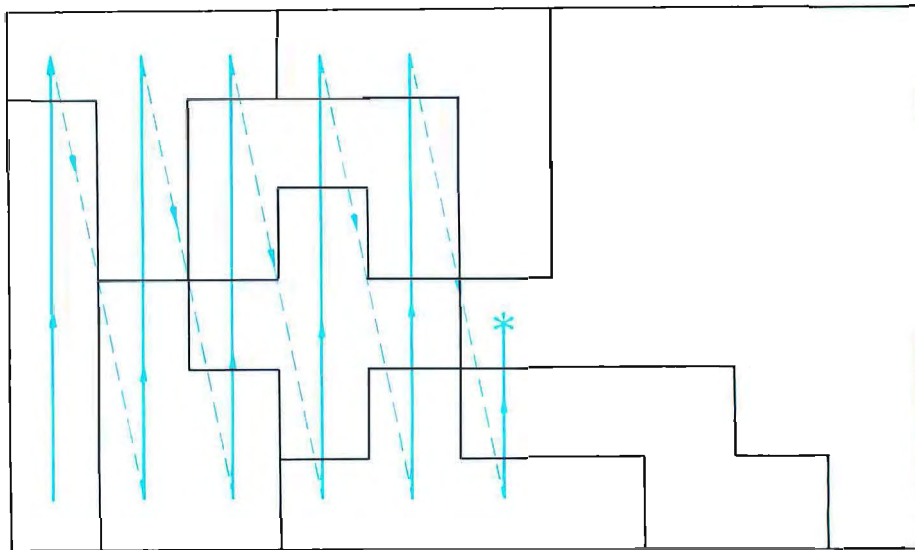


Figure 2: The scan procedure starts in the lower left-hand corner of the defined area and proceeds up the first column. When the top of the column is reached, the scan returns to the bottom of the second column, which is scanned from bottom to top. This procedure is repeated until an empty square is encountered. This empty square is then the base square. If no empty squares are found, the problem has been solved.

allows the user to specify part of the solution. For instance, if you want to know whether or not a solution exists when a certain number of the pieces are fixed, enter the positions of these pieces from the keyboard, and the computer will hold them fixed and fiddle around with the remaining pieces. The parts of the program which initialize the positions of the pieces and print out the solutions have been written in BASIC because they are not time-critical. These will be easy for the user to change.

Algorithm

The program has to order the solutions so that it knows what solutions have already been found and what possibilities are yet to be tried. The program does this by considering the permutations of the piece numbers in ascending order. The meaning of *ascending order* is best illustrated by considering a simple example. If we have three pieces, numbered 1, 2, and 3, then the permutations in ascending order are:

(123), (132), (213),
(231), (312), (321)

That is, considering the permutations as three-digit numbers, these three-digit numbers are in ascending order. The generalization of this example to higher numbers of pieces is self-evident.

The total number of permutations of N pieces is given by the product of all of the numbers between 1 and N, which is denoted by N! (read N-factorial):

$$N! = N \times (N-1) \times (N-2) \times \dots \times 3 \times 2 \times 1$$

Thus for the twelve Pentominoes, we have $12! = 479,001,600$ permutations to consider! This is not, however, cause for despair; an efficient search procedure will reduce the possibilities to a small fraction of this number.

In order to make the search procedure clear, we will describe it for the special case of the 10 by 6 Pentomino puzzle. It will be obvious how the method can be generally applied to other cases.

The board is arranged with the long dimension placed horizontally and the short dimension placed vertically. The program applies a scan procedure which starts in the lower left-hand corner and scans up the first column, then goes to the bottom of the second column and scans up this column, and so on, for the third through tenth columns. The first empty square which it runs across in this search is called the *base square* (see figure 2).

The search procedure is summarized in the flowchart in figure 3. Just before the BASIC initialization routine is finished, it performs the search

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described above and finds the first base square. If the user has not specified any pieces as fixed, this is just the lower left-hand corner square. If fixed pieces were specified, it need not be this square (figure 2). The computer has in mind a particular permutation of the twelve pieces which was specified by the user. The program chooses the appropriate piece and

looks up its orientations in a table. If the first orientation that it tries does not fit, it goes on to the second, and keeps trying until one of two things happens:

- It finds an orientation which fits, in which case it puts the piece in the box and then scans as described above for the next base square. It then tests this new base square to see whether or not it is isolated (ie: whether or not it is completely surrounded by four filled squares). If the base square is isolated, it cannot serve as the new base square, so the program jumps to the isolated square routine which will be described later. If the new base square is not isolated, the program picks the next piece in the permutation and goes back to the beginning

to look up the orientations of this new piece.

- None of the orientations fit, in which case the program takes out the last piece it put in and tests that piece to determine if it has any orientations which have not yet been considered. If there are additional orientations, the program jumps back to the beginning to try these. If all orientations have been considered, the program removes the preceding piece and tests that piece for any more orientations. Pieces are removed in this manner until either a piece is found which has more orientations, in which case the program branches back to the beginning to consider them; or the program reaches the nucleus of pieces which the user specified as fixed. When this happens, the next

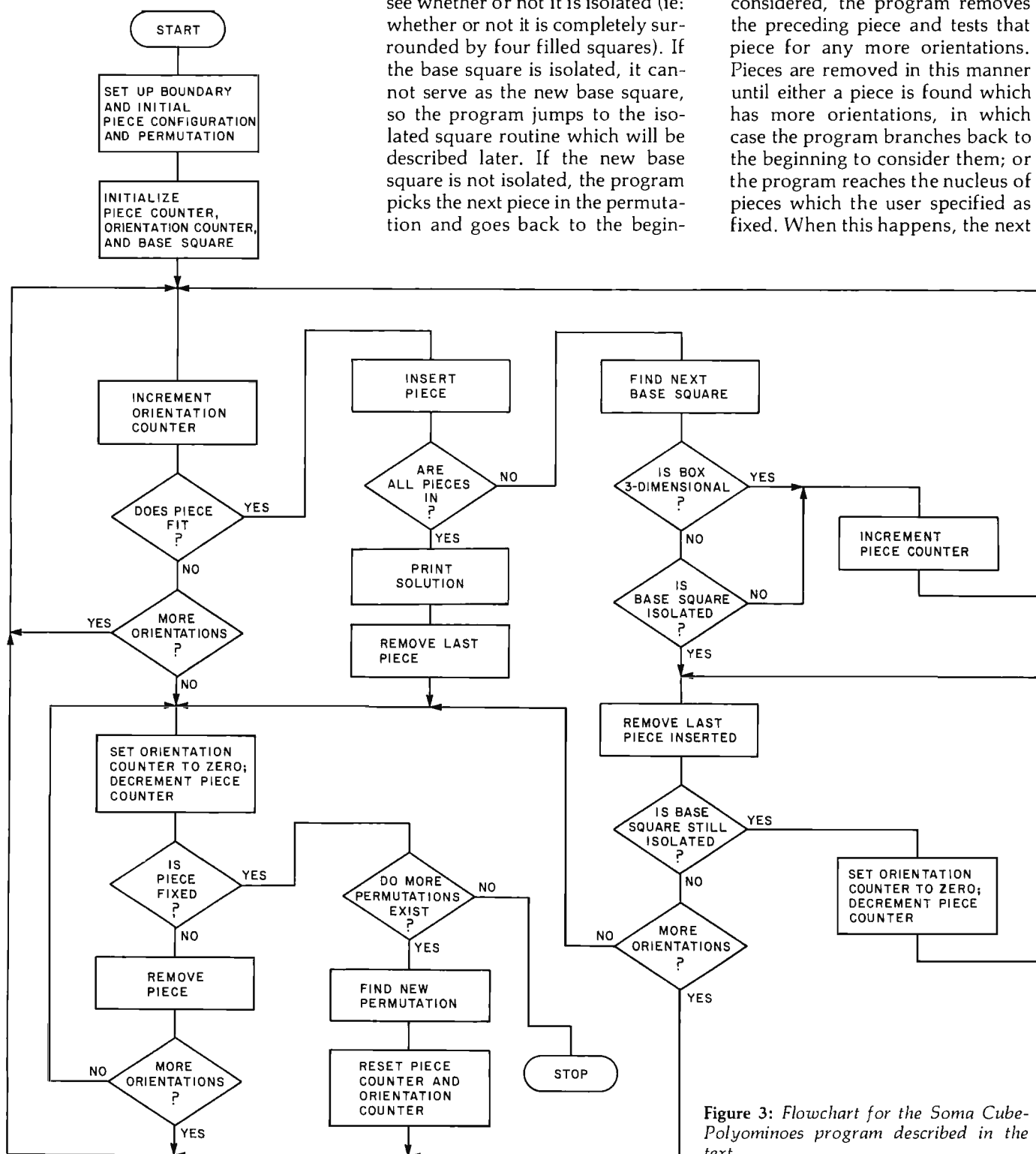


Figure 3: Flowchart for the Soma Cube-Polyominoes program described in the text.

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permutation in the ascending sequence described above is generated and tested. If there are no permutations left, execution stops.

Immediately after any piece is placed, the program checks to see if the board is full. If the board is filled, control is transferred back to BASIC to print out the solution.

Two refinements have been added to the above bare-bones routine, which together result in a considerable savings of time:

The *isolated square* routine mentioned above saves time by immediately recognizing and rejecting isolated base squares. Otherwise, the machine would have to make many tests before rejecting an obviously invalid base square. The routine works by successively removing pieces until the square under consideration is no longer isolated. This routine results in a savings of time only in the two-dimensional case: in three dimen-

sions, it is no more efficient than the basic search described above. This is mainly due to the fact that an isolated square seldom occurs in the three-dimensional case because of the large number of cubes (six) which must be filled to isolate a given cube. For this reason, the isolated square routine is bypassed when the program is used to run the Soma Cube.

The other refinement allows the machine to avoid considering permutations of the pieces which are certain to lead to no solutions. For instance, if the machine never succeeded in fitting more than five pieces into the box in a particular permutation, it will do no good for the permutation routine to interchange the eleventh and twelfth pieces: no progress will be made until the position of the sixth piece is changed. The program takes account of this, and the result is that while the permutations are still done in the ascending order previously described, a large fraction are simply skipped since they cannot lead to solutions.

The method of scanning for the base square in the two-dimensional case is implemented in two loops: the Y-scan loop nested inside the X-scan loop. The scan method for the three-dimensional case is similarly defined by three nested loops: the Z-scan loop is nested inside the Y-scan loop, which is in turn nested inside the X-scan loop.

Orientation Table

We should explain the meaning of the phrase which was used above when we said that the computer "looks up" the orientations of the pieces. This phrase means exactly what it says: the machine looks up the orientation from a table in memory which has been entered by the user.

But why can't the computer figure the orientations itself? The answer is, of course, that it could. However this would increase the running time of the program by a factor of ten to one hundred. The orientation checker is the most often-used routine in the program, and it is important to have it run as quickly as possible.

The user does not actually have to enter the entire table. Listing 1 is a BASIC program which automatically generates the orientation table in memory. In using this program, the user need enter only one orientation for each piece. The computer automatically generates and encodes the rest of the orientations. This can result in a considerable savings in time and frustration, since a polymino can have as many as eight orientations, and a Soma Cube piece can have as many as twenty-four orientations.

Although this BASIC program makes it possible to use the program without understanding how the orientation table works, it is worthwhile for anyone who intends to use this program to learn how the table is set up, since it is fundamental to the operation for the entire program.

In a BASIC routine, the table would be a four-dimensional array $B(K, J, M, I)$. In the assembly language routine, the table is one-dimensional, but we will explain the mechanics of this shortly. At the moment, an explanation of the four-dimensional array will be more helpful.

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Listing 1: BASIC program to generate the orientation tables for polyominoes and Soma Cube. The computer generates all possible orientations after the first orientation has been entered.

```

1 REM COPYRIGHT 1979 ORIENTATION TABLE GENERATOR
10 INPUT"NUMBER OF DIMENSIONS";D:Q=8:IF D=3 THEN Q=24
20 INPUT"NUMBER OF PIECES";P:INPUT"NUMBER OF SQUARES PER
   PIECE";S
30 PRINT"ENTER R0:FIRST ADDRESS OF ARRAY OF LENGTH";P:INPUT R0
40 PRINT"ENTER B0:FIRST ADDRESS OF ARRAY OF LENGTH";(S-1)*Q*P*Q
   :INPUT B0
50 DIM X(20),Y(20),Z(20):T=0:M=P*Q*(S-1):FOR I=R0 TO R0+P
   :POKE I,0:NEXT I
60 FOR I=B0 TO B0+(S-1)*P*Q*D:POKE I,0:NEXT I
70 REM ENTER X,Y,Z COORDINATES OF EACH SQUARE OF EACH PIECE
80 FOR K=1 TO P
90 FOR I=1 TO S:X(I)=0:Y(I)=0:Z(I)=0:NEXT I
100 PRINT"PIECE #";K:FOR I=1 TO S:PRINT" SQUARE #";I
   :INPUT" ENTER X";X(I)
110 INPUT" ENTER Y";Y(I):IF D=3 THEN INPUT" ENTER Z";Z(I)
120 NEXT I:PRINT" STANDBY ....."
130 REM TRANSLATE PIECE SO THAT BASE SQUARE IS AT ORIGIN
140 A=0:B=0:C=0:E=0:F=0
150 U=100:FOR I=1 TO S:IF X(I)<U THEN U=X(I)
160 NEXT I:FOR I=1 TO S:X(I)=X(I)-U:NEXT I
170 U=100:FOR I=1 TO S:IF Y(I)<U AND X(I)=0 THEN U=Y(I)
180 NEXT I:FOR I=1 TO S:Y(I)=Y(I)-U:NEXT I:IF D=2 GOTO 220
190 U=100:FOR I=1 TO S:IF Z(I)<U AND X(I)=0 AND Y(I)=0 THEN
   U=Z(I)
200 NEXT I:FOR I=1 TO S:Z(I)=Z(I)-U:NEXT I
210 REM ORDER SQUARES ACCORDING TO THEIR DISTANCE FROM THE BASE
   SQUARE
220 FOR I=1 TO S=1:FOR J=I+1 TO S
   :G=X(I)*X(I)+Y(I)*Y(I)+Z(I)*Z(I)
230 H=X(J)*X(J)+Y(J)*Y(J)+Z(J)*Z(J):IF G<H GOTO 270
240 IF G=H AND (X(I)<X(J) OR (X(I)=X(J) AND Y(I)<Y(J))) GOTO 270
250 IF G=H AND X(I)=X(J) AND Y(I)=Y(J) AND Z(I)<Z(J) GOTO 270
260 W=X(I):X(I)=X(J):X(J)=W:W=Y(I):Y(I)=Y(J):Y(J)=W:W=Z(I)
   :Z(I)=Z(J):Z(J)=W
270 NEXT J:NEXT I:IF A=0 GOTO 380
280 REM COMPARE ORIENTATION TO THOSE ALREADY OBTAINED
290 FOR I=1 TO A:FOR J=1 TO S-1:U=B0+J-1+(S-1)*(Q*(K-1)+I-1)
300 V=Y(J+1):IF V<0 THEN V=V+256
310 IF X(J+1)<>PEEK(U) OR V<>PEEK(U+M) GOTO 360
320 IF D<>3 GOTO 350
330 W=Z(J+1):IF W<0 THEN W=W+256
340 IF W<>PEEK(U+2*M) GOTO 360
350 NEXT J:GOTO 440
360 NEXT I
370 REM PUT ENTRIES IN TABLE
380 J=0:A=A+1:FOR I=2 TO S:J=J+1:U=B0+J-1+(S-1)*(Q*(K-1)+A-1)
390 V=Y(I):IF V<0 THEN V=V+256
400 W=Z(I):IF W<0 THEN W=W+256
410 POKE U,X(I):POKE U+M,V:IF D=3 THEN POKE U+2*M,W
420 NEXT I
430 REM ROTATE TO NEW ORIENTATION
440 B=B+1:IF B=4 THEN B=0:GOTO 460
450 FOR I=1 TO S:W=X(I):X(I)=Y(I):Y(I)=-W:NEXT I:GOTO 150
460 C=C+1:IF C<>2 GOTO 520
470 C=0:IF D=2 GOTO 530
480 E=E+1:IF E>1 GOTO 500
490 FOR I=1 TO S:W=Z(I):Z(I)=X(I):X(I)=-W:NEXT I:GOTO 150
500 F=F+1:IF F>1 GOTO 540
510 FOR I=1 TO S:W=Y(I):Y(I)=Z(I):Z(I)=-W:NEXT I:GOTO 150
520 FOR I=1 TO S:X(I)=-X(I):Z(I)=-Z(I):NEXT I:GOTO 150
530 REM PRINT NUMBER OF ORIENTATIONS AND PUT IT IN ARRAY R
540 PRINT A,"ORIENTATIONS":POKE R0+K,A:IF T=1 GOTO 570
550 NEXT K
560 REM GO BACK AND CORRECT MISTAKES
570 T=1:INPUT"ENTER I.D. NUMBER OF A PIECE YOU NEED TO
   CORRECT(0 IF NONE)";K
580 IF K<>0 GOTO 90
590 PRINT" ***** DONE *****"
600 PRINT"RECORD ARRAYS R AND B ON TAPE TO SAVE":END

```

The first index, K, is the assigned number of the piece whose orientations are being considered. Thus, for the case of Pentominoes, K ranges from one to twelve, and for the Soma Cube pieces it ranges from one to seven.

The second index, J, labels the individual squares or cubes that make up the piece under consideration. The positions of these squares will be defined in the table by their Cartesian coordinates relative to the base square, which is taken at the origin, ie: at (0,0) in the two-dimensional case, and at (0,0,0) in the three-dimensional case. Since the coordinates of the base square are fixed in this way, we need only tabulate the positions of the other squares relative to it. Thus, for Pentominoes, J ranges from one to four (not five), and for the Soma Cube it ranges from one to three (not four).

The ordering of the J values assigned to the various squares is determined by their distance from the base square. It is important that the squares nearest the base square have the lowest values of J because of the method we use to define the boundary of the box (ie: putting -1s around it). Unless the J values are in ascending order with increasing distance from the base square, there is a chance that the program might try to access a memory location which is not a part of the box. The BASIC table-generating program automatically takes care of this ordering.

The third index, M, labels which Cartesian coordinate is referred to by a given table entry. M=1 refers to an X-coordinate, M=2 refers to a Y-coordinate, and M=3 refers to a Z-coordinate. For any polyominoes M can be either one or two, and for the Soma Cube M can be one, two, or three.

The fourth index, I, labels which orientation is being described. The number assigned to a given orientation has no significance except for labelling purposes. The range of I is given by the maximum number of orientations of the pieces under consideration, which is eight for all polyominoes, and twenty-four for the Soma Cube pieces.

To sum up this information with an example, the table element B(1, 2, 3, 4) gives the Z-coordinate of square number 2 in the fourth orientation of

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K=9	I \ J					M
		1	2	3	4	
	1	1	1	1	2	1
		0	-1	1	1	2
	2	1	1	2	2	1
		0	1	0	-1	2
	3	1	1	1	2	1
		0	1	2	1	2
	4	0	1	1	2	1
		1	0	-1	0	2
	5	1	1	2	2	1
		0	-1	0	1	2
	6	1	1	1	2	1
		0	-1	1	-1	2
	7	0	1	1	2	1
		1	1	2	1	2
	8	1	1	1	2	1
		0	-1	-2	-1	2

Table 1: Orientation table entries for example of Pentomino 9. In the diagrams, the base square is labeled B and the other squares are labeled by their J values. The base square is always the lowest square in the leftmost column of the figure, and the table gives the coordinates of the other squares with respect to it.

piece number 1. Table 1 clarifies this by showing all of the orientations of Pentomino number 9 and the table entries which go with each figure.

The main program looks up values in the orientation table by calling a subroutine called LOOKUP. This subroutine is called many times during each loop of the main program and is therefore the most time-critical portion of the program.

In the program given here, a certain amount of speed has been sacrificed for the sake of generality. If the user is interested only in a particular problem, the subroutine can be speci-

fically rewritten for this problem, and the running time may be cut considerably. For instance, the first program that we wrote considered only the Pentomino problem for a 10 by 6 box, and ran almost twice as fast as the general routine given in this article. Clearly, however, it is most desirable to start with a completely general program like the one given here.

Definition of Variables

As mentioned before, any arrays of more than one dimension must be stored as linear arrays in memory.

The array A, representing the playing region, is two-dimensional when we are considering polyominoes and three-dimensional when we are considering Soma Cubes. In both cases the linearized array is arranged in memory so that the scan procedure described above goes through the linear array in ascending order. For instance, the Soma Cube array is stored with the Z index varying fastest and the X index varying slowest:

A(1,1,1), A(1,1,2), . . . , A(1,1,5),
 A(1,2,1), A(1,2,2), . . . ,
 A(1,2,5) , A(5,5,1),
 A(5,5,2), . . . A(5,5,5)

(Remember that we put a boundary of -1s around the box, so the dimensions of the array are 5 by 5 by 5 rather than 3 by 3 by 3.) The dimensions of array A vary depending on the problem being considered, but a reserved memory space of about 300 bytes is sufficient for most reasonably sized problems. Array A begins at an address denoted by A0 in the BASIC and assembly listings, and is indexed by the value stored in variable L.

In the linearization of the orientation table, the elements B(K, J, M, I) are stored with the index J varying fastest, I varying next fastest, K next, and finally M, varying slowest. More specifically, if we define the following quantities:

- P: number of pieces,
- S: number of squares or cubes per piece,
- Q: maximum number of orientations for any one piece (eight for polyominoes and twenty-four for Soma Cube pieces),
- D: number of dimensions (two for polyominoes, three for Soma Cube),
- B0: beginning address of orientation table,

then the location in memory of the element B(K, J, M, I) is given by $B0 + J - 1 + (S - 1) \times \{ Q \times [P \times (M - 1) + K - 1] + I - 1 \}$, and the number of elements in the table is given by $(S - 1) \times Q \times P \times D$. In assigning array space, the user should provide enough space for this table. Note that in the symbolic assembly program, the letters P, S, Q, D, I, J, K are used to denote the addresses of these quantities rather than the quantities themselves. Henceforth we will

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Listing 2: BASIC driver and printout routine for Soma Cube — Polyominoes program. The "blackout" in line 1070 indicates use of the PET Shift-& graphics character.

```

1 REM POKE 135,20 TO PROTECT MACHINE CODE FROM BASIC INTERPRETER
2 REM B5 HOLDS PRINTOUT SYMBOLS FOR PIECES
3 B5="XIVTUSWPRZYL"
10 REM COPYRIGHT 1979 SOMA-POLYMINO DRIVER PROGRAM
11 INPUT "ENTER NUMBER OF DIMENSIONS";D
12 POKE 31,D
13 INPUT "ENTER THE NUMBER OF PIECES";P
14 POKE 27,P
15 INPUT "NUMBER OF SQUARES PER PIECE";S
16 POKE 25,S
17 PRINT "ENTER DIMENSIONS OF THE BOX":INPUT "WX";WX:INPUT "WY";WY
18 WZ=-1:IF D=J THEN INPUT "WZ";WZ
19 WX=WX+2:WY=WY+2:WZ=WZ+2:POKE 28,WX:POKE 29,WY:POKE 30,WZ
20 REM ASSIGN VALUES TO A0,B0,B0,C1,C2,E0 AGGRFEING WITH
  ASSEMBLY PROGRAM
21 A0=6300:R0=6580:B0=6600:C1=6200:C2=6220:E0=6240
30 REM A5 HOLDS EACH SOLUTION FOR PRINTOUT
40 REM ARRAYS R AND B ARE PRODUCED BY TAB. GEN. PROGRAM AND
  LOADED FROM TAPE
50 POKE 26,S-1:POKE 32,P-1
60 Q=8:IF D=3 THEN Q=24
70 POKE 33,Q:SPACE=Q*P*(S-1):I=INT(SPACE/256):J=SPACE-256*I
  :POKE 36,J:POKE 37,I
80 INDEX=B0-1-(S-1)*(Q+1):I=INT(INDEX/256):J=INDEX-256*I
  :POKE 39,J:POKE 39,I
90 FOR L=A0 TO A0+WX*WY*WZ-1:POKE L,0:NEXT L
100 FOR I=C2 TO C2+P:POKE I,0:NEXT I
110 REM PLACE BOUNDARY OF (-1)'S AROUND BOX
120 J=(WX-1)*WY*WZ:K=(WY-1)*WZ:M=WY*WZ
130 FOR I=A0 TO A0+M-1:POKE I,255:POKE I+J,255:NEXT I
  :FOR L=1 TO WZ
140 FOR I=A0+M+L-1 TO A0+J+L-M-1 STEP M:POKE I,255:POKE I+K,255
  :NEXT I:NEXT L
150 IF D=J THEN FOR I=A0+M+WZ TO A0+J-2*WZ STEP WZ:POKE I,255
160 POKE I+WZ-1,255:NEXT I
170 PRINT "ENTER COORDINATES OF OFF-LIMITS SQUARES."
  :PRINT "WHEN DONE ENTER 999 FOR X"
180 INPUT "X";X:IF X=999 GOTO 210
190 INPUT "Y";Y:Z=0:IF D=3 THEN INPUT "Z";Z
200 POKE A0+WZ*(WY*X+Y)+Z,255:PRINT:GOTO 180
210 PRINT:PRINT "ENTER INITIAL PERMUTATION OF PIECES":PRINT
220 FOR I=1 TO P:INPUT X:POKE C1+I,X:NEXT I
230 INPUT "ENTER NUMBER OF PIECES FIXED";Z
240 POKE 15,Z:POKE 0,Z+1:POKE 14,Z+1:IF Z=0 GOTO 300
250 REM PUT IN FIXED PIECES, IF ANY
260 FOR I=1 TO Z:PRINT "ENTER COORDS. OF EACH SQUARE OF
  PIECE";PEEK(C1+I)
270 FOR J=1 TO S:PRINT "SQUARE";J:INPUT "X";X:INPUT "Y";Y:Z=0
  :IF D=3 THEN INPUT "Z";Z
280 PE=PEEK(C1+I):POKE A0+WZ*(WY*X+Y)+Z,PE:NEXT J:NEXT I
290 REM INITIALIZE BASE SQUARE
300 FOR I=1 TO WX*WY*WZ-1:IF PEEK(A0+I)=0 THEN POKE 11,I
  :GOTO 320
310 NEXT I
320 POKE 18,1
330 SYS(5120)
999 C=0
1000 REM PRINT A SOLUTION
1010 IF PEEK(18)=0 THEN PRINT:PRINT "DONE !!!!!":END
1020 C=C+1:PRINT:PRINT "SOLUTION #";C:PRINT
1030 Z=J:A5="":FOR Y=WY-2 TO 1 STEP -1
  :IF D=3 THEN FOR Z=1 TO WZ-2
1040 FOR X=1 TO WX-2:A=PEEK(A0+WZ*(WY*X+Y)+Z
1050 IF X=1 AND Z<>0 AND Z<>WZ-2 THEN A5=A5+" "
1060 IF A=0 THEN A5=A5+"0":GOTO 1090
1070 IF A=255 THEN A5=A5+"blackout":GOTO 1090
1080 A5=A5+MID$(B5,A,1)
1090 NEXT X:IF D=3 THEN NEXT Z
1100 NEXT Y
1110 U=WX-2:IF D=3 THEN U=(WX-1)*(WZ-2)+1
1120 FOR I=1 TO WY-2:PRINT MID$(A5,U*(I-1)+1,U):NEXT I
1130 REM TYPING "S" WILL CAUSE EXECUTION TO STOP ON NEXT RETURN
  TO BASIC
1140 GET YG$:IF YG$="S" THEN PRINT:PRINT "STOP":END
1150 SYS(5759)
1160 GOTO 1010

```

use (P) with parentheses to denote the contents of memory location P, etc.

Other symbolic addresses appearing in the program include:

N: address containing 1 plus the number of pieces currently in the box,
 Z: address containing the number of pieces specified as fixed by the user,
 T: address containing the maximum number of pieces fitted into the box during the current permutation,

WX, WY, WZ: addresses containing the width of the box in the X, Y, and Z directions respectively (including the boundaries of -1s). For two-dimensional problems, WZ is set equal to 1,

C1: first address of an array containing the piece numbers in the order given by the current permutation, (P) is the length of this array,

C2: first address of an array containing the orientation numbers of the pieces in the order corresponding to that in the table beginning at C1, (P) is length,

R0: first address of an array, the N-th element of which is the number of possible orientations of piece number N. This table is automatically generated by the BASIC program which generates the orientation table B, (P) is length,

E0: first address of an array, the N-th element of which gives the position of the base square of piece number N, (P) is length.

The user should choose absolute addresses for the arrays so that they do not overlap; note that the array at B0 is particularly long. Since the arrays at R0 and B0 are both generated by the BASIC orientation-table routine, it simplifies matters if R0 is about 30 bytes in front of B0 so that the two arrays can be recorded on tape as a single file.

Although the assembly language part of the program (listing 3) is completely symbolic and therefore relocatable, the BASIC driver routine in listing 2, which contains the initialization and printout routines, must refer to the *absolute* addresses of some of the variables. Table 2 is a list of the absolute hexadecimal addresses used in running the program on a Commodore Pet with 8 K bytes of memory. In relocating the program, the user should be careful to make the addresses referred to by the two routines consistent. Listing 4 (see

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Table 2: Absolute hexadecimal addresses used in running the Soma Cube — Polyominoes program on an 8 K byte Commodore Pet. This table includes the addresses of all symbolic variables used in listing 3.

Variable or Location Name	Location (Hexadecimal)	Variable or Location Name	Location (Hexadecimal)
N	0	REMOVE	14CD
I	1	SAVE	14ED
K	2	LOOP3	1508
J	A	JUMP1	1524
L	B	ISOSQ	1527
U	D	LOOP4	1547
T	E	LEAVE	159C
Z	F	JUMP2	15A8
SAFE	10	REPEAT	15AB
V	11	PERMUTE	15C2
FLAG	12	ILOOP	15CC
BXLO	13	JLOOP	15D7
BXHI	24	MAX	15F4
BYLO	25	SWITCH	1612
BYHI	26	ZEROC2	162B
BZLO	27	ORDER	1643
BZHI	28	NEXTJ	164A
S	29	NEXTU	1651
SM1	2A	NOSWTC	166C
P	2B	LSTPCE	167F
WX	2C	TAKEOUT	168F
WY	2D	LOOKUP	16BC
WZ	3E	TOP	16CD
D	3F	MULT1	16D7
PM1	20	STEP1	16DE
Q	21	STORE1	16E5
OLDK	22	MULT2	16EB
OLDI	23	STORE2	16F8
SPACELO	24	MIDDLE	1721
SPACEHI	25	MULT3	1729
INDEXLO	26	STEP3	1730
INDEXHI	27	ADD	1737
TEMP	28	DIM3	174F
START	1400	MULT4	1753
LOOP1	1413	STEP4	175A
TEST	1428	END	1761
INSERT	1437	C1	1838
LOOP2	143B	C2	184C
NXTBASE	146D	E0	1860
INCX	146F	A0	189C
ISOTEST	148C	R0	19B4
REPLACE	14B4	B0	19C8
JSTART	14C8		

Listing 3: Symbolic 6502 assembly code listing for Soma Cube — Polyominoes program. The nonrelative variables addressed are given in table 2. Listing 4 is a hexadecimal dump of the program for people who do not have an assembler available.

```

START: LDX N
      INC C2,X ;increment orientation counter
      LDA C2,X
      STA I ;(I)=orientation number
      LDA C1,X
      STA K ;(K)=piece number
      LDY #1
      STY J
LOOP1: JSR LOOKUP ;check if orientation (I) of
      LDA A0,X ;piece (K) will fit into box
      BNE TEST ;if no, check for other orientations
      INC J
      LDA SM1
      CMP J
      BCS LOOP1
      JMP INSERT ;if yes, insert it
TEST:  LDX K ;check if piece (K) has any
      LDA I ;more orientations
      CMP R0,X
      BCC START ;if yes, go check them out
      JMP REMOVE ;if no, remove previous piece
INSERT: LDY #1
      STY J
    
```

Listing 3 continued on page 42

page 52) is a hexadecimal object code dump of the main assembler routine of listing 3.

Using the Program

The assembly language program (listing 3), the BASIC driver routine (listing 2), and the table-generating routine (listing 1) should each be recorded on tape in separate files.

Once a specific problem has been chosen, the table-generating program should be loaded and run. As input, this program requires the number of dimensions (D), the number of pieces (P), the number of squares or cubes per piece (S), and the array addresses R0 and B0, defined above. The computer then asks for the X and Y (and Z if (D)=3) coordinates of each square of each piece. When entering these, the chosen location of the origin of coordinates is not important. For instance, the second tromino in figure 1 could be entered in either of these two ways:

$$\begin{matrix} (X,Y)=(1,0) & & (X,Y)=(4,2) \\ & \text{or:} & \\ (0,0) & & (3,2) \\ (0,1) & & (3,3) \end{matrix}$$

After the data for each piece has been entered, the computer pauses, prints out the total number of different orientations of that piece, and then asks for the data on the next piece. After all of the pieces have been entered, the program asks if any were entered incorrectly, and gives the user an opportunity to go back and correct any mistakes. Once the program stops, the arrays beginning at R0 and B0 should be recorded on tape. They can be recorded as one file if R0 and B0 were chosen close together as suggested.

There is one slight difficulty. In running the Soma Cube, the program will ask for the positions of four cubes for each of the seven pieces, even though one piece, the second, is made up of only three cubes. This problem can be sidestepped by simply entering one of the cubes of this piece twice. A slight redundancy during running will result, but the increased generality in the problems that can be run will more than compensate.

Once the orientation table has been generated and saved, the assembly language module and the BASIC driver routine should be loaded into memory along with the table. In the

Text continued on page 48

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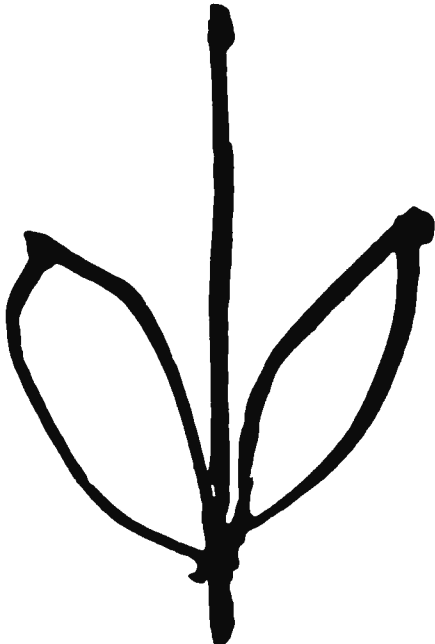
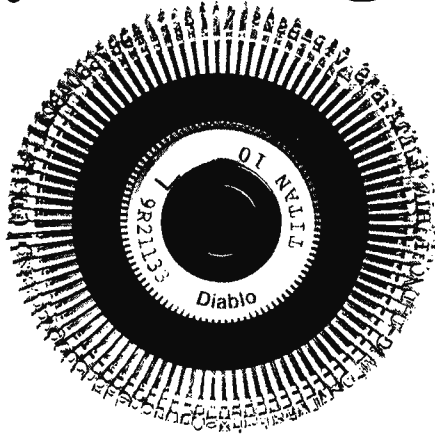
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Listing 3 continued:

```

LOOP2: JSR LOOKUP ;insert piece (K) by putting the
        LDA K      ;number (K) into the appropriate
        STA A0,X   ;squares of the box
        INC J
        LDA SM1
        CMP J
        BCS LOOP2
        LDX L
        LDA K
        STA A0,X
        TAX
        LDA L
        STA E0,X   ;save base square of piece (K)
        LDA P      ;if all of the pieces are in the box,
        CMP N      ;return to BASIC to print solution
        BNE NXTBASE ;otherwise, find next base square
        RTS
NXTBASE: LDX L     ;scan for next base square
        INCX: INX
        LDA A0,X
        BEQ ISOTEST
        JMP INCX
ISOTEST: STX J     ;put new base square in location J
        LDA D
        CMP #3
        BEQ REPLACE ;if (D)=3, skip isolated square test
        TXA        ;test if new base square is isolated
        CLC
        ADC #1
        TAX
        LDA A0,X
        BEQ REPLACE
        TXA
        CLC
        ADC WY
        TAX
        DEX
        LDA A0,X
        BEQ REPLACE ;if it is not, go to REPLACE
        JMP ISOSQ   ;if it is, go to isolated square routine
REPLACE: LDA J
        STA L      ;set new base square
        INC N      ;increment piece counter
        LDA T      ;(T)=greatest number of pieces
        CMP N      ;successfully fitted into box in
        BCS JSTART ;current permutation
        LDA N
        STA T
JSTART:  JMP START ;return to START
REMOVE:  LDX N     ;remove last piece inserted
        LDA #0
        STA C2,X   ;set orientation number to zero
        DEX        ;decrement piece counter
        STX N
        LDA C1,X
        STA K
        LDA C2,X
        STA I
        LDA Z      ;check if new piece is fixed
        CMP N
        BCC SAVE   ;if no, take it out
        JMP PERMUTE ;if yes, go to next permutation of pieces
SAVE:    LDY K     ;recover base square of the
        LDX E0,Y   ;piece to be taken out
        STX L
        LDA #0
        STA A0,X
        LDY #1
        STY J
LOOP3:   JSR LOOKUP ;take out piece by putting zeroes
        LDA #0     ;in each square it occupies
        STA A0,X
        INC J
        LDA SM1
        CMP J
        BCS LOOP3
        LDX K     ;check if piece has any more orientations
        LDA I
    
```

```

        CMP R0,X
        BCS JUMP1 ;if no, remove a further piece
        JMP START ;if yes, go check them out
JUMP1: JMP REMOVE
ISOSQ: LDY K ;recover base square of piece to be taken
        LDX E0,Y out to cure isolation of new base square
        STX L
        LDA #0
        STA A0,X
        LDA J
        STA SAFE ;store base square in safe place
        LDY #1
        STY J
LOOP4: JSR LOOKUP ;remove last piece inserted
        LDA #0
        STA A0,X
        INC J
        LDA SM1
        CMP J
        BCS LOOP4
        LDA SAFE ;recover base square
        STA J
        CLC ;test if it is still isolated by checking
        ADC #1 if each of the four squares around it is
        TAX filled
        LDA A0,X
        BEQ LEAVE
        DEX
        DEX
        LDA A0,X
        BEQ LEAVE
        TXA
        SEC
        SBC WY
        TAX
        INX
        LDA A0,X
        BEQ LEAVE
        TXA
        CLC
        ADC WY
        ADC WY
        TAX
        LDA A0,X ;if it is not still isolated,
        BEQ LEAVE prepare to return to normal routine
        JMP REPEAT ;if it is, repeat isolated square routine
LEAVE: LDX K ;check if piece (K) has any
        LDA I more orientations
        CMP R0,X
        BCS JUMP2 ;if no, remove previous piece
        JMP START ;if yes, go check them out
JUMP2: JMP REMOVE
REPEAT: LDX N
        LDA #0
        STA C2,X ;set orientation number to zero
        DEX ;decrement piece counter
        STX N
        LDA C1,X ;set new values of (K) and (I)
        STA K
        LDA C2,X
        STA I
        JMP ISOSQ ;repeat isolated square routine
PERMUTE: LDA T ;find new permutation, making sure that
        STA I the repermuation goes at least as far
        CMP P back as the (T)-th piece of the old
        BNE ILOOP permutation
        DEC I
ILOOP: LDA #127 ;the nested I and J loops pick two elements
        STA U of the permutation to be interchanged.
        LDA I These are: the last element of the
        CLC permutation, which has a larger element
        ADC #1 following it, and the smallest element
        STA J following this element which is greater
        LDX I than it
        LDY J
        LDA C1,Y
        CMP C1,X
        BCC MAX

```

Listing 3 continued on page 46

X-RATED

Revolutionary Computerized Math!

```

Enter: ? SOLVE (X+3 = A+2*X, X):
muMATH Responds:
@ X = -A,
  X = A,
  X = 0
Enter: ? TAN (X) * COS (X) + 1 / CSC (X),
Response:
@ 2 * SIN(X)
Symbolic Integration!
? INT (X * COS(A * X^2), X):
@ SIN(X^2 * A) / (2 * A)
Symbolic Matrix Inversion!
? | 1, X |
@ | 0, A | + 1,
  | 0, 1/A |
Exact Arithmetic!
? 991 * 94(1/2) / 40 + 35:
@ 296438922463401814427834899493
2562856695871443300411356128843
280390406928750451725987785938307
497936652596433351 / 1250000000000

```

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- These examples illustrate only a few of the many *symbolic* math capabilities of muMATH. Note that it is not limited to *numerical* evaluation as in BASIC or PASCAL.
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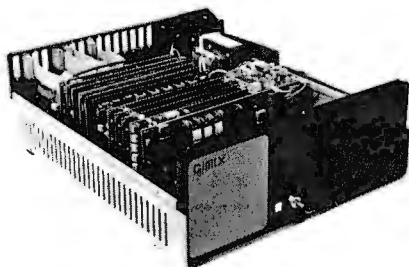


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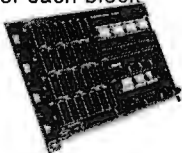
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Listing 3 continued:

```

LDA U
CMP C1,Y
BCC MAX
STY V
LDA C1,Y
STA U
MAX: INC J
LDA P
CMP J
BCS JLOOP
LDA U
CMP #127
BNE SWITCH
DEC I
LDA Z
CMP I
BCC ILOOP
LDA #0 ;if such elements cannot be found, clear
STA FLAG FLAG and return to BASIC to stop
RTS
SWITCH: INC N ;interchange elements found by
LDA N I and J loops
STA T
LDX I
LDA C1,X
LDY V
STA C1,Y
LDA U
STA C1,X
LDA N
STA J
ZFROC2: LDA #0 ;reinitialize orientation numbers
LDX J
STA C2,X
INC J
LDA P
CMP J
BCS ZEROC2
LDA PM1 ;if repermuation only interchanged last
CMP I two pieces, return to START
BNE ORDER
JMP START
ORDER: LDA I ;otherwise, reorder new permutation
CLC into ascending order
ADC #1
STA J
NEXTJ: LDA J
CLC
ADC #1
STA U
NEXTU: LDX J
LDY U
LDA C1,X
CMP C1,Y
BCC NOSWTC
STA V
LDA C1,Y
STA C1,X
LDA V
STA C1,Y
NOSWTC: INC U
LDA P
CMP U
BCS NEXTU
INC J
LDA PM1
CMP J
BCS NEXTJ
JMP START ;return to START
LSTPCB: LDX K ;BASIC returns control to here after
LDA E0,X printing a sclusion so that the (P)-th
STA L piece can be taken out
LDA #1
STA J
TAKEOUT: JSR LOOKUP
LDA #0
STA A0,X
INC J
    
```

Listing 3 continued on page 48



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Say you're a business manager and want to project your annual sales. Using the calculator, pencil and paper method, you'd lay out 12 months across a sheet and fill in lines and columns of figures on products, outlets, salespeople, etc. You'd calculate by hand the subtotals and summary figures. Then you'd start revising, erasing and recalculating. With VisiCalc, you simply fill in the same figures on an electronic "sheet of paper" and let the computer do the work.

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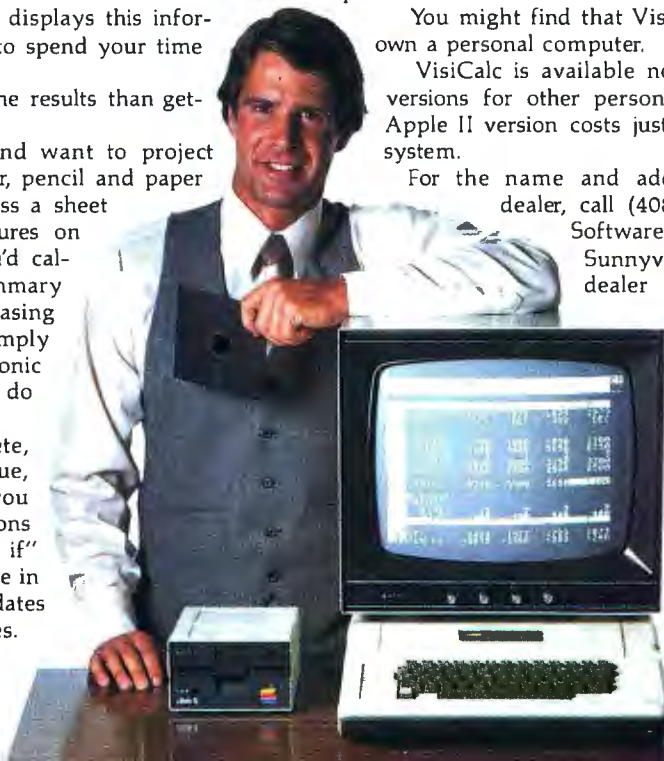
Or say you're an engineer working on a design problem and are wondering "What if that oscillation were damped by another 10 percent?" Or you're working on your family's expenses and wonder "What will happen to our entertainment budget if the heating bill goes up 15 percent this winter?" VisiCalc responds instantly to show you all the consequences of any change.

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VisiCalc is available now for Apple II computers with versions for other personal computers coming soon. The Apple II version costs just \$99.50 and requires a 32k disk system.

For the name and address of your nearest VisiCalc dealer, call (408) 745-7841 or write to Personal Software, Inc., Dept. B, 592 Weddell Dr., Sunnyvale, CA 94086. If your favorite dealer doesn't already carry Personal Software products, ask him to give us a call.



PERSONAL SOFTWARE

VisiCalc was developed exclusively for Personal Software by Software Arts, Inc., Cambridge, Mass.

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Listing 3 continued:

```
LDA SM1
CMP J
BCS TAKEOUT
LDX L
LDA #0
STA AO,X
JMP REMOVE
LOOKUP: LDY J ;put square number in Y register
LDA I ;if (I) and (K) are the same as in the
CMP OLDI ;previous call to LOOKUP, go to MIDDLE,
BNE TOP ;otherwise to TGP
LDA K
CMP OLDK
BNE TOP
JMP MIDDLE
TOP: LDA Q
STA BXLO
LDA #0
STA BXHI
LDX #8
MULT1: ASL BXLO ;one byte multiplication
BCC STEP1 ;routine figures (Q)*(K)
CLC
ADC K
STEP1: DEX
BEQ STORE1
ASL A
JMP MULT1
STORE1: ADC I ;add (I) to it
STA BXLO ;store result in BXLO
LDX SM1
MULT2: DEX ;multiply this by (S)-1 and store the
BEQ STORE2 ;two-byte result in BXLO and BXHI
ADC BXLO
BCC MULT2
INC BXHI
CLC
JMP MULT2
STORE2: ADC INDEXLO ;add the two-byte quantity (INDEX) to (BX)
STA BXLO
LDA BXHI
ADC INDEXHI
STA BXHI
LDA SPACELO ;add the two-byte quantity (SPACE) to (BX)
ADC BXLO ;to get (BY)
STA BYLO
LDA SPACEHI
ADC BXHI
STA BYHI
LDA D ;if (D)≠3, go to MIDDLE
CMP #3
BNE MIDDLE
CLC
LDA SPACELO ;add the two-byte quantity (SPACE) to (BY)
ADC BYLO ;to get (BZ)
STA BZLO
LDA SPACEHI
ADC BYHI
STA BZHI
MIDDLE: LDA (BXLO),Y ;load X coordinate of square
STA TEMP
LDA #0
LDX #8
MULT3: ASL TEMP ;multiply it by (WY)
BCC STEP3
CLC
ADC WY
STEP3: DEX
BEQ ADD
ASL A
JMP MULT3
ADD: CLC
ADC (BYLO),Y ;add Y coordinate of square
STA TEMP ;store result in TEMP
LDX D ;if (D)=3, go to DIM3
CPX #3
BEQ DIM3
CLC
```

Text continued:

case of the Commodore PET, the BASIC driver should be loaded last. Before it is loaded, the page number on which the assembly routine starts should be placed into location 135 decimal, using the POKE statement. This insures that the arrays defined by BASIC will not interfere with the assembly routine or the table.

Before running, the user should check lines 3 and 21 of the BASIC driver routine, to determine whether or not they are correct for the problem under consideration. When run, the driver routine asks the user for input with prompts that are fairly self-explanatory. However, a few specific hints may be helpful.

Although the program will work no matter how the box is oriented, it will run fastest if the dimensions WX, WY, and WZ are chosen to be in descending order (ie: WX>WY>WZ), due to the mechanics of the search procedure. Failure to do this may lengthen the running time by a factor of ten or more.

When entering the off-limits squares, and also the coordinates of any fixed squares, the coordinates are defined for polyominoes so that the lower left-hand corner of the box (excluding boundary) has the coordinates (1,1); and for Soma Cubes the corner with the lowest coordinate values has coordinates (1,1,1).

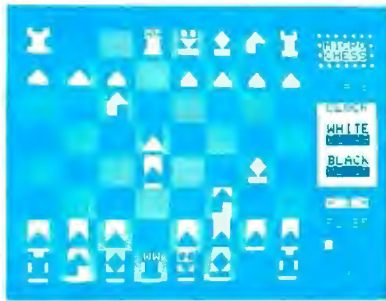
In entering the initial permutation of pieces, the order in which the machine goes through the permutations should be kept in mind. Thus, entering the piece numbers in ascending order: 1,2,3,...,P will result in an exhaustive search, whereas any other initial permutation will cause only a subset of the complete set of permutations to be considered.

Any pieces which are to be specified as fixed should be put at the beginning of the initial permutation. For example, to find all of the solutions with pieces 2 and 4 fixed in particular locations, the initial permutation array should have 2 and 4 at the beginning, and the rest of the numbers in ascending order, (ie: 2, 4, 1, 3, 5, 6, 7, . . . , P). The number of fixed pieces should then be entered as two, after which the computer will ask for the coordinates of each square of pieces 2 and 4.

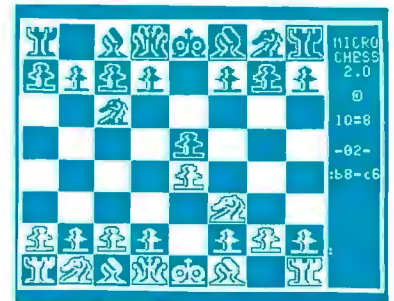
The program does not check to see if the coordinates entered by the user for a fixed piece correspond to a legal

Listing 3 continued on page 50

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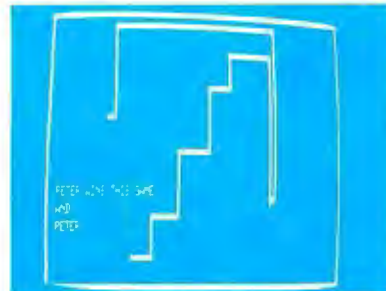


**TIME
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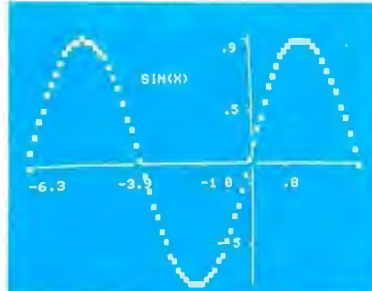


TIME TREK by Brad Templeton for 8K PETs and Joshua Lavinsky for 4K Level I and II TRS-80s adds a dramatic new dimension to the classic Star Trek type strategy game: REAL TIME ACTION! You'll need fast reflexes as well as sharp wits to win in this constantly changing game. Be prepared—the Klingons will fire at you as you move, and will move themselves at the same time, even from quadrant to quadrant—but with practice you can change course and speed, aim and fire in one smooth motion, as fast as you can press the keys. Steer under power around obstacles—evade enemy

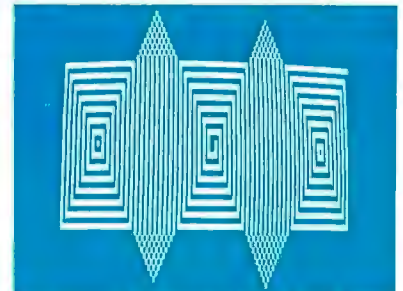
shots as they come towards you—lower your shields just long enough to fire your phasers, betting that you can get them back up in time! With nine levels of difficulty, this challenging game is easy to learn, yet takes most users months of play to master. ADD SOUND EFFECTS with a simple two-wire hookup to any audio amplifier; the TRS-80 also produces sound effects directly through the keyboard case, to accompany spectacular graphics explosions! You won't want to miss this memorable version of a favorite computer game **\$14.95**



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Listing 3 continued:

```

ADC L           ;otherwise, add base square index
TAX            ;transfer result to X register
LDA K          ;store old (K) and (I) values
STA OLDK
LDA I
STA OLDI
RTS            ;return to main routine

DIM3: LDA #0
LDX #8

MULT4: ASL TEMP ;multiply (TEMP) by (#Z)
BCC STEP4
CLC
ADC WZ

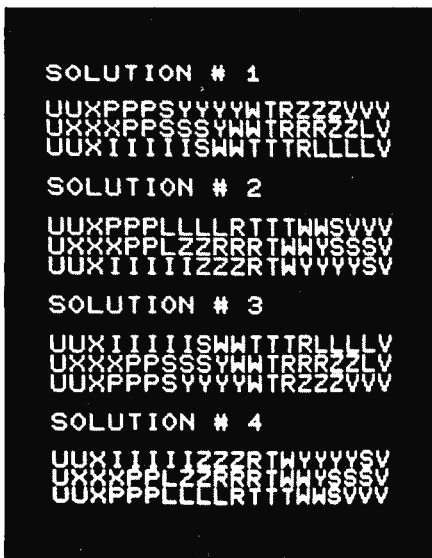
STEP4: DEX
BEQ END
ASL A
JMP MULT4

END: ADC L           ;add base square index
ADC (BZLO),Y   ;add Z coordinate of square
TAX            ;transfer result to X register
LDA K          ;store old (K) and (I) values
STA OLDK
LDA I
STA OLDI
RTS            ;return to main routine
  
```

routine depends so little on the dimensionality of the pieces under consideration, the user could extend it to consider analogous problems in four or more spatial dimensions. Hard as these might be to visualize, the computations involved are not fundamentally different from those encountered in two and three-dimensional problems.

Another possibility is to assign colors to the various pieces and look for interesting properties of the resulting solutions. For example, the plastic Pentomino puzzle which provided the inspiration for this article had the following piece colors:

- X,P,Y : Red
- I,T : Yellow
- V,U,S, : Blue
- W,R,Z,L : Green



orientation of that piece, so care should be taken to insure that all of these numbers are entered correctly.

To stop the program in mid-run, the S key may be pressed at any time. This will cause execution to stop on the next return to the BASIC printout routine.

Photo 3 is a typical output of the Soma Cube — Polyominoes problem solver. The solutions are for Pentominoes in a 20 by 3 box.

There is one and *only* one 10 by 6 solution using this set which is a true four-coloring (ie: a solution in which no two pieces of the same color touch each other). Can you find it?

These are only suggestions. The capabilities of the program and the uses to which it can be put depend ultimately on the interests and ingenuity of the user.

Conclusion

As general as this program is, it by no means exhausts the possibilities inherent in problems such as these.

In addition to squares, it is possible to tile the plane with other figures such as triangles and hexagons. It should not be hard to modify the program to consider figures made out of these shapes. At a more abstract level, since the assembly language

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3. Philpott, Wade E, *Polyomino and Polyiamond Problems*, Journal of Recreational Mathematics, 10:1, pages 2 thru 14 and 10:2, pages 98 thru 105, Baywood Publishing Company Inc, 1977-78.
4. *Introducing Soma*, Parker Brothers Inc, Salem MA, 1969.

Photo 3: All of the solutions for Pentominoes in a 20 by 3 box. Solutions three and four are mirror images of solutions one and two, so there are only two fundamentally different solutions.

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Listing 4: Hexadecimal object code dump for the Soma Cube — Polyominoes program given in listing 3.

HEX DUMP OF

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 * CHEEP PRINT *

```

.: 1400 A6 00 FE 4C 18 BD 4C 18
.: 1408 85 01 B0 38 18 85 02 A0
.: 1410 01 84 0A 20 BC 16 BD 9C
.: 1418 18 D0 0D E6 0A A5 1A C5
.: 1420 0A B0 F0 4C 37 14 EA EA
.: 1428 A6 02 A5 01 D0 B4 19 90
.: 1430 CF 4C CD 14 EA EA EA A0
.: 1438 01 84 0A 20 BC 16 A5 02
.: 1440 9D 9C 18 E6 0A A5 1A C5
.: 1448 0A B0 F0 A6 0B EA EA EA
.: 1450 EA EA EA A5 02 9D 9C 18
.: 1458 A6 02 A5 0B 9D 60 18 EA

```

```

.: 1460 EA EA EA EA A5 1B C5 00
.: 1468 D0 03 60 EA EA A6 0B E8
.: 1470 BD 9C 18 F0 17 4C 6F 14
.: 1478 EA EA EA EA EA EA EA EA
.: 1480 EA EA EA EA EA EA EA EA
.: 1488 EA EA EA EA 86 0A A5 1F
.: 1490 C9 03 F0 20 8A EA EA EA
.: 1498 EA EA EA 18 69 01 AA BD
.: 14A0 9C 18 F0 10 EA EA 8A 18
.: 14A8 65 10 AA CA BD 9C 18 F0
.: 14B0 03 4C 27 15 A5 0A 85 0B
.: 14B8 EA EA EA EA E6 00 A5 0E
.: 14C0 C5 00 B0 04 A5 00 85 0E
.: 14C8 4C 00 14 EA EA A6 00 A9
.: 14D0 00 9D 4C 18 CA 86 00 BD
.: 14D8 38 18 85 02 BD 4C 18 85
.: 14E0 01 A5 0F EA EA EA C5 00
.: 14E8 90 03 4C C2 15 A4 02 EA
.: 14F0 EA EA EA EA BE 60 18 86
.: 14F8 0B EA EA EA EA EA EA A9
.: 1500 00 9D 9C 18 A0 01 84 0A
.: 1508 20 BC 16 A9 00 9D 9C 18
.: 1510 E6 0A A5 1A C5 0A B0 F0
.: 1518 A6 02 A5 01 D0 B4 19 B0
.: 1520 03 4C 00 14 4C CD 14 A4
.: 1528 02 EA EA EA EA EA BE 60
.: 1530 18 86 0B EA EA EA EA EA
.: 1538 EA A9 00 9D 9C 18 EA A5
.: 1540 0A 85 10 A0 01 84 0A 20
.: 1548 BC 16 A9 00 9D 9C 18 E6
.: 1550 0A A5 1A C5 0A B0 F0 A5

```

```

.: 1558 10 85 0A EA EA EA EA EA
.: 1560 18 69 01 EA EA AA BD 9C
.: 1568 18 F0 31 CA CA EA EA EA
.: 1570 EA EA EA EA EA EA EA EA
.: 1578 EA EA EA EA EA BD 9C 18
.: 1580 F0 1A 8A 38 E5 1D AA E8
.: 1588 BD 9C 18 F0 0F 8A 18 65
.: 1590 1D 65 1D AA BD 9C 18 F0
.: 1598 03 4C AB 15 A6 02 A5 01
.: 15A0 DD B4 19 B0 03 4C 00 14
.: 15A8 4C CD 14 A6 00 A9 00 9D
.: 15B0 4C 18 CA 86 00 BD 38 18
.: 15B8 85 02 BD 4C 18 85 01 4C
.: 15C0 27 15 A5 0E 85 01 C5 1B
.: 15C8 D0 02 C6 01 A9 7F 85 0D
.: 15D0 A5 01 18 69 01 85 0A A6
.: 15D8 01 A4 0A B9 38 18 DD 38
.: 15E0 18 90 11 A5 0D D9 38 18
.: 15E8 90 0A 84 11 B9 38 18 85
.: 15F0 0D EA EA EA E6 0A A5 1B
.: 15F8 C5 0A B0 DB A5 0D C9 7F
.: 1600 D0 10 C6 01 A5 0F EA EA
.: 1608 EA C5 01 D0 BF A9 00 85
.: 1610 12 60 E6 00 A5 00 85 0E
.: 1618 A6 01 BD 38 18 A4 11 99
.: 1620 38 18 A5 0D 9D 38 18 A5
.: 1628 00 85 0A A9 00 A6 0A 9D
.: 1630 4C 18 E6 0A A5 1B C5 0A
.: 1638 B0 F1 A5 20 C5 01 D0 03
.: 1640 4C 00 14 A5 01 18 69 01
.: 1648 85 0A A5 0A 18 69 01 85
.: 1650 0D A6 0A A4 0D BD 38 18
.: 1658 D9 38 18 90 0F 85 11 B9
.: 1660 38 18 9D 38 18 A5 11 99
.: 1668 38 18 EA EA E6 0D A5 1B
.: 1670 C5 0D B0 DD E6 0A A5 20
.: 1678 C5 0A B0 CE 4C 00 14 A6
.: 1680 02 BD 60 18 85 0B EA EA
.: 1688 EA EA EA A9 01 85 0A 20
.: 1690 BC 16 A9 00 9D 9C 18 E6
.: 1698 0A A5 1A C5 0A B0 F0 A6
.: 16A0 0B EA EA EA EA EA EA A9
.: 16A8 00 9D 9C 18 4C CD 14 EA
.: 16B0 EA EA EA EA EA EA EA EA
.: 16B8 EA EA EA EA A4 0A A5 01
.: 16C0 C5 23 D0 09 A5 02 C5 22
.: 16C8 D0 03 4C 21 17 A5 21 85
.: 16D0 13 A9 00 85 14 A2 08 06
.: 16D8 13 90 03 18 65 02 CA F0
.: 16E0 04 0A 4C D7 16 65 01 85
.: 16E8 13 A6 1A CA F0 0A 65 13
.: 16F0 90 F9 E6 14 18 4C EB 16
.: 16F8 65 26 85 13 A5 14 65 27
.: 1700 85 14 A5 24 65 13 85 15
.: 1708 A5 25 65 14 85 16 A5 1F
.: 1710 C9 03 D0 0D 18 A5 24 65
.: 1718 15 85 17 A5 25 65 16 85
.: 1720 18 B1 13 85 28 A9 00 A2
.: 1728 08 06 28 90 03 18 65 1D
.: 1730 CA F0 04 0A 4C 29 17 18
.: 1738 71 15 85 28 A6 1F E0 03
.: 1740 F0 0D 18 65 0B AA A5 02
.: 1748 85 22 A5 01 85 23 60 A9
.: 1750 00 A2 08 06 28 90 03 18
.: 1758 65 1E CA F0 04 0A 4C 53
.: 1760 17 65 0B 71 17 AA A5 02
.: 1768 85 22 A5 01 85 23 60 20

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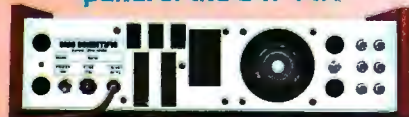
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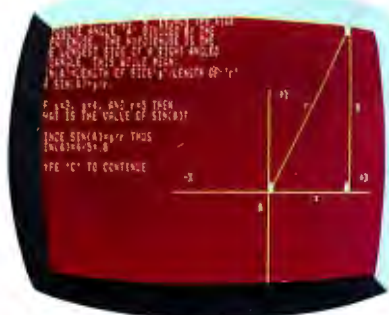
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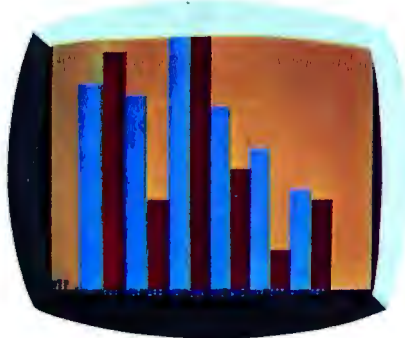
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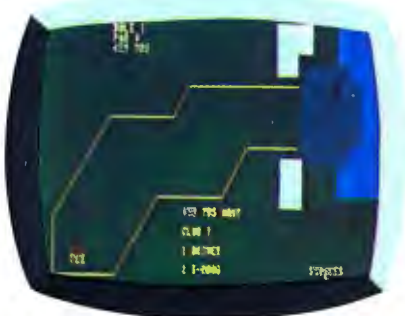
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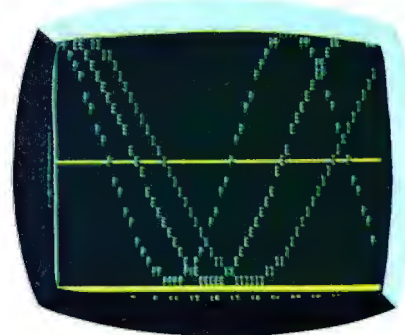
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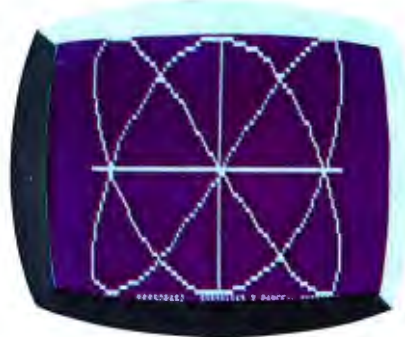
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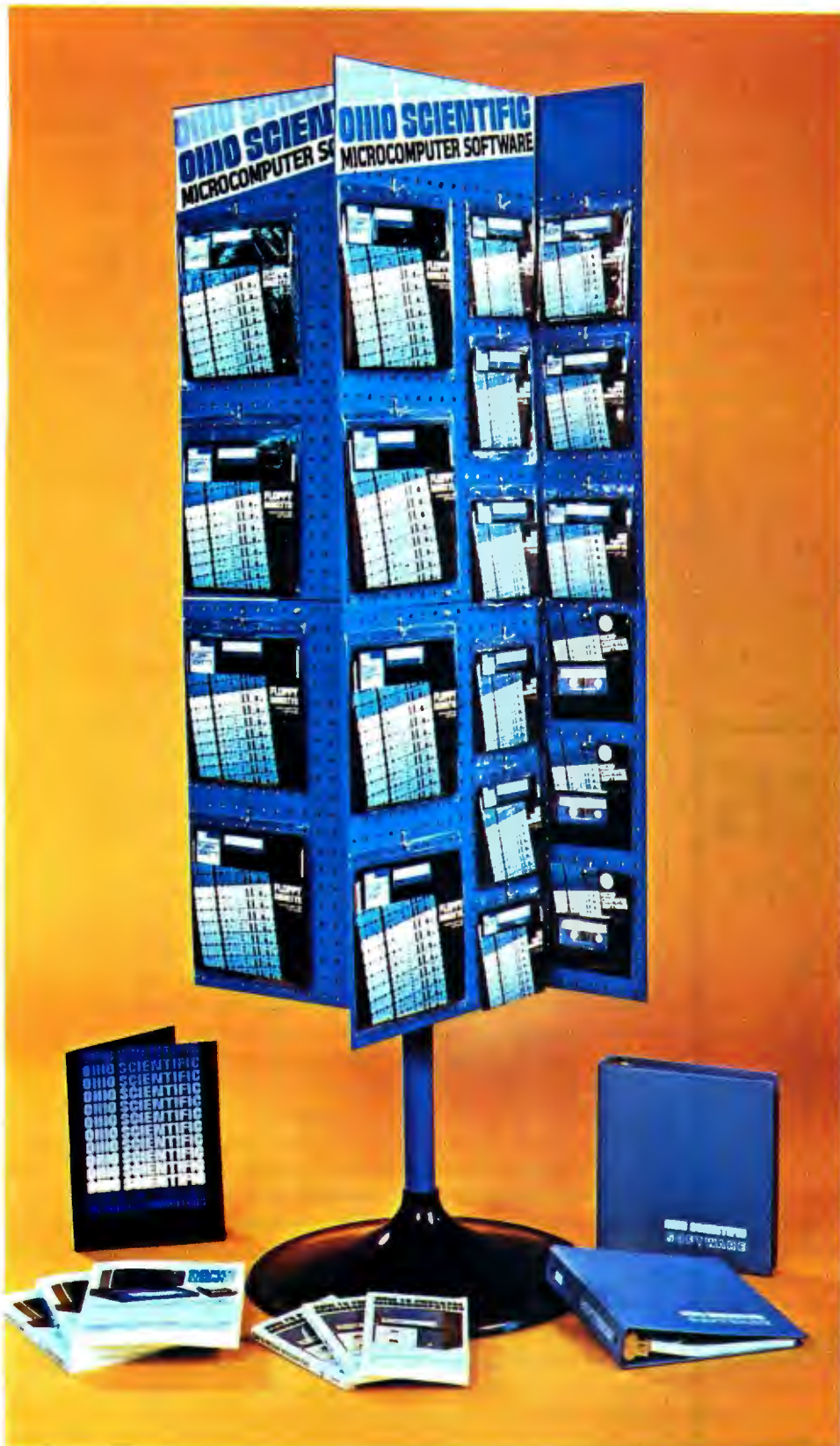


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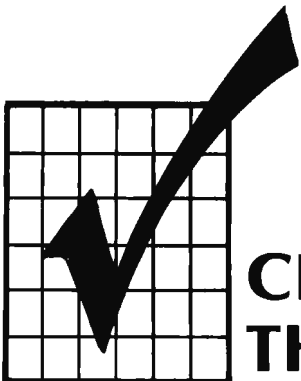
BASIC Game: GOBANG

John Allwork, 21 Brook Rd, Heaton Chapel,
Stockport, ENGLAND

GOBANG is, as far as I can tell, a traditional game of the Orient. It is a large game of tic-tac-toe (noughts and crosses), played on a 19 by 19 inch board. The object of the game is to get 5 adjacent markers in a row horizontally, vertically or diagonally.

The program in listing 1 is written in BASIC; the only deviation from standard BASIC being that of the IF...THEN IF... rather than the less flexible IF...GOTO. The BASIC I used is a version of the MicroBASIC supplied by SwTPC, and the program was run on an EXOR-ciser system. The program and BASIC interpreter fit into 8 K bytes of memory, if the remark statements are omitted. Alternatively, the size of arrays T and M can be reduced, but reducing them too much inhibits the game. A 9 by 9 board appears to be the smallest size possible for a reasonable game. (Listing 2 shows a sample output of the 19 by 19 board.)

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THE CHART**

SEE PAGE 71

Listing 1: BASIC listing of the GOBANG game.

```

0001 REM GOBANG
0002 REM M IS ARRAY HOLDING BEST MOVE
0003 REM T IS BOARD, S IS PRIORITY OF THAT POSITION
0004 DIM M[19,19],T[27,27],S[81]
0005 REM SET UP PRIORITIES—SEE TABLE 1
0006 FOR I= 1 TO 81
0010 LET S[I]= 0
0015 NEXT I
0019 LET S[20]= 1
0020 LET S[10]= 40
0021 LET S[12]= 30
0022 LET S[13]= 47
0023 LET S[27]= 15
0024 LET S[28]= 20
0025 LET S[29]= 10
0026 LET S[30]= 40
0027 LET S[31]= 50
0028 LET S[32]= 30
0029 LET S[24]= 1
0030 LET S[36]= 39
0031 LET S[37]= 65
0032 LET S[38]= 40
0033 LET S[39]= 70
0034 LET S[40]= 100
0035 LET S[41]= 60
0036 LET S[42]= 30
0037 LET S[43]= 30
0038 LET S[44]= 30
0040 LET S[62]= 41
0041 LET S[72]= 31
0042 LET S[73]= 11
0043 LET S[74]= 41
0044 LET S[78]= 51
0045 LET S[80]= 90
0046 LET S[26]= 21
0047 LET S[79]= 40
0048 LET S[60]= 21
0049 LET S[61]= 11
0050 REM CLEAR BOARD AND BEST MOVE ARRAYS
0051 FOR I= 1 TO 27
0055 FOR J= 1 TO 27
0060 IF I < 19 THEN IF J < 19 THEN LET M[I, J]= 0
0065 REM MAKE FIRST MOVE
0070 NEXT J
0075 NEXT I
0076 LET C= - 1
0085 LET W= 14
0086 LET N= 14
0087 LET O= 14
0090 LET X= 14
0091 GOTO 0300
0095 GOSUB 0800
0096 REM REQUEST MOVE AND CHECK FOR VALIDITY
0097 INPUT Z,Y
0099 LET Y= Y+ 4
0100 LET Z= Z+ 4
0101 IF Y > 23 THEN GOTO 0097
0102 IF Z > 23 THEN GOTO 0097
0103 IF Y < 5 THEN GOTO 0097
0104 IF Z < 5 THEN GOTO 0097
0106 IF T[Y,Z] > 0 THEN GOTO 0097
0110 LET T[Y,Z]= 2
0115 LET I= Y
0120 LET J= Z
0125 REM STUDY LAST TWO MOVES
0127 GOSUB 1000
0128 IF C < > - 1 THEN GOTO 0310
0129 REM IF C= 0 COMPUTER HAS LOST
0130 LET I= W
0131 LET J= X
0141 GOSUB 1000
0145 REM SCAN BOARD FOR BEST MOVE
0150 REM NOTE LIMITS TO SPEED UP PROGRAM
0160 LET Q= - 1
0161 FOR I= N- 1 TO O+ 1
0162 FOR J= 5 TO 23
0200 IF T[I,J] > 0 THEN GOTO 0220
0201 LET A= M[I- 4, J- 4]
0205 IF A < Q THEN GOTO 0220
0210 LET W= I
0215 LET X= J
0216 LET Q= A
0220 NEXT J
0225 NEXT I

```

Listing 1 continued on page 58



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
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Listing 1 continued:

```

0299 PRINT "MY MOVE";X-4;" ";W-4
0300 LET T[W,X]=1
0301 IF M[W-4,X-4]<100 THEN GOTO 0095
0307 PRINT "I WIN"
0310 IF C=0 THEN PRINT "YOU WIN"
0330 GOTO 0050
0799 REM SUBROUTINE TO DISPLAY BOARD
0800 PRINT "      1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19"
0805 FOR I=5 TO 23
0810     IF I-4<10 THEN PRINT I-4;" ";
0811     IF I-4>9 THEN PRINT I-4;
0815     FOR J=5 TO 23
0820         IF [I,J]=0 THEN PRINT " .";
0825         IF T[I,J]=1 THEN PRINT " X";
0830         IF T[I,J]=2 THEN PRINT " O";
0835     NEXT J
0840     PRINT " "
0845 NEXT I
0850 RETURN
0990 REM SUBROUTINE TO CALCULATE BEST MOVE
0991 REM SCAN THRU MOVE AT I,J
0992 REM FOR FIVE SQUARES EITHER SIDE OF MOVE
0993 REM IN EIGHT DIRECTIONS,
AND UPDATE BEST MOVE ARRAY
1000 LET K=1
1001 LET L=-1
1002 IF I<N THEN IF I>5 THEN LET N=I
1003 IF I>O THEN IF I<23 THEN LET O=I
1004 REM UPDATE SCAN LIMITS
1005 LET U=I
1006 LET V=J
1007 REM I,J IS MOVE TO CHECK, D IS LOOP COUNT
1008 REM K,L ARE X AND Y DIRECTIONS THRU MOVE
1010 LET D=0
1011 LET D=D+1
1013 LET P=81
1020 REM CHECK STILL ON BOARD
1026 IF U>23 THEN GOTO 1090
1027 IF V>23 THEN GOTO 1090
1028 IF U<5 THEN GOTO 1090
1029 IF V<5 THEN GOTO 1090
1030 LET E=U-4
1031 LET G=V-4
1032 LET A=M[E,G]
1033 LET Q=T[U+K,V+L]
1034 REM CALCULATE PRIORITY OF POSITION
1035 LET R=T[U-K,V-L]*27+T[U-2*K,V-2*L]*9
1036 LET R=R+T[U-3*K,V-3*L]*3+T[U-4*K,V-4*L]
1037 LET B=Q*27+T[U+2*K,V+2*L]*9+T[U+3*K,V+3*L]*3
1038 IF R=80 THEN IF T[U,V]=2 THEN LET C=0
1039 IF T[U,V]<>0 THEN GOTO 1075
1040 REM S(R) IS PRIORITY; THE FOLLOWING ARE EXCEPTIONS
1041 REM SEE TABLE 2
1042 IF R<14 THEN IF R>11 THEN IF Q=1 THEN LET P=37
1044 IF R>71 THEN IF B>53 THEN IF B<63 THEN LET P=80
1046 IF R>71 THEN IF B>71 THEN LET P=80
1048 IF R>53 THEN IF R<63 THEN IF Q=2 THEN LET P=72
1050 IF P=72 THEN IF R=60 THEN LET P=31
1052 IF Q<>2 THEN GOTO 1058
1053 IF R=78 THEN LET P=80
1054 IF R=79 THEN LET P=80
1056 IF R=41 THEN LET R=81
1058 IF R<42 THEN IF R>35 THEN IF Q=1 THEN LET P=41
1059 IF R<33 THEN IF R>29 THEN IF Q=1 THEN LET P=41
1060 IF R>53 THEN IF R<63 THEN IF B>71 THEN LET P=80
1061 IF R>38 THEN IF R<42 THEN IF Q=1 THEN LET R=40
1062 IF R>35 THEN IF R<45 THEN IF B>35 THEN
IF B<45 THEN LET R=40
1063 IF R>27 THEN IF R<54 THEN IF B>38 THEN
IF B<42 THEN LET R=40
1064 IF R=79 THEN IF A=51 THEN LET M[E,G]=41
1065 IF R=0 THEN LET R=81
1066 IF S[P]>S[R] THEN LET R=P
1067 IF S[R]-S[R]/10*10=1 THEN IF A-A/10*10=1 THEN
IF S[R]<41 THEN LET R=74
1068 IF S[R]-S[R]/10*10=9 THEN IF A-A/10*10=9 THEN
IF S[R]<65 THEN LET R=37
1069 REM UPDATE BEST MOVE ARRAY
1070 IF S[R]>M[E,G] THEN LET M[E,G]=S[R]
1075 IF D>4 THEN GOTO 1090
1081 LET U=U+K
1082 LET V=V+L
1085 GOTO 1011
1089 REM CHANGE DIRECTION
1090 IF K=0 THEN IF L=-1 THEN RETURN
1095 IF K=-1 THEN IF L=-1 THEN LET K=0

```

```

1100 IF K=-1 THEN IF L=0 THEN LET L=-1
1105 IF K=-1 THEN IF L=1 THEN LET L=0
1110 IF K=0 THEN IF L=1 THEN LET K=-1
1115 IF K=1 THEN IF L=1 THEN LET K=0
1120 IF K=1 THEN IF L=0 THEN LET L=1
1125 IF K=1 THEN IF L=-1 THEN LET L=0
1130 GOTO 1005

```

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Listing 2: Sample output of the 19 by 19 board.

```

1  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
2  : : : : : : : : : : : : : : : : : : : : :
3  : : : : : : : : : : : : : : : : : : : : :
4  : : : : : : : : : : : : : : : : : : : : :
5  : : : : : : : : : : : : : : : : : : : : :
6  : : : : : : : : : : : : : : : : : : : : :
7  : : : : : : : : : : : : : : : : : : : : :
8  : : : : : : : : : : : : : : : : : : : : :
9  : : : : : : : : : : : : : : : : : : : : :
10 : : : : : : : : X : : : : : : : : : : :
11 : : : : : : : : : : : : : : : : : : : : :
12 : : : : : : : : : : : : : : : : : : : : :
13 : : : : : : : : : : : : : : : : : : : : :
14 : : : : : : : : : : : : : : : : : : : : :
15 : : : : : : : : : : : : : : : : : : : : :
16 : : : : : : : : : : : : : : : : : : : : :
17 : : : : : : : : : : : : : : : : : : : : :
18 : : : : : : : : : : : : : : : : : : : : :
19 : : : : : : : : : : : : : : : : : : : : :

```

```

?9,9
MY MOVE 10, 11
1  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
2  : : : : : : : : : : : : : : : : : : : : :
3  : : : : : : : : : : : : : : : : : : : : :
4  : : : : : : : : : : : : : : : : : : : : :
5  : : : : : : : : : : : : : : : : : : : : :
6  : : : : : : : : : : : : : : : : : : : : :
7  : : : : : : : : : : : : : : : : : : : : :
8  : : : : : : : : : : : : : : : : : : : : :
9  : : : : : : : : : : : : : : : : : : : : :
10 : : : : : : : : : : X : : : : : : : : : : :
11 : : : : : : : : : : X : : : : : : : : : : :
12 : : : : : : : : : : : : : : : : : : : : :
13 : : : : : : : : : : : : : : : : : : : : :
14 : : : : : : : : : : : : : : : : : : : : :
15 : : : : : : : : : : : : : : : : : : : : :
16 : : : : : : : : : : : : : : : : : : : : :
17 : : : : : : : : : : : : : : : : : : : : :
18 : : : : : : : : : : : : : : : : : : : : :
19 : : : : : : : : : : : : : : : : : : : : :

```

```

?10,9
MY MOVE 11, 9
1  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
2  : : : : : : : : : : : : : : : : : : : : :
3  : : : : : : : : : : : : : : : : : : : : :
4  : : : : : : : : : : : : : : : : : : : : :
5  : : : : : : : : : : : : : : : : : : : : :
6  : : : : : : : : : : : : : : : : : : : : :
7  : : : : : : : : : : : : : : : : : : : : :
8  : : : : : : : : : : : : : : : : : : : : :
9  : : : : : : : : : : : : : : X : : : : : : :
10 : : : : : : : : : : : : : : X : : : : : : :
11 : : : : : : : : : : : : : : X : : : : : : :
12 : : : : : : : : : : : : : : : : : : : : :
13 : : : : : : : : : : : : : : : : : : : : :
14 : : : : : : : : : : : : : : : : : : : : :
15 : : : : : : : : : : : : : : : : : : : : :
16 : : : : : : : : : : : : : : : : : : : : :
17 : : : : : : : : : : : : : : : : : : : : :
18 : : : : : : : : : : : : : : : : : : : : :
19 : : : : : : : : : : : : : : : : : : : : :

```

```

?9,10
7,6
MY MOVE 11, 10
1  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
2  : : : : : : : : : : : : : : : : : : : : :
3  : : : : : : : : : : : : : : : : : : : : :
4  : : : : : : : : : : : : : : : : : : : : :
5  : : : : : : : : : : : : : : : : : : : : :
6  : : : : : : : : : : : : : : : : : : : : :
7  : : : : : : : : : : : : : : : : : : : : :
8  : : : : : : : : : : : : : : : : : : : : :
9  : : : : : : : : : : : : : : : : : : : : :
10 : : : : : : : : : : : : : : : : : : : : :
11 : : : : : : : : : : : : : : : : : : : : :
12 : : : : : : : : : : : : : : : : : : : : :
13 : : : : : : : : : : : : : : : : : : : : :
14 : : : : : : : : : : : : : : : : : : : : :
15 : : : : : : : : : : : : : : : : : : : : :
16 : : : : : : : : : : : : : : : : : : : : :
17 : : : : : : : : : : : : : : : : : : : : :
18 : : : : : : : : : : : : : : : : : : : : :
19 : : : : : : : : : : : : : : : : : : : : :

```

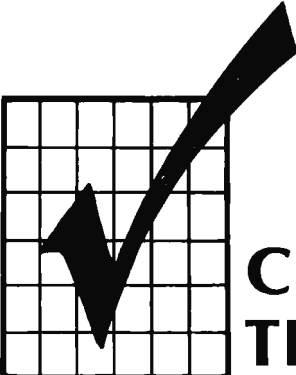
```

?6,5
YOU WIN

```

I hope I have eradicated most of the bugs, but some may still exist (as with all programs); for example, I do not check to see if the board is full, because I have never encountered this situation with a 19 by 19 board.

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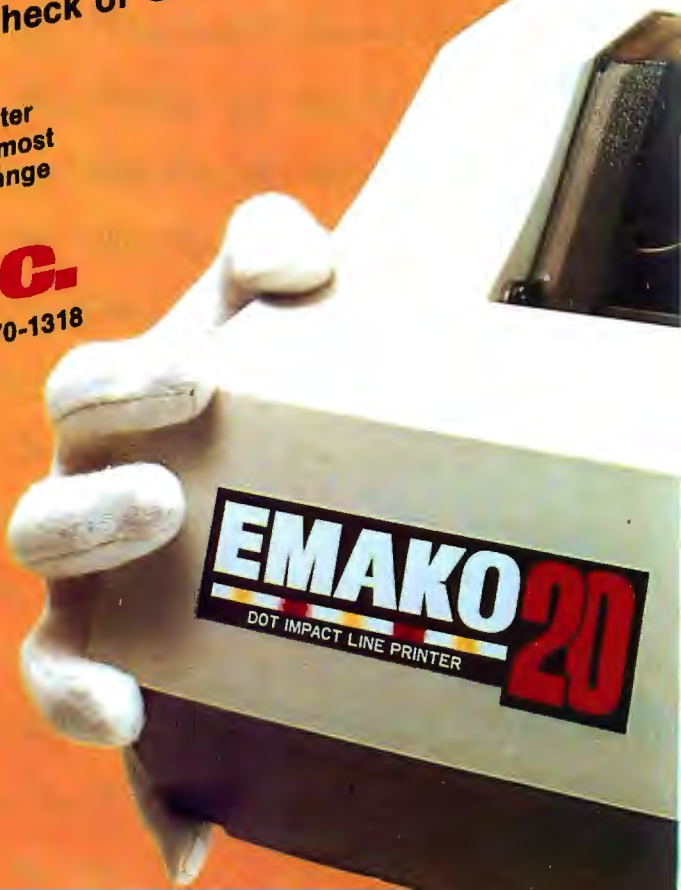
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Table 2: Some exceptions encountered by the computer that necessitate redefining its strategy.

LINE NUMBER	PATTERN	PRIORITY
1042	X+-XX	65
1044	-0+00	90
1046	00+00	90
1048	0+0-	31
1050	0+0-0-	50
1053	0+000-	90
1054	0+000X	90
1056	0+XXX0	0
1058	X+XX-	60
1058	X+XXX	60
1059	X+X-X	60
1060	00+0-	90
1061	X+XXX	100
1062	XXX+X	100
1063	XXX+X	100
1064	REDUCES PRIORITY OF -000- TO 41 IF BLOCKED AT ONE END	
1067	INCREASES PRIORITY OF INTERSECTING ROWS OF 0'S	
1068	INCREASES PRIORITY OF INTERSECTING ROWS OF X'S	

Table 1: A lookup table that defines the computer's strategy.

0	+----	0	27	+X---	15	54	+0---	0
1	+---X	0	28	+X--X	20	55	+0--X	0
2	+---0	0	29	+X--0	10	56	+0--0	0
3	+--X-	0	30	+X-X-	40	57	+0-X-	0
4	+--XX	0	31	+X-XX	50	58	+0-XX	0
5	+--X0	0	32	+X-X0	30	59	+0-X0	0
6	+--0-	0	33	+X-0-	0	60	+0-0-	21
7	+--0X	0	34	+X-0X	0	61	+0-0X	11
8	+--00	0	35	+X-00	0	62	+0-00	41
9	+X--	0	36	+XX--	39	63	+0Y--	0
10	+X-X	40	37	+XX-X	65	64	+0X-X	0
11	+X-0	0	38	+XX-0	40	65	+0X-0	0
12	+XX-	30	39	+XXX-	70	66	+0XX-	0
13	+XXX	47	40	+XXXX	100	67	+0XXX	0
14	+XX0	0	41	+XXX0	60	68	+0XX0	0
15	+X0-	0	42	+XX0-	30	69	+0X0-	0
16	+X0X	0	43	+XX0X	30	70	+0X0X	0
17	+X00	0	44	+XX00	30	71	+0X00	0
18	+0--	0	45	+X0--	0	72	+00--	31
19	+0-X	0	46	+X0-X	0	73	+00-X	11
20	+0-0	1	47	+X0-0	0	74	+00-0	41
21	+0X-	0	48	+X0X-	0	75	+00X-	0
22	+0XX	0	49	+X0XX	0	76	+00XX	0
23	+0X0	0	50	+X0X0	0	77	+00X0	0
24	+00-	1	51	+X00-	0	78	+000-	51
25	+00X	0	52	+X00X	0	79	+000X	0
26	+000	21	53	+X000	0	80	+0000	90

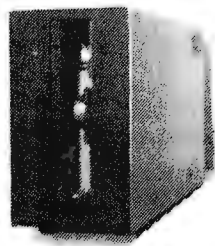
The program relies on a lookup table (entry S, table 1) and some exception conditions (table 2) to determine the priority of move of the square in question. The last 2 moves (by nought and cross) are scrutinized, scanning through these squares for 4 squares either side of the move in all 8 directions. The priority is calculated and updated if greater than previously calculated. Finally the board is scanned for the highest priority and the move made in this square.

The computer always goes first, and is X, although this can easily be modified. On the EXORciser, it takes about 40 seconds to think of the best move, compared with 10 seconds on a NOVA 2 using the same program and a BASIC interpreter, so do not worry if there is not an immediate response.

The program plays a very good game, occasionally almost beating the author, and has beaten several people who have played. Changing the strategies radically alters the way the computer plays, and the strategies in table 1 and exceptions in table 2 are the best I have found so far, but try changing S(12) to 29, and S(13) to 49. I would be interested to hear from anybody who finds better strategies. ■

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Shape Table Conversion for the Apple II

Dave Partyka, 1707 N Nantuckett Dr, Lorain OH 44053

If you own an Apple II with high-resolution graphics, I'm sure you have tried using the shape table. If you are like me, you converted the points to their hexadecimal values, ran the shape subroutine, and got a completely different shape from what you wanted. After two or three tries and a lot of time, you finally got the shape the way you wanted it.

There has to be a better way, and there is. The program in listing 1 performs the plot conversion to hexadecimal and puts the values in the table starting at the decimal location you specify. After using this program, you will find it very easy to build shape tables. Instead of drawing arrows, you can use just the points.

This program follows the rules of the *Apple II Reference Guide*: a double move up or 00 will end the program and put a 0 at the end of the table. The value of the moves are the same as in the *Reference Guide*:

- 0 = Move up
- 1 = Move right
- 2 = Move down
- 3 = Move left
- 4 = Plot and move up
- 5 = Plot and move right
- 6 = Plot and move down
- 7 = Plot and move left

The program does not require that the user press the return key while entering the plot values. You can try this program using the example given in the *Apple II Reference Guide* on page 53. Assign the correct values to the shape vectors at the top of the page and the hexadecimal values given will be in your table. Remember that this program requires a decimal location, while the shape subroutine requires the hexadecimal value. ■

Listing 1: Shape table program for the Apple II.

```

10 INPUT "STARTING DECIMAL LOCATION",L
20 N=N+1:PRINT "PLOT ";N:":":
30 Z=PEEK(-16384):IF Z<176 OR Z>183 THEN 30:
    POKE -16368,0:Z=Z-176:PRINT Z:
    IF N#1 THEN RETURN
40 E=1:IF Z=0 THEN D=1:A=Z:GOSUB 20
50 IF Z#0 THEN 60:IF D=1 THEN 90:E=0:GOTO 70
60 D=0:IF Z=2 OR Z=4 OR Z=6 THEN 70:
    Z=Z-1:A=A+8
70 B=Z/2:GOSUB 20:IF Z#1 AND Z#2 AND Z#3
    THEN 80:B=Z*4+B:E=1:GOSUB 20
80 B=B*16+A:POKE L,B:L=L+1:IF E#0 THEN 40:
    A=0:D=1:E=1:GOTO 50
90 PRINT "END OF TABLE":POKE L,0:END
    
```

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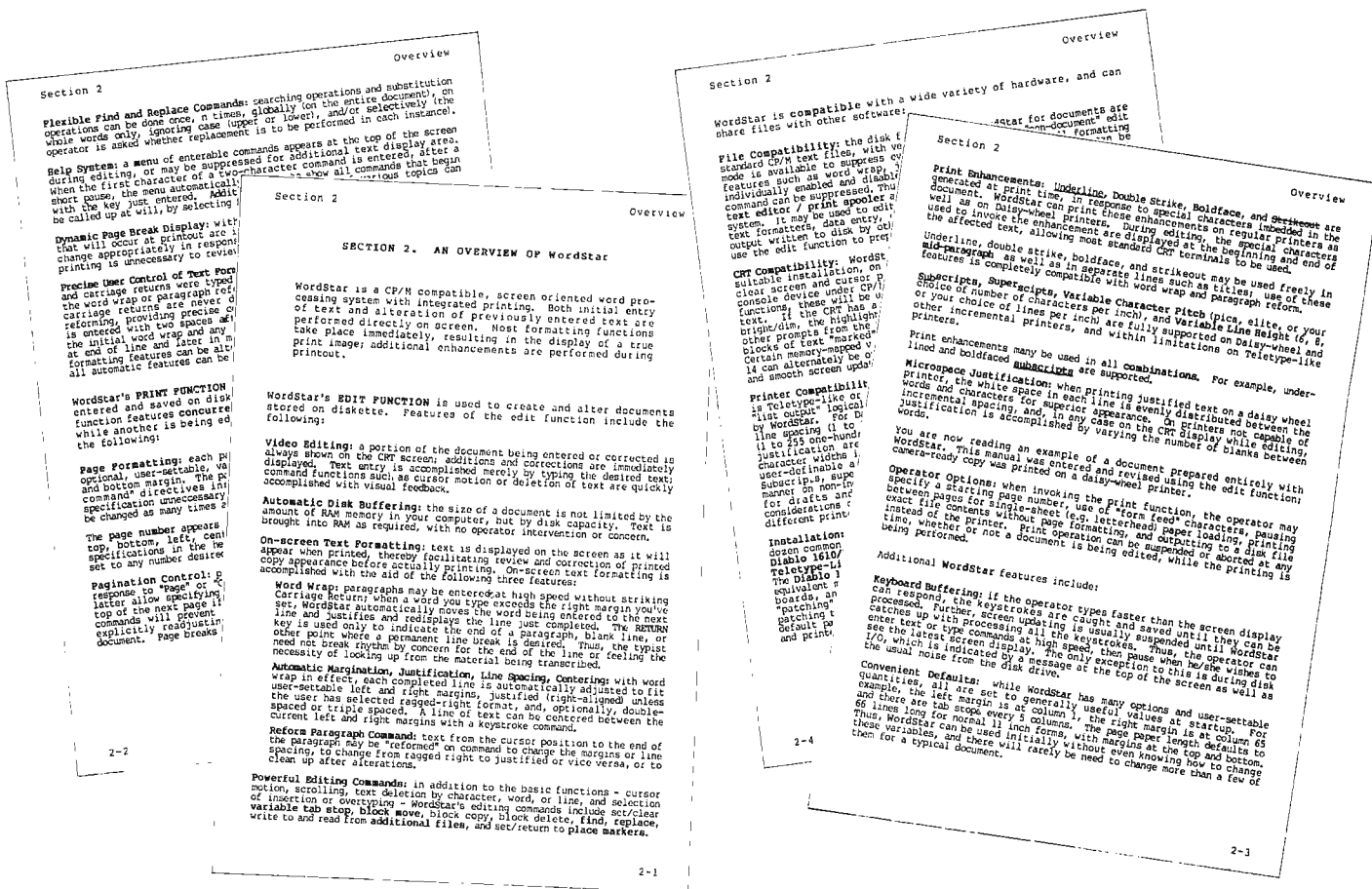
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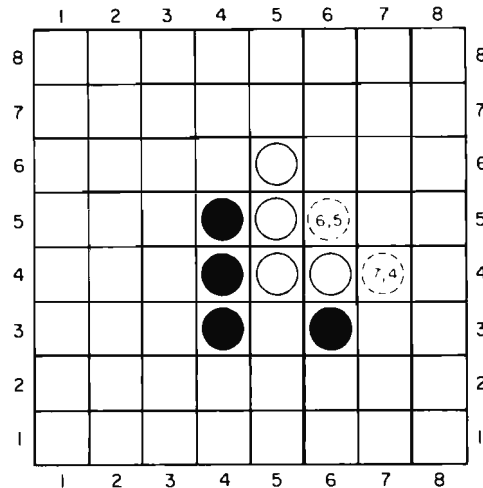
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Programming Strategies in the Game of Reversi

Figure 1: Typical position in the game of Reversi. The game is played with counters having two different colors, one on each side. A player's turn consists of placing a counter (with the player's color face up) on the board so that it traps one or more enemy pieces between it and another friendly piece in a straight line. The trapped enemy pieces are then reversed in color. Thus, a play by Black to square (6,5), with the horizontal coordinate given first, would allow Black to turn over White's pieces at (6,4), (5,4) and (5,5). A play by Black to square (7,4) would allow Black to turn over White's pieces at (6,4) and (5,4). Play ends when neither player can make a legal move. The player with the greater number of counters showing wins the game.

Peter B Maggs
 2011 Silver Ct E
 Urbana IL 61801

Board games such as checkers or chess can be fun and challenging to play, and programs that play these games can be fun and challenging to write. This article covers some of the decisions I made and methods I used in the programming of a board game called Reversi. It examines in turn the choice of a game, the programming language, the data structure and the details of the program structure.

Choosing a Game

There are both legal and practical considerations in choosing a game to program. Since I earn a living teaching law, and program as a hobby, I will start with the legal aspects. Many games present no legal problems. For instance, chess and checkers are in the public domain and anyone is free to write programs for them, but copyrighted games could pose serious legal problems. While writing a program to play a copyrighted game solely for your own amusement at home would probably fall within the fair use exception to the copyright law, any attempt to distribute, publish or sell the program could be made only with the permission or tolerance of the copyright and trademark owner. There is a third category of game wherein the game itself is in the public domain, but playing equipment is sold under a trademark. Thus, while no one has any rights to three-dimensional tic-tac-toe, the manufacturer who sells sets for playing three-dimensional tic-tac-toe under a trademark has the right to prevent you from distributing a computer game with the same name. So, you are free to program and even sell three-dimensional tic-tac-toe, but you will have to make up your own name for it.

There are also practical problems in

choosing a game. The game you select should not only be free of serious legal complications, it should also be complex enough to be challenging, yet simple enough to be implemented with the hardware and software at your disposal (taking account of your own programming ability and free time). If you are clever enough, you can choose an extremely complex game like chess or Go. If you are a novice programmer with only a small programmable calculator, you might want to begin with something simple like tic-tac-toe.

Since my own equipment (A SOL-20 computer with 16 K of programmable memory, video monitor, Teletype, two cassette drives, BASIC and assembler languages) and my own programming ability both fall somewhere between the two extremes, I sought a moderately difficult game to program.

The game I selected is called "Reversi." According to the *Oxford English Dictionary*, Reversi was first mentioned in print in the 1880s and its rules were first published in the 1890s; thus the game has long been in the public domain. It is now enjoying a revival because of the marketing of a board and set of playing pieces for the game by Gabriel Industries under that firm's trademark, "Othello," and the publication of a well written book on the game. (See "Othello, a New Ancient Game," October 1977 BYTE, page 60, and the bibliography at the end of this article.)

The rules of the game are simple, but play can be quite complicated. The game is played on an 8 by 8 square board like a standard chess or checkerboard. The players start with a supply of 64 playing pieces, each shaped like a checker piece, but black on one side and white or red on the other. Players take alternate turns. If a player has no legal play, he or she loses his turn. When neither player has a legal play, the game ends.

A play consists of placing a piece on an unoccupied square on the board with the player's color up. Each of the first two plays by each player must be made to one of the four center squares. Thereafter, each player may place a piece on any unoccupied square that will result in the formation of an unbroken line (horizontal, vertical, or diagonal) of pieces, with one of his own pieces on each end and one or more of his opponent's pieces in the middle. The opponent's pieces in the middle are then turned over (see figure 1). At the end of the game, the player with the most pieces showing his color wins.

Strategy for the game can be complex — only the most basic ideas are covered in the

200 page book by Hasegawa mentioned in the bibliography. However, the various writers on the game do agree on some basic points: Corner squares are very valuable because they can never be taken; squares next to corners are dangerous because they can make it possible for one's opponent to take corners. Edge squares are usually valuable because they can be used to force turnovers of large numbers of opponent's pieces in middle squares. Control of strategic squares in the middle of the game is more important than having a substantial material advantage at that time.

Programming Language

After I chose the game, the next step was to choose a programming language for the game. I really had only two choices because of the limitations of my own software library — BASIC or assembler. I chose BASIC because I can program much more easily in BASIC and because BASIC programs are more generally transferable to other computers than are assembler language programs, which will work with only one type of processor. With transferability in mind I made considerable efforts to avoid the use of the fancy special features available in the BASIC interpreters I have, since their use would make transfer a nightmare. Now that I have finished the programming, I am still happy with my choice, though I am now tempted to convert a few of the critical subroutines (which I will discuss later) into assembler language. This conversion would make the program run faster or to allow it to make a deeper analysis of its plays while running at the same speed.

Data Structure

Before starting programming I had to choose a suitable data structure. Following methods used in one of the leading computer chess programs (see the article by Gillogly in the bibliography), I decided to represent the standard 8 by 8 chessboard as being surrounded by a border of out-of-bounds squares, thus making a 10 by 10 board. For computer purposes, this augmented board could most naturally be represented as a 10 by 10 array dimensioned by the BASIC statement DIM B(10,10). However, because many BASIC interpreters for microcomputers allow only one-dimensional arrays, and because use of a one-dimensional array simplified my program in various ways, I decided instead to represent the board by a single array of 100 elements: DIM B(100). (See figures 2 and 3.) Another array, DIM E(100), was

Text continued on page 70

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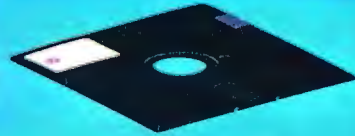
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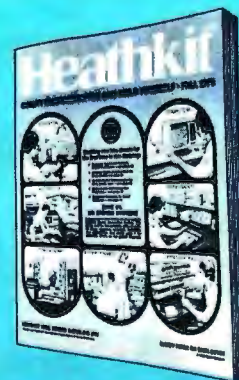
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Figure 2: Integer numbers used to identify Reversi squares. These numbers correspond to the elements of one-dimensional 100 element BASIC arrays used by the author in his program to store a given Reversi board pattern.

91	92	93	94	95	96	97	98	99	100
81	82	83	84	85	86	87	88	89	90
71	72	73	74	75	76	77	78	79	80
61	62	63	64	65	66	67	68	69	70
51	52	53	54	55	56	57	58	59	60
41	42	43	44	45	46	47	48	49	50
31	32	33	34	35	36	37	38	39	40
21	22	23	24	25	26	27	28	29	30
11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10

3	3	3	3	3	3	3	3	3	3
3	0	0	0	0	0	0	0	0	3
3	0	0	0	0	0	0	0	0	3
3	0	0	0	0	0	0	0	0	3
3	0	0	0	2	2	0	0	0	3
3	0	0	0	2	2	0	0	0	3
3	0	0	0	0	0	0	0	0	3
3	0	0	0	0	0	0	0	0	3
3	0	0	0	0	0	0	0	0	3
3	3	3	3	3	3	3	3	3	3

Figure 3: Initial board position. These values are stored in the one-dimensional 100 element matrix B (see listing 1). They enable the program to tell where the four center squares and out-of-bounds squares are located. (The first four moves of the game must be made to the four center squares.)

0	0	0	0	0	0	0	0	0	0
0	64	-30	10	5	5	10	-30	64	0
0	-30	-40	2	2	2	2	-40	64	0
0	10	2	5	1	1	5	2	-30	0
0	5	2	1	1	1	1	2	5	0
0	5	2	1	1	1	1	2	5	0
0	10	2	5	1	1	5	2	10	0
0	-30	-40	2	2	2	2	-40	-30	0
0	64	-30	10	5	5	10	-30	64	0
0	0	0	0	0	0	0	0	0	0

Figure 4: Initial strategic values of the board squares stored in the E matrix (see listing 1), used by the program to evaluate it using a minimax strategy. The higher the value, the more desirable the square.

Text continued:

declared for storage of the strategic value of each square (see figure 4). Two more 100 element arrays were declared for use in saving different versions of the board while the computer was considering possible plays.

This rather lavish use of storage was made possible by the fact that I was using a 5 K BASIC package in a 16 K memory. If memory were at a premium, it would have been necessary to use a much more complex board representation which could pack each square into a few bits (see the article by Yost in the bibliography) and perhaps necessary to develop a method for storing changes in board positions without storing whole boards. However, if you have the storage you might as well use it.

Several simple techniques could be used to adapt my program for users with less memory space. If a BASIC with strings is available, board squares can be stored in

1 byte string variables rather than in multi-byte numerical variables. Alternatively, several board squares could be stored in one numerical variable, using the 1's position for the first square, the 10's position for the second square, etc. If the BASIC package has POKE and PEEK instructions, still another possibility is to store each square as 1 byte in memory with a POKE instruction and retrieve each square as needed with an appropriate PEEK instruction.

Program Structure

Having chosen the data structure, I next had to choose a program structure. Just as I chose a simple data structure so that it would be easily adaptable to many types of games, I selected what I hoped would be a very adaptable program structure. In designing the program structure, I drew upon

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Graphics option	No	No	No	No	Yes	No
Accepts single sheets of paper	No	No	Yes	No	No	Yes
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the rich body of published descriptions of chess playing programs on the theory that a program structure capable of supporting a chess game should be adequate for most simpler board games. (See the computer chess material listed in the bibliography.)

The program structure consists of the following parts which will be analyzed in turn: the main game control routine and subroutines for initialization; board display; move input; legal move checking; legal move generating; computer move selection; and board evaluation. The following discussion will consider each of these, since each typifies a routine needed for almost any board program.

First I'll discuss the main game control procedure. This procedure must first call the subroutine that gives initial values to the board squares and to the board evaluation array. Then it must display the board on the video screen or print it on the Teletype and ask Black to make the first move. It must call the appropriate subroutine to check each move made for legality, and must terminate the game and declare the score if there are no legal moves. If the user wants the computer to make a play, it must call the subroutine that selects a move for the computer.

The board initialization routine is the simplest: Since the board is empty at the start of the game, it is filled with zeroes, except for the four center squares that must be covered in the first four moves. The out-of-bounds squares are filled with threes (see figure 3). If this were a game such as checkers, which starts with pieces on the board, they would have to be indicated by assigning appropriate initial values for the occupied squares. The strategic value of each square (high for corner squares, low for center squares, negative for next to corner squares, etc) is also entered by the initialization subroutine into the evaluation array (see figure 4).

Next comes the board display routine. Here a simple Teletype oriented printout of the 8 by 8 board was chosen. It would have been more elegant and little more trouble to use POKE commands to directly alter squares on a board displayed on the video monitor, and to represent the pieces with good-looking symbols from my character generator, but I decided to forego these luxury features in the interests of program portability. I also made an effort to limit each display frame to 15 lines so it would not disappear off the top of a 16 line video display monitor.

Before a player is asked to move, the computer must see if that player has any legal moves. This is done by a subroutine

that checks for the existence of a legal move. It first searches for an empty square; if it finds one, it checks to see if there is an adjacent square occupied by an opponent. The flattening of the two-dimensional board into one dimension causes adjacent squares to be in positions that are +1, +11, +10, +9, -1, -11, -10, or -9 squares away from the square in question (see figure 2). These adjacent squares are checked in turn. If a square is found that is occupied by an opponent, the search continues in the same direction as long as more opponent's pieces are found. When the first square that does not have an opponent's piece is found, it is examined. If it contains one of the player's pieces, the move is legal; if it is empty or out-of-bounds, the move is illegal. This search process is continued until a legal move is found, or it is established that there is no legal move. Modifications of this search routine will work for games anywhere in the range between tic-tac-toe and chess, inclusively.

The next routine used is the input routine. I decided to ask the user to input two numbers, giving the x and y coordinates of the square to which the player wishes to move. I avoided alphabetic input since I wanted the program to work for BASIC without string variables. I also provided that the input of the coordinates (0,0) would be a signal that the user wants the computer to make the next move. Both approaches can be used for almost any board game.

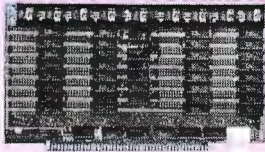
Once a play is entered, the next step is to see if it is legal. If so, the computer must make the play and change the color of any pieces turned over by the play. If it is not legal, the computer must ask the player to try another play. The routine used to check and execute the move is very similar to that mentioned earlier for checking the legality of moves. However, unlike the legal move routine, the routine cannot stop after finding that a play allows turnovers in one direction, but must continue to make all turnovers in all directions the player is entitled to.

Some moves may affect the strategic value of board squares. For instance if a piece is placed in a corner, the squares next to that corner no longer are dangerous, so their values in the evaluation array must be changed from highly negative values to slightly positive. This is the only change in evaluation values made during the running of the present program. Undoubtedly it could be improved by introducing a number of other changes reflecting particular board configurations and the possibility that a square might have different values for

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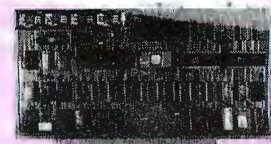


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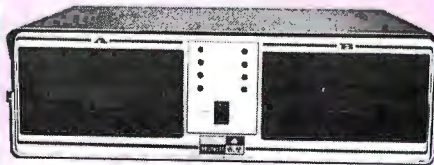
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Black and White in some circumstances. Chess playing programs often have entirely separate evaluation routines for beginning, middle and end game positions.

Finally come the most complicated and interesting subroutines, those for choosing a move for the computer. These use an approach suggested by Shannon in his classic article, an approach later refined by numerous other researchers (see the bibliography). This is the minimax algorithm. Assume that the computer is to make a play for White. It generates all legal moves for White (using the legal move checking procedure discussed above). As each legal move is generated, the computer considers all possible replies by Black. An evaluation routine is called to calculate the strategic value to Black of the board position after Black has played. The minimax strategy calls for the computer to select that legal play for White that *minimizes* the *maximum* value of the response Black can make.

For instance, suppose White has two legal plays, and that for the first play Black may make reply A with value to Black of 80, or reply B with value 90. For White's other possible move, Black may make reply C with value to Black of 100, or reply D with value 50 (see figure 5). Using the minimax strategy, White will choose the first move. This ensures that even if Black makes his best reply, he cannot achieve a board position worth more than 90 evaluation points.

This procedure can be extended to any depth. However, the number of moves to be evaluated, and consequently the computer time needed, rises at an astronomical rate. In the middle game in chess, each side may have 50 legal moves. This means that the complexity of search is of the order of 50^n , where n represents the depth of the search. This is a very large number even for a relatively shallow search, which may explain why world championship computer chess matches are usually won by very large and fast computers. In Reversi there is an average of approximately 8 possible legal plays per turn. This means that

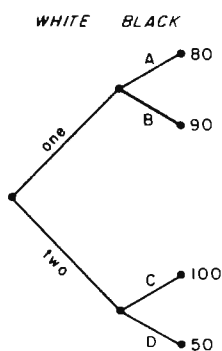


Figure 5: Minimax strategy tree, showing alpha-beta pruning. Minimax is a game theory strategy in which the object is to minimize the value of the opponent's maximum response. In this illustration, White has two moves to choose from: move one enables Black to counter with moves having strategic values of 80 or 90 (the higher the number, the better). Move two, on the other hand, enables Black to respond with moves having values of 50 or 100. Move one is the preferable move for White, since it minimizes Black's maximum response to 90, rather than 100. It is not necessary for the computer, playing the role of White, to analyze the move two branch any further, since it has already been eliminated by the minimax strategy. That branch can therefore be pruned to save computing time.

for a search of depth 2 (ie: to consider all possible moves by White and all possible replies by Black) 64 final board positions would have to be evaluated. A search of depth 4 would require 2796 evaluations.

Computer chess programmers have adopted a number of tricks to speed up the search process. Many of these tricks are adaptable to other types of board games; one of them is used here. This is what artificial intelligence specialists call alpha-beta pruning. A simple example may be given. Consider again the situation mentioned above, in which White has two legal plays. For play one, Black may make play A with value 90 or play B with value 80. For play two, Black may make play C with value 100 or play D with value 50 (see figure 5). Suppose the computer evaluates play one first. It discovers that the best that Black can do if White makes play one is to achieve a 90 point position. Now the computer starts to evaluate White's play two. It finds that Black has reply C which gives it a 100 point position. It need consider no further replies to play two, since it already knows enough to realize that play two is inferior to play one under the minimax approach, ie: Black has at least one reply to play two which is better for Black and hence worse for White than any of Black's replies to play one.

Another important method used for speeding the operation of chess programs, but not yet incorporated in my Reversi program, is that of saving particularly good moves (or particularly harmful replies by an opponent) and trying them in other situations. Thus Black may have a reply that is extremely damaging for almost any move White makes, plus a number of weaker replies. It pays to check Black's most powerful replies to previously checked White moves first, since a good reply to one move is often a good reply to other moves.

A sure way to speed up evaluations substantially and allow a deeper search is to use a compiled rather than interpreted language or to rewrite the program (or at least the move selection strategy) in assembler language. Again it is instructive to note that most championship chess programs are written in assembler language to obtain an extra edge in the depth of search possible under the time limits enforced in chess tournaments.

Once a game program is up and working, the most interesting point for further effort is to try to improve the program's strategy. It certainly helps to be a good player of the game, or at least to have read some background material on the theory of play. One ingenious method sometimes

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- DIFFERENT RECORD TYPES CAN PARTICIPATE IN A SINGLE SET
- MULTIPLE LEVELS OF READ/WRITE PROTECTION
- NAMES OF DATA ITEMS, RECORDS, SETS AND FILES ARE WHOLLY USER DEFINABLE

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- RELIEVES TEDIUM OF FILE HANDLING DETAILS
- OEMS CAN RAPIDLY AND INEXPENSIVELY DEVELOP APPLICATION SOFTWARE
- USEFUL IN DISTRIBUTED PROCESSING ENDEAVORS

FEATURES

- WRITTEN IN Z-80 CODE FOR MAXIMAL EXECUTION EFFICIENCY AND MINIMAL MEMORY USAGE. (8080 VERSION EXTRA).
- ROUTINES ARE CALLABLE FROM BASIC (OR OTHER HOST LANGUAGES) TO FACILITATE FAST AND EASY APPLICATION PROGRAMMING.
- ROUTINES CAN BE ORGED TO SATISFY USER REQUIREMENTS.
- SUPPORTS DATA BASES SPREAD OVER SEVERAL DISK DRIVES (MAXIMUM OF 8). DISKS MAY BE MINI- OR FULL-SIZED FLOPPIES OR HARD DISKS.
- I/O AND HOST LANGUAGE INTERFACE ROUTINES ARE ISOLATED FOR EASY ADAPTATION. PATCHES FOR MANY COMMON OPERATING SYSTEMS/BASIC LANGUAGE COMBINATIONS AVAILABLE.

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MDBS·DMS DATA MANAGEMENT ROUTINES. These are the routines callable from the host language (BASIC, PASCAL, etc.) which perform the data base operations of finding, adding, and deleting records; fetching and storing data items; and traversing the (possibly complex) data structure.

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Listing 1: BASIC program for playing the game of Reversi.

```

1   REM **** REVERSI ****
2   REM ALL REMARKS MAY BE OMITTED TO SAVE MEMORY
50  REM VARIABLES
55  REM A(100) — FOR SAVING BOARD
60  REM B(100) — BOARD
62  REM C(100) — FOR SAVING BOARD
63  REM D(8) — DISTANCE TO NEXT SQUARE IN 8 DIRECTIONS
64  REM E(100) — VALUE OF BOARD SQUARES
65  REM F — VALUE OF OPPONENT'S BEST REPLY TO
66  REM COMPUTER'S BEST PLAY
67  REM G — VALUE OF OPPONENT'S BEST REPLY TO
68  REM COMPUTER'S CURRENT PLAY
69  REM H — VALUE OF OPPONENT'S CURRENT REPLY
70  REM I — NOT USED
71  REM J, K, L — COUNTERS
74  REM M — PLAY
75  REM N — COUNTER
76  REM O — NOT USED
77  REM P — PLAYER, BLACK=-1, WHITE=1
78  REM Q — TOTAL MOVES
79  REM R, S — NOT USED
80  REM T — LOGICAL VALUE, TRUE=1, FALSE=0
81  REM U — COUNTER
82  REM V, W — TO SAVE PLAY
84  REM Z — COUNTER
105 DIM A(100)
110 DIM B(100)
112 DIM C(100)
113 DIM D(8)
114 DIM E(100)
115 REM RANDOMIZE
118 REM IF YOUR COMPUTER HAS A RANDOMIZE COMMAND, SUBSTITUTE
119 REM IT FOR LINE 115 AND OMIT LINES 118 THROUGH 150
123 PRINT "TYPE A NUMBER BETWEEN 100 AND 1000":
125 INPUT N
130 IF N<100 THEN 123
135 IF N>1000 THEN 123
137 PRINT "RANDOMIZING"
140 FOR J=1 TO N
145     LET Z=RND(0)
150 NEXT J
171 LET D(1)=1
172 LET D(2)=11
173 LET D(3)=10
174 LET D(4)=9
175 LET D(5)=-1
176 LET D(6)=-11
177 LET D(7)=-10
178 LET D(8)=-9
182 REM INITIALIZE
185 GOSUB 9000
190 REM DISPLAY BOARD
200 GOSUB 8000
205 IF Q<5 THEN 295
210 REM CHECK FOR LEGAL PLAY
215 GOSUB 1300
220 IF T=1 THEN 295
225 LET T3=T3+1
226 IF T3<2 THEN 254
228 PRINT "THE GAME IS OVER"
229 LET N=0
230 LET J=0
231 FOR Z=12 TO 89
232     IF B(Z)=-1 THEN 239
234     IF B(Z) <> 1 THEN 244
235     LET J=J+1
237     GOTO 244
239     LET N=N+1
244 NEXT Z
245 PRINT "BLACK HAS ";N;" , WHITE HAS ";J;" PIECES"
248 PRINT "DO YOU WANT TO PLAY AGAIN (0=NO, 1=YES)":
250 INPUT T
251 RESTORE
252 IF T=1 THEN 185
253 GOTO 9998
254 PRINT
255 IF P=1 THEN 260
256 PRINT "BLACK HAS NO PLAY, LOSES TURN"
258 GOTO 950
260 PRINT "WHITE HAS NO PLAY, LOSES TURN"
270 GOTO 950
295 GOSUB 1100
380 IF M<> 1 THEN 500
390 IF Q>4 THEN 430

```

```

395 REM COMPUTER PLAYS
400 REM FIRST 4 PLAYS
402 LET M=45
403 IF B(M)=2 THEN 540
404 LET M=M+1
405 GOTO 403
430 GOSUB 3000
450 REM CHECK PLAY
500 IF M<1 THEN 800
510 IF M>100 THEN 800
520 IF Q>4 THEN 600
530 IF B(M) <> 2 THEN 800
540 LET B(M)=P
550 GOTO 830
600 GOSUB 1400
640 IF T<>0 THEN 950
800 PRINT "ILLEGAL PLAY"
820 GOTO 200
830 LET Q=Q+1
950 LET P=-P

```

Listing 1 continued on page 78

used in order to find better parameters for evaluation routines is to select a variety of values for use in these routines and to have the program run a tournament against itself using the different values. The winning values are then incorporated in the revised and improved program.

I hope this description and the listing of the Reversi program will inspire readers to make their own game playing programs. The books about board games mentioned in the bibliography list over 700 games, so there are plenty of games waiting to be programmed.

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Listing 1, continued:

```

955 IF E(M) <> 64 THEN 200
960 GOSUB 5000
970 GOTO 200
1099 REM * GET A PLAY *
1100 PRINT
1101 PRINT "IF YOU WANT THE COMPUTER TO PLAY, ENTER 0,0"
1115 IF P=1 THEN 1140
1120 PRINT "BLACK";
1130 GOTO 1145
1140 PRINT "WHITE";
1145 PRINT "'S TURN, ENTER X,Y";
1150 INPUT X,Y
1160 LET M=X+1+10*Y
1170 RETURN
1299 REM * CHECK FOR LEGAL PLAY *
1300 LET T=1
1301 PRINT "CHECKING";
1302 LET M=1
1310 IF U<4 THEN 1318
1316 LET U=0
1317 PRINT ", ";
1318 LET U=U+1
1320 IF B(M) <> 0 THEN 1390
1330 LET N=1
1340 LET J=D(N)
1350 IF B(M+J) <> -P THEN 1385
1370 LET K=M+J+J
1380 IF B(K)=3 THEN 1385
1381 IF B(K)=0 THEN 1385
1382 IF B(K)=P THEN 1394
1383 LET K=K+J
1384 GOTO 1380
1385 LET N=N+1
1386 IF N<9 THEN 1340
1390 LET M=M+1
1391 IF M<90 THEN 1310
1392 LET T=0
1394 RETURN
1399 REM * MAKE A PLAY *
1400 LET T=0
1410 IF B(M)=0 THEN 1430
1420 RETURN
1430 LET N=1
1440 LET J=D(N)
1444 IF B(M+J) <> -P THEN 1700
1470 LET K=M+J+J
1480 IF B(K)=3 THEN 1700
1490 IF B(K)=0 THEN 1700
1500 IF B(K)=P THEN 1530
1510 LET K=K+J
1515 GOTO 1480
1530 LET T=1
1531 LET L=M
1532 IF L=K THEN 1700
1533 LET B(L)=P
1534 LET L=L+J
1535 GOTO 1532
1700 LET N=N+1
1705 IF N<9 THEN 1440
1710 RETURN
2999 REM CHECK COMPUTER'S PLAYS *
3000 PRINT "THINKING";
3680 LET F=9999
3690 FOR Z=12 TO 89
3700 LET C(Z)=B(Z)
3710 NEXT Z
3750 LET M=12
3752 IF U<4 THEN 3759
3753 LET U=0
3755 PRINT ", ";
3759 LET U=U+1
3770 GOSUB 1400
3780 IF T=0 THEN 3860
3790 GOSUB 3900
3800 IF H>F THEN 3840
3802 IF H<F THEN 3810
3803 REM CHOOSE RANDOM OF EQUAL PLAYS
3804 LET Z=RND(0)
3806 IF Z>0.7 THEN 3840
3810 LET F=H
3815 REM FOUND BETTER MOVE
3820 LET W=V
3840 FOR Z=12 TO 89
3850 LET B(Z)=C(Z)
3855 NEXT Z
3860 LET M=M+1
3865 IF M<90 THEN 3752
3870 LET M=W
3875 PRINT
3880 RETURN
3899 REM * CHECK OPPONENT'S REPLIES *
3900 LET H=-99999
3920 FOR Z=12 TO 89
3925 LET A(Z)=B(Z)
3930 NEXT Z
3935 LET P=-P
3940 LET V=M
3950 LET M=12
3970 GOSUB 1400
3980 IF T=0 THEN 4080
3990 GOSUB 4130
4000 IF G<F THEN 4030
4014 REM FORGET THIS PLAY
4016 LET H=G
4020 GOTO 4100
4030 IF G<H THEN 4050
4035 REM FOUND MORE HARMFUL REPLY
4040 LET H=G
4050 FOR Z=12 TO 89
4060 LET B(Z)=A(Z)
4070 NEXT Z
4080 LET M=M+1
4090 IF M<90 THEN 3970
4100 LET M=V
4105 LET P=-P
4110 RETURN
4129 REM * EVALUATE *
4130 LET G=0
4140 LET Z=12
4150 IF B(Z)=P THEN 4190
4160 IF B(Z)=0 THEN 4300
4170 LET G=G-E(Z)
4180 GOTO 4300
4190 LET G=G+E(Z)
4195 REM FORGET THIS PLAY
4200 IF G>F THEN 4500
4300 LET Z=Z+1
4400 IF Z<90 THEN 4150
4500 RETURN
4999 REM ADJUST CORNER VALUES
5000 IF M<> 12 THEN 5100
5010 LET E(13)=5
5020 LET E(22)=5
5030 LET E(23)=5
5100 IF M<> 19 THEN 5200
5110 LET E(18)=5
5120 LET E(28)=5
5130 LET E(29)=5
5200 IF M<> 82 THEN 5300
5210 LET E(72)=5
5220 LET E(73)=5
5230 LET E(83)=5
5300 IF M<> 89 THEN 5400
5310 LET E(77)=5
5320 LET E(78)=5
5330 LET E(88)=5
5400 RETURN
7999 REM DISPLAY THE BOARD
8000 PRINT " 1 2 3 4 5 6 7 8"
8200 FOR Y=8 TO 1 STEP -1
8300 PRINT Y; " ";
8400 FOR X=1 TO 8
8500 IF B(X+1+Y*10)=1 THEN 8700
8550 IF B(X+1+Y*10)=-1 THEN 8900
8600 PRINT " - ";
8650 GOTO 8990
8700 PRINT " W ";
8800 GOTO 8990
8900 PRINT " B ";
8990 NEXT X
8995 PRINT Y
8996 NEXT Y
8997 PRINT " 1 2 3 4 5 6 7 8"
8998 RETURN
8999 REM * INITIALIZE *
9000 FOR N=11 TO 90
9050 READ E(N)
9060 NEXT N
9066 FOR N=1 TO 100
9068 LET B(N)=0
9070 NEXT N
9074 FOR N=1 TO 10

```



```

9076 LET B(N)=3
9078 LET B(90+N)=3
9080 LET B(10*N-9)=3
9082 LET B(10*N)=3
9085 NEXT N
9087 LET B(45)=2
9088 LET B(46)=2
9089 LET B(55)=2
9090 LET B(56)=2
9172 LET U=5
9186 LET Q=1
9190 LET P=-1
9191 RETURN
9220 DATA 0, 64, -30, 10, 5, 5, 10, -30, 64, 0
9222 DATA 0, -30, -40, 2, 2, 2, 2, -40, -30, 0
9224 DATA 0, 10, 2, 5, 1, 1, 5, 2, 10, 0
9226 DATA 0, 5, 2, 1, 1, 1, 1, 2, 5, 0
9228 DATA 0, 5, 2, 1, 1, 1, 1, 2, 5, 0
9230 DATA 0, 10, 2, 5, 1, 1, 5, 2, 10, 0
9234 DATA 0, -30, -40, 2, 2, 2, 2, -40, -30, 0
9236 DATA 0, 64, -30, 10, 5, 5, 10, -30, 64, 0
9998 STOP
9999 END
    
```

Listing 2: Sample output of the program in listing 1.

```

IF YOU WANT THE COMPUTER TO PLAY,
ENTER 0, 0
BLACK'S TURN, ENTER X, Y
?3,4
    
```

```

      1  2  3  4  5  6  7  8
8  -  -  -  -  -  -  -  8
7  -  -  -  -  -  -  -  7
6  -  -  -  -  -  -  -  6
5  -  -  -  W  B  -  -  5
4  -  -  B  B  B  -  -  4
3  -  -  -  -  -  -  -  3
2  -  -  -  -  -  -  -  2
1  -  -  -  -  -  -  -  1
      1  2  3  4  5  6  7  8
    
```



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BYTE News . . .

HOME BUS STANDARD BEING DEVELOPED: Stanford Research Institute, Menlo Park California, and the Home Bus Standard Association, Washington DC, are conducting a feasibility study to develop a home bus standard. It will allow home electronic appliances to interact with one another over regular home wiring.

TI MICROCOMPUTER PICTURE IN TRANSITION: Although Texas Instruments finally introduced its 99/4 personal computer system in June, it is expected to be an interim product. TI failed to get FCC approval for the original version and also ran into processor production difficulties which forced the introduction of a high-priced personal computer system (\$1150). TI is still pursuing a rule change request with the FCC and the development of its 9985 stripped down version of its 9940 16-bit processor. TI hopes to then introduce a personal computer system for under \$500 which connects to a standard color-television receiver.

TI has also expanded its small business computer (99/7) marketing efforts. The 99/7, which starts at \$5000, will be marketed by Moore Business Forms, through over 750 sales offices as well as through computer stores and TI's own retail outlets.

AT&T TESTING HOME INFORMATION SYSTEMS: American Telephone and Telegraph Co has undertaken customer acceptance tests of several home information systems similar to the Viewdata system. Among the systems AT&T will test are the Knight-Ridder system (reported in the August BYTE News), a system developed by McDonnell Douglas, and a Bell Labs developed system.

The Knight-Ridder system test will take two years and involve 150 to 200 families in Miami, Florida. The system will transmit news, sports results, weather, and public information. The McDonnell Douglas system will be tested in Kansas City, Michigan, and New York. It will allow users to call a special number, key a special code on a push button phone, and receive the requested information in audible form. No details are as yet available on the Bell system.

HEATH ACQUIRED BY ZENITH: Heath Co, a leader in the consumer electronic kit business, was sold by Schlumberger Ltd to Zenith Radio Corp for \$64.5 million. In 1977 Heath introduced two personal computer kit systems, the H-8 which is based on the 8080 processor, and the H-11 which is based on the Digital Equipment Corp (DEC) LSI-11. Heath entered into a three-year contract with DEC. Heath also entered the adult-education market. Heath sales for the last several years have declined at a 3 to 5% rate.

Zenith, a manufacturer of radio and television receivers, has been diversifying. They have been making video monitors for terminals and cable-television converters. Immediately after the acquisition was completed, Heath announced an aggressive marketing program to sell assembled computer systems through a network of distributors and original equipment manufacturers.

8-INCH WINCHESTER DISK MARKET STILL TRYING TO GET OFF THE GROUND: Despite the publicity and advertising, only one manufacturer is presently shipping production quantities of 8-inch hard-disk drives. The company is International Memories Inc (IMI), which is currently shipping limited quantities of their 11 M byte drive at \$1775. IMI will introduce a 20 M byte unit early next year, and expects to reduce the price on the 11 M byte unit 10 to 20% by midyear as production is increased.

Micropolis expects to start shipping limited quantities of its 27 and 45 M byte drives soon. The introductory price for the 45 M byte drive is \$2688 and should drop to under \$2000 by midyear.

Shugart has not yet revealed its marketing plans for its 8-inch rigid drive.

COMPUTERIZED PORTABLE HOME ENTERTAINMENT CENTER SHOWN: Sharp Electronics recently showed a portable unit, about the size of a typical portable stereo system, which included the following: a television receiver with a 4.5 inch screen, an AM/FM radio, a stereo cassette, a digital clock, a calculator, and a personal computer. The computer's 48-key keyboard slides into the unit for storage, when it becomes necessary to transport the unit. The video screen is used for display, and the audio cassette recorder is for data and program storage. It uses BASIC, has graphics capabilities, and is expandable. No immediate marketing plans have as yet been announced.

LOOK IT UP IN THE DATA DICTIONARY: Data base management (DBM) systems are growing in size, sophistication, and popularity. Users, therefore, need more advanced tools for defining and keeping track of their data resources. Data dictionaries have been developed to do this and to augment existing data base management systems. The data dictionary is integrated into the data base management system's nucleus and utilities as well as managing the data resources.

On large computer systems such as the large IBM mainframes, the problem of managing these systems is acute, and data dictionaries are popular here. However, data dictionaries are now being developed for minicomputer systems as they increase in complexity. Someday you can expect to see them on microcomputer systems.

IEEE-488 BUS INTERFACING SIMPLIFIED: Now you can interface your computer system to the IEEE-488 bus without a special bus interface. ICS Electronics Corp, San Jose, California, has come up with an easy way of doing it. They have developed a 488-to-RS-232C interface and controller. Just place this device in the line between your terminal and processor and plug your IEEE-488 cable into the device. Now you can program your computer to process data coming from all those instruments with 488 interfaces.

SILICON VALLEY-II DEVELOPING: "Silicon Valley" is the nickname given to the area in California just south of San Francisco that has the highest concentration of integrated circuit manufacturers. A regional shift now appears underway as more and more integrated circuit manufacturers are opening facilities in Texas. Long the stronghold of Texas Instruments, the Dallas and Austin areas have seen the opening of plants by Mostek and Hitachi. Now, Motorola and Advanced Micro Devices are following suit. The desertion of California appears to be due to high operating costs.

GTE TAKES ON VIEWDATA: General Telephone and Electronics Corp has been licensed to offer Viewdata information services in the USA and Canada. Viewdata was developed by the British Post Office, and is a data base information system allowing users to access data on their television receivers via telephone lines.

DUAL-SIDED FLOPPIES STILL IN SHORT SUPPLY: Shugart expects to finally get into quantity production on dual-sided floppy disks by the end of the first quarter of 1980. Presently they are shipping only limited quantities. Originally introduced in early 1977, Shugart did not start shipping until early 1979. Media wear problems caused these delays and has limited production to 100 drives per day at best. Shugart has designed a completely new double-sided head which they expect will cure these problems. However, Shugart has found it necessary to increase the price of the drives. The SA850, an 8-inch drive, in 500-lot quantities will be priced from \$485 to \$580.

FCC COMPLETES RADIO FREQUENCY RADIATION TESTS: The FCC has completed its test of six personal computer systems and will release its data soon. Reportedly, the FCC has found that all but one exceed the interference levels permitted for devices that connect to television receivers (eg, games). The test included the Atari, Apple, PET, Heath, Southwest Technical Products, and Radio Shack systems. Only the Atari system passed. The rest caused excessive radio frequency (RF) radiation interference on nearby television receivers. None of these systems are required to meet the existing regulations. In the meantime, the large numbers of personal computer systems in use are beginning to generate interference complaints.

8080 STILL GOING STRONG: The 8080 microprocessor, introduced by Intel in 1974 and the integrated circuit that started the microprocessor "revolution," is still going great. This is despite improved successors such as the Z80 and 8085. An estimated 500,000 8080As are being made each month, and many purchasers are finding them in short supply. The 8080A is currently being made by five manufacturers. Prices for large quantities have gone back up to the \$3 to 4 range, after they had dipped as low as \$2.75 each in late 1978. Demand for the 8080A is expected to continue strong through mid-1980, and it should continue in production for several more years.

MAIL: I receive a large number of letters each month as a result of this column. If you write to me and wish a response, please include a stamped self-addressed envelope.

by Sol Libes
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.....
Get your shears out, and
get ready to cut back your
game trees, thereby saving
both space and time
.....

Sooner or later, almost everyone with a small system gets the idea of programming it to play chess, checkers, or some other two-person board game. Most of us give up before we start because we have no idea how to determine the best move in any given situation. The other aspects of playing a game are generally no problem.

We can see how to represent 64 squares on a board by 64 bytes in memory, each of which contains a code number which might be 3 for Bishop, 6 for King, or 0 for a blank square, and so on. We can see how to write a program for each piece, determining where it can move in a given situation depending upon the rules of the game. For example, a Bishop can move as far as possible in any of four directions, so we have to write a program to search in one direction until it finds a square that is not blank (ie: the corresponding byte does not contain 0, the code for a blank square). If this square is n squares away from where the Bishop is currently positioned, then there are $n - 1$ possible moves that the Bishop can make in that direction. This loop is then repeated, once for each of the four directions.

Finally, we can see how to write a

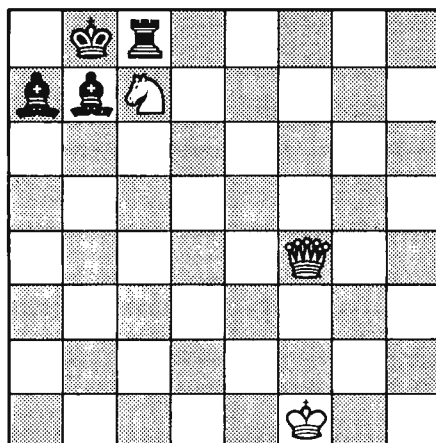
program that would find all of the pieces on the board, would determine the type of each piece, and would find all possible moves for each piece, according to its type. In this way we could get a list of all of the moves that could be made by one player in any given situation. But to find the best of these defies the low-level intuition that most of us rely upon.

In this article, I will describe a general procedure for programming board games, relying heavily on chess in my examples, but utilizing procedures that can be applied in any board game where you have to "look ahead." The logic is roughly as follows: if I make move X, then my

opponent will make move Y; if I make move Z, then my opponent can make move U, which is better for him than move Y, so I shouldn't make move Z; but if I make move W...and so on.

The first illustration will be from a famous dramatic finish to a chess game. This is illustrated in figure 1. White is already far ahead, having a Queen and a Knight, whereas Black has only a Rook and two pawns. To finish the game quickly, White lets Black capture his Queen, then gives checkmate with his Knight. For those who have forgotten their chess (and also to illustrate what the computer does when it sees this position), the entire finish of the game is illustrated in figure 2 (see page 88).

It is clear that the computer has to perform a complete analysis of the given position in a game; much more complete than that given in either figure 1 or figure 2. For example, look at White's first move: N-R6 double check. In chess terminology, as soon as White makes this move, Black's next move is "forced." There is nothing that Black can do except move K-R1. But what does this mean? Black actually has several moves, but all of the others are illegal because White would be able to capture his King. Specifically:



1. N-R6 dbl ch K-R1
2. Q-N7 ch R x Q
3. N-B7 mate

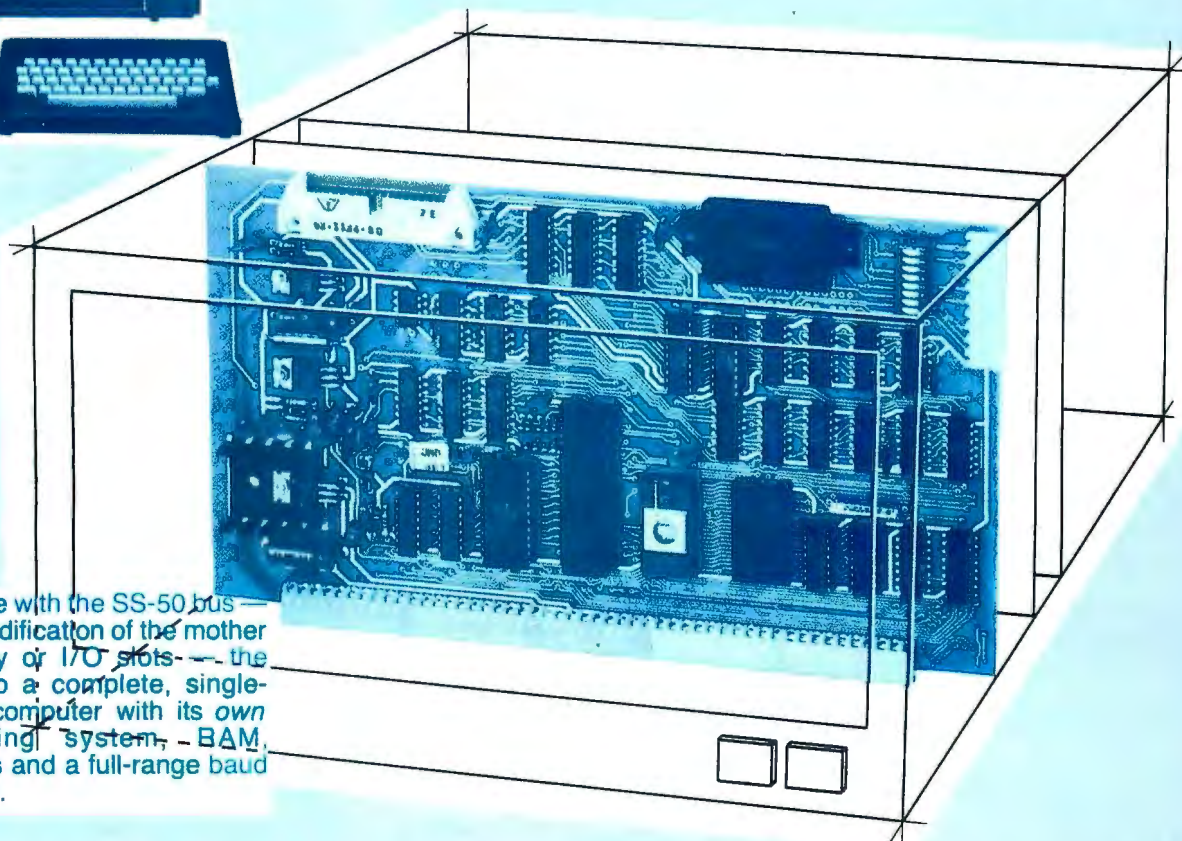
Figure 1: Chessboard layout just prior to the conclusion of a famous dramatic ending to a chess game.

- If Black plays R-B2 (interposing the Rook), then White plays NxK (capturing the King with his Knight).
- If Black plays PxN (capturing the Knight), then White plays QxK

Text continued on page 90

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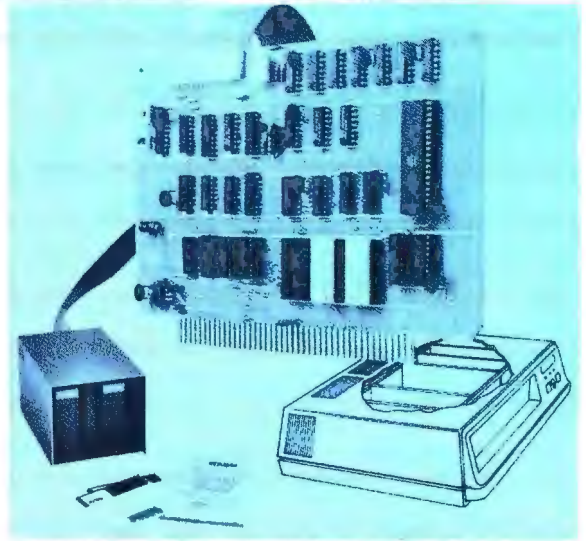
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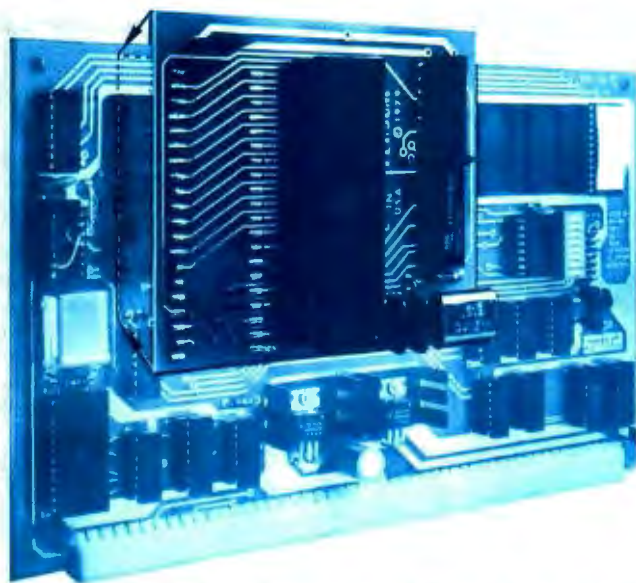
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- Select 30, 60 or 120 bytes per second cassette interfacing; 300, 600 or 1200 baud data terminal interfacing.
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- Ordinary functions may be accomplished with 6800 Mikbug* monitor

Prices: Kit, \$79.95; Assembled, \$99.95. Prices include a comprehensive instruction manual. Also available: Test Cassette, Remote Control Kit (for program control of recorders), IC Socket Kit, MITS 680b mod documentation and Universal Adapter Kit (converts CIS-30+ for use with any computer).

of 6800 Microcomputing.

6800/6809 SOFTWARE

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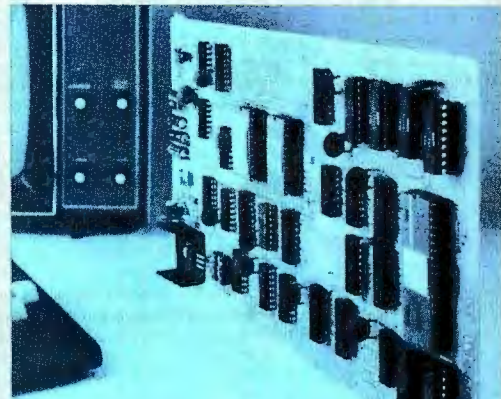
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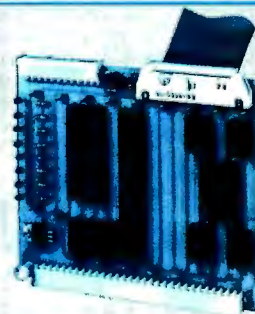
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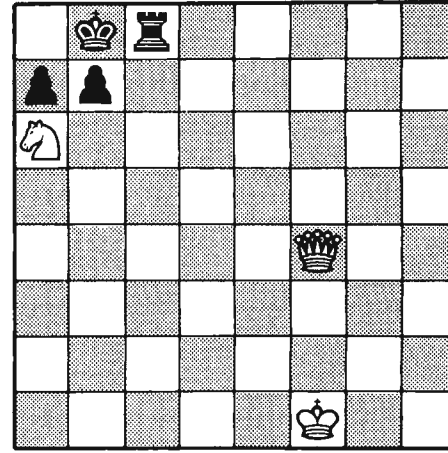
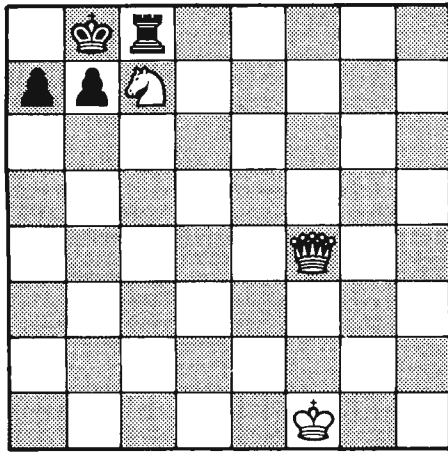
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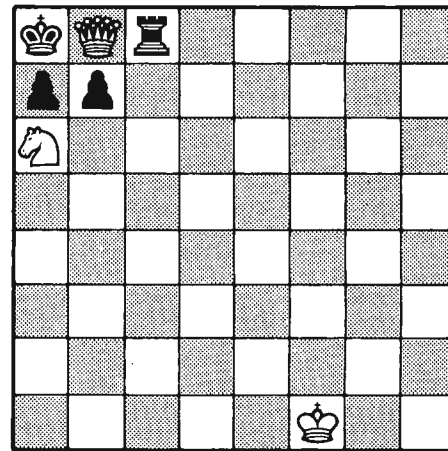
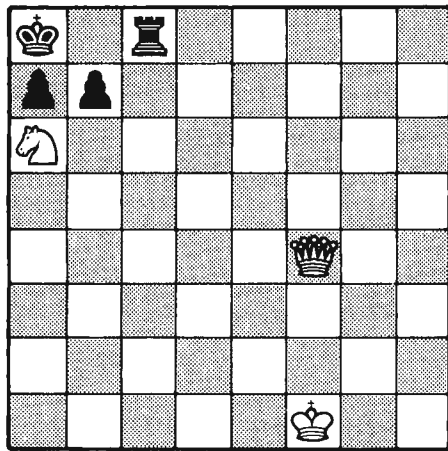
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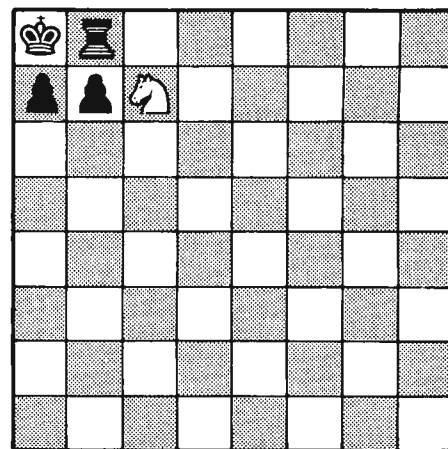
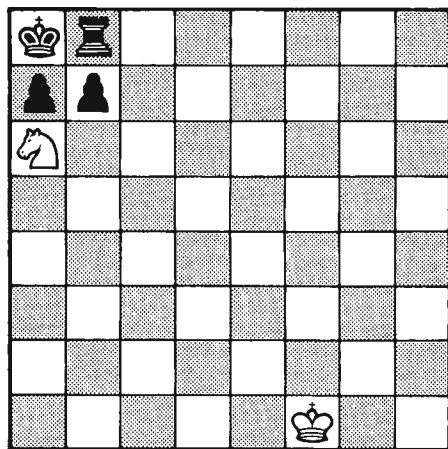
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IT IS WHITE'S TURN TO MOVE, AND..... WHITE CHECKS WITH BOTH QUEEN AND KNIGHT. BLACK IS FORCED.....



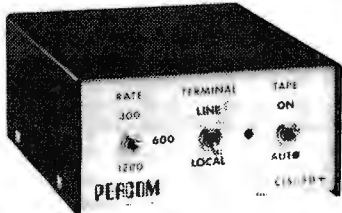
....TO MOVE INTO THE CORNER, AND.....NOW WHITE SACRIFICES THE QUEEN.



THERE IS NOTHING THAT BLACK CAN DO BUTWHEREUPON WHITE GIVES CHECKMATE. TO TAKE THE QUEEN.....

Figure 2: The sequence of moves that White makes to capture Black's King . . . CHECKMATE!

a PERCOM SAMPLER



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- Interface to data terminal and two cassette recorders with a unit only 1/10 the size of SWTP's AC-30.
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- Ordinary functions may be accomplished with 6800 Mikbug™ monitor.
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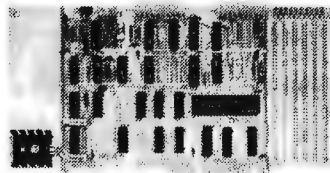
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Text continued:

(capturing the King with his Queen).

- If Black plays anything else, then White can play either N×K or Q×K.

You might argue that the computer does not need to perform all of this analysis, because there is an old rule that states when you are in double check, you have to move your King—there is no other way out. This is perfectly true, but how do you know that you are in double check in the first place, without a similar analysis? It is easier to run through all of the moves, as described above, and verify that, in every case but one, Black's King would be captured. Additionally, look at the next position. Black does play K-R1, and now White plays Q-N8 check. This time Black is not in double check, but his next move is still forced, and Black's King can be captured in two different ways if he does not make the move he is forced to make. Specifically:

- If Black plays K×Q (capturing with

the King instead of with the Rook), then White plays N×K.

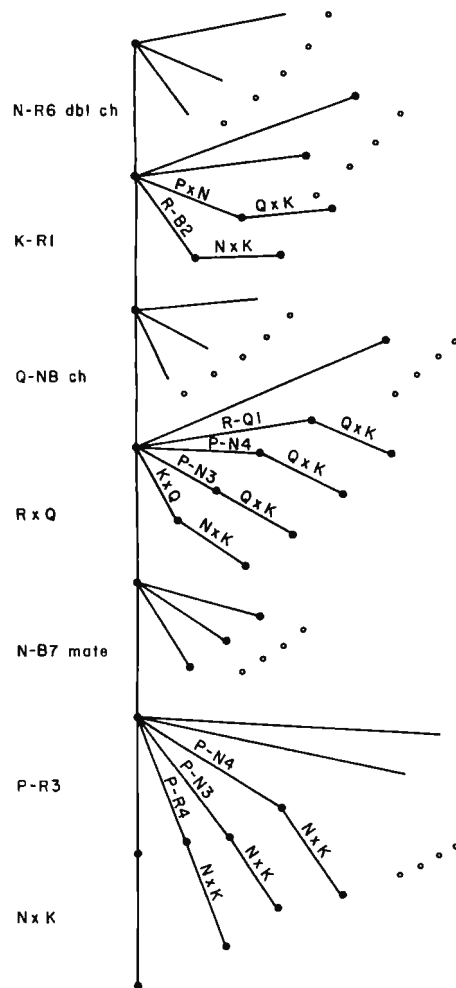
- If Black plays P-N3 (or any other move than R×Q or K×Q), then White plays Q×K.

When Black plays R×Q, White plays N-B7, which is checkmate. But the computer's job is still not finished. How can you tell that this is checkmate? The only way to tell is to look at all of Black's possible moves and make sure that White can capture Black's King in each case. From the computer's point of view, the game is never over until the King is actually captured.

A diagram of the analyses that have been carried out so far would look like figure 3. Each point (dot) in this figure denotes a position of the board. The lines between board positions denote moves. The actual moves that have been made are at the left, but there are other moves which were not taken. In Black's case, each of these led to Black's King being captured. In White's case, they were simply other possible moves that

were not made because White has a way, as shown, of winning the game. This diagram is called a *game tree*.

Figure 3: An illustration of the game tree diagram. A complete game tree diagram would enumerate all possible moves so that the optimum move could be chosen.



The game tree of figure 3 is a bit hard to visualize because there are so many possible moves. Therefore, in order to illustrate the processing of game trees by computer, I have drawn a simplified game tree in figure 4. In this game tree there are only two possible moves for White at each point, and only two possible moves for Black. This will almost never be the case in a real game situation; here it allows the tree to fit easily on one piece of paper, so that it can be readily visualized. Like any tree, this tree has leaves, branches, and a root; in this case A, B, C...through P are the leaves, 5 is the root, and all of the other nodes are branches.

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In any game tree, the first question you must ask is whether or not it is complete. A game tree is complete if every one of its leaves corresponds to the end of the game. In figure 3, all leaves that are shown correspond to the end of the game (the King is captured), but there are some other leaves, not shown, that do not have this property. If a game tree is complete, it should be obvious that we can tell who ought to win, and the winning strategies. Suppose that the leaves B, L, A, C, and K represent a win for Black, and all other leaves represent a win for White. White (moving first) can win by moving to branch 4. Black will move to branch 1, and White now moves to branch U, winning regardless of Black's move (moving to leaf I or J).

Furthermore, this is the only winning strategy for White. If White's first move is to branch 3, then Black moves to branch Y, and Black now wins, no matter what White does (moving to branch Q or R). If White moves to branch V on his second move, then Black wins by moving to either K or L. This state of affairs will not always hold. There are positions in which White can win no matter what his first move is (suppose, for example, Black's winning positions were B, L, A, E, K...figure it out for yourself). There are also positions in which White cannot win, no matter what his first move is. If Black's winning positions are B, L, I, C, and K, and White starts by moving to 3, then Black moves to Y, whereas if White starts by moving to 4, Black moves to 1. In either case, Black can eventually win.

Now suppose that the game tree is not complete. This is presumably because it is so large that you would run out of memory if you tried to store the complete tree, so you would only store part of it. In this case it is still quite possible that there is a winning strategy for one player or the other. Suppose that Black's winning positions are B, L, I, C, and K, as in the last of the three examples above, but the other leaves of the tree are not winning positions for either White or Black. (In fact, these are not really leaves; if I had room to keep more of this game tree, I could consider further moves beyond each of these points.) It is clear that Black can still

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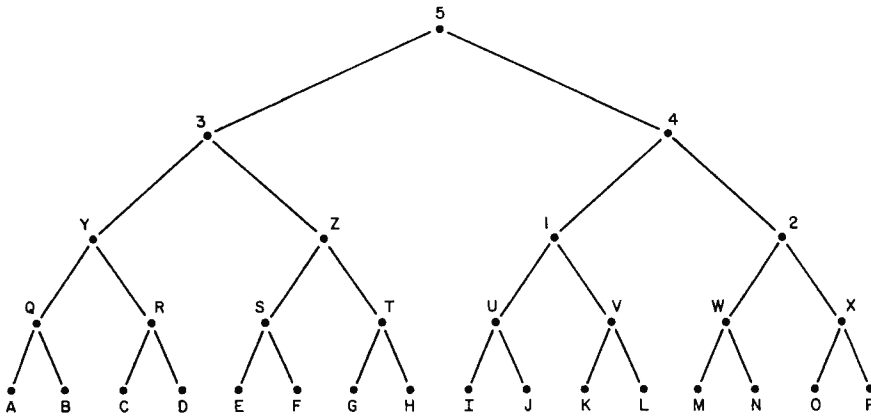


Figure 4: Simplified version of the game tree that assumes each player has only two possible moves.

win, no matter what White does, and for exactly the same reason as before.

In most cases, however, the game tree will be far from complete. In chess, for example, you might be in the middle of the game, and neither White nor Black can win the game in the next twenty-five moves. You can

still use game trees, but in a slightly different way. The first thing to do is code your knowledge as to when one position is better than another in terms of material gained and lost. For example, if White captures a pawn and loses a Bishop, or captures a Knight and loses a Rook, then Black

is obviously ahead. But what if White captures the Queen and loses both Rooks? Is that good or bad? What if White captures two pawns, but loses a Knight?

The usual pawn and piece values are: Queen = nine pawns, Rook = five pawns, Bishop and Knight are three pawns apiece. Greatly improved tables of values have been constructed; table 1 is a reprint of values (in abridged form) from R M Hyatt, the author of a chess program called BLITZ. Through the use of such a table, you can derive, for any position, a total numerical score that represents the value of that position. The function which computes this score is called the *evaluation function* corresponding to the given table.

You might think that with such an evaluation function there would be no further need for game trees. You could simply try all of the possible moves, and then choose the one with the largest value of the evaluation function. This, however, would lead to a very bad chess-playing program, rather like someone who had been playing for only a few months. The reason, of course, is that the evaluation function is only an approximation. It is very easy to lose a piece after you have made what seems to be the best move according to your evaluation function, because you have not looked far enough ahead. The best game programs use a combination of game trees and an evaluation function, together with the special technique of *alpha-beta pruning*, the subject of this article.

Once more I will set up an artificially small and simple game tree, in order to illustrate how this works. Consider the game tree of figure 5, which is exactly the same as the game tree of figure 4 except that a value of the evaluation function at each of the leaves of the tree has been specified. The evaluation function at the branches has *not* been specified, because this will be computed in a different way. Specifically, look at the leaves A and B. Since the value of the function is 26 at A, and 37 at B, you can conclude that, since it is Black's turn to play, at the branch Q Black will play to branch A. (This move assumes that the higher the value of the evaluation function, the better the position is for White, and the worse

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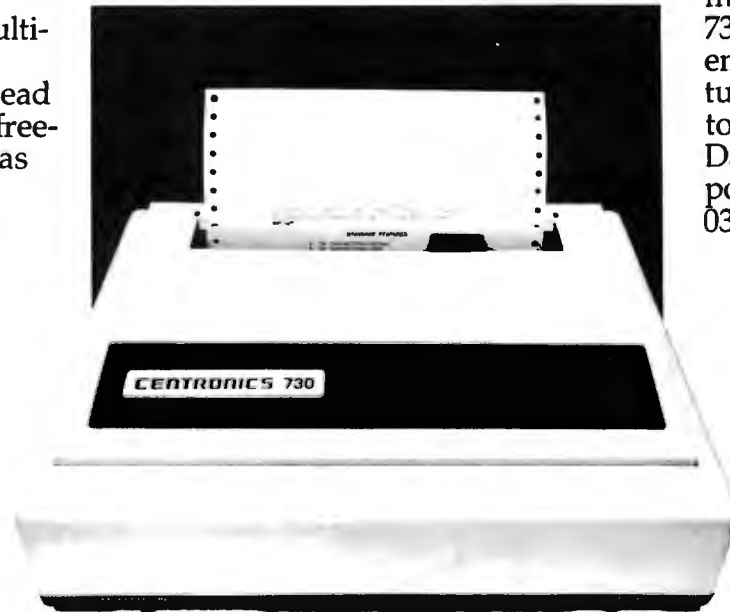
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the position is for Black. Black will make the move that gives the *lower* evaluation function value. Again, this is only an approximation, but it becomes a better one as the tree gets larger.)

In the same way you may conclude that, since it is Black's turn to move, at branch R Black will move to branch D, since 28 is less than 29. Let us go back to branch Y. Here it is White's turn to play, and White wants to make the move that results in the *highest* value of the evaluation function. Does this mean 37, the largest of the four values at A, B, C, and D? No, it does not. If White plays

to Q, Black will play to A. If White plays to R, Black will play to D. Therefore, you should compare only A and D. Since 28 is larger than 26, White should play from Y to R.

This potential source of confusion suggests that you should mark the nodes Q, R, S, T, and so on, with the *expected* evaluation function values (ie: the values that would ensue if Black makes the best play, in a highly approximate sense, on the next move). In this case Q would receive the value 26, R would receive the value 28, and in general each node would receive the *lowest* of the values of the nodes below it. This, of course,

is only because it is Black's turn to move. On the next level up, it is White's turn to play, and you can mark each of the nodes Y, Z, 1, and 2 with the *highest* of the values of the nodes below it, because White now wants to make the ultimate value of the evaluation function as large as possible. Continuing this all the way to the top of the tree, you get the situation illustrated in figure 6. The expected value for White at the top of the tree is 25. By following the figure 25 down through the tree, you will see that, at this point in the game, White is expected to move to node 4, Black to reply by moving to node 1, White to then move to U, and Black to play to J.

This does not, of course, have to be what actually happens in the game. Black might be a poor player, and play to node 2 instead of node 1, or Black might discover, upon looking more moves ahead, that node 2 is actually a better play than node 1. This tends to happen in actual games. As you look further ahead (ie: as you consider trees with greater and greater numbers of levels), expected moves at all levels, even the top level, can change.

At this point a very important question is raised: is it really necessary to generate this whole tree? It would be nice to find certain nodes that do not have to be constructed.

Consider the situation at node Z. White has two possible moves: one to node S and one to node T. At node S, White gets a score of at least twenty-two on the next move. Is this a better move for White than the move to node T? To determine the answer, look at node T. The first thing you will see is that if White moves to node T, then Black can move to node G. If Black does that, White ends up with a score of only thirteen. By this point you already know what White should not move to node T because he can do better by moving to node S.

Now look at node H. If White moves to node T, then Black could also move to node H, leaving White with a score of eleven. This is a better move for Black than the move to node G. The point is that *this does not matter*. As soon as you look at node G, you know that White should not move to node T. When you are aware of this it does not matter what

Capturing the Queen	9000
Capturing a Rook	5000
Capturing a Knight or Bishop	3000
Capturing a pawn	1000
Doubled pawns	-30
Tripled pawns	-100
Isolated pawns	-90
Two pawns next to each other	10
One pawn guarding another	36
Knight on opponent's side of the board	40
Same, with pawn guarding it	60
Bishop on strong diagonal	24
Rook on open file	60
Doubled Rooks on open file	170
Rook behind passed pawn	60
Rook on seventh rank, two unmoved opposing pawns	100
Rook on seventh rank, three unmoved opposing pawns	200
Rook on seventh rank, four unmoved opposing pawns	300
Rook moved before castling has occurred	-200
King moved before castling has occurred	-200
Castled King	300
Piece or pawn moved twice in the opening	-30
Taking two moves instead of one to get to a square	-30
Knight never moved	-36
Knight in front of King's pawn or Queen's pawn	-120
Bishop never moved	-20
Bishop in front of King's pawn or Queen's pawn	-120

Table 1: An abbreviated table of the approximate numerical values assigned to a variety of possible moves.

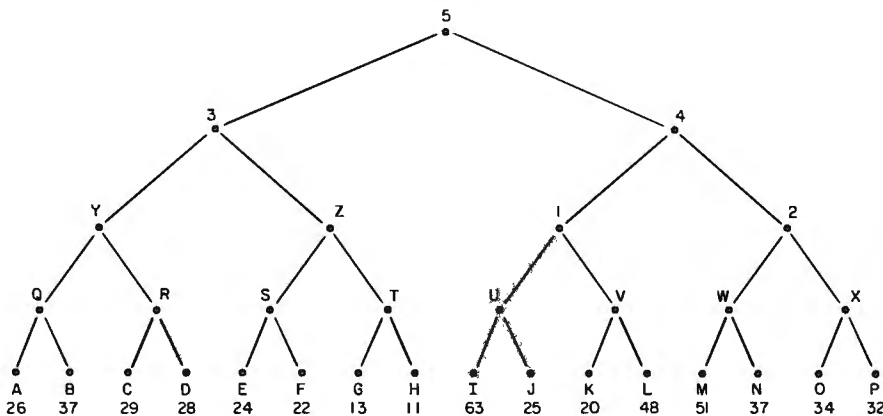


Figure 5: Same game tree as that shown in figure 4, along with a specification of the evaluation function at each leaf of the tree.

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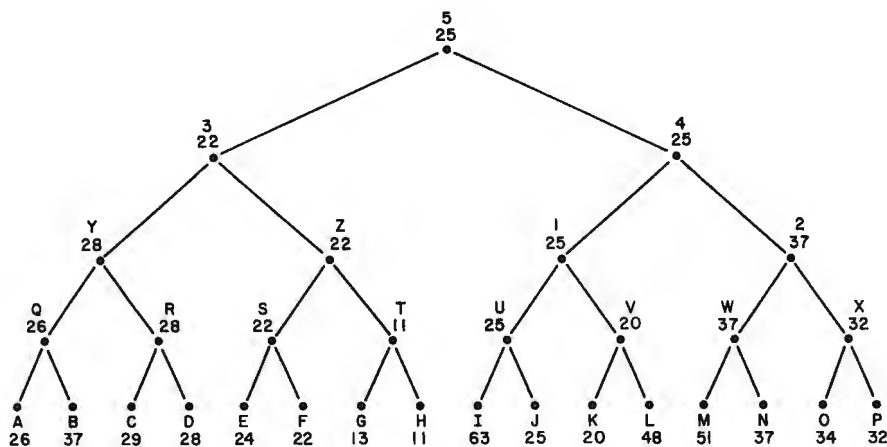


Figure 6: A more informative version of the game tree shown in figures 4 and 5. Here the expected evaluation function values are shown at each of the nodes.

score node H has—in fact, you do not have to generate node H at all. This kind of logic can be applied to either

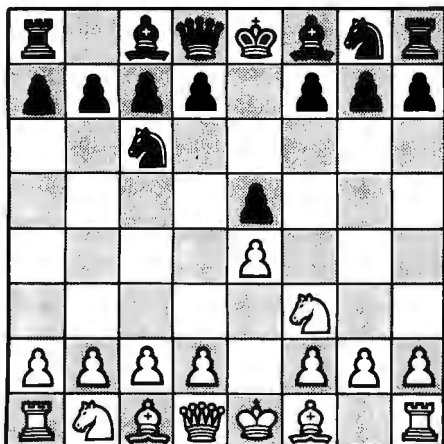


Figure 7: A simple example to illustrate the principle of alpha-beta pruning. It is now White's turn to move. An obvious bad move would be NxP. Black's reply would be NxN, and White would have captured a pawn but lost a Knight.

player; it is called *alpha cutoff* in a case like this, where it is White's original move that is being considered (as at node Z here). It is called *beta cutoff* when it is Black's original move that is being considered. *Alpha-beta pruning* is the combination of alpha cutoff and beta cutoff within the general framework described here.

For an example of beta cutoff, look at node 4. It is Black's turn to move. By considering node 1 and all the nodes beneath it (that is, nodes U, V, I, J, K, and L), you will note that Black can eventually expect a score of twenty-five if he moves to node 1. The next question is whether or not a move to node 2 would be any better for Black. Suppose Black moves to node 2, and that White moves to node W. By analyzing the nodes (M and N) beneath node W, you will find that Black can achieve a score of either fifty-one or thirty-seven. Black would naturally choose thirty-seven, that is, node N. But if that is the best

that Black can do, then the answer to the original question must be no; that is, a move from node 4 to node 2 would *not* be any better for Black than a move to node 1. Once you know this, it is not necessary to consider node X at all and, more important, you do not have to consider nodes O or P either. In other words, you have pruned not just a single leaf, but a branch with leaves below it.

An informal example of alpha-beta pruning is given in figure 7. Here it is White's turn to move. White has many possible moves, but an obvious bad move for White is NxP. In order to determine that this move is bad, it is not necessary to figure out Black's best move; it is only necessary to note that Black can move NxN. Any other possible moves need not be considered as long as White has any move that does not result in the loss of a piece, and as long as NxP is not really a viable sacrifice. ■

Glossary

alpha-beta pruning: In order to guarantee a winning strategy an entire tree search of a complete game tree would be necessary. Alpha-beta pruning is an algorithm devised to optimize the use of game trees by reducing the number of branches needed to be searched.

game tree: A graphic representation of the decision making process involved in a sequence of moves between two opponents. A complete game tree is a representation in which all the terminal nodes correspond to the end of the game.



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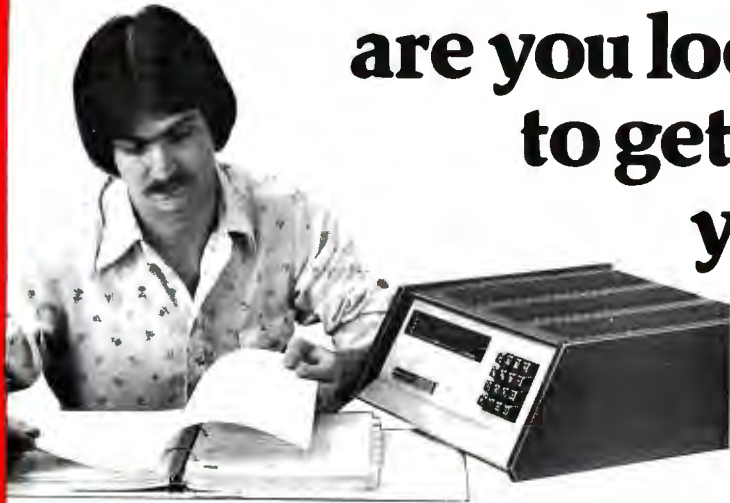
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Introduction

From both software and hardware points of view, this article presents a design example for interfacing the 8-bit user port on the Commodore PET 2001 personal computer to an external device. The design example will show how the user port may be used to develop a handshake interface to a line printer. We shall begin with a brief discussion of the programmable features of the user port.

Peripheral Interface Port

The 8-bit port, described in the PET user manual, is actually a part of the MCS6522 peripheral interface adapter (PIA), manufactured by MOS Technology. The 6522 is a general purpose I/O (input/output) device, configured as two 8-bit I/O ports A and B. It provides handshaking logic associated with parallel data transfers occurring through I/O port A. Counter and timer, and elementary serial I/O logic are associated with the MCS6522 port B. In the PET 2001, most features of port B are reserved for internal use, leaving port A as the only peripheral interface port available to the user.

To the user, the MCS6522 peripheral interface adapter appears as sixteen contiguous memory locations. Table 1 identifies the sixteen ad-

PET Memory Location	Function Provided by the 6522
59456	Output register for I/O port B.
59457	Data register for port A with handshake.
59458	I/O port B data direction register.
59459	I/O port A data direction register.
59460	Read timer 1 counter (low-order byte). Write to timer 1 latch (low-order byte).
59461	Read timer 1 counter (high-order byte). Write to timer 1 latch (high-order byte).
59462	Access timer 1 latch (low-order byte).
59463	Access timer 1 latch (high-order byte).
59464	Read low-order byte of timer 2 and reset counter interrupt. Write to low-order byte of timer 2 but do not reset interrupt.
59465	Access high-order byte of timer 2; reset counter interrupt on write.
59466	Serial I/O shift register.
59467	Auxiliary control register.
59468	Peripheral control register.
59469	Interrupt flag register.
59470	Interrupt enable register.
59471	Data register for I/O port A without handshake.

Table 1: Internal registers of the 6522 peripheral interface adapter given in terms of addresses in the PET memory address space. Addresses that are of direct concern to the PET user (for interfacing to port A) are shown in *italic* characters.

dressable locations of the 6522. Locations of direct concern to the PET user (for interfacing to port A) are in *italic* characters.

The characteristics and functions of the interface lines on the peripheral interface port A are determined by the operating mode selected under program control. Two modes of operation may be selected under program control: *basic input/output*

without handshake, *strobed input/output* with handshake. By selecting the correct operating mode for the data direction register (this may be done using the BASIC statement POKE 59459,X where X=0 for input and 1 for output), interface lines may be configured to fulfill specific interface requirements. Device strobes may be easily generated by software without utilizing external logic by



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Listing 1: PRINTSCREEN, a program in BASIC which provides a hard copy of any characters displayed on the PET's video display. An image of the text appearing on the screen is sent to the printer. Note that here the program was used to create its own listing. The data transfer rate is about 6 characters per second.

```
5 REM FILENAME "PRINTSCREEN"
10 REM OUTPUT DATA TO EXTERNAL DEVICE
15 REM HANDSHAKE WITH LINE PRINTER
16 REM CB2 FOR DATA STROBE: TO DEVICE
18 REM CA1 FOR ACKNOWLEDGE: FROM DEVICE
20 POKE 59459,255:REM DIRECTION OUT
25 GOSUB 100:REM HANDSHAKE NOT READY
34 FOR I=1 TO 25 :REM SCAN ROWS
35 FOR J=1 TO 40 :REM SCAN COLUMNS
36 V=PEEK(32767+J-1+40*(I-1))
37 IF V>64 THEN V=V+32 :REM LOWER CASE
38 IF V<26 THEN V=V+64:REM UPPER CASE
39 IF V=128 THEN V=V-96:REM SPACE
40 IF J=1 THEN 180 :REM PRINT SPACE
50 POKE 59457,V AND 127:REM SEND VALUE
51 GOSUB 150:REM READY TO OUTPUT
52 GOSUB 100:REM NOT READY
56 ACK=PEEK(59469)AND2:REM INT FLG REG
58 IF ACK <> 2 THEN 56:REM ACKNOWLEDGE
70 NEXT J
```

READY.

RUN

READY.

LIST 71-97

```
72 POKE 59457,13:REM CR
73 GOSUB 150:REM READY
74 GOSUB 100:REM NOT READY
76 POKE 59457,10:REM LF
78 GOSUB 150:REM READY
80 NEXT I
82 GOSUB 100
84 POKE 59457,128 :REM STOP PRINT
85 PRINTCHR$(147) :REM CLEAR SCREEN
86 END
```

READY.

RUN

changing the contents of decimal location 59468 (the peripheral control register).

Interfacing to a Line Printer

This example demonstrates how the PET parallel port can be interfaced to a line printer. The first step in the design is to examine the specification for the printer, and to identify the control and data signals which must be supported by the inter-

READY.
LIST 98-199

```
98 REM SUBROUTINES
100 REM SET CB2 TO LOGIC 1:NOT READY
110 POKE(59468),PEEK(59468) OR 224
120 RETURN
150 REM SET CB2 TO LOGIC 0 :REM READY
160 POKE (59468),PEEK(59468)AND31OR192
170 RETURN
180 V=32 AND 127 :REM SPACE
182 GOSUB 150:REM READY
184 GOSUB 100:REM NOT READY
186 GOTO 50
```

READY.
RUN

READY.
POKE 59468,14

READY.
LIST 200-

```
200 PRINT" Upper and Lower Case "
240 PRINT"ABCDEFGHIJKLMNPOQRSTUVWXYZ"
250 PRINT"abcdefghijklmnopqrstuvwxyz"
300 PRINT" These listings were made on
310 PRINT" TI Model 810 printer"
READY.
RUN 200
Upper and Lower Case
ABCDEFGHIJKLMNPOQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
These listings were made on
TI Model 810 printer
```

READY.
RUN 5

face. Figure 1 is a block diagram of the interface design. A *data strobe/acknowledge* interface is supported. The ACKNLG signal notifies the PET that a character transferred to the printer by a data strobe has been accepted. After ACKNLG is issued, the printer is considered idle.

Software Driver

The software driver implemented for the example was specifically

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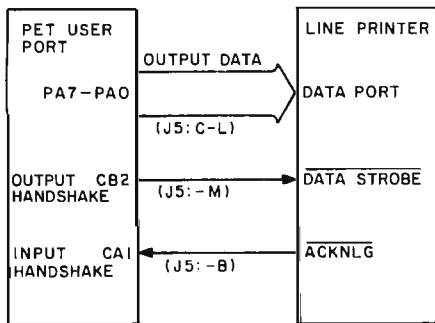


Figure 1: Block diagram of printer interface using the PET user port (MCS6522 port A). J5 is the PET user port connector; pins are labeled alphabetically. Pin assignments at the line printer are not given since they vary between different manufacturers.

figure 2, and a program listing is included in listing 1. The program is called PRINTSCREEN. It scans the twenty-five lines on the PET screen and transmits the data displayed there to the user port, one character at a time. You will observe that transferring data to the parallel port using BASIC is relatively slow. In this example, the data transfer rate is about six characters per second. ■

- PA7-PA0: Output data used to support printer data port.
- DATA STROBE: Signals to printer that data is available at the printer data port.
- ACKNLG: Signals to the PET that the printer has accepted the data.
- J5:-A PET user port connector J5-Pin A.

designed to generate a hard copy listing of the image displayed on the PET screen.

The PET video display presents 1000 characters arranged in twenty-five lines of forty characters each. The display is continuously refreshed from a section of memory called *display memory*. By direct access to these 1000 locations, and using the programmable I/O port connected to a line printer, you can generate a hard copy of the screen image. The flowchart of the procedure is shown in

REFERENCES

1. *An Introduction to Your New PET* Commodore Systems, 901 California Ave, Palo Alto CA 94304.
2. *PET User Notes*, Volume 1, Issue 2, January 1978. PET User Group, POB 371, Montgomeryville PA 18931.
3. *An Introduction to Microcomputers, Volume II: Some Real Products* Adam Osborne and Associates, POB 2036, Berkeley CA 94702.

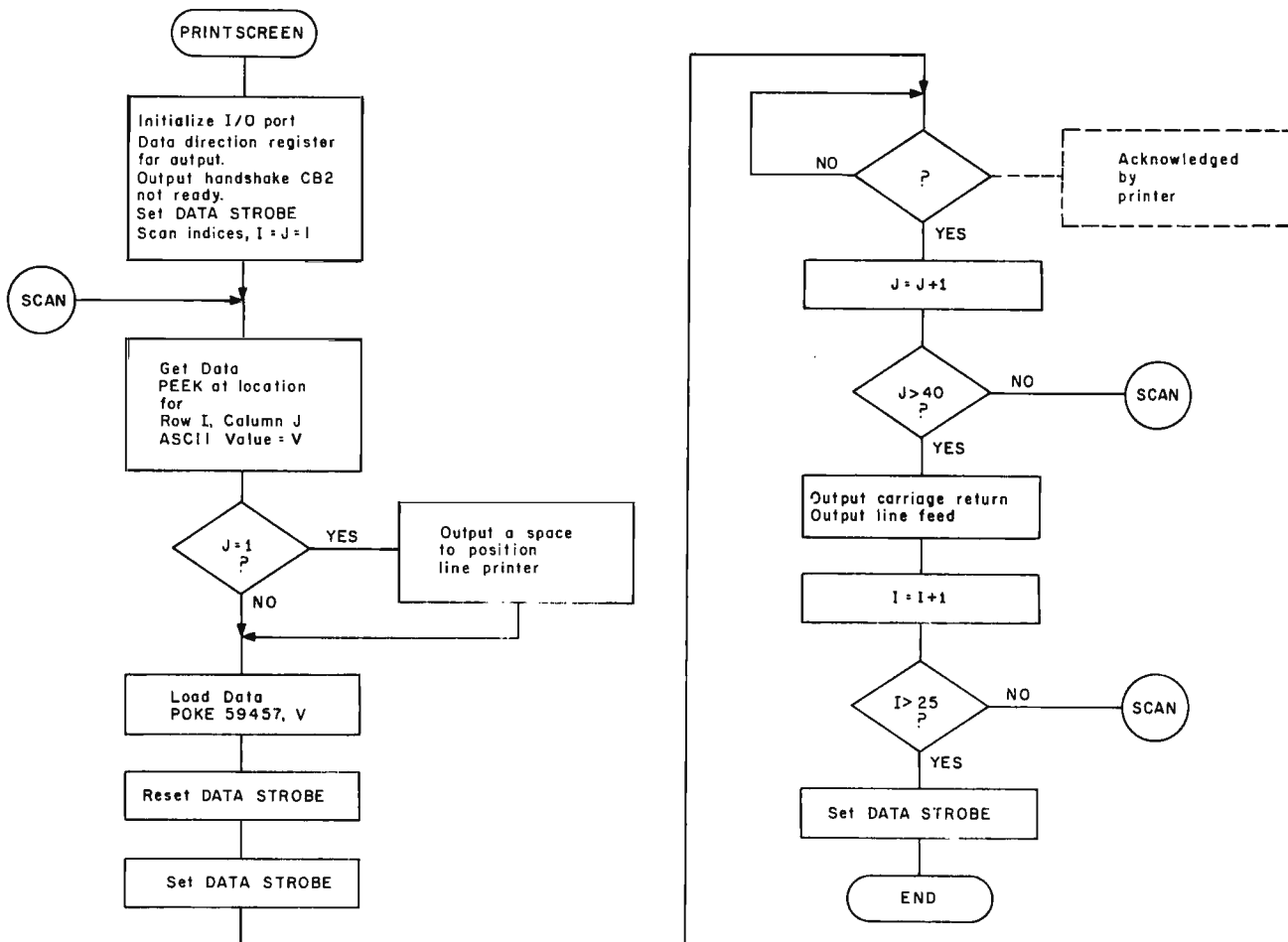


Figure 2: Flowchart of the BASIC program PRINTSCREEN. This program transmits images of text on the PET video display screen to the line printer.

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The program first asks for and verifies all ship design parameters, the first being the number of stages. Then the iteration time (dt) in seconds and the height in miles of the desired orbit are required. During each iteration, the computer calculates formulas of the form:

$$V_{final} = V_{initial} + \text{acceleration} \times dt \quad (1)$$

The final values are then taken as the initial ones for the next iteration. An iteration time evenly divisible into one second is recommended; 0.1 seconds is suggested for faster than real-time computation. A figure of 0.01 seconds, for example, will give a slightly better mathematical accuracy but at the expense of ten times more processing time.

The craft is assembled from top down, the weight of the payload in

Text continued on page 108

Listing 1: BASIC listing of the rocket launcher program.

ROCKET LAUNCHER PROGRAM

```
10 DIM A(100),A0(100),A1(7),A2(7),A3(6),A4(6)
20 PRINT "DESIGN AND ORBIT A SPACE SHIP. TYPE NO. STAGES UP TO 6. "
30 INPUT A5
40 PRINT "VERIFICATION, ";A5;" STAGES."
50 A6 = A5 + 1
60 PRINT "ENTER ITERATION TIME IN SEC., AND ORBIT HEIGHT IN MI. "
70 PRINT ".1 SEC. IS OK AND .01 BETTER, BUT WITH MORE CPU TIME. "
80 INPUT A7,A8
90 PRINT "VERIFICATION, ITERATION TIME ";A7;" , ORBIT HEIGHT ";A8
100 PRINT "ENTER PAYLOAD WEIGHT IN POUNDS. "
110 INPUT A2(A6)
120 A1(A6) = 0.0
130 PRINT "VERIFICATION, PAYLOAD WEIGHT, ";A2(A6)
140 FOR A9 = 1 TO A5
150 B = A6 - A9
160 B0 = 3 + 1
170 PRINT "ENTER STAGE ";B;" FUEL AND HULL WEIGHTS IN LBS. "
180 INPUT A1(B), A2(B)
190 PRINT "STAGE ";B;" FUEL ";A1(B);" LBS., HULL ";A2(B);" LBS. "
200 A2(B) = A2(B) + A2(B0) + A1(B0)
210 B1 = A2(B) + A1(B)
220 PRINT "ENTER STAGE ";B;" THRUST AT LEAST ";B1;" .LBS. "
230 INPUT A3(B)
240 PRINT "STAGE ";B;" THRUST, ";A3(B);" LBS. "
250 PRINT "ENTER SPECIFIC IMPULSE OF STAGE ";B;" FUEL/OXIDIZER. "
260 PRINT "THIS IS THE THRUST-TO-BURN RATE RATIO. "
270 PRINT "FOR GASOLINE =250, PEROXIDE =300, LIQUID HYDROGEN =500. "
280 INPUT A4(B)
290 PRINT "VERIFICATION, STAGE ";B;" SPECIFIC IMPULSE ";A4(B)
300 NEXT A9
310 B2 = 10
320 B3 = B2 * A7
330 B4 = 360
340 B5 = B3 / 100.0
350 B6 = 5280. * .3048
360 B7 = 6.67E-11 * 5.983E24
370 B8 = ATN(1.) / 45.
380 B9 = 90.
390 C = 1.0
400 C0 = SQR(B7/9.80665)
410 C1 = C0
420 C2 = SQR(B7/(C0+B6*A8)) / .3048
430 C3 = 0.0
440 C4 = 0.0
450 C5 = 0.0
460 C6 = 0.0
470 C7 = 0.0
480 C8 = 0.0
```

Listing 1 continued on page 108

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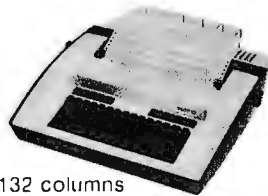


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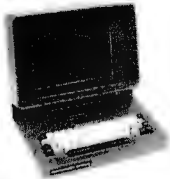
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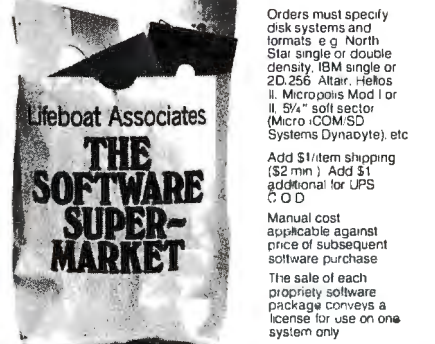
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Listing 1 continued:

```
490 C9 = 0.0
500 D = 0.0
510 D0 = 0.0
520 D1 = 0.0
530 D2 = 0.0
540 D3 = 0.0
550 PRINT "THE SHIP CAN SWIVEL ";B2;" DEG/SEC. "
560 PRINT "EARTH'S GRAVITY IS 32.174 FT/SEC/SEC. "
570 PRINT "FORWARD VELOCITY NEEDED FOR ORBIT ";C2;" FT/SEC. "
580 D = D + 1
590 D4 = A2(D) / 2.2046
600 D5 = A3(D) / A4(D) / 2.2046
610 D6 = A1(D) / 2.2046
620 D7 = D6
630 D8 = A3(D)/2.2046*9.80665
640 PRINT "IGNITION OF STAGE ";D;"; ENTER THE STAGE NUMBER. "
645 INPUT X1
650 GO TO 1090
660 PRINT "ENTER THROTTLE SETTING IN %, FROM 0 TO 100, "
670 PRINT "THRUST ANGLE IN DEG. FROM -";B4;" TO ";B4
680 PRINT "AND BURN TIME IN SECONDS. "
690 INPUT D9, E, E0
700 D9 = ABS(D9 / 100.0)
710 E1 = D9 * D8
720 E2 = D9 * D5 * A7
730 E3 = E2 / 100.
740 E4 = E0 - (A7 / 100.0 )
750 E5 = C5 * C1
760 E6 = 0.0
770 IF E0 = 0.0 THEN 1080
780 IF C1 < C0 THEN 1080
790 E6 = E6 + A7
800 E7 = D7 - E2
810 E8 = E1 / (D4 + (D7 + E7 ) / 2.0 )
820 IF E7 >= E3 THEN 850
830 E7 = 0.0
840 E8 = 0.0
850 IF ABS( E - B9 ) < B5 THEN 930
860 IF E < B9 THEN 890
```

Listing 1 continued on page 110

Text continued:

pounds being required first. For each stage, the computer then asks for the weights of the fuel and hull (or tanks), the maximum thrust desired, and the specific impulse of the fuel. To insure the possibility of achieving orbit, a fuel to hull weight ratio of 4 or 5 to 1 is suggested. A thrust of about 20 percent more than the minimum amount required to lift the ship is suggested, so that the ship has sufficient acceleration, even when heavily laden with fuel.

Specific impulse is a figure of merit for fuel performance, the thrust to burn-rate ratio. Suggested values for different fuels are given in the program. Knowing the thrust and specific impulse defines the burn rate, and knowing the amount of fuel on board designates how long it will last at full throttle expenditure. Next, a printout chart, to be described shortly, displays initial fuel, altitude, and the velocity status of the ship.

At this point, the flight begins; the user is in control, and must specify the throttle setting, firing angle, and burn time for each maneuver. The force on the ship (in newtons) is first computed from the throttle setting

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The business programmer will appreciate the versatile PRINT-USING capabilities which include dollar and asterisk fill, trailing minus sign, imbedded commas, and scientific notation. New string functions have been added for string searching (INSTR) and for creating a string which is the date (DATE\$). DPEEK and DPOKE are 16-bit peek and poke type functions. The SCALE command has been included to eliminate the round-off errors typically encountered in binary math packages. The INCH\$ function allows single-character input from the terminal. Programmer control of control C breaks is also included.

Overall, the Extended BASIC is the most complete BASIC offered for micro users and is only available on FLEX™ disk. A system with at least 32K of user space is recommended. Specify 8" or 5" media (5" 6800 is FLEX™ 2.0) and either the 6800 or 6809 version when ordering.

AP68-12	6800 Extended BASIC	\$100
SP09-6	6809 Extended BASIC	\$100

BASIC Precompiler

This program allows the creation of BASIC programs without the use of line numbers or restrictive two-character variable names. Alphanumeric line and subroutine labels may be used, as well as variable names of any length. Comment lines are marked with non-alphanumerics for easy readability. The output of the precompiler is in the standard BASIC compiled form. This allows applications programs to be written, precompiled, and then distributed in a non-source form. The precompiler can only be used with one of Technical Systems Consultants' BASICs. Specify 8" or 5" (5" 6800 is FLEX™ 2.0) when ordering.

AP68-13	Single Precision 6800 Precompiler	\$40
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Listing 1 continued:

```

870 B9 = B9 + B3
880 GO TO 900
890 B9 = B9 - B3
900 E9 = B9 * B8
910 C4 = COS(E9)
920 C = SIN(E9)
930 F = E8 * C4
940 F0 = E8 * C
950 F1 = C5 + F * A7
960 C6 = ( C5 + F1 ) / 2.0
970 C7 = C7 + C6 * A7
980 F2 = F0 + C6**2 / C1 - B7 / C1**2
990 F3 = C8 + F2 * A7
1000 F4 = C1 + ( C8 + F3 ) / 2.0 * A7
1010 IF D9 <> 0.0 THEN 1030
1020 F1 = E5 / F4
1030 D7 = E7
1040 C5 = F1
1050 C8 = F3
1060 C1 = F4
1070 IF E6 < E4 THEN 770
1080 C3 = C3 + E6
1090 D2 = D2 + 1
1100 A(D2) = ( C1 - C0 ) / .3048
1110 IF C9 >= A(D2) THEN 1130
1120 C9 = A(D2)
1130 IF A(D2) >= 0.0 THEN 1150
1140 A(D2) = 0.0
1150 IF A(D2) < 400000.0 THEN 1170
1160 D3 = D3 + 1
1170 F5 = A(D2) / 5280.
1180 F6 = C8 / .3048
1190 F7 = F6 * 15./22.
1200 F8 = C5 / .3048
1210 F9 = F8 * 15./22.
1220 A0(D2) = C7 / B6
1230 G = 100. * D7 / D6
1240 G0 = D7 / D5
1250 G1 = B7 / C1**2 - C6**2 / C1
1260 G2 = D8 / (D4 + D7) / .3048
1270 G3 = G2 * 15. / 22.
1280 G4 = G2 - ( G1 / .3048 )
1290 G5 = G4 * 15. / 22.
1300 G6 = G1 / .3048 / G2
1310 G7 = 100. * G6
1320 G8 = 90.0
1330 IF G6 >= 1.0 THEN 1350
1340 G8 = ATN( G6 / SQRT( 1.0 - G6**2 ) ) / 38
1350 G9 = SQRT( B7 / C1 ) / .3048
1360 H = 100. * F8 / C2
1370 H0 = 100. * A(D2) / ( A8 * 5280. )
1380 H1 = 100. * F8 / G9
1390 H2 = ( C2 - F8 ) / G2
1400 H3 = ( G9 - F8 ) / G2
1410 IF F6 = 0.0 THEN 1440
1420 H4 = ( A8*5280. - A(D2) ) / F6
1430 IF H4 <= 9999.99 THEN 1460
1440 H4 = 9999.99
1450 REM-TIMES OVER 9999.99 SET TO 9999.99 TO NOT EXCEED DISPLAY.
1460 IF D3 <> 1.0 THEN 1480
1470 PRINT "4000 FT. ACHIEVED, YOU ARE IN VACUUM."
1480 PRINT "FLIGHT TIME", "FUEL LEFT", "AT FULL THROT.", "SHIP ANGLE"
1490 PRINT C3; "SEC.", G; "%", G0; "SEC.", B9; "DEG."
1500 PRINT " "
1510 PRINT "ALTITUDE", "ASCENT RATE", "FORWARD V.", "RANGE"
1520 PRINT A(D2); "FT.", F6; "FT/SEC", F8; "FT/SEC", A0(D2); "MI."
1530 PRINT F5; "MI.", F7; "MI/HR.", F9; "MI/HR."
1540 PRINT " "
1550 PRINT "MAX ACCEL", "MAX VERT ACCEL", "ANGLE (C.A.)", "THROT (C.A.)"
1560 REM-ANGLE (C.A.), CRITICAL ANGLE FOR CONST. ASCENT AT FULL THROT.
1570 REM-THROT (C.A.), CRITICAL THROT. OF CONST. ASCENT AT 90DEG.
1580 PRINT G2; "FT/S/S", G4; "FT/S/S", "FULL THROT.", "VERT. POS."
1590 PRINT G3; "MI/H/S", G5; "MI/H/S", G8; "DEG.", G7; "%"
1600 PRINT " "
1610 PRINT H; "% ORBITAL VELOCITY", H0; "% ORBITAL HEIGHT."
1620 PRINT H1; "% VELOCITY NEEDED FOR ORBIT AT CURRENT ALTITUDE."
1630 PRINT " "
1640 PRINT " " " " "TIME TO ACHIEVE:"
1650 PRINT "ORB. ALT.", "ORB. VEL.", "CUR. ALT. ORB. VEL."
1660 PRINT "AT CUR. RATE", "AT FULL THROT.", "AT FULL THROT."
1670 PRINT H4; "SEC.", H2; "SEC.", H3; "SEC."
1680 PRINT " "

```

Listing 1 continued on page 111

and maximum specified thrust. Also, note that a firing angle of ninety degrees is vertically upward, and angles less than ninety degrees are to the right, or east, etc. A one hundred percent throttle setting at ninety degrees for fifteen or twenty seconds is suggested to gain altitude before beginning to swivel the ship to achieve horizontal orbital velocity.

The amount of fuel used during an iteration is simply the throttle setting, times the maximum burn rate, times dt. This amount, subtracted from the weight of the fuel at the beginning of an iteration, gives the amount remaining at the end. The amount of fuel available during an iteration is taken as the average of the amounts before and after. This is added to the weight of the tanks and the upper stages that the engines must lift, and is the instantaneous weight (in kilograms) of the craft. Dividing into the thrust force yields the current engine thrust acceleration A , during the iteration, in meters per second per second (m/s^2).

For a given firing angle, the horizontal and vertical components of this acceleration, a_{ih} and a_{iv} , are taken. Horizontal velocities and the range are computed by:

$$V_{jh} = V_{ih} + a_{ih} \times dt \quad (2)$$

$$V_{avh} = (V_{ih} + V_{jh}) / 2 \quad (3)$$

$$\text{range} = \text{range} + V_{avh} \times dt \quad (4)$$

where, for a particular iteration, V_{ih} is the initial horizontal velocity, V_{jh} is the final horizontal velocity, and V_{avh} is the average of the two.

The total outward vertical acceleration a_{rv} is computed by adding centrifugal acceleration to the engine acceleration and subtracting gravity's downward contribution as follows:

$$a_{rv} = a_{iv} + (V_{avh}^2 / r_{iv}) - GM / r_{iv}^2 \quad (5)$$

where, r_{iv} is the initial value of the vertical distance of the ship from the Earth's center, G is the gravitational constant, and M is the mass of the Earth. From the vertical acceleration, the velocities and altitude are computed just as the horizontal components were computed in equations 2 thru 4.

From physics, it will be noted that if no external force is applied by the engines, the rocket's angular momentum is a constant. For each maneuver, therefore, the computer retains

The following constants were used in listing 1:

- G: Gravitational constant,
 $6.67 \times 10^{-11} \text{Nm}^2/\text{kg}^2$
- M: Mass of the earth,
 $5.983 \times 10^{24} \text{kg}$
- g: Gravitational acceleration,
 9.80665 N/kg ,
 $\text{m/sec}^2 = 32.174 \text{ ft/sec}^2$

- 0.3048 meters/foot
- 2.2046 pounds/kg

the product of horizontal velocity and distance from the Earth's center. If the engines are off during an iteration, the new horizontal velocity is set equal to this product divided by the new vertical distance value at the end of the iteration. Thus, angular momentum is conserved. As the ship coasts towards Earth, its horizontal velocity increases slightly, and would decrease slightly if the ship were receding. Quantities are then reinitialized and the next iteration begins.

When a firing sequence is completed, an important quantity Q is computed. It is the ratio of the net downward acceleration (gravitational minus centrifugal) to the total acceleration. The engines can currently deliver:

$$Q = \left(\frac{GM}{r_{iv}^2} - \frac{V_{avh}^2}{r_{iv}} \right) / a_i \quad (6)$$

Multiplied by 100, this is the critical throttle setting which will cause the ship to hover if stationary, or move vertically at a constant speed without accelerating. It is also the sine of the critical angle of ascent at which the vertical component of thrust equals the current weight of the ship. The angle, equal to the inverse sine of Q is alternatively computed from:

Listing 1 continued:

```

1690 IF H < 100.0 THEN 1760
1700 IF H0 < 100.0 THEN 1760
1710 D0 = D0 + 1
1720 IF D0 > 1 THEN 1760
1730 PRINT "IN DESIRED ORBIT. TO CONTINUE ENTER 1, TO PLOT ENTER 2. "
1740 INPUT H5
1750 IF H5 = 2 THEN 1920
1760 IF C3 = 0.0 THEN 660
1770 IF D7 <= E3 THEN 1800
1780 IF A(D2) <= 0.0 THEN 1800
1790 GO TO 660
1800 IF A(D2) = 0.0 THEN 1890
1810 IF D < A5 THEN 580
1820 D1 = D1 + 1
1830 IF D1 <> 1 THEN 1850
1840 PRINT "LAST STAGE SHUTDOWN."
1850 IF D0 <> 0.0 THEN 1880
1860 IF A(D2) <= 0.0 THEN 1880
1870 GO TO 660
1880 IF A(D2) > 0.0 THEN 1920
1890 H6 = INT( SQR( F6**2 + F8**2 ) + .5)
1900 H7 = INT( SQR( F7**2 + F9**2 ) + .5)
1910 PRINT "YOU CRASHED AT ";H6;" FT/SEC. ";H7;" MI/HR. "
1920 PRINT "AFTER ";D2;" PLOT POINTS: "
1930 FOR H8 = 1 TO D2
1940 REM-PLOT A(H8) Y-AXIS, VS. A0(H8) X-AXIS, ALTITUDE VS. RANGE.
1950 NEXT H8
1960 H9 = 25.0
1970 REM-LOWER 25% CUTOFF OF ALTITUDE FOR A BLOWUP PLOT.
1980 I = C9 * H9 / 100.0 * 1.0001
1990 I0 = D2 + 1
2000 I0 = I0 - 1
2010 IF A(I0) > I THEN 2000
2020 I1 = 100.0 * A0(I0) / A0(D2)
2030 PRINT "LOWER ";H9;"% OR ";I;" MI. OF MAX ALT. ATTAINED."
2040 PRINT "FIRST ";I1;"% OR ";A0(I0);" MI. OF TOTAL RANGE."
2050 PRINT "WITH ";I0;" STEPS:"
2060 FOR I2 = 1 TO I0
2070 REM-PLOT A(I2) Y-AXIS, VS. A0(I2) X-AXIS, LOWER ALT. VS. RANGE."
2080 NEXT I2
2090 END

```

$$\text{angle} = \tan^{-1} (Q / \sqrt{1.0 - Q^2})$$

At this time, distance and velocity values are converted from metric to English units for display purposes.

The first information printed consists of the elapsed flight time, the current ship angle, and the fuel left, both as a percentage of the original amount, and the number of seconds left at full throttle. Next, the program prints the altitude in miles and feet, the ascent rate and forward velocity in miles per hour and feet per second, and the number of miles down range.

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ship can accelerate at 8ft/s² against gravity.

Next the percentages of the orbital velocity and altitude are presented. The final items displayed are the time to achieve orbital altitude at the current ascent rate, and the time to achieve orbital velocity at the current full throttle rate of horizontal acceleration.

At this point the user is ready for the next move, and must again specify a new throttle setting, firing angle, and burn time. Finally, at the end of the mission (either when you achieve orbit, or run out of fuel), you can plot a picture of your trajectory, altitude versus range, and an expanded plot of the start of your mission, the lower 25 percent of your total attained altitude.

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
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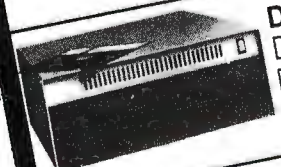
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System Demonstration

The search for baseball statistics is easy. *The Sports Encyclopedia: Baseball*, published by Grosset and Dunlap, has all that you could want. A program called Input (shown in listing 1) is used to enter the statistics into the computer. Figure 1 shows the program Input working.

First you enter a file name to correspond to the team (the 1975 Boston Red Sox in the sample run) whose statistics are being entered. Next, the program requires the name and data for seventeen players who are not pitchers. Yastrzemski is input along with his batting code of 1 (0 = bats right, 1 = bats left, 2 = bats from either side), number of times at bat (543), hits (146), doubles (30), triples (1), home runs (14) bases on balls (87), and strikeouts (67). The computer asks us if the data input is correct. A carriage return indicates

Listing 1: Program Input which accepts data from the terminal and stores it in disk files for use by the baseball simulation. This program and others in the system are written in North Star BASIC and use the North Star disk system.

```
10 DIMB(7),N$(10)
12 J$="-----"
15 INPUT"TEAM FILE ? ",F$
20 OPEN#0,F$
90 !"HITTERS"
100 FORA=0TO16
110 INPUT"NAME ? ",N$
120 !"BATS,AB,H,D,T,HR,BB,KO"
130 INPUT1" ? ",B(7),C,B(1),B(2),B(3),B(4),B(5),B(6)
132 IFC=0THENC=1
135 INPUT" OK ? ",Z$IFZ$="" THEN110
137 B9=B(1)\H=C-R(1)
140 C=C+B(5)\B(1)=B(1)/C
142 FORF=2TO4\B(F)=B(F)/B9 \IFF=2THEN146
144 B(F)=B(F)+B(F-1)
146 NEXT\B(5)=(B9+B(5))/C\B(6)=B(6)/H
155 N$=N$+J$
160 WRITE#0,N$,B(7)\FORA=1TO6\WRITE#0,B(E)\NEXT\NEXT
190 !"PITCHERS"
200 FORA=0TO9
210 INPUT"NAME ? ",N$
220 !"THROWS,IF,H,BB,KO",
230 INPUT1" ? ",B(0),C,B(1),B(2),B(3)
232 IFC=0THENC=1
235 INPUT" OK ? ",Z$IFZ$="" THEN210
237 I=C*2.75
240 C=(C*2.75)+B(1)+B(2)
250 B(1)=B(1)/C
260 B(2)=(B(2)/C)+B(1)
270 B(3)=B(3)/C
275 N$=N$+J$
280 WRITE#0,N$,B(0),B(1),B(2),B(3)
290 NEXT\Z=0\FORA=1TO13B\WRITE#0,Z\NEXT\CLOSE#0\END
```

```
TEAM FILE ? 75--BOSTON
HITTERS
NAME ? YASTREMSKI
BATS,AB,H,D,T,HR,BB,KO
? 1,543,146,30,1,14,87,67 OK ?
PITCHERS
NAME ? WISE
THROWS,IF,H,BB,KO ? 0,255,262,72,141 OK ?
```

Figure 1: Portion of sample execution of the program Input of listing 1. Normally data is entered for sixteen nonpitching players and ten pitchers.

Listing 2: A program, Roster, which reads data from a disk file concerning composition of a given baseball team and displays it on the terminal for inspection by the user. Figure 2 shows an example of its use.

```

10 DIMB(6),N$(10)
12 N$=""
15 INPUT"TEAM FILE ? ",F$
17 !""
20 OPEN#0,F$
25 !"ID ",
30 !"HITTERS      BATS HITS  2B  3B  HR  BB  KO"
40 FORA=0TO16
50 READ#0,N$FORB=0TO6\READ#0,B(B)\NEXT
55 !%2I,A," ",
60 !N$,TAB(16),B(0),
65 !%5F3,B(1),B(2),B(3),B(4),B(5),B(6)
70 NEXT
75 !" "\! " "\! "ID ",
80 !"PITCHERS    R-L HITS  BB  KO"
90 FORA=0TO9
100 READ#0,N$,B(0),B(1),B(2),B(3)
105!%2I,A," ",
110 !N$,TAB(16),B(0),
120 !%5F3,B(1),B(2),B(3)
130 NEXT\END

```

everything is all right. Any other input allows for the reentry of the data.

Figure 1 omits the other sixteen entries and shows the first of ten pitcher entries. Here, the player's name Wise is entered along with his throwing arm designation of 0 (0=right, 1=left), innings pitched (255), hits (262), bases on balls (72), and strikeouts (67).

The next step is to see what information was entered and how the computer translates this data. In order to accomplish this program Roster (listing 2) is run. Figure 2 shows that the execution of this program asks for a file name, and 75—BOSTON is entered to correspond to the information just fed into the computer. The computer assigned identification numbers to the seven-

teen nonpitchers and ten pitchers, and translated all of the historical statistics into percentages.

That was a lot of data entry. Since I would not want to redo the entire input job again to change one player, program Fix (listing 3) was written; its execution is shown in figure 3. All that must be done to change an entry is to enter a file name and a hitter's identification number (from 0 thru 16), or a number greater than 16 as the identification number to change a

pitcher. Once the pitcher correction section is entered, an identification number greater than 9 ends the program execution.

Hypothetical Matchup

With this data I am ready to play a fictitious World Series between the 1961 New York Yankees (led by Roger Maris, who hit 61 home runs that year, along with Mickey Mantle and Whitey Ford) and the 1963 Los Angeles Dodgers (who beat the 1963

TEAM FILE ? 75-BOSTON

ID	HITTERS	BATS	HITS	2B	3B	HR	BB	KO
0	YASTREMSKI	1	.232	.205	.212	.308	.370	.169
1	DOYLE	1	.296	.219	.240	.281	.340	.051
2	BURLESON	0	.234	.171	.178	.219	.306	.101
3	PETROCELLI	0	.217	.156	.167	.240	.309	.199
4	EVANS	0	.244	.212	.265	.381	.349	.201
5	LYNN	1	.297	.269	.309	.429	.402	.255
6	RICE	0	.290	.167	.190	.316	.350	.313
7	FISK	0	.300	.161	.207	.322	.393	.182
8	COOPER	1	.293	.179	.242	.389	.352	.157
9	CARBO	1	.204	.256	.293	.476	.410	.291
10	GRIGGIN	0	.226	.087	.087	.101	.285	.133
11	BENIQUEZ	0	.262	.192	.247	.274	.351	.144
12	MILLER	1	.163	.095	.143	.143	.326	.230
13	HEISE	0	.208	.111	.111	.111	.238	.061
14	MONTGOMERY	0	.221	.227	.250	.295	.241	.245
15	BLACKWELL	2	.172	.115	.192	.192	.298	.123
16	CONEGLIARO	0	.108	.143	.143	.429	.231	.180

ID	PITCHERS	R-L	HITS	BB	KO
0	WISE	0	.253	.323	.136
1	TIANT	0	.250	.318	.135
2	LEE	1	.259	.324	.074
3	MORET	1	.218	.343	.132
4	CLEVELAND	0	.249	.324	.112
5	WILLOUGHBL	0	.237	.320	.149
6	POLE	0	.267	.351	.110
7	DRAGO	0	.229	.333	.143
8	SEGUI	0	.230	.369	.146
9	BURTON	1	.260	.346	.175

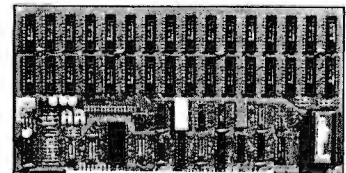
Figure 2: Execution of the program Roster of listing 2. The file name is the same as that used for program Input.

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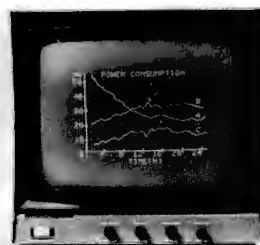
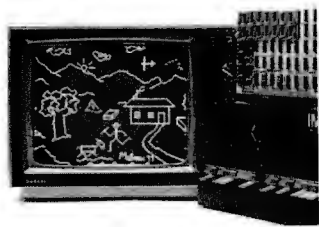
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Listing 3: A program, Fix, which allows the user to selectively correct data for a single player that has been stored on the disk by the Input program.

```

10 DIMB(7),N$(10)
12 J$="-----"
15 INPUT"TEAM FILE ? ",F$
20 OPEN#0,F$
90 !"HITTERS"
100 INPUT"# ? ",A\IFA>1&THEN190\A=A*47
110 INPUT"NAME ? ",N$
120 !"BATS,AB,H,D,T,HR,BB,KO"
130 INPUT1" ? ",B(7),C,B(1),B(2),B(3),B(4),B(5),B(6)
132 IFC=0THENC=1
135 INPUT" OK ? ",Z$\IFZ$<>" THEN110
137 B9=B(1)\H=C-B(1)
140 C=C+B(5)\B(1)=B(1)/C
142 FORF=2TO4\B(F)=B(F)/B9 \IFF#2THEN146
144 B(F)=B(F)+B(F-1)
146 NEXT\B(5)=(B9+B(5))/C\B(6)=B(6)/H
155 N$=N$+J$
160 WRITE#0ZA,N$,B(7),B(1),B(2),B(3),B(4),B(5),B(6),NOENDMARK
170 GOTO100
190 !"PITCHERS"
200 INPUT"# ? ",A\IFA> 9THEN310\A=799+(A*32)
210 INPUT"NAME ? ",N$
220 !"THROWS,IP,H,BB,KO",
230 INPUT1" ? ",B(0),C,B(1),B(2),B(3)
232 IFC=0THENC=1
235 INPUT" OK ? ",Z$\IFZ$<>" THEN210
237 D=C*2.75
240 C=(C*2.75)+B(1)+B(2)
250 B(1)=B(1)/C
260 B(2)=(B(2)/C)+B(1)
270 B(3)=B(3)/C
275 N$=N$+J$
280 WRITE#0ZA,N$,B(0),B(1),B(2),B(3),NOENDMARK
300 GOTO 200
310 CLOSE#0\END
    
```

```

TEAM FILE ? 75-BOSTO
HITTERS
# ? 0
NAME ? YASTREMSKI
BATS,AB,H,D,T,HR,BB,KO
? 1,543,146,30,1,14,87,67 OK ?
# ? 99
PITCHERS
# ? 0
NAME ? WISE
THROWS,IP,H,BB,KO ? 0,255,262,72,141 OK ?
# ? 99
    
```

Figure 3: Sample execution of the program Fix of listing 3. This program allows selective correction of the input data.

Yankees in four straight games in the 1963 World Series on the strong pitching of Sandy Koufax and Don Drysdale). To play this hypothetical series, all that is necessary is to load the program called Game and enter the file names 61-YANKS and 63-LA (assuming these files have been created in the manner just described).

Simulation of the first five games of this hypothetical World Series obtains the following results:

- Game 1: Dodgers 6, Yankees 2.
- Game 2: Yankees 3, Dodgers 1.
- Game 3: Dodgers 6, Yankees 3.
- Game 4: Yankees 11, Dodgers 4.
- Game 5: Yankees 2, Dodgers 1.

Detailed Play of Game 6

The series now stands with the Yankees having won 3 and the Dodgers 2 games. A win by the Yankees ends the series, so I will show the details of the sixth game. Program Game is loaded and executed as shown in figure 4. The computer asks for a random number; 41 is input. Next, the file name of the visiting team is entered, followed by that of the home team. It is now time to enter the Dodger batting order.

This is done by entering the identification number (taken from the computer roster, a sample was shown in figure 2) and position number of

Text continued on page 122

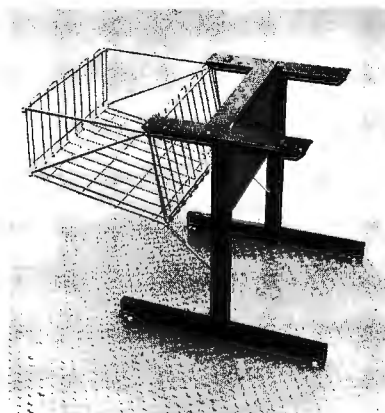


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Figure 4: Predicted play of a hypothetical baseball game between the 1961 New York Yankees and the 1963 Los Angeles Dodgers, using the Game program described in this article. The entry for NUM? is a seed for generating random numbers; the entries for the TEAM? inquiries are file names to reference data stored on disk by the Input program. The user enters the batting order and pitching staffs, and play of the game proceeds according to statistical probabilities.

```

NUM? 41
TEAM ? 63-LA
TEAM ? 61-YANKS
GIVE THE LINE-UP
BATTING 1 ID, POS # ?2,6          WILLS----- SS OK ?
BATTING 2 ID, POS # ?1,4          GILLIAM---- 2B OK ?
BATTING 3 ID, POS # ?5,8          DAVIS W---- CF OK ?
BATTING 4 ID, POS # ?6,7          DAVIS T---- LF OK ?
BATTING 5 ID, POS # ?4,3          HOWARD----- 1B OK ?
BATTING 6 ID, POS # ?3,5          MCMULLEN--- 3B OK ?
BATTING 7 ID, POS # ?7,2          ROSEBORO--  C OK ?
BATTING 8 ID, POS # ?0,9          FAIRLY----- RF OK ?
BATTING 9 ID, POS # ?10,10       OLIVER----- DH OK ?
ID# OF PITCHER ? 3                FODRES----- OK ?

GIVE THE LINE-UP
BATTING 1 ID, POS # ?15,1        GONDER----- P OK ? NO
ID, POS # ?1,4                   RICHARDSON   2B OK ?
BATTING 2 ID, POS # ?2,6          KUBEK----- SS OK ?
BATTING 3 ID, POS # ?4,9          MARIS----- RF OK ?
BATTING 4 ID, POS # ?5,8          MANTLE----- CF OK ?
BATTING 5 ID, POS # ?7,2          HOWARD----- C OK ?
BATTING 6 ID, POS # ?0,3          SKOWRON----- 1B OK ?
BATTING 7 ID, POS # ?10,7        CERV-----  LF OK ?
BATTING 8 ID, POS # ?8,10        LOPEZ-----  DH OK ?
BATTING 9 ID, POS # ?3,5        ROYER-----  3B OK ?
ID# OF PITCHER ? 6                DALEY-----  OK ?

INNING # 1
WILLS----- IS OUT
GILLIAM---- SINGLE
RUNNER ON FIRST
DAVIS W---- DOUBLE PLAY

RICHARDSON SINGLE
RUNNER ON FIRST
KUBEK----- SINGLE
RUNNER ON FIRST RUNNER ON THIRD
MARIS----- IS OUT
  1 RUNS SCORE 63-LA          0 61-YANKS  1
RUNNER ON SECOND
P,H, OR B ?
MANTLE----- H. R.
  2 RUNS SCORE 63-LA          0 61-YANKS  3
P,H, OR B ? P
P# ? 9
HOWARD----- IS OUT
SKOWRON---- SINGLE
RUNNER ON FIRST
CERV----- STRIKES OUT

INNING # 2
DAVIS T---- STRIKES OUT
HOWARD----- H. R.
  1 RUNS SCORE 63-LA          1 61-YANKS  3
P,H, OR B ?
MCMULLEN-- STRIKES OUT
ROSEBORO-- IS OUT

LOPEZ----- SINGLE
RUNNER ON FIRST
ROYER----- IS OUT
RUNNER ON SECOND
RICHARDSON IS OUT
KUBEK----- WALK
RUNNER ON FIRST RUNNER ON SECOND
MARIS----- IS OUT

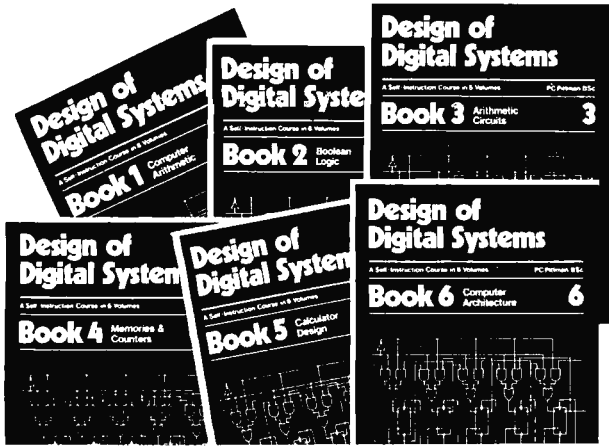
INNING # 3
FAIRLY----- IS OUT
OLIVER----- IS OUT
WILLS----- IS OUT

MANTLE----- SINGLE
RUNNER ON FIRST
HOWARD----- SINGLE
    
```

Figure 4 continued on page 120

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Figure 4 continued:

```

RUNNER ON FIRST  RUNNER ON THIRD
SKOWRON----  DOUBLE PLAY
  1 RUNS SCORE  63-LA      1  61-YANKS  4
P,H, OR B ?
CERV-----  SINGLE
RUNNER ON FIRST
LOPEZ-----  SINGLE
RUNNER ON FIRST  RUNNER ON SECOND
BOYER-----  STRIKES OUT
    
```

```

INNING # 4
GILLIAM----  SINGLE
RUNNER ON FIRST
DAVIS W----  IS OUT
DAVIS T----  SINGLE
RUNNER ON FIRST  RUNNER ON SECOND
HOWARD----- STRIKES OUT
MCMULLEN---  IS OUT
    
```

```

RICHARDSON  WALK
RUNNER ON FIRST
KUBEK-----  DOUBLE
RUNNER ON SECOND  RUNNER ON THIRD
MARIS-----  IS OUT
MANTLE----- H. R.
  2 RUNS SCORE  63-LA      1  61-YANKS  6
P,H, OR B ? P
P# ? 22@
  2
    
```

```

HOWARD----- SINGLE
RUNNER ON FIRST
SKOWRON----  IS OUT
RUNNER ON SECOND
CERV-----  IS OUT
    
```

```

INNING # 5
ROSEBORO--- STRIKES OUT
FAIRLY----- IS OUT
OLIVER----- WALK
RUNNER ON FIRST
WILLS----- WALK
RUNNER ON FIRST  RUNNER ON SECOND
GILLIAM----  SINGLE
  1 RUNS SCORE  63-LA      2  61-YANKS  6
RUNNER ON FIRST  RUNNER ON THIRD
P,H, OR B ?
DAVIS W----  IS OUT
    
```

```

LOPEZ-----  IS OUT
BOYER-----  WALK
RUNNER ON FIRST
RICHARDSON  DOUBLE PLAY
    
```

```

INNING # 6
DAVIS T----  IS OUT
HOWARD----- STRIKES OUT
MCMULLEN---  IS OUT
    
```

```

KUBEK-----  SINGLE
RUNNER ON FIRST
MARIS-----  SINGLE
RUNNER ON FIRST  RUNNER ON THIRD
MANTLE-----  DOUBLE PLAY
  1 RUNS SCORE  63-LA      2  61-YANKS  7
P,H, OR B ?
HOWARD----- IS OUT
    
```

```

INNING # 7
ROSEBORO--- IS OUT
FAIRLY----- IS OUT
OLIVER----- SINGLE
RUNNER ON FIRST
WILLS----- SINGLE
RUNNER ON FIRST  RUNNER ON SECOND
GILLIAM----  IS OUT
    
```

```

SKOWRON----  SINGLE
RUNNER ON FIRST
CERV-----  IS OUT
LOPEZ-----  IS OUT
BOYER-----  IS OUT
    
```

Figure 4 continued on page 122

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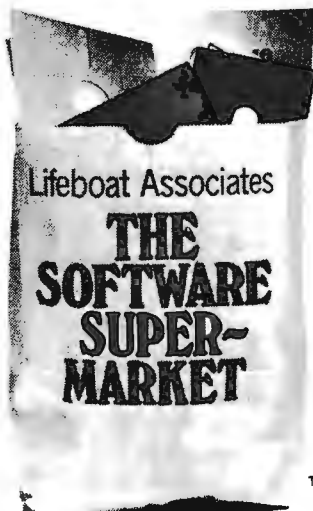
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Text continued:

each player. The position numbers are standard baseball scoring symbols: 1=pitcher, 2=catcher, 3=first baseman, 4=second baseman, 5=third baseman, 6=shortstop, 7=left fielder, 8=center fielder, 9=right fielder, and 10=designated hitter (yes, I am using the designated hitter). The computer asks OK? and a carriage return signifies that all is well. This is done for the nine batting positions, and then the pitcher identification number is entered.

When the Yankee batting order is entered, I intentionally make a mistake. Jesse Gonder was entered as the pitcher, batting leadoff. The computer asks OK?, but this time "NO" is entered (anything except a carriage return will do) and the computer rejects the input.

Game 6 matches pitchers Podres and Daley. The Yankees start quickly and score 3 runs in the first inning powered by Mickey Mantle's two-run home run.

After each run is scored, the Game program branches to the *substitute* subroutine. As seen in figure 4, that

Figure 4 continued:

```

INNING # 8
DAVIS W---- IS OUT
DAVIS T---- IS OUT
HOWARD----- H. R.
  1 RUNS SCORE 63-LA      3 61-YANKS  7
P,H, OR B ? B
P# ? 9
BATS, P# ? 6,13
POS ? 5
BATS, P# ? 0,0
ZIMMER----- IS OUT

RICHARDSON IS OUT
KUBEK----- IS OUT
MARIS----- H. R.
  1 RUNS SCORE 63-LA      3 61-YANKS  8
P,H, OR B ?
MANTLE----- SINGLE
RUNNER ON FIRST
HOWARD----- IS OUT

INNING # 9
ROSEBORN---- IS OUT
FAIRLY----- IS OUT
BLIVER----- IS OUT
  
```

in the first inning after Maris made an out to score the first Yankee run, the computer asked "P, H or B". A carriage return in response to this inquiry means "no substitute" and the game continues. Entry of P means a pitching change, H means a substitute for any of the players on the team currently batting, and B means that

both changes P and H are desired.

Following Mickey's home run, a pitching change is made—Norm Sherry replaces Podres. The game continues with the Yankees pecking away and adding to their lead. The Dodgers score a run in the eighth inning, but it appears certain that they will lose the game and the series. For

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4	25.0	8.9	16.4	1.9	11.6	1.54
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BOX SCORE

63 LA						61-YANKS					
NAME	POS	AB	H	HR	RBI	NAME	POS	AB	H	HR	RBI
WILLS----	SS	3	1	0	0	RICHARDSON	2B	4	1	0	0
GILLIAM----	2B	4	3	0	1	KUBER-----	SS	4	3	0	0
DAVIS W----	CF	4	0	0	0	MARIS-----	KF	5	2	1	2
DAVIS T----	LF	4	1	0	0	MANTLE-----	CF	5	4	2	5
HOWARD-----	1B	4	2	2	2	HOWARD-----	C	5	2	0	0
MC MULLEN----	3B	3	0	0	0	SKOWRON----	1B	4	2	0	1
ZIMMER-----	3B	1	0	0	0	CERV-----	LF	4	1	0	0
ROSEBORO----	C	4	0	0	0	LOPEZ-----	DH	4	2	0	0
FAIRLY-----	RF	4	0	0	0	BOYER-----	3B	3	0	0	0
OLIVER-----	DH	3	1	0	0						

PITCHERS		IP	H	R	ER	K	BB
FERRANOSKI	4.7	6	2	1	0	1	
FODRES-----	1.3	3	3	3	0	0	LOSSER
SHERRY-----	3.0	8	3	3	2	2	
DALEY-----	7.7	8	3	2	5	2	WNNER
DUREN-----	1.3	0	0	0	0	0	

VISITORS	1	2	3	4	5	6	7	8	9	-	T
HOME	0	1	0	0	1	0	0	1	0	0	3
8324	3	0	1	2	0	1	0	1	0	0	8

READY RETURN TO END ?

Figure 5: Box score from the game played in figure 4.

this reason, a pinch hitter and a new pitcher are entered in order to illustrate all of the possible input situations occurring in this simulation. In answer to the question "P, H or

B" in the Dodgers' half of the eighth inning, a B is input. A pitcher's identification number is solicited and 9 is entered, corresponding to Yankee Ryne Duren. Next, the computer asks

for the batting (Dodgers) team's substitutes with the question "Bats, P#". Here it is necessary to input what place in the nine batting positions (1 thru 9) the substitute will bat in and the player's identification number. The numbers 6 and 13 are typed in. Six is the sixth batting position; 13 represents Don Zimmer's identification number.

The "Bats, P#" question is again asked, and the user can continue to make substitutes or you can enter a 0 for the batting position in order to end the substituting. In the example, 0,0 is input and the game continues.

The Yankees go on to win the sixth game 8 to 3 and the series 4 games to 2 games. Figure 5 shows the box score for the final game of the series. Typing a carriage return ends the game at this point; typing any other character plays another game between the same two teams.

If the option to play another contest is selected, the computer asks "Line-ups OK"; and typing a carriage return lets the programmer play another game just by entering the identification numbers of two new

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- 06 = ENTER/UPDATE INVENTORY
- 07 = ENTER/UPDATE ORDERS
- 08 = ENTER/UPDATE BANKS
- 09 = EXAMINE/MONITOR SALES LEDGER
- 10 = EXAMINE/MONITOR PURCHASE LEDGER
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- 14 = PRINT SUPPLIER STATEMENTS
- 15 = PRINT AGENT STATEMENTS
- 16 = PRINT TAX STATEMENTS
- 17 = PRINT WEEK/MONTH SALES
- 18 = PRINT WEEK/MONTH PURCHASES
- 19 = PRINT YEAR AUDIT
- 20 = PRINT PROFIT/LOSS ACCOUNT
- 21 = UPDATE END MONTH FILES
- 22 = PRINT CASH FLOW FORECAST
- 23 = ENTER/UPDATE PAYROLL (NOT YET AVAILABLE)
- 24 = RETURN TO BASIC

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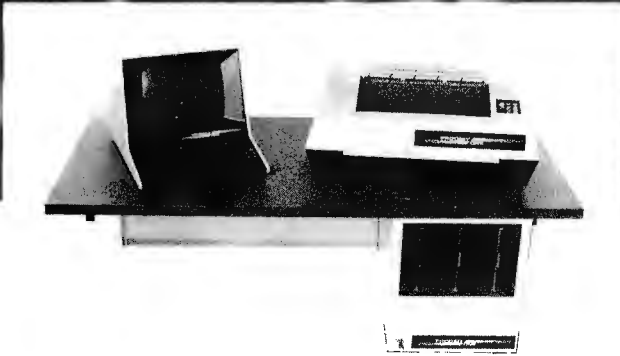
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pitchers. If anything other than a carriage return is entered, the computer branches to the lineup entry section of the program and the user will be required to enter new lineups.

You can keep track of batting averages, earned run averages, and other statistics by loading the program Stats (listing 4) and entering the appropriate file name. This will give you a complete printout of all the statistics as shown in figure 6. The statistics shown are for all six games of the "World Series" that was just played.

The statistics keep accumulating each time the program is run. Therefore, I have provided program Erase (shown in listing 5). Figure 7 shows this program being used; the user merely supplies the file name. This program erases statistics extracted only from the games played, not the ratings information shown on the roster (figure 2) for each player. That

Listing 4: The Stats program, which computes and displays statistics from box scores of simulated baseball games. An example of its use is shown in figure 6.

```

1 DIM#$(270)
5 LINE 80
10 INPUT "FILE NAME ? ",F$;OPEN#0,F$
12 FORA=0TO16:N=(A*10)+1;READ#0,N$(N,N+9),Z,Z,Z,Z,Z,Z,Z,NEXT
14 FORA=0TO9:N=170+((A*10)+1);READ#0,N$(N,N+9),Z,Z,Z,Z,NEXT
20 I*NAME AB H HR RBI AVE NAME IP H R ER KO BB W L ERA",
30 I* KO BB W L ERA*FORA=1TO79\I*=",\NEXT\!"
40 FORA=0TO16:NB=1119+(A*20);READ#0,ZB,C,D,E,F\G#0
50 IFC>0THENG=D/CNT1=T1+CNT2=T2+D\T3=T3+EXT4=T4+F
60 N=(A*10)+1;N$(N,N+9),Z4I,C,D,Z3I,E,Z4I,F,Z5F3,G," ",
70 IFA>9THEN90NB=1459+(A*35);N=171+(A*10)
72 READ#0ZB,C,D,E,F,G,H,I\J=INT(I/100)\K=I-(100*J)
74 P1=P1+CNF2=P2+DNF3=P3+ENF4=P4+FNF5=P5+GNF6=P6+HNF7=P7+JNF8=P8+K
76 E9=0\IFC>0THENE9=(F*27)/C\C=INT(C/3)
78 I$(N,N+9),Z4I,C,D,E,F,G,H,Z3I,J,K,Z6F2,E9,
90 !*"\NEXT
100 FORA=1TO79\I*=",\NEXT\!"
110 IF I1>0THENT5=T2/T1;IFP1>0THENP9=(P4*27)/P1;NP1=INT(P1/3)
120 I* " ,Z4I,T1,T2,Z3I,T3,Z4I,T4,Z5F3,T5,
130 I* " ,Z4I,P1,P2,P3,P4,P5,P6,Z3I,P7,P8,Z6F2,P9

```

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Necessary System Components

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6a

FILE NAME ?	61--YANKS														
NAME	AB	H	HR	RBI	AVE	NAME	IP	H	R	ER	KO	BB	W	L	ERA
SKOWRON---	20	4	0	1	.200	FORD-----	8	12	10	3	5	7	0	1	3.12
RICHARDSON	24	4	0	2	.167	TERRY-----	13	9	2	1	8	6	2	0	.68
KUBEK-----	23	7	0	0	.304	ARROYO-----	8	3	0	0	5	3	0	0	.00
BOYER-----	19	3	0	0	.158	STAFFORD---	0	0	0	0	0	0	0	0	.00
MARIS-----	23	9	4	8	.391	COATES-----	0	0	0	0	0	0	0	0	.00
MANTLE-----	23	6	2	5	.261	SHELDON---	0	0	0	0	0	0	0	0	.00
BERRA-----	7	0	0	0	.000	DALEY-----	11	14	7	5	8	3	1	0	3.86
HOWARD-----	23	8	2	5	.348	TURLEY-----	0	0	0	0	0	0	0	0	.00
LOPEZ-----	16	5	0	4	.313	RENIFF-----	4	6	2	2	0	2	1	0	4.15
BLANCHARD---	7	3	0	1	.429	DUREN-----	6	6	3	2	5	0	0	1	2.84
CERV-----	16	8	2	3	.500										
GARDNER---	0	0	0	0	.000										
DEMASTRI---	0	0	0	0	.000										
REED-----	0	0	0	0	.000										
TORGESSON---	0	0	0	0	.000										
GONDIER---	0	0	0	0	.000										
JOHNSON---	0	0	0	0	.000										
	201	57	10	29	.284		53	50	24	13	31	21	4	2	2.21

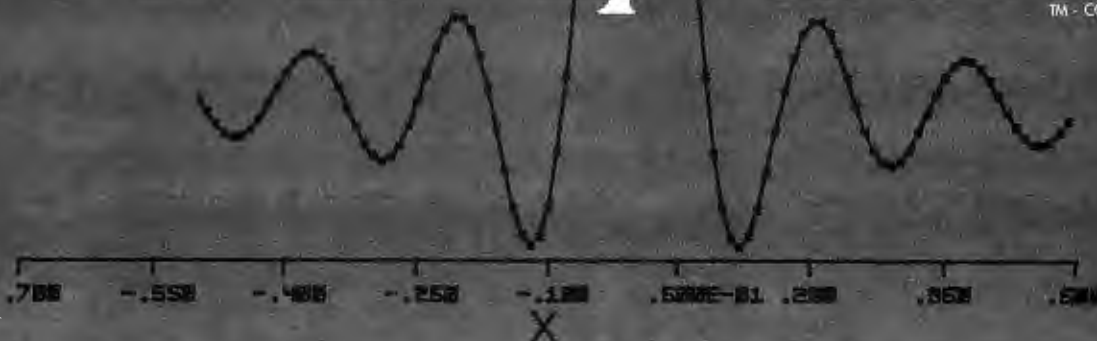
6b

FILE NAME ?	63--LA														
NAME	AB	H	HR	RBI	AVE	NAME	IP	H	R	ER	KO	BB	W	L	ERA
FAIRLY-----	22	3	1	1	.136	KOUFAX-----	13	14	8	4	9	5	1	0	2.70
GILLIAM-----	24	12	1	4	.500	DRYSDALE---	17	13	5	4	8	5	0	2	2.12
WILLS-----	24	4	0	1	.167	PERRANOSKI	9	8	2	1	0	5	1	0	1.00
MCMULLEN---	20	3	0	2	.150	PODRES-----	5	9	6	5	2	1	0	1	9.00
HOWARD-----	21	5	2	4	.238	MILLER-----	0	1	2	0	0	1	0	1	.00
DAVIS W-----	24	8	1	5	.333	RICHERT---	0	0	0	0	0	0	0	0	.00
DAVIS T-----	25	6	0	4	.240	CALMUS-----	0	0	0	0	0	0	0	0	.00
ROSEBORO---	21	1	0	0	.048	WILLHITE---	0	0	0	0	0	0	0	0	.00
MOON-----	6	3	0	0	.500	ROEBUCK---	0	0	0	0	0	0	0	0	.00
TRACEWSKI---	0	0	0	0	.000	SHERRY-----	7	12	6	4	6	6	0	0	4.91
OLIVER-----	14	5	0	3	.357										
WALLS-----	0	0	0	0	.000										
CAMILLI-----	0	0	0	0	.000										
ZIMMER-----	1	0	0	0	.000										
FERRIA-----	0	0	0	0	.000										
BREEDING---	0	0	0	0	.000										
NEN-----	0	0	0	0	.000										
	202	50	5	24	.248		52	57	29	18	25	23	2	4	3.12

Figure 6: Statistics for six games of the "World Series" between the 1961 Yankees (6a) and the 1963 Dodgers (6b).

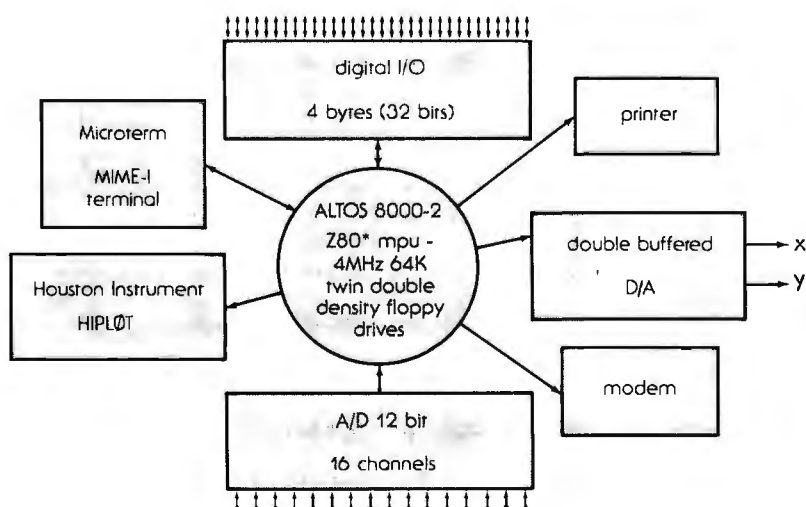
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Listing 5: The Erase program, which deletes from the data file statistics developed from the games which have been simulated by the Game program. The roster ratings information is retained. See figure 7 for an example.

```

10 INPUT"FILE TO BE ERASED ? ",F$
20 OPEN#0,F$
30 B=1114\READ#0ZB,C\FORA=1T0138\WRITE#0,Z\NEXT
40 CLOSE#0

```

Listing 6: The Game program, written in North Star BASIC, which uses data based on historical performance of real baseball players to simulate any desired contest between various teams. This program occupies 24 K bytes of programmable memory when used with the North Star BASIC system.

```

1 INPUT"NUM? ",A\FORB=0T0A\C=RND(0)\NEXT
5 LINE#0
10 DIMH(1,16,14),F(1,9,17),N$(540),S(1,8,2,1),F$(20),T$(20)
15 DIMH$(24),S1(1,10),B(8),R(8)
17 H$="SINGLEDUBLETRIPLEH, R, "
20 F$=" F C1B2R3BSSLFCFRFDH"
30 FORA=0T01N=(A*10)+10\INPUT"TEAM ? ",T$(B-9,B)\F$=T$(B-9,B)
40 OPEN#0,F$\B=270*\A\FORC=0T016\B=B+10
50 READ#0,N$(B-9,B)\FORD=0T06\READ#0,H(A,C,D)\NEXTD\NEXTC
60 FORC=0T09N=B+10\READ#0,N$(B-9,B)\FORD=0T03\READ#0,F(A,C,D)\NEXTD
65 NEXTC\CLOSE#0\NEXTA
67 FORA=0T01
70 "GIVE THE LINE-UP "\FORC=0T08\ "BATTING",C+1," ",
80 INPUT"ID, FOS # ? ",D,ENS(A,C,0,0)=DNS(A,C,0,1)=E
81 IFE<10RE>10THEN80
82 F=(A*270)+(D*10)+1\G=E*2
83 IFD>16THEN80\TAB(40),
84 IN$(F,F+9)," ",F$(G-1,G),\INPUT" OK ? ",Z$
86 IFZ$<>" "THEN80\NEXTC
90 INPUT"ID# OF PITCHER ? ",W(A+2)
91 IFW(A+2)>9THEN90\TAB(40),
92 F=(A*270)+170+(10*W(A+2))+1\IN$(F,F+9)," ",
94 INPUT" OK ? ",Z$\IFZ$<>" "THEN90\NEXTA
100 J=9\B=1
110 FORA=0T01N=" " \ "INNING #",A\FORB=0T01
112 IFA<>9URB<>1THEN115\IF$1(1,10)>S1(0,10)THENEXIT970
115 C=W(B)\D=1\IFB=1THEND=0\F=W(D+2)
120 FORE=0T02\IFS(B,C,E,1)>0THENF=S(B,C,E,0)\NEXT
125 G=(270*B)+(10*F)+1
127 L=0\IFH(B,F,0)=2THEN130
128 IFH(B,F,0)=P(D,P,5)THEN129\L=.015\G0T0130
129 L=-.015
130 H=.5*(H(B,F,5)+P(D,P,2))+L+W(D+4)\H(B,F,7)=H(B,F,7)+1
135 IN$(G,G+9)," ",
140 G=RND(0)\IFG>HTHEN800
150 H=.5*(H(B,F,1)+P(D,P,1))+L+W(D+4)
160 IFG>HTHEN700\F(D,P,5)=P(D,P,5)+1
170 H=RND(0)\FORG=2T04\IFH(B,F,G)>HTHENEXIT190
180 NEXT\G=1
190 H=G*6\H$(H-5,H)\H(B,F,8)=H(B,F,8)+1\G0SUB7000\G0SUB5900
195 IFG=4THENH(B,F,9)=H(B,F,9)+1
200 C=C+1\IFC>8THENC=0\W(B)=C\E9=0
205 IFA>8ANDB=1\ANDS1(1,10)>S1(0,10)THENEXIT960
210 IFO<>3THEN120\G0T0950
200 "WALK"\H(B,F,7)=H(B,F,7)-1\F(D,P,9)=P(D,P,9)+1\G=1\G0SUB6950
210 G0SUB5950\G0T0200
300 H=.5*(H(B,F,6)+P(D,P,3))\IFRND(0)>HTHEN820
310 "STRIKES OUT"
315 P(D,P,8)=P(D,P,8)+1\G0T0830
320 IFRND(0)<.98THEN825\G=1\K=1\ "ERROR"\09=09+1\G0SUB6000\G0T0200
325 IFRND(0)>.50RB(1)=0R0>1THEN828\ "DOUBLE PLAY"\0=0+2\B(1)=0\09=09+2
326 R(1)=0\IF3>09THENG0SUB7000
327 G=0\N=1\IF3>0THENG0SUB6000\F(D,P,4)=P(D,P,4)+2\G0T0200
328 "IS OUT" \G=0\IFRND(0)>.5THEN830\K=1\IF09<2THENG0SUB7000
329 IFO<2THENG0SUB6000
330 O=0+1\F(D,P,4)=P(D,P,4)+1\09=09+1\G0T0200
350 FORG1=1T08\B(G1)=0\NR(G1)=0\NEXT\0=0\09=0\ "NEXT\NEXT
360 IFS1(0,10)>S1(1,10)THEN970\G=10\I=10\G0T0110
970 G1=W(6)\G2=W(7)\G3=W(8)\G4=W(9)\F(G1,G2,10)=P(G1,G2,10)+100
971 F(G3,G4,10)=P(G3,G4,10)+1
972 G0SUB1000\FORG1=0T01\FORG2=0T016\FORG3=7T010

```

Listing 6 continued on page 130

RUN

```

FILE TO BE ERASED ? 61-YANKS
READY
RUN

FILE TO BE ERASED ? 63-LA
READY

```

Figure 7: Sample execution of the program Erase of listing 5. This program purges statistics from simulated games; it does not alter the roster ratings information.

of program Game. With Game loaded in memory, only 132 bytes out of 24 K bytes are free, even after releasing the memory allocation for the functions ATN, SIN, COS, LOG, and EXP. The actual memory used by Game is 11,432 bytes.

Table 1 shows the North Star directory of the disk used to store the six programs of the package and the data files. Each team data file is eight blocks long. Five of the programs in the package are short. Programming details will be given only for the one long program, Game. It is likely that if the user wishes to enhance or modify the package, program Game will have to be changed. If you understand the workings of Game, the rest is simple. The North Star BASIC code for Game appears in listing 6.

Table 2 describes the operations of Game by line number groups, while table 3 defines the key variables. Figure 8 is a flowchart of the major divisions of program operation.

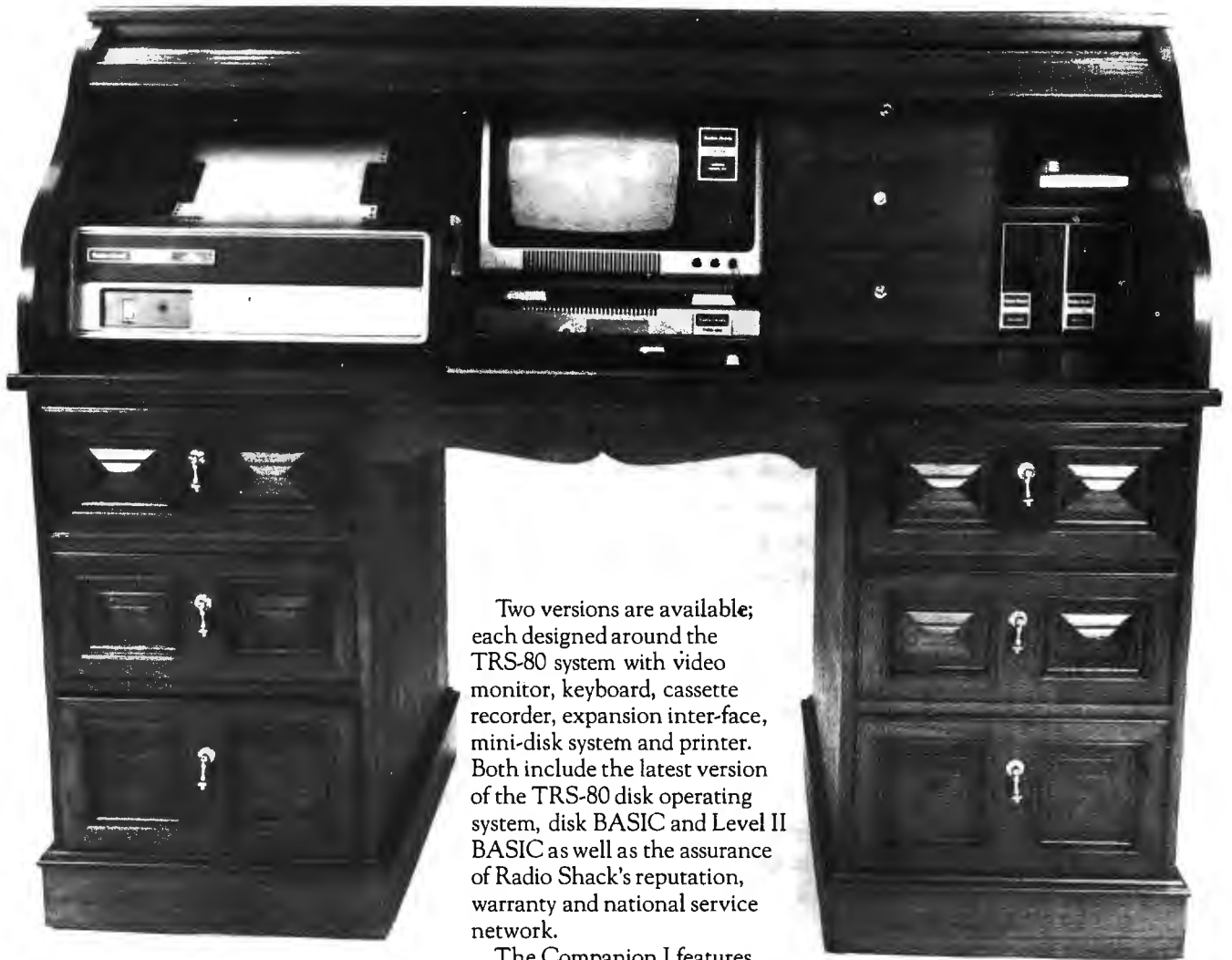
Use of Statistics

The program determines if a batter gets a hit by adding his hits rating to the pitcher's hits rating (consult figure 2). This result is combined with the pitcher's tiring factor and a factor determined by the relationship between the batter's hitting side (right or left) and the pitcher's throwing arm (right or left). This result is then multiplied by 0.5 and compared to a random number. Look at table 4 for an example.

If the random number is below the final hit factor, the batter gets a hit. Note that the hits rating is not the player's batting average, because the player has the possibility of walking. Next, a walk rate is determined: Yas-trzemski's .370 plus Wise's .323 multiplied by 0.5 = .3465.

This walk rate is compared to the same random number as before to

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Listing 6 continued:

```

973 H(G1,G2,G3+4)=H(G1,G2,G3+4)+H(G1,G2,G3)\H(G1,G2,G3)=0\NEXT\NEXT
974 FORG2=0T09\FORG3=4T010\N(F(G1,G2,G3+7)=F(G1,G2,G3+7)+F(G1,G2,G3)
976 F(G1,G2,G3)=0\NEXT\NEXT\NEXT\FORG1=0T010\W(G1)=0
978 S1(0,G1)=0\N(S1(1,G1)=0\NEXT\W9=0
990 INPUT* RETURN TO END ? *,Z%\IFZ%=*"THEN998
992 INPUT*LINE-UPS OK ? *,Z%\IFZ%<*"THEN67
994 !T$(1,10),\INPUT* PITCHER ? *,W(2)
995 !T$(11,20),\INPUT* PITCHER ? *,W(3)
996 GOTO100
998 GOSUB2000\FREE(0)\END
1000 !*BOX SCORE*\!*
1010 FORG=0T01\B=(G*10)+10\G1=40*G
1020 !TAB(G1),T$(B-9,B),\NEXT\!*
1022 !*\FORG=0T01\G1=40*G
1024 !TAB(G1),*NAME POS AB H HR RBI*,
1026 NEXT\!\!*
1030 FORG=0T08\FORG1=0T02
1050 G4=0\FORG3=0T01\IFS(G3,G,G1,1)=0THEN1080\G5=40*G3\G6=S(G3,G,G1,0)
1060 B=(270*G3)+(10*G6)+10\G4=1\G7=(S(G3,G,G1,1)*2)
1070 !TAB(G5),N$(B-9,B),* *,F$(G7-1,G7),* *,
1075 FORG8=7T010\Z4I,H(G3,G6,G8),\NEXT
1080 NEXT\IFG4=1THEN!\NEXTG1\NEXTG
1090 !*\!*PITCHERS IF H R ER K BB*\!*
1110 FORG1=0T01\FORG2=0T09\IFF(G1,G2,4)>0THEN1130
1120 IFF(G1,G2,5)>0THEN1130\IFF(G1,G2,8)>0THEN1130\GOTO1160
1130 G3=(G1*270)+170+(10*G2)+1\G4=F(G1,G2,4)/3
1140 !N$(G3,G3+9),Z5F1,G4,
1150 FORG4=5T09\Z3I,F(G1,G2,G4),\NEXT\IFF(G1,G2,10)=100THEN!* WINNER*,
1152 IFF(G1,G2,10)=1THEN!* LOSSE*,\!*
1160 NEXT\NEXT\!\!* 1 2 3 4 5 6 7 8 9 - T*
1170 !*VISTORS*\FORG1=0T010\Z3I,S1(0,G1),\NEXT\!*
1180 !*HOME *,\FORG1=0T010\Z3I,S1(1,G1),\NEXT\RETURN
2000 FORA=0T01\B=(A*10)+1\OPEN#0,T$(B,H+9)\B=1114
2010 READ#0ZB,C\FORB=0T016\READ#0,H(A,B,7),H(A,B,8),H(A,B,9),H(A,B,10)
2020 FORC=11T014\H(A,B,C)=H(A,B,C)+H(A,B,C-4)\NEXT\NEXT
2030 FORB=0T09\READ#0,P(A,B,4),P(A,B,5),P(A,B,6),P(A,B,7),P(A,B,8)
2035 READ#0,P(A,B,9),P(A,B,10)
2040 FORC=11T017\N(A,B,C)=F(A,B,C)+F(A,B,C-7)\NEXT\NEXT
2050 B=1114\READ#0ZB,C\FORB=0T016
2060 WRITE#0,H(A,B,11),H(A,B,12),H(A,B,13),H(A,B,14)\NEXT
2070 FORB=0T09\WRITE#0,P(A,B,11),P(A,B,12),P(A,B,13),P(A,B,14)
2075 WRITE#0,P(A,B,15),P(A,B,16),P(A,B,17)\NEXT\CLOSE#0
2080 NEXT\RETURN
5900 K=G\IFRND(0)>.6THENK=K+1\GOTO6000
5950 K=1\IFB(1)=0THEN6005\IFB(2)=0THEN5960\GOTO6000
5960 B(2)=P+1\GOTO6005
6000 FORG1=3T01STEP=1\N(G1+K)=B(G1)\B(G1)=0\NEXT
6005 IFB=4THENB(B)=P+1\IFG<4THENB(G)=P+1\G4=0
6010 G2=0\FORG1=4T08\IFB(G1)=0THEN6040\G4=G4+1\N=B(G1)-1\B(G1)=0
6020 L=A-1\IFA>9THENL=N\S1(B,L)=S1(B,L)+1\S1(B,10)=S1(B,10)+1
6030 B(G1)=0\N(B,F,10)=H(B,F,10)+1\N(D,U,6)=F(D,U,6)+1
6040 NEXT\IFG4<1THEN6042\G4,* RUNS SCORE *,
6041 !T$(1,10),S1(0,10),* *,T$(11,20),S1(1,10)
6042 IFG4<2THEN6043\W(4+D)=W(4+D)+.025
6043 H=0
6048 IFB(1)=0THEN6050\!*RUNNER ON FIRST *,\M=1
6050 IFB(2)=0THEN6060\!*RUNNER ON SECOND *,\M=1
6060 IFB(3)=0THEN6070\!*RUNNER ON THIRD *,\M=1
6070 IFM=1THEN!\N(IFG4=0THENRETURN\GOSUB2000\GOSUB6100\RETURN
6100 INPUT*P,H, OR B ? *,Z%\IFZ%=*"THENRETURN\IFZ%=*"THEN6150
6110 W(D+4)=0\INPUT*F# ? *,Z%\IFZ>9THEN6110\W(2+B)=Z\F=Z
6120 IFZ%=*F*THENRETURN
6150 INPUT*BATS, F# ? *,Z,Z1\Z=Z-1\IFZ>8THENRETURN\IFZ<0THENRETURN
6160 FORG1=0T02\IFS(B,Z,G1,1)=0THENEXIT6180
6170 NEXT\!*TWO SUBS ALREADY USED THERE*\GOTO6150
6180 S(B,Z,G1,0)=Z1\INPUT*POS ? *,Z1\IFZ1>10THENZ1=10
6190 S(B,Z,G1,1)=Z1\GOTO6150
6200 IFW9=0THEN6220\IFB+1=W9THENRETURN
6210 IFS1(0,10)=S1(1,10)THEN6230\IFS1(B,10)>S1(D,10)THEN6220\RETURN
6220 W(B)=D\W(2)=W(2+D)\W(6)=B\W(7)=W(2+B)\W9=1+B\RETURN
6230 W9=0\RETURN
6950 K=1\IFR(1)=0THEN7005\IFR(2)=0THEN6960\GOTO7000
6960 R(2)=P+1\GOTO7005
7000 IF0>2THENRETURN\FORG1=3T01STEP=1\R(G1+K)=R(G1)\R(G1)=0\NEXT
7005 IFG=4THENR(B)=P+1\IFG<4THENR(G)=P+1
7010 FORG1=4T08\IFR(G1)=0THEN7040
7020 W=R(G1)-1
7030 R(G1)=0\N(D,U,7)=F(D,U,7)+1
7040 NEXT\RETURN

```

?			
*LI			
ERASE	4	4	2
ERASE2	8	4	2
INPUT	12	6	2
INPUT2	18	6	2
ROSTER	24	6	2
ROSTER2	30	6	2
GAME	36	22	2
GAME2	58	22	2
STATS	80	6	2
STATS2	86	6	2
61-YANKS	92	8	3
69-METS	100	8	3
75-BOSTO	108	8	3
63-LA	116	8	3
62-METS	124	8	3
FIX	132	6	2
FIX2	138	6	2
*			

Table 1: Directory of the disk files consisting of the baseball-simulation programs and data. Each team data file is eight blocks long on this North Star Computer floppy disk system.

determine if the batter gets a base on balls. Assuming that the batter makes an out, a strikeout possibility is determined in a similar manner with a new random number (.169 + .136 x 0.5 = .1525 is the Yastrzemski/Wise strikeout factor). If the batter is not a strikeout victim, another random number is generated to see if he hits into a double play, reaches base on an error, or advances the runners that might be on base.

Hits, Runs, and Errors

On the occasions when a batter gets a hit, a random number is compared first to his double rate, then his triple rate, and finally his home run rate (Yastrzemski has ratings of .205, .212, and .308 for these hits). [By a pleasant coincidence, this article was edited on the same day that Carl Yastrzemski hit his home run number hexadecimal 190...RSS]. If at any point in the comparisons the rate exceeds the random number, the comparison process ceases and the batter is awarded the type of hit currently being considered. If all comparisons fail, the hit is assumed to be a single-base hit. A new random number is generated to see if the possible base runners advance one base more than the hit is valued at (single = 1, double = 2, etc).

The variable array (with seven elements) is used to keep track of base

Text continued on page 134

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Line Numbers	Operation Performed
1 thru 20	a) Generate seed for random number b) dimension variables c) read descriptive data
30 thru 65	Read data from disk files
67 thru 94	Batting order input section
100	Set start and end inning
110 thru 990	Play game
992 thru 998	Select pitchers for new game
1000 thru 1180	Subroutine for printing box game
2000 thru 2080	Subroutine to write updated statistics to disk file
5900 thru 6070	Subroutine to determine run scored and position of base runners
6100 thru 6190	Subroutine for player substitutions
6200 thru 6230	Subroutine for determining winning and losing pitchers
6950 thru 7040	Subroutine for calculating earned runs

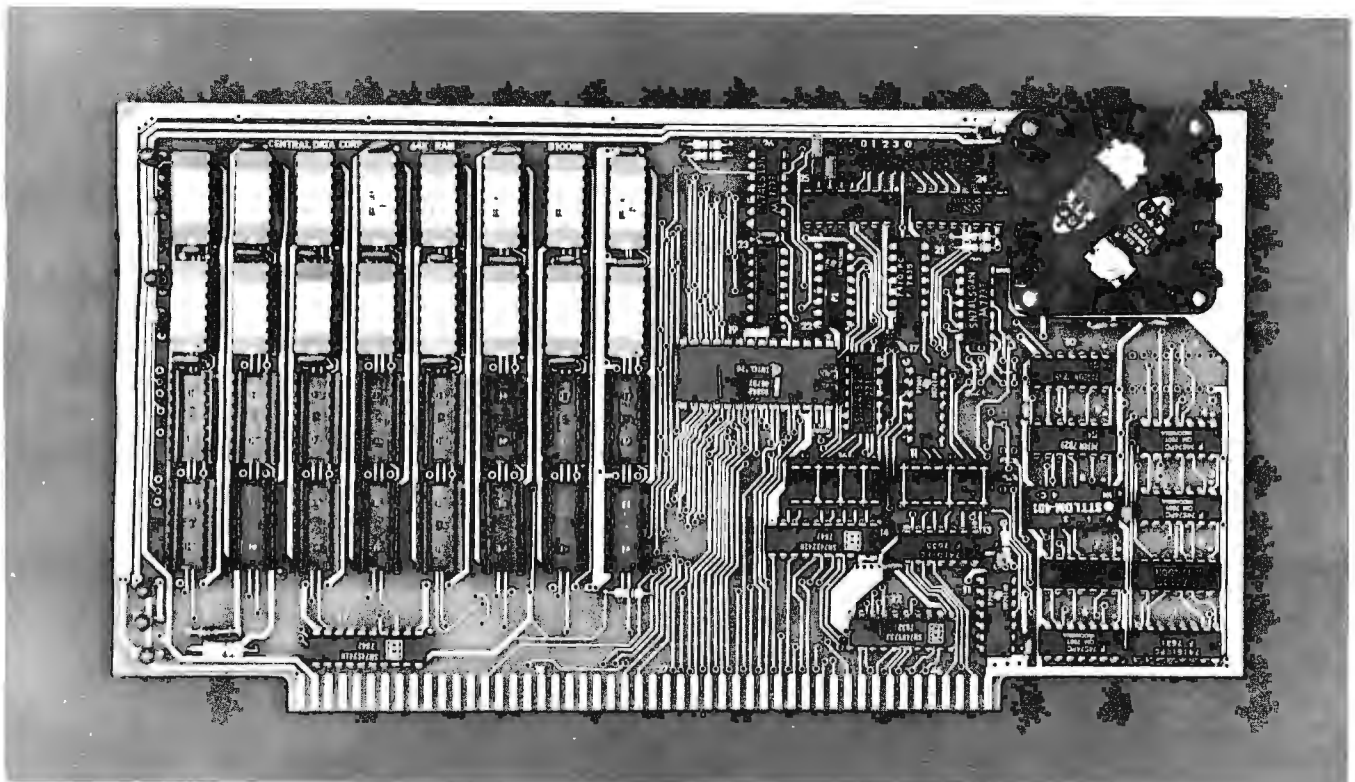
Table 2: Operations performed by various lines of BASIC code in the Game program of listing 6.

Variable and Dimensions	Use
S(1,8,2,1)	1 = Teams 8 = batting order 2 = up to three players in each batting position 1 = identification number and position
T\$(20)	Team names
PS\$(20)	Position names
H(1,16,14)	1 = Teams 16 = seventeen players 14 = 0 to 6 = player ratings 7 to 10 = at bats, hits, home runs, and runs batted in for the game 11 to 14 = total at bats, hits, home runs, and runs batted in as read and written to disk
P(1,9,9)	1 = Teams 9 = ten pitchers 9 = 0 to 3 = player ratings 4 to 10 = innings pitched, hits, runs, earned runs, strikeouts, walks and win or loss for the game 11 to 17 = total innings pitched, hits, runs, earned runs, strikeouts, walks and wins or losses as read and written to disk
W(9)	0 who's up (visiting team) 1 who's up (home team) 2 visiting team's pitcher 3 home team's pitcher 4 visiting team pitcher's tiring factor 5 home team pitcher's tiring factor 6 leading team number (0 or 1) 7 identification number for leading pitcher 8 trailing team number 9 identification number for trailing pitcher
B(7)	1 runner on first 2 runner on second 4-3 runner on third 4-7 runs scored
R(7)	same as B(7), but tracks earned runs

Table 3: Use and size of array variables in the Game program of listing 6.

Yastrzemski Hits	= 232
Wise Hits	= 253
Pitcher tiring factor (assume 0)	= .000
Left handed batter versus right handed pitcher	= .015
	$.500 \times .5 = .250$

Table 4: Statistical determination of the probability of batter Yastrzemski producing a safe hit from a pitch thrown by Wise. The hits factors for pitcher and batter are added together, along with a factor for pitcher tiring and a factor for the relationship of a left-handed batter facing a right-handed pitcher. The sum of these factors is multiplied by 0.5 and then compared with a random number. If the random number is less than the computed probability, Yastrzemski has hit safely.



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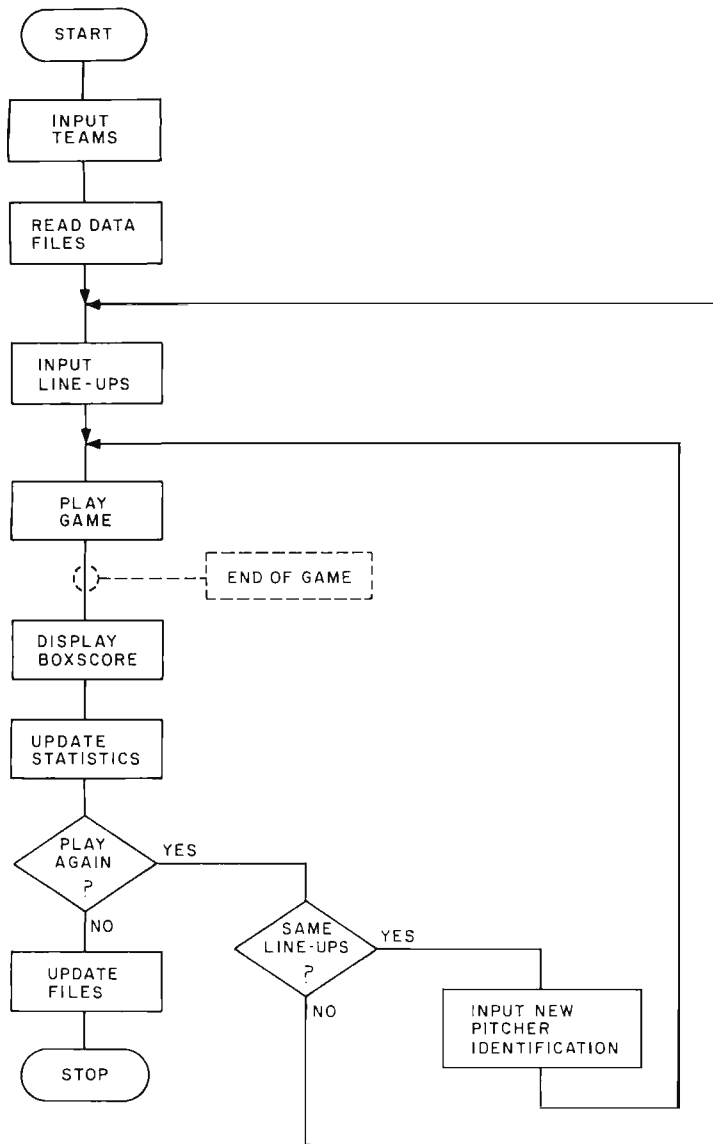


Figure 8: Flowchart of the major divisions of operation of the Game program of listing 6.

Text continued:

runners; all B values are set to 0 every half inning. If a batter gets a single that advances all runners by one base, variable B(4) is set to equal the value of B(3), B(3) is set to B(2), B(2) to B(1), and B(1) is set to a value of 1 plus the opposing pitcher's identification number. If a batter gets a single-base hit that moves runners two bases, B(5) is set to the value of B(3) and B(3) is set to 0, B(4) is set to the value of B(2) and B(2) to 0, B(3) to B(1) and B(1) to 0, and B(1) is set to a value of 1 plus the opposing pitcher's identification number. A similar process is used on outs that advance runners.

This procedure is done in the sub-

routine beginning with line 5900 in listing 6. The second half of this subroutine determines if any runs are scored by seeing how many of the B array elements with subscripts between 4 and 7 are not 0. Each positive number indicates one run. When I first wrote the program, the B array elements were set to either 0 or 1. However, by using the *pitcher's identification number plus 1*, all runs scored can be attributed to the record of the appropriate pitcher.

A similar tracking of runners and runs is recorded in the variable array R (with seven elements). This is needed to register *earned* runs only. All errors are assumed to be outs. Therefore, certain runners and advances

are ignored, and innings end earlier with this variable allowing for the proper calculation of earned runs.

A subroutine for calculating winning and losing pitchers (beginning with line 6200 in listing 6) is consulted after each run is scored. If the particular run scored breaks a tie (the game starts with the score 0 to 0), a new winning pitcher is recorded. If the run causes a tie, the current winning and losing pitchers are removed from their particular status.

As demonstrated in the sample, a substitution can be made only after a run is scored. This is due to the fact that the subroutine at line 6100 is currently consulted only at that point. If you desire the option of a substitution after every play, merely add the program line:

```
122 GOSUB 6100
```

and remove the current:

```
"GOSUB 6100"
```

from line 6070.

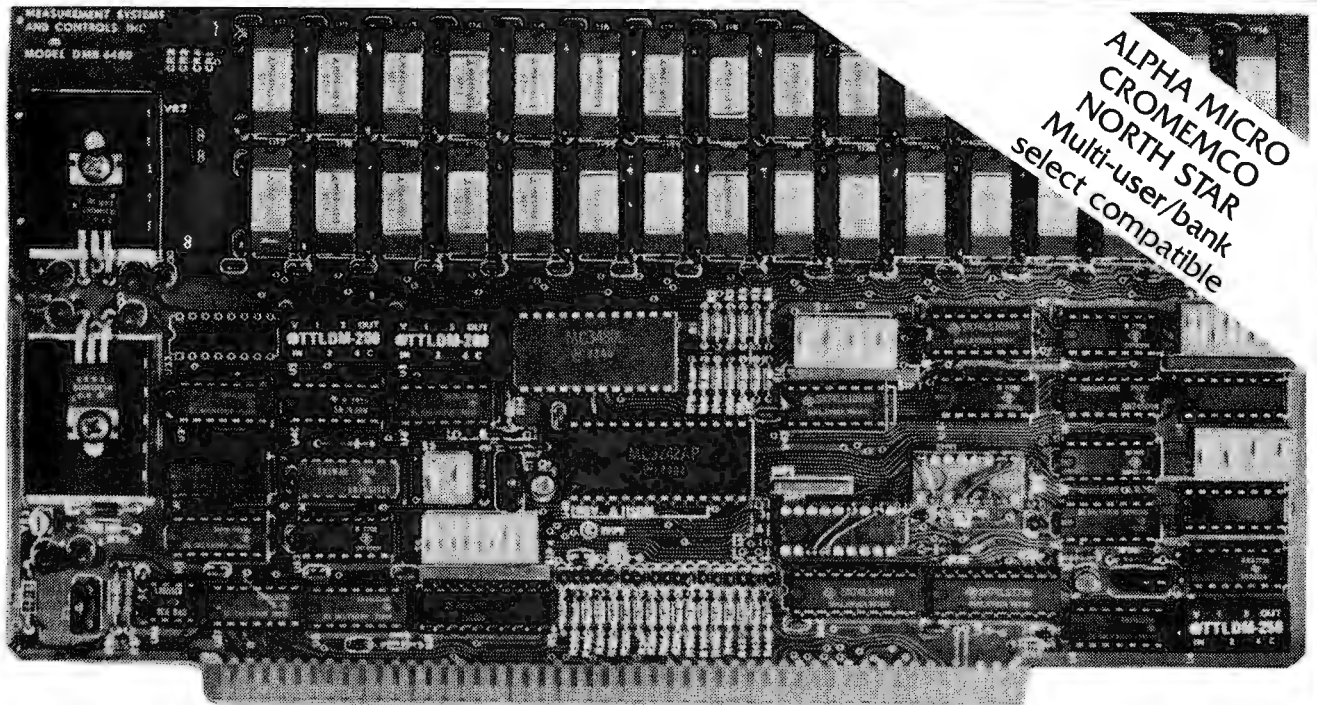
Program Testing

After you enter the Game program into your computer, a test routine will be necessary to check for possible errors made during the program's entry. Changes in line 990 and in line 6100 of listing 6 will permit the program to loop and play numerous games without requiring any input from the user after the lineups are assigned. The revised lines are:

```
990 C9=C9+1: IF C9=50
    THEN 998 : GOTO 100
6100 RETURN
```

These modifications make the program play fifty consecutive games (C9=50 determines the number of games) with the same lineups and without asking the user for any substitutions.

In order to test the program after I wrote it, I played the 1961 New York Yankees against the 1962 New York Mets for fifty games. The results were amazing. The Yankees (who won 109 of 162 *real* games for a winning percentage of 67% in 1961) won 35 of the 50 games in the simulation for a 70% winning average. The Mets (who won 40 of 160 games, or 25%,



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9a

FILE NAME ?	61--YANKS					NAME	IP	H	R	ER	KO	BB	W	L	ERA
NAME	AB	H	HR	RBI	AVE										
SKOWRON----	174	43	3	7	.244	FORD-----	476	471	228	202	291	251	39	11	3.82
RICHARDSON	233	68	4	27	.292	TERRY-----	0	0	0	0	0	0	0	0	.00
KUBEK-----	220	70	6	32	.318	ARROYO----	0	0	0	0	0	0	0	0	.00
BOYER-----	193	48	0	15	.249	STAFFORD---	0	0	0	0	0	0	0	0	.00
MARIS-----	227	71	19	84	.313	COATES-----	0	0	0	0	0	0	0	0	.00
MANTLE-----	184	66	10	29	.359	SHELDON----	0	0	0	0	0	0	0	0	.00
BEKRA-----	199	54	9	33	.271	DALEY-----	0	0	0	0	0	0	0	0	.00
HOWARD-----	204	90	25	67	.441	TURLEY-----	0	0	0	0	0	0	0	0	.00
LOPEZ-----	0	0	0	0	.000	RENTJF-----	0	0	0	0	0	0	0	0	.00
BLANCHARD--	194	45	18	38	.232	DUREN-----	0	0	0	0	0	0	0	0	.00
CERV-----	0	0	0	0	.000										
GARDNER-----	0	0	0	0	.000										
DEMASTRI---	0	0	0	0	.000										
REED-----	0	0	0	0	.000										
TORGESSON--	0	0	0	0	.000										
GONDER-----	0	0	0	0	.000										
JOHNSON----	0	0	0	0	.000										
-----							476	471	228	202	291	251	39	11	3.82

9b

FILE NAME ?	62--METS					NAME	IP	H	R	ER	KO	BB	W	L	ERA
NAME	AB	H	HR	RBI	AVE										
THRONEBERR	0	0	0	0	.000	CRAIG-----	455	555	332	270	158	178	11	39	5.34
NEAL-----	228	48	3	11	.211	HOOK-----	0	0	0	0	0	0	0	0	.00
CHACON-----	170	49	0	14	.288	JACKSON---	0	0	0	0	0	0	0	0	.00
MANTILLA---	0	0	0	0	.000	MACKENZIE--	0	0	0	0	0	0	0	0	.00
ASHBURN----	207	58	4	24	.280	ANDERSON--	0	0	0	0	0	0	0	0	.00
HICKMAN----	195	51	5	29	.262	HILLER-----	0	0	0	0	0	0	0	0	.00
THOMAS----	220	59	8	35	.268	CISCO-----	0	0	0	0	0	0	0	0	.00
CANNIZZARO	175	39	0	15	.223	DAVIAULT---	0	0	0	0	0	0	0	0	.00
KANEHL-----	0	0	0	0	.000	HUMTER-----	0	0	0	0	0	0	0	0	.00
CHRISTOPHE	192	36	4	23	.188	MILLER-----	0	0	0	0	0	0	0	0	.00
WOODLING---	0	0	0	0	.000										
TAYLOR-----	0	0	0	0	.000										
COLEMAN---	0	0	0	0	.000										
HODGES-----	205	59	27	59	.288										
BOUCHEE----	0	0	0	0	.000										
COOK-----	200	72	0	18	.360										
BELL-----	0	0	0	0	.000										
-----							455	555	332	270	158	178	11	39	5.34

Figure 9: Individual player statistics derived from the simulated play of fifty baseball games between the 1961 New York Yankees (9a) and the 1962 New York Mets (9b). In this fifty-game series the pitcher-tiring factor was set to 0. In team results, the Yankees won 39 of 50 (78%) of the games, and the Mets won 11 of 50 (or 22%).

in 1962) won the other 15 games for a 30% winning average.

The numbers of hits and runs scored in this simulation were a little bit high, since the designated hitter was used (this did not occur in either 1961 or 1962) and the pitchers were never removed after tiring. Every time 2 runs are scored in an inning and for every scoring occasion in an inning after the 2 runs have been scored, the pitcher's hit rating is worsened by 0.025. This is done in line 6042 of the Game program.

A second test of fifty games was run. However, this test eliminated the tiring factor by changing the equation

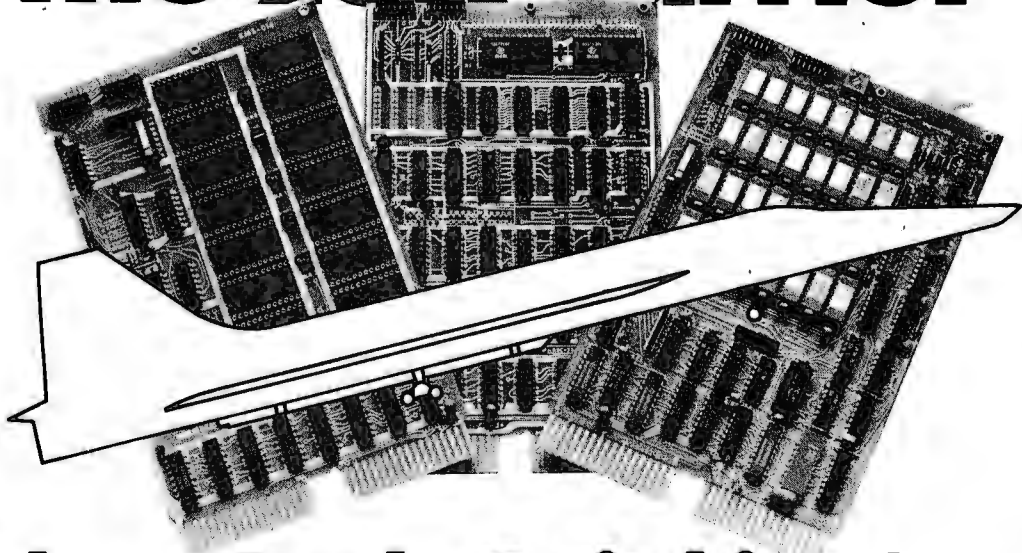
in line 6042. This line is branched to by other program statements; thus it could not be removed. Instead it became a nonfunctioning line: $W(D+4)=W(D+4)$. The program was again tested.

In the second test, the Yankees won 39 (or 78%) of the games, while the Mets won only 11 (or 22%). The individual statistics appeared reasonable and are shown in figure 9. The model was clearly performing accurately with the statistically better team winning the majority of the games. The program Game was modified back to its original form, and the World Series described at the

beginning of this article was run using the model.

Due to memory limitations, other enhancements were left out of this baseball-simulation model. For example, the display message for outs could be replaced by regular baseball scoring (6-3 meaning ground-out from shortstop to the first baseman), home run rates could be determined by the size of the field the simulation is assumed to be played in, and prepared lineups for each team could be stored on disk to facilitate play. If you modify these programs, please write to me. I would like to know the details. ■

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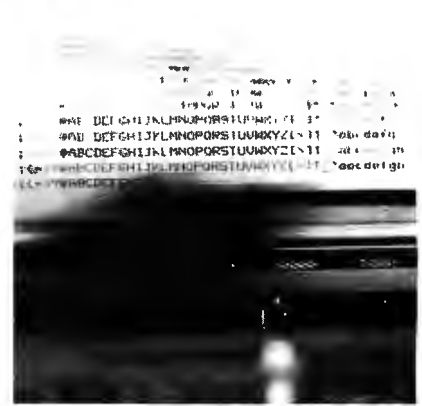
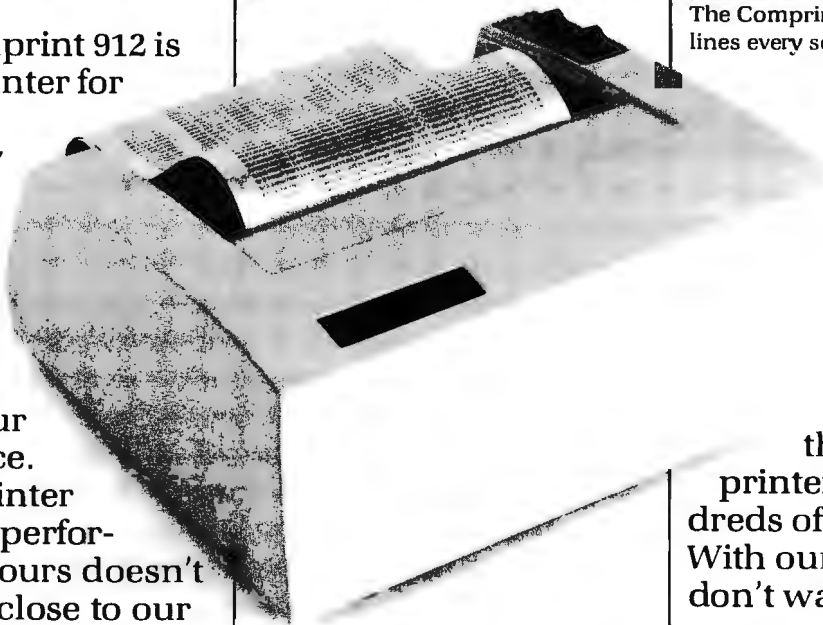
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than impact printers costing hundreds of dollars more. With our printer you don't waste time and money waiting for your print-out.

Print Quality.

Our 9x12 matrix provides sharp, crisp characters. Compare that with our competition. Their very best is a 9x7 matrix, which means no lower case descenders and cramped letters. With the Comprint 912 you don't have to put up with the irritation of fuzzy, hard to read computer printing. This

receiving, scientific/ industrial data logging, or anything you can think of, the Comprint 912 is the performance leader in printers under \$1000.

First consider our performance.



CRT hardcopy is an excellent application for the Comprint 912.

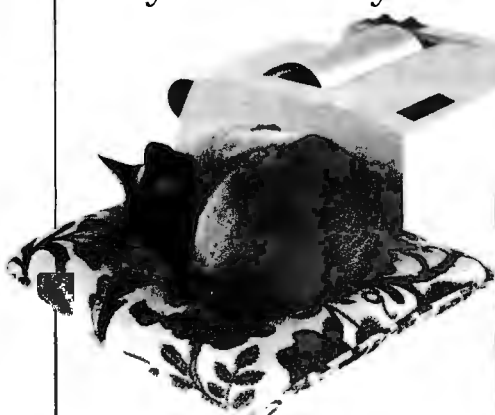
exceptional print quality in ly by the Comprint 912 in 7 nless reliability, 6 month rallel I/O and 8 1/2" wide been shipped to happy custc offer a 6 month warranty, twice the industry standard. The key to all this superior performance is our special

The superior print quality provided by the Comprint 912 is obvious in this actual size sample.

means increased productivity. And because the Comprint 912 makes better originals, our originals make better Xeroxes.

Quiet Operation.

Most computer printers are irritatingly noisy. They can disrupt concentration and reduce the efficiency of anyone working near them. They're noisy because they're



The Comprint 912 is quiet because it's electronic not mechanical.

impact. The Comprint 912 has no mechanical print head banging on the paper. It's electronic. It's quiet.

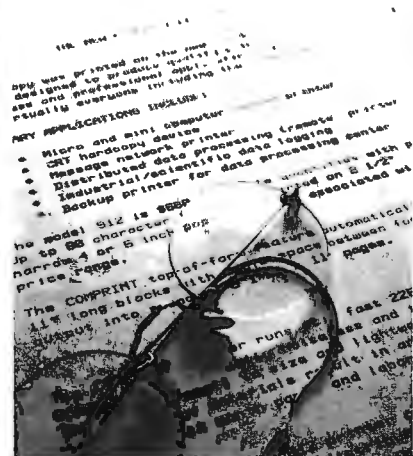
Reliability.

Since the Comprint 912 prints electronically, rather than mechanically like ordinary impact printers, we have fewer moving parts and less vibration. The Comprint 912 has fewer things to go wrong and less wear. That's why we



Fewer moving parts in the Comprint 912 mean greater reliability.

paper. This aluminized "silver paper" works just like ordinary paper. It won't fade or discolor and actually costs less than plain paper and one time ribbons. For the vast majority of printing applications it's just plain better than plain paper. Especially when you consider the hidden costs of plain paper printers due to their inferior performance compared to the Comprint 912. And on those rare occasions when you really do



need a plain bond paper copy, just run your Comprint 912 printout through your plain bond copy machine and you've got it. Even though our paper is special, it's available everywhere; from your dealer or distributor, or from us.

Now consider our price.

The Comprint 912.

\$660 with parallel interface, \$699 with serial interface.

We could talk about our other advantages, like our 80-character lines on 8-1/2" wide paper, or our compact, light-weight size, and the fact that the Comprint 912 has no ribbons to mess with, no chemicals, nothing to add but paper.

But you have to see for yourself. Before you buy any printer, insist on seeing the Comprint 912, the performance leader, at your local computer store or industrial distributor. Or contact us for a descriptive brochure, a sample print-out, and applications literature.

comprint

The performance leader.

Computer Printers International, Inc.

340 E. Middlefield Rd.

Mountain View, California 94043

415 969-6161

Stack It Up

Charlton H Allen
20B Blossom St
Nashua NH 03060

Most microprocessors currently available employ a stack of some sort. This stack is either a scratch memory in the processor itself or an addressable programmable memory characterized by retrieval of information in the reverse order of storage using a pointer. In the common parlance, a stack is a LIFO (last in first out) mechanism. It is a very useful feature for preserving the proper

order of subroutine call and return points with minimal hassle. Experienced programmers using 8080 type machines quickly discover its other uses; for example, a direct register store instruction is three bytes long on the 8080, whereas a register stack instruction is only one byte. As a result, saving registers used by subroutines and restoring them later is cheaper if the stack is used in preference to some directly addressed memory area. More importantly, perhaps, the availability of such a mechanism greatly simplifies the writing of reentrant routines, ie: ones which do not modify themselves in the process of execution. Note, however, that all the mechanisms provided in microprocessors to date for stack operations are explicitly fixed mode and singular. There is only one stack, and it operates on entities of the same width, in number of bits, as the accumulator(s). Moreover, these entities have no attribute other than their fixed width, in bits.

In contrast, several large scale computers, such as the Burroughs 5500 processor with which I am familiar, employ a more generalized stack mechanism in which:

- The storage area for the stack(s) is independent of the central processor's memory, ie: not directly addressable.
- The entities being stored and retrieved have attributes of type (integer, logical, real, string, array) and of length (array size).
- Multiple stacks may be processed simultaneously and independently.

To achieve the latter, the stack controller requires a "stack control block" in central processor addressable memory to be uniquely associated with each active stack. Otherwise, such stack controllers bear approximately the same relation to the central processor and its addressable memory as a

Listing 1: PARSE, a translation procedure written in an informal ALGOL.

```
STRING PROCEDURE PARSE(Exp):
STRING Exp;
BEGIN
  EXTERNAL INTEGER PROCEDURE Intoken ;
  LOGICAL Endinput, Errflag ;
  INTEGER Position, I, J, T ;
  INTEGER ARRAY S = ( 1 -1 -2 2 -9,
                    -3 3 4 -4 -9,
                    5 -5 -6 6 -9,
                    -7 7 8 -8 -9,
                    -9 -9 -9 -9 -9);

  STACK Q ;

  Errflag := Endinput := false;
  PARSE := null; Position := 0
  I := Intoken(Exp, Position, Endinput);
  J := Intoken(Exp, Position, Endinput);
  COMMENT I is last token, J is current ;
  IF Endinput THEN Errflag := true
  ELSE WHILE NOT Endinput DO BEGIN
    T := S(I,J); IF T < 0 THEN Errflag := true
    ELSE CASE T OF BEGIN
      COMMENT valid sequence of tokens ;
      CASE1: BEGIN
        Q := PARSE; PARSE := null;
        END;
      CASE2: null;
      CASE3: PARSE := PARSE . Q;
      CASE4: PARSE := PARSE . Exp(Position) . '$';
      CASE5: BEGIN
        Q := PARSE . '$'; PARSE := null;
        END;
      CASE6: PARSE := PARSE . Exp(Position);
      CASE7: PARSE := PARSE . Q;
      CASE8: PARSE := PARSE . Exp(Position) . Exp (Position-1);
    END;
    I := J;
    J := Intoken(Exp, Position, Endinput);
  END;
  WHILE NOT Q = empty DO PARSE := PARSE .Q;
  IF Errflag THEN PARSE := null;
END.
```

high speed data channel, in that the data transfers are generally effected through cycle stealing direct memory addressing, and an unmaskable interrupt to the central processor occurs only when an error condition, stack overflow or underflow, is detected.

I don't seriously propose such a stack controller for the representative homebrew computer system. I do propose, however, to show by example that incremental programming development in that direction can provide correspondingly simpler solutions to a large class of computing problems.

A Problem

One of the curious properties of calculators using Polish notation techniques is that any expression using the operators provided on the keyboard can be evaluated in an absolute minimum of keystrokes. Moreover, the required number of temporary storage areas, depth of stack, is at most the number of operands for the most complex operator. In an exactly analogous way, a stack of depth two or a second accumulator is sufficient in digital computers for evaluating any size expression using operators corresponding to native instructions, provided that the terms are calculated in the correct order. The price one pays for this admittedly pleasing property is learning to think things from the inside out. The user mentally seeks the interior of the expression, innermost term in parentheses, and works outward in calculation left to right. The pity is that it doesn't come easily to lots of folks since most people use the algebraic method of solving expressions which is the way they were taught in school. *[If a larger stack is used the expression can be evaluated from the left to right with the intermediate answers pushed onto the stack. . .RC]*

A Solution

The main problem with Polish notation is really one of representation. One wants to enter an expression in the same way it appears in, for example, a statistics handbook. If that could be done, if a way could be found to rearrange expressions from algebraic form to Polish notation, a mathematical calculator or computer could be constructed having the computational efficiency of Polish notation without sacrificing ease of use. In fact, this process of rearrangement has been intrinsic to most higher level programming language compilers and interpreters for many years. The manner in which the rearrangement is done is most easily explained in terms of a program

Input string: $1 + ((A+B)/C) - (D*(E-F)/G) / H$

Position	i	j	t	PARSE	Q
1	4			null	empty
2	4	3	8	+1	
3	3	1	5	null	+1\$
4	1	1	1	null	null, +1\$
5	1	1	1	null	null, null, +1\$
6	1	4	2		
7	4	3	8	+A	
8	3	4	6	+AB	
9	4	2	7		null, +1\$
10	2	3	4	+AB/\$	
11	3	4	6	+AB/\$C	
12	4	2	7		+1\$
13	2	3	4	+AB/\$C-\$	
14	3	1	5	null	+AB/\$C-\$\$, +1\$
15	1	4	2		
16	4	3	8	*D	
17	3	1	5	null	*D\$, +AB/\$C-\$\$, +1\$
18	1	4	2		
19	4	3	8	-E	
20	3	4	6	-EF	
21	4	2	7	-EF*D\$	+AB/\$C-\$\$, +1\$
22	2	3	4	-EF*D\$/\$	
23	3	4	6	-EF*D\$/\$G	
24	4	2	7	-EF*D\$/\$G+AB/\$C-\$\$	+1\$
25	2	2	3	-EF*D\$/\$G+AB/\$C-\$\$+1\$	empty
26	2	3	4	-EF*D\$/\$G+AB/\$C-\$\$+1\$/\$	
27	3	4	6	-EF*D\$/\$G+AB/\$C-\$\$+1\$/\$H	

Figure 1: Sample parsing process resulting from use of program PARSE.

which does just that by use of a stack only slightly more general than the native stack in microprocessors.

Explanation

Listing 1 is a procedure for parsing, computer jargon for rearranging, generalized binary operator expressions. In somewhat less prosaic language: PARSE is a program which takes an algebraic form expression and rearranges it to produce a sub-Polish notation form expression containing references, where needed, to the runtime stack. Its output presumes that the result of each calculation is immediately placed on the stack.

Note that PARSE does not count parentheses. In fact, it does not even use them directly. Instead, it uses an external procedure called INTOKEN to scan the input expression, EXP, and produce encoded tokens depending on the current input:

- 1 for a left parenthesis.
- 2 for a right parenthesis.
- 3 for an operator.
- 4 for a constant or symbol.
- 5 if none of these.

Text continued on page 144



PRB-1 DIGITAL LOGIC PROBE

- DC to > 50 MHz
- 10 Msec. pulse response
- 120 K Ω Impedance
- Automatic pulse stretching to 50 Msec.
- Automatic resetting memory
- Open circuit detection
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- Compatible with all logic families 4-18 VDC
- Range extended to 15-25 VDC with optional PA-1 adapter
- Supply O.V.P. to \pm 70 VDC
- No switches/no calibration

PRB-1	DIGITAL LOGIC PROBE	\$36.95
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PROTOTYPE BOARD CM-100

TERMINALS: 1,020 TEST POINTS. 188 separate 5 point terminals, plus 2 horizontal bus lines of 40 common test points each.

SIZE: 6 1/2" Wide, 5" Long.

CM-100	MODULAR PROTOTYPE BOARD	\$25.95
--------	-------------------------	---------

PROTOTYPE BOARD CM-200

TERMINALS: 630 TEST POINTS. 94 separate 5 point terminals, plus 4 bus lines of 40 common test points each. SIZE: 6" Wide, 3 1/2" Long.

CM-200	MODULAR PROTOTYPE BOARD	\$16.45
--------	-------------------------	---------

PROTOTYPE BOARD CM-300, CM-400

CM-300 and CM-400 have two separated rows of five interconnected contacts each. Each pin of a DIP inserted in the strip will have four additional tie-points per pin to insert connecting wires. They accept leads and components up to .032 in. diameter. Interconnections are readily made with RW-50 Jumper Wire. All contact sockets are on a .100 in. square grid (1 3/4 in. wide).

CM-300	MODULAR PROTOTYPE BOARD	\$9.95
CM-400	MODULAR PROTOTYPE BOARD	\$2.45

MODULAR BUS STRIP

CM-500 is a bus strip to be used in conjunction with CM-300 and CM-400 for distribution of power and common signed lines. Two separate rows of common terminals, grouped into clusters of five. All contact sockets are on a .100 in. square grid.

CM-500	MODULAR BUS STRIP	\$1.95
--------	-------------------	--------

JUMPER WIRES

50 Preformed wires, from 1 1/2 to 4 inches, 20 AWG solid wire, white insulation.

RW-50	JUMPER WIRES	\$2.98
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"CLIP AND STRIP" TOOL

For cutting and stripping 1 in. insulation from 30 AWG wire.

CAS-130	CLIP AND STRIP	\$1.98
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THE ABOVE CUT AND STRIP TOOL IS NOT APPLICABLE FOR NYLON OR TEFLON INSULATION

MINI SHEAR

MS-10	MINI-SHEAR	\$4.95
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MINI SHEAR WITH SAFETY CLIP

MS-20	MINI-SHEAR WITH CLIP	\$5.95
-------	----------------------	--------

VACUUM VISE

ABS construction, 1 1/2 in. wide jaws.

VV-1	VACUUM VISE	\$3.49
------	-------------	--------

WIRE WRAPPING HITS

WK-2, WK-3, WK-4

WK-2-B	WIRE-WRAPPING KIT (BLUE)	\$12.95
WK-2-Y	WIRE-WRAPPING KIT (YELLOW)	\$12.95
WK-2-W	WIRE-WRAPPING KIT (WHITE)	\$12.95
WK-2-R	WIRE-WRAPPING KIT (RED)	\$12.95
WK-3B (BLUE)	WIRE-WRAPPING KIT	\$16.95
WK-4B (BLUE)	WIRE-WRAPPING KIT	\$25.99

WIRE WRAPPING HIT WK-5

BW-630, WSU-30M, CON-1, EX-1, INS-1416, TRS-2, MS-20, 14, 16, 24 and 40 DIP sockets, WWT-1, WD-30-TR1, H-PCB-1.

WK-5	WIRE-WRAPPING KIT	\$74.95
------	-------------------	---------

PC BOARD

4 x 4.5 x 3/16 in. board, glass coated EPOXY laminate, solder coated 1 oz. copper pads. The board has provision for a 22/44 two sided edge connector. .156 in. spacing. Edge contacts are non-dedicated for maximum flexibility.

The board contains a matrix of .040 in. diameter holes on .100 in. centers. Component side contains 76 two-hole pads.

Two independent bus systems are provided for voltage and ground on both sides of the board.

H-PCB-1	HOBBY BOARD	\$4.99
---------	-------------	--------

TERMINAL BOARD

.062 thick glass coated epoxy laminate. Outside dimensions 6.3 in. x 3.94 in. Not plated.

A-PC-01	TERMINAL BOARD	\$3.45
---------	----------------	--------

PC BOARD

Same specifications as A-PC-01 except matrix pattern is copper plated and solder coated on one side.

A-PC-02	PRINTED CIRCUIT BOARD	\$5.95
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PC BOARD

Same specifications as A-PC-01. Each line of holes is connected with copper plated and solder coated parallel strips on one side.

A-PC-03	PRINTED CIRCUIT BOARD	\$5.95
---------	-----------------------	--------

PC BOARD

Same specifications as A-PC-01. One side has horizontal copper strips, solder coated. Second side has vertical parallel bars.

A-PC-04	PRINTED CIRCUIT BOARD	\$7.95
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PC BOARD

The A-PC-05 features numbered contacts for easy reference along with a numbered matrix for easy hole locations. Made of .062 in. thick epoxy laminate. 4.5 in. x 5 in. Edge Connector Board.

A-PC-05	PRINTED CIRCUIT BOARD	\$5.45
---------	-----------------------	--------

Same as A-PC-05 except outside dimensions are 4.5 in. x 6.5 in. Edge Connector Board.

A-PC-06	PRINTED CIRCUIT BOARD	\$6.95
---------	-----------------------	--------

Same as A-PC-05 except outside dimensions are 4.5 in. x 7 in. Edge Connector Board.

A-PC-07	PRINTED CIRCUIT BOARD	\$8.95
---------	-----------------------	--------

TERMINALS

WWT-1	SLOTTED TERMINAL	\$4.98
WWT-2	SINGLE SIDED TERMINAL	\$2.98
WWT-3	IC SOCKET TERMINAL	\$4.98
WWT-4	DOUBLE SIDED TERMINAL	\$1.98

TERMINAL INSERTING TOOL

For inserting WWT-1, -2, -3 and -4 terminals.

INS-1	INSERTING TOOL	\$2.49
-------	----------------	--------

P.C.B. TERMINAL STRIPS

TS-4	4-POLE	\$1.39
TS-8	8-POLE	\$2.19
TS-12	12-POLE	\$2.99

MODULAR TERMINAL STRIPS

TS-6MD	2-POLE	\$1.79
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(3 per Package)

PC CARD GUIDES

TR-1	CARD GUIDES	\$1.89
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QUANTITY — ONE PAIR (2 PCS.)

PC CARD GUIDES & BRACKETS

TRS-2	GUIDES & BRACKETS	\$3.79
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QUANTITY — ONE SET (4 PCS.)

PC EDGE CONNECTOR

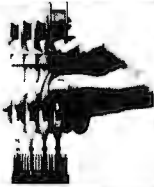
44 pin, dual read-out, .156 in. spacing, wire-wrapping.

CON-1	P.C. EDGE CONNECTOR	\$3.49
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MINIMUM ORDER \$25.00. SHIPPING CHARGE \$2.00. N.Y. CITY AND STATE RESIDENTS ADD TAX

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JUST WRAP™ WIRE WRAPPING TOOL

WHY CUT? WHY STRIP? WHY SLIT?
WHY NOT JUST WRAP?

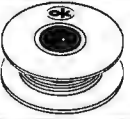
JW-1-B	BLUE WIRE	\$14.95
JW-1-W	WHITE WIRE	\$14.95
JW-1-Y	YELLOW WIRE	\$14.95
JW-1-R	RED WIRE	\$14.95



RIBBON CABLE ASSEMBLY SINGLE END

26 AWG Rainbow Coded flat cable.

SE 14-24	WITH 14 PIN DIP PLUG 24" LONG (609MM)	\$3.55
SE 14-48	WITH 14 PIN DIP PLUG 48" LONG (1218MM)	\$4.25
SE 16-24	WITH 16 PIN LONG DIP PLUG 24" LONG (609MM)	\$3.75
SE 16-48	WITH 16 PIN LONG DIP PLUG 48" LONG (1218MM)	\$4.45



JUST WRAP REPLACEMENT ROLLS

R-JW-B	BLUE WIRE	50 ft. Roll	\$2.98
R-JW-W	WHITE WIRE	50 ft. Roll	\$2.98
R-JW-Y	YELLOW WIRE	50 ft. Roll	\$2.98
R-JW-R	RED WIRE	50 ft. Roll	\$2.98

UNWRAP TOOL FOR JUST WRAP

JUW-1	UNWRAPPING TOOL	\$3.49
-------	-----------------	--------

JUST WRAP HIT

JWK-6	JUSTWRAP KIT	\$24.95
-------	--------------	---------

"HOBBY" WIRE WRAPPING TOOL BATTERY POWERED

BW-2630	FOR AWG 26-30	\$19.95
---------	---------------	---------

Use "C" size NICAD Batteries, not included. Bits not included.

BT-30	BIT FOR AWG 30	\$3.95
BT-2628	BIT FOR AWG 26-28	\$7.95

HOBBY WRAP TOOLS



WSU-30	REGULAR WRAP	\$6.95
WSU-30M	MODIFIED WRAP	\$7.95



PRE-STRIPPED WIRE WRAPPING WIRE

Wire for wire wrapping.
AWG-30 (0.25mm)
KYNAR® wire, 50 wires
per package stripped
1" both ends.

KYNAR-PENNSWALT

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30 W 50 010	30 AWG White Wire 1" Long	\$1.99
30 R 50 010	30 AWG Red Wire 1" Long	\$1.99
30 B 50 020	30 AWG Blue Wire 2" Long	\$1.07
30 Y 50 020	30 AWG Yellow Wire 2" Long	\$1.07
30 W 50 020	30 AWG White Wire 2" Long	\$1.07
30 R 50 020	30 AWG Red Wire 2" Long	\$1.07
30 B 50 030	30 AWG Blue Wire 3" Long	\$1.16
30 Y 50 030	30 AWG Yellow Wire 3" Long	\$1.16
30 W 50 030	30 AWG White Wire 3" Long	\$1.16
30 R 50 030	30 AWG Red Wire 3" Long	\$1.16
30 B 50 040	30 AWG Blue Wire 4" Long	\$1.23
30 Y 50 040	30 AWG Yellow Wire 4" Long	\$1.23
30 W 50 040	30 AWG White Wire 4" Long	\$1.23
30 R 50 040	30 AWG Red Wire 4" Long	\$1.23
30 B 50 050	30 AWG Blue Wire 5" Long	\$1.30
30 Y 50 050	30 AWG Yellow Wire 5" Long	\$1.30
30 W 50 050	30 AWG White Wire 5" Long	\$1.30
30 R 50 050	30 AWG Red Wire 5" Long	\$1.30
30 B 50 060	30 AWG Blue Wire 6" Long	\$1.38
30 Y 50 060	30 AWG Yellow Wire 6" Long	\$1.38
30 W 50 060	30 AWG White Wire 6" Long	\$1.38
30 R 50 060	30 AWG Red Wire 6" Long	\$1.38

TRI-COLOR DISPENSER

WD-30-TRI	TRI-COLOR DISPENSER	\$5.95
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R-30-TRI	REPLACEMENT ROLLS	\$3.95
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WIRE DISPENSER

WD-30-B	BLUE WIRE	\$3.95
WD-30-Y	YELLOW WIRE	\$3.95
WD-30-W	WHITE WIRE	\$3.95
WD-30-R	RED WIRE	\$3.95

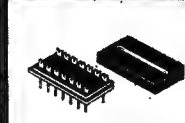
DISPENSER REPLACEMENT ROLLS

R-30B-0050	30-AWG BLUE 50 FT. ROLL	\$1.98
R-30Y-0050	30-AWG YELLOW 50 FT. ROLL	\$1.98
R-30W-0050	30-AWG WHITE 50 FT. ROLL	\$1.98
R-30R-0050	30-AWG RED 50 FT. ROLL	\$1.98

KYNAR-PENNSWALT

HOOK-UP WIRE

HK-18	18 AWG	25 FT.	SOLID CONDUCTOR	\$1.20
HK-20	20 AWG	25 FT.	SOLID CONDUCTOR	\$1.98
HK-22	22 AWG	50 FT.	SOLID CONDUCTOR	\$1.35
HK-24	24 AWG	50 FT.	SOLID CONDUCTOR	\$1.35
HK-26	26 AWG	50 FT.	SOLID CONDUCTOR	\$1.35
SHK-18	18 AWG	25 FT.	STRANDED CONDUCTOR	\$1.20
SHK-20	20 AWG	25 FT.	STRANDED CONDUCTOR	\$1.98
SHK-22	22 AWG	50 FT.	STRANDED CONDUCTOR	\$1.35
SHK-24	24 AWG	50 FT.	STRANDED CONDUCTOR	\$1.35
SHK-26	26 AWG	50 FT.	STRANDED CONDUCTOR	\$1.35



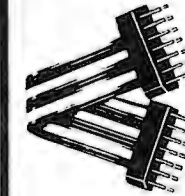
DIP PLUG WITH COVER FOR USE WITH RIBBON CABLE

14-PLG	14 PIN PLUG & COVER	\$1.45
16-PLG	16 PIN PLUG & COVER	\$1.59

QUANTITY 2 PLUGS, 2 COVERS

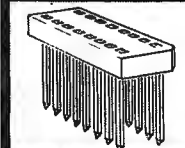
RIBBON CABLE ASSEMBLY DOUBLE END

DE 14-2	WITH 14 PIN DIP PLUG - 2"	\$3.75
DE 14-4	WITH 14 PIN DIP PLUG - 4"	\$3.85
DE 14-8	WITH 14 PIN DIP PLUG - 8"	\$3.95
DE 14-12	WITH 14 PIN DIP PLUG - 12"	\$4.07
DE 14-16	WITH 14 PIN DIP PLUG - 16"	\$4.12
DE 14-24	WITH 14 PIN DIP PLUG - 24"	\$4.15
DE 16-2	WITH 16 PIN DIP PLUG - 2"	\$4.15
DE 16-4	WITH 16 PIN DIP PLUG - 4"	\$4.25
DE 16-8	WITH 16 PIN DIP PLUG - 8"	\$4.35
DE 16-12	WITH 16 PIN DIP PLUG - 12"	\$4.47
DE 16-16	WITH 16 PIN DIP PLUG - 16"	\$4.52
DE 16-24	WITH 16 PIN DIP PLUG - 24"	\$4.55
DE 24-6	WITH 24 PIN DIP PLUG - 6"	\$6.05
DE 24-8	WITH 24 PIN DIP PLUG - 8"	\$6.50
DE 24-12	WITH 24 PIN DIP PLUG - 12"	\$6.90
DE 24-16	WITH 24 PIN DIP PLUG - 16"	\$7.10
DE 24-24	WITH 24 PIN DIP PLUG - 24"	\$7.70



DIP SOCKETS

14 DIP	14 PIN DIP SOCKET	\$0.79
16 DIP	16 PIN DIP SOCKET	\$0.89
24 DIP	24 PIN DIP SOCKET	\$1.49
36 DIP	36 PIN DIP SOCKET	\$2.49
40 DIP	40 PIN DIP SOCKET	\$2.99



DIP IC INSERTION TOOLS WITH PIN STRAIGHTNER

Narrow profile. Pin straightener built into tool. Automatic ejector.

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MOS, CMOS-SAFE

GROUND STRAP NOT INCLUDED

MOS-1416	14-16 PIN, MOS CMOS SAFE INSERTER	\$7.95
MOS-2428	24-28 PIN, MOS CMOS SAFE INSERTER	\$7.95



36-40 PIN CMOS-SAFE IC INSERTION TOOL

Aligns bent out pins. Includes terminal lug for attachment of ground strap.

MOS-40	36-40 PIN CMOS SAFE INSERTION TOOL	\$7.95
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DIP IC EXTRACTOR TOOL

Extracts all LSI, MSI and SSI devices of from 8 to 24 pins.

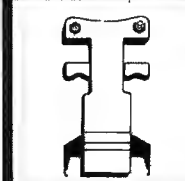
EX-1	EXTRACTOR TOOL	\$1.49
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Listing 2: INTOKEN encodes the current character in the input expression, Exp. As before, an informal ALGOL type notation is used.

```

INTEGER PROCEDURE INTOKEN (Exp, Position, Endinput):
LOGICAL Endinput;
INTEGER Position ;
STRING      Exp;
BEGIN INTOKEN := 0;
  IF Position = SIZE(Exp) THEN Endinput := true
  ELSE BEGIN
    Position := Position + 1;
    WHILE Exp(Position) = ' ' DO Position := Position + 1,
    IF Exp(Position) = '(' THEN INTOKEN := 1
    ELSE IF Exp(Position) = ')' THEN INTOKEN := 2
    ELSE IF Exp(Position) = ANY( '+', '-', '*', '/' ) THEN INTOKEN := 3
    ELSE BEGIN
      INTOKEN := 5;
      COMMENT Presume error first, determine otherwise later;
      IF NOT ( 0 > Exp(Position) OR '9' < Exp(Position))
      THEN BEGIN
        INTOKEN := 4;
        WHILE NOT ( 0 > Exp(Position) OR '9' < Exp(Position))
        DO Position := Position + 1; Position := Position - 1;
      END ELSE
      IF NOT ('A' > Exp(Position) OR 'Z' < Exp(Position))
      THEN BEGIN
        INTOKEN := 4;
        WHILE NOT ('A' > Exp(Position) OR 'Z' < Exp(Position))
        DO Position := Position + 1; Position := Position - 1;
      END;
    END;
  END;
END;
END.

```

Listing 3: Single stack control routines written for the 8080 processor. STACK places a string of characters on a LIFO list, followed by the length of the string. POPSD removes the length of the last entered string, if any, from the list. POPUP removes the last entered string, if any, from the list. (Note: These routines are not debugged; in fact, the symbol STACK is multiply defined, so that it won't assemble correctly. They are included here only to suggest an appropriate technique.)

```

STACK:  PUSH    PSW      ; COMMENT The following presumes
        PUSH    B        ; external procedures ABUF and
        PUSH    D        ; RBUF whose functions are,
        PUSH    H        ; respectively,
        XCHG   ; acquire a buffer of byte size
        LHL   STACK ; specified by A, returning
        PUSH    H        ; address in H,L or zero if
        POP     B        ; none available
        ADI    3        ; release a buffer addressed by
        CALL   ABUF     ; H,L to the buffer pool ;
        MOV    A,H      ;
        ORA    L        ; STACK: SAVE(H,L);
        JZ     STKOF    ; ABUF(A+3); IF 0
        SHLD  STACK    ; THEN SET(Carry)
        MOV    A,C      ; ELSE BEGIN
        STAX  H        ; COMMENT Stack entry contents:
        INX   H        ; +0 addr of previous entry
        MOV   A,B      ; +2 size of current item
        STAX  H        ; +3 current item
        INX   H        ;
        POP   PSW     ; caller provides size in A,
        MOV   B,A     ; item data address in H,L ;
        STAX  H        ; RESET(Carry);
        ORA   A        ; MEMORY(H,L) := Stack;
        JZ   STKCX    ; Stack := (H,L);
        INX  H         ; (H,L) := (H,L) + 2;
STKCY:  LDAX  D        ; MEMORY(H,L) := A;
        STAX  H        ; (H,L) := (H,L) + 1;
        INX  H         ; RESTORE(D,E); SAVE(D,E);
        INX  D         ; WHILE NOT A = 0 DO
        DCR  B         ; BEGIN
        JNZ  STKCY    ; MEMORY(H,L) := MEMORY(D,E);
STKCX:  POP   H        ; (H,L) := (H,L) + 1;
        POP   D        ; (D,E) := (D,E) + 1;
        POP   B        ; A := A - 1;

```

Listing 3 continued on page 146

Text continued:

Another peculiar property of PARSE, presuming you haven't figured out how it works yet, is that only one complete INTOKEN scan of the input expression is required because of the use of a stack, Q, for retaining the symbols for intermediate expressions. INTOKEN recognition of parentheses (output codes 1 and 2) effectively controls stacking and popping up symbols for intermediate expressions in the required order.

The operation of PARSE depends critically on the array S. In use, its row subscript is presumed the value of the last INTOKEN output, its column subscript the value of the current INTOKEN output. Specifically, if the last input token was a left parenthesis and the current input token was 'E' (a symbol or constant) then INTOKEN's last and current outputs would be 1 and 4; the matching element in S (row 1 column 4) has value 2, so that the statement CASE2 would be performed. Subsequently, J replaces I and INTOKEN is again invoked to evaluate J anew; a new element of S is fetched using the new values of I and J as subscripts; and the element of the CASE statement list matching the new value taken from S is performed. This process is repeated until INTOKEN sets Endinput true, indicating the end of the input string Exp has been detected. Since the last two tokens might be right parentheses, and PARSE does not in fact process the last token since tokens are used only in pairs, the stack Q is always flushed before PARSE finishes.

PARSE is presented in informal ALGOL only in the hope the process per se of suitably rearranging algebraic form expressions can be made more easily understood than via an equivalent 8080 assembly language program which might prove to be a transliteration nightmare for the novice LSI-11 or PPS-8 programmer. Contrarily, the step by step listing of PARSE and the associated control indices in figure 1 should aid in understanding what PARSE is really doing, with respect to the hypothetical expression. The function of INTOKEN, recognizing and encoding the elements of an expression, is sufficiently straightforward that an explicit statement of it is hardly necessary, but listing 2 is included nonetheless in informal ALGOL. The remaining question, perhaps, is one of making the stack Q of PARSE operable on a microcomputer. To that end, listing 3 shows a hypothetical implementation of single stack control routines STACK, POPUP, and POPSD using 8080 assembler format.

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Now what? Well, for a start let's observe that PARSE will work only with binary operator expressions. Right? Well, not quite. Note that PARSE passes the buck for recognition. If INTOKEN can recognize unary

Listing 3, continued:

```

STC                               ; END;
CMC                               ; END;
RET                               ; RESTORE(H,L);
STKOF: POP      H                ;
POPUF: POP      D                ;
      POP      B                ;
      POP      PSW              ;
      STC                               ;
      RET                               ;
;
;
POPSD: PUSH     H                ; POPSD: IF Stack = 0
      STC                               ; THEN SET(Carry)
      LHL D    STACK            ; ELSE BEGIN
      MOV     A,H                ; COMMENT Give caller size
      ORA    L                    ; of next entry to pop, for
      JZ     POPZD               ; buffering as needed
      INX    H                    ; RESET(Carry);
      INX    H                    ; SAVE(H,L);
      CMC                               ; (H,L) := Stack + 2;
      LDAX   H                    ; A := MEMORY(H,L);
      JMP    POPXD               ; RESTORE(H,L);
POPDZ: SUB     A                ; END;
POPCD: POP     H                ;
      RET                               ;
;
;
; The following must be in R/W
; memory, since Stack is the
; list-origin address, and LHLI
; is externally modified to
; effect an indirect LHL D.
;
LHLI: LHL D    0                ;
      RET                               ;
STACK: 0                          ;
POPU:  PUSH   PSW                ; POPUP: IF Stack = 0
      PUSH   B                    ; THEN SET(Carry)
      PUSH   D                    ; ELSE BEGIN
      PUSH   H                    ; COMMENT Target area is
      LHL D    STACK            ; specified by caller H,L;
      XCHG                               ; RESET(Carry);
      POP    H                    ; SAVE(D,E,H,L);
      MOV   A,D                    ; (D,E) := Stack;
      ORA   E                      ; B := MEMORY(D,E + 2);
      JZ   POPUF                   ; SAVE(D,E,H,L);
      PUSH H                        ; (D,E) := (D,E) + 3;
      PUSH D                        ; WHILE NOT B = 0 DO
      INX  D                        ; BEGIN
      INX  D                        ; COMMENT Zero-length entries
      LDAX D                        ; are removed but not copied
      ORA  A                        ; MEMORY(H,L) := MEMORY(D,E);
      JZ   POPCX                   ; (D,E) := (D,E) + 1;
      INX  D                        ; (H,L) := (H,L) + 1;
      MOV  B,A                      ; B := B - 1;
POPCY: LDAX  D                    ; END;
      STAX  H                      ; RESTORE(D,E,H,L);
      INX  H                      ; Stack := MEMORY(D,E);
      INX  D                      ; RBUF(D,E);
      DCR  B                      ; RESTORE(D,E,H,L);
      JNZ  POPCY                   ; END;
POPCX: POP   D                    ;
      XCHG                               ;
      SHLD  LHLI+1                 ;
      CALL  LHLI                   ;
      SHLD  STACK                 ;
      LHL D    LHLI+1             ;
      CALL  RBUF                   ;
      POP   H                      ;
      POP   D                      ;
      POP   B                      ;
      POP   PSW                   ;
      STC                               ;
      CMC                               ;
      RET                               ;

```

operators, it can also stuff in a dummy operand on the fly, since PARSE initializes Position, and thereafter leaves it alone. That is, the common unary operators are special cases of a binary and either zeroes or ones: NOT FRED is equivalent to ones exclusive-OR FRED; NEGATIVE VIBES is equivalent to 0 - VIBES; and INVERSE HYPOTHESIS is equivalent to 1/HYPOTHESIS.

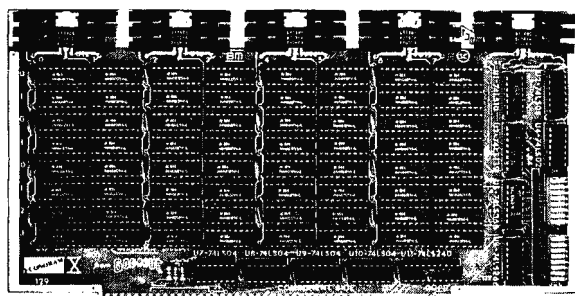
How about the results? PARSE can easily be modified to directly generate machine language code if INTOKEN is modified to create or at least have access to a symbol table; or its output can be used, as is, by an interpretive calculator program. Obviously, 8080 machines and, for that matter, most microprocessors lack multiply and divide instructions, but nonnative operations can easily be interpreted as operator subprogram calls. PARSE makes no presumption about the computer on which it's run except the availability of a stack to use with its output referenced by '\$'. The operators, for example, for which PARSE was developed in the form shown were character string operators of combination and proximity. The PARSE output was interpreted by a program for searching large textual files on an IBM System 360 disk unit. The point is that the results are what you make of them, PARSE being no more than a procedure for rearrangement of expressions.

A final apology before getting under way. FORTRAN freaks may by now have noticed an "error" in that although the tokens 1 and H in the example of figure 1 are at the same parenthesis level, the add-1 parse precedes the divide-H in the final step. Why? I prefer to ask why one bothers anyway with operator priorities so long as the desired order of computation can be explicitly specified by using parentheses. The example of figure 1, in fact, was contrived in part to illustrate that PARSE as shown here presumes a strict left to right evaluation at any parentheses level. Operators are not "ranked" as in FORTRAN and several other higher level programming languages.

One More Time

If the available stack mechanism is only once more generalized, to provide multiple stacks simultaneously, some conceptual simplification of a large class of problems occurs. As a near trivial example, we illustrate in listing 4 a 2 stack sorting procedure. In essence, it removes records (strings) from a file one at a time and manipulates the two stacks, Highside and Lowside, back and forth until the new record fits in the inclusive interval of values bounded by the top

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Listing 4: A SORT procedure expressed in informal ALGOL type notation demonstrates use of two stacks.

```

STRING ARRAY PROCEDURE SORT(File):
STRING ARRAY File;
BEGIN
  INTEGER      K;
  STRING      This;
  STACK Highside, Lowside;
  Lowside := File (1);
  Highside := File (2);
  COMMENT top function references item
  on the top of some stack;
  IF TOP(Lowside) > TOP(Highside)
  THEN BEGIN
    This      := Highside;
    Highside  := Lowside;
    Lowside   := This;
  END;
  COMMENT size function produces the
  current number of elements in array;
  K := 3;
  WHILE K ≤ SIZE(File) DO
  BEGIN
    This      := File(K);
    K         := K + 1;
    WHILE This < TOP(Lowside) DO Highside := Lowside;
    WHILE This > TOP(Highside) DO Lowside := Highside;
    Highside := This;
  END;
  WHILE NOT(Lowside = empty) DO Highside := Lowside;
  K := 1;
  WHILE K ≤ SIZE(File) DO
  BEGIN
    SORT(K) := Highside;
    K       := K + 1;
  END;
END.

```

elements of the two stacks. The procedure has two virtues:

- It's easy to describe and understand.
- It requires an absolute minimum of workspace.

The price one pays is speed. It's probably one of the two or three slowest sorting algorithms around. ■

The program examples which appear in this article are written in an informal ALGOL type notation. The basic unit of ALGOL is the statement. It can be either a simple statement such as:

```
Position := 0;
```

which is read "position is evaluated as 0," or a compound statement defined by BEGIN . . . END such as:

```

BEGIN
  Q := PARSE; PARSE := null;
END

```

which is read "Q is evaluated parse, PARSE is evaluated null."

The statements defined between the BEGIN and END statements are not restricted to type. A preceding conditional such as (IF . . . THEN . . . ELSE) will affect the entire command statement. One of the constituents of the statement may well be another compound statement. For example, to add an array of samples having subscripts 1 through Limit which is specified elsewhere we could write:

```

BEGIN
  Subscript := 1; Sum := 0;
  WHILE Subscript < Limit DO
  BEGIN
    Sum := Sum + Sample(Subscript);
    Subscript := Subscript + 1;
  END;
END;

```

The WHILE statement's operand (the statements after the DO) rather intuitively is in execution so long as the conditional part (Subscript < Limit) is true.

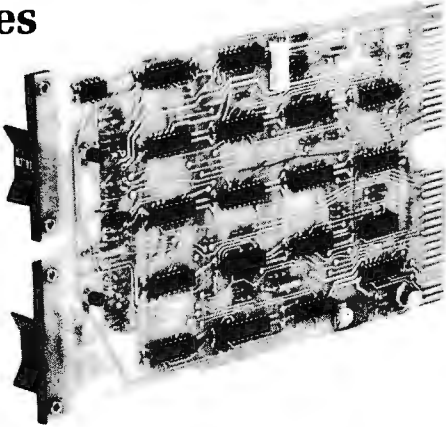
The CASE statement is simpler in effect. It acts approximately like an indexed jump. It has two operands. The first of these (T in the PARSE procedure) is an integer, and the second is a list of statements bracketed by BEGIN and END. The first operand selects for execution the statement from the list whose position matches the value of the index specifier.

Following are the informal extensions that have been made to ALGOL and used in the programs:

- The period indicates concatenation of character strings. Presuming values of 'WHAT' and 'STUFF' for symbols A and B, A . B will have a value of 'WHATSTUFF.'
- Q is declared to be of type STACK which, however implicit in most implementations of ALGOL-60, was not construed to be explicitly available. It is, in effect, a LIFO indexed character string array.
- Null and empty are used for assigning values, respectively, of a character string of length zero and a stack having zero entries.

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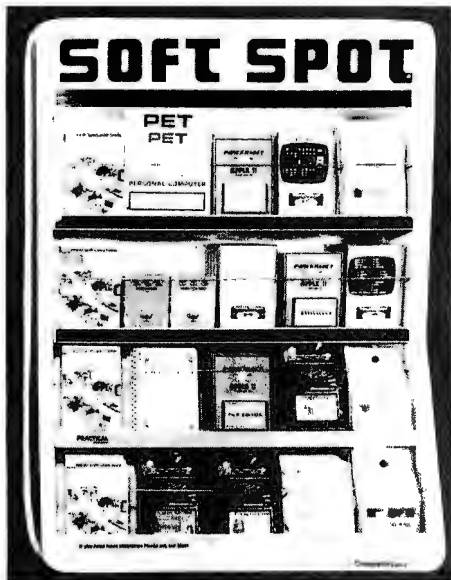
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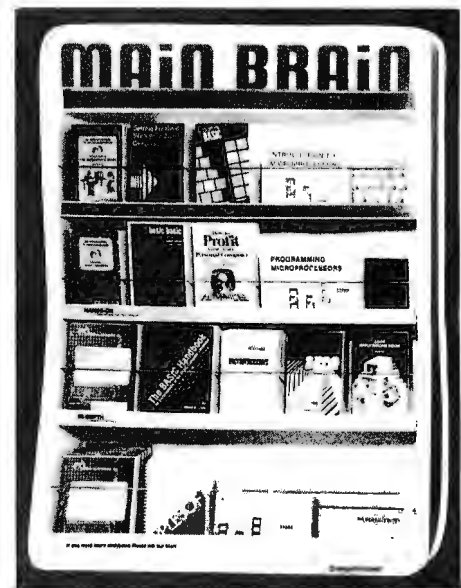
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- DISKMON (DOS) adds 17 commands to BASIC including Random Access and printer support
- System comes complete with plug in internal board containing 8K RAM, DOS, and Disk Controller Hardware—Board plugs directly onto internal memory expansion pins
- System does not utilize IEEE or USER Port, system functions directly from memory port
- All DISKMON DOS commands reside interactively with BASIC—disk directory command and format command do not interfere with program in RAM—DOS command were designed for simplicity of use. System was manufactured for heavy commercial use
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PET C2N	2nd Cassette	\$ 100	IMMEDIATE

*The 16K/32K (large keyboard) units do not include a cassette drive. Order C2N Cassette. 2040 Floppy Drive requires a 16K or 32K unit. 8K RAM Retrofit available July.

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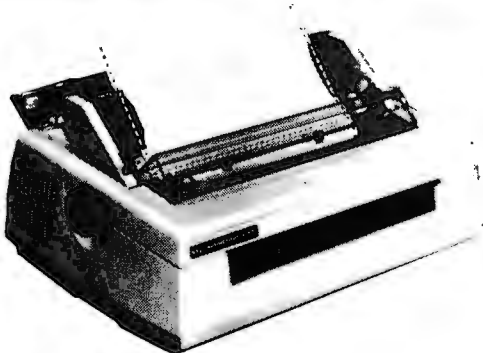
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SOFTWARE/APPLICATION	REQUIRES	AUTHOR	AVAILABILITY	PRICE
WORDPRO II / WORD PROCESSING	2040 + 16K PET	PRO/MICRO	IMMEDIATE	\$100
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MAILING LIST	2040 + 32K PET	CMS SOFTWARE	IMMEDIATE	\$100
NEECOLEDGER	COMPUTHINK .4 M DRIVE + 32K PET	NEECO	IMMEDIATE	\$795
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*The CMS Software (G/L, A/R, A/P) are based on Osborne & Associates trial tested business basic software. Software is complete with full documentation and user instructions. All packages require a printer for output. Commodore recommends the NEC Spinwriter (available from NEECO) as the output printer for WORDPRO.

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Listing 1: 8080 assembly-language program to create an animated computer game.

```

0100          0005 *GALLOON*
0100          0010 * A PROGRAM ILLUSTRATING SOME PRINCIPLES OF
0100          0015 * PROGRAMMING AN ANIMATED GAME
0100          0020 *
0100          0025 * COPYRIGHT 1979 TONY ESTEP
0100          0030 *
0100          0035 VMBAS EQU    00C00H
0100          0040 MIDL EQU    0CE1EH ;ALL THESE RELATE TO THE SOL/20 &
0100          0045 CLSCL EQU    0C0D5H ;ITS VEM AND SCREEN CLEAR ROUTINE
0100          0047 SCBOT EQU    0CF00H ;MIDDLE OF LOWEST LINE
0100          0050 RAR EQU    93H ;THESE ARE ARROWS ON KEYBOARD
0100          0055 LAR EQU    81H
0100          0060 UAR EQU    97H
0100          0065 DAR EQU    9AH
0100          0070          ORG    100H ;SO IT WILL RUN WITH CPM
0100 31 0C 06          0075          LXI    SP,STACK+46
0100 0D D5 C0          0080          CALL   CLSCL ;FOR NON-SOL, WRITE SIMPLE ROUTINE TO CLEAR
0100 21 00 CC          0085          LXI    H,VMBAS
0100 36 20          0090          MVI    M,' '
0100 0B 79 02          0095 BEGIN CALL   WAIT
0100 0E AF          0100 GO          XRA    A ;INITIALIZE FLAGS
0100 32 A3 03          0105          STA    CL
0100 32 9E 03          0110          STA    FLGL
0100 32 88 04          0115          STA    NSCR
0100 32 89 04          0120          STA    PSCR
0100 3E 01          0125          MVI    A,1
0100 32 47 04          0130          STA    BFLGL
0100 32 30 05          0135          STA    RAFL
0100 32 EA 04          0140          STA    STRIF
0100 CD D5 C0          0145          CALL   CLSCL
0100 21 00 CC          0150          LXI    H,VMBAS
0100 36 20          0155          MVI    M,' '
0100 21 1E CE          0160          LXI    H,MIDL
0100 22 F6 02          0165          SHLD  CORNR
0100 CD 89 01          0170          CALL   SHIP
0100 CD 6A 02          0175          CALL   DELAY
0100 CD 6A 02          0180          CALL   DELAY
0100 CD 6A 02          0185          CALL   DELAY
0100 CD 6A 02          0190          CALL   DELAY
0100 CD 6A 02          0195          CALL   DELAY
0100 CD 6A 02          0200          CALL   DELAY
0100 CD 6A 02          0205          CALL   DELAY
0100 014C          0210 *****
0100 014C          0215 *MAIN LOOP STARTS HERE
0100 CD C1 01          0220 RUNIT CALL   TAKOF ;PUT BLANKS IN SHIP IMAGE
0100 CD 89 01          0225          CALL   SHIP ;PUT IT ON SCREEN

```

Listing 1 continued on page 154

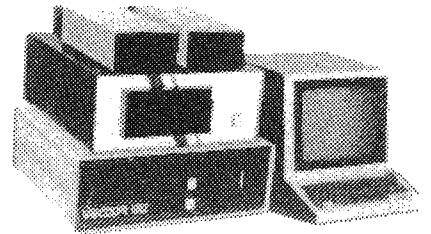
Text continued on page 158

MUFS FOR EVERYONE (ESPECIALLY DEALERS)

MULTIPLE FLOPPY SYSTEM

MUFS is a prom resident supervisor for the Vector Graphic System B which allows menu selection of all the following operating and disk system configurations* without changing a single board on the system, or plugging in and unplugging peripherals.

Disk Drive Configuration	Disk Size	Disk Controller	Disk Density	Drive Assignment	Operating System
Persci 277	8"	Micromation	Single/Double	A, B	CP/M
Shurgart SA450	5 1/4"	Northstar	Single/Double	C, D	CP/M
Persci 277	8"	Micromation	Single/Double	A, B	CP/M
Micropolis MODII	5 1/4"	Micropolis	Quad	C, D	CP/M
Persci 277	8"	Micromation	Single/Double	A, B	CP/M
Shurgart SA450	5 1/4"	North Star	Single/Double	A, B	CP/M
Micropolis MODII	5 1/4"	Micropolis	Quad	A, B	CP/M
Micropolis MODII	5 1/4"	Micropolis	Quad	0, 1	MDOS
Micropolis MODII	5 1/4"	Micropolis	Quad	1, 2	MZOS
Micropolis MODII	5 1/4"	Micropolis	Quad	A, B	OASIS
Shurgart SA450	5 1/4"	North Star	Single/Double	1, 2	DOS
Persci 277	8"	Alpha Micro*	Single	1, 2	AMOS*



Those configurations using two types of drives permit file copy from one type to another with the facilities of 'PIP'. MUFS includes Vector Graphics complete System B, all the above mentioned disks/controllers with operating systems fully configured and operational on the System B. OASIS, AMOS and the ALPHA MICRO CPU/Disk Controller are extra. MUFS also includes UNIVID (Universal Video, which allows the mindless terminal which comes with the System B to emulate the Hazeltine 1500 and Adam-3A). Additionally, MUFS also includes the communications software (IC) described below (IC is available separately). With MUFS, computer/software dealers can develop/copy/demo most all of their software on a single system with the snap of a disk drive door! Since MUFS supports multiple terminals, the 'Mime' terminal is available as an option. If purchased, this allows MUFS to run software designed specifically for either memory mapped or serial I/O (most software works on either).

IC FOR CP/M**

INTERSYSTEM COMMUNICATIONS

- Communicates with other computers through a user selected RS232-C Port
- Transmits ASCII Data to/from all computers (Maxi, Mini, Micro, Time Sharing and Single User). Transmits ASCII and Binary Data between CP/M Systems.
- Supports multiple terminals and printers which can be local or remote, and can be logged on and off the system.
- Supports 9600 Baud to printers with the X-on/X-off feature
- Permits an IC installed computer to function both as a computer, and as a terminal or systems console to other computers, with software switching between the two modes.
- Permits dealers to operate customers computers remotely, patching software, sending new software, testing the customer's computer, etc.
- When sending data, IC is programmed to automatically wait for the receiving computer if it cannot keep up with a steady Baud rate.
- Thoroughly tested with 7 different computer systems, full and half duplex.
- Software available on diskette only, or diskette/prom (prom version boots faster)
- Does not require an interrupt capability

DOC FOR NORTH STAR

OPTIMIZATION

- ##### DOCUMENTATION
- Prints formatted program listings with user selected spacing, titling, dating, and paging
 - Prints an alphabetized cross reference listing of all variables with an ordered list of the line numbers they are used in.
 - For all lines which are the destination of a 'GOTO' type statement prints a list of all line numbers containing a reference to the selected destination line.

- Optimizes speed of execution primarily through reduction in execution time of 'GOTO' type statements. This results from a reduction in the number of statements through statement concatenation.
- Optimizes program size through removal of all unnecessary blanks. Optionally removes REM statements. Saves 3 BYTES for every short statement concatenated into a longer statement.

CONFIDENTIALITY

- Protects the confidentiality of your programs by inhibiting the North Star list and edit functions once a program has been optimized by DOC. Offers virtually as much protection as compiler basics.

PRICES:

MUFS \$9,500.00 OASIS OPTION - \$500.00
 IC DISKETTE VERSION \$150.00
 DOC \$59.00

MIME TERMINAL OPTION \$825.00

ALPHA MICRO CP/U AND DISK CONTROLLER OPTION - \$2,190.00
 DISKETTE/PROM VERSION \$200.00
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*Amos is not menu selectable, and does require removal and insertion of some board's in the S-100 Bus

**CP/M is a trademark of Digital Research

Listing 1 continued:

```

0152 2A F2 02      0230      LLD  IR
0153  E5           0235      PUSH  R
0154 2A F4 02      0240      LLD  UD
0155  E5           0245      PUSH  R
0156 2A F5 02      0250      LLD  QUERR
015D C1           0255      POP   B
015E 09           0260      LDD  B
015F D1           0265      POP   D
0160 19           0270      DAD   D
0161 22 F6 02      0275      SHLD CORN ;NEW LOCATION FOR SHIP
0164 CB AC 01      0280      CALL HUNK ;NEW GRAPH IN SHIP IMAGE
0167 CD B5 01      0285      CALL SHIP ; PUT I. OF SCREEN
0168 CD B6 01      0290      CALL KYCRK ;CHECK KEYBOARD
016D CD B5 02      0295      CALL LOPB ;CHECK TO SEE IF WE'RE AT TOP OR BOTTOM OF SCR.
0170 CD 55 02      0300      CALL BRCKR ;IS A BALLGET DROPPING?
0173 CD 6A 02      0305      CALL DELAY
0176 CD 00 03      0310      CALL PVAL
0179 CD C9 03      0315      CALL BRACKR ;IS THERE A BROOKER ON SCREEN?
017C CD 36 05      0320      CALL PRDFP ;WAKE UP OFF WAYBE
017F AF           0325      XRA   A
0180 32 B7 04      0330      STA  STMP
0183 CD 8A 04      0335      SCRRY CALL SCORE ;UPDATE SCORE
0186 C3 4C 01      0340      JIP   RUNIT
0189                                     *****
0189 2A F6 02      0350      SHIP  LLD  CORN ;MOVES REFROY IMAGE OF SHIP
018C CD 48 04      0355      CALL HTP ; ONO SCREEN
018F 3A FA 02      0360      LDD  LEND
0192 77           0365      RCM  B,A
0193 23           0370      INX  R
0194 CD 48 04      0375      CALL HTP
0197 3A F5 02      0380      LDD  BLKR
019A 77           0385      RCM  B,A
019B 23           0390      INX  R
019C CD 48 04      0395      CALL HTP
019F 3A FE 02      0400      LDD  WILT
01A2 77           0405      RCM  B,A
01A3 23           0410      INX  R
01A4 CD 46 04      0415      CALL HTP
01A7 3A FE 02      0420      LDD  REFD
01AA 77           0425      RCM  B,A
01AD C9           0430      RET
01AC 3E 10        0435      MOVW  W1  A,10H ;THE GRAPHICS SWITCH WAKE UP THE SHIP
01AE 32 F8 02      0440      STA  WILT ;ARE MADE INTO A PICTURE IN MEMORY
01B1 3E 90        0445      W1  A,90H
01B3 32 F5 02      0450      STA  BLKR
01B6 3E 3C        0455      W1  A,3CH
01B8 32 FA 02      0460      STA  LEND
01B9 3E 3E        0465      W1  A,3EH
01BD 32 FB 02      0470      STA  REFD
01C0 C9           0475      RET
01C1 3E 20        0480      TAKOF W1  A,' ' ;REPLACES SHIP GRAPHICS WITH BLANKS
01C3 32 F8 02      0485      STA  WILT ;SO THAT 'SHIP' ROUTINE WILL BLANK
01C6 32 F9 02      0490      STA  BLKR ;OUT PICTURE OF SHIP
01C9 32 F4 02      0495      STA  LEND
01CC 32 FB 02      0500      STA  REFD
01CF C9           0505      RET
01D0 DB FA        0510      STATUS IN  OPVAL ;THESE INPUT ROUTINES ARE FOR SOL
01D2 2F           0515      CMA
01D3 B6 01        0520      ANI  1

```

Listing 1 continued on page 156

WILD & CRAZY ASSEMBLY PROGRAMMERS

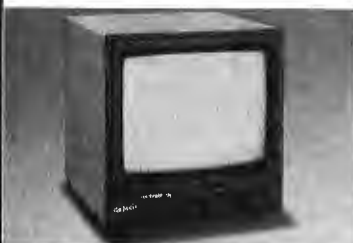
The number 2 manufacturer of stand alone POS terminals needs experienced assembly programmers to help introduce 14 new software based products in 1979. Challenging assignments currently exist at all levels including applications, diagnostics and systems software development. Great benefits including yearly vacation to Europe. Starting salary 16-30K. Please call or write Dave Adams, (617) 246-2815. N.E. Recruiters, 6 Lakeside Office Park, Wakefield, MA 01880.

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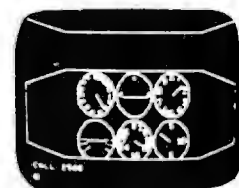
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Listing 1 continued:

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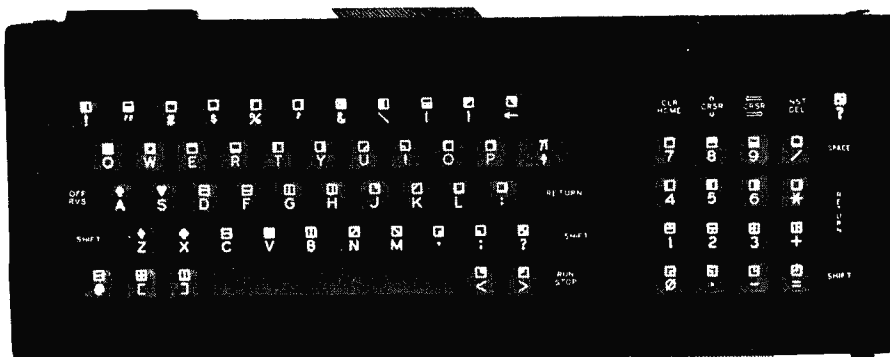
01D5 C9          0525      RET
01D6 DB FC      0530 INP   IN   OPCH
01D8 C9          0535      RET
01D9 CD D0 01   0540 KYCHK CALL STATUS
01DC C8          0545      RZ
01DD CD D6 01   0550 CALL  INP
01E0 FE 93      0555 CPI   RAR ;RIGHT ARROW
01E2 CA FA 01   0560 JZ    RIGHT
01E5 FE 81      0565 CPI   LAR ;LEFT ARROW
01E7 CA 05 02   0570 JZ    LEFT
01EA FE 97      0575 CPI   UAR ;UP ARROW
01EC CA 10 02   0580 JZ    UP
01EF FE 9A      0585 CPI   DAR ;DOWN ARROW
01F1 CA 1B 02   0590 JZ    DOWN
01F4 FE 20      0595 CPI   ' ' ;SPACE BAR DROPS BALLOON
01F6 CA 53 02   0600 JZ    BLANSET
01F9 C9          0605      RET
01FA 2A F2 02   0610 RIGIN LBLD LR ;THESE ROUTINES UPDATE THE OFFSETS TO
01FD 11 01 00   0615 LXI  D,1 ;THE SHIP POSITIONS
0200 19          0620 DAD  D
0201 22 F2 02   0625 SHLD LP
0204 C9          0630      RET
0205 2A F2 02   0635 LEFT LBLD LR
0208 11 FF FF   0640 LXI  D,-1
020B 19          0645 DAD  D
020C 22 F2 02   0650 SHLD LR
020F C9          0655      RET
0210 2A F4 02   0660 UP   LBLD UD
0213 11 C0 FF   0665 LXI  D,-64 ;64 CHARACTER WIDE SCREEN SO YOU GO U/D 1 LINE
0216 19          0670 DAD  D
0217 22 F4 02   0675 SHLD UD
021A C9          0680      RET
021B 2A F4 02   0685 DOWN LBLD UD
021E 11 40 00   0690 LXI  D,64
0221 19          0695 DAD  D
0222 22 F4 02   0700 SHLD UD
0225 C9          0705      RET
0226 3E 01      0710 BALLI MVI  A,1
0228 32 FD 02   0715 STA  BLNF
022B 2A F6 02   0720 LBLD CORNR
022E 11 41 00   0725 LXI  D,41H
0231 19          0730 DAD  D
0232 22 FL 02   0735 SHLD BLNR
0235 2A FE 02   0740 BALLI LBLD BLNR ;BLANK OUT BALLOON
0238 36 20      0745 MVI  N,' '
023A 11 40 00   0750 LXI  D,64 ;MOVE IT DOWN A LINE
023D 19          0755 DAD  D
023E 22 FE 02   0760 SHLD BLNR
0241 36 8C      0765 MVI  N,8CH
0243 7C          0770 MOV  A,H
0244 FE D0      0775 CPI  OD0H
0246 CA 4A 02   0780 JZ    BDOWN ;HIT BOTTOM
0249 C9          0785      RET
024A 3E 00      0790 BDOWN MVI  A,0
024C 32 FC 02   0795 STA  BLND
024F 32 FD 02   0800 STA  BLNF
0252 C9          0805      RET
0253 3E 01      0810 BLANSET MVI  A,1
0255 32 FC 02   0815 STA  BLND

```

Listing 1 continued on page 158

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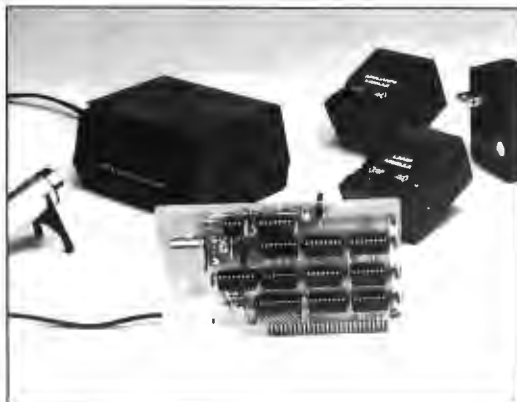
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Listing 1 continued:

```

0258 C9          0820 RET
0259 3A FD 02    0825 BLNCH LDA BLNF
025C FE 01       0830 CPI 1
025E CA 35 02   0835 JZ BLNI
0261 3A FC 02   0840 LDA BLMD
0264 FE 01       0845 CPI 1
0266 C0         0850 RNZ
0267 CD 26 02   0855 CALL BALH
026A E5         0860 DELAY FUSH H ;A USEFUL ALLPURPOSE TIMING ROUTINE
026B 2F 6E 05   0865 LHL D SPEED
026E EB         0870 XCHG
026F 15         0875 DELAI DCR D
0270 C2 6F 02   0880 JNZ DELAI
0273 1D         0885 DCR E
0274 C2 6F 02   0890 JNZ DELAI
0277 E1         0895 POP H
0278 C9         0900 RET
0279 21 DA CD   0905 WAIT LXI H,VOMBAS+474
027C 11 94 05   0910 LXI D,MSG
027F CD 64 05   0915 CALL PRINT
0282 21 14 CE   0920 LXI H,VOMBAS+532
0285 11 A2 05   0925 LXI D,MSG2
0288 CD 64 05   0930 CALL PRINT
028B 21 D0 CF   0935 LXI H,VOMBAS+976
028E 11 70 05   0940 LXI D,MSG1
0291 CD 64 05   0945 CALL PRINT
0294 CD D0 01   0950 IN1 CALL STATUS
0297 CA 94 02   0955 JZ IN1
029A CD D6 01   0960 CALL INP
029D FE 30       0965 CPI '0'
029F CA 00 00   0970 JZ OH ;REBOOT CP/H
02A2 FE 31       0975 CPI '1'
02A4 CA B9 02   0980 JZ FAST
02A7 FE 32       0985 CPI '2'
02A9 CA C0 02   0990 JZ MED
02AC FE 33       0995 CPI '3'
02AE CA C7 02   1000 JZ SLOW
02B1 FE 34       1005 CPI '4'
02B3 CA CE 02   1010 JZ SPASTIC
02B6 C3 79 02   1015 JMP WAIT ;GOT A BAD CHAR
02B9 21 19 00   1020 FAST LXI H,19H
02BC 22 6E 05   1025 SHLD SPEED ;HERE WE SET PARAMETERS FOR DELAY LOOP
02BF C9         1030 RET
02C0 21 24 00   1035 MED LXI H,24H
02C3 22 6E 05   1040 SHLD SPEED
02C6 C9         1045 RET
02C7 21 32 00   1050 SLOW LXI H,32H
02CA 22 6E 05   1055 SHLD SPEED
02CD C9         1060 RET
02CE 21 38 00   1065 SPASTIC LXI H,38H
02D1 22 6E 05   1070 SHLD SPEED
02D4 C9         1075 RET
02D5 2A F6 02   1080 TOPB LHL CORNR
02D8 7C         1085 MOV A,H
02D9 FE CC       1090 CPI OCH ;TOP 2 DIGITS OF VOMBAS
02DB CA EA 02   1095 JZ TOP
02DE FE CF       1100 CPI OCFH ;BOTTOM OF SCREEN
02E0 CA EB 02   1105 JZ BOT
02E3 C9         1110 RET
    
```

Listing 1 continued on page 160

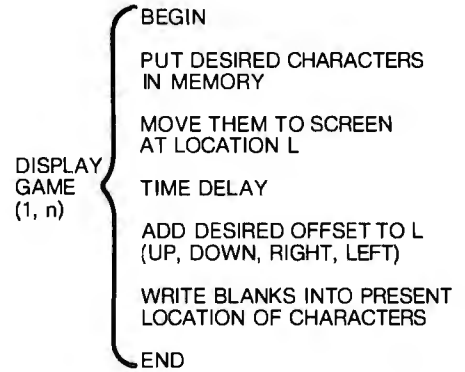


Figure 1: A Warnier-Orr diagram describing the steps involved in simulating motion.

Text continued:

rewrite its screen, so the programmer might think that computer games could represent extremely smooth movement.

However, the movement has to be represented in finite increments, which will be determined by the minimum distance between the characters or points that can be written on the screen. In the case of a typical video display board which can put 1024 characters on the screen, the user must move in increments of $\frac{1}{1024}$ th the height of the screen when moving vertically and $\frac{1}{1024}$ th the width of the screen when moving horizontally. This means that the movement will necessarily be a little jerky, but smooth enough for games.

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Listing 1 continued:

```

02E4 21 40 00      1115  GOP   LXI   H,-64
02E7 22 F4 02      1120      SHLD  UD
02EA C9            1125      RET
02EB 21 C0 FF      1130  BOT   LXI   H,-64
02EE 22 F4 02      1135      SHLD  UD
02F1 C9            1140      RET
02F2 00 00         1145  LR    DW   0
02F4 00 00         1150  UD    DW   0
02F6 1E CC         1155  CORN: DW   0CE1H1 ;STARTS AT MIDDLE OF SCR:
02F8 10            1160  WHIP: DB   10H ;SHIP GRAPHICS
02F9 90            1165  BLK   DB   90H
02FA 3C            1170  LEAD  DB   3CH
02FB 3E            1175  REED  DB   3EH
02FC 00            1180  BLND  DE   0
02FD 00            1185  BLUF  DB   0
02FE 00 00         1190  BLUR: DW   0
0300 3A A3 03      1195  PEAL  LDA   C1
0303 FE 01         1200      CPI   1
0305 CA 3D 03      1205      JZ    SHUT1
0308 CD A4 03      1210      CALL  RND
030B D6 F0         1215      SUI   0FH
030D D8            1220      RC
030E 87            1225      ADD   A
030F 87            1230      ADD   A
0310 5F            1235      MOV   E,A
0311 16 00         1240      MVI   D,0
0313 21 C0 CF      1245      LXI   H,SCBOT ;MIDDLE OF BOTTOM OF SCR:
0316 19            1250      DAD   D
0317 22 45 04      1255      SHLD  PLOC1
031A 36 18         1260      MVI   M,18H
031C 23            1265      INX   H
031D 36 18         1270      MVI   H,18H
031F 23            1275      INX   H
0320 36 18         1280      MVI   M,18H
0322 11 EF FF      1285      LXI   D,-65
0325 19            1290      DAD   D
0326 36 96         1295      MVI   M,96H
0328 11 C0 FF      1300      LXI   D,-64
032B 19            1305      DAD   D
032C 19            1310      DAD   D
032D 22 A1 03      1315      SHLD  PY1
0330 3E 01         1320      MVI   A,1
0332 32 A3 03      1325      STA   G1
0335 AF            1330      XRA   A
0336 32 47 04      1335      STA  BPLG1
0339 CD 98 03      1340      CALL  OFF1
033C C9            1345      RET
033D CD 0F 05      1350  SHUT1 CALL  JETON:
0340 CD 8E 03      1355      CALL  OHI
0343 CD B6 03      1360      CALL  RND4
0346 FE 01         1365      CPI   1
0348 CA EB 04      1370      JZ    JET1
034B FE 02         1375      CPI   2
034D CA EB 04      1380      JZ    JET1
0350 2A A1 03      1385  TEMP  SHLD  PY1
0353 22 C7 03      1390      SHLD  BL1
0356 3E 01         1395      MVI   A,1
0358 32 9E 03      1400      STA  FLG1
035B CD D6 03      1405      CALL  RND4

```

Listing 1 continued on page 164

the screen, leave it there for a short length of time, then write blanks over the parts wanted to be moved and re-write them in the next space of the motion sequence. After another delay, the process is repeated. It does not take much thinking to realize that the main body of the game will be a loop with these essential elements, plus whatever keyboard checking, score updating, message displaying, and the like are wanted as the game progresses.

This lends itself to a fairly modular program structure (see figure 1). The program I am going to use to illustrate this process is quite simple; elaborate discussion of program logic. Let us start with a description of the program from the point of view of a player.

Let us write a program in which the player flies a motorized delta-wing over his friend's backyard computer-controlled peashooter. The peashooter fires a pea and a water jet at you as you cruise past. When you are hit the peashooter receives 100 points. You try to position yourself directly over your friend's backyard and drop a water balloon on the peashooter. If you hit him with the balloon, you receive 100 points. To make it interesting, we will have the gunner appear and disappear at random times and places.

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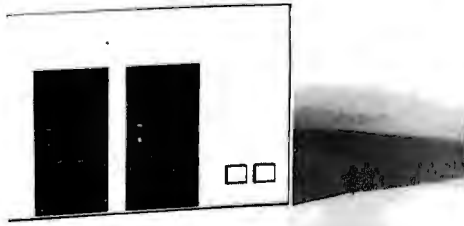
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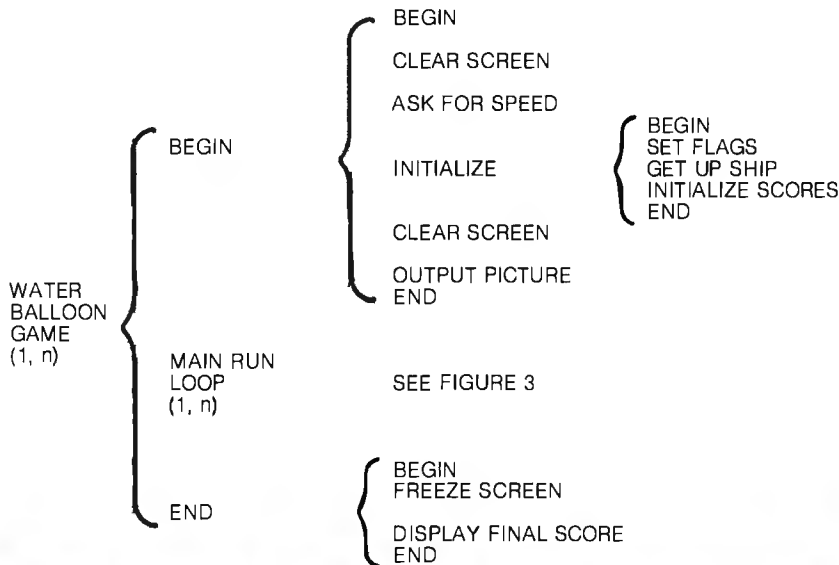


Figure 2: The modular components of the balloon game.

assembler, consider what functions must be added to those in figure 1 to round out the whole game. To get everything ready to play, an initialization routine is needed to clear the screen, set the scores to 0, and so on. After waiting for the player to set the speed, put the delta-wing on the screen, give him a chance to get his fingers on the buttons and survey the situation, and then we will enter the main loop.

The main loop, figure 2, will contain the functions described before; it will put the peashooter and ship on, leave them there for a short time, then write blanks over them and rewrite them, in a new location if required. In addition, there will be keyboard checks to see if the player has fired his acceleration rockets to change the movement of the delta-wing, and update the score. Check for hits by a water balloon or peashooter and see if a water balloon is being dropped. Move the peas and water jet which are being fired, and put on impact marks if any hits have been scored.

Figure 3 summarizes the functions performed in the main loop, and names the subroutines which perform those functions. There are a number of possible changes that could be made in this program to tailor the program to the user's personal taste. The programmer should be able to figure out where to put the wrench by reference to the diagrams and the comments in the listing.

Most of the housekeeping functions of this program are no different from those found in any assembly-language program, so it will be assumed that the user can find the way through those, but a few more comments about the animation techniques might be worthwhile. For an illustration, follow the progress of a pea fired from the peashooter.

Starting at line 1195 the program checks to see if a peashooter is on the screen, since you want peas to come only from a real peashooter. If one is there, jump to SHOT1, where you check to see if a water jet is already on the screen (water jets last for two

Text continued on page 168



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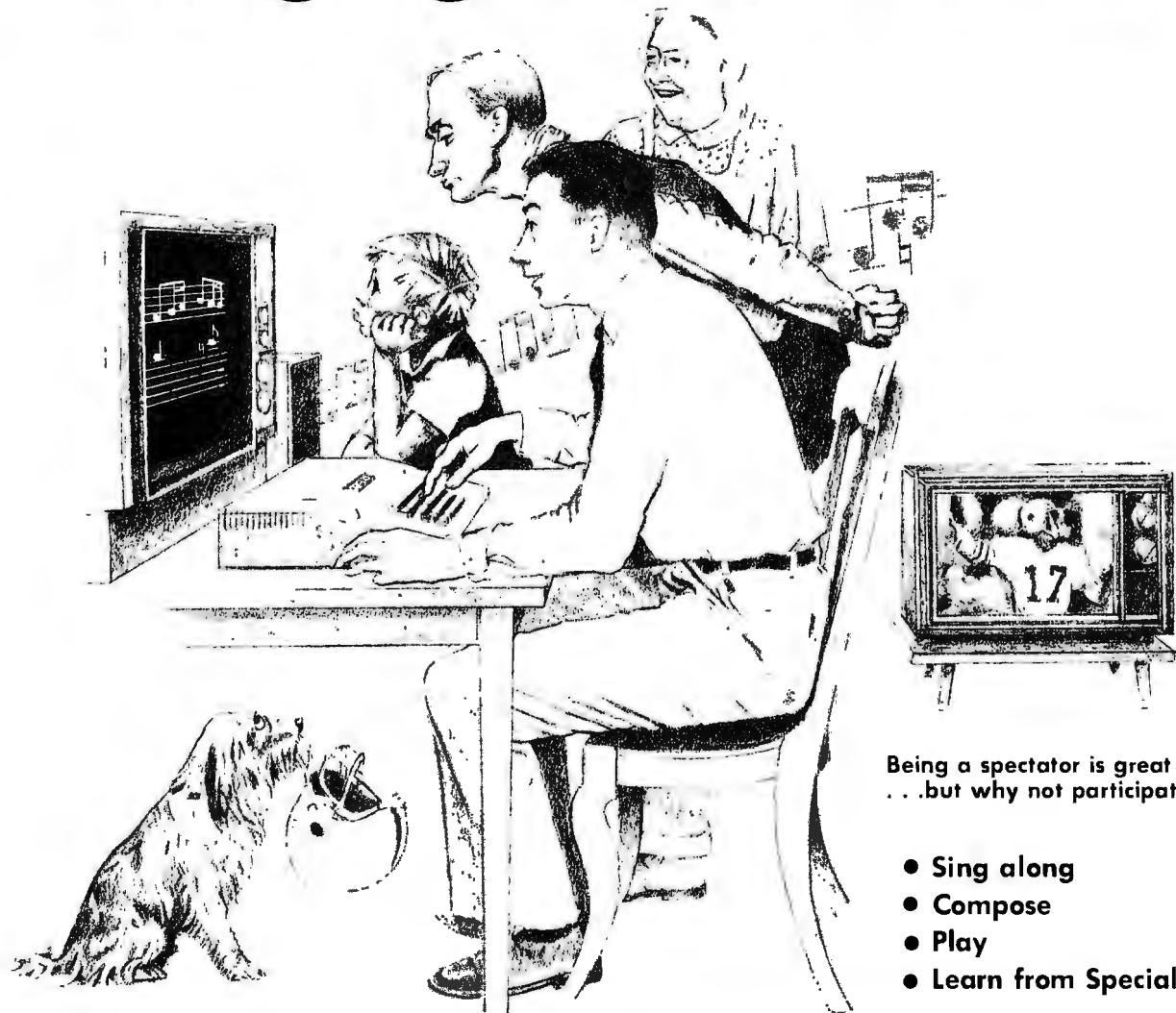
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Listing 1 continued:

035E 5F	1410	MOV	E,A
035F 16 00	1415	MVI	D,0
0361 21 B8 FF	1420	LXI	H,-69
0364 19	1425	DAD	D
0365 22 9F 03	1430	SHLD	INCR1
0368 2A 9F 03	1435	SHLD	INCR1
036B E5	1440	PUSH	H
036C D1	1445	POP	D
036D 2A C7 03	1450	SHLD	BL1
0370 36 20	1455	MVI	H, ' '
0372 01 40 06	1460	LXI	B,64
0375 09	1465	DAD	B
0376 36 20	1470	MVI	H, ' '
0378 2A C7 03	1475	SHLD	BL1
037B 19	1480	DAD	D
037C 7C	1485	MOV	A,H
037D FE C8	1490	CPI	0CDH ;MISSILE IS OFF TOP OF SCREEN
037F CA 98 03	1495	JZ	OFF1
0382 36 07	1500	MVI	H,07H
0384 22 C7 03	1505	SHLD	BL1
0387 11 40 00	1510	LXI	D,64
038A 19	1515	DAD	D
038B 36 0A	1520	MVI	H,0AH
038D C9	1525	RET	
038E 3A 9E 03	1530	CALL	FLG1
0391 FE 01	1535	CPI	1
0393 C0	1540	RNZ	
0394 F1	1545	POP	PSW
0395 C3 6E 03	1550	JMP	SHD1
0398 3E 00	1555	MVI	A,0
039A 32 9E 03	1560	STA	FLG1
039D C9	1565	RET	
039E 00	1570	FLG1	DB 0
039F 00 00	1575	INCR1	DW 0
03A1 00 00	1580	PY1	DW 0
03A3 00	1585	G1	DB 0
03A4 21 C0 03	1590	RND	LXI H,RND ;A RANDOM NUM ROUTINE WHICH DOESN'T
03A7 EB	1595	XCHG	;REPEAT FOR 40,000 TRIES
03A8 21 C2 03	1600	LXI	H,RND1
03AB 7E	1605	MOV	A,H
03AC 3C	1610	INR	A
03AD 0F	1615	RRC	
03AE 47	1620	MOV	B,A
03AF 1A	1625	LDAX	D
03B0 07	1630	RLC	
03B1 80	1635	ADD	B
03B2 77	1640	MOV	H,A
03B3 78	1645	MOV	A,B
03B4 12	1650	STAX	D
03B5 C9	1655	RET	
03B6 CD A4 03	1660	RND1	CALL RND
03B9 1F	1665	RAR	
03BA 1F	1670	RAR	
03BB E6 07	1675	ANI	7
03BD C6 01	1680	ADI	1
03BF C9	1685	RET	
03C0 00 00	1690	RND	DW 0
03C2 00 00	1695	RND1	DW 0
03C4 C3 50 03	1700	SHLD1	JMP TRAP

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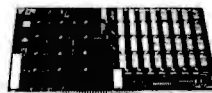
03C7	C0	CF	1705	ELL	MOV	SCBOP	
03C9	3A	47	04	1710	PEVCI	LDA	BPLC1
03CC	FE	01		1715		CPI	1
03CE	C8			1720		RZ	
03CF	3A	EA	04	1725		LDA	SHRIF
J3D2	FE	G1		1730		CPI	1
03D4	C8			1735		RZ	
03D5	2A	45	04	1740	LALD	PLCC1	
03D8	7E			1745	MOV	A,M	
03D9	FE	20		1750		CPI	' '
03D8	CA	ED	03	1755		JZ	XPLD1
03DE	23			1760		INX	H
03DF	7E			1765		MOV	A,M
03E0	FE	20		1770		CPI	' '
03E2	CA	ED	03	1775		JZ	XPLD1
03E5	23			1780		INX	H
03E6	7E			1785		MOV	A,M
03E7	FE	20		1790		CPI	' '
03E9	CA	ED	03	1795		JZ	XPLD1
03EC	C9			1800		RET	
03ED	22	24	04	1805	XPLD1	SHLD	BLOI ; A VERY DUMB-LOOKING EXPLOSION
03F0	3E	01		1810		MVI	A,1
03F2	32	47	04	1815		STA	BPLG1
03F5	3E	2B		1820		MVI	A,'+' ; THESE ARE CHARACTERS WHICH INDICATE A HIT
03F7	CD	26	04	1825		CALL	BLOP
03FA	CD	6A	02	1830		CALL	DELAY
03FD	3E	23		1835		MVI	A,'#'
03FF	CD	26	04	1840		CALL	BLOP
0402	CD	6A	02	1845		CALL	DELAY
0405	3E	20		1850		MVI	A,' '
0407	CD	26	04	1855		CALL	BLOP
040A	2A	C7	03	1860		LALD	DL1
040D	77			1865		MOV	M,A
040E	01	40	00	1870		LXI	B,64
0411	09			1875		DAD	B
0412	77			1880		MOV	M,A
0413	3E	00		1885		MVI	A,0
0415	32	A3	03	1890		STA	G1
0418	3A	89	04	1895		LDA	PSCR
041B	C6	01		1900		ADI	1
041D	32	89	04	1905		STA	PSCR
0420	32	9E	03	1910		STA	PLG1
0423	C9			1915		RET	
0424	00	00		1920	BLOI	DN	0
0426	06	05		1925	BLOP	MVI	B,5
0428	2A	24	04	1930		LALD	BLOI
042B	11	FC	FF	1935		LXI	D,-4
042E	19			1940	BLP1	DAD	D
042F	77			1945		MOV	M,A
0430	23			1950		INX	H
0431	77			1955		MOV	M,A
0432	23			1960		INX	H
0433	77			1965		MOV	M,A
0434	23			1970		INX	H
0435	77			1975		MOV	M,A
0436	77			1980		MOV	M,A
0437	23			1985		INX	H
0438	77			1990		MOV	M,A
0439	23			1995		INX	H
043A	77			2000		MOV	M,A
043B	23			2005		INX	H
043C	77			2010		MOV	M,A
043D	11	BA	FF	2015		LXI	D,-70
0440	05			2020		DCR	B
0441	C8			2025		RZ	
0442	C3	2E	04	2030		JMP	BLP1
0445	C0	CF		2035	PLCC1	DN	SCBOP
0447	00			2040	BPLG1	DE	0
0448	7E			2045	HIT	MOV	A,M
0449	FE	20		2050		CPI	' '
044B	C8			2055		RZ	
044C	FE	10		2060		CPI	10H
044E	C8			2065		RZ	
044F	FE	90		2070		CPI	90H
0451	C8			2075		RZ	
0452	FE	3C		2080		CPI	3CH
0454	C8			2085		RZ	
0455	FE	3E		2090		CPI	3EH
0457	C8			2095		RZ	
0458	22	24	04	2100		SHLD	BLOI
045B	3E	2A		2105		MVI	A,'*'
045D	CD	26	04	2110		CALL	BLOP
0460	CD	6A	02	2115		CALL	DELAY
0463	3E	4F		2120		MVI	A,'C'
0465	CD	26	04	2125		CALL	BLOP
0468	CD	6A	02	2130		CALL	DELAY
046B	3E	20		2135		MVI	A,' '
046D	CD	26	04	2140		CALL	BLOP
0470	3A	88	04	2145		LDA	ISCR
0473	C6	01		2150		ADI	1
0475	32	8E	04	2155		STA	ISCR
0478	21	00	00	2160		LXI	H,0

Listing 1 continued on page 166

64KB MICROPROCESSOR MEMORIES

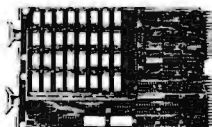
- S-100 - \$750.00
- SBC 80/10 - \$750.00
- LSI - \$750.00
- 6800 - \$750.00

CI-S100 — 64K x 8 on a single board. Plugs directly into the IMSAI, MITS, TDL, SOL and most other S-100 Bus computers. No wait states even with Z80 at 4Mhz. Addressable in 4K increments. Power requirement 6 watts. Price \$750.00.



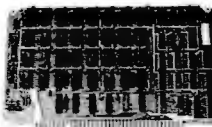
CI-S100 64K x 8

CI-1103 — 8K words to 32K words in a single option slot. Plugs directly into LSI 11, LSI 11/2, H11 & PDP 1103. Addressable in 2K increments up to 128K. 8K x 16 \$390.00. 32K x 16 \$750.00 qty. one.



CI-1103 32K x 16

CI-6800 — 16KB to 64KB on a single board. Plugs directly into Motorola's EXORcisor and compatible with the evaluation modules. Addressable in 4K increments up to 64K. 16KB \$390.00. 64KB \$750.00.



CI-6800 64K x 8

CI-8080 — 16KB to 64KB on single board. Plugs directly into Intel's MDS 800 and SBC 80/10. Addressable in 4K increments up to 64K. 16KB \$390.00. 64KB \$750.00



CI-8080 64K x 8

Tested and burned-in. Full year warranty.



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
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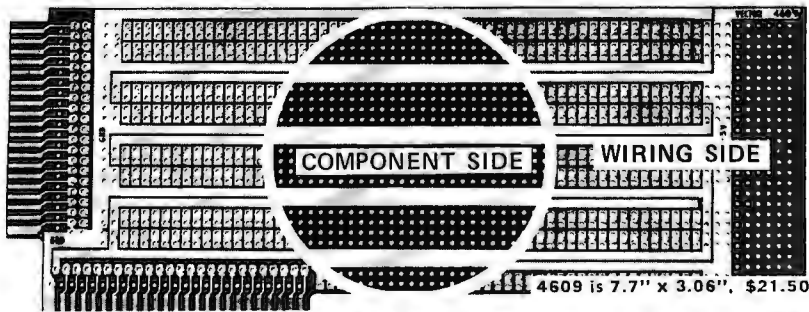
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Listing 1 continued:

047B 22 F4 02	2165	SHLD	UD
047E 22 F2 02	2170	SHLD	LR
0481 21 1E CE	2175	LXI	H,MIDL
0484 22 F6 02	2180	SHLD	CORNR
0487 C9	2185	RET	
0488 00	2190	MSCR	0
0489 00	2195	PSCR	0
048A 21 04 CC	2200	SCORE	LXI H,VDRBAS+4
048D 11 EC 05	2205	LXI	D,BLHSG
0490 CD 64 05	2210	CALL	PRINT'
0493 23	2215	INX	H
0494 3A 89 04	2220	LDA	PSCR
0497 CD AB 04	2225	CALL	SCOUT'
049A 21 30 CC	2230	LXI	H,VDRBAS+4B
049D 11 C4 05	2235	LXI	D,TMHSG
04A0 CD 64 05	2240	CALL	PRINT
04A3 23	2245	INX	H
04A4 3A 88 04	2250	LDA	MSCR
04A7 CD AB 04	2255	CALL	SCOUT'
04AA C9	2260	RET	
04AB FE 0A	2265	SCOUT	CPI 0AH ;A VERY DUMB HEX-TO-DECIMAL CONVERTER
04AD D2 BA 04	2270	JNC	LTR
04B0 C6 30	2275	ADI	30H
04B2 77	2280	MOV	M,A
04B3 23	2285	INX	H
04B4 36 30	2290	MVI	M,30H
04B6 23	2295	INX	H
04B7 36 30	2300	MVI	M,30H
04B9 C9	2305	RET	
04BA FE 14	2310	LTR	CPI 20
04BC D2 CC 04	2315	JNC	TWEN
04BF 36 31	2320	MVI	M,31H
04C1 23	2325	INX	H
04C2 C6 26	2330	ADI	38
04C4 77	2335	MOV	M,A
04C5 23	2340	INX	H
04C6 36 30	2345	MVI	M,30H

04C8 23	2350	INX	H
04C9 36 30	2355	MVI	M,30H
04CB C9	2360	RET	
04CC 36 32	2365	TWEN	M,32H
04CE 23	2370	INX	H
04CF C6 1C	2375	ADI	28
04D1 77	2380	MOV	M,A
04D2 23	2385	INX	H
04D3 36 30	2390	MVI	M,30H
04D5 23	2395	INX	H
04D6 36 30	2400	MVI	M,30H
04D8 FE 35	2405	CPI	35H
04DA CA DE 04	2410	JZ	OVER
04DD C9	2415	RET	
04DE 21 96 CD	2420	OVER	LXI H,VDRBAS+40B
04E1 11 CC 05	2425	LXI	D,PRINT'
04E4 CD 64 05	2430	CALL	PRINT'
04E7 C3 0B 01	2435	JMP	BEGIN'
04EA 00	2440	STIMP	0
04EB 3E 03	2445	JENI	MVI A,3
04ED 32 30 05	2450	STA	RAFL
04F0 CD E6 03	2455	CALL	INDM
04F3 5F	2460	MOV	E,A
04F4 16 00	2465	MVI	D,0
04F6 21 BE FF	2470	LXI	H,-66
04F9 19	2475	DAD	D
04FA 22 9F 03	2480	SUB	INCP1
04FD 2A 9F 03	2485	LHLD	INCR1
0500 E5	2490	PUSH	H
0501 D1	2495	POP	D
0502 2A A1 03	2500	LHLD	PY1
0505 06 0C	2505	MVI	B,12
0507 19	2510	RX2	DAD D
0508 36 04	2515	MVI	M,4
050A 05	2520	DCR	B
050B C2 07 05	2525	JNZ	RX2
050E C9	2530	RET	
050F 3A 30 05	2535	JEXON	LDA RAFL
0512 FE 01	2540	CPI	1
0514 C8	2545	RZ	
0515 3D	2550	DCR	A
0516 32 30 05	2555	STA	RAFL
0519 FE 01	2560	CPI	1
051B C2 31 05	2565	JNZ	RAS
051E 2A 9F 03	2570	LHLD	INCP1
0521 E5	2575	PUSH	H
0522 D1	2580	POP	D
0523 2A A1 03	2585	LHLD	PY1
0526 06 0C	2590	MVI	B,12
0528 19	2595	RX3	DAD D
0529 36 20	2600	MVI	M,20H
052B 05	2605	DCI	B
052C C2 28 05	2610	JNE	RX3
052F C9	2615	RET	
0530 01	2620	RAFL	DB 1
0531 F1	2625	RX5	POP PSW
0532 F1	2630	POP	PSW
0533 C3 4C 01	2635	JMP	RUNTI'
0536 CD A4 03	2640	PEAF'	CALL RND
0539 D6 D2	2645	SUI	ODR'
053B D8	2650	RC	
053C D6 03	2655	SUI	3
053E D0	2660	RAC	
053F 2A 45 04	2665	LHLD	PLOC1
0542 06 20	2670	MVI	B,20H
0544 70	2675	MOV	M,B
0545 23	2680	INX	H
0546 70	2685	MOV	M,E
0547 23	2690	INX	H
0548 70	2695	MOV	M,B
0549 11 BF FF	2700	LXI	D,-65
054C 19	2705	DAD	D
054D 70	2710	MOV	M,B
054E AF	2715	XRA	A
054F 32 A3 03	2720	STA	G1
0552 32 9E 03	2725	STA	PLG1
0555 3E 01	2730	MVI	A,1
0557 32 47 04	2735	STA	EPGL
055A 2A C7 03	2740	LHLD	BL1
055D 70	2745	MOV	M,B
055E 11 40 00	2750	LXI	D,64
0561 19	2755	DAD	D
0562 70	2760	MOV	M,E
0563 C9	2765	RET	
0564 1A	2770	PRINT'	LDAX D
0565 FE 00	2775	CPI	0
0567 C6	2780	RZ	
0568 77	2785	MOV	M,A
0569 23	2790	INX	H
056A 13	2795	INX	D
056B C3 64 05	2800	JMP	PRINT'
056E 00 00	2805	SPEED	DI 0


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Listing 1 continued on page 168

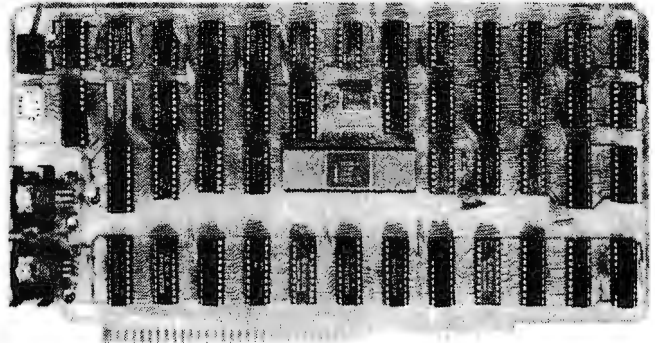
**Now!
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8086 Power

WITH 16-BIT WORD LENGTH

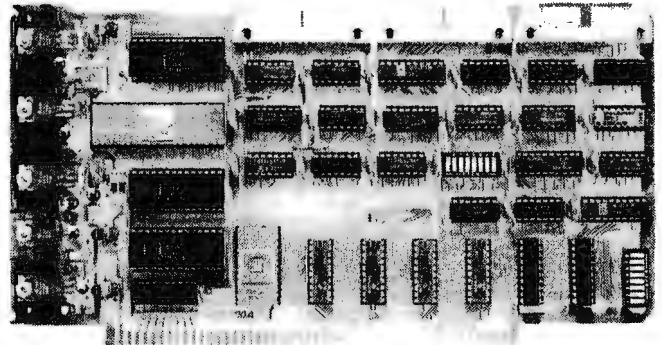
8086 CPU

This card brings state-of-the-art performance to the S-100 bus. It may be used to upgrade existing 8-bit systems by "swapping" the CPUs or it may form the foundation for a high performance 16-bit system. It will operate with 8-bit, 16-bit, or mixed memory and peripherals. It has a 1-megabyte addressing range. It can be factory upgraded at nominal cost from 4 Mhz. to 8 Mhz. when the faster CPU chip is available. Price — \$895.



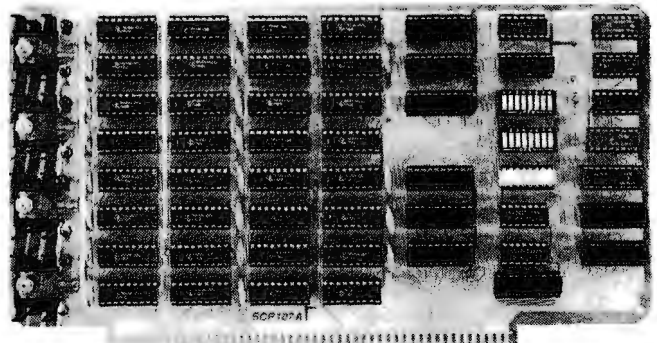
CPU Support Card

This is a companion to our 8086 CPU. It includes a 2K monitor with machine language debugger and disk bootstrap loader, serial port with software-selected baud rate, time-of-day clock with battery backup capability, two general purpose timers/counters, and a vectored interrupt controller with 7 interrupts generated on board and 8 accepted from the bus. Price — \$395.



8/16 Memory Card

Through the use of the sXTRQ line of the proposed IEEE Standard, this memory board will appear to be 8K by 16 bits to our 8086 CPU or 16K by 8 bits to 8-bit CPUs. It is offered with 250 nsec. memory chips only and will perform without wait states with our 8086 CPU using an 8 Mhz. clock. It has 24-bit extended addressing. Price — \$595.



(Prototypes shown)

Z80/8086 Cross Assembler

This cross assembler runs under CP/M and its derivatives. Its mnemonics are the same as or similar to Intel's ASM-86. It is available in 5" soft-sectored, 5" North Star, or 8" soft-sectored (IBM) formats. Price — \$250.

Microsoft BASIC-86

Microsoft's BASIC interpreter for the 8086 is essentially identical in features to their 5.0 release for the 8080 and is ANSI compatible. It is a "stand-alone" version and includes all disk and terminal I/O drivers. Programs written for any earlier version of Microsoft BASIC will run under BASIC-86 with little or no modification. Price — \$350.

MCS-86 User's Manual

By Intel — Feb., 1979, edition. This is the primary hardware and software reference manual for the 8086 CPU. Price — \$6.25. (Includes shipping)

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Listing 1 continued:

```

0570 2A 2A 53 45      2810 MSG1  ASC  ***SET SPEED, 1 THRU 4, 1=FASTEST ***
      54 20 53 50
      45 45 44 2C
      20 31 20 54
      48 52 55 20
      34 2C 20 31
      3D 46 41 53
      54 45 53 54
      20 2A 2A
0593 00              2815      DE  0
0594 2A 2A 20 42      2820 MSG  ASC  *** BALLOON ***
      41 4C 4C 4F
      4F 4E 20 2A
      2A
05A1 00              2825      DE  0
05A2 43 6F 70 79      2830 MSG2  ASC  'Copyright 1979 Tony Estep'
      72 69 67 66
      74 20 31 39
      37 39 20 54
      6F 6E 79 20
      45 73 74 65
      70
05BB 00              2835      DE  0
05BC 44 52 4F 50      2840 BLN5C ASC  'DROPPER'
      50 45 52
05C3 00              2845      DE  0
05C4 53 48 4F 4F      2850 'MINE'  ASC  'SHOOTER'
      54 45 52
05CB 00              2855      DE  0
05CC 2A 2A 20 46      2860 FIN5C ASC  *** FINAL SCORE ***
      49 4E 41 4C
      20 53 43 4F
      52 45 20 2A
      2A
05DD 00              2865      DE  0
05DE      2870 STACK DS  50

BALN  0226  BDOWN 024A  BEGIN  010B  BFLG1  0447
BL1   03C7  BLAK  02F9  BLN5C  05DC  BLN1  0235
BLNCH 0259  LEND  02FC  BLNF  02FD  BLNR  02FE
BLN5E 0253  BLOP  0426  BLON  0424  BLP1  042E
BOT   02EB  CLSCH  C0D5  CORNR  02F6  DAR  009F
DELAY 026F  DELAY  026A  DOWN  021E  FAST  02B9
FIN5S 05CC  FLG1  039E  G1     03A3  GO   010E
HIT   0448  IN1   0294  INCR1 039F  INP  01D6
JET1  04EB  JETON 050F  KYCHK 01D9  LAR  00B1
LEFT  0205  LEND  02FA  LR    02F2  LTR  04BA
MED   02C0  MIDL  CE1E  MSCR  0488  NSG  0594
MSG1  0570  MSG2  05A2  OFF1  0398  ON1  038E
OVER  04DE  PEAL  0300  PEACH 03C9  PEADF 0536
PLOC1 0445  PRINT 0564  PSCR  0489  PUTOR 01AC
PY1   03A1  RAFL  0530  RAR   0093  READ 02F3
RIGHT 01FA  RND  03A4  RND1  03C2  RND4  03B6
RNDM  03C0  RUNIT 014C  RX2   0507  RX3   0528
R5S   0531  SCROT  CFC0  SCORE 048A  SCOM  0183
SCOUT 04AB  SH1   0368  SH1L  03C4  SH1P  0189
SHOT1 033D  SLOW  02C7  SPAST 02CE  SPEED 056E
STACK 05DE  STATU 01D0  STRIF 04EA  TAKOF 01C1
TEMP  0350  THN5G 05C4  TOP   02E4  TOPB  02D5
TWEN  04CC  UP   0097  UD    02F4  UP    0210
VORBA 0C00  WAIT  0279  WILL  02F8  XPLD1 03ED

```

Text continued:

cycles, as you will see when you play). If there is no water jet there, then a random number test decides whether to shoot a pea or water jet. If it is a pea, control falls through to TEMP. This locates the starting point for the pea line and then sets the flag that tells the program that a pea is being fired. The program keeps track of that, since it will be on for several program cycles, until it makes a hit or goes off the screen.

Next, we determine the random direction of fire, and at last the program is ready to start the pea in motion. An increment is computed and stored at lines 1425 thru 1450.

Note at SHB1 that the user should reload the HL register pair with the same values that are already in it. This is a practice I always follow when I will be coming to an entry point from a number of different places. The idea is to eliminate parameter passing, or rather to pass the parameters through a named storage location, which makes it much easier to debug. Be that as it may, you can readily see how in the ensuing instructions, the heart of the matter is reached. Write hexadecimal 20 into the area occupied by the pea and its trail (hexadecimal 07 and 0A respectively in the Processor Technology video display module (VDM) character set), then add the increment. Check to see if it is off the screen, and if not put the characters into the new

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```

CAN I MOVE PARAGRAPHS AROUND?
YES! AUTOTYPE has a Holding Buffer that can be used to save any amount of text and then Unhold it to the location you want. AUTOTYPE even allows you to do multiple Unholds!

CAN I MERGE CUSTOMERS NAMES INTO LETTERS?
YES! AUTOTYPE contains a "merge" character that may be placed anywhere in text. Then, at the time text is printed, a separate file may be merged into the letter and then printed! Another feature that NO OTHER WORD PROCESSOR has!

CAN I ENTER TEXT IN SOME OTHER FORMAT THAN 64 CHARACTERS WIDE?
YES! AUTOTYPE has a screen redimension command. The screen can be set from 16 characters wide to 120 characters wide. There's even horizontal scrolling to view the text! Once more, we're far beyond the competition!

CAN IT HANDLE TEXT LARGER THAN MY COMPUTERS MEMORY?
YES! Most other Word Processors demand that the entire text be inside the computer. AUTOTYPE allows you to "spool" your text from the disk. This means that you can have edit files that are over 200 type written pages long!!

CAN IT UNDERLINE?
CAN IT BOLDFACE?
CAN IT INDENT?
CAN IT HYPHENATE?
YES! YES! YES! YES! AUTOTYPE has ALL the standard Word Processor features including underlining text, boldface printing and paragraph indentation. AUTOTYPE also has soft and hard hyphens. Soft hyphens are used at the end of lines and disappear if moved!

WHAT ABOUT INSERTING IN THE MIDDLE OF A WORD?
Certainly! AUTOTYPE allows inserting anything anywhere! You can move single letters or entire chapters right into the middle of any word. Now THAT'S POWER!

```

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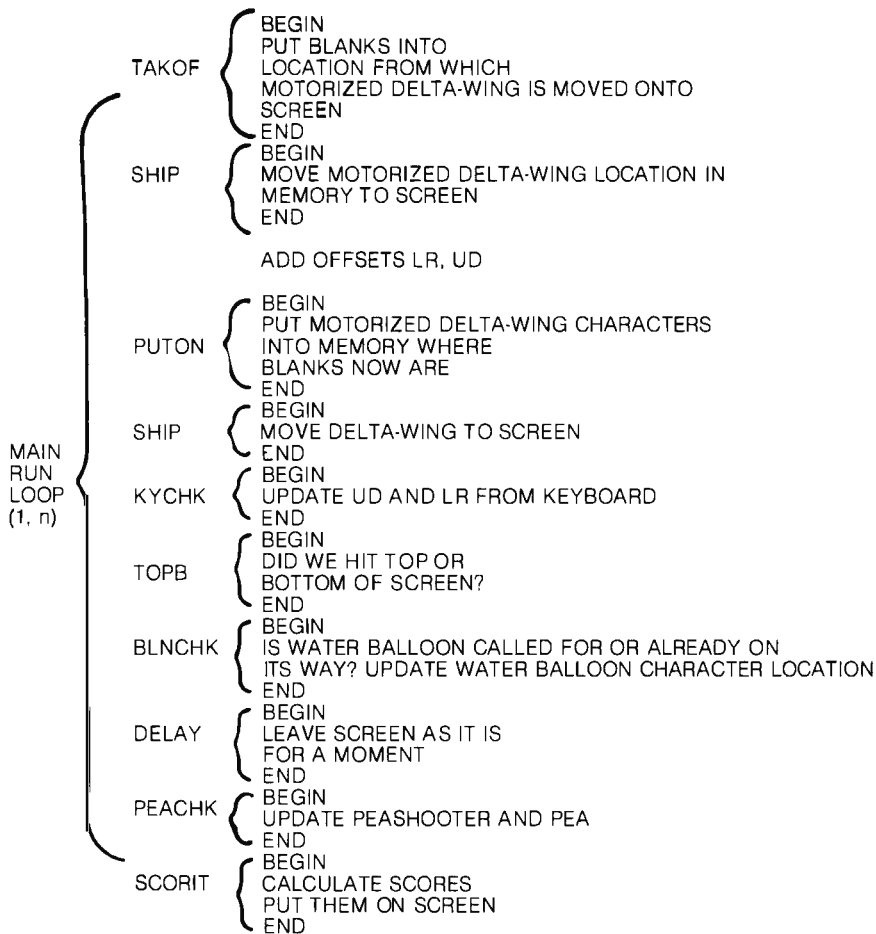


Figure 3: A summary of the functions performed in the main loop, along with a definition of the individual tasks executed by each subroutine.

locations, and return. Checking for a hit is done when the ship is displayed.

I hope that playing around with this program will prove to be as much fun for you as it was for me. In order to adapt it to your system, you may need to change the control keys, the clear routine, and the display location, but if you have a SOL-20 it will work as is. If you tackle the development of an animated game, you will find the simple principles embodied in this program will work in much more elaborate games. One final note: when you first play this, you will be positive that it is impossible to win. The "random" peashooter seems to have an incredible sixth sense about where to aim his pea. However, it can be done . . . in fact, my seven-year-old can beat it on speed 1, so hang in there! Good luck, and have fun. ■

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SELECT FUNCTION BY NUMBER

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- 20 = PRINT PROFIT/LOSS ACCOUNT
- 21 = UPDATE END MONTH FILES
- 22 = PRINT CASH FLOW FORECAST
- 23 = ENTER/UPDATE PAYROLL (NOT YET AVAILABLE)
- 24 = RETURN TO BASIC

WHICH ONE? (ENTER 1-24)

Each program goes to sub menu, e.g.:

- (9) allows: A. LIST ALL SALES; B. MONITOR SALES BY STOCK CODES;
- C. RETRIEVE INVOICE DETAILS; D. AMEND LEDGER FILES;
- E. LIST TOTAL ALL SALES.

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Five Useful Programs for the SC/MP

Associate Professor Charles A Kapps
Temple University
School of Business Administration
Philadelphia PA 19122

Now that you are the proud owner of one of the least expensive microprocessor kits, what can be done with it? Before that question is answered, why do you own the SC/MP to begin with? You may be someone interested in learning about microprocessors or computers, and since you are a cautious person of modest means, you have chosen to begin slowly.

No computer is useful unless it has a means of communicating with the outside world. The SC/MP is no exception. The SC/MP kit by itself provides no such capability. Thus, some sort of I/O (input/output) hardware must be obtained, such as a teletypewriter. This article assumes that you have the minimum of I/O hardware, probably a video display, which is likely to cost three times as much as the computer. (This is an important thing to know about computers. They are worse than automobiles because the accessories really account for most of the cost. This is even true with the big number-crunching computers).

The main limitation of such a system is it is not feasible to attempt to write very large programs. This is not only because of the SC/MP's rather meager amount of memory (256 bytes). It is also due to the fact that, without any means of assembling, editing, and backing up programs, it becomes humanly impossible to do any serious programming endeavors. For this reason, the programs in this article have been kept short and simple. For more ambitious readers, these programs can be combined or added to in order to accomplish more sophisticated tasks.

Input and Output on the SC/MP

A thorough search of the manuals provided with the SC/MP kit provides little information about programming input and output functions. Clearly, input and output are possible, because the KITBUG monitor program provided in read only memory is able to perform those functions. The assembly listing of KITBUG, which is provided in the *SC/MP Kit User's Manual*, shows how input and output are accomplished. The input and output portions of the monitor are located at the end of the listing, and occupy hexadecimal locations 186 thru 1FB of the read only memory (over 100 bytes).

The main reason those functions require so much coding is that the SC/MP has neither a parallel I/O port nor an internal universal asynchronous receiver/transmitter (UART), as a more sophisticated processor might. Instead, it is necessary to have a program which simulates the primary functions of a universal asynchronous receiver/transmitter, namely converting between parallel-byte data and asynchronous serial data (ANSI). For example, the output program transmits a 0 (note that the actual bits are inverted). This is the start bit. The program must then idle for 1/110 second because the transmission rate is 110 baud. The least significant bit (LSB) of the data byte is then transmitted, and the program again idles for 1/110 second. This is repeated until all data bits are transmitted. Finally, the program outputs a 1 and idles for 1/55 second for the 2 stop bits needed by a teletypewriter. For input, a similar procedure is operated in reverse.

After study of these programs, it should be possible to imitate these processes and incorporate them into our own programs. Although studying other people's programs is often a good way to learn how to program, copying these programs is not the best thing to do here.

As every good programmer knows, basic processes should be written in the form of subroutines which can be called from various places in the main program. This rule was followed by the writers of KITBUG, and all the various areas of the program assume the form of subroutines. These subroutines can be called from anywhere, including your own program area. In particular, there are 4 subroutines which are useful for all kinds of programs:

PUTC	This subroutine prints a single ASCII character on the output device.
GECO	This program reads 1 character typed in at the keyboard, and returns the ASCII code.
PHEX1 and PHEX2 GHEX	Here are 2 different entry points to a subroutine which converts a byte into a 2-digit hexadecimal number and prints it. This program reads a hexadecimal number of up to 4 digits, and returns the 16-bit value as 2 bytes.

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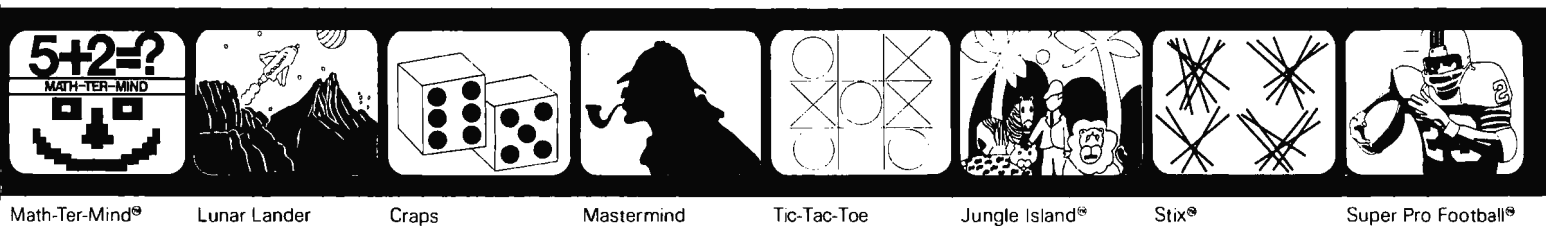
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Using System Subroutines

Before these subroutines can be used, or any subroutines written by someone else, you must be familiar with all of the usage conventions of the subroutines. These conventions include:

- how to call and return from the subroutine
- how to pass information back and forth
- special conventions, such as the saving and restoring of registers, temporary storage used, etc

The standard method for calling subroutines in KITBUG is to use pointer register 3 to contain the return address. This is done by loading pointer register 3 with the address of the subroutine. Then execute the instruction XPPC P3; this exchanges pointer register 3 and the program counter. This leads to the subroutine, and since the program counter value at the time of the call is saved in pointer register 3, the subroutine returns the same way it was called, with XPPC P3.

Of special note here is a peculiarity of the SC/MP processor. Most computers increment their program counters between the fetch and execute cycles. In the SC/MP, the program counter is incremented after the execute cycle. This is, in effect, the same as incrementing it just before the next fetch. The result is that whenever a jump is executed (such as the XPPC instruction), the effective address must be one less than the actual address where you want to jump. For example, the PUTC sub-

routine is located at hexadecimal 01C5, so when you call PUTC, you must load 1C4 into pointer register 3.

Note that after control has been returned from the subroutine, pointer register 3 no longer has its initial value. In fact, it has the last value that the program counter had in the subroutine, and thus points to the end of the subroutine. Normally this would mean that pointer register 3 would have to be reloaded in order to call the subroutine a second time. Actually, the writers of KITBUG foresaw this problem, and were kind enough to make life simple. Every return instruction (XPPC P3) is followed by a jump back to the beginning of the subroutine. This allows a subroutine to be called several times, merely by executing XPPC P3 instructions.

The second matter pertaining to subroutine calling conventions is concerned with how data is passed back and forth between the calling program and the subroutine. The first 3 of the subroutines, PUTC, GECO, and PHEX, deal only with a single byte of information. For these subroutines, the byte is simply passed by means of the accumulator. For example, PUTC prints a single character. When PUTC is called, the ASCII code of the character to be printed must be loaded into the accumulator, then the subroutine is called by executing XPPC P3. (It is assumed that pointer register 3 has already been set up.)

For example, the following program segment would cause an A to be displayed:

```
LDI    C4      ; this loads
XPAL   P3      ; 1C4 into pointer register 3
LDI    01      ; note 1C4 = 1C5 - 1
XPAH   P3      ; the location of PUTC
LDI    41      ; 41 is ASCII code for A
XPPC   P3      ; call PUTC
                          ; control is returned here
```

Subroutine GHEX is not quite as simple, because the data being transferred is a 16-bit quantity, and therefore will not fit in the accumulator. The answer to what GHEX does with its results lies in the third category of subroutine conventions: special conventions.

All of the subroutines in KITBUG use a special convention for dealing with temporary data, saving registers, etc. Note that KITBUG cannot use its own program area for storing data. KITBUG resides in read only memory. KITBUG must then be able to use some of the 256 bytes of programmable memory for its storage needs. It does this through a common storage area known as the *stack*. The stack is an array which holds data in a last-in-first-out fashion. The stack resides in the higher addresses of programmable memory, and advances downward as data is added. Pointer register 2 is used to point to the most recently added piece of information on the stack. Since all of the KITBUG subroutines use the stack, pointer register 2 may not be used except in carefully prescribed and compatible ways.

When the program is started, KITBUG loads pointer register 2 from locations 0FFB and 0FFC. (Note that because of the addressing overlap, these locations are the same as 02FB and 02FC.) Unless these locations are

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modified, they will contain 0. Thus, pointer register 2 will initially be 0. When an item is stored on the stack, it is done with the instruction ST @-1(P2). Negative auto-indexing is performed before the effective address is computed. Therefore, the effective address is OFFF. (Note that borrows and carries do not propagate into the most significant 4 bits during effective address computation.) Since the address OFFF is the same as 02FF on the SC/MP, the stack will effectively start at the high end of the programmable memory and proceed downward. This is probably the best place for the stack anyway, so the best thing to do about initializing the stack is nothing.

Program 1: Output

The first program, listing 1, is a simple program which can be used for checking out the machine. It also illustrates how to use subroutine PUTC.

The program is written in an infinite loop and repeatedly prints a message. The message is stored in the form of an ASCII character string starting at location hexadecimal 0220. An ASCII code for 0 is used to terminate the message. Control characters such as carriage return and line feed must be included in the message. In

the example, the message is simply "HELLO." However, any message could be put in its place. If the I/O (input/output) device is a video display, rather than a teletypewriter, some interesting geometric patterns can often be formed by typing messages with random characters and control characters mixed together.

The functioning of the program is quite simple: locations 200 thru 205 set pointer register 1 equal to 0220, the beginning of the message string. Hexadecimal locations 0206 thru 020B set pointer register 3 to point to PUTC, the printout subroutine. At 020C a character is loaded into the accumulator. Auto-indexing is used, so that repeated executions of this instruction will cause successive characters to be fetched. At 020E there is a jump back to the beginning if the zero end code is reached; otherwise, PUTC is called at location 0210, which causes the character in the accumulator to be printed. Then jump back to 0206 to print the next character. (Note that as stated above, it is not necessary to reload pointer register 3 every time the subroutines are called. Therefore, there could be a jump to location 020C and the program would work just as well. This can be done by changing location 0212 to F9.)

Text continued on page 178

Listing 1: The program will print an ASCII message over and over. The message is a string of ASCII character codes followed by a 0.

```

1          .NLIST  TTM
2          .TITLE  PROGRAM #1
3          ;THIS PROGRAM PRINTS OUT A MESSAGE
4          ;OVER AND OVER FOREVER.
5          ;THE MESSAGE TAKES THE FORM OF
6          ;ANY STRING OF ASCII CHARACTER CODES
7          ;FOLLOWED BY A TERMINATION CODE OF ZERO
8          0200      . = 200
9          0200      C4  20  START:  LDI    ^L<STRING>      ;P1 IS USED AS A
10         0202      31          XPAL   P1                ;POINTER TO THE
11         0203      C4  02          LDI    ^U<STRING>      ;MESSAGE STRING
12         0205      35          XPAH   P1
13         0206      C4  C4  LOOP:   LDI    ^L<PUTC>-1      ;P3 MUST BE ONE LESS
14         0208      33          XPAL   P3                ;THAN THE ADDRESS
15         0209      C4  01          LDI    ^U<PUTC>        ;OF PUTC = 1C5
16         020B      37          XPAH   P3
17         020C      C5  01          LD     @1(P1)         ;GET NEXT CHARACTER
18         020E      9B  F0          JZ    START           ;ZERO IS END CODE
19         0210      3F          XPPC   P3                ;OTHERWISE PRINT CHARACTER
20         0211      90  F3          JMP    LOOP           ;AND LOOP
21         0220      . = 0220
22         0220      4B  45  STRING: .ASCII  /HELLO<<CR><LF><<0>
23         0222      4C  4C
24         0224      4F  0D
25         0226      0A  00
26         0001      P1=%1
27         0002      P2=%2
28         0003      P3=%3
29         01C5      PUTC=01C5
30         000D      CR=0D
31         000A      LF=0A
32         .END     START

```

SYMBOL TABLE

CR	= 000D	LF	= 000A	LOOP	0206
PUTC	= 01C5	P1	= %0001	P2	= %0002
P3	= %0003	START	0200	STRING	0220

ERRORS DETECTED: 0
FREE CORE: 17525. WORDS

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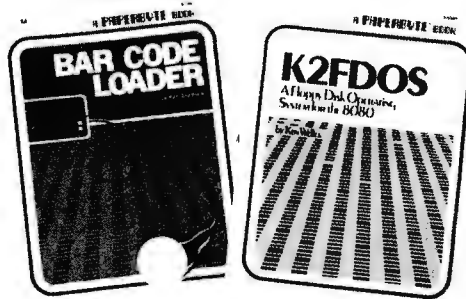


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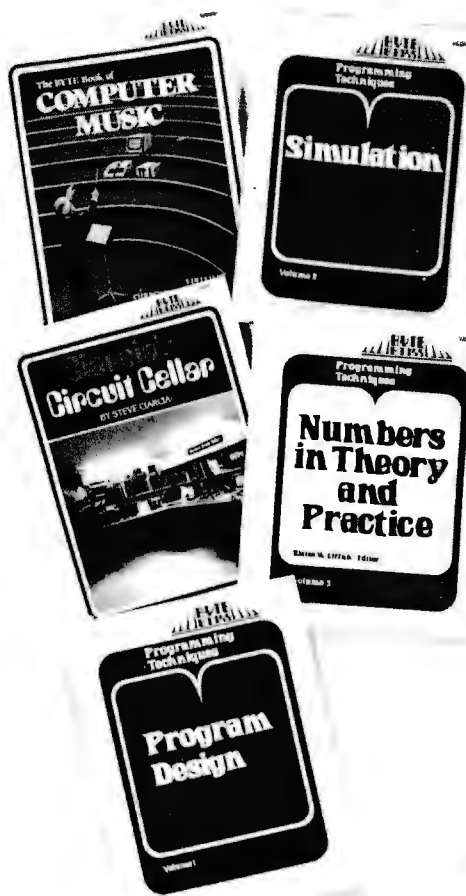
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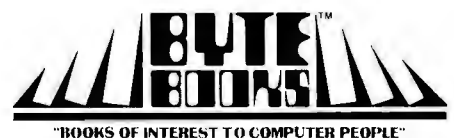


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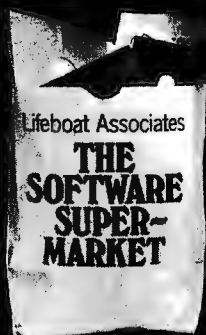
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Text continued:

In order to run this, or any program in this article, it is necessary to initialize the register save locations of KITBUG. These are OFF7 thru OFFF. (In the kit setup these are equivalent to 02F7 thru 02FF.) Locations OFF7 and OFF8 should contain 0200 (02 in OFF7, 00 in OFF8). The remaining locations, especially OFFB and OFFC (the stack initialization), should contain 0. Typing G to KITBUG then causes the program to run.

Program 2: Output and Input

The second program, listing 2, is much longer than the first, but is not conceptually more complex. This program combines some message printout with some input.

The program is designed to do the following: first, it prints out HELLO, I'M A COMPUTER, WHO ARE YOU? The computer then waits for a name to be typed, such as JOHN DOE. It responds HI, JOHN DOE, I'M PLEASSED TO MEET YOU, and jumps back to the monitor. The initialization registers are saved, so that the program can be rerun by simply typing G.

The input is managed by subroutine GECO. GECO is called by executing XPPC P3, as usual. Routine GECO waits until something is typed at the keyboard. It then returns to the program with the ASCII code for the character typed in the accumulator.

Printout for program 2 is handled by a subroutine of my own called PRINT. This is found starting at line 49 of the listing. PRINT is basically the same as program 1, but modified to have the form of a subroutine. Instead of looping endlessly, when done printing a message, it returns from where it was called. Note that PRINT calls PUTC. Whenever a subroutine calls another subroutine, pointer register 3 must be saved for the return. PRINT uses the stack for this purpose. Note the basic rules for using the stack. Whatever is added to the stack by a subroutine must be removed before exiting. PRINT uses pointer register 1 to point to the message it is printing. Pointer register 1 must be set by the main program before PRINT is called.

The first thing program 2 does is to save pointer register 3. The reason is that KITBUG treats the program as if it were a subroutine. Saving pointer register 3 makes it possible to return to KITBUG when it is done. There is a catch, however. Because of the peculiarity of how the SC/MP treats the program counter, KITBUG must subtract 1 from the number in memory locations OFF7 and OFF8 before using it as a jump address. Unfortunately, this will get you into a loop if you try to get subsequent entries to the program by typing G a second time. The problem is that KITBUG does not add 1 back on to the program counter value when you return. To get around this, put 200 into pointer register 3, and then return using an XPPC P1. This fools KITBUG into working properly. The rest of the program is straightforward, and consists of calls to PRINT and GECO.

To keep this program as short as possible, advantage was often taken of the fact that registers (particularly the high-order parts of pointer registers) already contain the right value. Thus, these registers are not reloaded. This saves 2 or 3 bytes of program here and there, and since the programs are being entered into the computer by

Listing 2: This program outputs a prompt, accepts some input, and then outputs another message which has your input embedded.

```

1          .NLIST TTM
2          .TITLE PROGRAM #2
3          ;THIS PROGRAM TYPES A MESSAGE
4          ;PROMPTING YOU TO TYPE SOMETHING.
5          ;IT THEN ANSWERS WITH A MESSAGE
6          ;WHICH HAS YOUR TYPEIN IMBEDDED.
7
8          0200      . =200
9          0202      C4 3E  START:  LDI    ^L<PRINT>-1    ;SET UP TO
10         0203      CE FF          XPAL    P3            ;CALL THE
11         0205      C4 02          ST      @-1(P2)        ;PRINT SUBROUTINE
12         0207      37            XPAH    ^U<PRINT>      ;BUT SAVE THE OLD
13         0208      CE FF          ST      @-1(P2)        ;VALUE OF P3 ON
14         020A      C4 60          LDI    ^L<MSG1>        ;THE STACK
15         020C      31            XPAL    P1            ;SET P1
16         020D      C4 02          LDI    ^U<MSG1>        ;TO POINT
17         020F      35            XPAH    P1            ;TO
18         0210      3F            XPPC    P3            ;FIRST MESSAGE
19         0211      C4 85          LDI    ^L<GECO>-1      ;CALL PRINT
20         0213      33            XPAL    P3            ;SET UP
21         0214      C4 01          LDI    ^U<GECO>        ;TO CALL
22         0216      37            XPAH    P3            ;INPUT ROUTINE
23         0217      C4 90          LDI    ^L<MSG2>        ;IN KITBUG
24         0219      31            XPAL    P1            ;P1 POINTS TO INPUT
25         021A      3F            XPPC    P3            ;BUFFER (HIGH PART OF P1 OK)
26         021B      CD 01          ST      @1(P1)        ;CALL GECO
27         021D      E4 0D          XRI    CR            ;SAVE CHARACTER IN BUFFER
28         021F      9C F9          JNZ    LOOP          ;COMPARE WITH CR
29         0221      CD FF          ST      @-1(P1)        ;LOOP UNTIL CR TYPED
30         0223      C4 3E          LDI    ^L<PRINT>-1    ;CHANGE CR TO ZERO
31         0225      33            XPAL    P3            ;SET UP CALL
32         0226      C4 02          LDI    ^U<PRINT>      ;TO PRINT AGAIN
33         0228      37            XPAH    P3
34         0229      C4 B0          LDI    ^L<MSG3>        ;P1POINTS TO MESSAGE 3
35         022B      31            XPAL    P1            ;(HIGH PART OF P1 OK)
36         022C      3F            XPPC    P3            ;CALL PRINT
37         022D      C4 90          LDI    ^L<MSG2>        ;P1 POINTS TO BUFFER
38         022F      31            XPAL    P1            ;(HIGH PART STILL OK)
39         0230      3F            XPPC    P3            ;CALL PRINT
40         0231      C4 C0          LDI    ^L<MSG4>        ;P1 POINTS TO MESSAGE 4
41         0233      31            XPAL    P1            ;(HIGH PART STILL OK)
42         0234      3F            XPPC    P3            ;CALL PRINT
43         0235      C6 01          LD     @1(P2)        ;GET ORIGINAL P3 OFF
44         0237      35            XPAH    P1            ;STACK AND PUT IN P1
45         0238      C6 01          LD     @1(P2)        ;WE HAVE TO DO FUNNY
46         023A      31            XPAL    P1            ;BUSINESS WITH P3 SO THAT
47         023B      C4 00          LDI    0            ;IT WILL EQUAL 200
48         023D      33            XPAL    P3            ;FOR RESTART (HIGH ORDER PART OK)
49         023E      3D            XPPC    P1            ;RETURN TO KITBUG
50         023F      C4 C4  PRINT:  LDI    ^L<PUTC>-1    ;PRINT SUBROUTINE
51         0241      33            XPAL    P3            ;P3 IS SET TO PUTC
52         0242      CE FF          ST      @-1(P2)        ;BUT IS ALSO SAVED
53         0244      C4 01          LDI    ^U<PUTC>      ;ON STACK FOR
54         0246      37            XPAH    P3            ;RETURN
55         0247      CE FF          ST      @-1(P2)
56         0249      C5 01  PLOOP:  LD     @1(P1)        ;GET CHARACTER
57         024B      98 03          JZ     POUT        ;DONE IF ZERO
58         024D      3F            XPPC    P3            ;OTHERWISE CALL PUTC
59         024E      90 F9          JMP    PLOOP       ;AND LOOP
60         0250      C6 01  POUT:  LD     @1(P2)        ;RESTORE
61         0252      37            XPAH    P3            ;P3
62         0253      C6 01          LD     @1(P2)        ;FROM
63         0255      33            XPAL    P3            ;STACK
64         0256      3F            XPPC    P3
65         0257      90 E6          JMP    PRINT       ;JI
66         0259      90 E4          JMP    PRINT       ;JUMP BACK IF RECALLED
67
68         0260      48 45  . =260  MSG1:  .ASCII  /HELLO, I'M A COMPUTER.<CR><LF>
69         0262      4C 4C
70         0264      4F 2C
71         0266      20 49
72         0268      27 4D
73         026A      20 41
74         026C      20 43
75         026E      4F 4D
76         0270      50 55
77         0272      54 45

```

Listing 2 continued on page 180

Listing 2 continued:

```

0274      52 2E
0276      0D 0A
69 0278      57 48      .ASCIZ  /WHO ARE YOU?<CR><LF>
027A      4F 20
027C      41 52
027E      45 20
0280      59 4F
0282      55 3F
0284      0D 0A
0286      00
70          0290      MSG2=290
71          02B0      .=02B0
72 02B0      0A 0A      MSG3:  .ASCIZ  <LF><LF><LF><LF>/HI /
02B2      0A 0A
02B4      48 49
02B6      21 20
02B8      00
73          02C0      .=02C0
74 02C0      2C 0D      MSG4:  .ASCIZ  /,<CR><LF>/I'M PLEASED TO MEET YOU./
02C2      0A 49
02C4      27 4D
02C6      20 50
02C8      4C 45
02CA      41 53
02CC      45 44
02CE      20 54
02D0      4F 20
02D2      4D 45
02D4      45 54
02D6      20 59
02D8      4F 55
02DA      2E 00
75          0001      P1=%1
76          0002      P2=%2
77          0003      P3=%3
78          000D      CR=0D
79          000A      LF=0A
80          0186      GECO=0186
81          01C5      PUTC=01C5
82          0200      .END      START

```

SYMBOL TABLE

CR	= 000D	GECO	= 0186	LF	= 000A
LOOP	021A	MSG1	0260	MSG2	= 0290
MSG3	02B0	MSG4	02C0	PLOOP	0249
POUT	0250	PRINT	023F	PUTC	= 01C5
P1	=%0001	P2	=%0002	P3	=%0003
START	0200				

ERRORS DETECTED: 0

hand, it is worth it. However, in the broader sense of programming, taking advantage of these kinds of savings is not a good practice because it destroys the possibility of incorporating programs into a larger system.

Program 3: Time

The third program, listing 3, has some practical utility. It is a digital clock. The logic of the program is simple, consisting of one major loop containing a counter and a delay loop. The delay loop is adjusted so that the time around the entire loop is exactly 1 minute. The count is displayed each time through the loop.

This program was designed to produce output for a video display, so each line overwrites the previous line. The program could be modified to produce output on a teletypewriter, by adding a line feed to the output.

Output for this program uses the routine PHEX, which prints out the 2-digit hexadecimal numbers contained in the accumulator. In this case we are dealing with decimal, not hexadecimal, but since the SC/MP has decimal

instructions this only means that neither digit will be greater than 9.

PHEX has two entry points, PHEX1 and PHEX2, the difference being PHEX1 follows its output with a space, and PHEX2 does not. PHEX2 is generally used when a multi-byte number is to be printed. Here two 2-digit numbers for hours and minutes are being printed, so PHEX1 is used. This occurs in lines 8 thru 15 of the program.

The minutes are then incremented. When 60 is reached, go back to 0 and increment the hours. Thirteen hours gets reset to 1.

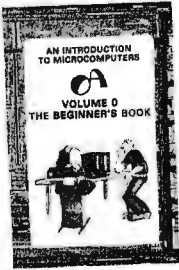
The program then delays for the remaining part of a minute, and then loops, printing out the next minute's time.

The delay is controlled by the numbers at locations 0228, 022C, and 022E. The numbers shown in the listing worked for the author's own setup, and kept time within a few seconds a day. The timing is controlled by the actual crystal frequency on the SC/MP board. Other

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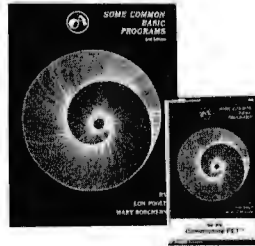
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Listing 3: Looping through several time delays is used to keep track of time. This program displays the time accurate to the minute.

```

1          .NLIST TTM
2          .TITLE PROGRAM #3
3          ;THIS PROGRAM DISPLAYS THE
4          ;TIME OF DAY ON A CRT
5          ;THE TIME IS RE-WRITTEN
6          ;EVERY MINUTE
7          0200      .=200
8          0200      C4 3D START: LDI      ^L<PHEX1>-1      ;GET ADDRESS
9          0202      33          XPAL      P3              ;OF NUMERIC
10         0203      C4 01      LDI      ^U<PHEX1>          ;PRINT ROUTINE
11         0205      37          XPAH      P3              ;IN P3
12         0206      C0 39      LD        HOUR            ;GET HOUR
13         0208      3F          XPPC      P3              ;CALL PHEX1
14         0209      C0 37      LD        MINUTE           ;GET MINUTE
15         020B      3F          XPPC      P3              ;CALL PHEX1
16         020C      C0 34      LD        MINUTE           ;GET MINUTE
17         020E      02          CCL              ;CLEAR LINK
18         020F      EC 01      DAI        1              ;ADD ONE
19         0211      C8 2F      ST        MINUTE           ;STORE NEW VALUE
20         0213      EC 40      DAI        40             ;DOES MINUTE = 60?
21         0215      9C 10      JNZ       DELAY            ;NO SO DELAY ONE MINUTE
22         0217      C8 29      ST        MINUTE           ;MINUTE = 0
23         0219      C0 26      LD        HOUR            ;GET HOUR
24         021B      EC 00      DAI        0              ;ADD 1 (LINK = 1)
25         021D      C8 22      ST        HOUR            ;HOUR = HOUR + 1
26         021F      EC 87      DAI        87             ;IS HOUR = 13?
27         0221      9C 04      JNZ       DELAY            ;NO SO DELAY
28         0223      C4 01      LDI        1              ;OTHERWISE
29         0225      C8 1A      ST        HOUR            ;HOUR = 1
30         0227      C4 1E      DELAY: LDI      01E          ;WE WILL DELAY
31         0229      C8 18      ST        COUNT            ;225 = (FF-1E) TIMES
32         022B      C4 22      DL:      LDI      22          ;THEN DELAY
33         022D      8F FF      DLY      OFF              ;131070 MICRO CYCLES
34         022F      A8 12      ILD      COUNT            ;INCREMENT COUNT
35         0231      9C F8      JNZ       DL              ;LOOP UNTIL OVERFLOW
36         0233      C4 C4      LDI      ^L<PUTC>-1        ;GET CHARACTER PRINT
37         0235      33          XPAL      P3              ;IN P3
38         0236      C4 0D      LDI      CR              ;LOAD CARRIAGE RETURN
39         0238      3F          XPPC      P3              ;CALL PUTC
40         0239      90 C5      JMP      START            ;GO BACK TO THE BEGINNING
41         0240      HOUR=240
42         0241      MINUTE=241
43         0242      COUNT=242
44         000D      CR=0D
45         0001      P1=%1
46         0002      P2=%2
47         0003      P3=%3
48         013E      PHEX1=013E
49         01C5      PUTC=01C5
50         0200      .END START

```

SYMBOL TABLE

COUNT = 0242	CR = 000D	DELAY 0227
DL = 022B	HOUR = 0240	MINUTE= 0241
PHEX1 = 013E	PUTC = 01C5	P1 = %0001
P2 = %0002	P3 = %0003	START 0200

ERRORS DETECTED: 0

crystals might require different settings. Location 022C has the fine setting; the other values give a coarser setting.

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Listing 4: Calculator functions can be easily programmed into the SC/MP. This routine inputs 2 numbers and outputs the sum.

```

1          .NLIST TTM
2          .TITLE PROGRAM #4
3          ;THIS PROGRAM ADDS
4          ;TWO NUMBERS, WHEN TYPED IN AS
5          ;"253+792="
6          ;INPUT HAS FOUR DIGIT MAX
7          ;OUTPUT IS FIVE DIGITS
8
9          0200      0200      . =200
10         0200      C4 DF START: LDI      ^L<GHEX>-1      ;SET P3
11         0202      33          XPAL      P3              ;TO ADDRESS
12         0203      C4 00      LDI      ^U<GHEX>          ;OF
13         0205      37          XPAH      P3              ;GHEX
14         0206      3F          XPPC      P3              ;CALL GHEX TWICE
15         0207      3F          XPPC      P3              ;TO GET TWO NUMBERS
16         0208      02          CCL          ;CLEAR OLD CARRY
17         0209      C2 01      LD          1(P2)          ;GET LOW HALF 2D NO
18         020B      EA 03      DAD          3(P2)          ;ADD TO LOW HALF 1ST NO
19         020D      CA 03      ST          3(P2)          ;STORE AT BOTTOM OF STACK
20         020F      C6 02      LD          @2(P2)         ;GET HIGH HALF 2D NO
21         0211      EA 00      DAD          0(P2)          ;AND BUMP STACK POINTER
22         0213      CA 00      ST          0(P2)          ;ADD HIGH HALF 1ST NO
23         0215      C4 C4      LD          ^L<PUTC>-1      ;STORE ON TOP OF STACK
24         0217      33          LDI      ^L<PUTC>-1      ;P3 SET FOR CHARACTER PRINT
25         0218      C4 30      XPAL      P3              ;HIGH P3 IS OK (REALLY)
26         021A      F4 00      LDI      30              ;GET ASCII 0
27         021C      3F          ADI      0              ;ADD CARRY FOR FIFTH DIGIT
28         021D      3F          XPPC      P3              ;PRINT 0 OR 1
29         021F      C4 43      LD          ^L<PHEX2>-1     ;PRINT 0 OR 1
30         0220      33          XPAL      P3              ;P3 SET FOR BYTE PRINT
31         0222      C6 01      LD          @1(P2)         ;POP HIGH BYTE OFF STACK
32         0223      3F          XPPC      P3              ;AND PRINT
33         0225      C6 01      LD          @1(P2)         ;POP LOW BYTE
34         0226      3F          XPPC      P3              ;AND PRINT
35         0228      C4 C4      LDI      ^L<PUTC>-1      ;P3 SET AGAIN FOR CHARACTERS
36         0229      33          XPAL      P3              ;HIGH P3 STILL OK
37         022B      C4 0D      LD          CR          ;GET CARRIAGE RETURN
38         022C      3F          XPPC      P3              ;PRINT
39         022E      C4 0A      LD          LF          ;GET LINE FEED
40         022F      3F          XPPC      P3              ;PRINT
41         0200      90 CF      JMP          START         ;PRINT
42                                     ;LOOP TO BEGINNING
43
44         0001      P1=%1
45         0002      P2=%2
46         0003      P3=%3
47         000D      CR=0D
48         000A      LF=0A
49         00E0      GHEX=00E0
50         01C5      PUTC=01C5
51         0144      PHEX2=0144
52         0200      .END START

```

SYMBOL TABLE

```

CR      = 000D      GHEX  = 00E0      LF      = 000A
PHEX2  = 0144      PUTC  = 01C5      P1      = %0001
P2      = %0002    P3    = %0003    START  = 0200

```

ERRORS DETECTED: 0

ple way by repeated addition. Thus 573×426 is computed by adding 426 to itself 573 times. This may seem like a very slow procedure, but in fact, the SC/MP is fast enough that computation time does not become noticeable until the multiplier is in the 1000s. The computational delay is then about 1.2 seconds per 1000.

Input to the program is performed using GHEX. This program reads a 4-digit hexadecimal number from the keyboard. Since these numbers are decimal, not hexa-

decimal, this means only that digits greater than 9 must be avoided. Since a 4-digit number cannot fit in 1 byte, GHEX cannot return its answer in the accumulator, as did the other subroutines. GHEX returns the 2-byte result on the stack. (The least significant byte is first, or at the higher address.)

The first 6 lines of both programs cause the data to be read in. Notice that lines 5 and 6 simply call GHEX twice.

Text continued on page 188

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Listing 5: As an extension of the addition routine, the multiplication routine inputs 2 numbers and multiplies them.

```

1      .NLIST TTM
2      .TITLE PROGRAM #5
3      ;THIS PROGRAM MULTIPLIES
4      ;TWO NUMBERS WHEN TYPED IN AS
5      ; "357X942"
6      ;INPUT HAS FOUR DIGIT MAX
7      ;OUTPUT IS EIGHT DIGITS
8
9      0200      C4 DF      . =200      START:  LD1      ^L< GHEX>-1      ;SET P3
10     0202      33                XPAL      P3                ;TO ADDRESS
11     0203      C4 00                LD1      ^U< GHEX>                ;OF
12     0205      37                XPAH      P3                ;CHEX
13     0206      3F                XPPC      P3                ;CALL GHEX TWICE
14     0207      3F                XPPC      P3                ;TO GET TWO NUMBERS
15     0208      C4 06                LD1      6                ;SET UP LOOP
16     020A      C8 65                ST       TEMP                ;TO PUT SIX ZEROS
17     020C      C4 00      L1:      LD1      0                ;ON STACK
18     020E      CE FF                ST       @-1(P2)            ;LAST FOUR ZEROS ARE
19     0210      B8 5F                DLD     TEMP                ;INITIAL PRODUCT
20     0212      9C F8                JNZ     L1                ;FIRST TWO EXTEND MULTIPLICAND
21
22     0214      02                L2:      CCL                ;TO EIGHT DIGITS
23     0215      C2 09                LD       9(P2)            ;CLEAR OLD CARRY
24     0217      EC 99                DAI     99                ;AND SUBTRACT
25     0219      CA 09                ST      9(P2)            ;ONE FROM
26     021B      C2 08                LD       8(P2)            ;MULTIPLIER
27     021D      EC 99                DAI     99                ;BOTH HALVES
28     021F      CA 08                ST      8(P2)            ;IN TENS COMPLIMENT
29     0221      06                CSA                ;THERE IS NO CARRY ON
30     0222      94 13                JP      OUT                ;LAST ADD 0-1 = 9999
31     0224      02                CCL                ;SO GET OUT
32     0225      C6 04                LD       @4(P2)            ;OTHERWISE CLEAR CARRY
33     0227      C4 04                LD1     4                ;TEMPORARILY BUMP STACK BY 4
34     0229      C8 46                ST      TEMP                ;COUNT = 4 DIGITS
35     022B      C6 FF      L3:      LD       @-1(P2)            ;FOR LOOP
36     022D      EA 04                DAD     4(P2)            ;NOW ADD
                                ;MULTIPLICAND TO

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37  022F  CA  00          ST      0(P2)      ;PRODUCT AS EIGHT DIGIT
38  0231  B8  3E          DLD     TEMP      ;OR FOUR BYTE ADD
39  0233  9C  F6          JNZ     L3        ;LOOP UNTIL DONE, THEN
40  0235  90  DD          JMP     L2        ;DECREMENT MULTIPLIER AGAIN
41  0237  C4  04  OUT:   LDI     4          ;WHEN DONE
42  0239  C8  36          ST      TEMP      ;PRINT OUT FOUR BYTES
43  023B  C4  43  L4:   LDI     ^L<PHEX2>-1 ;SET P3 TO PHEX2
44  023D  33          XPAL    P3        ;HIGH P3 IS OK
45  023F  C6  01          LD      @1(P2)   ;POP PRODUCT OFF STACK
46  0240  3F          XPPC   P3        ;PRINT
47  0241  B8  2E          DLD     TEMP      ;DECREMENT AND LOOP
48  0243  9C  F6          JNZ     L4        ;NOTE INSTRUCTIONS AFTER L4
49                                     ;CANNOT BE SKIPPED
50  0245  C6  06          LD      @6(P2)   ;BUMP GARBAGE OFF STACK
51  0247  C4  C4          LDI     ^L<PUTC>-1 ;SET P3 TO PUTC
52  0249  33          XPAL    P3        ;HIGH P3 IS OK
53  024A  C4  0D          LDI     CR        ;PRINT CARRIAGE RETURN
54  024C  3F          XPPC   P3        ;THEN
55  024D  C4  0A          LDI     LF        ;LINE FEED
56  024F  3F          XPPC   P3        ;AND
57  0250  90  AE          JMP     START    ;GO BACK TO BEGINNING
58          0270          TEMP=270
59          00E0          GHEX=00E0
60          0144          PHEX2=0144
61          01C5          PUTC=01C5
62          0001          P1=%1
63          0002          P2=%2
64          0003          P3=%3
65          000D          CR=0D
66          000A          LF=0A
67          0200          .END      START

```

SYMBOL TABLE

```

CR      = 000D      GHEX   = 00E0      LF      = 000A
L1      = 020C      L2     = 0214      L3      = 022B
L4      = 023B      OUT    = 0237      PHEX2  = 0144

```

Listing 5 continued on page 188



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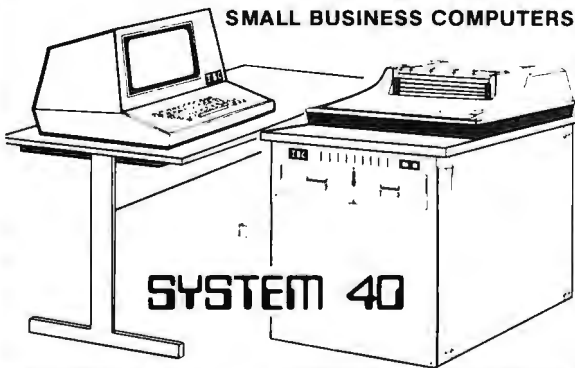
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Listing 5 continued:

PUTC = 01C5 P1 = %0001 P2 = %0002
P3 = %0003 S'TART '0200 TEMP = 0270

ERRORS DETECTED: 0
FREE CORE: 17525. WORDS

, PROC5= PROC5

Text continued:

This causes 2 numbers to reside in the top 4 locations on the stack. GHEX "knows" a number has been typed when a nonhexadecimal character, such as W, is typed. Thus, to add 2 to 2 with program 4, the programmer could type 2W2W. "2+2 =" could also be typed, which is much more impressive when demonstrating the program. (Note that GHEX always gives a 2-byte result, even though fewer than 4 digits are typed.)

Lines 14 thru 21 add the 2 numbers, leaving the result on the stack. Note that there may be overflow indicating a fifth digit of 1. Lines 22 thru 26 create this fifth digit of 0 or 1 and print it. (Note the comment on line 23. Originally, the high part of pointer register 3 was 00, but GHEX will leave it as 01. *nb* earlier comments on this programming practice.)

Lines 27 thru 32 pop the rest of the sum off the stack and print it. Lines 33 thru 39 type a carriage return and line feed and loop back to the beginning to solve another problem.

Program 5 is designed to produce an 8-digit or 4-byte result, because the product of two 4-digit numbers can have 8 digits. Steps 14 thru 19 form a loop which places 6 0s on the stack. The lower 4 0s form an accumulator for the product. The 2 other 0s combine with the 2-byte multiplicand to extend its precision to 4 bytes or 8 digits. This simplifies addition of the multiplicand to the product accumulation.

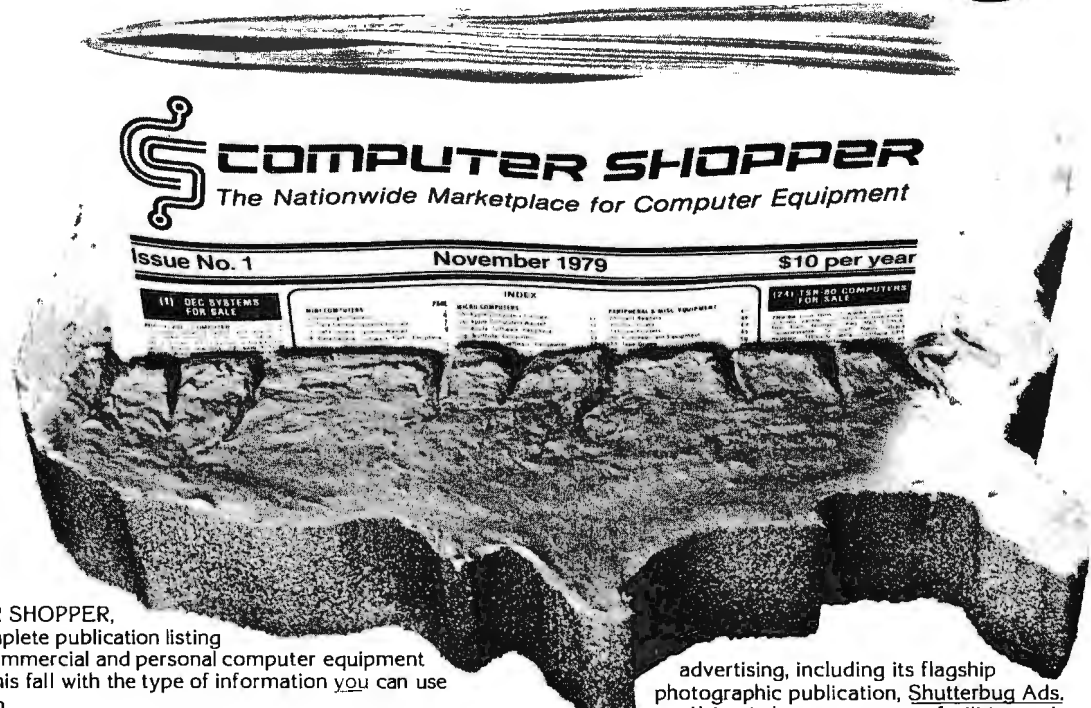
Lines 20 thru 39 form a loop for adding the multiplicand to the product accumulator. The multiplier is decremented each time through the loop. Decrementing is accomplished by adding 9999, which is a 10's complement negative 1.

Finally, steps 40 thru 56 print the result and loop back to the beginning. Note that in the loop beginning at line 42, pointer register 3 is reloaded each time through the loop. If this were not done, subsequent calls would end up at PHEX1 rather than PHEX2, and blank spaces would be interspersed in the result.

Conclusion

The 5 programs described in this article are intended to be simple demonstration programs that can be easily hand loaded into a minimal system. They are also designed to illustrate some of the basic concepts involved in programming the SC/MP. I hope that these programs will give the reader some ideas which can be used to design the applications for the SC/MP. The reader may also be able to apply the concepts of this article to other microcomputer kits, since many of them, such as the KIM-1, have useable system subroutines in read only memory. ■

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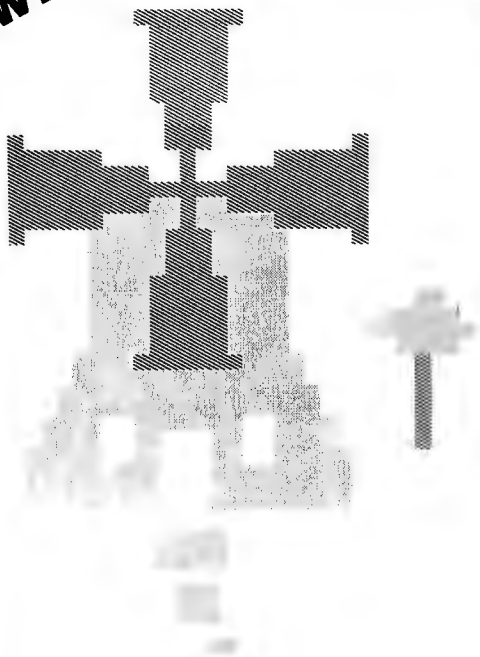
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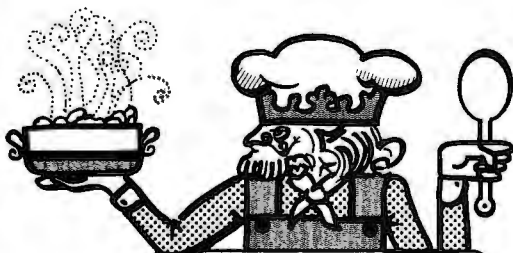
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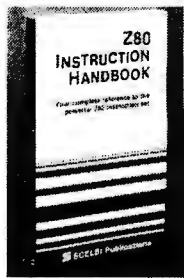
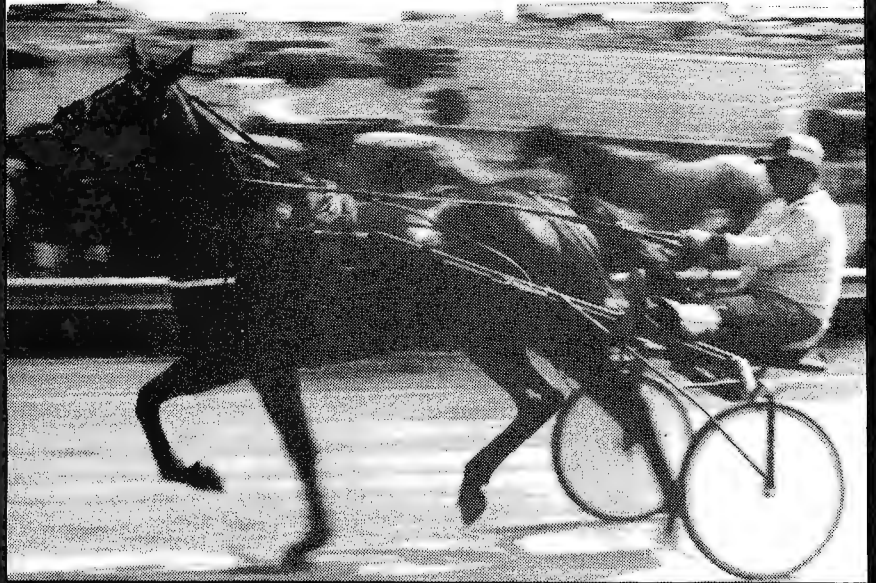
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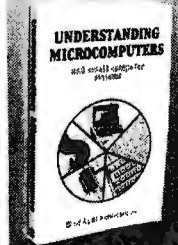


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Every program that uses terminal or keyboard input must scan the incoming data to determine its validity. The order of keyboard entries is unpredictable, and interactive programs will often fail because all input sequences are not tested. In some cases, testing all input combinations may be impractical or impossible as the number of valid input strings increases.

These problems usually force a choice between two unpleasant alternatives. One alternative is to rely on complex error checking and error messages. The other is to guarantee operation for only a small set of rigidly defined inputs. Error checking sometimes takes more lines of code than the routine that will eventually process the data, while rigidly defined input specifications result in an unfriendly and unforgiving user interface.

The routine KEYIN, shown in listing 1, circumvents these problems by checking as narrow or wide a range of data inputs as desired by the calling routine. KEYIN will not return an invalid input to the calling routine, and bad data can be rejected by a single error message. KEYIN will also convert hexadecimal, decimal, or octal digits to binary while it is doing the error checking. KEYIN may be called by routines with vastly different requirements for alphanumeric data checking.

Knowledge of two variables and the table on which they operate is central to understanding how KEYIN works. The variables are stored in locations TBLPNT and TBLCNT. TBLPNT holds the address pointer for the table, and TBLCNT holds the number of entries in the table. The table these variables operate on may be placed in read-only or programmable memory. If the table is in read-only memory, TBLPNT can move up or down the table as subroutines require larger or smaller sets of input characters. If the table is in programmable memory, one may put its contents under program control in addition to moving TBLPNT.

For example, a subroutine may want to allow entry of one or more hexadecimal digits followed by an alphabetic command such as G for go or R for run. The table for this example would be constructed as shown in listing 2. The routine that calls KEYIN should place the address of TABLE in the location TBLPNT and the number of entries in the table (18 in this example) in location TBLCNT. The variable BASE should be set to 16 for hexadecimal decoding.

When KEYIN is called, routine KEYIN2 will load reg-

Listing 1: Z80 assembler code for the KEYIN routine. The program uses a table, as shown in listing 2, to determine acceptable input.

```

LINE  ADDR  R  OBJECT
-----
15
16  F200          TBLPNT EQU 0F200H
17  F202          TBLCNT EQU 0F202H
18  F204          BASE  EQU 0F204H
19  0007          BELL  EQU 07H
20
21
22  F000          *MARS          CODE 0F000H
23  F000  D5          KEYIN:  PUSH DE
24  F001  C5          PUSH BC
25  F002  F5          PUSH AF
26  F003  210000      LD HL,0          ;INITIALIZE HL
27  F006  E5          KEYIN1: PUSH HL      ;SAVE NUMERIC INPUT
28  F007  2A00F2      KEYIN2: LD HL, (TBLPNT) ;LOAD THE TABLE POINTER
29  F00A  ED4B02F2    LD BC, (TBLCNT)    ;LOAD # OF ENTRIES IN TABLE
30  F00E  CD4AF0      CALL CHARNE       ;ACCEPT INPUT WITHOUT ECHO
31  F011  EDB1          CPIR              ;SEARCH THE TABLE
32  F013  2B07          JR Z, KEYIN3     ;IF VALID ENTRY NOT FOUND
33  F015  3E07          LD A, BELL       ;THEN BEEP
34  F017  CD3BF0      CALL CHAROUT     ;OR WRITE AN ERROR MESSAGE
35  F01A  1BE8          JR KEYIN2        ;GO BACK AND GET NEXT ENTRY
36  F01C  CD3BF0      KEYIN3: CALL CHAROUT ;ELSE ECHO CHARACTER
37  F01F  E1          POP HL           ;RESTORE NUMERIC INPUT
38  F020  47          LD B,A          ;SAVE CURRENT INPUT IN REG.B
39  F021  79          LD A,C          ;LOAD COUNT REMAINDER INTO A
40  F022  ED5B04F2    LD DE, (BASE)    ;LOAD BASE INTO DE
41  F026  3B          CP E             ;
42  F027  300A          JR NC, KEYIN4    ;IF ENTRY WAS GREATER THAN
43  F029  2B0B          JR Z, KEYIN4     ;OR EQUAL TO BASE THEN EXIT
44  F02B  29          ADD HL, HL       ;ELSE FORM THE BINARY
45  F02C  29          ADD HL, HL
46  F02D  29          ADD HL, HL
47  F02E  29          ADD HL, HL
48  F02F  95          ADD A, L
49  F030  6F          LD L, A
50  F031  1B03          JR KEYIN1        ;AND GET THE NEXT ENTRY
51  F033  F1          KEYIN4: POP AF    ;RESTORE AF
52  F034  7B          LD A,B          ;PLACE THE COMMAND IN REG.A
53  F035  C1          POP BC         ;RESTORE BC
54  F036  D1          POP DE         ;RESTORE DE
55  F037  C9          RET            ;EXIT KEYIN
56
57  EEFE          DECODE EQU 0EEFEH
58
59
60
61
62  F038  C5          CHAR0:  PUSH BC
63  F039  F5          PUSH AF
64  -----
65  F03A  01FEED      ;I/O ADDRESS DECODING
66  F03D  ED7B      CHARD1: IN A,(C)    ;CHECK STATUS OF OUTPUT DEVICE
67  F03F  C86F      BIT 5, A          ;IF NOT READY
68  F041  2BFA      JR Z, CHARD1     ;THEN LOOP
69  F043  0EFF      LD C, 0FFH       ;ELSE SET DECODE FOR DATA UNIT
70  -----
71  F045  F1          POP AF
72  F046  ED79      OUT (C),A        ;WRITE TO OUTPUT DEVICE
73  F048  C1          POP BC
74  F049  C9          RET              ;EXIT
75  ;
76  F04A  C5          CHARNE: PUSH BC
77  -----
78  F04B  01FEED      LD BC, DECODE    ;I/O ADDRESS DECODING
79  F04E  ED7B      CHARD1: IN A,(C)  ;CHECK STATUS OF INPUT DEVICE
80  F050  C877      BIT 5, A          ;IF NOT READY
81  F052  2BFA      JR Z, CHARD1     ;THEN LOOP
82  F054  0EFF      LD C, 0FFH       ;ELSE SET DECODE FOR DATA IN
83  -----
84  F056  ED7B      IN A, (C)
85  F05B  C1          POP BC
86  F059  C9          RET              ;EXIT
87  END

```

```

ERROR COUNT 0
CPU (SEC)=7
ASSEMBLY COMPLETE - NO ERRORS

```

Listing 2: Table setup to allow KEYIN to recognize the commands G and R for go and run, along with a hexadecimal number.

```

TABLE:  DEFM 'GR'
        DEFM 'FEDCBA9876543210'

```

Listing 3: Multiple tables allow KEYIN to search for one of several different valid commands. Here tables are set up to search for RUN, RES (reset) and REG (register).

```
TABLE:   DEFM 'R'
TABLE1:  DEFM 'EU'
TABLE2:  DEFM 'SG'
```

ister pair HL with the table pointer and load register pair BC with the number of entries in the table. The routine CHARNE is called and it will accept one character from the keyboard without echoing the character. The routines CHAROUT and CHARNE are hardware dependent and are shown here only to illustrate how KEYIN interacts with the user. CHAROUT can be any routine that sends one character to an output device, and CHARNE can be any routine that accepts one character from an input device. The keyboard entry is passed back from CHARNE to KEYIN in register A.

After CHARNE accepts an entry, the CPIR instruction in KEYIN2 begins searching TABLE for a valid entry. If a valid entry is found, the input character is echoed back to the terminal. If a valid entry is not found, an error message may be returned or the input may simply be ignored or rejected with an audible signal as it is here. Routine KEYIN2 will be reexecuted until it recognizes a valid entry.

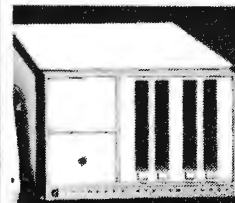
The CPIR instruction decrements the BC register pair as it compares the input character against the characters in the table. This is important since the value that is left in the BC register pair will be the binary value of the hexadecimal input when the CPIR instruction terminates. When a valid entry is found, KEYIN checks register C against the variable BASE. If the value in register C is greater than or equal to BASE, KEYIN will return to the calling routine with hexadecimal input in register pair HL and the nonhexadecimal character in register A. If the value in register C was less than BASE, its binary value will be placed in the register pair HL and KEYIN will reset the table pointer and counter and wait for another character.

Another use of KEYIN is searching a tree for valid input. As an example, assume that a program would like to evaluate three similar commands and reject all others. For this example, valid command strings are RESET, REGISTER, and RUN. TABLE would be set up with R as the root letter followed by branches EU and SG, as shown in listing 3. Before KEYIN is called, TBLPNT is set to address TABLE, TBLCNT is set to one and BASE is set to zero. On the first call to KEYIN, all inputs will be rejected except R. Once R is input, the calling routine sets TBLPNT to TABLE1 and TBLCNT to two. Now only the letters E and U will be accepted by KEYIN. If a U is input, a valid command has been found and the appropriate action can be taken. If the input was an E, the calling routine sets TBLPNT to TABLE2 and KEYIN is called again. KEYIN will now only accept the letters S and G, and the appropriate action may be taken once a valid input is accepted.

In general, KEYIN will allow n-way branching from the root or any branch of a tree by setting TBLCNT to n, TBLPNT to the first of the n acceptable inputs, and BASE to zero for character input. ■

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A Proposed Graphics Software Standard, Part 1

Vincent C Jones, 1913 Sheely Dr, Ft Collins CO 80526

A major stumbling block to making good software available in the personal computer market is the lack of standardization. Each manufacturer and software developer establishes internal standards for software and hardware interfaces, and they are usually incompatible with one another. Reasons for this vary from the experimenter's attempts to save 1 byte of memory in a 14 K byte program, to the mainframe manufacturer seeking to protect a development investment. The net result is the same. Extensive modifications are typically required to run software on any machine that differs from the original development's hardware and software configuration.

In an effort to prevent this fragmenting effect from overwhelming graphics applications programming, the following graphics interface software protocol is proposed as a standard.

This two-part article presents a complete microcomputer-oriented graphics software protocol and the algorithms required to implement it on typical raster scan graphics displays. The functions of hardware initialization, screen erase, point display, line generation, character generation, and animation are defined, and their implementation is demonstrated with a sample 8080/Z80 assembly language version for the Cromemco Dazzler. The power of a standard protocol is illustrated by a diagnostic demonstration program using the proposed 1 K byte 8080 assembly language protocol standard.

The standard actually proposes two separate but dependent protocols. The top-level protocol is machine independent. It defines a standard display coordinate system, several standard display modes, the available functions, and what these functions do. For example, a request for a red line from the center of the screen to the bottom right corner would always require the following command sequence:

CHAR (RED)	Set the current color to RED
CURSOR (128,128)	Move to the center of the screen
LINE (255,0)	Draw the line

Obviously, not all displays are capable of color; a black and *white* display would draw a white line instead. To compensate for any deficiencies in the hardware that is being used, a feedback path is included to inform the

user program of the available capabilities. General-purpose programs can check to verify that the display being used is suitable and, if necessary, display an error (or warning) message, or use a different algorithm to accomplish the task at hand. For example, a TV tennis game could check to see if full color was available. If so, it could use red paddles, a yellow ball, a green court, and white boundaries. If only three colors were available, the paddles and ball could be the same color. If only a black and white display was available, all markings could be in white with a black court and background.

The lower-level protocol defines the calling sequences used in a particular programming language. When necessary, it also defines where the routines are loaded in memory, and the addresses of their calling vectors. Returning to the example of drawing a red line, an 8080 (or Z80) assembly language program would use the instruction sequence:

```
MVI  A,11H      ;Code for Red
CALL 0113H      ;Vector for CHAR
LXI  H,8080H    ;X = 128, Y = 128
CALL 010AH      ;Vector for CURSOR
LXI  H,FF00H    ;X = 255, Y = 0
CALL 0110H      ;Vector for LINE.
```

Similarly, a BASIC program would read:

```
REM — Set the current color to RED
CHA 17
REM — Move to the center of the
      screen
CUR 128,128
REM — Draw the line down to corner
LIN 255,0.
```

Suitable standards for other languages remain to be developed. Reader suggestions are welcome.

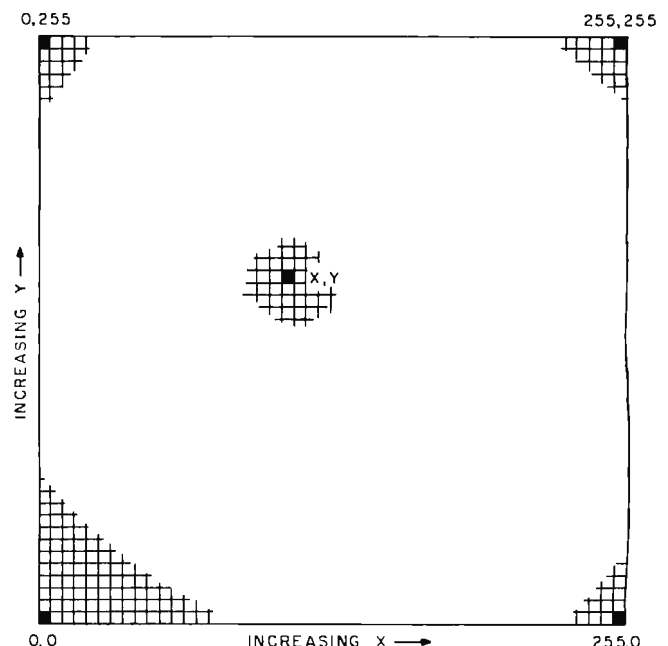


Figure 1: Standard coordinate system used in the proposed graphics software standard.

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The Standard Display

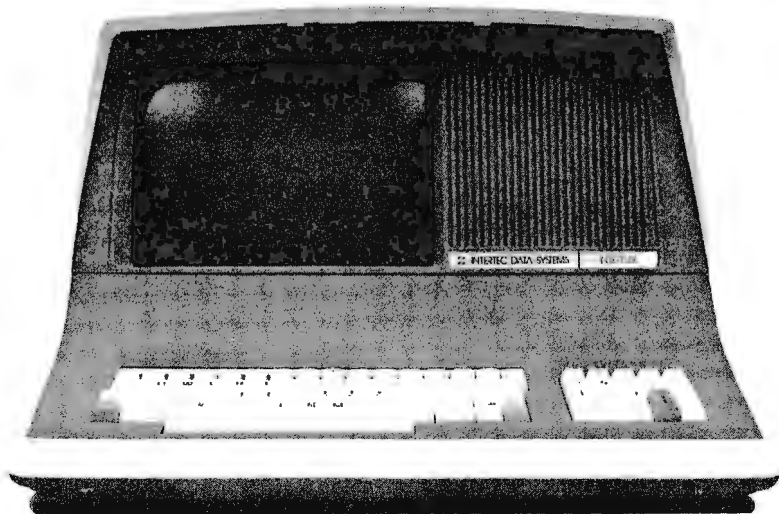
The protocol defines a standard display device to circumvent hardware differences. The standard device displays 256 lines with 256 points on each line. As shown in figure 1, the origin (X = 0, Y = 0) is defined as the bottom leftmost point on the display. X increases to a maximum value of 255 as you move to the right, Y increases to 255 as you rise to the top. This defines the first quadrant of the standard Cartesian coordinate system. Each picture element (pixel) may be black, white, red, green, blue, yellow, cyan, or magenta (any combination of the three primary colors).

The display to be used is programmed to imitate the standard. To facilitate this procedure, four standard display modes are defined. Mode 0 requests the maximum possible resolution while mode 1 requests the maximum choice of colors. This allows for displays, such as the Cromemco Dazzler, which offer a trade-off between resolution and color. Two additional modes provide the ability to deliberately select larger pixels. Mode 2 is 128 by 128 resolution and mode 3 is 64 by 64 resolution. Regardless of the resolution actually used, the coordinate system remains at 256 by 256, as defined above. General-purpose applications programs can check to determine the available resolution and range of colors, whether the display is black and white or color, whether or not individual points can be erased, and if dual-buffered animation is available.

The Standard Functions

A five command repertoire is generally considered to be the bare minimum for a general-purpose graphics display. These commands provide all the output capabilities normally found on commercial nonintelligent graphics terminals, such as the Tektronics 4010. The routines are:

- PAGE:** Next page, ie, erase the entire screen.
- CURSOR (X,Y):** Position the cursor at the point X,Y.
- DOT:** Set the pixel defined by the cursor position to the currently selected color.
- LINE (X,Y):** Set the pixels along the line connecting the current cursor position to the point X,Y to the currently selected color.
- CHAR (VAL):** Display the character whose ASCII value is VAL at the current cursor position using the currently selected color.



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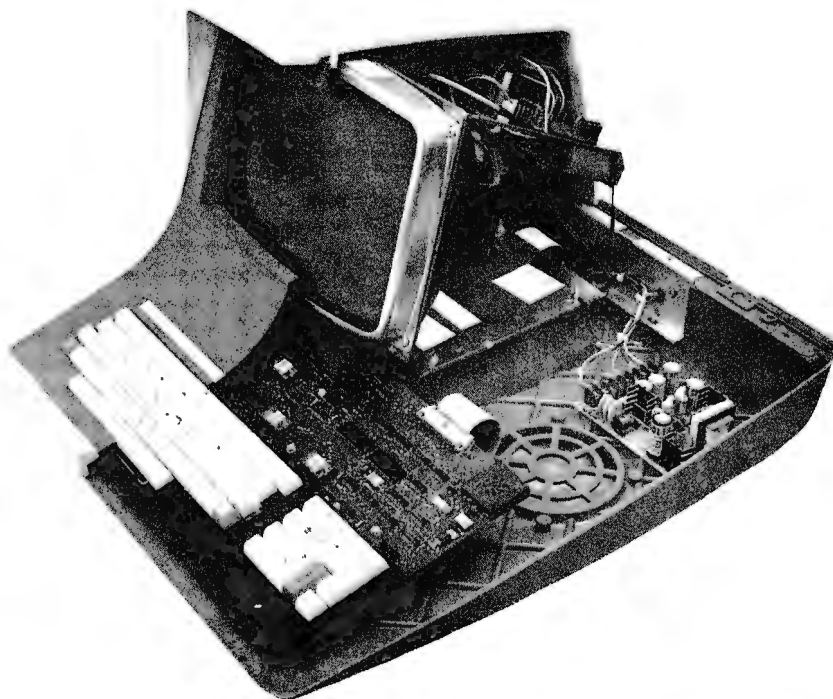
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To facilitate matching the hardware requirements of many displays, an initialization command is also required:

INITG: Initialize the graphics subsystem.

Finally, a 2-buffer animation command is included for interactive graphics and game playing:

ANIMAT: Display the refresh buffer currently being filled and open a second refresh buffer for filling.

Display mode and current color selection are provided by the routine CHAR through ASCII control characters. Standard carriage control characters are also recognized. Display description parameters are returned by the routine INITG.

Let us now examine the function of each of the seven routines in detail.

INITG

The INITG function serves three primary functions. As an aid to the user, the display software is initialized to a standard configuration; the cursor is positioned at $X = 0$, $Y = 0$, the current color is set to white, the display is cleared, animation is disabled, and the display mode is set for maximum resolution (mode 0). Special options peculiar to the particular display are also disabled so that

general-purpose programs do not have to be aware of them to function correctly. Secondly, this routine performs any initialization functions required by the display hardware. For those displays which refresh from program memory, the routine establishes the refresh buffers. If the display is under program control, it is turned on. Finally, INITG sets the display description variables to the appropriate values. Failure to initialize the display before using any of the other functions may lead to unpredictable and potentially disastrous results.

PAGE

The PAGE function clears the display screen. No other changes are made to the state of the display: the cursor is not moved, the current color is not changed, and the display mode is unaffected.

CURSOR

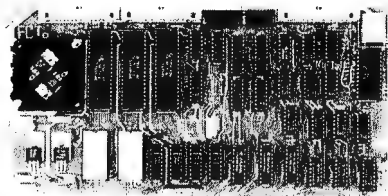
The CURSOR function sets the display cursor to a particular pixel on the screen. This establishes the initial location for the display functions which affect individual pixels on the screen. Coordinates are always interpreted on the 256 by 256 pixel matrix regardless of the actual resolution of the display. This is true even when the display mode is deliberately set to a lower resolution mode.

When in a lower resolution mode, the low-order bits of the position requested are ignored. For example, when in 128 by 128 resolution mode (mode 2), the points (8,4), (8,5), (9,4), and (9,5) will all be interpreted as the same pixel (the low-order bit in each coordinate has no effect).

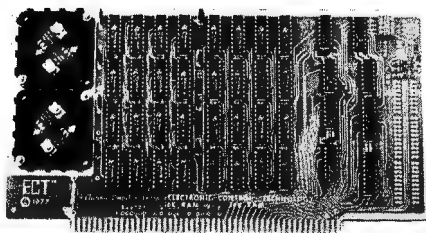
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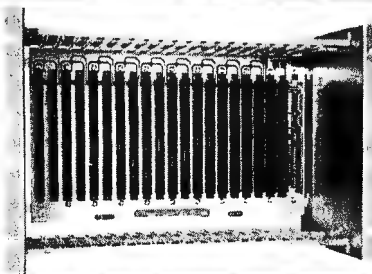
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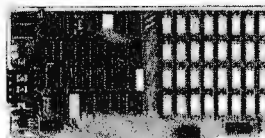
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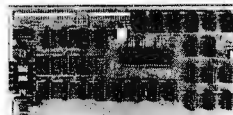
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Mnemonic	ASCII	Hexadecimal	Standard Function
MAXR	NUL	00	<i>Display Mode Selection</i>
MAXC	SOH	01	Maximum resolution
R128	STX	02	Maximum colors
R64	ETX	03	128 by 128
RXXX	EOT	04	64 by 64
			Undefined
BS	BS	08	<i>Carriage Control</i>
HT	HT	09	Backspace (optional)
LF	LF	0A	Horizontal tab (optional)
VT	VT	0B	Line feed
FF	FF	0C	Vertical tab (optional)
CR	CR	0D	Form feed
			Carriage return
SO	SO	0E	<i>Character Style</i>
SI	SI	0F	Undefined
			Undefined
BLK	DLE	10	<i>Current Color Selection</i>
RED	DC1	11	Black
BLU	DC2	12	Red
MAG	DC3	13	Blue
GRN	DC4	14	Magenta
YEL	NAK	15	Green
CYN	SYN	16	Yellow
WHI	ETB	17	Cyan
N	ETX	18	White
O			Eight
E	GS	1F	optional colors

Table 1: Standard control character functions.

When changing between display modes, cursor position is not required to be maintained by the interface software. To avoid erroneous results, all changes to display mode should be followed by a cursor positioning command.

DOT

The DOT function sets the display pixel indicated by the cursor to the currently selected color. With some displays in low-resolution mode, several physical pixels may be affected. For example, the Matrox ALT-256**2 turns on (or off, as selected) sixteen hardware pixels for every "dot" when in a 64 by 64 resolution mode.

LINE

The LINE function generates the line connecting the pixel defined by the cursor to the pixel requested. Both endpoints are included in the line. Therefore, a line of zero length is logically equivalent to a call to DOT. Care must be exercised when erasing or otherwise changing the color of a line, since the pixels in a line from pixel A to pixel B may differ from those used when the line is drawn from pixel B to pixel A. When lines are drawn in lower resolution modes, the pixels used are the size made by the DOT function at that resolution.

CHAR

The CHAR function provides the capability to display alphanumeric as well as graphical data. In addition, control characters provide limited cursor positioning and control over display mode and current color as shown in table 1. Control characters that are not recognized are ignored. Note that form feed positions the cursor only—it does not erase the screen.

Characters are positioned so that the cursor defines the

lower left corner of a normal character (characters with descenders will extend below the cursor position). The cursor is left at the next character position. No check is made to detect characters off the edge of the screen. Parity is ignored. Lowercase characters, if not supported, are converted to uppercase.

ANIMAT

The function ANIMAT provides for flicker-free changes in the display by permitting the user to load one refresh buffer while displaying another. Each call to ANIMAT displays the buffer which is being filled, and opens another buffer for filling. This buffer exchange is performed at the start of the next vertical blanking period. Those displays without the ability to utilize multiple buffers but which *do* allow the erasing of individual pixels (such as the Matrox ALT-256**2) will just delay until the start of the next vertical blanking period. In either case, no changes are made to either buffer, and the cursor position is maintained. The ANIMAT function does nothing on those displays which support neither double buffering nor selective erase. To return to normal mode where updates are displayed in real time, it is necessary to reinitialize with INITG.

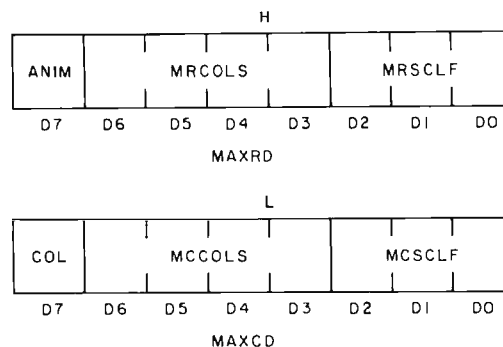
Standard Calling Sequences

To encourage maximum software interchange, two standard programming language protocols are currently defined. The first protocol is for 8080 and Z80 assembly language users, the second is for BASIC programs. By following one of these protocols, a program written for one display will work with any other display of sufficient resolution and color flexibility. The standard display and function definitions described previously are common to both protocols.

8080 Assembler Protocol

The 8080 assembly language interface is loaded into hexadecimal memory locations 0104 to 04FF. This provides a standard location for the package, regardless of memory size. To avoid conflict with programs requiring use of the restart (RST) instruction and most popular 8080 monitors, a lower starting address is not used. The first 21 bytes (hexadecimal 0104 to 0118) are the entry points to the different routines, as indicated in table 2. All arguments are passed to the called routine in register pair HL, except for the CHAR routine, which uses register A. The contents of all registers and flags are preserved, except for the INITG routine.

Routine INITG is called with the address of the first unused memory location above the program, to indicate



- ANIM = 0 - Delay to start of vertical blanking.
1 - Double buffered animation supported.
- COL = 1 - Display is in color.
0 - Display is black and white.
- MRCOLS - Colors (grey shades) in MAXR mode.
- MCCOLS - Colors (grey shades) in MAXC mode.
- MRSCLF - $\frac{256}{\text{Display resolution}}$ in MAXR mode.
- MCSCLF - $\frac{256}{\text{Display resolution}}$ in MAXC mode.

Figure 2: 8080 assembly language standard display parameter fields.

available space for refresh buffers. While some displays do not require this information, it should always be included for compatibility. The address in HL is replaced by INITG with a 2-byte description of the display being used (all other registers and flags are left undisturbed). The format for these bytes is given in figure 2. The colors and scale factor fields which are available in register H describe the display when maximum resolution is selected; the same fields in register L describe the maximum color selection mode.

The available colors field gives the number of colors, other than white, to which a point can be written. If the field is zero, it means that the way to erase what has been written is to page the display. The scale factor field indicates the physical size of display points in standard coordinates. If the X and Y scale factors differ, the larger of the two is used. For example, if the display had 64 lines with 100 points on each, the scale factor would be four, based on the Y axis resolution.

The animation and color fields apply to all display modes. If the animation field is one, the display supports double buffered animation. If this field is zero, it is impossible to build one display scene while another is displaying. In this case the ANIMAT routine is a delay until the start of vertical blanking. The color/black and white field is self-explanatory: if it is one, the display is in color; otherwise it is black, grey, and white. Note that this field has no real meaning if the number of available colors is zero or one.

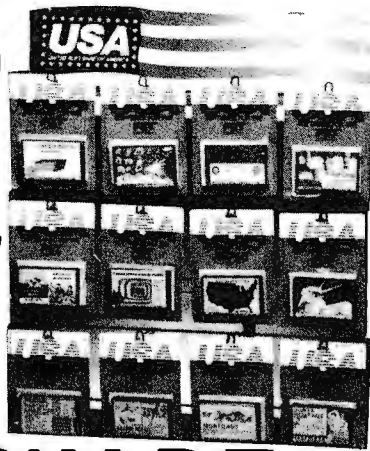
BASIC Protocol

For maximum flexibility and machine independence, a BASIC language usage protocol is also defined. Table 3 summarizes the commands and their arguments. Display initialization (IGR command) sets the variables A1

Routine	Vector Address (hexadecimal)	Parameters
INITG	104	HL = first free address
PAGE	107	Returns display description in HL
CURSOR	10A	None
DOT	10D	H = X coordinate; L = Y coordinate
LINE	110	None
CHAR	113	H = X end coordinate; L = Y end coordinate
ANIMAT	116	A = ASCII value of character
		None

Table 2: 8080 assembly language standard vector addresses.

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Mnemonic	Function	Arguments
IGR	INITG	None
PAG	PAGE	None
CUR	CURSOR	<X>, <Y>
DOT	DOT	None
LIN	LINE	<X>, <Y>
CHA	CHAR	<numeric ASCII value>
ANM	ANIMAT	None
TXT	PRINT	Equivalent to print except on display

Variable Name	Display Parameter
A1	X scale factor, high-resolution mode
A2	Y scale factor, high-resolution mode
A3	Available colors, high-resolution mode
A4	X scale factor, maximum color mode
A5	Y scale factor, maximum color mode
A6	Available colors, maximum color mode
A7	Animation support
A8	Grey scale

Table 3: BASIC standard protocols.

through A8 to reflect the display parameters. The scale factors A1, A2, A4, and A5, normally given exactly, are permitted to be rounded off to the nearest integer. These variables are ordinary BASIC variables and may be used and set as desired by the program.

The additional command TXT provides the user with the full flexibility of the BASIC PRINT command. Text and variables are displayed using the formats requested in the TXT statement starting at any location on the screen by using CUR to position the cursor. All characters are displayed using the current color.

Function Algorithms

To facilitate development of this standard, the algorithms used to produce the Matrox ALT-256**2 and the Cromemco Dazzler implementations of the 8080 assembly language standard are provided here. Of particular interest to most readers will be the line and character generation algorithms, which are independent of the hardware configuration of the display used.

For those readers not familiar with Nassi-Schneiderman design charts, a brief explanation is in order. More detailed information can be found in the original article published in the *SIGPLAN Notices* (August 1973). The Nassi-Schneiderman chart is a stylized flowchart for structured programming. By supporting only standard structured programming constructs (see figure 3) and not GOTOs and off page connectors, the chart forces the software designer to avoid the convolutions and obscurities in logic which make programs excruciating to debug and impossible to maintain.

The INITG and DOT routines are the only routines which normally require extensive adaptation to suit different displays. Since the Matrox ALT-256**2 is the only currently available low-cost display which is not direct memory access (DMA) refreshed from program memory and an enhanced 8080 assembly language package that is compatible with this standard is available from Matrox, the special considerations required to program I/O port driven displays are not included in this article. For direct memory access displays, the only other adaptations normally required are the refresh memory size parameter in

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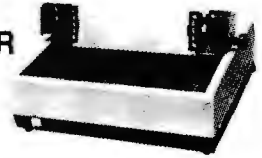
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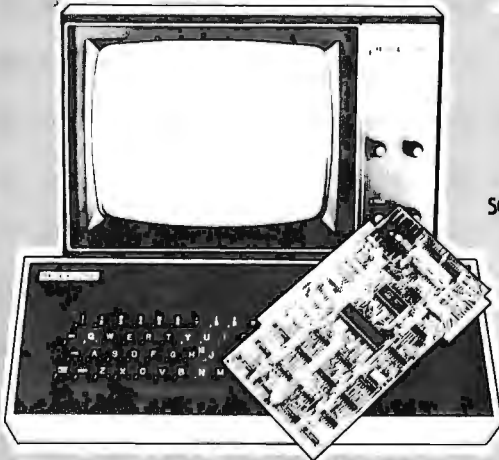
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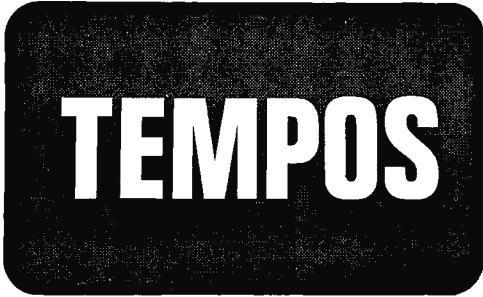
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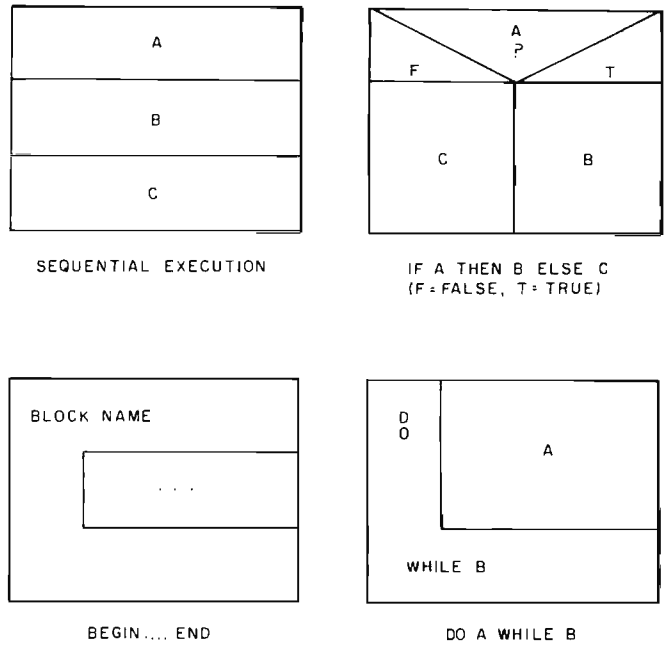


Figure 3: Nassi-Schneiderman charts, a system of stylized flowcharts which are designed for use with structured programming techniques. Each of the charts physically resembles the program section it emulates. The charts are read from top to bottom.

PAGE, the color and mode select controls in CHAR, and the scale factors used by the internal subroutine SCALE.

INITG Logic

Initialization is normally required for both hardware and software (see figure 4). The first step is to establish the refresh buffer. This requires taking the address which defines the top of the user program and moving up to the first address legal for refresh buffers. This address is needed by other routines, as well as for starting the display hardware. The different variables and flags are then set to the required values, and the page routine is called to clear the screen. The appropriate display

INITG	
Legal Refresh Address	
F	T
Move up to next legal address	OK
Save refresh buffer address	
Set Animation Inactive flag	
Set Cursor to X = 0, Y = 0	
Set Current Color to White	
Set Mode to MAXR	
Turn off all nonstandard options	
Call PAGE to clear the screen	
Start the display hardware	

Figure 4: The INITG function. INITG serves three purposes as an aid to the user: it initializes the system, performs any initialization functions required by the display software, and sets the display description variables to the appropriate values.

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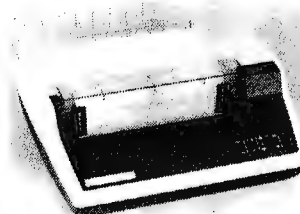
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PAGE

ADR = Refresh buffer address	
CNT = Refresh buffer length	
D 0	Set [ADR] to zero (black)
	ADR = ADR + 1
	CNT = CNT - 1
UNTIL CNT equals 0	

Figure 5: The PAGE function. PAGE is used to clear the display screen.

CURSOR

Call SCALE to interpret coordinates
Set the software cursor to the scaled values.

Figure 6: The CURSOR function which sets the display cursor to a particular pixel on the screen.

description is generated, and control is returned to the calling program.

PAGE Logic

The PAGE command clears all the memory used for display refresh (see figure 5). The most general algorithm, and the one that is charted, is clear byte, increment address, decrement byte count, and test for done. In machines with indexed addressing, the byte count can

double as an index register. In machines with a memory-to-memory block transfer instruction, it is usually possible to clear one byte and transfer it to all of the display refresh memory.

CURSOR Logic

The CURSOR routine must convert from standard coordinates to software coordinates (see figure 6). Software coordinates are required by the LINE and CHAR algorithms to have a one-to-one correspondence with the actual display pixels being used. CHAR further requires X coordinates to increase to the right and Y coordinates to increase to the top. Since LINE must also scale its arguments, CURSOR and LINE can usually share the same internal scaling routine for efficiency.

DOT Logic

DOT is the only routine (other than PAGE) which actually modifies the refresh memory (see figure 7). Both LINE and CHAR use it to modify the desired pixels in the display. This routine is extremely hardware-dependent. Indeed, one of the primary reasons for defining this protocol was protection from differing display idiosyncracies. The DOT routine must translate the coordinates in the software cursor to the actual corresponding bits in memory. Remember that the software cursor is scaled so that a unit change in a coordinate is equivalent to the adjacent pixel. The logic presented here assumes a linear scan through refresh memory to generate the entire display, a line at a time, with the top line displayed first. Note that this algorithm is not adequate for the Dazzler, nor is it suitable for self-refreshed displays like the

DOT

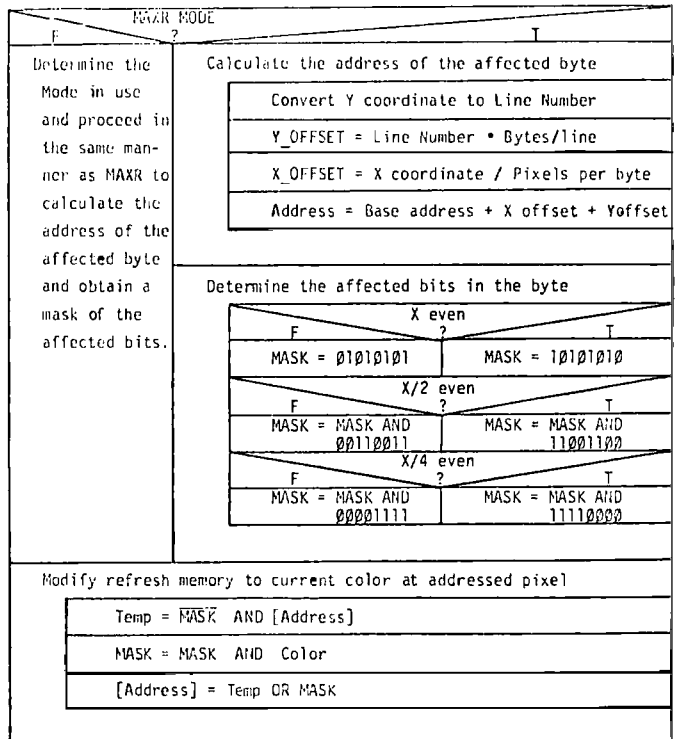


Figure 7: The DOT function which sets the display pixel indicated by the cursor to the currently selected color.

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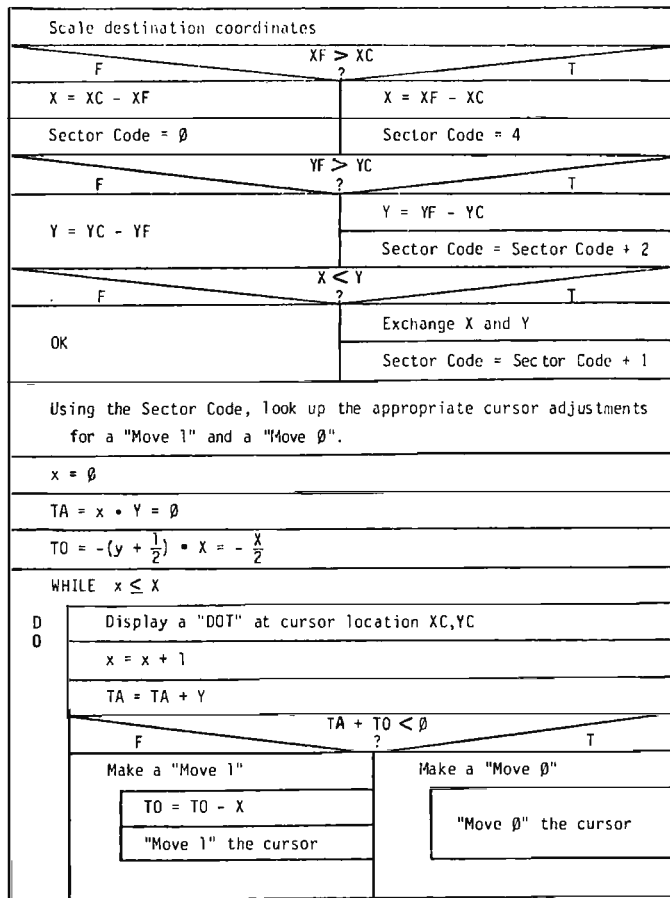


Figure 8: The LINE function which generates the line connecting the pixel defined by the cursor to the pixel requested.

Matrox ALT-256*2. The former divides the display into four quadrants, each in its own block of memory with every byte describing points on more than one line. The modifications to the algorithm are explained in the sample implementation, and need not concern the non-Dazzler owner. The Matrox's refresh memory is directly addressed by X,Y coordinates and no conversion is required.

The first step is to determine the address of the byte which contains the requested point. The cursor Y coordinate is converted to a display line number which, when multiplied by the number of bytes per line, gives the offset into the refresh buffer of the first byte on the line. The X coordinate corresponds directly to the desired point along the line. Dividing the X coordinate by the number of points in each byte gives the offset from the first byte in the line. Taking the base address of the refresh buffer (set up by INITG) and adding the offsets to the desired line in the buffer and the desired point on the line yields the address of the byte which requires modification.

The second step is to determine which bits in the byte correspond to the desired pixel. The hypothetical display depicted by the Nassi-Schneiderman chart has eight pixels in each byte. The selected bits are then changed to match the current color, and the refresh memory is updated to reflect the revised point. An effective procedure is to generate a mask which contains ones at bit positions

corresponding to the addressed point, and zeros elsewhere in the byte. The byte of refresh memory is ANDed with the complement of the mask to delete the old contents. The mask itself is then ANDed with the bit pattern for a byte with every pixel. The current color and the result are Ored into the cleaned up byte of refresh memory.

LINE Logic

Perhaps the most crucial facet of any graphics system is its line generator (see figure 8). Before introducing the actual algorithm used, it may prove beneficial to discuss its theoretical development.

We wish to generate an arbitrary line from a point (XC, YC) to a point (XF, YF) (see figure 9). The goal is to determine those discrete points (xn, yn) which best approximate the desired line.

To simplify the derivation, we will only consider generating a line from point (0,0) to point (X,Y), where X is greater than or equal to Y and both are greater than or equal to 0 (figure 10). (This situation is general because any arbitrary line may be rotated and translated to match the proposed conditions.) Under these conditions, there is a point along the line for every value of x (0 ≤ x ≤ X), and for every value of x there is only one value of y. Closer examination reveals that for any value of x, the y value for the following point (x + 1) will either remain unchanged or increase by 1. No other value of y is possible. Furthermore, it can be shown that the decision to increment y for the next x is based solely on whether the point (x + 1, y + 1/2) lies above or below the line. If it lies above the line, y remains unchanged. If it lies below the line, y is incremented. In the event (x + 1, y + 1/2) is exactly on the line, either option is correct. For convenience, "on the line" is arbitrarily treated as equivalent to "above the line."

Assuming that we have a method to determine the position of the point (x + 1, y + 1/2) relative to the desired line, we can generate an optimal approximation of the line from (0,0) to (X,Y), where X ≥ Y ≥ 0, using the following algorithm:

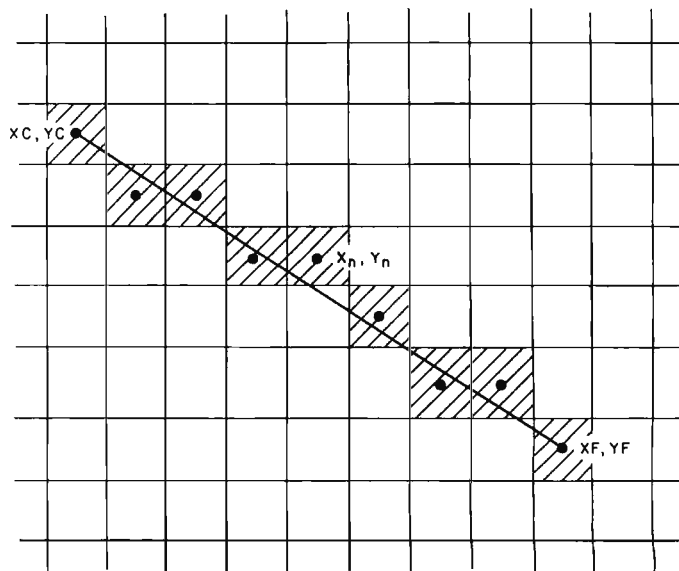


Figure 9: Generating an arbitrary line.

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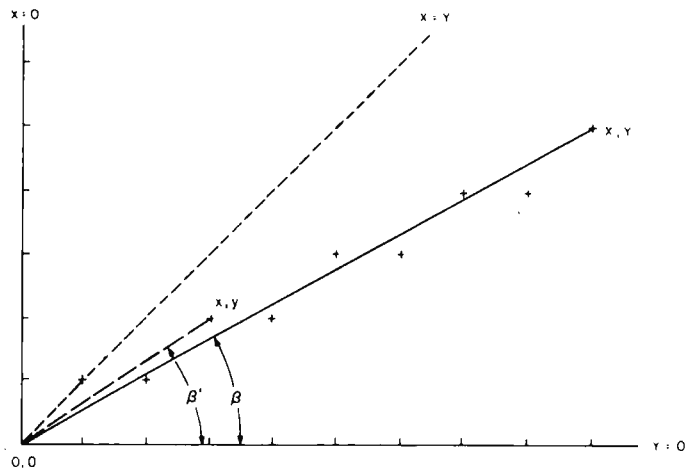


Figure 10: Simplified line generation.

- 1) Initialize $x \leftarrow 0, y \leftarrow 0$.
- 2) Display the point (x,y) .
- 3) Test for done: $x = X$?
- 4) Calculate the position of the point $(x + 1, y + \frac{1}{2})$ relative to the desired line.
- 5) Set dy to 1 if below the line; 0 if on or above.
- 6) Calculate the next point:
 $x \leftarrow x + 1$
 $y \leftarrow y + dy$
- 7) Go to step 2.

There are only two obstacles to overcome before implementing this algorithm: step 4 and the restrictive initial conditions. Let us examine each in turn.

A brief excursion into trigonometry is required to evaluate step 4. Referring to figure 10, if we call the angle between the desired line and the X axis θ , and the angle formed by the current point (x,y) the origin and the X axis θ' , then if (x,y) lies above the desired line, $\theta < \theta'$. Conversely, if (x,y) lies below the desired line, $\theta > \theta'$. Of course, if the two coincide, $\theta = \theta'$. We know from trigonometry that for angles in the first quadrant, the greater the angle, the greater its tangent. We also know that the tangent of θ is $\frac{Y}{X}$, while that of θ' is $\frac{y}{x}$. Therefore, we can easily determine the position of any point relative to the desired line by comparing the quotients $\frac{Y}{X}$ and $\frac{y}{x}$.


Unfortunately, performing division on microcomputers is a time-consuming process. Using the properties of inequalities to eliminate the divisions, we can build a decision table (see table 4) which requires only multiplication. Returning to our original algorithm, we set dy to 1 if:

$$(x + 1) \times Y > X \times (y + \frac{1}{2})$$

and to 0 if it is not. Further advantage can be gained by realizing that at each iteration the product on the left side of the inequality increases by Y , while the right either remains the same or increases by X . By remembering the

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

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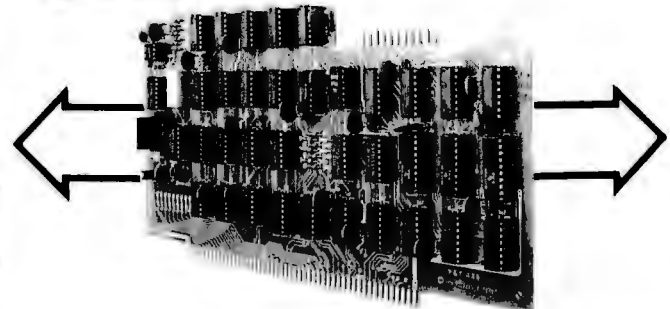
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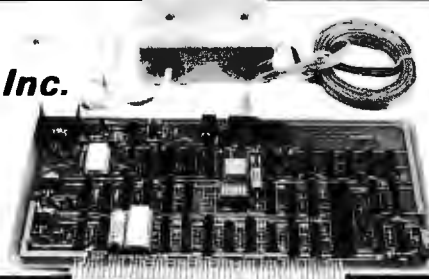
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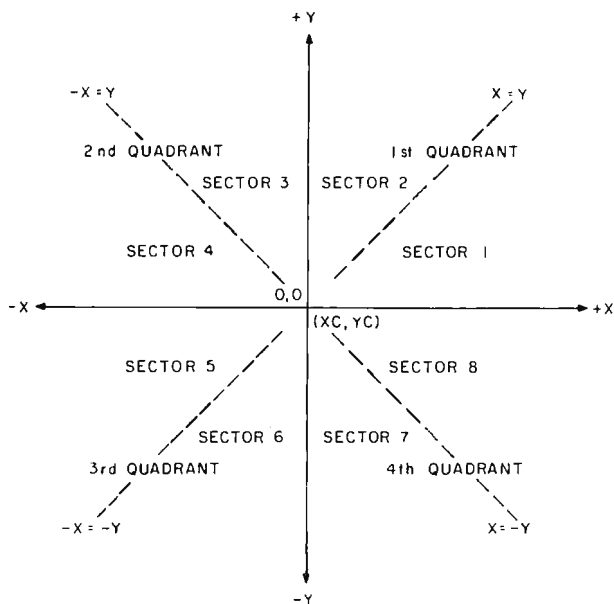


Figure 11: Quadrant and sector definition.

products from the previous iteration, and whether or not y is incremented, the multiplication can be reduced to addition. For maximum efficiency, the right-hand product can be maintained negated so that the comparison can be made with a single addition.

The restriction that the line runs from $(0,0)$ to a point (X,Y) with $X \geq Y \geq 0$ requires the use of coordinate translations, rotations, and reflections. The first step is to translate the line so that it starts at $(0,0)$. Since the line originates at the cursor, we would traditionally subtract the cursor from the other endpoint to obtain its relative position. However, because a 256 by 256 display does not give us room for a sign-bit in an 8-bit byte, it is first necessary to rotate the line to the first quadrant and then calculate the magnitude of the endpoint displacements from the cursor.

While all these coordinate transformations may seem complicated, the actual implementation is quite simple. Consider the command to generate the line from the current cursor position (XC, YC) to a final point (XF, YF) . The first step is to compare XF to XC . If $XF \geq XC$ then we are in the first or fourth quadrant (see figure 11); otherwise, we are in the second or third. Similarly, if $YF \geq YC$, we are in the first or second quadrant; otherwise, the third or fourth quadrant. By combining the two results, the quadrant is uniquely determined, and we can proceed to determine the magnitude of the X and Y displacements, XM and YM , as shown in table 5. Finally XM and YM are compared to determine the exact sector.

The easiest technique for remembering this multiple logical decision is to weight the results of each decision and check the sum. Each sector is then assigned an equivalent weight, and the sector parameter table is reordered accordingly. Column 2 of table 6 applies a weight of 4 to $(XF > XC)$, 2 to $(YF > YC)$ and 1 to $(YF > YP)$.

Once the sector is determined, we have all the information required to construct any arbitrary line. Referring to

	Above	On	Below
Angle Relationship	$\theta < \theta'$	$\theta = \theta'$	$\theta > \theta'$
Tangent Relationship	$\frac{Y}{X} < \frac{y}{x}$	$\frac{Y}{X} = \frac{y}{x}$	$\frac{Y}{X} > \frac{y}{x}$
Relationship after Multiplying through by $x \cdot X$	$xY < Xy$	$xY = Xy$	$xY > Xy$
Result of $xY - Xy$	Negative	Zero	Positive

Table 4: Point position relative to a line.

Quadrant	XM	YM
1	$XF - XC$	$YF - YC$
2	$XC - XF$	$YF - YC$
3	$XC - XF$	$YC - YF$
4	$XF - XC$	$YC - YF$

Table 5: Component magnitudes in the four quadrants.

Sector	Sector Weight	X	Y	Move 0		Move 1	
				x incr	y incr	x incr	y incr
1	6	XM	YM	+1	0	+1	+1
2	7	YM	XM	0	+1	+1	+1
3	3	YM	XM	0	+1	-1	+1
4	2	XM	YM	-1	0	-1	+1
5	0	XM	YM	-1	0	-1	-1
6	1	YM	XM	0	-1	-1	-1
7	5	YM	XM	0	-1	+1	-1
8	4	XM	YM	+1	0	+1	-1

Table 6: Coordinate equivalents for each sector.

step 5 of the fundamental sector 1 algorithm, we call setting dy to 0 "move 0," setting dy to 1 "move 1," and generate the equivalence chart in table 6. As the algorithm steps along in transformed coordinates, it uses the "move 0" and "move 1" to modify the cursor position using X and Y increments appropriate for the sector the line is actually in.

CHAR Logic

One of the most common formats for displaying characters is the 5 by 7 matrix of points (see figure 12). However, not many people realize why 5 by 7 is the smallest common size. The limiting width is, of course, the minimum number of points capable of displaying the three separate parallel lines required for the letters M and W . This sets the minimum possible width to 5, but why must 7 be the minimum height? The answer is, it need not be! However, human engineering studies have indicated that the average person finds it easier to read characters which are proportioned the same as in standard printing. Ratios of width to height far removed from the "normal" 0.75 increase fatigue and error rates.

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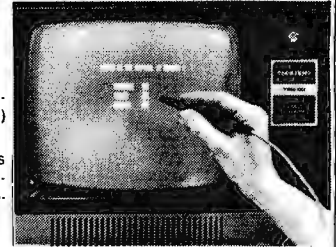


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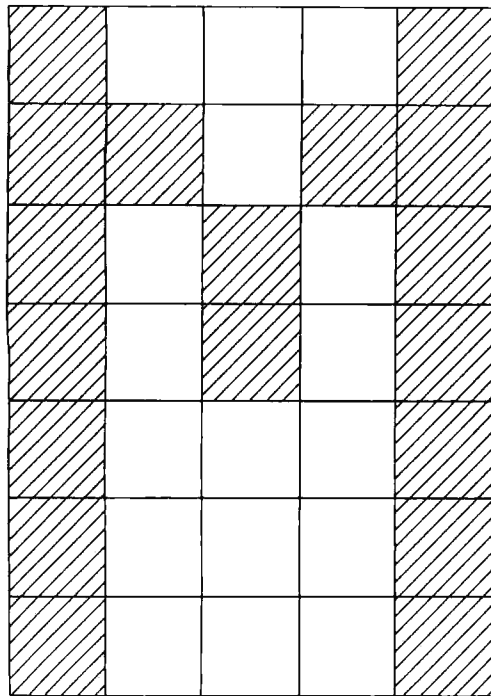


Figure 12: Typical character generation.

Char Size	LC	Char/Line (256 by 256)	Lines/Page (256 by 256)	Memory For Tables (bytes)
9 x 11	Y	25	18	1200
7 x 9	Y	32	21	864
5 x 7	N	42	32	320
4 x 5*	N	64	32	192

*See text

Table 7: Effects of differently sized character matrices.

bit to determine if the matrix is displayed normally or shifted down two positions. As far as the display is concerned, the character uses a 7 by 11 matrix of display points. Larger display matrices can be used for greater legibility and varying character fonts, but even a 7 by 11 character matrix severely restricts the total number of characters that will fit on the low-resolution displays for which this standard is designed. If even one row of blank points is left between adjacent characters, then only sixteen 7 by 9 characters will fit across a 128-wide display. Memory requirements for large matrix character pattern storage are also severe. The table space required is directly proportional to the area of the matrix (see table 7).

A character matrix size less than the "absolute minimum" 5 by 7 was desirable, since even 5 by 7 characters require 320 bytes for their lookup table. Readable versions of 58 of the 64 uppercase printing ASCII characters can be generated within a 4 by 5 matrix. The remaining 6 characters (#, \$, &, %, M, and W) fit in a 5 by 5 matrix. Since these are normally considered wide characters, their unity width-to-height ratio is not objectionable.

To simplify table lookups and the special handling of 5 wide characters, 3 bytes are used for each character. Twenty bits are used for the 4 by 5 display matrix; the four extra bits are used as flags to define the specific parameters for each character. Two flag-bits are used to indicate the width of the character. Proportional spacing also fits the maximum number of characters into any given space. The third flag-bit is used by 5 wide characters to indicate whether the first column is all ones (M and W), or must be retrieved from an auxiliary lookup table (#, \$, %, and &). The remaining flag is used to indicate descending characters (, ; and _). These characters are displayed two positions lower than their matrices indicate. Each character is therefore displayed in an n by 7 display area, where n ranges from 2 to 5.

The basic character generation algorithm (figure 13) is applicable to any size character matrix, whether the character is stored by column (more efficient for 5 by 7 and 6 by 8 matrix characters), or by row (more efficient for variable 4 by 5, 7 by 9, and 8 by 11). If the character set being used does not include lowercase, it is necessary to shift lowercase characters to their uppercase equivalents. Comparing the ASCII value of the character to 32 separates control characters for special handling.

The character table is ordered by ASCII value and lookup is done by indexing on the ASCII value requested. Since the first 32 ASCII characters are control characters,

CHAR	
Remove parity bit from character	
Control Character	
F	T
Lower case	
F	T
OK	Convert to upper case
OK	MODE = MAXR
Determine Char. Table entry	
F	T
OK	MODE = MAXC
Retrieve byte with flags	
Calculate next char position	
F	T
Five wide	
F	T
OK	MODE = R128
M or W	
F	T
OK	MODE = R64
Look up 1st Pretend col. in the retrieved Aux. Table all ones	
F	T
OK	Adjust cursor Y = Y - 8
Put up a "DOT" in the first column for each one in the entry	
F	T
OK	Adjust cursor X = 0, Y = -6
Move cursor right 1 col	
F	T
OK	Adjust cursor X = 0
Set width to 4 columns	
F	T
OK	Adjust cursor X = 0
Descender	
F	T
OK	Move down 2 rows
Look up the bottom row and put up a "DOT" at each position indicated by a one.	
F	T
OK	COLOR = black
Do the same for the 2nd row	
F	T
OK	COLOR = red
Do the same for the 3rd row	
F	T
OK	Set COLOR as requested
Do the same for the 4th row	
F	T
OK	Set COLOR as requested
Do the same for the Top row	
Similarly check for and act on any optional control char to be implemented	

Figure 13: The CHAR function which provides the capability to display alphanumeric as well as graphical data.

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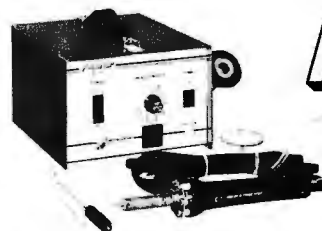
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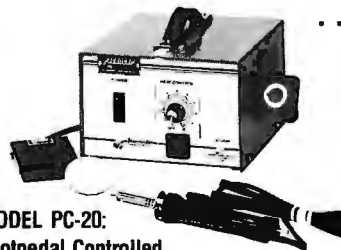
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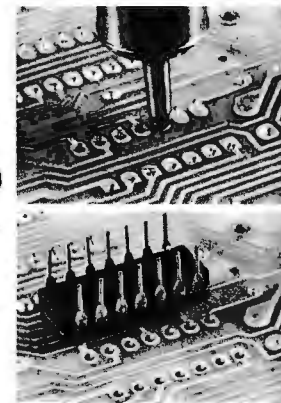
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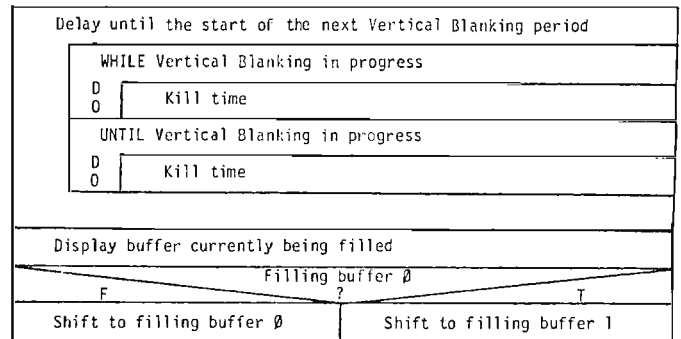


Figure 14: The ANIMAT function which provides for flicker-free changes in the display by permitting the user to load one refresh buffer while displaying another.

the physical contents of the table start with character 32 (blank). To index into the table, the ASCII value of the first table entry is subtracted from the value requested. This index value is then multiplied by the number of bytes per character, and the product is added to the address of the first character in the table in order to obtain the address of the first byte of the character desired. The cursor is then sequenced through the character matrix, turning on the points indicated. Only the points actually making up the character are affected, so background data is not erased and an overprint results.

Control characters are handled separately. Mode and color changes will depend on the DOT routine. Since these will be overly hardware-dependent, their implementation is left as an exercise to the reader. Carriage control characters modify the cursor position without otherwise affecting the display. Any unrecognized characters should be ignored.

ANIMAT Logic

The first requirement of the ANIMAT logic is to wait for vertical blanking to start (see figure 14). Most displays provide an input port with a status-bit which indicates when vertical blanking is in progress. By delaying until the status-bit indicates normal scan, then delaying until it indicates vertical blanking in progress, we are assured of a full vertical blanking period being available. If the display being programmed does not support changing the location of the refresh buffer by software controls, the routine is finished.

Displays in which refresh buffer locations can be changed are programmed to provide double buffering. After waiting for the vertical blanking period, the refresh buffer currently being filled is put on display. The alternate buffer is then opened for filling. Note that this algorithm is valid whether the buffer being filled is displayed (first call to ANIMAT after an INITG) or is being filled while another buffer is being displayed (all subsequent calls to ANIMAT).

In part 2 we will present an implementation of the 8080 assembly language protocol for the proposed graphics software standard, plus a series of demonstration programs. ■

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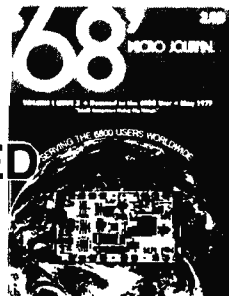
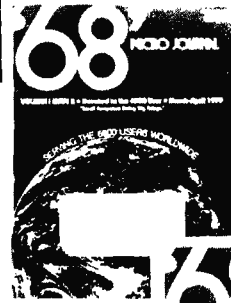
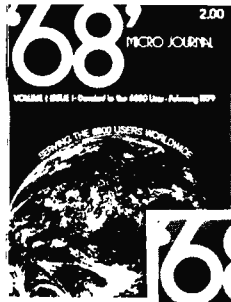
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Book Reviews

8080/8085: Assembly Language Programming

Lance R Leventhal
Osborne and Associates Inc
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8080/8085: Assembly Language Programming is another in the series of Osborne and Associates' books on microcomputers. Those who are familiar with earlier works published by this company know that, in its contents, the entire series is comprehensive. Unfortunately, these books have been extremely difficult to read due to the use of bold

and regular type and the appearance of obscure abbreviations in their diagrams. I am pleased to say that this new book upholds the reputation for completeness, and it is also quite readable.

Chapter 1 defines and justifies assembly language programming. I doubt that anyone who purchases this book needs this chapter, but it is reassuring to us assembly language enthusiasts.

Chapter 2 describes how an assembler works and gives a very complete view of all the available features. As with all this publisher's books, it is not merely an overview. This chapter will greatly assist you in choosing among the available assemblers.

Chapter 3 is technical writing at its finest. Each assembly language instruction given is elaborated upon with diagrams the reader has become acquainted with in the earlier books—minus the incomprehensible abbreviations. Bold type is used only where it should be—for titles.

Chapters 4 thru 13 give sample programs ranging from very simple to extraordinarily complex. The early examples are slightly beyond the information given in chapter 3, but they progress through arithmetic and tables to I/O (input/output) routines and interrupts. Each chapter ends with self-testing examples where the answers, but not

the methods, are given. These self-tests are well-thought-out variations of earlier examples and, therefore, double the learning experience.

The final chapters give detailed advice on programming. These are mandatory if one expects his programs to be useful to anyone else. Leventhal repeatedly emphasizes that commercial programs must be written for the program buyer, not the writer.

In summary, this is an excellent encyclopedia of assembly language programming. If you understand all of this book and have it for reference, you will have few problems.

Bruce R Evans MD
16 Marwin Rd
Pickering Ontario
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Technical Aspects of Data Communication

John E McNamara
Digital Press
Digital Equipment Corp,
Educational Services Dept
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Technical Aspects of Data Communication by John E McNamara is the book I was looking for five years ago. It could have saved me hundreds of hours of searching and reading. The last paragraph of the introduction states why: "This book will not teach anyone everything about data communication. Knowledge of data communication is acquired by a bootstrapping process in which one learns enough to read the next book or explore the next problem, from which one learns enough to go on further. This book is intended to fill

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There are about 400 pages of good reference information with readable explanations for anyone who must deal with data communications hardware or software. *Technical Aspects of Data Communication* is well worth the price. ■

Phil Hughes
POB 2847
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Broken Text

Several readers have brought to our attention that line 1790 of the Quest program on page 181 of the July 1979 BYTE is difficult to read. The line should read 1790 ON A1 GOTO 1000, 9999, 1760. ■

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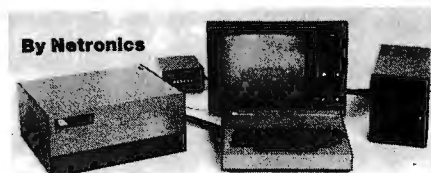
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PC Board: glass epoxy, plated through holes with solder mask

- I/O: provisions for 25-pin (DB25) connector for terminal serial I/O, which can also support a paper tape reader
- ... provision for 24-pin DIP socket for hex keypad/display... cassette tape recorder input... cassette tape recorder output... speaker output... LED output indicator on SOD (serial output) line... printer interface (less drivers)... total of four 8-bit plus one 6-bit I/O ports
- Crystal Frequency: 6.144 MHz
- Control Switches: reset and user (RST 7.5) interrupt... additional provisions for RST 5.5, 6.5 and TRAP interrupts onboard
- Counter/Timer: programmable, 14-bit binary
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System Monitor (Terminal Version): 2k bytes of deluxe system monitor ROM located at F000 leaving 0000 free for user RAM/ROM. Features include tape load with labeling... tape dump with labeling... examine/change contents of memory... insert data... warm start... examine and change all registers... single step with register display at each break point, a debugging/training feature... go to execution address... move blocks of memory from one location to another... fill blocks of memory with a constant... display blocks of memory... automatic baud rate selection... variable display line length control (1-255 characters/line)... channelized I/O monitor routine with 8-bit parallel output for high speed printer... serial console in and console out channel so that monitor can communicate with I/O ports.

System Monitor (Hex Version): Tape load with labeling... tape dump with labeling... examine/change contents of memory... insert data... warm start... examine and change all



registers... single step with register display at each break point... go to execution address. Level "A" in the Hex Version makes a perfect controller for industrial applications and can be programmed using the Netronics Hex Keypad/Display.



Hex Keypad/Display.

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Explorer/85 with Level "C" card cage.

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Build a Simple Digital Oscilloscope

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A digital-logic probe is a convenient device for examining signals. A typical probe has one or more light emitting diodes (LEDs) to indicate logic states. The LED lights to indicate a high (1) logic state, and turns off to indicate a low (0) logic state. It is not possible, however, to compare these signals with the state of the system clock. The system clock is the square wave source from which all other signals are derived.

The digital oscilloscope presented here allows comparison of selected signals with the system clock. The schematic diagram is given in figure 1. The digital oscilloscope converts a serial digital signal into a visible display on 16 LEDs. Each LED corresponds to $\frac{1}{2}$ of a clock cycle. Figure 2 shows some typical waveform traces and their corresponding displays on the digital oscilloscope. Figure 3 shows a typical method of connection for displaying serial waveforms. One limitation of the 16 LED display is that it cannot completely show a signal which is derived from the clock signal by dividing by more than 8.

A block diagram of the digital oscilloscope is shown in figure 4. The major sections are:

- data and enable sequencer
- enable strobe
- data strobe
- latch
- display

The clock is fed into a circuit which divides the frequency by 8. These 2 signals comprise the data and enable sequencer. Eight clock cycles are required for the sequencer to complete 16 transitions. The 16 address inputs

Text continued on page 226

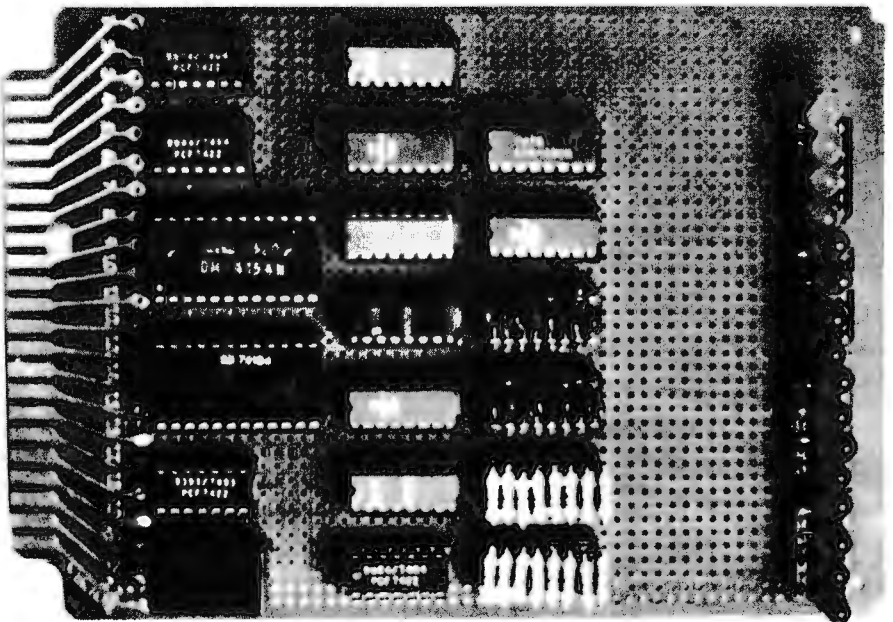


Photo 1: Digital oscilloscope as constructed on a project board. The photo shows the original design (the schematic diagram in figure 1 shows an updated version which eliminates all capacitors on the output lines).

Device	Type	+ 5 V	GND
IC1	74154	24	12
IC2	7404	14	7
IC3	7404	14	7
IC4	7404	14	7
IC5	7474	14	7
IC6	7474	14	7
IC7	7474	14	7
IC8	7474	14	7
IC9	7474	14	7
IC10	7474	14	7
IC11	7474	14	7
IC12	7474	14	7
IC13	74154	24	12
IC14	7493	5	10

Table 1: Power and ground connections for integrated circuits in figure 1 schematic diagram.

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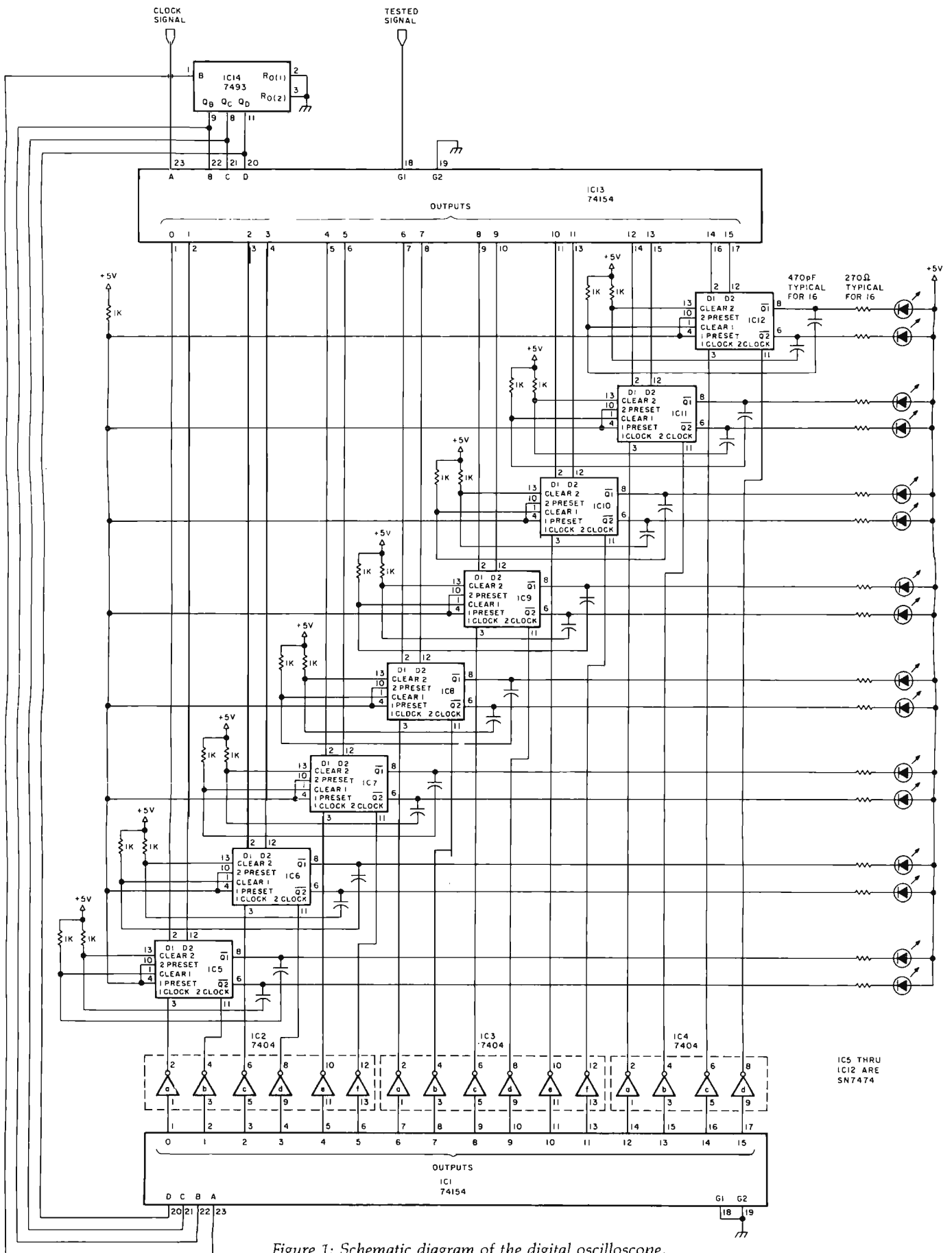


Figure 1: Schematic diagram of the digital oscilloscope.

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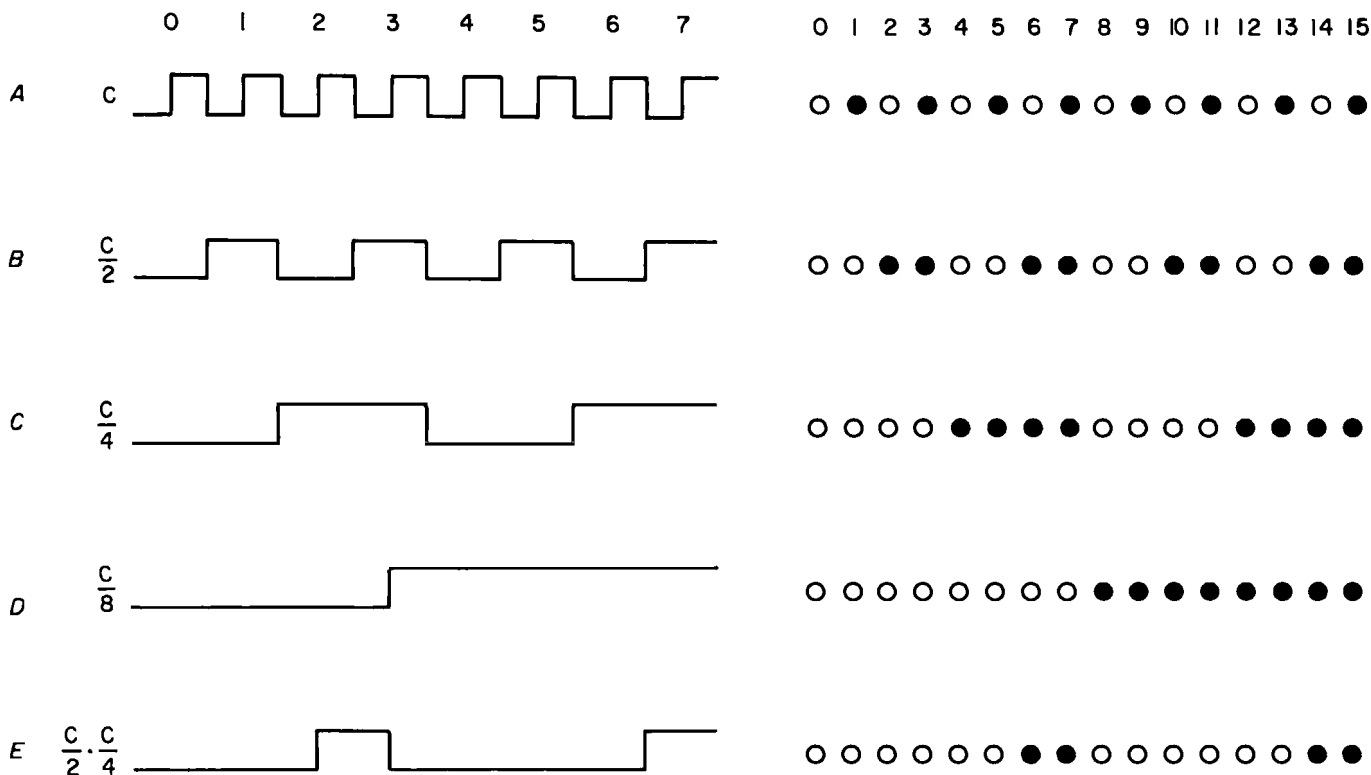


Figure 2: Comparison of waveforms as they might be displayed on an analog oscilloscope, and as they are displayed on the digital oscilloscope. The dark circles indicate lighted light emitting diodes (LEDs). The open circles show unlighted LEDs.

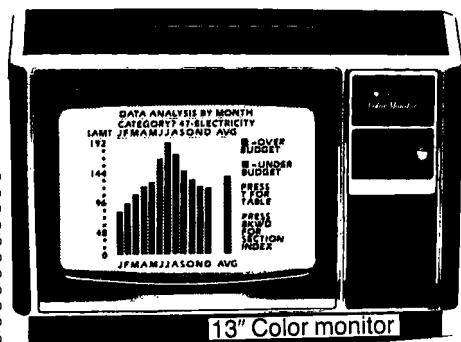
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of the enable and data strobes are sequentially scanned.

The data and enable strobe signals are sent to latches. The data strobe provides the information to be stored when the enable strobe of the same latch goes low. The latches are updated every 8 clock cycles. The output of each latch is used to drive an LED. The LED will glow if the output of the latch is low (a 0 state). In this manner, the serial digital signal is mapped onto the array of 16 LEDs.

The digital oscilloscope is also useful as a logic design and analysis aid. It can generate a truth table for a combinational logic network of up to 4 inputs. To accomplish this, simply connect the clock signal, the clock divided by 2, the clock divided by 4, and the clock divided by 8 to the inputs of the logic network (pins 23, 22, 21, and 20 of IC1.) Connect the output of the logic network to the signal input of the digital oscilloscope. Figure 5 illustrates how to make these connections to a logic network. ■

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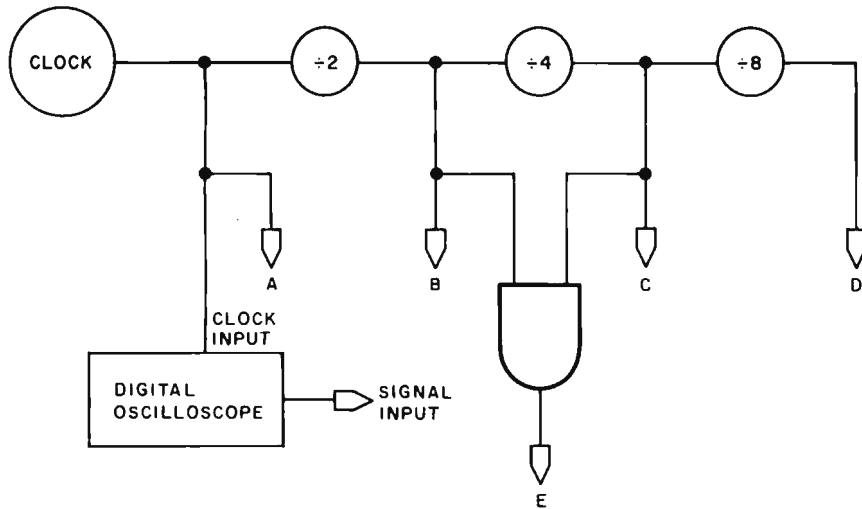


Figure 3: Typical method of connection for displaying serial waveforms.

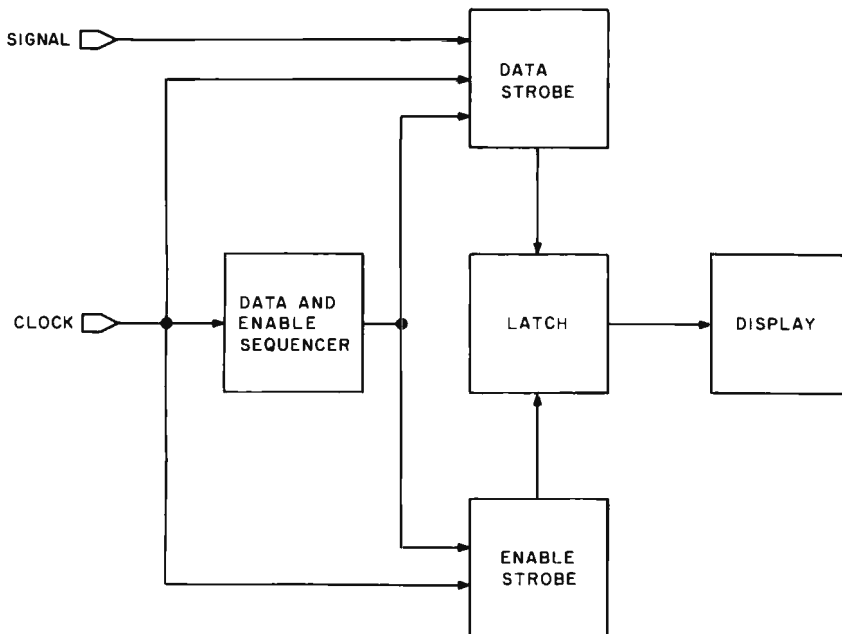


Figure 4: Block diagram of digital oscilloscope function.

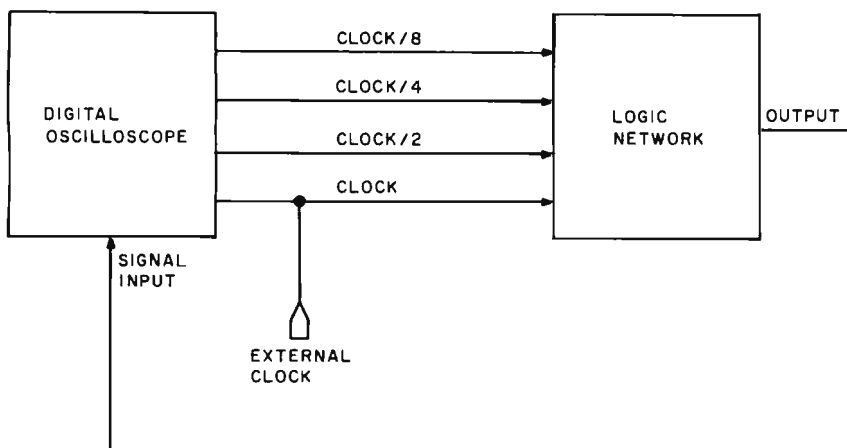
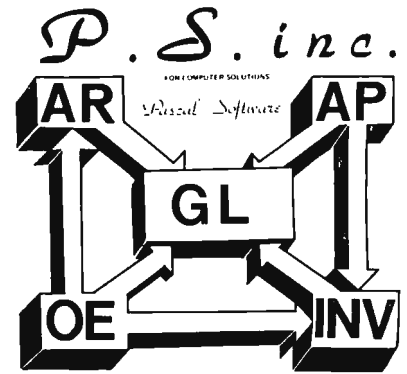


Figure 5: Connections to determine truth table for a logic network.



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NOVEMBER 1979

November 1

Invitational Computer Conference, Cherry Hill NJ. This conference is directed to the quantity buyer and will feature the newest developments in computer and peripheral technology. Contact B J Johnson and Associates, 2503 Eastbluff Dr, Suite 203, Newport Beach CA 92660.

November 5-7

Thirteenth Asilomar Conference on Circuits, Systems and Computers, Asilomar Hotel and Conference Grounds, Pacific Grove CA. Contact Roger C Wood,

Electrical and Computer Engineering Dept, University of California, Santa Barbara CA 93106.

November 5-8

Electronics Production Engineering Show, Kosami Exhibition Center, Seoul Korea. This international industrial exposition will be devoted to the needs of manufacturers of electronic products in Korea. Contact Expoconsul, Clapp and Poliak International Sales Division, 420 Lexington Ave, New York NY 10017.

November 6-8

IEEE Third International Conference on Computer Software and Applications, The Palmer House, Chicago IL. Contact IEEE Computer Society, POB 639, Silver Spring MD 20901.

November 6-8

Midcon/79 Show and Convention. O'Hare Exposition Center and Hyatt Regency O'Hare, Chicago IL. Contact Electronic Conventions Inc, 999 N Sepulveda Blvd, El Segundo CA 90245.

November 6-8

New England Printed Circuits and Micro-Electronics Exposition, Northeast Trade Center, Woburn MA. This show is devoted to the equipment, materials, tools, supplies, and test instruments needed to manufacture electronic and microelectronic circuits, components, and systems. The show is sponsored by the International Electronics Packaging Society. Contact Industrial and Scientific Conference Management Inc, 222 W Adams St, Chicago IL 60606

November 6-8

Third Digital Avionics Systems Conference, Ft Worth TX. This conference will probe the expectations and challenges of the digital revolution in avionics systems. Contact John C Ruth, Technical Program Chairman, POB 12628, Ft Worth TX 76116.

November 8-10

Entering a Decade of Experience - Where Are We and Where Are We Going?, Atlanta Hilton, Atlanta GA. Sponsored by the Society for Computer Medicine, this conference will cover microprocessing in medicine, computers and medical records, automated ill-patient monitoring and other related topics. Contact the Society for Computer Medicine, Suite 602, 1901 N Ft Myer Dr, Arlington VA 22209.

November 12-14

Computer Cryptography, The George Washington University, Washington DC. The objective of this course is to provide each participant with a working knowledge of the use of

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cryptography in computer applications. Contact Continuing Education, George Washington University, Washington DC 20052.

November 12-16

Communications Satellite Antenna Technology, University of Southern California, Los Angeles CA. This course is for engineers engaged in the design of military or commercial satellite communication systems, spacecraft antenna and ground stations. Multiple beams, frequency reuse,

polarization control, the new generation of satellites, and other topics will be discussed. For more information, call (213) 741-2410.

November 13-15

DPMA Education Foundation Sponsors Systems Conversion Symposium, Washington DC. The theme of the three-day meeting is "Converting Today's Systems to Tomorrow's Technology." Hardware and software aspects of computer conversion, strategies and techniques, and transi-

tion to a distributed data base system will be discussed. Contact Ken Burroughs, DBD Systems Inc, 1500 N Beauregard St, Alexandria VA 22311.

November 14-16

Advanced Programming Techniques Using Pascal, Allentown PA. This class will teach Pascal programmers how to build a comprehensive and effective Pascal-based software development environment. Emphasis will be on programming exercises with

group and individual instruction. Contact Software Consulting Services, 901 Whittier Dr, Allentown PA 18103.

November 14-16

1979 International Micro and Minicomputer Conference, Astro Village, Houston TX. This conference concerns micro and minicomputer systems, a survey of the range of current applications, and exploration of potential areas for future development. Emphasis will be

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TFS is completely 'load and go' therefore you can start using it at once. You get two(2) user's manuals: one is a Quick Start manual to get you going in minutes, the other is an in depth study of TFS. (TFS requires RAM from 0000H to 2000H) \$75.00 (Manual only: \$20.00)

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ASSEMBLERS

ARIAN - A complete 8080 assembler that interfaces directly to your DOS. ARIAN is completely 'load and go'. Features include: dynamic file and RAM allocation, custom disk and RAM command capability, several library routines directly accessible by the user. Also, a complete text editor, and system executive. ARIAN is both powerful and easy to learn and use; it is an assembler that you can grow with. Comes complete with a 51 page user's manual (ARIAN requires RAM from 0000H to 2000H) \$50.00 (Manual alone: \$10.00)

ARIAN Utility Package - Several disk based utilities. Includes a complete DEBUG Package: \$50.00

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placed on technical papers and exhibits. Contact Dr S C Lee, School of Electrical Engineering and Computer Sciences, University of Oklahoma, Norman OK 73019.

November 15

Invitational Computer Conference, Southfield MI. See November 1 for details.

November 15-19

White House Conference on Library and Information Services, Washington DC. This conference has been called to help shape policies on public access and dissemination of information in this country. Two issues to be covered are the libraries' ability to help stop functional illiteracy and the use of computers, cable television, audio and video systems as alternative routes of information delivery. Contact Susanne

Roschwalb, (202) 466-7800 or Vera Hirschberg, (202) 653-6252.

November 27-29

Sixth Datacomm, Pacific Grove CA. This symposium is sponsored by the IEEE Computer Society, the IEEE Communications Society, and the Association for Computing Machinery. Some of the subjects of the eleven sessions are electronic fund transfer, protocols, routing and flow control, new data network services in Europe, and local networks.

For more information, contact Sixth Datacomm, POB 639, Silver Spring MD 20901.

November 28-30

Business and Personal Computer Sales Expo '80, Philadelphia Civic Center, Philadelphia PA. Contact

Produx 2000 Inc, Roosevelt Blvd and Mascher St, Philadelphia PA 19120.

November 29-30

Metric Management Workshop, Dallas North Park Inn, Dallas TX. The workshop is designed to help personnel at all levels plan and implement a cost-effective transition to metric in their company. The sessions will cover establishing a metric plan and strategy, assigning responsibility for the transition within the existing organizational structure, and developing a sensible approach to controlling conversion costs. Contact Len Boselovic, ANMC, 1625 Massachusetts Ave NW, Washington DC 20036.

for third party sellers of computer systems, word processing systems, peripherals and software packages and media will focus on solutions to business problems normally encountered in structuring a successful dealership and the operational aspects of the dealership from both the supplier and the customer side. Contact The Interface Group, 160 Speen St, Framingham MA 01701.

December 3-5

Implementing Cryptography in Data Processing and Communications Systems, New York NY. Going beyond an introduction to cryptographic systems, the seminar will stress implementation of the DES and address public key implementation considerations. Contact Ms Jansen, Cryptotech, 12 State Rd, Bellport NY 11713.

December 2-6

MUSE North American Annual Meeting, Bahia Mar Hotel and Yachting Center, Ft Lauderdale FL. This conference of Modcomp Users Exchange (MUSE) will feature technical sessions, workshops and user/manufacturer interface sessions on the use of Modcomp computers and their related software. Contact Kathy Black, MUSE, 4620 W Commercial Blvd, Suite 6C, Tamarac FL 33319.

December 3-5

The Application of Computer Technology to Accounting Systems, Washington DC. The theme of the conference is "Information Systems as a Management Tool for the Financial Executive." It is sponsored by the Association of Government Accountants (AGA). Contact Ken Burroughs, DBD Systems Inc, 1500 N Beauregard St, Alexandria VA 22311.

December 3-5

COMDEX '79, MGM Grand Hotel, Las Vegas NV. This conference and exposition

December 8-9

Data Processing for Businesspeople, Cherry Hill Inn, Cherry Hill NJ. Management Information Corporation presents this seminar to meet the needs of company management in understanding computers. The seminar includes basic concepts of data processing alternatives (service bureaus, timesharing), small business computer systems, program packages availability and selection, managing the computer system, and the future of data processing. Contact Management Information Corporation,

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STAR TREK III \$14.00 Travel through the galaxy on the Enterprise and destroy Klingons. New updated version.	NEWDOS \$49.00 Same as above without utilities.	HANDLES 200 accounts, 1750 transactions. Based on Osborne method. Stand alone of each \$95
AIR RAID \$14.00 Real time shooting gallery.	SYSTEM INTEGRATION TEST INVENTORY II \$99.00 activity listing, complete listing, selected listing, minimum quantity search, 1000 items per disk	ALL ABOVE PROGRAMS BY SBSG
SARGON:CHESS \$19.00 Best chess for TRS-80	MICROSOFT FORTRAN \$325.00	ELECTRIC PENCIL \$99.00 by Michael Shrayor
LIBRARY 100 \$49.00 100 games, utilities, and business programs in one package. Great value!	CPM \$150.00	disk \$150.00 BEST word processor for the TRS-80
	RENUMBER \$14.00 disk	
	GZ LEVEL III \$49.00	
	FOUTH by MSS \$35.00	

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140 Barclay Ctr, Cherry Hill NJ 08034.

December 10-11

Mini and Microcomputers in Control, Galt Ocean Mile Hotel, Ft Lauderdale FL. This symposium will cover computer architecture and hardware for control, languages for control, algorithms for control, hierarchical control, methodology, and other topics. Contact The Secretary, Computers in Control Symposium, POB 2481, Anaheim CA 92804.

December 10-12

Project Management for Computer Systems, Chicago IL. This seminar will illustrate techniques for planning, implementing, installing, and controlling projects. Contact The University of Chicago, 1307 E 60th St, Chicago IL 60637.

December 10-13

1979 Fall DECUS US Mini/Midi Symposium, San Diego CA. This symposium is an opportunity for Digital Equipment Computer users to participate in a technical exchange. Contact DECUS, One Iron Way, MR2-3, Marlboro MA 01752.

December 10-14

IEEE Computer Society's Tutorial Week 79, Hotel Del Coronado, San Diego CA. Fifteen different one-day seminars will be offered throughout the week. Contact IEEE Computer Society, POB 639, Silver Spring MD 20901.

JANUARY 1980

January 3-4

Hawaii International Conference on System Sciences, Honolulu HI. The conference will cover developments in theory or practice in software and hardware, and advanced computer systems applications in selected areas with emphasis on medical infor-

mation processing and computer-based decision support systems for upper-level managers in organizations. For more information, contact Perry G Pattenon, Office of Management Programs, University of Hawaii, 2404 Maile Way, Honolulu HI 96822.

January 23-26

International Microcomputers Minicomputers Microprocessors (IMMM), Harumi Exhibition Centre, Tokyo Japan. This is a show for manufacturers, commercial and financial establishments, service industries and institutions, and design engineers interested in buying computer systems, components and services. For more information, contact Industrial and Scientific Conference Management Inc, 222 W Adams St, Chicago IL 60606.

January 28-30

Principles of Programming Languages, Las Vegas NV. This symposium concerns practical and theoretical aspects of principles and innovations in the design, definition, and implementation of programming languages. Some topics are algorithms and complexity bounds for language processing tasks, specification languages, error detection and recovery, and unusual or special-purpose languages that raise issues of principle. Contact Professor John Werth, Department of Mathematical Sciences, University of Nevada, Las Vegas NV 89154.

January 30-February 1

MIMI '80 Asilomar, Asilomar Conference Grounds, Pacific Grove, CA. This symposium covers all aspects of mini and microcomputers including technology, hardware, software engineering, languages, education and more. Contact The Secretary, MIMI '80 Asilomar, POB 2481, Anaheim CA 92804. ■

The Formation of a New Personal Computer Society

Do personal computer owners need a national organization? A personal computer user named Abby Gelles would answer in the affirmative. She was interacting with a number of the attendees of the National Computer Conference Personal Computer Festival last June when the usual pro and con arguments were raised in her conversations. She is convinced there is a need.

So, with some kindred spirits in New York City, Abby has formed the *Personal Computer Society*. You can find out about what she is proposing by writing her at: Ms Abby Gelles, Executive Director,

Personal Computer Society, POB 147, Village Sta, New York NY 10014.

ICS Announces New Courses

Integrated Computer Systems Inc (ICS), 3304 Pico Blvd, POB 5339, Santa Monica CA 90405, has announced the fall and winter schedule for their Short Course series. Courses on computer graphics, digital signal processing, troubleshooting microprocessor systems, and other topics, will be covered. The courses will be held in cities around the United States from November through February. These courses are structured for technical and managerial personnel. ■

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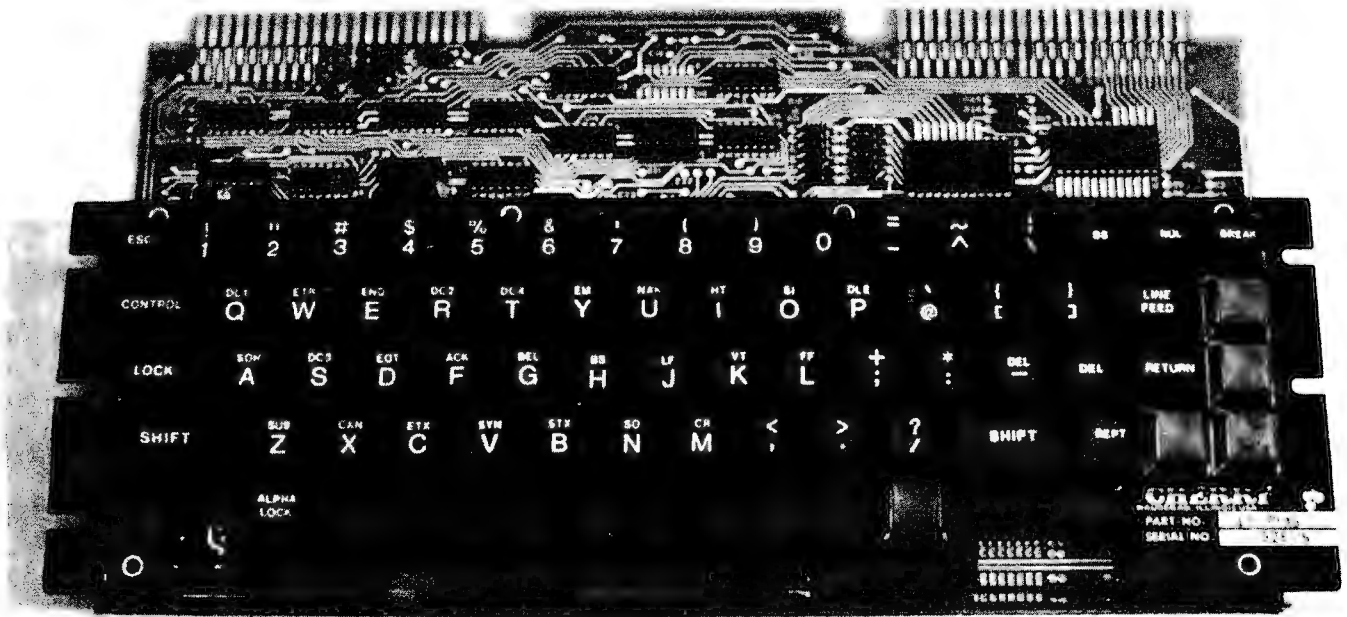
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In the few short years since the birth of the personal computer, the list of peripheral devices has grown tremendously: printers, video displays, mass storage devices, and keyboards. At first, many of these items were overruns from original manufacturers, or were removed from used business or military systems. Documentation was scarce and complete schematics were often nonexistent. Keyboards were available in a myriad of styles, but not with all the features of a professional unit. If they were encoded at all, it was often in half ASCII (upper case ASCII only, as available on the Teletype Model 33).

About the Author

Dan S Parker is presently completing work on a PhD degree in Physics at the University of California at Davis. His area of research is magnetic properties of rare earth crystals in solid state, low temperature physics. He is also actively developing a data acquisition and cryogenic control microcomputer for his research equipment.

No more! Enter the PRO, Cherry's new entry into the personal computer keyboard market (Cherry model B70-05AB). Aptly named, it is indeed a professional keyboard that comes fully assembled, tested, and ready for installation in your computer system. Its features rival those of keyboards found in expensive terminals.

General Features

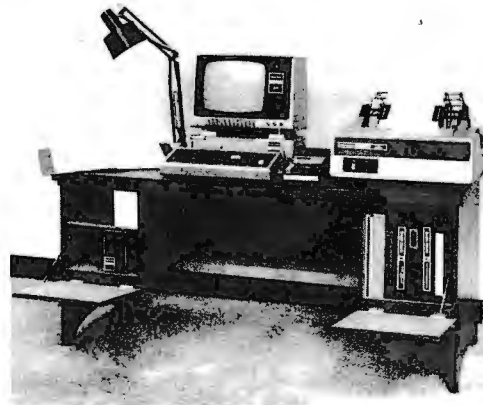
The PRO features the full 128 ASCII character set of upper case, lower case, and control characters. A total of 67 gold contact keys, engraved in white on durable matte black injection molded plastic, are easy on the eyes. The shift, shift lock, control, linefeed, and return keys are oversize for easier operation (see photo 1). Cherry lists the operating force of the keys at 2.5 ounces. They feel solid, positive, and very smooth. The keys are wave soldered to 1/16 inch glass epoxy circuit board material and anchored to a 1/16 inch black anodized aluminum cover subplate. No wobble in those keys or flexing of the circuit board when a key is pressed.

Five of the keys are unassigned and

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available for user defined functions. They can be relabeled (clear plastic covers to put labels under) and are all momentary contact. The operation and customizing manual is easy to read and has the full set of diagrams including schematics.

Electrical Specifications

The PRO operates from a single +5 V power supply and draws 325 mA maximum current as listed in the operator's manual. I measured it and found that it draws considerably less: 200 mA nominal. Outputs are via one of two 22 pin edge connectors and are TTL and DTL (transistor-transistor logic and diode-transistor logic) compatible. Pinouts include the seven ASCII bits, optional parity, +5 V, ground, strobe and inverted strobe, shift, break, repeat, control, and keyboard lockout. Cherry has conveniently placed these contacts so that only one side of a 22 pin edge connector (not supplied) is needed. Thus a single readout 22 pin connector may be used. The other pins are available with solder pads for customizing.

A second 22 pin edge connector (the one in the upper right of photo 1) is designed for piggybacking a numeric keypad onto the PRO. The matrix scanning technique employed makes it easy to modify key assignments and generate custom output codes.

The strobe pulse is generated 2.5 μ s after a key is pressed to insure data stability and is nominally 100 μ s wide. This seems to be ideal for both the Dajen SCI and Processor Technology 3P+S that I've used the keyboard with. The manual describes how to modify this timing.

Customizing

The keyboard is truly designed for the experimenter; Cherry is to be commended for making the keyboard user adaptable with a minimum of effort. As shipped, the keyboard is ready to use for most applications. As an example of the ease of modification, two of the integrated circuits are provided in sockets. Changing these two circuits to other integrated circuits (not provided but standard parts) and making no other changes converts the board to negative logic. Yet a different exchange of these two circuits results in a positive logic 3 state output so that two or more PRO keyboards can be wired in parallel. Still a fourth choice of circuits gives high voltage CMOS drive compatibility.

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All schematic reference points, integrated circuit designations, and modification points are marked on the circuit board. All of the keys are equipped with dual plated-through holes so that the link connecting them can be cut to isolate the keyswitch. This makes it easy to add custom features. A large number of solder pads and a spare integrated circuit pad have also been provided.

A provision has been made for the addition of an automatic repeat key by installing a 74123 monostable multivibrator in a provided integrated circuit pad along with appropriate timing capacitors and resistors. The manual's suggested timing components made this very easy to implement. My only complaint is that the holes on the empty pad are filled with solder which has to be removed (eg: the board is wave soldered).

The repeat function has two modes. In the first mode, holding down any key for more than 1/2 second causes that character to repeat at about nine characters per second. In the second mode, simultaneously holding down the repeat and character keys causes the automatic repeat.

A few of the other documented changes that can be made include the generation of odd or even parity, latched output, and a shift control mode in which, by depressing

both the shift and control keys, additional 8 bit codes can be generated.

Alpha Lock versus Shift Lock

Shift lock and alpha lock are not the same thing, and a lot of confusion among experimenters and dealers seems to exist about this point. Put simply, alpha lock (often called caps lock or teletypewriter lock) simply locks out the lower case characters so that the keyboard generates only numbers and upper case letters. In this mode the shift key still operates and gives the shifted mode characters above the numbers such as ") (*&%\$#. The advantage of this mode is that much software, like most BASICs and assemblers, accepts only upper case letters and numbers.

In the second mode, with the alpha lock not engaged, the keyboard generates upper and lower case just like a typewriter, such as might be needed for text editing. In both modes the shift and shift lock keys are active. The alpha lock key is shown in photo 1 just to the left of the space bar and is an alternate action key, as is the shift lock key. My preference would have been to position the alpha lock key a bit further from the main section of the keyboard.

Enclosures

The PRO comes without an enclosure but is provided with mounting wings. A recommended panel cutout diagram is included with the manual for custom cutting if you so desire. Fortunately, the cutout is simplified by a minimum of contour "stair step" cuts. Dimensions of the keyboard are 14 by 7 1/4 by 7/8 inches (34.6 by 18.4 by 0.9 cm). The thickness is measured from bottom of the printed circuit board to top of aluminum cover plate. Hence the keyboard can be mounted extremely low profile either flat or tilted. At present, the only custom precut keyboard enclosures available commercially, I believe, are offered by Electrolabs (POB 6721, Stanford CA 94305) and Ironman (POB 1260D, Southgate CA 90280). A number of firms offer blank enclosures which also appear to be suitable for use with the PRO. Better yet, make your own.

Concluding Remarks

The PRO is priced at \$135 in single quantities. For two to four pieces, the price is \$107 each, directly from Cherry. The price plummets to \$94.50 for five or more keyboards. Delivery takes two or three weeks.

For more information, contact Cherry Electrical Products Corp, 3600 Sunset Av, Waukegan IL 60085. ■

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Clubs and Newsletters

ACM Special Interest Group Publishes Newsletters

The Special Interest Group on Language Analysis and Studies in the Humanities' *SIGLASH Newsletter* is published in March, June, September and December by the Association for Computing Machinery (ACM). The newsletter contains unreferenced papers, reviews of books and articles, abstracts of members' work, a "rap" section for short communications, announcements of general interest, and letters to the editor. Membership in this special interest group, which includes the newsletter, is \$4 a year for ACM members and \$10 for non-ACM members. Contact

ACM Inc, POB 12105, Church St Station, New York NY 10249.

Tri-State Computer Club

The Tri-State Computer Club is a newly established hobbyist group serving the river cities in the Ohio, West Virginia and Kentucky areas. They have over 40 members representing 6800s, TRS-80s, Digital Equipment Corporation (DEC) and Heath equipment. The meetings are held on the second Saturday of the month at 3:30 PM in the Lawrence County OH public library. Meetings are open and the public is invited to attend. Contact Douglas

Troughton, 508 Colony Dr, Wheelersburg OH 45694.

Apple Computer Users Group in Honolulu HI

Honolulu HI now has its own Apple Computer Users Group. The Honolulu Apple Users Society (HAUS) supports a newsletter containing the latest up-to-date information concerning the Apple, including program tips and techniques, listings, reviews, etc. Meetings are held the first Monday of each month at the Computerland store in Honolulu. The president is Bob McDowell, and Randy Brumback is vice-president. The club holds weekly sessions on programming, BASIC, hi-res graphics, etc. Annual dues are \$10 which include a newsletter. Additionally, the group is interested in exchanging information and software with other clubs. Contact Bill Mark, 98-1451-A Kaahumanu St, Aiea HI 96701 or phone (808) 488-2026.

PPC Journal for Hewlett-Packard Programmable Calculator Users

The *PPC Journal* is the monthly publication of the Personal Programmers Club (PPC) which is a volunteer, nonprofit, loosely organized, world-wide group of Hewlett-Packard programmable calculator users. The purpose of the publication is to disseminate user information related to the selection, evaluation, care and application of all Hewlett-Packard programmable calculators. The journal is available through membership in PPC. Inter-

ested individuals should write to PPC, 2541 W Camden Pl, Santa Ana CA 92704. A sample issue of the *PPC Journal* and other information materials may be obtained by sending a self-addressed 9 by 12 inch envelope with 2 ounces of first class US postage attached.

Non-Mikbug 6800 Series System User Group

According to a letter received from Mark Siebart, he is attempting to set up a users group and newsletter for non-MIKBUG 6800 series systems with emphasis on the Capitol Radio Engineering Institute (CREI) and National Radio Institute (NRI) machines. These are based on a J-Bug compatible monitor using the MEK format. Anyone interested in such a group should write to Mark at 2599 Caulfield, San Diego CA 92154.

Bulletin for TRS-80 tiny-c and Assembler

The TRS-80 *tiny-c and Assembler Programming Bulletin* specializes in programs and techniques for Radio Shack's editor and assembler and *tiny-c* associates' *tiny-c* interpreter for the TRS-80. An annual subscription (4 issues) costs \$8.50 and a single issue is priced at \$2.50. Contact Rob Varty, 2193 Haygate Cr, Mississauga, Ontario CANADA L5K 1L7.

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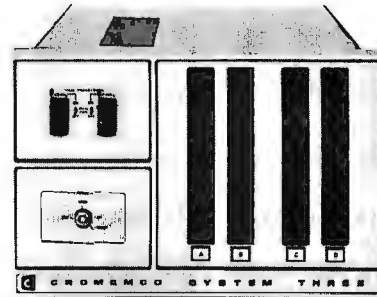
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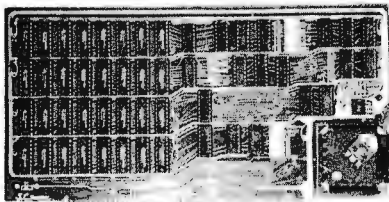
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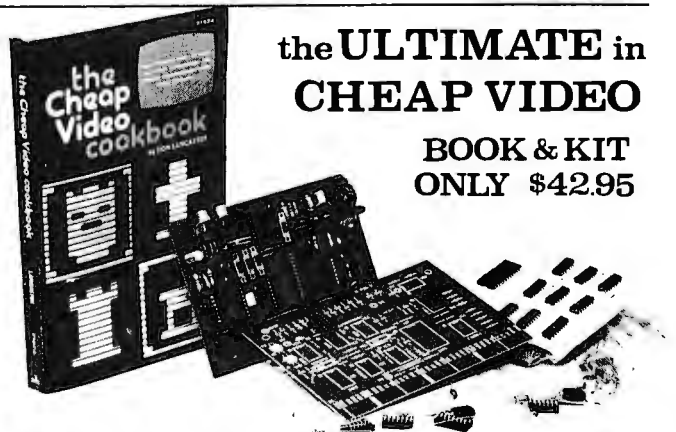
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meetings are at 7:30 PM on the third Wednesday of every month. For a copy of the current WAKE newsletter, send a stamped, self-addressed envelope to WAKE, c/o Ted Beach, 5112 Williamsburg Blvd, Arlington VA 22207 or phone (703) 538-2303.

Microcomputer
Investors
Association

The most recent issue of the MicroComputer Investors Association journal contains 200 pages with 20 articles that deal with utilizing microcomputers to make and manage investments. Practical computer programs accompany half of the articles. The Association is a nonprofit group which was formed 3 years ago to enable members to share data and information. An information packet is

available for \$1. Contact Jack Williams, MCIA, 902 Anderson Dr, Fredericksburg VA 22401.

Free Newsletter
for Science and
Technology
Educators

Hands On! is a free newsletter published 3 times a year by the Technical Education Research Centers (TERC), 575 Technology Sq, Cambridge MA 02139. TERC is a nonprofit curriculum research and development corporation. Billed as a forum for science and technology educators, the latest issue of the newsletter contains articles such as *A Biased Introduction to the World of the 6502 Microprocessor; Toward Affordable Computers: Networking and Graphics; Microcomputers in Instru-*

ment and Control and much more. To be added to TERC's mailing list, contact the company at the above address.

Computer Club
in Venezuela

The Cuatro Computer Club, Los Pinos Ave, EDF Airoso 5, La Florida, Caracas VENEZUELA, has a monthly newsletter entitled *Micronews*. The newsletter includes short programs on computer graphic art and game programs, as well as future conferences and events, and anecdotes.

The Delmarva
Computer Club

The Delmarva Computer Club has been formed to create a community awareness of microcomputer uses for business and pleasure. The club meets at

Arcadia High School in Oak Hill VA at 7:30 PM on the first and third Wednesday of each month. Beginners are able to get hands-on programming instruction in BASIC, and advanced members work on community projects and software development and exchange. Contact Jean Trafford, POB 36, Wallops Island VA 23337.

Albany-
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Microcomputer
Society

Capital Area Microcomputer Society (CAMS) is a newly organized group interested in information exchange among members, solving software and hardware problems, and presentation of programs of general interest. Presently there are about 30 members and meetings are held at various locations around the Capital District on the second Wednesday of each month. Contact Stanley L Mathes, Box 348 Ridge Rd, RD#1, Scotia NY 12302, (518) 372-3767.

Electronotes for
Musicians

Electronotes 99 is a newsletter for knowledgeable designers, technicians and hobbyists in the music synthesizer field. There are projects, diagrams, items for sale and articles of general interest to sound engineers and designers. For more information, contact *Electronotes 99*, 1 Pheasant Ln, Ithaca NY 14850.

Utah Computer
Association

The Utah Computer Association (UCA) meets every second Thursday of the month at 7 PM at Murray High School, 5440 S State St, Salt Lake City UT. The club also has special interest groups that meet at different times to review new products and exchange

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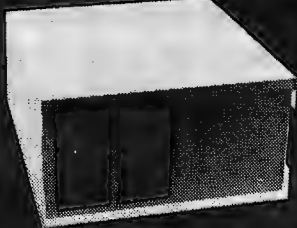
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information on programs. Their newsletter, *Bits*, is published monthly and includes articles concerning club meetings, programs and instructions for microcomputers, advertisements, and general information for computer users. Membership in the club is \$7.50 per year which includes subscription to *UCA Bits*. For more information, contact UCA, 378 E 9800 S, Sandy UT 84070.

Chicago Area Computer Hobbyist Exchange

The Chicago Area Computer Hobbyist Exchange (CACHE) meets at 1 PM on the third Sunday of the month at the Northern Illinois Gas Building, Golf and Shermer, Glenview IL. Annual dues are \$10 which includes the monthly newsletter, the *CACHE Register*. For further information, call the club's hotline at (312) 849-1132 or write to CACHE, POB 52, S Holland IL 60473.

Computer Club in Tucson

The Pima Community College Computer Club has been formed at the East Side campus at 7830 E Broadway and meets the second Friday of each month at 7:30 PM. Most of the members have already purchased systems, but those still searching for the best buy are welcome, as are nonstudents. Contact Mike Blicharz (602) 749-9157 or Saul Levy (602) 793-0670.

Institute for Computers in Jewish Life (ICJL)

The ICJL recently sponsored a conference on the use of the microprocessor in Jewish education. The conference was open to all educators interested in the application of computers in education. The *Use of Microprocessors in Jewish Education* newsletter covers programs used for teaching

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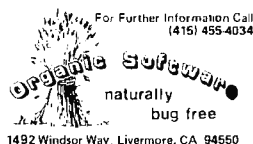
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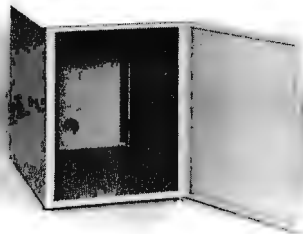
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The Eastern Iowa Computer Club

This group meets on the last Sunday of each month. Their newsletter deals with the events of the meeting and future activities of the club. They have printed game programs in the report and are currently working on a software contest. The club invites inquiries from other computer groups and users. For more information, contact the Eastern Iowa Computer Club, POB 164, Hiawatha IA 52233.

The Homebrew Computer Club

The Homebrew Computer Club, POB 626, Mountain View CA 94042, meets at the Fairchild Auditorium in the Stanford Medical Center on the third Wednesday of each month from 7 to 10 PM. The group exchanges programs, works out bugs and tries out new microcomputer systems. Their newsletter covers new products, conferences, and has a section of used computers for sale.

The Popular Computing Newsletter

This is a newsletter for TRS-80 users. It includes programming tips, various programs for home and business, reviews of books and programs, and one edition has programs for two games and a program for add-on interest comparison. It is available from Popular Computing Inc, POB 16875, FT Lauderdale FL 33318, at \$24 for one year, \$36 for two years, and \$48 for three years. ■

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Michael E Manwaring, 3608 73rd Ave N,
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Most calculators have 8 to 10 digits of display. A few have as many as 14 digits. For most applications, we have very little interest in any more than 8 significant digits; there are, however, a few fields, such as cryptology, in which someone might want many more digits of answer. The Number Cruncher is a mathematical program that will enable the user to multiply two numbers with a total of up to 90 digits, using a TI-58. The TI-59 can handle a total of 300 digits using this program.

After entering the program (see listing 1), press E. Subroutine E clears the memories, sets the program pointers, and repartitions the memory space to give the

Listing 1: TI-58 program for multiplying two numbers with an answer totaling up to 90 digits long.

```

TI 58
NUMBER PUNCHING 017 11 A 048 13 C
018 72 ST+ 049 97 DSC
019 01 01 050 06 06
LABEL LIST 020 69 DP 051 01 01
021 21 21 052 31 31
022 69 DP 053 73 RC+
023 22 22 054 05 05
024 92 RTN 055 65 X
025 76 LBL 056 73 RC+
026 12 B 057 03 03
027 72 ST+ 058 54 )
028 01 01 059 74 SM+
PROGRAM LIST 029 97 DSC 060 01 01
030 00 00 061 73 RC+
031 00 00 062 01 01
032 38 38 063 69 DP
033 69 DP 064 33 33
034 21 21 065 55 +
035 69 DP 066 01 1
036 24 24 067 52 EE
037 92 RTN 068 06 6
038 43 RCL 069 54 )
039 01 01 070 59 INT
040 42 STD 071 69 DP
041 03 03 072 21 21
042 69 DP 073 74 SM+
043 33 33 074 01 01
044 61 GTD 075 65 X
045 00 00 076 01 1
046 33 33 077 52 EE
047 76 LBL 078 06 6
    
```

Listing continued on opposite page

Listing 1 continued:

079	22	INV	104	29	29	129	61	GTO
080	52	EE	105	43	RCL	130	14	D
081	54)	106	09	09	131	43	RCL
082	69	DP	107	42	STO	132	02	02
083	31	31	108	01	01	133	42	STO
084	22	INV	109	97	DSZ	134	07	07
085	74	SM*	110	04	04	135	43	RCL
086	01	01	111	00	00	136	04	04
087	69	DP	112	49	49	137	42	STO
088	21	21	113	43	RCL	138	00	00
089	97	DSZ	114	02	02	139	43	RCL
090	07	07	115	75	-	140	01	01
091	00	00	116	01	1	141	42	STO
092	49	49	117	54)	142	05	05
093	69	DP	118	44	SUM	143	42	STO
094	35	35	119	01	01	144	09	09
095	43	RCL	120	92	RTN	145	69	DP
096	02	02	121	76	LBL	146	35	35
097	42	STO	122	14	D	147	43	RCL
098	07	07	123	73	RC*	148	03	03
099	43	RCL	124	01	01	149	42	STO
100	08	08	125	99	PRT	150	08	08
101	42	STO	126	69	DP	151	61	GTO
102	03	03	127	31	31	152	00	00
103	69	DP	128	91	R/S	153	53	53
						154	00	0
						155	00	0

greatest possible capacity. The partition will be displayed. Now you can enter the multiplications, 6 digits at a time, pressing **A** after each 6 digits of the first multiplicand, reading from left to right.

Each multiplicand is divided into groups of 6 digits from right to left, then the numbers are entered from left to right. If the number of digits in a multiplicand is not exactly divisible by 6, the first group of digits of that multiplicand will have less than 6 digits. When the first multiplicand has been entered, the second multiplicand may be entered in the same manner by pressing **B** after each group of 6 digits.

For example, 6,853,233,214,307,635,533,673. × 5,822,756,618,783,644,505,626,130. must be entered in the following manner:

6853	A
233214	A
307635	A
533673	A
5	B
822756	B
618783	B
644505	B
626130	B

When the multiplicands have been entered, press **C** to calculate the result and enter it into computer memory. It may take 5 seconds for each 6 digits of the multiplicands entered to perform this step. When the calculation is completed, a meaningless number is displayed. The result can be extracted from memory by pressing **D** several times. Pressing **D** causes the result to be read from left to

right. In this case, the result is on the order of 4×10^{46} , so it will be necessary to press **D** 8 times to recall the entire result. If **D** is pressed one too many times, the last entered group of digits from the second multiplicand will be displayed. Each time **D** is pressed 6 more digits of the result are displayed.

D	0
D	39904
D	709058
D	677695
D	645793
D	103475
D	894028
D	753563
D	675490

It appears at first that the TI-58 uses the 10-digit display value in its calculations. In reality, all calculations are done using a 13-digit internal register or accumulator which allows it to multiply two 6-digit numbers and retain all eleven or twelve digits.

The algorithm used in this program is very similar to the old method of pencil and paper multiplication, where you multiplied one digit of one multiplicand by one digit of the other multiplicand at a time, carrying the tens digit to be added to the next multiplication. The main difference is that instead of multiplying and carrying one digit at a time, the computer does 6 digits at a time, greatly speeding up the calculation. ■

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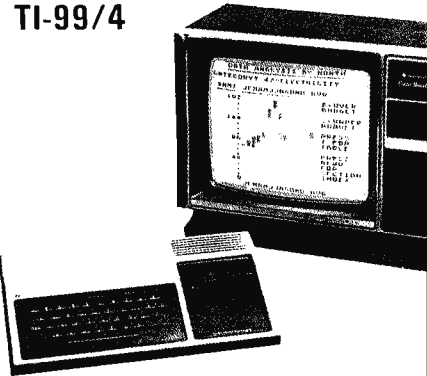
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00			0.1° ADDED TO	R ₀ TRUE COURSE (DEGREES)
01	2401	RCL 1	WIND DIRECTION	
02	2400	RCL 0	TAKES CARE OF	R ₁ WIND DIRECTION + 0.1°(DEGREES)
03	41	—	TAIL AND HEAD	
04	2407	RCL 7	WINDS	R ₂ AIR SPEED MILES/HR.
05	41	—		
06	2304	STO 4		R ₃ WIND SPEED MILES/HR.
07	2407	RCL 7		
08	51	+		R ₄ AIR SPEED θ
09	1551	8 ≥ 0		
10	1313	GTO 13		R ₅ WIND SPEED θ
11	1312	GTO 12		
12	2304	STO 4		R ₆ 180°
13	2404	RCL 4		
14	1541	8 × < 0		R ₇ 360°
15	1320	GTO 20		
16	09	9		
17	00	0		
18	51	+		
19	2304	STO 4		
20	1404	f SIN		
21	2403	RCL 3		
22	61	×		
23	2402	RCL 2		
24	71	÷		
25	1504	8 SIN ⁻¹		
26	2305	STO 5		
27	2404	RCL 4		
28	2406	RCL 6		
29	51	+		
30	1551	8 ≥ 0		
31	32	CHS		
32	2405	RCL 5		
33	1551	8 ≥ 0		
34	32	CHS		
35	51	+		
36	2406	RCL 6		
37	51	+		
38	1404	f SIN		
39	2403	RCL 3		
40	61	×		
41	2405	RCL 5		
42	1404	f SIN		
43	71	÷		
44	1541	8 × < 0		
45	32	CHS		
46	74	RS	GROUND SPEED	
47	2400	RCL 0		
48	2405	RCL 5		
49	51	+	TRUE HEADING ■	

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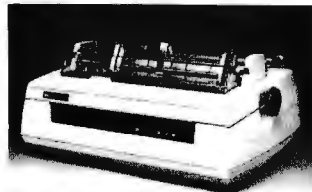
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Languages Forum

SNOBOL Commentary

Jonathan Sachs, 6713 Richmond Ave,
Richmond View CA 94805

As a long-time SNOBOL addict, I enjoyed Bruce Burns' "SNOBOL Conquers All?" (June 1979 BYTE, page 220), but I want to protest two things he said.

First, that "opponents to the language say they feel that the language's power invites unstructured programming..." I think we are basically in agreement on this one, but uncaredful readers may get the idea that if you understand what you are doing, unstructured programming in SNOBOL is OK. Make no mistake: when the full power of SNOBOL4 is applied to a problem, it is beyond the power of a human to understand the resulting program without extensive documentation *and* thorough study. It is wise to use the language below its capabilities 99% of the time, and end up with readable code.

While I am on the subject of structure, I will add that SNOBOL's lack of strong structure (WHILE/DO, IF/THEN/ELSE) is its single intolerable vice. I object, not because it allows fools to write bad code, but because it

prevents *me* from writing *good* code unless I sweat blood. Because of this, I am planning to modify my SNOBOL compiler (FASBOL II on the DECsystem-10) to support the above constructs. I would like to hear from anyone else who has tried this.

Now, for my second objection. It concerns the one-line code segment to put the characters of a string in lexical order. The one-liner works, but it is horribly inefficient for long strings. When it finds characters N and N+1 are out of order it transposes them, then *returns to the beginning of the string*, even though we know characters 0 through N-1 are ordered.

Gross inefficiency is not a sin, but there is no justification for it unless it buys some overbalancing benefit such as storage economy or generality. Here, the only benefit we get is a one-liner. I think that is a poor demonstration of elegance. I wish Mr Burns had come up with a one-liner (if he had to use one at all) that someone might want to use in a real program.

Incidentally, the following "3-liner" benchmarks almost 4 times faster on my system, for the string 'THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG':

```
P = 0
LEXORD S TAB(*P) $ A @Q LEN(1) $ B @P LEN(1) $ C
+      *LGT(B,C) = A C B      :F(ORDERED)
      P = ?GT(Q) Q - 1      :F(LEXORD)
ORDERED .....
```

But these are minor complaints. Mr Burns' crusade to implement SNOBOL on microcomputers is a worthy one, and if there is anything I can do to support it, I will.

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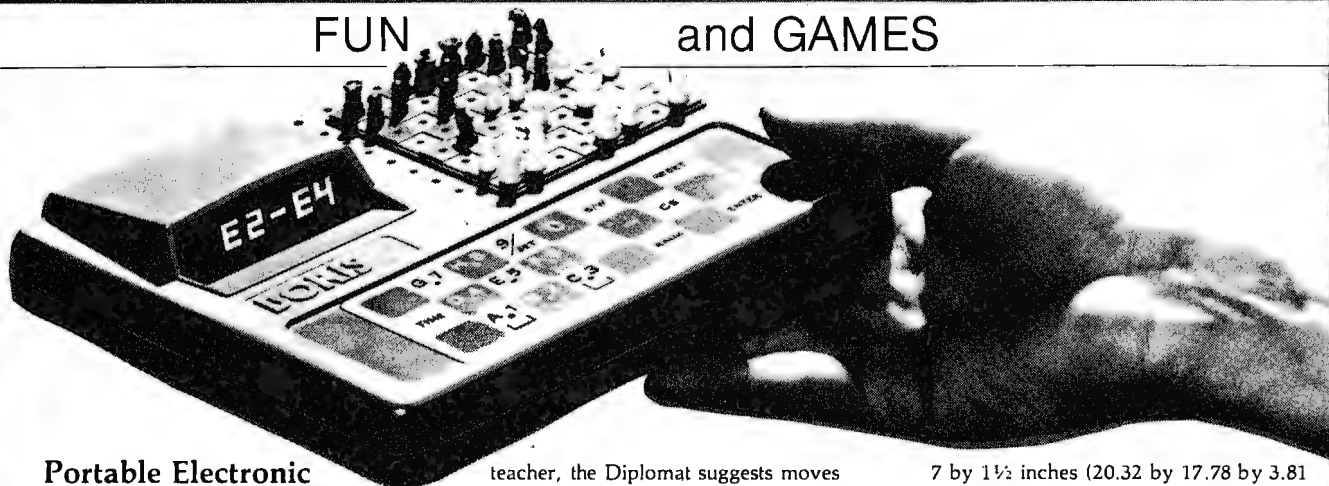
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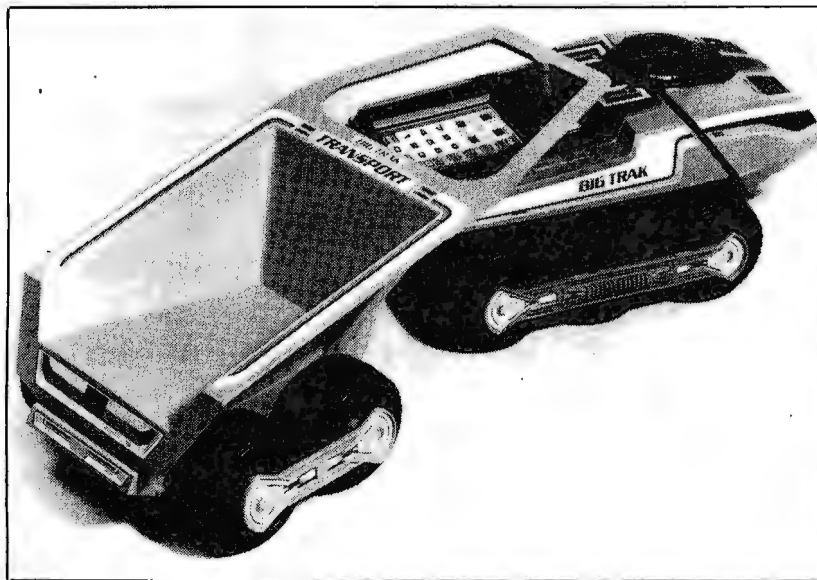
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The price of the Boris Diplomat is \$119.95. For further information, contact Chafitz Inc, 1055 First St, Rockville MD 20850.

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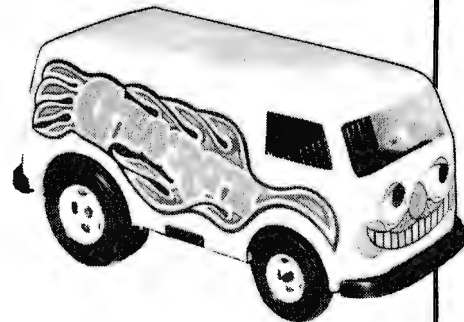


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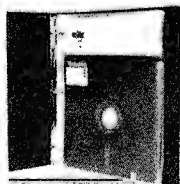
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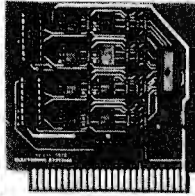
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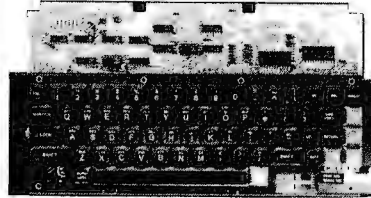
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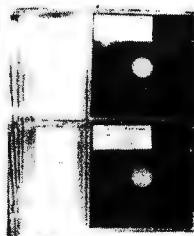
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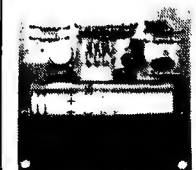


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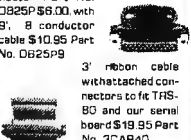
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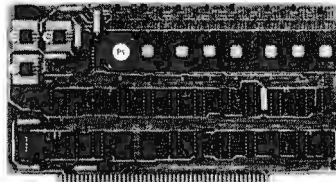
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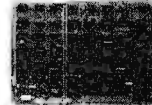
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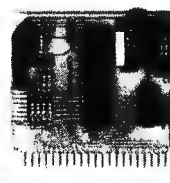
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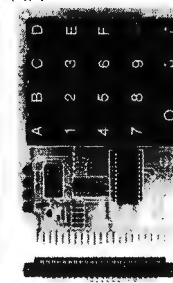
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- Board only \$12.00 Part No. 101, with parts \$35.00 Part No. 101A, 44 pin edge connector \$4.00 Part No. 44P



HEX ENCODED KEYBOARD

E.S. This HEX keyboard has 19 keys, 16 encoded with 3 user definable. The encoded TTL outputs, B-4-2-1 and STROBE are debounced and available in true and complement form. Four onboard LEOs indicate the HEX code generated for each key depression. The board requires a single +5 volt supply. Board only \$15.00 Part No. HEX-3, with parts \$49.95 Part No. HEX-3A, 44 pin edge connector \$4.00 Part No. 44P.



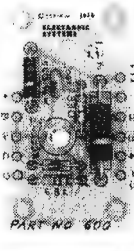
RS-232/ TTL INTERFACE

- Converts TTL to RS-232, and converts RS-232 to TTL
- Two separate circuits
- Requires -12 and +12 volts
- All connections go to a 10 pin gold plated edge connector
- Board only \$4.50 Part No. 232, with parts \$7.00 Part No. 232A 10 Pin edge connector \$3.00 Part No. 10P



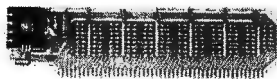
RS-232/TTY INTERFACE

This board has two active circuits, one converts RS-232 to 20mA, and the other converts 20mA to RS-232. Requires +12 and -12 volts. Board only \$4.50 Part No. 600, with parts \$7.00 Part No. 600A.



S-100 BUS ACTIVE TERMINATOR

Board only \$14.95 Part No. 900, with parts \$24.95 Part No. 900A



DC POWER SUPPLY

- Board supplies a regulated +5 volts at 3 amps., +12, -12, and -5 volts at 1 amp.
- Power required is 8 volts AC at 3 amps., and 24 volts AC C.T. at 1.5 amps.
- Board only \$12.50 Part No. 60B5, with parts excluding transformers \$42.50 Part No. 60B5A



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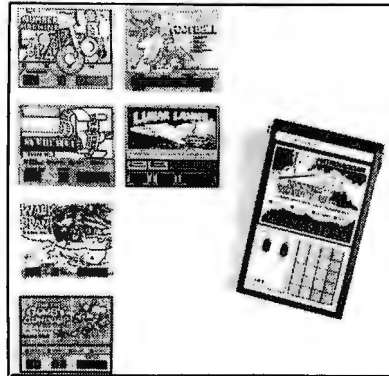
What's New?

FUN and GAMES

Game Playing Device Is Also a Teaching Calculator

Mathemagician is a teaching calculator and game-playing device for adults and children of all ages. It can teach children arithmetic operations: multiplication tables, division tables, addition and subtraction. Children and adults can play any of six different games, which are: Number Machine, Counting On, Walk the Plank, Gooey Gumdrops, Football, and Lunar Lander. Mathemagician's games can be played by one or two people. All functions let the user know at the end of each problem if he or she has given the correct answer, and if not, will then display the correct answer.

Mathemagician sells for \$29.95. For

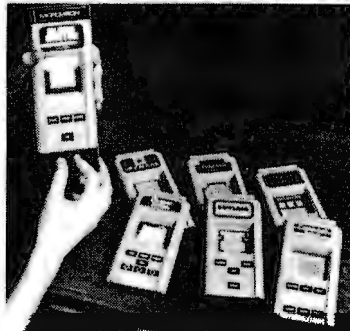


further information, contact APF Electronics Inc, 444 Madison Ave, New York NY 10022.

Circle 627 on inquiry card.

Microvision Features Seven Different Game Cartridges

Milton Bradley's Microvision is a hand-held mini "video" game with its own screen. The electronically operated Microvision comes equipped with the game Blockbuster; moreover, six additional game cartridges may be purchased, including Bowling, Pinball, Connect 4, Star Trek Phaser Strike, Vegas Slots, and Mindbuster. Microvision is priced at \$51.25. Game cartridges



Electronic Robot Promises Preschool Fun

Alphie is an electronic toy robot offering action, lights, sounds, music and games for children 3 to 8 years old. Preschoolers will enjoy Alphie's Question and Answer games. Once the child makes a decision, Alphie lights up the correct answer. If the child has made the right selection, Alphie plays a rendition of Sousa's "Stars and Stripes Forever." If the child's answer does not match, Alphie gives a good-natured "razzberry." Alphie also plays other tunes, and there is a choice of five popular children's songs.

Slightly older children will enjoy playing Robot Land. In this color matching game, the child tries to beat Alphie or a friend by being the first to move a miniature Alphie piece along the path from the Robot Factory to Spaceship XK-3. In the Lunar Landing game, children count the tones Alphie makes in order to be first to assemble an Alphie puzzle on the lunar game board.

Alphie is priced at approximately \$28. For further information, contact Playskool Inc, 4501 W Augusta Blvd, Chicago IL 60651.

Circle 630 on inquiry card.



Game Software for the TRS-80

The Software Association has announced a new line of entertainment programs for the TRS-80. All programs are written in machine language and provide fast response times. The initial offerings include:

Z-Chess — a full-featured chess opponent providing seven levels of difficulty, from Blitz to Expert. Six moves of look-ahead are possible, and Z-Chess can solve mate-in-two problems quickly. Numbered squares and a board setup mode are provided for ease of play.

Back-40 — a backgammon challenger with an unrivaled graphic board display. Doubling is permitted, and every feature of a regulation backgammon match is provided including the score.

Dr Chips — a fascinating program based on Doctor and Eliza programs. Machine language allows Dr Chips to analyze sentences and talk back instantly.

All programs require a 16 K byte Level II machine. Z-Chess is priced at \$17.95, Back-40 and Dr Chips are \$14.95 each. For further information, contact The Software Association, POB 58365 Houston TX 77058.

Circle 628 on inquiry card.

range in price from \$16.50 to \$18. Contact Milton Bradley Co, Springfield MA 01101.

Circle 629 on inquiry card.

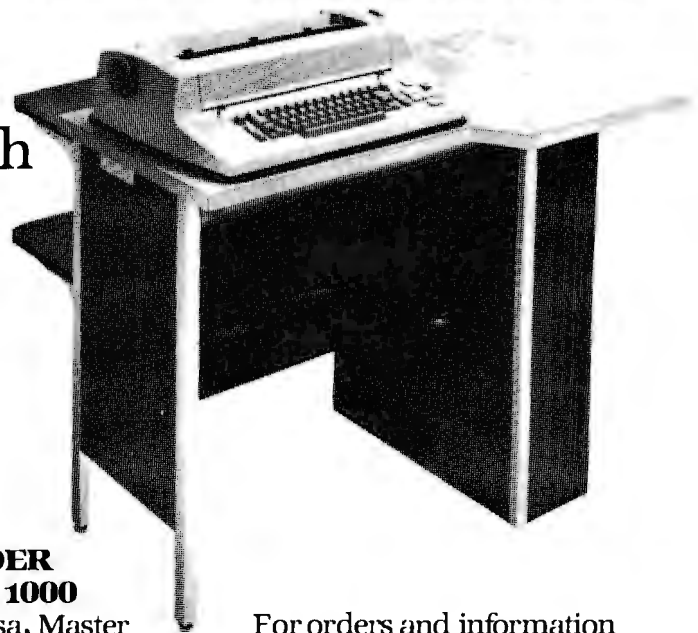
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MICRO-PROCESSORS: FROM CHIPS TO SYSTEMS

This book cover all aspects of microprocessors, from the basic concepts to advanced interfacing techniques, in a progressive presentation. It is independent from any manufacturer, and presents uniform **standard** principles and design techniques, including the interconnect of a **standard** system, as well as specific components. It introduces the MPU, how it works internally, the system components (ROM, RAM, UART, PID, others), the system interconnect, applications, programming, and the problems and techniques of system development. By R. Zaks. SYBEX. Ref. C201. \$9.95

MICRO-PROCESSOR INTERFACING TECHNIQUES

Microprocessor interfacing is no longer an art. It is a set of techniques, and in some cases just a set of components. This comprehensive book introduces the basic interfacing concepts and techniques, then presents in detail the implementation details, from hardware to software. It covers all the essential peripherals, from keyboard to floppy disk, as well as the standard buses (S100 to IEEE 488) and introduces the basic troubleshooting techniques. (2nd Expanded Edition). By Austin Lesea and R. Zaks. Ref. C207 SYBEX. \$11.95

PROGRAMMING THE 6502 PROGRAMMING THE Z80 PROGRAMMING THE 8080*

It covers all essential aspects of programming, as well as the advantages and disadvantages of the 6502 and should bring the reader to the point where he can start writing complete applications programs. For the reader who wishes more, a companion volume is available: The 6502 Applications Book. By R. Zaks. 6502: Ref. C202; Z80: Ref. C280; 8080: Ref. C208. SYBEX. Each \$10.95



44 BUS MOTHER BOARD

Has provisions for ten 44 pin (.156) connectors, spaced 3/4 of an inch apart. Pin 20 is connected to X, and 22 is connected to Z for power and ground. All the other pins are connected in parallel. This board also has provisions for bypass capacitors. Board cost \$15.00 Part No. 102. Connectors \$3.00 each Part No. 44WP.



AN INTRODUCTION TO PERSONAL AND BUSINESS COMPUTING

No computer background is required. The book is designed to educate the reader in all the aspects of a system, from the selection of the microcomputer to the required peripherals. By Rodney Zaks. Ref. C200. SYBEX \$6.95

TVT COOKBOOK

Bk 1064 — by Don Lancaster. Describes the use of a standard television receiver as a microprocessor CRT terminal. Explains and describes character generation, cursor control and interface information in typical, easy-to-understand Lancaster style. \$9.95

COMPUTER PROGRAMMING HANDBOOK

A complete guide to computer programming & data processing. Includes many worked-out examples. By Peter Staak. TAB \$9.95

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What's New?

of INTEREST to DESIGNERS

Muscles for Robots

This 12 V DC, 17 RPM, reversible gearmotor has been designed for robotic applications. The motor produces 11 inch-pounds of torque and operates on 750 mA full load current. The motor is priced at \$18. Contact Gledhill Electronics, POB 1644, Marysville CA 95901.

Circle 634 on inquiry card.

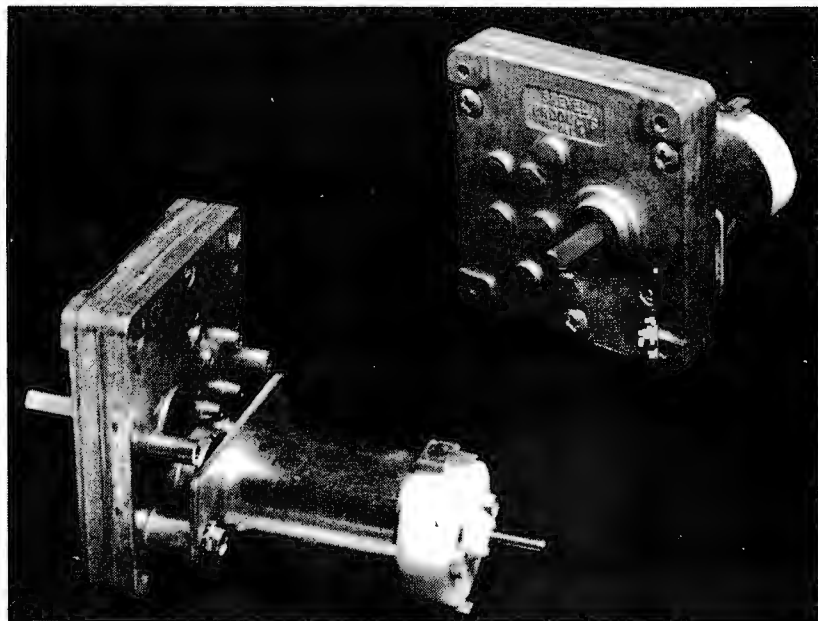
Pascal Processor for the S-100 Bus

The Pascal-100 processor is a 16-bit central processor board for the S-100 bus, especially designed for use with the Pascal programming language. The processor directly executes p-code instructions generated by the Pascal compiler written at the University of California, San Diego (UCSD Pascal). It runs the latest version of the entire UCSD Pascal operating system, including the Pascal compiler, screen editor, filing system, BASIC compiler, graphics package, games library, computer-based learning system, and utilities and cross-assemblers for other micro and minicomputers.

Other features of the Pascal-100 processor include support of up to 128 K bytes of directly addressed main memory, 16-bit data bus transfers, vectored interrupts and floating point operations. The processor complies with the Institute of Electrical and Electronic Engineers standard for the S-100 bus, and will also operate with most peripheral and memory boards designed prior to the standard.

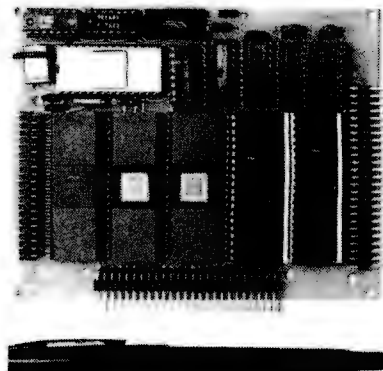
The Pascal-100 processor is priced at \$995. For further information, contact David Lewis, Dicom Research Corp, Terrace Hill, Ithaca NY 14850.

Circle 635 on inquiry card.



Microprocessor Controller Card

The System A process control board utilizes an 8085 microprocessor and can interface to 76 I/O (input/output) lines. The board contains 4 K bytes of erasable read-only memory and up to 4.6 K bytes of programmable memory. It also has RS-232 teletypewriter control and 14-bit binary counter and timers. The board can be purchased with a resident program that allows the user to program interface requirements and data rates from an external source. Minimal configuration boards may also be purchased. The board dimensions are 4 by 5 inches (10.16 by 12.20 cm). The System A board starts at \$295. For further information, contact FH and M

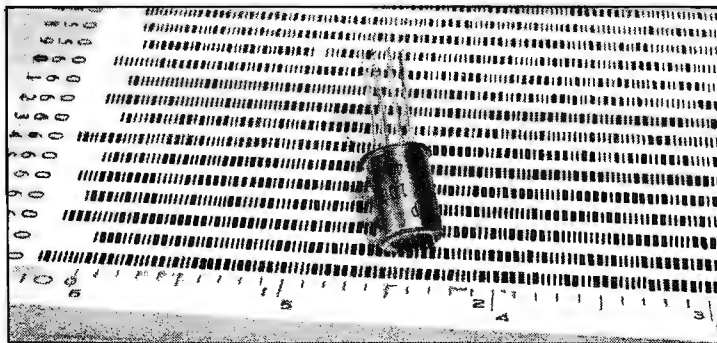


Enterprises Inc, 1850 Gravers Rd, Norristown PA 19401.

Circle 636 on inquiry card.

Hewlett-Packard Introduces High-Resolution Optical Reflective Sensor

The HEDS-1000 is a fully integrated module designed for optical reflective sensing. The module contains a 0.007 inch (0.178 mm) diameter light-emitting diode (emitting visible 700nm wavelength light) and a matched integrated circuit photodetector. A bifurcated aspheric lens is used to direct the active areas of the light-emitter and the detector to a single image spot 0.171 inch (4.34 mm) in front of the package. The reflected signal can be sensed directly from the photodiode or through an internal transistor that can be configured as a high-gain amplifier. Applications



include pattern recognition, object sizing, optical limit switching, tachometry, defect detection, dimensional monitoring, line locating, mark and bar code scanning, and paper edge detection.

For further information, contact Hewlett-Packard, Optoelectronics Division, 640 Page Mill Rd, Palo Alto CA 94304.

Circle 637 on inquiry card.

BK PRECISION Transistor Testers



MODEL 520B
Industrial Transistor Tester

- Now with Hi/Lo Drive
- Worries in-circuit when others won't
- Identifies all three transistor leads
- Removes lead connection
- Audibly and visually indicates GOOD transistor
- Automatic NPN/PNP determination
- Positive Si/Ge identification
- Tests diodes, SCR's, FET's, and Cartridges
- CSA approved version available



MODEL 510
Portable Transistor Tester

- Fast/GOOD/NO-GOOD in-circuit transistor testing
- Fast and thorough GOOD/BAD out-of-circuit testing
- Tests FET's and SCR's in-circuit out-of-circuit
- Connects in-circuit to any component lead
- Checks positive emitter-base collector identification in-circuit—positive base identification in Hi/Lo Drive
- Light-Emitting Diode indicator NPN-GOOD/PNP-OK
- Positive Si-Ge identification
- Over 100 hours of testing from single set of "AA" cells
- Digital visibility—no adjustments; nothing to go pot or calibrate
- Includes carry-over case and leads



MODEL 501A
Semiconductor Curve Tracer

- Displays characteristic curves for all semiconductor devices on your scope
- Measures breakdown voltage non-destructively
- Identify unknown devices
- Complete with FP-50 probe



MODEL 530
Lab-Quality Semiconductor Tester...

- Measures I-c of bipolar transistors up to 1500 MHz
- Nondestructive testing of transistor and diode breakdown voltages
- Measures transistor beta or FET g_m
- Measures all transistor breakdown and leakage parameters
- Fast testing of transistors, FET's, and SCR's—in or out-of-circuit
- Base diagrams are not required
- No biasing information required
- Identifies all silicon transistors and SCR's
- Automatic identification of PNP/NPN types and N- or P-channel FET's

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MODEL 820
New Portable Digital Capacitance Meter

- Measures capacitance from 0.1pF to 1F
- Resolves to 0.1pF
- 10 ranges to accuracy and resolution
- 4 digit easy-to-read LED display
- 95% accuracy
- Special lead insertion jacks or banana jacks
- Fuse protected
- Uses either rechargeable or disposable batteries
- Overrange indication



MODEL 3010
New Low Distortion Function Generator

- Generates sine, square and triangle waveforms
- Variable amplitude and fixed TTL square-wave outputs
- 0.1 Hz to 10 MHz sine waves
- Push button range and function selection
- Typical sine wave distortion under 0.5% from 1 Hz to 100 kHz
- Variable DC offset engineering applications
- VCC external input for sweep-frequency tests



MODEL 3020
New Sweep/Function Generator

- Four instruments in one package—sweep generator, function generator, pulse generator, tone-burst generator
- Covers 0.0049-20 MHz
- 1000:1 tuning range
- Low distortion high-accuracy outputs
- Three-step attenuator plus remote control
- Internal linear and log sweeps
- Tone-burst output in front-panel or externally programmable



MODEL DP-50
50MHz Digital Probe

- Multi-family compatible with TTL, DTL, RTL, HTL, CMOS, MOS and NMOS
- Displays DC to 50 MHz
- Displays pulse presence and logic states
- Memory mode to "freeze" pulse display
- Pulse mode stretches short pulses
- 2 megohm input impedance
- Input overload protected
- Detects pulses to 10 nanoseconds



MODEL DP-100
New Digital Pulser Probe

- Generates "one shot" pulse or continuous 50% pulse train
- Automatically senses logic state and changes state to its complement
- Multi-family—Compatible with TTL, DTL, RTL, HTL, NMOS and CMOS
- High current drive will pull shorted logic outputs high or low
- Short duty cycle pulse will not damage circuitry under test
- Fully overload protected
- Companion to DP-50 digital probe



MODEL 2815
New 3 1/2-Digit DMM with LCD Readout

- 0.1% DC accuracy
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- 100A current range
- Low battery warning
- Fully overload protected
- Auto zero and auto polarity
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• 20 Hz - 100 MHz Range • 8" LED Display • Fully Automatic
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NLS 15 MHz Mini Oscilloscope
Model MS 15 Reg. \$318.00 \$269.95

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Model 99SM \$42.95
Model TC 100/ST \$269.95
Model 99PR \$15.95

BSR SYSTEM X-1000 Remote Control for Lights & Appliances
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BEARCAT Scanner
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Weller Controlled Output Soldering Station
Reg. \$35.00 \$45.00

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Reg. \$1050 \$889.95 with probes

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ESSE Function Generator
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Sine, square, triangle and separate TTL Square wave output

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Model LCX \$179.95

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Model 1827 \$59.95

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• 36 resistors
• 15 capacitors (10 megohm)
• 18 capacitors (100 pF to 0.77 uF)
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Regency 10 channel computer controlled \$199.95

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What's New?

MASS STORAGE

Intelligent Disk System for S-100 Computers

A 10 M byte intelligent rigid disk system has been introduced by Corvus Systems, 900 S Winchester Blvd, San Jose CA 95128. Plug compatible with the Radio Shack TRS-80, Apple and all S-100 bus-type computers, the system adds cost-effective mass storage to these computers, while maintaining total compatibility with existing hardware and software.

The disk system

consists of a compact IMI 7710 disk drive employing Winchester technology with two 8-inch rigid disks; a Corvus Z80 intelligent disk controller with comprehensive disk diagnostics; and an intelligent personality module and associated software for each form of computer. Each drive has a capacity of 10 M bytes of formatted storage. Up to four drives can be supported in a simple daisy chain.

The price

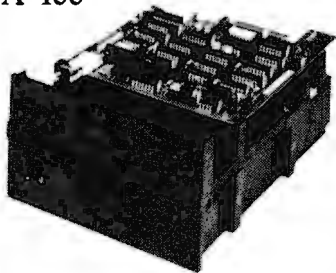
of the system is \$5350, including disk drive, controller, and personality module. Add-on disk drives are priced at \$2900.

Circle 631 on inquiry card.

Where Do New Products Items Come From?

The information printed in the new products pages of BYTE is obtained from "new product" or "press release" copy sent by the promoters of new products. If in our judgement the information might be of interest to the personal computing experimenters and homebrewers who read BYTE, we print it in some form. We openly solicit releases and photos from manufacturers and suppliers to this marketplace. The information is printed more or less as a first in first out queue, subject to occasional priority modifications. While we would not knowingly print untrue or inaccurate data, or data from unreliable companies, our capacity to evaluate the products and companies appearing in the "What's New?" feature is necessarily limited. We therefore cannot be responsible for product quality or company performance.

5-Inch Disk Drive Is Compatible with Shugart SA-400



The Teac FD-50A 5-inch disk drive moves its data-transfer head directly to the selected track, giving the drive a track-to-track access time of 25 ms and an average access time of 298 ms. A precision built stepper motor ensures accurate head positioning while an improved head configuration is used for precise erasing. In its basic 35-track configuration, the capacity of the FD-50A is 109.4 K bytes (unformatted). This may be extended if desired by addressing an additional 5 tracks. Recording on a total of 40 tracks expands the capacity to 125 K bytes. Up to four FD-50A 5-inch disk drives can be daisy-chained to a single controller. The FD-50A is fully plug-to-plug and disk-compatible with the Shugart SA-400.

For further information, contact Teac Corp, 3-7-3, Naka-cho, Musashino, Tokyo, JAPAN.

Circle 632 on inquiry card.

5-Inch Double Density Disk Drive for TRS-80

Percom Data Company has expanded its TFD line of add-on 5-inch disk systems for the Radio Shack TRS-80 computer to include a dual drive unit featuring double-density storage. Designated the TFD-1000, the unit provides 800 K bytes of on-line storage. Two systems (four drives) may be used with a TRS-80 to provide 1.6 M bytes on line.

The TFD-1000 is supplied complete with an interconnecting cable (which accommodates either one or two units), a Peripheral Adapter Module (PAM) printed circuit card, Percom's MICRODOS operating system, and support documentation. The PAM card replaces the RS-232C card in the TRS-80

expansion interface and includes RS-232C circuitry so that serial interfacing capability is retained. The MICRODOS operating system, which replaces TRSDOS, was developed especially for business and professional applications. It provides full random-access capability, is faster than TRSDOS and requires less than 7 K bytes of programmable memory. It is supplied on a system disk that includes BASIC program examples and a menu of the programs. The menu is activated on power-up or reset.

The TFD-1000 complete with cable, operating system, PAM card and documentation costs \$2495. Two TFD-1000 units (four drives) cost \$4950. For further information contact the company at 211 N Kirby, Garland TX 75042.

Circle 633 on inquiry card.



ProComp/New England *Super Christmas Sale*

Prices marked with * good thru Dec 31. Mail and phone orders welcome. Prices FOB Boston, MA. Shipping costs billed COD. Mass residents add 5% sales tax.

TRS-80 MEGABYTES and MORE!

The MEGABOX includes provision to add 32K of RAM and a UART with the RS-232 interface, so the MEGABOX can be used with the TRS-80 alone to provide a complete 48K system, capable of supporting a printer. (By MICROMATION, of course!)

One MByte Storage.....	\$2295	CP/M + TRS-80	
Two MByte Storage.....	\$3095	Software Patch.....	\$249 *
		Microsoft FORTRAN...	\$199 *

[TRS-80 TM Tandy Corp.]

Add Capacity and Power to your S-100 System.

--- DISK STORAGE ---

Micromation ' Doubler '
(2D / Disk Controller) \$449.00

One MByte Disk Sub-System
(Two REMEX 8" RFD-2000)
(Controller / Housing & CP/M)..... \$2,295

Two MByte Disk Sub-System
(Two REMEX 8" RFD-4000 dual head)
(Controller / Housing & CP/M)..... \$2,595 *

--- MEMORY BOARDS ---

Measurement Systems & Controls
48K Dynamic (DM-4800)..... \$549.00 *

Seattle Computer Products
'16K Plus' Static (250ns)..... \$325.00 *

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| (Serial)..... \$549 | (Serial)..... \$769 |
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MEDIA 12/7..... \$3589 * | • TI-825 (RO)..... \$1749 |

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PUBLICATIONS

Predict Object Motion With Your Programmable Calculator

Countdown, a book by Robert Eisberg and Wendell Hyde, will show the reader how to use a programmable calculator to accurately predict the motion of a variety of interesting objects. Using only basic math and physics, the book explains how to calculate the motion of skydivers, single and multistage rockets, Earth satellites, planets, and alpha particles. The book is written without the assumption that the reader has any familiarity with a programmable calculator. This 114 page paperback book is priced at \$6.95. For further information contact Dilithium Press, POB 92, Forest Grove OR 91776.

Circle 598 on inquiry card.



Publications on Business Computing

BusinessComputing Press has announced a series of publications informing businessmen and professionals about the effective utilization of low-cost microcomputers in business. The bi-monthly journal, *BusinessComputing Review*, provides research reporting on business computers and applications software. The information is presented in a concise review format that simplifies the selection of systems based on business requirements. Related articles and commentary compliment the reviews.

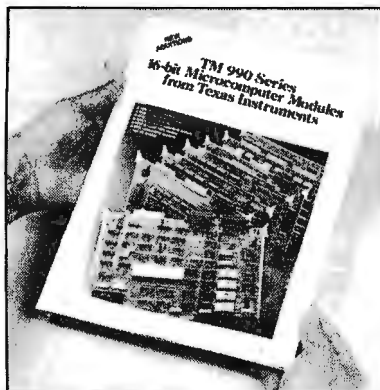
The report, *Evaluating Small Business Software*, details the characteristics that any quality software package must possess in order to be used successfully. Specific evaluation criteria are provided for General Ledger, Accounts Receivable, Accounts Payable, Payroll, and Inventory Control packages.

BusinessComputing Newsletter, published 6 times annually, presents newsworthy information about the use of microcomputers in business. The newsletter contains tutorials on business computing and abstracts of new products. The newsletter is sent to subscribers of *BusinessComputing Review*.

BusinessComputing Review is available for an annual subscription rate of \$25. The report, *Evaluating Small Business Software*, is \$15 per copy. Contact Business Computing Press, POB 55056, Valencia CA 91355.

Circle 599 on inquiry card.

TM990 Series Microcomputer Module Selection Guide Available from Texas Instruments



A 20-page product selection guide and catalog covering the TM990 Series of 16-bit microcomputer modules is available free from Texas Instruments Inc, POB 1443, MS-6404, Houston TX 77001. It provides engineers with a con-

venient reference to TI's line of TM990 Series microcomputer modules and other TM990 Series software, firmware, and hardware products. The publication, CL 377A, covers TM990 Series microcomputer modules; memory expansion modules; I/O (input/output) expansion modules; industrial AC and DC I/O modules; analog-to-digital and digital-to-analog interface modules; university educational module; and software development module. Product descriptions include key specifications and features.

Also included in CL 377A are descriptions, key features and specifications for TI's data entry and display Microterminal; firmware support, including TIBUG Monitor and line-by-line assembler; software, including Power BASIC high-level language and TIPMX Executive Library, a collection of assembly language programs available for users of TI's TMS9900 family of microprocessors; TM990 transportable cross support; Advanced Microprocessor Prototyping Lab (AMPL); and TM990 Series accessories.

Circle 600 on inquiry card.

Computers for Business People

DDC Publications has announced the publication of a new book for people planning to buy a business computer system. The book, entitled *Winning the Computer Game* by Chris Kloek, presents a business computer guide to the layman or professional. The book recommends when a company should computerize, when it should not, how to buy systems and services, and how to live happily with them. *Winning the Computer Game* goes into detail on such subjects as custom versus packaged software, contract negotiation, installation management, and financing alternatives. Appropriate cautions are also provided.

The 178 page guide costs \$12.95 and is available from DDC Publications, 5386 Hollister Ave, Santa Barbara CA 93111.

Circle 602 on inquiry card.

Free Technical Catalog

The 1979 edition of *Engineering Guide: AC/DC and DC/DC Power Sources* contains 44 pages and includes 10 pages of design, applications, and selection information for both linear and switch mode regulated power sources. Designed to help the engineer select the most cost effective power source for an application, this reference includes complete specifications, dimension drawings

and extended pricing information for 23 product families ranging from dual-in-line packaged single and dual output DC/DC converters to high-efficiency 76 W multioutput open frame power supplies. The Guide presents a variety of new products and lists price reductions for certain existing product groups. For further information, contact Semiconductor Circuits Inc, 218 River St, Haverhill MA 01830.

Circle 601 on inquiry card.

The COMPUTER FACTORY

TO ORDER CALL (212) 687-5001

SUPERBRAIN™

INTERTEC DATA SYSTEMS

32K ONLY \$2995

64K \$3245



More than an intelligent terminal, the SuperBrain outperforms many other systems costing three to five times as much. Endowed with a hefty amount of available software (BASIC, FORTRAN, COBOL), the SuperBrain is ready to take on your toughest assignment. You name it! General Ledger, Accounts Receivable, Payroll, Inventory or Word Processing... the SuperBrain handles all of them with ease.

Features Include:

- two dual-density minifloppies with 320K bytes of disk storage
- 32K of RAM to handle even the most sophisticated programs
- a CPM Operating System with a high-powered text editor, assembler and debugger.

NEW!

MINIMAX

The Minimax Series Computer is an integrated, compact unit containing the CPU, Disk Storage, 12 inch CRT, and Full Style Keyboard.

- Features Include:
- 2 Megahertz 6502 CPU
 - 108K System RAM
 - High Res. Graphics (240x512)
 - Switchable 110 or 220V Operation
 - Choice of Book or 2.4 Megabyte Disks
 - Business Packages Available
 - Serial and Parallel I/O
- MINIMAX I - .8 Megabyte on line minifloppy storage \$4495
 MINIMAX II - 2.4 Megabyte on line 8" floppy storage \$5995



Commodore Computer

These low cost Commodore PET Business Computers have virtually unlimited business capabilities: Accounts Receivable, Inventory Records, Payroll, and other accounting functions.

PET 16N & 32N COMPUTERS

- Full size keyboard
- 16 or 32,000 Bytes Memory
- Level III Operating System
- Full Editor
- Upper/lower case & 64 graphic characters



PET DUAL FLOPPY DISK

- Stores 360,000 Bytes on-line
- Microprocessor controlled
- Uses single or dual sided floppies



HI-SPEED PRINTER

- 150 characters per second • Up to 4 copies • 11" wide
- Microprocessor controlled • Prints All Graphics
- Full Formatting Capability



PERIPHERALS FOR PET

- 24K Memory Expansion \$499
- 16K Memory Expansion 399
- PET to RS232 Serial 169
- 2 Way Serial/Communication 229
- Modem Board for PET 375
- Analog to Digital Board for 16 Devices 275
- Second Cassette Drive 95
- Parallel Printer Interface 169



NEW!



APPLE II PLUS ONLY \$1195

A complete self-contained computer system with APPLESOFT floating point BASIC in ROM, full ASCII keyboard in a light weight molded carrying case.

Features Include:

- auto-start ROM • Hi-Res graphics and 15 color video output.
- Expandable to 48K.

Disk	\$595	Programmer's Aid	50
Add-on Disk	485	Speechlab	229
Pascal Card	495	Lightpen	250
Business Software	625	Communication Card	225
Monitor	149	Modem	200
Printer Card	180	EPROM Programmer	100

NEW D. C. Hayes MICROMODEM II

- Combines the capabilities of a communications card and acoustic coupler.
 - Plugs directly into Apple slot and modular telephone jack.
 - Auto dial/receiver • FCC approved
- only \$379

NEW Mountain Hardware SUPERTALKER

- Digitized speech recording and playback.
 - Must be heard to be believed!
 - Foreign language teaching pack available.
 - Software compatible.
- only \$279



- 16-bit microprocessor
- 16K RAM
- 13" color monitor (24 lines of 32 chrs.)
- 28K ROM operating system (includes 14K BASIC)
- Sound - 3 tones, 5 octaves
- 16 colors: 192 x 256 res.
- Large TI library of ROM programs available.

FINALLY TEXAS INSTRUMENTS TI-99/4 Home Computer

only \$1150

Includes 13" Color Monitor!

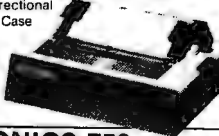
Many Peripherals. Coming soon!

Over 1000 software tapes, books, disks on display. Come in and browse.

NEW!

CENTRONICS 704

- 180 cps Bi-Directional
- Upper/Lower Case
- 9 x 9 Matrix
- Tractor Feed
- Up to 15" Paper Width
- RS-252 Serial Interface



CENTRONICS 753

- New Word Processing Dot Matrix Printer
- 130-150 cps • Proportional Spacing
- Tractor Feed • N x 9 Matrix

Call for Special prices

\$1495 Complete!

- 16K Model add \$200
- 32K Model add \$500



CENTRONICS 730

Parallel \$995
Serial \$1045

- 50 CPS • MICROPROCESSOR CONTROLLED!
- Tractor & Friction Feed • Uses Single Sheets, Roll, Fanfold • Upper & Lower Case • Light Weight!



CompuColor II

COMPUCOLOR II Disk-Based Model 3 Advanced hardware and software technology gives you:

- 13" Color Display
- Advanced Color Graphics
- 51K Disk Built-in
- 16K ROM Operating System
- 8K RAM User Memory
- 4K RAM Refresh
- 8800A Microcomputer
- RS232C I/O



ANDERSON JACOBSON

841 I/O Terminal
Ideal for word processing and small businesses.

- ASC II Code
- 15 cps Printout
- High Quality Selective Printing
- Use Expanded PET
- Reliably Accurate 80% Minimum
- Cartridge detachable by J.I.
- Serial: 15 Meter Error
- Plus \$35 Freight-in Charge

NOW IN STOCK

Parallel \$1095
Serial \$1195

DATA GENERAL micro NOVA

The ultimate in small Business Computers when matched with COMPUTER FACTORY's minicomputer. Software: Accounts Receivable/Payable, Inventory Control/Order Entry, General Ledger, Payroll Systems. ... from \$12,140 for 64K computer with cabinet, printer, terminal, video terminal (suitable and multi-user operating system)



RADIO SHACK • PET • SORCERER • APPLE • COMPUCOLOR • ETC.
PRINTERS • PRINTERS • PRINTERS

The COMPUTER FACTORY'S extensive inventory and wide selection of computer printers assures you of finding the printer best suited for your needs and specifications. The following printers work well with all known personal computers

CENTRONICS 779	\$345
TRENDCOM 100	375
TRENDCOM 200	595
PAPER TIGER 440	595
w/int	\$1895

★ FREE \$35 of Software with purchase of any computer on this page.

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Foreign order desk - Telex 640055

What's New?

SOFTWARE

Add-on Graphics for Apple II Software

Superchip is a 16 K bit read-only memory designed to be plugged into the Apple II computer. The device provides an alternate set of I/O (input/output) service routines. The output routine can display, within the window concept, the full American Standard Code for Information Interchange (ASCII) character set (lowercase included), along with 32 new characters. User defined characters and character sets are also supported. Text is available in reverse video and may be freely mixed with high-resolution graphics. Characters can be rotated in 90 degree steps to achieve vertical and upside down printing. The new input routine permits the generation of all the new characters from the standard keyboard. An enhanced full screen editor is also provided with full cursor motion, character insertion and deletion, and several other features to increase the speed of editing. The Character Edit Program, which is available on cassette, permits one to construct or modify a character pattern by working with a magnified grid. Superchip was designed to be transparent to existing Apple software, and most programs run under it with no modification.

Superchip supports printing through either the communications or printer

Full Standard PILOT on PET

Commodore PET owners can get full standard PILOT on a minimum size PET with the PETPILOT language processor and editor which is suitable for preparing long programs of up to 80,000 characters. The product features full BASIC in compute statements as well as two new keywords designed to make PILOT programming easier and faster. All language features of the most recent PILOT standard are implemented. Only the tape drive supplied with the PET is required to run any PILOT program. While simple PILOT programs can be created on a single drive PET, authors writing long programs will need the second cassette drive offered by Commodore.

The package offered by the PET-PILOT project contains both programs, a sample PILOT program, a teacher's manual, a quick reference card, and licenses to run the programs on a single PET. The basic package costs \$25. Specify the PET serial number to be licensed when ordering. Contact Dave Gomberg, 7 Gateview Ct, San Francisco CA 94116.

Circle 640 on inquiry card.

interface board and requires a 16 K byte system to operate. The Applesoft board is also supported. Superchip is priced at \$99.95, and the Character Edit Program is \$19.95. A disk interface is available

for \$19.95, and a word processing package costs \$19.95. For further information, contact Eclectic Rentals Inc, 2830 Walnut Hill Ln, Dallas TX 75229.

Circle 638 on inquiry card.

User-Oriented Database Management System

Global is a comprehensive and versatile user-oriented database management system for database creation and list maintenance. Global runs under CP/M and CBASIC2 on a microcomputer system in 40 K bytes of programable memory. This general-purpose tool can be used for diverse applications such as inventory systems, mail lists, indexing collections, history reports, payroll files, accounting files, price lists, client lists, etc.

Some features include completely user-defined file structure with sequential, random, and linked file maintenance; user-defined number of fields; data transfer between records;

automatic high-speed search algorithms with global search function, built-in indexed sequential-access method, etc; fast sort and merge utility; record-selectable output that can be formatted and printed on various forms; links to CP/M commands or programs with automatic return to Global; status reports on disk, data file and hardware environment; and disk used as extended memory.

Global is supplied on standard 8-inch IBM-compatible disks and comes complete with a BASIC subroutine library supplied in source code, and a comprehensive manual for \$295. The manual alone is \$35. For further information, contact Global Parameters, 1505 Ocean Ave, Brooklyn NY 11230.

Circle 639 on inquiry card.

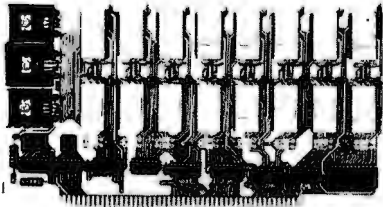
Educational Software for Apple and TRS-80

Mind-Memory Improvement (Course Steps 1 and 2) has been designed for the Apple and the TRS-80 (Level I and II). It combines the advantages of the home computer with a teaching manual and audio cassettes. The Mind course teaches a system for memorizing lists of items easily. In addition, the course

develops memorizing skills for more difficult material as well as teaching a system for listening and remembering. Emphasis is placed on remembering people's names and faces. The price for Mind-Step 1 is \$24.95 and Mind-Step 2 is priced at \$29.95. Both courses are available for \$49.90. For further information, contact TYC Software, 40 Stuyvesant Manor, Geneseo NY 14454.

Circle 641 on inquiry card.

16K EPROM CARD-S 100 BUSS



\$59.95
KIT

OUR
BEST
SELLING
KIT!

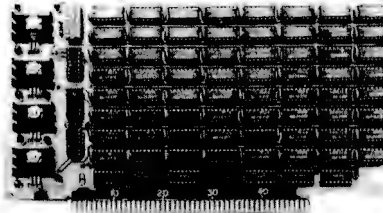
USES 2708's!

Thousands of personal and business systems around the world use this board with complete satisfaction. Puts 16K of software on line at **ALL TIMES!** Kit features a top quality soldermasked and silk-screened PC board and first run parts and sockets. All parts (except 2708's) are included. Any number of EPROM locations may be disabled to avoid any memory conflicts. Fully buffered and has WAIT STATE capabilities.

OUR 450NS 2708'S
ARE \$8.95 EA. WITH
PURCHASE OF KIT

ASSEMBLED
AND FULLY TESTED
ADD \$25

8K LOW POWER RAM KIT-S 100 BUSS SALE



PRICE
CUT!

\$119.50
KIT

(450 NS RAMS!)

Thousands of computer systems rely on this rugged, work horse, RAM board. Designed for error-free, NO HASSLE, systems use.

KIT FEATURES:

1. Doubled sided PC Board with solder mask and silk screen layout. Gold plated contact fingers.
2. All sockets included.
3. Fully buffered on all address and data lines.
4. Phantom is jumper selectable to pin 67.
5. FOUR 7805 regulators are provided on card.

Blank PC Board w/Documentation **\$29.95**
Low Profile Socket Set...**13.50**
Support IC's (TTL & Regulators) **\$9.75**
Bypass CAP's (Disc & Tantalums) **\$4.50**

ASSEMBLED AND FULLY
BURNED IN ADD \$30

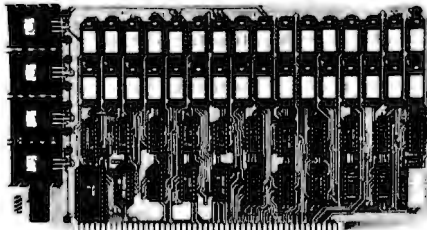
16K STATIC RAM KIT-S 100 BUSS

PRICE CUT!

\$279 KIT

FOR 250NS
ADD \$10

FULLY
STATIC, AT
DYNAMIC PRICES



WHY THE 2114 RAM CHIP?

We feel the 2114 will be the next industry standard RAM chip (like the 2102 was). This means price, availability, and quality will all be good! Next, the 2114 is FULLY STATIC! We feel this is the ONLY way to go on the S-100 Buss! We've all heard the HORROR stories about some Dynamic Ram Boards having trouble with DMA and FLOPPY DISC DRIVES Who needs these kinds of problems? And finally, even among other 4K Static RAM's the 2114 stands out! Not all 4K static Rams are created equal! Some of the other 4K's have clocked chip enable lines and various timing windows just as critical as Dynamic RAM's. Some of our competitor's 16K boards use these "tricky" devices. But not us! The 2114 is the ONLY logical choice for a trouble-free, straightforward design.

KIT FEATURES:

1. Addressable as four separate 4K Blocks
2. ON BOARD BANK SELECT circuitry. (Cromemco Standard!). Allows up to 512K on line!
3. Uses 2114 (450NS) 4K Static Rams.
4. ON BOARD SELECTABLE WAIT STATES
5. Double sided PC Board, with solder mask and silk screened layout. Gold plated contact fingers.
6. All address and data lines fully buffered.
7. Kit includes ALL parts and sockets.
8. PHANTOM is jumpered to PIN 67.
9. LOW POWER: under 2 amps TYPICAL from the +5 Volt Buss.
10. Blank PC Board can be populated as any multiple of 4K.

BLANK PC BOARD W/DATA—\$33

LOW PROFILE SOCKET SET—\$12
SUPPORT IC'S & CAPS—\$19.95

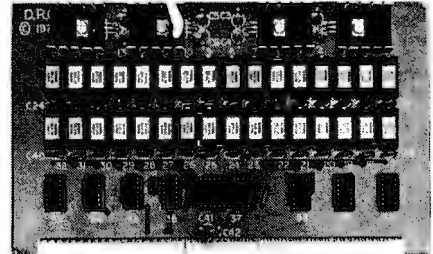
ASSEMBLED & TESTED—ADD \$30

16K STATIC RAM SS-50 BUSS

PRICE CUT!

\$275 KIT

FULLY STATIC
AT DYNAMIC PRICES



KIT FEATURES:

1. Addressable on 16K Boundaries
2. Uses 2114 Static Ram
3. Runs at Full Speed
4. Double sided PC Board. Solder mask and silk screened layout. Gold fingers.
5. All Parts and Sockets included
6. Low Power: Under 2 Amps Typical

FOR SWTPC
6800 BUSS!

ASSEMBLED AND
TESTED - \$30

BLANK PC BOARD—\$33

COMPLETE SOCKET SET—\$12
SUPPORT IC'S AND CAPS—\$19.95

S-100 Z80 CPU CARD

ASSEMBLED AND TESTED! READY TO USE! Over 3 years of design efforts were required to produce a TRUE S-100 Z80 CPU at a genuinely bargain price! **4 MHZ! \$159.95**

FFATI IRFS:

- * 2 or 4 MHZ Operation.
- * Generates MWRITE, so no front panel required.
- * Jump on reset capability
- * 8080 Signals emulated for S-100 compatibility.
- * Top Quality PCB, Silk Screened, Solder Masked, Gold Plated Contact Fingers.

Perfect For
OEM's

LOW POWER - 250NS 2114 RAM SALE!

4K STATIC RAM'S. MAJOR BRAND, NEW PARTS. These are the most sought after 2114's, LOW POWER and 250NS FAST. **\$7.50 ea. or 8 For \$55**
SPECIAL SALE: (We reserve the right to limit quantities.)

NOT ASSOCIATED WITH DIGITAL RESEARCH OF CALIFORNIA. THE SUPPLIERS OF CPM SOFTWARE.

PROC. TECH. QUILTS THE MICROPROCESSOR BUSINESS!
FACTORY CLOSE OUT - SPECIAL PURCHASE!
#16KRA

16K S-100 Dynamic Ram Board - \$149.95

ORIGINALLY PRICED AT \$429 each!

We purchased the remaining inventory of PT's popular 16K Ram Board when they recently closed their plant. Don't miss the boat! These are brand new, fully tested, ASSEMBLED and ready to go. All are sold with our standard 90 day limited warranty!!

72 Page Full Manual, Included Free!

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Model 2500A S-100 Wire Wrap Board

- S-100 BUS compatible
- Double sided PC board
- Plated thru holes
- Perimeter ground
- All S-100 BUS signals labeled and numbered
- Accommodates standard size IC sockets
- 4 to 220 regulator positions available
- Allows either positive or negative regulators
- Dense hole configuration

Cat No. 1600 \$ 27.00

Model 2501A S-100 Solder Board

- S-100 BUS compatible
- Double sided PC board
- Plated thru holes
- Perimeter ground
- All S-100 BUS signals labeled and numbered
- Accommodates standard size IC sockets
- 4 to 220 regulator positions available
- Allows either positive or negative regulators
- Dense hole configuration

Cat No. 1604 \$ 27.00

Model 2501A S-100 Mother Board

- 12 slot capability
- All 12 S-100 bus connectors included
- Low inductance inner-connect to reduce signal noise and crosstalk
- Active termination of all bus lines to further reduce signal noise and line reflections
- Distributed bypassing of all power lines
- Solder mask both sides of board
- Silkscreen of reference designations
- Simple strong board mounting
- Criss-cross BUS lines both sides of board
- All holes plated thru
- Solder plated circuit area

Cat No. 1616 Kit \$ 90.00
Cat No. 1615 A&T \$105.00

Model 2520A S-100 Extender/ Terminator

- Active and/or dynamic termination
- All power lines fused for protection
- All S-100 lines labeled and numbered
- Can be used as an extender and/or terminator
- Solder mask both sides of board
- Silkscreened reference designations
- Gold plated fingers

Cat No. 2520 Kit \$ 37.95

Model 7811A Apple II Arithmetic Processor

- Based on AMD AM9511 device
- Fixed point 16 and 32 bit operation
- Floating point 32 bit operation
- Binary data formats
- Add, subtract, multiply, and divide
- Trigonometric and inverse trigonometric functions
- Square roots, logarithms, exponentiation
- Float to fixed and fixed to float conversions
- Stack oriented operand storage
- Programmed I/O data transfer
- End signal selectable interrupt
- Supports interrupt daisy chain
- Allows DMA daisy chain
- Power down ROM
- 256 bytes firmware (ROM) or software (RAM) space available

Cat No. 1635 \$375.00

Model 7114A Apple II Prom Module

- The 7114A PROM MODULE permits the addition or replacement of the Apple II firmware without the physical removal of the Apple II ROMS. This allows software/firmware replacement, change, and/or patch to be made on a ROM or BYTE BASIS. An on-board enable/disable toggle switch is also available.
- BYTE oriented program overlay
- Selectable prom overlay
- Power down of PROMS
- 14K PROM space available
- Uses +5 volt 2716 type proms
- Allows use of DMA/interrupt daisy chains

Cat No. 1631 A&T \$ 72.00
Cat No. 1630 Kit \$ 62.00

Model 2016B S-100 16K Static Memory

- Fully static operation
- Uses 2114 type static rams
- +8 VDC input at less than 2 amps
- Bank select available by hunk part and bank byte
- Phantom line capability
- Addressable in 4K blocks in 4K increments
- 4K blocks can be located anywhere within 64K bank
- May be used as a 4K, 8K, 12K or 16K memory board
- Led indicators for board/bank active indication
- Solder mask on both sides of board
- Silk screen with part and reference designation
- Available fully assembled and tested, as a kit, or as a bare board

Cat No. 1609A Kit 450ns \$285.00
Cat No. 1601B Kit 200ns \$340.00
Cat No. 1602A A&T 450ns \$330.00
Cat No. 1602B A&T 200ns \$385.00

Model 7470A Apple II 3 3/4 Digit BCD A/D Converter

The 7470 allows conversion of a DC voltage to a BCD number for computer monitoring and analysis. Typical inputs would be DC inputs from temperature or pressure transducers.

- Selectable interrupt on end of conversion
- 200µs per conversion
- -4 to +4 VDC full scale
- Plus or minus .05% nonlinearity
- Plus or minus 1 count quantization
- Correctible offset error
- Temperature coefficient adjustment
- Calibration adjustment
- Input offset adjustment
- Floating inputs
- Overrange and sign indicators
- Input filter
- Power down ROM
- Supports interrupt daisy chain
- Allows DMA daisy chain
- 256 byte firmware (ROM) or software (RAM) space available

Cat No. 1621 Kit \$115.00
Cat No. 1622 A&T \$135.00

Model 2200A Mainframe

- S-100 compatible
- Industrial/commercial quality construction
- Flip-top cover
- Excellent cooling capability
- 12 slot capability (uses model 2501A)
- Input 105, 115, or 125 VAC
- Output +8 VDC, 20A + -16 VDC 4A
- Active termination of all bus lines
- Fan and circuit breaker included
- Rugged construction
- All parts available separately

Cat No. 1612 Kit \$330.00
Cat No. 1614 A&T \$375.00

Model 7440A Apple II Programmable Timer Module

- Flexible external interface patch area for custom interface applications
- Selectable prescaler on timer
- 3 capable of 4mbz input
- Programmable interrupts
- Readable down counter indicates counts to go to time-out
- Selectable gating for frequency or pulse width comparison
- Three asynchronous external clock and gate/trigger inputs internally synchronized
- Three maskable outputs to patch area
- Power down ROM
- Supports interrupt daisy chain
- Allows DMA daisy chain
- 256 byte firmware (ROM) or software (RAM) space available

Cat No. 1617 Kit \$135.00
Cat No. 1618 A&T \$145.00

Apple II Model 7712A Synchronous Serial Interface

- Conforms to RS-232C (configuration A thru E)
- Supports half or full duplex operation
- DTE type configuration
- Failsafe RS-232C operation
- 14 STD CLK rates 50-19.2K BAUD plus EXT CLK
- BAUD rates dip switch selectable
- All BAUD rates crystal controlled
- Programmable interrupts from transmitter, receiver, and error detection logic
- Character SYNC by one or two SYNC codes
- Programmable SYNC code register
- Standard synchronous signaling rate per RS-269/ANSI X3.1-1976
- Peripheral/modem control functions
- Three bytes of fifo buffering on both transmit and receive date
- 7,8, or 9 bit transmission
- Optional odd, even, or no parity bit
- Parity, overrun, and overflow status checks
- Power down prom
- 256 bytes firmware (ROM) or software (RAM) space available
- Supports interrupt daisy chain
- Allows DMA daisy chain

Cat No. 1627 Kit \$ 90.00

Apple II Model 7710A Asynchronous Serial Interface

- Parity, overrun, and framing error check
- Optional divide by 16 clock mode
- False start bit detection
- Software programmable interrupts
- Data double buffered
- One or two stop bit operation
- Power down PROM
- 256 bytes firmware (ROM) or software (RAM) space available
- Supports interrupt daisy chain
- Allows DMA daisy chain
- 134.5 BAUD available for electric interface
- Conforms to RS-232C (configuration A thru E)
- Supports half or full duplex operation
- DCR type interface
- Failsafe RS-232C operation
- 14 STD CLK rates 50-19.2K BAUD plus EXT CLK
- BAUD rates dip switch selectable
- All BAUD rates crystal controlled except EXT
- 8 and 9 bit transmission
- Optional even, odd, and no parity bit
- Programmable control register

Cat No. 1624 A&T \$145.00
Cat No. 1623 Kit \$ 90.00

Model 7720A Apple II Parallel Interface

- Two bi-directional 8 bit buses for interface to peripherals
- Two programmable control registers
- Two programmable data direction registers
- Four individually controlled interrupt input lines; two useable as peripheral control outputs
- Handshake control logic for input and output peripheral operation
- High impedance 3 state and direct transistor drive peripheral lines
- Programmable interrupts
- CMOS drive capability on side A peripheral lines
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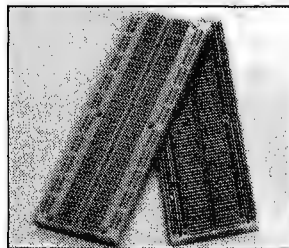
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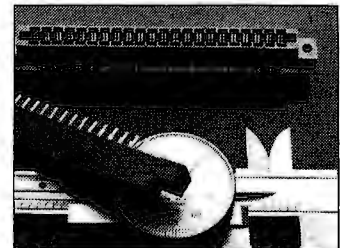
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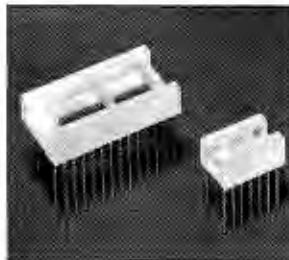
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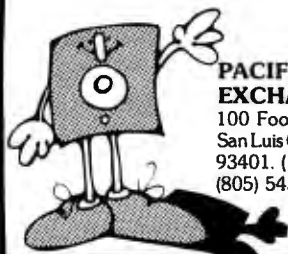
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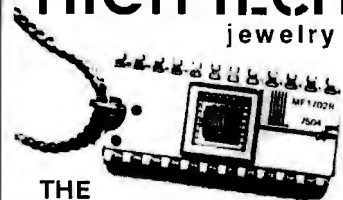
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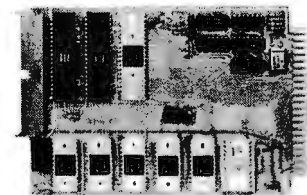
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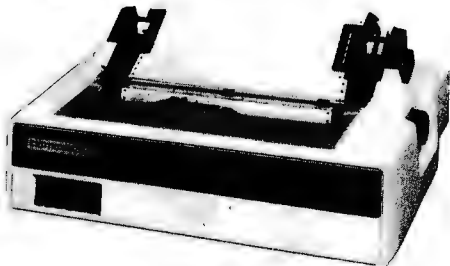
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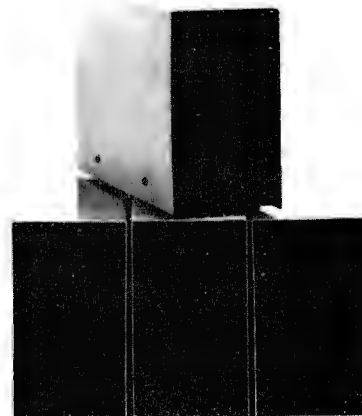
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Because of the capabilities of the Commodore PET, great flexibility in the manipulation of the analyzed data is permitted. The PET can store and recall spectral data, and make comparisons with past, future, or other channel data. There is a Peak Hold feature, which enables the unit to determine whether any preset levels have been exceeded. Programs to access the analyzer are

written in BASIC; accordingly, three programs are provided with the unit: interactive operation, self-test, and minimal operation.

The analyzer comprises a single circuit board, which installs in about 5 minutes inside the PET. It has 31 one-third octave filters, detectors, an analog-to-digital converter, a 1 K byte read-only memory which contains machine language routines, and the necessary peripheral circuitry for transferring data into the PET memory. The board draws its power from the PET transformer.

The cost of the analyzer is \$595. For further information, contact Eventide Clockworks Inc, 265 W 54th St, New York NY 10019.

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The Model 440 Paper Tiger printer is a low-cost impact printer from Integral Data Systems Inc, 14 Tech Cr, Natick MA 01760. Standard Paper Tiger

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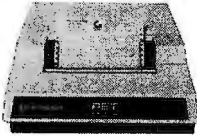
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W/W Wire Wrap 3; SW/W Short W/Wrap;

PART #	Description	Row Sp.	1-4	5-9	10-24
5010	50/100 S/T ALTAIR	.140	3.75	3.50	3.30
5020	50/100 S/T IMSAI	.250	3.95	3.75	3.50
5030	50/100 W/W IMSAI	.250	4.10	3.90	3.70
5040	50/100 S/E ALT/IMSAI	.140	5.00	4.50	4.25
5050	50/100 S/T CROMEMCO	.250	6.25	6.00	5.75
1450	IMSAI CARD GUIDES		0.16	0.14	0.12
100" Contact Center Connectors.					
1020	13/26 S/E Imsai MIO:	.140	2.10	1.85	1.75
1040	25/50 S/E	.140	2.95	2.75	2.50
1050	25/50 S/T	.140	3.00	2.80	2.60
1060	36/72 W/W Vector.	.200	4.80	4.60	4.30
1065	36/72 S/T Vector.	.200	4.00	3.75	3.50
1070	40/80 S/E PET	.140	4.80	4.50	4.30
1075	40/80 W/W PET	.200	5.00	4.65	4.35
1080	40/80 S/T PET	.140	4.90	4.60	4.25
1085	43/85 S/E Cos.ELF	.140	5.00	4.75	4.50
1090	43/86 S/T Cos.ELF	.140	5.10	4.85	4.60
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POLARIZING KEYS: For Above					
156" Contact Center Connectors.					
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1580	12/24 S/T PET	.140	2.10	1.90	1.70
1590	15/30 S/E GRI Keybd.	.140	2.25	2.05	1.85
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1650	22/44 S/E KIM, VECTOR	.140	2.20	2.00	1.80
1660	22/44 S/T KIM, VECTOR	.140	2.00	1.80	1.70
1670	22/44 W/W KIM, VECTOR	.200	2.40	2.20	2.00
1690	36/72 W/W	.200	3.90	3.75	3.50
1710	36/72 S/E	.140	3.50	3.30	3.10
1720	36/72 S/T	.200	3.30	3.10	2.90
1730	43/86 S/T Mot. 6800	.140	4.40	4.15	3.90
1740	43/86 S/T Mot. 6800	.200	4.35	4.10	3.85
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POLARIZING KEYS: For Above					

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DE110963-1	2pc. Grey Hood	1.20	1.10
DA15P Male	1.95	1.80	1.70
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DA51211-1	1pc. Grey Hood	1.25	1.15
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DB25P Male	2.20	2.10	1.90
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DB51212-1	1pc. Grey Hood	1.30	1.20
DB51226-1A	2pc. Black Hood	1.40	1.30
DB110963-3	2pc. Grey Hood	1.35	1.25
DC37P Male	3.70	3.50	3.35
DC37S Female	4.90	4.70	4.40
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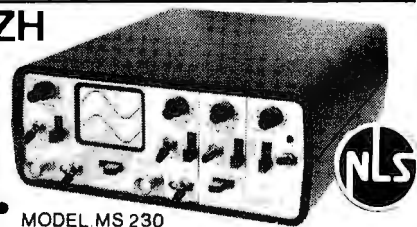
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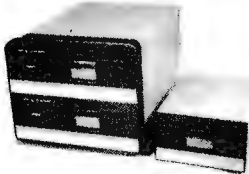
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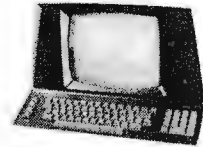


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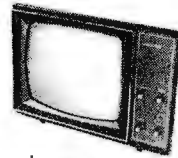


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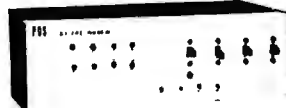
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SN7404D	.18	SN7404N	.29
SN7405D	.20	SN7405N	.29
SN7406D	.20	SN7406N	.29
SN7407D	.20	SN7407N	.29
SN7408D	.20	SN7408N	.29
SN7409D	.20	SN7409N	.29
SN7410D	.18	SN7410N	.29
SN7411D	.25	SN7411N	.29
SN7412D	.25	SN7412N	.29
SN7413D	.40	SN7413N	.29
SN7414D	.40	SN7414N	.29
SN7415D	.25	SN7415N	.29
SN7416D	.25	SN7416N	.29
SN7417D	.25	SN7417N	.29
SN7418D	.25	SN7418N	.29
SN7419D	.25	SN7419N	.29
SN7420D	.25	SN7420N	.29
SN7421D	.25	SN7421N	.29
SN7422D	.25	SN7422N	.29
SN7423D	.25	SN7423N	.29
SN7424D	.25	SN7424N	.29
SN7425D	.25	SN7425N	.29
SN7426D	.25	SN7426N	.29
SN7427D	.25	SN7427N	.29
SN7428D	.25	SN7428N	.29
SN7429D	.25	SN7429N	.29
SN7430D	.25	SN7430N	.29
SN7431D	.25	SN7431N	.29
SN7432D	.25	SN7432N	.29
SN7433D	.25	SN7433N	.29
SN7434D	.25	SN7434N	.29
SN7435D	.25	SN7435N	.29
SN7436D	.25	SN7436N	.29
SN7437D	.25	SN7437N	.29
SN7438D	.25	SN7438N	.29
SN7439D	.25	SN7439N	.29
SN7440D	.25	SN7440N	.29
SN7441D	.25	SN7441N	.29
SN7442D	.25	SN7442N	.29
SN7443D	.25	SN7443N	.29
SN7444D	.25	SN7444N	.29
SN7445D	.25	SN7445N	.29
SN7446D	.25	SN7446N	.29
SN7447D	.25	SN7447N	.29
SN7448D	.25	SN7448N	.29
SN7449D	.25	SN7449N	.29
SN7450D	.25	SN7450N	.29

INTERNATIONAL TIME ZONE CLOCK

Four individually programmed clocks to time zone of your choice.

Single synch. switch to synchronize time zones.

Alternate vinyl lettering (change zone identity lettering when desired).

Hrs., minutes & seconds displayed for each zone.

Hight-bright LED digits (6" character height).

Continuous AM or PM indication using 12 hr. format.

Power: Wall plug transformer input voltage 117VAC/60Hz output voltage 12VAC 60Hz. Case: Standard wood moldings w/arranged walnut finish & redplexiglass. Black textured ABS back.

Dimensions: 5" x 10" x 10"

T2-4 Assembled . . . \$159.95

DIGITAL STOP TIMER OR CLOCK



10 hour stopwatch timer

12 or 24 hour operation

6 function controls: fast, slow, hold, reset, 1/24 hour and 5/6 digit

Large .560" red display

50Hz or 60Hz operation

Includes mounting bracket

Size: 4" x 2" x 5"

JB1001A Assembled . . . \$59.95

TELEPHONE/KEYBOARD CHIPS

AY-8-9100	Push Button Telephone Dialer	\$14.95
AY-3-9500	Rotary Telephone Dialer	14.95
AY-3-9500	CMOS Clock Generator	4.95
AY-3-2676	Keyboard Encoder (8 keys)	14.95
74C232	Keyboard Encoder (16 keys)	7.95
74C233	Keyboard Encoder (20 keys)	6.25

ICM CHIPS

ICM7205	CMOS Precision Timer	24.95
ICM7205	CMOS LED Stopwatch/Timer	19.95
ICM7206	Oscillator	7.50
ICM7208	Seven Decade Counter	19.95
ICM7209	Clock Generator	6.95

NMOS READ ONLY MEMORIES

MCM6571	128 X 8 7 ASCII Shifted with Greek	13.50
MCM6574	128 X 8 X 7 Math Symbol & Pictures	13.50
MCM6575	128 X 8 X 7 Alpha/Control Char. Gen	13.50

MISCELLANEOUS

TL074CN	Quad Low Noise In-Et Amp	2.49
TL498CP	Switching Regulator	4.49
TL498CP	Single Switching Regulator	1.75
11C80	David 1011 Printer	14.95
95	High Speed Output 10/11 Prescaler	11.95
4N33	Photo-Darlington Opto-Isolator	3.95
MK5024H	Tot Pole Free Generator	17.50
DS0026CH	5MHz 2-phase CMOS clock driver	3.75
27	Red LED Display Driver logic chip	1.00
MM5530	TV Camera Sync. Generator	14.95
MM5530	4 1/2 Digit DPM Logic Block (Special)	3.95
LD110111	3 1/2 Digit AD Converter Set	25.00/set
MC14433P	3 1/2 Digit AD Converter	13.95

LITRONIX ISO-LIT 1

Photo Transistor Opto-Isolator (Same as MCT 2 or 4N25)

49¢ each

SN 76477

SOUND GENERATOR

Generates Complex Sounds

Low Power - Programmable

\$3.95 each

TV GAME CHIP AND CRYSTAL

AY-3-8500-1 and 2.01 MHz Crystal (Chp & Cryst)

Includes score display, 6 games and select angles. etc.

7.95/set

EXAR

XR2025	\$8.40	JR2202CP	1.50
XR210	4.40	XR2264	4.25
XR215	4.40	XR2556	3.20
XR220	1.55	XR2567	2.59
XR2555	1.50	XR3403	1.25
XR555	.39	XR4136	1.25
XR567CP	.99	XR4251	3.95
XR567CP	.99	XR4194	4.95
XR567CP	.99	XR4202	3.95
XR1513P	1.95	XR4212	2.05
XR1488CN	3.85	XR4558	.75
XR1488N	1.95	XR4739	1.15
XR1489	1.95	XR4741	1.47

DIODES

TYPE	VOLTS	PRICE	TYPE	VOLTS	PRICE
1N716	3.3	400m	1N4002	100 PIV 1 AMP	12/1.00
1N751	5.1	400m	1N4004	400 PIV 1 AMP	12/1.00
1N752	5.6	400m	1N4006	800 PIV 1 AMP	10/1.00
1N753	6.2	400m	1N4007	1000 PIV 1 AMP	10/1.00
1N754	6.8	400m	1N4008	200m	6/1.00
1N757	9.0	400m	1N4148	75	10/1.00
1N759	12.0	400m	1N4154	35	10/1.00
1N759	8.2	400m	1N4173	5	11w
1N765	15	400m	1N4174	6	11w
1N5232	5.6	500m	2N	1N4735	6.2
1N5234	6.2	500m	2N	1N4736	6.2
1N5235	6.8	500m	2N	1N4738	8.2
1N5236	5.6	500m	2N	1N4742	12
1N524	12	500m	2N	1N4747	25
1N5245	5.1	500m	2N	1N4750	1.60
1N5456	25	400m	6/1.00	1N1184	100 PIV 35 AMP
1N458	150	7.75	6/1.00	1N1185	150 PIV 35 AMP
1N458	150	7.75	6/1.00	1N1186	150 PIV 35 AMP
1N458	150	7.75	6/1.00	1N1188	400 PIV 35 AMP

SCR AND FW BRIDGE RECTIFIERS

C36D	15A @ 400V	SCR (2N1849)	\$1.95
C36M	35A @ 600V	SCR	1.95
C36M	15A @ 300V	SCR	1.95
M4A 980-1	12A @ 200V	FW BRIDGE REC.	1.95
M4A 980-3	12A @ 200V	FW BRIDGE REC.	1.95

TRANSISTORS

C10981	.50	2N3904	.40
MPS405	5/1.00	2N3905	.40
MPS406	5/1.00	2N3906	.40
1T597	6/1.00	2N3932	3/1.00
1T598	6/1.00	2N3938	5/1.00
48M49	1.75	3N1367	3/1.00
48M51	1.75	3N1368	4/1.00
48M52	1.75	3N1369	4/1.00
48M53	1.75	3N1370	4/1.00
2N1918	4/1.00	2N3658A	5/1.00
2N2129A	2/1.00	MPS3702	5/1.00
2N2218A	4/1.00	2N3704	5/1.00
2N2222A	5/1.00	MPS3705	5/1.00
2N2222A	5/1.00	MPS3707	5/1.00
2N2222A	5/1.00	MPS3708	5/1.00
2N2222A	5/1.00	MPS3709	5/1.00
2N2222A	5/1.00	MPS3710	5/1.00
2N2222A	5/1.00	MPS3711	5/1.00
2N2222A	5/1.00	MPS3712	5/1.00
2N2222A	5/1.00	MPS3713	5/1.00
2N2222A	5/1.00	MPS3714	5/1.00
2N2222A	5/1.00	MPS3715	5/1.00
2N2222A	5/1.00	MPS3716	5/1.00
2N2222A	5/1.00	MPS3717	5/1.00
2N2222A	5/1.00	MPS3718	5/1.00
2N2222A	5/1.00	MPS3719	5/1.00
2N2222A	5/1.00	MPS3720	5/1.00
2N2222A	5/1.00	MPS3721	5/1.00
2N2222A	5/1.00	MPS3722	5/1.00
2N2222A	5/1.00	MPS3723	5/1.00
2N2222A	5/1.00	MPS3724	5/1.00
2N2222A	5/1.00	MPS3725	5/1.00
2N2222A	5/1.00	MPS3726	5/1.00
2N2222A	5/1.00	MPS3727	5/1.00
2N2222A	5/1.00	MPS3728	5/1.00
2N2222A	5/1.00	MPS3729	5/1.00
2N2222A	5/1.00	MPS3730	5/1.00
2N2222A	5/1.00	MPS3731	5/1.00
2N2222A	5/1.00	MPS3732	5/1.00
2N2222A	5/1.00	MPS3733	5/1.00
2N2222A	5/1.00	MPS3734	5/1.00
2N2222A	5/1.00	MPS3735	5/1.00
2N2222A	5/1.00	MPS3736	5/1.00
2N2222A	5/1.00	MPS3737	5/1.00
2N2222A	5/1.00	MPS3738	5/1.00
2N2222A	5/1.00	MPS3739	5/1.00
2N2222A	5/1.00	MPS3740	5/1.00

CAPACITOR

DISC CAPACITORS	1.9	10	99	100
10 pf	05	04	03	02
22 pf	05	04	03	02
47 pf	05	04	03	02
100 pf	05	04	03	02
220 pf	05	04	03	02
470 pf	05	04	03	02
1000 pf	05	04	03	02
2200 pf	05	04	03	02
4700 pf	05	04	03	02
10000 pf	05	04	03	02
22000 pf	05	04	03	02
47000 pf	05	04	03	02
100000 pf	05	04	03	02
220000 pf	05	04	03	02
470000 pf	05	04	03	02
1000000 pf	05	04	03	02
2200000 pf	05	04	03	02
4700000 pf	05	04	03	02
10000000 pf	05	04	03	02
22000000 pf	05	04	03	02
47000000 pf	05	04	03	02
100000000 pf	05	04	03	02
220000000 pf	05	04	03	02
470000000 pf	05	04	03	02
1000000000 pf	05	04	03	02
2200000000 pf	05	04	03	02
4700000000 pf	05	04	03	02
10000000000 pf	05	04	03	02
22000000000 pf	05	04	03	02
47000000000 pf	05	04	03	02
100000000000 pf	05	04	03	02
220000000000 pf	05	04	03	02
470000000000 pf	05	04	03	02
1000000000000 pf	05	04	03	02
2200000000000 pf	05	04	03	02
4700000000000 pf	05	04	03	02
10000000000000 pf	05	04	03	02
22000000000000 pf	05	04	03	02
47000000000000 pf	05	04	03	02
100000000000000 pf	05	04	03	02
220000000000000 pf	05	04	03	02
470000000000000 pf	05	04	03	02
1000000000000000 pf	05	04	03	02
2200000000000000 pf	05	04	03	02
4700000000000000 pf	05	04	03	02
10000000000000000 pf	05	04	03	02
22000000000000000 pf	05	04	03	02
47000000000000000 pf	05	04	03	02
100000000000000000 pf	05	04	03	02
220000000000000000 pf	05	04	03	02
470000000000000000 pf	05	04	03	02
1000000000000000000 pf	05	04	03	02
2200000000000000000 pf	05	04	03	02
4700000000000000000 pf	05	04	03	02
10000000000000000000 pf	05	04	03	02
22000000000000000000 pf	05	04	03	02
47000000000000000000 pf	05	04	03	02
100000000000000000000 pf	05	04	03	02
220000000000000000000 pf	05	04	03	02
470000000000000000000 pf	05	04	03	02
1000000000000000000000 pf	05	04	03	02
2200000000000000000000 pf	05	04	03	02
4700000000000000000000 pf	05	04	03	02
10000000000000000000000 pf	05	04	03	02
22000000000000000000000 pf	05	04	03	02
47000000000000000000000 pf	05	04	03	02
100000000000000000000000 pf	05	04	03	02
220000000000000000000000 pf	05	04	03	02
470000000000000000000000 pf	05	04	03	02
1000000000000000000000000 pf	05	04	03	02
2200000000000000000000000 pf	05	04	03	02

Transistor Checker



— Completely Assembled —
— Battery Operated —
The ASI Transistor Checker is capable of checking a wide range of transistor types, either "in circuit" or out of circuit. To operate, simply plug the transistor to be checked into the front panel socket, or connect it with the alligator clip test leads provided. The unit safely and automatically identifies low, medium and high-power PNP and NPN transistors. Size: 3 1/4" x 6 1/2" x 2 1/4". "C" cell battery not included.

Trans-Check \$19.95 ea.

Custom Cables & Jumpers



DB 25 Series Cables
Part No. Cable Length Connectors Price
DB25P-4-P 4 Ft. 2-DB25P \$15.95 ea.
DB25P-4-S 4 Ft. 1-DB25P/1-25S \$16.95 ea.
DB25S-4-S 4 Ft. 2-DB25S \$17.95 ea.

Dip Jumpers
DJ14-1 1 ft. 1-14 Pin \$1.59 ea.
DJ16-1 1 ft. 1-16 Pin 1.79 ea.
DJ24-1 1 ft. 1-24 Pin 2.79 ea.
DJ14-1-14 1 ft. 2-14 Pin 2.79 ea.
DJ16-1-16 1 ft. 2-16 Pin 3.19 ea.
DJ24-1-24 1 ft. 2-24 Pin 4.95 ea.

For Custom Cables & Jumpers, See JAMECO 1979 Catalog for Pricing

CONNECTORS

25 Pin-D Subminiature

DB25P (as pictured)	PLUG (Meets RS232)	\$2.95
DB25S	SOCKET (Meets RS232)	\$3.60
DB51226-1	Cable Cover for DB25P or DB25S	\$1.75

PRINTED CIRCUIT BOARD-GARD

15/30 SE	PINS (Solder Eyelet)	\$1.95
18/36 SE	PINS (Solder Eyelet)	\$2.49
22/44 SE	PINS (Solder Eyelet)	\$2.95
22/44 WW	PINS (Wire Wrap)	\$3.95
50/100 WW	PINS (Wire Wrap)	R681-1 \$6.95

4-Digit Clock Kit

- Bright .36" ht. red display
- Sequential flashing colon
- 12 or 24 hour operation
- Extruded aluminum case (black)
- Pressure switches for hours, minutes & hold functions
- Includes all components, case and wall transformer
- Size: 3 1/4" x 3 1/4" x 1 1/4"

JE730 \$14.95

Jumbo 6-Digit Clock Kit

- Four .630" ht. and two .300" ht. common anode displays
- Uses MM5314 clock chip
- Switches for hours, minutes and hold functions
- Hours easily viewable to 30 feet
- Simulated walnut case
- 115VAC operation
- 12 or 24 hour operation
- Includes all components, case and wall transformer
- Size: 6 1/2" x 3 1/4" x 3 1/4"

JE747 \$29.95

- Bright .300 ht. comm. cathode display
- Uses MM5314 clock chip
- Switches for hours, minutes and hold modes
- Hours easily viewable to 20 ft.
- Simulated walnut case
- 115 VAC operation
- 12 or 24 hr. operation
- Incl. all components, case & wall transformer
- Size: 6 3/4" x 3 1/8" x 1 3/8"

JE701 \$19.95

6-Digit Clock Kit

REMOTE CONTROL TRANSMITTER & RECEIVER



Can be used to control:
- MOTOR VEHICLES
- MOTORCYCLES
- TELEVISIONS
- STEREO SYSTEMS
- RECORDERS
- LIGHTS
- ALARMS
- SECURITY SYSTEMS

Digital Stopwatch Kit

- Use Intersil 7205 Chip
- Plated thru double-sided P.C. Board
- LED display (red)
- Times to 99 min. 99.99 sec. with auto reset
- Quartz crystal controlled
- Three stopwatches in one: single event, split (cumulative) & Taylor (sequential timing)
- Uses 3 penlite batteries
- Size: 4 1/2" x 2 1/2" x .90"

JE900 \$39.95

MICROPROCESSOR COMPONENTS

8080/8088A SUPPORT DEVICES		MICROPROCESSOR MANUALS	
8080A	CPU	M-280	User Manual \$7.50
8212	8-Bit Input/Output	MC-DP802	User Manual 7.50
8214	Priority Interrupt Control	M-2550	User Manual 5.00
8216	Bi-Directional Bus Driver		
8224	Clock Generator/Driver		
8226	Bus Driver		
8228	System Controller/Bus Driver		
8238	System Controller		
8251	Prog. Comm. 1/0 (USART)		
8253	Prog. Interval Timer		
8255	Prog. Periph. 1/0 (PPI)		
8257	Prog. DMA Controller		
8259	Prog. Interval Control		
6800/6801 SUPPORT DEVICES		ROM'S	
MC6800	MPU	2513(2140)	Character Generator (upper case) \$9.95
MC6802CP	MPU with Clock and Ram	2513(3021)	Character Generator (lower case) 9.95
MC6804P1	128X8 Static RAM	2516	Character Generator 10.95
MC6821	Periph. Inter. Adapt (MC6820)	MMS230N	2048-Bit Read Only Memory 1.95
MC6829	Priority Interrupt Controller		
MC6830L8	1024X8 Bit ROM (MC68A30-8)		
MC6850	Asynchronous Comm. Adapter		
MC6852	Synchronous Data Adapt		
MC6850	0-500 bps Digital MODEM		
MC6862	2400bps Modulator		
MC690A	Quad 3-State EOL Trans. (MC8126)		
MICROPROCESSOR CHIPS—MISCELLANEOUS		RAM'S	
Z801790C	CPU	1101	256X1 Static \$1.49
Z801740-1	CPU	1103	1024X1 Dynamic .99
CDP1802	CPU	210H(8101)	256X4 Static 3.95
2650	MPU	2102	1024X1 Static 1.75
2652	MPU	2102L	1024X1 Static 1.95
5525	8-Bit MPU w/clock, RAM, 1/0 lines	2111(8111)	256X4 Static 3.85
P9085	CPU	2112	256X4 Static MOS 4.95
TMS9900L	16-Bit MPU w/hardware, multiply & divide	2114	1024X4 Static 450ns 7.95
		2114L	1024X4 Static 450ns low power 10.95
		2114L-3	1024X4 Static300ns 10.95
		2114L-3	1024X4 Static300ns low power 11.95
		5101	256X4 Static 7.95
		5209/2107	Dynamic 4.95
		7489	16X4 Static 1.75
		748200	256X1 Static Tristate 4.95
		83421	256X1 Static 2.95
		UPD414	4K Dynamic 16 pin 4.95
		UPD416	16K Dynamic 16 pin 250ns 9.95
		(MK4116)	4K Static 14.95
		TMS4014	4K Static 14.95
		TMS4045	1024X4 Static Dynamic 350ns 14.95
		2117	16.384X1 Dynamic (house marked) 9.95
		MMS262	2KX1 Dynamic 4/1.00
SHIFT REGISTERS		PROM'S	
MM500H	Dual 25 Bit Dynamic	1702A	2048 FAMOS \$5.95
MM503H	Dual 50 Bit Dynamic	2716INTEL	16K EPROM \$5.95
MM504H	Dual 16 Bit Static	74S253	16K EPROM 49.95
MM505H	Dual 100 Bit Static	2716	16K EPROM 49.95
MM510H	Dual 64 Bit Accumulator	2716-1	16K EPROM 49.95
MM515H	500/512 Bit Dynamic	2716-1	16K EPROM 49.95
2504T	1024 Dynamic		
2518	Hex 32 Bit Static		
2522	Dual 132 Bit Static		
2524	5 1/2 State		
2525	1024 Dynamic		
2527	Dual 256 Bit Static		
2528	Dual 250 Static		
2529	Dual 2408 Bit Static		
2532	Quad 60 Bit Static		
3341	Fifo		
74LS870	4X4 Register File (TriState)		
A-Y-5-1013	30K BAUD		

JE600 HEXADECIMAL ENCODER KIT

FEATURES:
• Full 8 Bit latched output for microprocessor use
• User Define Keys with one being bistable Operation
• Debounce circuit provided for all 19 keys
• LED readout to verify entries
• Easy interfacing with standard 16 pin IC connector
• Only .5VDC required for operation

FULL 8 BIT LATCHED OUTPUT—19 KEYBOARD
The JE600 Encoder Keyboard provides two separate hexadecimal digits produced from sequential key entries to allow direct programming (or bit microprocessor) or 8 bit memory/codes. Three (3) additional keys provided to use operations with a variable output available. The outputs are latched and monitored with LED readouts. Also included is a key entry strobe.

JE600 \$59.95
Hexadecimal Keypad only \$14.95

DIGITAL THERMOMETER KIT

• Dual sensors—switching control for indoor or outdoor monitoring
• Continuous LED .8" ht. display
• Range: -40°F to 199°F / -40°C to 100°C
• Accuracy: ±1% nominal
• Set for Fahrenheit or Celsius reading
• Sim. walnut case - AC wall adapter incl.
• Size: 3-1/4" H x 6-5/8" W x 1-3/8" D

JE300 \$39.95

62-Key ASCII Encoder Keyboard Kit

FEATURES:
• 60 Keys generate the full 128 characters, upper and lower case ASCII set
• Fully buffered
• 2 user-define keys provided for custom applications
• Caps lock for upper case only alpha characters
• Utilizes a 2376 (40 pin) encoder read only memory chip
• Output directly compatible with TTL/DTL or MOS logic arrays
• Easy interfacing with a 16-pin dip or 18-pin edge connector

JE610 \$79.95
62-Key Keyboard only \$34.95

REGULATED POWER SUPPLY

JE200	5V-1 AMP POWER SUPPLY	JE205	ADAPTER BOARD
	• Uses LM309K • Heat sink provided • PC Board construction • Provides a solid 1 amp @ 5 volts • Can supply up to ±5V, ±9V and ±12V with JE205 Adapter • Includes components, hardware & instructions • Size: 3 1/2" x 5" x 2 1/4"		• Adapts to JE200 - ±5V, ±9V and ±12V • DC/DC converter w/ +5V input • Toroidal hi-speed switching XMR • Short circ. protection • PC Brd. construction • Piggy-back to JE200 board • Size: 3 1/2" x 2" x 9/16" h JE205 \$12.95

\$10.00 Min. Order—U.S. Funds Only
Calif. Residents Add 6% Sales Tax
Postage—Add 5% plus \$1 Insurance (if desired)

Spec Sheets—25¢
1980 Catalog Available—Send 41¢ stamp

FREE 1980 CATALOG

Jameco ELECTRONICS

PHONE ORDERS WELCOME (415) 592-8097

MAIL ORDER ELECTRONICS—WORLDWIDE
1021 HOWARD AVENUE, SAN CARLOS, CA 94070
ADVERTISED PRICES GOOD THRU NOVEMBER

The Incredible "Pennywhistle 103"



\$139.95 Kit Only

The Pennywhistle 103 is capable of recording data to and from audio tape without special requirements for the recorder and its subjects communicated with another modern and terminal or telephone "handing" and communications to addition. It is free of critical adjustments and built with non-precision, ready available parts.

Data Transmission Method..... Frequency-Shift Keying, full-duplex (half-duplex selectable)
Maximum Data Rate..... 300 Baud.
Data Format..... Asynchronous Serial (return to mark level required between each character)
Receive Channel Frequencies..... 2025 Hz for space, 2225 Hz for mark
Transmit Channel Frequencies..... Switch selectable: low (normal) 1070 space, 1270 mark, High = 025 space, 2225 mark
Receive Sensitivity..... 46 dbm acoustically coupled
Transmit Level..... 15 dbm nominal Adjustable from -6 dbm to -20 dbm
Receive Frequency Tolerance..... Frequency reference automatically adjusts to allow operation between 1800Hz and 2400Hz
Digital Data Interface..... EIA RS-232C or 20 mA current loop (receiver is optoisolated and non-polar)
Power Requirements..... 120 VAC, single phase, 10 Watts
Physical..... All components mount on a single 5" by 9" printed circuit board. All components included
Requires a VOM, Audio Oscillator, Frequency Counter and/or Oscilloscope to align

TRS-80 16K Conversion Kit

Expand your 4K TRS-80 System to 16K. Kit comes complete with:
• 8 each UPD416-1 (16K Dynamic Rams) 250NS
• Documentation for conversion

TRS-16K \$75.00

COMPUTER CASSETTES

- 6 EACH 15 MINUTE HIGH QUALITY C-15 CASSETTES
- PLASTIC CASE INCLUDED
- 12 CASSETTE CAPACITY
- ADDITIONAL CASSETTES AVAILABLE #C-15-\$2.95 ea

CAS-6 \$14.95 (Case and 2 Cassettes)

SUP'R' MOD II

UHF Channel 33 TV Interface Unit Kit
Wide Band 8/W or Color System
★ Converts TV to Video Display for home computers, CCTV camera, Apple II, works with Cromeco Dazzler, SOL-20, IRS-80, Challenger, etc.
MOD II is pretuned to Channel 33 (UHF).
★ Includes coaxial cable and antenna transformer

MOD II \$29.95 Kit

ULTRA-VIOLET PRODUCTS, INC.

EPROM Erasing Lamp

- Erases 2708, 2716, 1702A, 5203Q, 5204Q, etc.
- Erases up to 4 chips within 20 minutes.
- Maintains constant exposure distance of one inch
- Special conductive foam liner eliminates static build-up
- Built-in safety lock to prevent UV exposure
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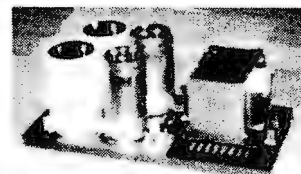
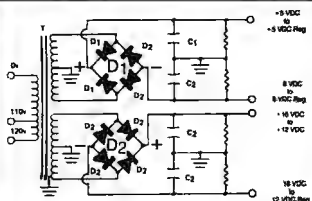


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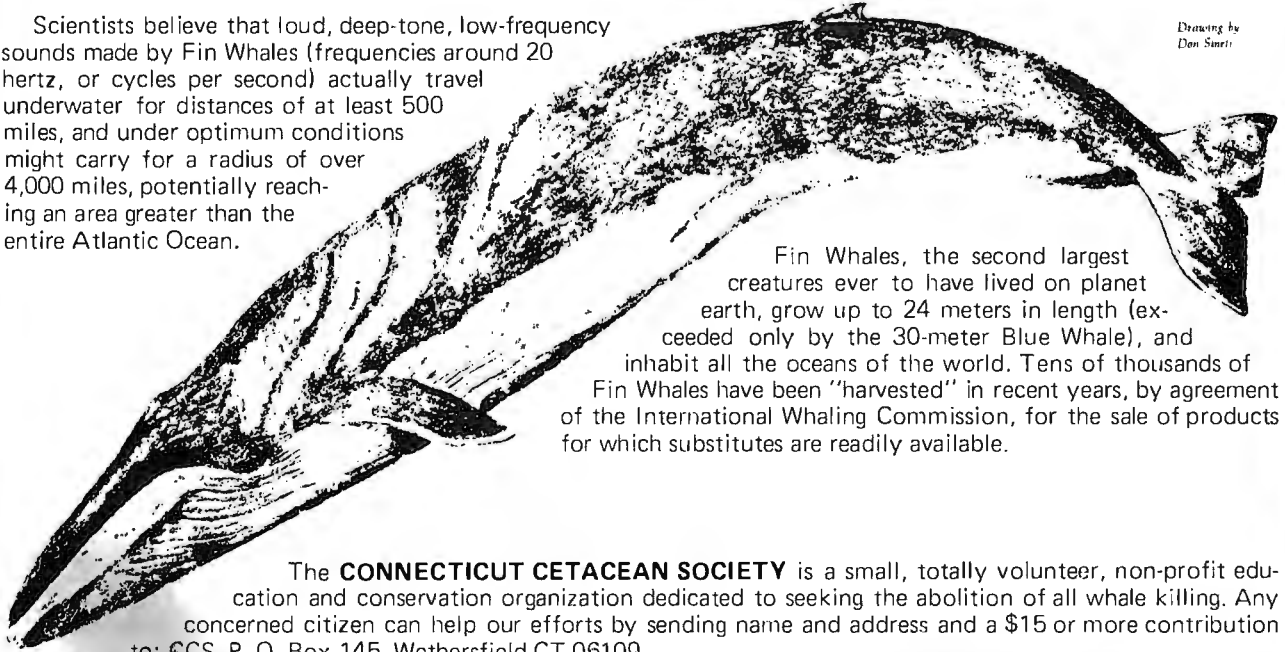
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
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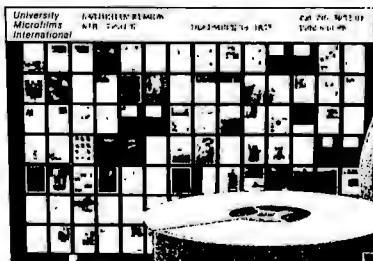
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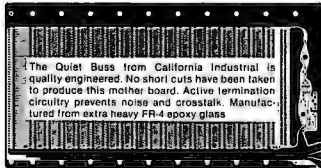
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	ea.	25	50	ea.
8				17
14	37	36	35	18
16	38	37	36	19
24	99	93	85	36
40	169	155	139	63

SOFT \$98

WIRE WRAP

500	1,000	11,000
\$9.	\$15.	\$105.

\$2995 BW 630

OK HOBBY WRAP-30 wire wrap & strip tool

\$545

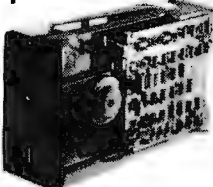
(213)679-9001

All merchandise sold by California Digital is premium grade. Sorry, no COD's. Orders are shipped the same day received. California residents add 6%. Foreign orders add 10%. Orders over \$25, when accompanied by payment, are shipped at our expense. Otherwise, please add \$2.



Circle 39 on inquiry card.

FLOPPY SYSTEMS



8" Siemens FDD120-8
All Siemens options included in this drive may be configured hard or soft and single or double density. We find this to be an extremely reliable drive. \$399.00



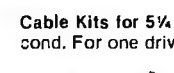
5 1/4" BASF Magical Miniature Mini drive only 2/3 the size of others is reliable and durable and quickly gaining in popularity with our customers. Single or dual density fast access times \$274.00



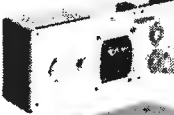
Tarbell Controller may be re-configured to control 5 1/4" drives and includes short cable for one drive. KIT \$179.00, ASM \$265, but only \$219 with purch. of 2 drives.



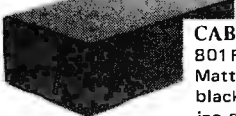
Cable Kits For 8" Drives with 10' 50 cond. cable and connectors. Also power cable and connectors. Flat cable assem if you wish. For one drive 27.50, two 33.95, three 38.95



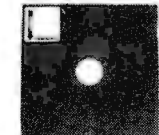
Cable Kits for 5 1/4" Drives as above, but 34 cond. For one drive 24.95, two 29.95.



"Power One" Model CP206 Power Supply adequate for at least two drives. 2.8A/24V 2.5A/5V, 0.5A/-5V beautiful quality. \$99.00

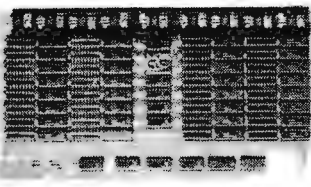


CABINETS for FDD120 and 801 R drives, or CP206 supply. Matte finish in mar resistant black epoxy paint and stacking design 29.95



DISKETTES (3M, MRX, BASF, Georgia Magnetics, & Victor Borge)
8" \$39.95/10
5 1/4" \$29.95/10

32K / 16K Static RAM, 4MHz.
(Showing Amazing Similarity to Tarbell's unit)
(16K Shown in photo)

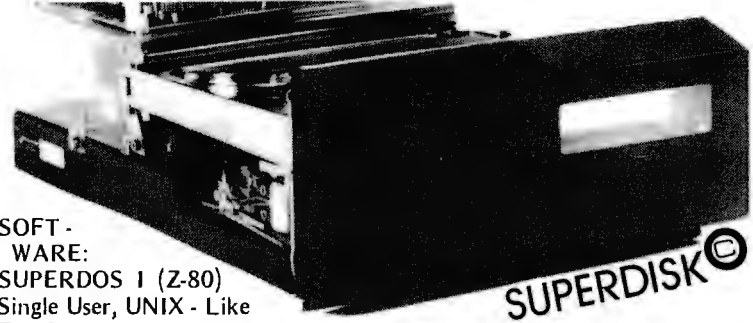


32K - \$549.00 16K - \$349.00

"BACK TO SCHOOL" KEYBOARD SPECIAL



CHERRY "PRO" Keyboard \$119.00
Streamlined Custom Enclosure \$34.95
BOTII ONLY \$124.95 !!!!!!!

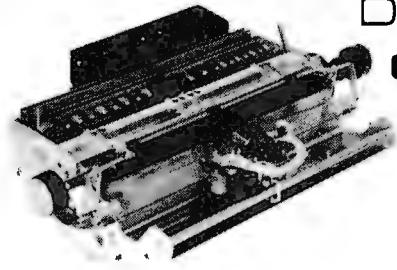


10MBy DRIVE \$3300
S - 100 DMA CONTROL \$495
POWER UNIT \$395.00

SOFT-WARE:
SUPERDOS 1 (Z-80)
Single User, UNIX - Like File System, AND Totally Upward Compatible From "XX/X" (What did you say, Digital Research??)

PS: SUPERDOS-1 runs on the TRS-80, and can transform it from a toy computer to a real business machine !!!

For the first time in something like 10 years, a new STANDARD in removable media has evolved. Selected by Datapoint, and others who have not yet announced, this drive is beautifully simple and easy, if not trivial to maintain. 920kBy/sec. transfer rate, 3600 RPM 39 lbs and only 125 Watts.



Daisy Wheel Printers

Qume Sprint 3\45

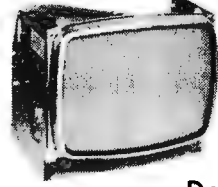
PRINTER (factory warr.) \$1199.00
POWER SUPPLY (Boschert) \$349.00
(shown mounted on rear of printer)
COMBINATION SPECIAL \$1499.00

DATA DISPLAY MONITORS

Used 12" Sylvania monitors. Composite Video, 15 MHz, 120VAC. Rebuilt with NEW P39 anti-glare tube \$119.00
New P4, 109.00, used P4 79.00.

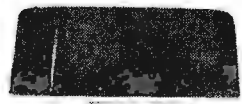


"OEM STYLE" as above, will fit any case. (Both versions serviced by qualified tech). Identical to above but subtract \$12.00



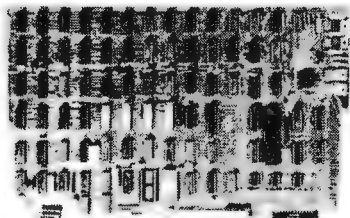
Doppler Motion Sensor Intrusion Detector

Extremely effective microwave motion detector for detecting unwanted visitors. Ignores mice and other non-larcenous creatures. Operates on 12VDC or from small transformer supplied. Output is relay closure for alarm control interface, or to switch on lights annunciators. Will operate THROUGH door of closet or thin wall. Best application seems to be to turn on outside lights to help invited guests, and to intimidate unwanted ones. \$159.00
Water Repellent Cover \$24.95



Electrolabs

POB 6721, Stanford, CA 94305
415-321-5601 800-227-8266
Telex: 345567 (Electrolab Pla)
Visa MC Am. Exp.



ESAT 200B

BI-LINGUAL 80x24 COMMUNICATING TERMINAL

Scrolling, full cursor, bell, 8x8 matrix, 110 - 19,200 baud, Dual Font Applications. Arabic & Hebrew, Multilingual Data Entry Forms Drawing, Music, & Switchyards. \$349.00

SOCKET SPECIAL



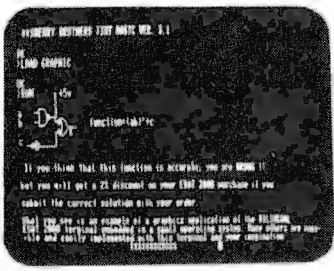
"Won't Let Go"

Low Profile

Solder Tail

1 CENT/ Pin !! (0.75/1000's)

8 14 16 18 20 22 24 28 40



A NEW System CONCEPT!!

BRAND NEW POWER!!
BRAND NEW OPERATING SYSTEM!!
UN-INTERRUPTABLE POWER CAPABILITY!!
DON'T LOSE YOUR DATA!!

FEATURING: Expandability — hardware and OS expand — up to 16 users. **Double density** — (it works!!!) UNIX like operating system (OS-1). Supports all CP/M utilities and programs. Time sharing capability. Turnkey software included.

BUSINESS DATA WORK SAVER®!!!

Standard features: Enclosure, 10 slot backplane, Z-80 CPU, 32K RAM, I/O and controllers, Bantam terminal, Paper Tiger Printer, OS-1, Two floppies (8" or 5 1/4"). Basic compiler with application programs for accounts payable, accounts receivable, general ledger and payroll **\$6495.00**

WORD SAVER®!!!

MULTI-USER

UP TO EIGHT STATION WORD PROCESSING

Standard features: Enclosure, 10 slot backplane, Z-80 CPU, 48K RAM, Daisy Wheel Printer, ESAT Terminal with two fonts (Arabic, Hebrew, Cyrillic, Greek, Catakana, any custom font for \$50.00) Three floppies: (8" or 5 1/4") OS-1. Word processor package with additional memory which is expandable up to eight users (each extra terminal \$900.00) **\$8695.00**

ELECTROLABS

POB 6721 Stanford, CA 94305
 415-321-5601 800-227-8266
 Telex: 345567 (Electrolab Pla)

OPTIONS: 10 MBy hard disk (available now!!!) Extra memory, graphics, etc. Call or write for further details. This is the most advanced microcomputer system available at this time.

CP/M* Source Code - FREE! when you purchase "OS-1"

Electrolabs' new operating system for the Z-80 designed to have exactly the appearance of UNIX**, including virtual I/O, "set TTY", a tree and a shell, filters and pipes PLUS total compatibility with CP/M software!

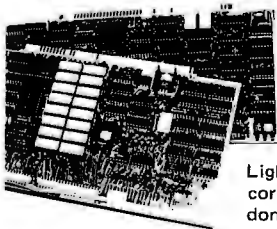
OS-1[®] FEATURES

(Because OS-1 is truly a comprehensive "OS", and not merely a file handling "DOS", we have changed the name from "Superdos" to "OS-1")

- VIRTUAL I/O - copy with a single command between floppy and hard disk, or from TTY to printer to tape to disk... etc., etc.
- No messy I/O routines to write, & no awkward transfers.
- SECURITY - 9 modes of file protection, user and login protection.
- MULTI-USER - up to 256 passwords. (non-simultaneous users)
- 16MBy FILE SIZE - but no limit to no. of directories per device, thus allowing EASY implementation of gigantic storage devices.
- "SET TTY" - for printer or crt: tabs, page width, buffer, cursor, UC/LC, fonts, formfeed, arbitrary control characters etc., etc.
- "LOGIN" - automatically executes user selected programs and "set TTY".
- OCCUPIES 12KBy - only 50% larger than CP/M, but 500% more features.
- CP/M & CDOS COMPATIBLE - your library is guaranteed to run!

* (Naturally, we are not giving away the version of CP/M written by Digital Research, Please pardon our pun, but they might object. What we ARE giving you is a greatly enhanced version of CP/M which resides on OS-1, and allows the user of OS-1 to run any and all of his programs, packages or system utilities which are already running on CP/M. We give you the source code at no charge so that you may modify any part of the CP/M to suit your own system requirements. At no charge, you also receive the enhancement allowing 4MBy files instead of 256K.)

OS-1 (with debugger, linker and screen oriented editor)	\$199.00
Update service, per year	29.00
Symbolic Debugger	150.00
MACRO-Assembler (Creates relocatable code)	150.00
"C" Compiler	660.00
FORTAN Compiler	100.00
BASIC Compiler (very fast)	150.00



Graphics

High Resolution 480 x 512
 for B&W and Color Imaging and Graphics

Light pen, A-D, D-A, TV synchro (needs no time base correction or adjustment with anything between random interface & NTSC commercial standard), T.V. single frame grabber ("snapshot"). Up to 1 Byte of attributions per pixel.

LSI-100 & S-100 applied to:

Graphic Presentation — such as computer generated animation & other graphic displays up to 256 colors & up to 256 b&w gray scales. **Image Analysis** — using built-in FRAME GRABBER, for medical image enhancement, contour analysis, & pattern recognition. **Commercial TV Tilting & Advertising** — using synchronization capability. **Interactive graphics** — using light pen accessory.

BASIC CONFIGURATION —

LSI-11 \$1995, S-100 \$1265.
 For TRS-80/Exidy Add \$595.00
 Includes: Data Board - 32K (480 x 512 x 1 pixel) D-A 16 level video generator. Video Synchronization Circuitry, Address Control & Timing Board.

FEATURES — High speed. DMA or 2KBy window memory mapped interface. Full NTSC commercial color capability. Low power consumption. Excellent Software

Options — Accessories — Software

Options include: light pen, auxiliary outputs, text mode, memory and much more. Accessories include: b&w and color cameras and monitors. Software: "Plot" 2D or 3D, "Tilting", "Contour", "Image Enhancement", "Vector Curve Generation".

Call for price and details

*CPM and **UNIX

trademarks of Digital Research and Western Electric respectively.

Circle 115 on inquiry card.

Electrolab's System Switcher Model SP04



Tames

RAW POWER

for the

LSI-11/23 ★

And Hard Disks

FEATURES:

- * Brown-Out Proof
- Line Frequency Indifferent
- Very Low EMI
- U.L. Approved
- 20 KHz
- High Efficiency
- Soft Start
- Extremely Lightweight
- Open Frame Design
- Short Circuit and
- OV Protection
- 20,000 Hour MTBF (MIL 217B)
- Adaptable to Un-Interruptable Power applications.
- and
- Low Cost!! (just look at DEC's price)



Electro Labs

ADVANCED COMPUTER PRODUCTS

NEW CATALOG NOW AVAILABLE

THE FIRST TO OFFER PRIME PRODUCTS TO THE HOBBYIST AT FAIR PRICES NOW LOWERS PRICES EVEN FURTHER!

1. Proven Quality Factory tested products only, no re-tests or fallouts. Guaranteed money back. We stand behind our products.

1979 CATALOG NOW AVAILABLE. Send \$1.00 for your copy of the most complete catalog of computer products. A must for the serious computer user!

STATIC RAM BOARDS

S-100 32K (uses 2114) *Now! Great value!*
ASSEMBLED Kit
 450ns. \$99.00 450ns. \$199.95
 250ns. \$99.95 250ns. \$99.95
 Bare Board \$48.95
 Bare Board w/all parts less mem. \$9.95

S-100 16K (uses 2114) KIT (exp. to 32K)
ASSEMBLED 450ns. \$79.00 450ns. \$29.00
 250ns. \$33.00 250ns. \$29.00
 Bare Board \$34.95

LOGOS 1 48K
ASSEMBLED
 450 ns. 169.95 KIT 450ns. 125.95
 250ns. 189.95 250ns. 149.95
 Bare PC Board/Data \$21.95
 Now over 1 year successful field experience
 *Special Offer Buy (4) 8K 450ns. Kits \$117.00

FLOPPY DISK DRIVES

1. VISTA V-80 MINIDISK FOR TRS-80
 * 23% More Storage Capacity-40 Tracks
 * 40 Track patch now avail.
 * Faster Drive
 Up to 8 Times Faster
 2 Drive Cable Add \$29.95
 4 Drive Cable Add \$39.95

2. VISTA V-200 MINI-FLOPPY SYSTEM
 * 204K Byte Capacity w/CP/M, Basic "E"
 * Double Density Drive
 * One Double Density Controller w/Case & P.S.

3. VISTA V-1000 FLOPPY DISK SYSTEM
 (2) Shugart 8" Floppy Disks
 * Controller Card, Cable, Case & P.S.
 * CP/M & Basic "E"
 Instructions & Manual

4. MPI 5H1-5A*, 40 tracks 279.00
 5. Shugart SA400-5A*, 35 tracks 295.00
 6. Siemens SGI FDD 10-8" 375.00
 7. Shugart 80/801R 8" 495.00
 8. PERSCO Model 277 Dual 1195.00
 9. WANGO/SIEMENS 5 1/4" Drive 290.00

EXPANDORAM MEMORY KITS

* Bank Selectable * Uses 4115 or 4118 200 ns.
 * Write Protect * Power 5VDC, ±16VDC
 * Phantom * Lowest Cost/Bit
 Expando 32 Kit (4115) Expando 64 Kit (4118)

8K \$158.00 16K \$248.95
 16K \$199.00 32K \$369.00
 24K \$289.00 48K \$469.00
 32K \$349.00 64K \$565.00

IMS STATIC RAM BOARDS

* Memory Mapping * Low Power \$999.00
 * Phantom * Assembled & tested
 Recommended by Alphamicrosystems

250 ns. 450 ns.
 8K Static \$209.00 \$189.00
 16K Static \$449.00 \$399.00
 32K Static \$799.00 \$699.00

ANADIX PRINTER

Model DP-8000 compact, impact, parallel, or serial, sprocket feed, 80 cols, 84 lines/min., bi-directional. New only \$895.00

FLOPPY DISKETTES

* 5 1/4" Minidiskettes
 * Softsector, 10 Sector, 18 Sector
 \$4.25 Each, 10/39.95
 * 8" Standard Floppy Disks
 * Soft Sector, Hard Sector
 \$4.50 Each, 10/41.95
 *Add 4.95 for 10 Pack in Deluxe Disk Holder

3800 MOTOROLA XCORISER COMPATIBLE

8600 MPU Module w/8800 CPU \$495.00
 9601 16 Slot Mother Board 175.00
 9602 Card Cage (19" Reima Rack Mount) 75.00
 9603 8 Slot Mother Board 100.00
 9604 Switchmode System Power Supply 250.00
 9610 Utility Prototyping Board 36.00
 9616 Quad 8K Eprom Module 295.00
 9620 16 Channel Parallel I/O Module 295.00
 9622 Serial/Parallel I/O Combo 295.00
 9628 8K Static RAM Module 29.50
 9627 16K Static 450ns 495.00
 9630 Card Extender 60.00
 9640 Multiple Programmable Timer (24 Times) 395.00
 9650 8 Channel Duplex Relay I/O 395.00
 96103 32/32 I/O Module 275.00
 96702 32 Point Red Shift Module 350.00

8600 BARE BOARDS
 9620-0 \$45.00 9603-0 27.00
 9626-0 45.00 9610 55.00
 9650-0 45.00 96103 55.00
 9610-0 45.00 96702 55.00
 Also AMI EVK System in Stock

APPLE/EXIDY/EXPANDO TRS 80 16K-UPGRADE KIT

* 16K with Jumpers & Instructions
 For either Level I or Level II \$74.95
 * 16K for Apple II Upgrade \$74.95
 * Special TRS80 Schematic \$4.95
 * Expansion Interface Schematic \$4.95

TRS 80 TO S-100 PET TO S-100 ADAPTER

Allows Pet/TRS 80 to be interfaced to popular S-100 Bus.
 Pet to S-100 Kit \$189.95
 Assembled \$269.95
 TRS 80 to S-100 HUH 8100 Kit \$275.00
 Assembled \$355.00

KEYBOARD ASCII ENCODED

One time purchase of NEW Surplus key-boards. From the Singer Corporation. The keyboard features 128 ASCII characters in a 63 key format, MCS encoder circuitry "N" key rollover, lighted shift lock, control, escape and repeat functions. Ltd Qty **63 Key \$59.95**

UV "Eprom" Eraser

Model UVa-11E \$69.95
 Holds 4 Eprom's at a time. Backed by 45 years experience.
Model S-52T...\$255.00
 Professional Industrial Model

TARBELL FLOPPY INTERFACE

* 280/8080 S 100 Compatible * Uses CP/M
 Assembled for Shugart **SALE \$259.95**
 Assembled Other Drive \$289.95
 Kit \$179.95
 Bare Board \$38.95 (Doc. Add \$10.00)
 Note: For CP/M Add \$70.00. Documentation Add \$200.00
 Vista Double Density SW Controller Assem. \$295.00
 SD Versa Floppy Kit \$159.95
 SD Versa Floppy Assembled \$189.95
 Tarbell Cassette Kit \$119.00
 Sale * 1771-01 Floppy Chip \$27.95

BYTE USER 8K EPROM BOARD

* Power on Jump * Reset Jump
 Assembled & Tested \$94.95
 By/Users Kit \$64.95
 Bare PC Board \$21.95
Special Offer: Buy 4 kits only \$59.95 each
 MR-8 8K w/1K Ram \$99.50
 MR-16 16K w/1K Ram \$99.50
 EPROM-1 4K 1702 \$59.95
 EPROM-2 2708 or 2716 Eprom \$69.95

Z-80/Z-80A/8080 CPU BOARD

* On board 2708 * 2708 included (450ns.)
 * Power on jump * completely socketed
 Assembled and tested \$185.00
 Kit \$129.95
 Bare PC Board \$ 34.95
 * For 4MHz Speed Add \$15.00
 8080A Kit \$ 99.95
 8080A Assembled \$149.95

S-100 MOTHERBOARD SPECIAL

8 bit slot expandable w/3 conn.
 reg \$99.95 NOW \$52.95

PROBLEM SOLVER SYSTEM USERS

We recently purchased all finished goods, work in process and product designs from P.S.S. Send for more details

ACOUSTIC MODEM NOVATION CAT*

0-300 Baud
 Bell 103
 Answer, Originate \$198.00

ACOUSTIC COUPLER SPECIAL

AJ MODEL A30
 SPECIAL PURCHASE OF SURPLUS UNITS
 AVAILABILITY LIMITED \$29.95

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 NSC TTL Data 3.95 Intel MCS 40 Manual 4.95
 NSC Linear 4.95 AMD 8080A Manual 5.95
 Linear App Notes 3.95 AMD Softcopy Databook 4.95
 NSC Programming 3.95 AMI MCS/SD Data 1.95
 NSC Memory 3.95 GI MOS/ASJ Data 4.95
 Intel Databook 4.95 Hart Analog Databook 3.95
 Intel MCS 85 Manual 1.50 TI Linear Control Data 4.95

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 Intro to Micros Vol. II 7.50 7.75
 8080A Programming 7.50 7.75
 8080 Programming 7.50 7.75
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 8080/Microcomputer Experiments 7.95 7.95
 Beginning BASIC 7.95 7.95
 Beginning Microsoft 7.95 7.95
 Peanut, Butter & Jelly Guide to Computers 7.95 7.95
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 Home Computers Vol. I Hardware 7.95 7.95
 Home Computers Vol. II Software 7.95 7.95
 Stamp Simulator 7.95 7.95

MICROPROCESSORS

Z8000	14.95	5CALL	1.24	25.99	100
2801	18.95	21L07 450ns	1.30	12.95	115
2801B	18.95	182 250ns	1.55	14.95	140
FD 38050	16.95	2102	1.25	11.10	110
FD 38060	16.95	2111	3.75	36.5	295
CM1802	17.95	211-1	1.95	3.95	25
6800A	9.95	2101-1	3.40	7.0	235
6800A/4MHz	19.95	2114L-250ns	12.95	10.95	95
SALE 6085	19.95	2114L-300ns	6.95	7.95	64
2901B	14.05	2114L-450ns	7.50	6.75	47.5
2901	12.95	4044/4041-300ns	9.95	7.95	72.5
TMS 9900L	18.99	4044/4041-450ns	7.50	6.75	47.5
CP1600	30.95	EMM4200A	92.5	8.75	76.5
6502A	11.95	EMM4402	7.95	7.95	76.5
6502A	19.95	EMM4404	12.50	11.50	99.5
IM1600	29.95	5101C	9.5	7.95	72.5
6800	12.95	62810 4200	10.95	12.25	92.5
6801	24.95	AM09140-41	10.95	10.25	52.5
6802	19.95	6801-1	13.95	11.95	92.5
8018	49.95	75C 460-46416K CCD Chy	\$185.00	12.5	10.75
8018	69.95	101	1.95	1.95	1.95
8018	79.95	7225/93425 45ns 11	7.25	14.25	14.25
8086	95.95	6508 1V x 1 CMOS	7.95	7.95	7.25
8086	95.95	5518 1K x 1 CMOS	7.95	7.95	7.25
8086	95.95	6815 1K x 1 CMOS	9.95	9.95	2.95
8086	95.95	6155 1W w/Ram 21.95			
8086	95.95	2147 Low Power 4K Static 14.95			

CHARGE COUPLED DEVICES

16K CCD - First time offered Fairchild 460 CCD 16K Memory now you can experiment with CCD technology at a reasonable price 3 page catalog not included with each order. Quantity limited!
\$18.95 each (reg. 43.00)

CRYSTALS

Microprocessor Timebase TV Dams

Frequency	Price	Frequency	Price
1.02MHz	55.85	60MHz	\$ 4.95
1.8472	4.95	61.4K	4.95
2.0MHz	4.95	6.5536	4.95
2.01MHz	2.95	10.0MHz	4.95
2.0775MHz	5.95	13.0MHz	4.95
2.4576MHz	14.91	19.1910	4.95
3.5795MHz	1.50	19.0MHz	4.95
4.0MHz	1.95	15.323MHz	4.95
1.94304MHz	5.95	20.0MHz	4.95
2.51320MHz	5.95	21.484MHz	5.95
3.0MHz	2.0MHz	22.0MHz	4.95
3.5795MHz	5.95	36.0MHz	5.95
4.0MHz	5.95	45.0MHz	5.95
5.1743MHz	5.95	100Kc	12.95

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* 7 SEGMENT * CALC * CLOCKS *

DL 704 (CC) DL 707 (CAL) 300' Red 99
 PD 357 (CC) 357' Red 99
 FND 350/300 (CC) 300' Red 99
 FND 570/510 (CAL) 500' Red 99
 PD 800/803 (CC) 800' Red 1.75
 PD 807/810 (CC) 800' Red 1.75
 XAN 3002 500' Green 1.15
 HP5082 7731 (CAL) 300' Red 99
 9 Best Bi-color Meter Calc. Display 99
 9 Best Panaplex Display 400' 99
 9 Best Fluorescent 300' 99
 MA003 (CAL) 300' Red 19.99
 Bezel for MA1003 w/Red Filler 4.95
 MA1002A LED 12 x 12 Clock Module 10.95

* HEX DISPLAYS * ENCODED DISPLAYS *

HP 5082 7360 Red Hexadecimal 12.95
 HP 5082 7300 Red Numeric 14.95
 TL 306 Numeric w/Logic 8.95
 TL 308 Numeric w/Logic 8.95
 TL 309 Numeric w/Logic 8.95
 TL 310 Numeric w/Logic 8.95
 MAN 12A 320' Red Alpha-Numeric 5.95
 MAN 10A 270' Red Alpha-Numeric 8.95

DYNAMIC RAMS

416/4116 16K (16 Pin)	9.95
512 (16 Pin)	74.95
4115/4116 (16 Pin)	6.95
40504K x 1 (8 Pin)	4.25
4052 40 (1 02 Pin)	1.95
40964K x 1 (16 Pin)	3.95
21044K x 1 (16 Pin)	4.75
4027 42 (1 016 Pin)	4.95
5281 195	1103
5282 195	4008
5283 195	6603
5280 495	6604
5281 12.25	6002
5280 1.50	

PROMS

7708	9.95
7708B	7.50
2732	3.95
2732	99.00
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AY-223E	1.75
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
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
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The Vista V80 Mini Disk System is the perfect way to widen the capabilities of your TRS-80* Micro-computer. Quickly and inexpensively. Our \$395 price tag is about \$100 less than the Radio Shack equivalent. Our delivery time is immediate (24 hour turn-around from our Santa Ana, Ca. factory). And our system is fully interchangeable. That's just the start.

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A full 3 amp power supply means you have 2½ times the power necessary to operate the V80, and full ventilation insures that there will be no problems due to overheating.

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Table listing various integrated circuits such as 7400TTL, 7400N, 7400P, etc. with their respective prices.

Table listing various electronic components like resistors, capacitors, and diodes with their prices.

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Super Basic on Cassette \$40.00

RCA Cosmac Super Elf Computer \$106.95

Compare features before you decide to buy any other computer. There is no other computer on the market today that has all the desirable benefits of the Super Elf for so little money.

Before you buy another small computer, see if it includes the following features: ROM monitor; State and Mode displays; Single step; Optional address displays; Power Supply; Audio Amplifier and Speaker...

The Super Elf includes a ROM monitor for program loading, editing and execution with SINGLE STEP for program debugging which is not included in others at the same price.

An RCA 1861 video graphics chip allows you to connect to your own TV with an inexpensive video modulator to do graphics and games.

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This is truly an astounding value! This board has been designed to allow you to decide how you want it optioned. The Super Expansion Board comes with 4K of low power RAM fully addressable anywhere in 64K with built-in memory protect and a cassette interface.

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Multi-volt Computer Power Supply

8v 5 amp, ±18v .5 amp, 5v 1.5 amp, ±5v .5 amp, 12v .5 amp, -12 option. ±5v, ±2v are regulated. Kit \$29.95. Kit with punched frame \$37.45. Woodgrain case \$10.00.

Tiny Basic Source now available \$19.00 S-100 Slot Expansion. Add 3 more S-100 slots to your Super Expansion Board or use as a 4 slot S-100 Mother Board.

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A 24 key HEX keyboard includes 16 HEX keys plus load, reset, run, wait, input, memory protect, monitor select and single step. Large, on board displays provide output and optional high and low address.

Many schools and universities are using the Super Elf as a course of study. OEM's use it for training and research and development.

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Questdata, a 12 page monthly software publication for 1802 computer users is available by subscription for \$12.00 per year.

Tiny Basic Cassette \$10.00, on ROM \$38.00, original Elf kit board \$14.95. 1802 software; Moews Video Graphics \$3.50. Games and Music \$3.00, Chip 8 Interpreter \$5.50.

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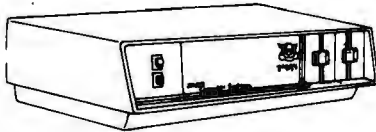
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JADE Computer Products

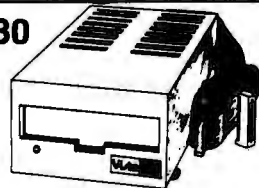
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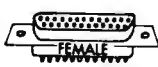
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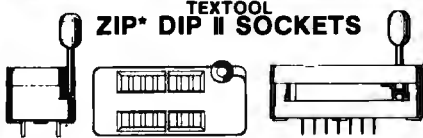
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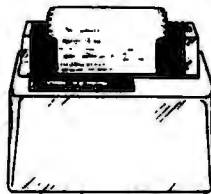
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Digital Research has done it again! This new release of their industry standard disk operating system is bound to be an even bigger hit than the original version. All of the fundamental file-size restrictions of release 1 have been eliminated, while maintaining full compatibility with the earlier versions. This new release can be field-configured by the user for a single mini-disk up through a multiple drive hard-disk system with 128 megabyte capacity. Field configuration can be accomplished easily through use of the Macro Library (DISKDEF) provided with CP/M 2.0.

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High quality 13 inch color monitor!
Up to 72K total memory capacity.
16-color graphics capability - easy to access high resolution graphics have special features that let you define your own characters, charts, graphs, etc.
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An S-100 single board computer Z-80 CPU with 1024 bytes of RAM 8-32K bytes of PROM Serial I/O port.
Kit **\$239.95**
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Solid State Multic I/O 4

2 Serial and 2 Parallel I/O.
Ports S-100 with full hand shaking.
JADE Kit **\$149.95**
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Bare Board **\$29.95**

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Includes gold plated fingers S-100 size, holds 72-16 pin dips, accommodates all 8 thru 40 pin dip packages Reg. 19 95
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6502- Based single board computer with keyboard/display. KIM-1 hardware compatible, complete documentation
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The only motherboard available today that is designed to IEEE S-100 Bus Standards—a unique network theory of design in which each signal line is surrounded by current mirrored ground lines, significantly reducing RF radiation virtually eliminating crosstalk. No need for active termination. The perfect foundation for a 4MHz system.

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ASSEMBLED & TESTED **\$149.95**

JADE MEMORY EXPANSION KITS FOR TRS-80 APPLE EXIDY

Everything you need to add 16K of memory to your computer. Your kit comes neatly packaged with easy to follow instructions. In just minutes your computer is ready to tackle more advanced software.

\$1,150.00

THE BIG Z

THE NEW Z-80 CPU BOARD FROM JADE

Features include ● S-100 Compatible available in 2MHz or 4MHz versions ● On-board 2708, 2716 or 2532 EPROM can be addressed on any 1K, 2K or 4K boundary with power-on jump to EPROM ● On-board EPROM may be used in SHADOW mode, allowing full 64K RAM to be used ● Automatic MWRITE generation in front panel is not used ● On-board USART for synchronous or asynchronous R232 operation (on-board baud rate generator) ● Reverse channel capability on USART allows use with buffered peripherals or devices with not-ready signal

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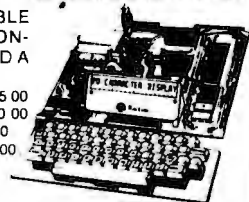


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4K AIM-65 8K BASIC ROM Power Supply, and Case

SD SYSTEMS EXPANDORAM

Expandable to 32K or 64K

EXPANDO-32K KITS

Uses 4115 (8K X 1, 250ns) Dynamic RAMs Can be expanded in 8K increments up to 32K

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Uses 4116 (16K X 1, 200ns) Dynamic RAMs Can be expanded up to 64K in 16K increments

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8K 4MHz ASSEMBLED & TESTED	\$180.00
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16K 2MHz ASSEMBLED & TESTED	\$325.00
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16K 4MHz ASSEMBLED & TESTED	\$350.00
16K BARE BOARD & MANUAL	\$35.00
32K 2MHz KIT	\$539.95
32K 2MHz ASSEMBLED & TESTED	\$650.00
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SD SYSTEMS

VDB-8024

An 80 by 24 I/O mapped video board for S-100 systems. An on-board Z-80 processor is used to control all functions. A total of 256 user-programmable characters are available, including 128 characters that are supplied with the board. This is virtually a stand-alone terminal!
KIT **\$319.95**
ASSEMBLED AND TESTED **\$469.95**

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This 64 by 16 memory-mapped video board is ideal for use with word processing software such as the Electric Pencil

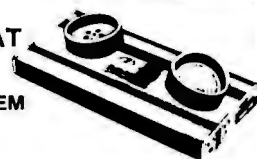
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The ultimate memory-mapped 80 character by 24 line video board. The Vector Graphics FWII has many advanced features: Onboard parallel keyboard port, Power-on jump circuit, 8 X 10 dot character matrix, and the optional ability to program your own characters and/or graphics symbols. This is THE perfect board for text editing systems
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Circle 312 on inquiry card.

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DE-9C	9 Pin Female	1.50 1.30 1.20
DE-9C	9 Pin Cover	2.15 2.05 1.95
DA15P	15 Pin Male	1.50 1.30 1.15
DA15S	15 Pin Female	1.50 1.30 1.15
DA15C	15 Pin Cover	3.20 3.00 2.80
DB-25P	25 Pin Male	1.60 1.45 1.30
DB-25S	25 Pin Female	2.90 2.60 2.50
DB51212-1	1 pc. Gray Hood	3.75 3.55 3.40
DB1228-1A	2 pc. Black Hood	1.85 1.40 1.20
DB110963-3	2 pc. Gray Hood	1.90 1.80 1.50
DC37P	37 Pin Male	2.20 2.00 1.85
DC37S	37 Pin Female	3.95 3.80 3.60
DC37C	37 Pin Cover	5.75 5.50 5.20
DD50P	50 Pin Male	2.20 1.95 1.75
DD50S	50 Pin Female	4.95 4.75 4.50
DD50C	50 Pin Cover	2.50 2.20 2.10
D2041B-S	Hardware Set (2 pair)	1.00 .80 .70

Connector for CENTRONICS 700 SERIES:
Amphenol 57 30360 for back of Centronics 700 Series printers
1-4 \$9.00 5-up \$7.50

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S100-WWG 50/100 Cont. 125 cts. 3 LEVEL WIRE WRAP .025" sq. spots on 250 spaced rows GOLD PLATED	1-4 \$4.00	5-9 \$3.75	10-24 \$3.50
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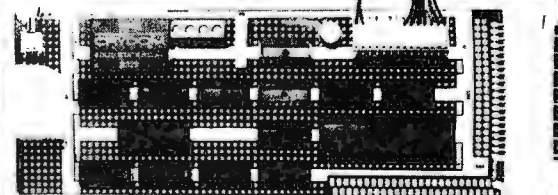
See our July Ad for many other connectors.

3 LEVEL GOLD WIRE WRAP SOCKETS

Sockets purchased in multiples of 50 per type may be combined for best price.

	1-9	10-24	25-99	100-248	250-999
8 pin	1.40	.36	.34	.31	.27
14 pin	.39	.38	.36	.34	.32
16 pin	.50	.42	.40	.36	.34
18 pin	.70	.60	.55	.50	.45
20 pin	.90	.80	.75	.65	.62
22 pin	.95	.85	.80	.70	.65
24 pin	.95	.85	.80	.70	.65
28 pin	1.25	1.15	1.00	.95	.90
40 pin	1.65	1.45	1.35	1.20	1.10

All sockets are GOLD 3 level closed entry. 2 level Tail. Low Profile. Tin Sockets and Dip Plugs available. CALL FOR QUOTATION.



APPLE PLUGBOARD

Vector 4609 Peripheral Interface Plugboard for construction of custom circuits Plug compatible with Apple II, Commodore PET and Super Kim microcomputers Three connectors. In addition to the standard 25/50 system bus, are available for input/output A 20/40-contact card-edge connector, fabricated on the rear of the board, mates with a 3/4" type ribbon connector. Alternatively, a right-angle solder-lead header may be positioned in this same location. The Model 4609 also accommodates the miniature SIP-type connectors which may be placed on the periphery or in mid-board.

\$21.50 \$19.36 \$17.26

7520 APPLE EXTENDER CARD \$24.95

8803
MOTHER BOARD FOR S100 BUS MICRO-COMPUTERS

Includes 12 28pin capacitors for +5, +12, -12 buses and +5V regulator
Used mounting headers
Wiring and 28pin 74cm sockets are bare device parts with wire markings for component locations
S100 Bus board with 2 ounce copper underplated 0.162 diameter holes for leads
Solder mask with underwire and wire traces to avoid accidental shorts
Mounting in accordance with 100 contact DIP socket pin number 100 2 or 100 pins to accept 74cm 28 pin IC's (connections to 74cm pin 100 2 or 100 pins) Current and voltage: 5V 120mA 100V 1A

Price: **\$29.50**

Vector Plugboards

8800V Universal Microcomputer processor plugboard use with S100 Bus. Complete with heat sink and hardware 9.3" x 10.1" x 1.5"

1-4 \$19.95 5-9 \$17.95 10-24 \$15.95

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Card Extender has 100 contacts 50 per side on .125 centers-Attached connector is compatible with S-100 Bus Systems \$25.83
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Extender/Terminator

- Active and/or dynamic termination
- All power lines fused for protection
- All S-100 lines labeled and numbered
- Can be used as an extender and/or terminator
- Solder mask both sides of board
- Silkscreened reference designations
- Gold plated fingers
- Cat.No.2520

\$39.95

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14 - G3 100 for \$33.00
16 - G3 100 for \$33.00
50 of each for \$35.00

1/16" Vector BOARD
.042 dia holes on 0.1 spacing for IC's

Phenolic

PART NO.	SIZE	PRICE
64P44XXXP	4.5x6.5"	\$1.56 \$1.40
169P44XXXP	4.5x17"	\$3.69 \$3.32

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84P44	4.5x8.5"	\$2.21 \$1.99
169P44	4.5x17"	\$4.52 \$4.07
169P84	8.5x17"	\$8.83 \$7.95

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4116's RAMS GUARANTEED
from Leading Manufacturers
(16Kx1 200/250ns)

8 for \$75.00

Add \$3.00 for programming Jumpers for TRS-80 Keyboard

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.2" lead Spacing
6/\$1.00 100/\$14.00

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The Vista V80:

\$395⁰⁰



widen the ability of your TRS-80

The Vista V80 Mini Disk System is the perfect way to widen the capabilities of your TRS-80[®] Micro-computer. Quickly and inexpensively. Our \$395 price tag is about \$100 less than the Radio Shack equivalent. Our delivery time is immediate. And our system is fully interchangeable. That's just the start.

It will give you 23% more storage capacity by increasing useable storage from 55,000 to 65,000 bytes per drive with our new software patch.

It can work 8 times faster than the TRS-80 Mini-Disk system, because track-to-track access is 5ms versus 40ms for the TRS-80. You can realize this added speed once the new double disk expansion interface is available without expensive modification of the existing unit.

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The Vista V80 Mini Disk System requires Level II Basic with 16K RAM expansion interface (it operates from the Radio Shack interface system. It comes complete with a dependable MPI Minifloppy disk drive, power supply, regulator board and vented case. It's shipped to you ready to run—simply take it out of the box and plug it in. You're in business. From the company that means business - Vista Computer Company.

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SPECIAL: Box of 10 DISKETTES
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- Use with TRS-80
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- Continuous variable printing density 80-132 characters per line
- 5x7 dot matrix
- Prints on plain paper, sheets, rolls, fan fold
- Form thickness control
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- 30-Megahertz bandwidth • Accuracy 3% full scale • Internal, line or external trigger • Batteries and charger/transformer unit included • Graticule: 4 x 5 divisions, each division 0.25" • Time base: 1 micro sec. to 0.5 sec/div 21 settings • Vertical Gain: 0.01 to 50 Volts/div, 12 settings • Size 2.9" H x 6.4" W x 8.5" D, 3.5 lbs. • TEST MOST DIGITAL LOGIC CIRCUITS INCLUDING MICROPROCESSORS •
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| MS-230 Dual Trace 30 MHz | | 560 ⁰⁰ \$435.00 |
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| MS-215 Dual trace 15 MHz | | \$435.00 |



The true 16K Static Ram module for S-100 bus systems.

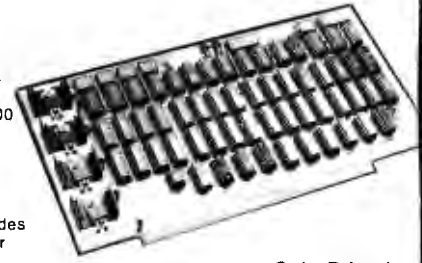
ASSEMBLED & TESTED--100% BURN IN

The M-XVI gives you unbelievable expansion capability for your S-100 bus system—even beyond 64K. Manufactured to the highest industry standards documented and designed to make assembly, use, and programming a snap. The M-XVI board is a true revelation for the serious hobbyist and use in practical business or industrial applications.

FEATURES:

- Fully static
- Uses popular 2114 static RAMS
- + 5 volt operation only
- Bank Select available by bank port and bank byte
- Phantom line capability
- Addressable in 4K blocks
- 4K blocks can be addressed anywhere within 64K in 4k increments
- Meets IEEE proposed S-100 signal standards
- LED indicators for board selection and bank selection
- FR-4 epoxy PC boards
- Solder masked on both sides
- Silk screen of part number and part designator

SPECIAL



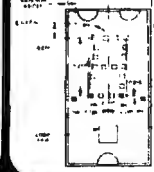
2016BA 450ns 2MHZ Reg. ~~\$349⁹⁵~~ **\$295⁰⁰**
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2016BY Bare Board only **\$29⁹⁵**

3M Scotch® Brand DISKETTES

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740-32P	1/single	32-Shugart 80t	\$39.95
740-2-32P	2/single	32-Shugart 80t	\$75.00
741-0	1/double	Soft-Shugart 100t 5"	\$59.00
744-OK	1/single	Soft-Shugart SA400 (TRS-80)	\$51.00*
744-10K	1/single	Soft-110 SA400	\$51.00*
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*Price Includes Kit, ette/10 Storage Box a \$5.00 Value (TRS-80) "DON'T SETTLE FOR ANYTHING LESS THAN SCOTCH"

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or
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Trace signals through all types of digital circuits. Unit clips over any DIP IC up to 16 pins. Each of its 16 contacts connects to a single-bit level detector that drives a high-intensity, numbered LED readout activated when the applied voltage exceeds a fixed 2 V threshold. Logic "1" turns LED on; logic "0" keeps LED off. A power-seeking gate network automatically locates supply leads and feeds them to the LM-1's internal circuitry. Saves minutes, even hours in design, troubleshooting, debugging of equipment. **Voltage Threshold:** 2 V ± 0.2 V. **Input Impedance:** 100,000 ohms. **Input Voltage Range:** 4-15 V max. across any two or more inputs. **Current Drain:** 200mA at 10 V. **Size:** 4" l. x 2" w. x 1.75" d. when open. **Weight:** 3 ozs.

CSC Model LM-1 Logic Monitor—Complete.

\$59⁹⁵



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Memory War Shop and Compare

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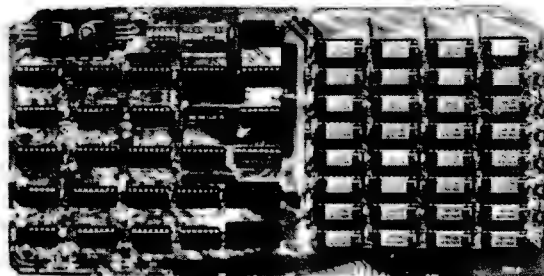
Look for HUGE AD in Dec. Byte.

The EXPANDORAM is available in versions from 16K up to 64K, so for a minimum investment you can have a memory system that will grow with your needs. This is a dynamic memory with the invisible on-board refresh, and IT WORKS!

- Interfaces with Altair, IMSAI, SOL-8, Cromenco, SBC-100, and others.
- Bank Selectable
- Phantom
- Power 8VDC, ± 16VDC, 5 Watts
- Lowest Cost Per Bit
- Uses Popular 4116 RAMS
- PC Board is doubled solder masked and has silk-screen parts layout.

SD EXPANDORAM

The Ultimate S-100 Memory



- Extensive documentation clearly written
- Complete Kit includes all Sockets for 64K
- Memory access time: 375ns, Cycle time: 500ns.
- No wait states required.
- 16K boundaries and Protection via Dip Switches
- Designed to work with Z-80, 8080, 8085 CPU's.

EXPANDO 64 KIT (4116)

	SALE PRICE
16K	\$219
32K	\$285
48K	\$350
64K	\$415

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SHUGART SA 400 5 1/4"
110 KB, 35 tracks.
SHUGART SA 400 \$295.00
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with attractive metal case with cutouts for Data Cable switch, fuse and power cord
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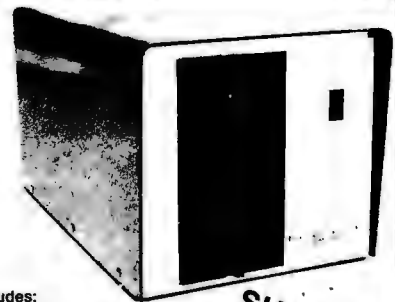
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6. CTR Siemens FDD120-8
34 Pin Connector for Mini Floppy, 36 Pin Connector for Standard Floppy Operates with installed CP/M operating system and C-Basic Compiler. The new "Versafloppy" from S.D. Computer Products provides complete control for many of the available Floppy Disk Drives, both Mini and Full Size. FDD1718-A Single Density Controller Chip Listings for Control Software are included in price.
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DM2700S includes Siemens FD120-8" Disk Drive with the following features:

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- Hard or Soft Sector
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- 800 KB formatted
- Bit density 6536 BP1
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**ASSEMBLED & TESTED
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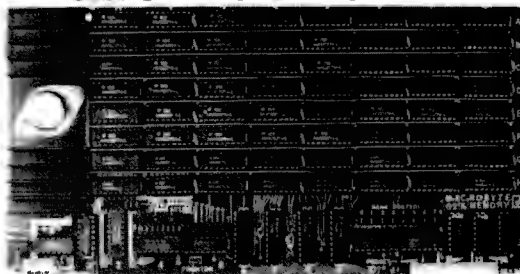
List \$650

SALE \$530.00

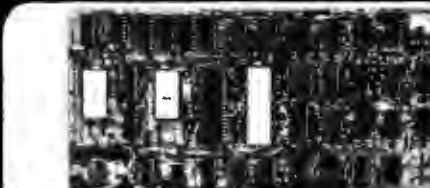
M32 KSS-H (4 MHz)

List \$680

SALE \$560.00



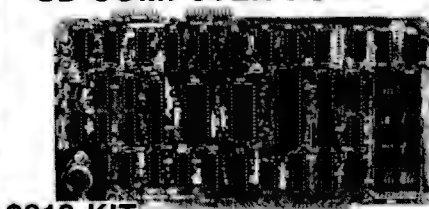
- Fully S100 Bus Compatible, IMSAI, SOL, ALTAIR, ALPHA MICRO.
- Uses National's Low Power 5257 4K x 1 Static Rams.
- 2 MHz or 4 MHz operation.
- Gold contacts for higher reliability.
- On board single 5 amp regulator.
- Thermally designed heat sink (board operating temperature 0° - 70°C).
- Commercially designed power bus, 7 ground bus bars, 0.1 uF decoupling capacitors.
- Fully tri-state buffered.
- Inputs fully low power Shottky Schmitt, Trigger buffered on all address and data lines.
- Phantom is jumper selectable to pin 67.
- Each 4K bank addressable to any 4K slot with in a 64K boundary.
- 4K hardware or software selectable.
- One on board 8-bit output port enables or disables the 32K in 4K blocks.
- Selectable port address.
- 4K banks can be selected or disabled on power on clear or reset.
- Will operate with or without front panel.
- Compatible with ALPHA MICRO, with extended memory management for selection beyond 64K.
- No DMA restriction.
- Low power consumption 2.3 - 2.5 amps.
- Fully warranted for 120 days from date of shipment.



\$299 KIT
VDB-8024 Video Display Board
With On-Board Z80 Microprocessor

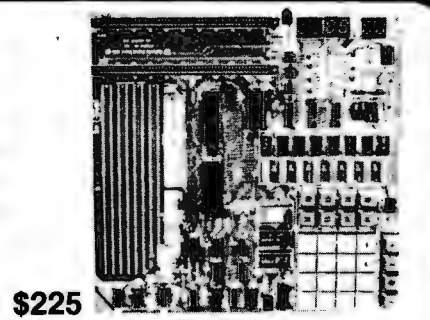
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- Characters displayed by High Resolution 7x10 Matrix
- Keyboard/Powerful Interface
- Composite Video Output
- Separate TTL Level Synchronizer and Video Outputs
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- 1400 Lines Display
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- 58 Special Character Set
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SD COMPUTER BOARDS



\$219 KIT
SBC-100 Single Board Computer
with On-board RAM, PROM, CTC

- Four Channel Counter/Timer (200-CTC)
- Software Programmable Band Rate Generator
- S-100 Bus Compatible
- No Front Panel Required for Operation
- Optional Vectored Interrupts
- Z80 Central Processing Unit
- 128K Bytes of Random Access Memory
- 8K Bytes of Available PROM
- Serial Input/Output Port with both Synchronous and Asynchronous Operation
- Parallel Input and Output Ports
- Two Bi-directional 8-bit I/O Ports (Z80-PPI)
- Switch Selectable PROM or Monitor Reset
- 2K Bytes Z80 TV Monitor RAM
- Memory Expansion and Change
- Port Expansion and Change
- 800 CPU Register Expansion and Change
- 1 to 8 Programmable Breakpoints
- Single Steps through RAM or PROM
- Arithmetic Assoc. Load and Dump
- Vectored Interrupts provided by Z80-CTC and Z80-PPI
- Infrared Exp. via statement Evaluated by Z80 CPU



\$225
Z80 Starter Kit
A Complete Microcomputer on a Board

- Z80 Central Processing Unit with 128K Instructions
- On Board Keyboard and Display
- Random City Standard Cassette Interface
- PROM Programmer (Built-in-board) connectors
- User Manual for system circuitry
- Single 5 Volt Operation with on-board power connector
- 1K Bytes of RAM (Expandable to 2K Bytes)
- 1K Bytes of RAM (Expandable to 2K Bytes)
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FOR SALE: Sharp and Associates Selectric conversion with instructions. Also Axiom EX-801P printer, 20/40/80 columns, software selectable, with cable and software driver for TRS-80. Like new. Make offer. J R Reich Jr, 585 E Market St. Marietta PA 17547.

FOR SALE: Morrow processor/front panel card. 8080, S-100, octal display, built-in keyboard, operating system in read-only memory. Works perfectly, with all documentation. \$82 postpaid in 48 states. Money order or certified check. Ron Tipton, POB 227, Greenwood MO 64034, (816) 537-7927.

FOR SALE: Super ELF operating and in good condition. Also have expansion board completed, but not connected. Includes RS-232, teletypewriter, cassette input/output (I/O), and 8-bit parallel I/O ports. Power supply for ELF board only. I'll include encoded ASCII keyboard. \$300. Jess Hillman, POB 642, Columbus MS 39701, (601) 327-1244 after 5 PM.

WANTED: 1802 computer systems and parts. Any condition, any quantity, immediate cash. Prefer RCA systems, but will accept ELF II by Netronics, memory, and support boards. Tom Inskip, 6504 Democracy Blvd, Bethesda MD 20034.

FOR SALE: Teletype ASR33 teletypewriter with paper-tape reader punch and stand. \$595 and shipping. 32 K static programmable memory, four 8 K, S-100 boards factory assembled and tested. \$150 each. I pay postage. Mark Lyon, 6320 Red Prairie Rd, Sheridan OR 97378.

FOR SALE: Vandenberg 16 K static-memory board. 4 MHz, each 4 K block addressable to any 4 K boundary; S-100 bus compatible; \$275. Also Practical Automation DMPT-6-3 96-column printer with cabinet, power supply, and two CY-480 universal printer controllers; serial or parallel hookup with all documentation and driving software; \$650. Both items presently in use with a SOL-20 system. Send SASE for sample printout. Larry Rosen, POB 2197, Williamson WV 25661.

FOR SALE: TRS-80, 16 K, Level II processor. Perfect working condition. In original carton with cassettes, cables, power pack, manuals, and software. Will include Pixie-Verter to connect to regular TV for \$10 more. Retail price \$690, will sell for \$595 or best offer. I pay freight anywhere in US. Charles Fields, 924 W Washington Pl, Broken Arrow OK 74012.

FOR SALE: IMSAI 8080 processor kit. Still in factory box with warranty. \$600 or best offer. (Interface boards also available.) I am moving. Jim Siegman, 17602 Oakwood Dr, Hazel Crest IL 60429, (312) 798-2536.

FOR SALE: Complete set of BYTE magazine thru December 1978. Excellent condition. Best offer. I pay shipping. Netronics/RCA Cosmac 1802 ELF II computer kit unassembled in original carton, RCA User's Manual, applications articles; all for \$75 or best offer, postpaid. Mike Au, 2006 Alaaloa St, Honolulu HI 96821, (808) 548-5318.

WANTED: TI-59 or HP-67 calculator with all standard accessories in perfect condition. The more accessories the better. Willing to trade Shugart SA400 minifloppy disk drive (never been used) for calculator. Best offer will be notified by mail or phone. Gary R Eschborn, 513 Follett Run Rd, Warren PA 16365.

APPLE USERS: Add line input capabilities to your Apple-soft II programs which will enable you to input commas, colons, quotes, etc. This fix is available for \$1 to cover the cost of postage and duplication. Jules H Gilder, 2022 79th St, Brooklyn NY 11214.

FOR SALE: PDP-8/L minicomputer; \$600. PDP-8/L with BAO8 memory extension 8 K and peripheral adapter; \$1200. Checked out with DEC diagnostics. Certified checks only. O Glaser, 508 3rd St. West Roundup MT 59072, (406) 323-2339.

WANTED: TRS-80 complete and ready to use. Level II with 16 K programmable memory; Level II with 4 K programmable memory; Level I with 16 K programmable memory, or Level I with 4 K programmable memory. I am also interested in TI-59. Price must be right. S Castiglioni, 2245 Glenwood Rd, Brooklyn NY 11210.

PET OWNERS: Group of three PET owners have 26 game programs. We will trade one for one for other PET programs. Those wishing to trade should send their cassette with programs. Keith Selby, 7205 S Utica Av Apt 1016 Cinnamon Stick Apartments, Tulsa OK 74136.

FOR SALE: Texas Instruments new TI-59 card programmable calculator with PC-100A printer. Includes aviation library, extra cards, programs, and PPX materials. Almost new. Meticulously maintained. Packed in original cartons. Sent UPS. \$287 total cost. Dave Balmer, POB 325, Union Lake MI 48085, (313) 739-4280 (bus) or 669-9319 (res).

FOR SALE: TRS-80 4 K, Level II 12 inch video display, CTR-41 cassette recorder, twenty program tapes. List price \$900, will sell for \$750. J Kennedy, 5179 Eliot St, Denver CO 80221, (303) 477-4114.

FOR SALE: Centronix printer Model 306. Prints 64 ASCII characters, 5 by 7 dot-matrix impact, 120 cps, up to 80 columns, tractor feed to 9 1/2 inches wide, parallel input. Includes RS-232 interface to 9600 bps, HW vertical form control, auto motor control, stand, and paper tray. Technical manual. Excellent condition. \$800. Tom Jacobs, 100 W University Pky Apt 3G, Baltimore MD 21210, (301) 467-0703.

FOR SALE: Texas Instruments SR-52 handheld programmable calculator. Factory reconditioned on April 13, 1978. In perfect working order. Unit comes with two AC adapters, three sets of cards, and copies of Statistics, Financial, and EE program libraries. Best offer. Donald L Mitchell, 24466 Mutholland Hwy, Calabasas CA 91302, (213) 347-3617.

FOR SALE: New factory-wired, Meca Alpha-1 dual-cassette. Includes Meca OS Version 3.0. Couldn't figure out how to use it with my system! Take advantage of my mistake. \$600 (or make reasonable offer). Send certified check or money order, I'll pay shipping. W D Wilkens, 24 N 3rd St, Womelsdorf PA 19567.

FOR SALE: Altair 8800A, VDM-11 video, MITS 1 K, S and D Sales 4 K, SwTPC/CT-1024 and seven or eight assorted boards with documentation. Mostly Mini Micro Mart stuff, not working. \$450 or best offer. Dave Johnson, 3054 Roundtree, Ypsilanti MI 48197, (313) 434-3832 after 6 PM EST.

WANTED: Seeking documentation for the Merlin display board. Also seeking super-dense graphics option and documentation. Dick Walter, 2891 Baylis Dr, Ann Arbor MI 48104, (313) 991-7944.

FOR SALE: Three 32 K static programmable-memory boards. S-100, assembled and working perfectly (with 2114's low-power 250 ns), used for 300 hours. \$495 each. Also have 2114s for \$5 each, 4116s at 150 ns for \$15 each, Dynamic N MOS ceramic 8 K by 1 22-pin with specification sheets, \$4 each, eight for \$30 and 4 K by 1 Dynamic 16 pin, \$3 each, eight for \$22. Richard Smith, 3648 Madrid Dr, San Jose CA 95132, (408) 946-0735.

FOR SALE: Apple 1 with 8 K programmable memory and 44-pin mother board, power supply, keyboard and 4 K BASIC on cassette plus documentation. \$250. National Multiplex SwTPC 2SIO controller board and CC-8 recorder set up for 4800 bps. Unit is for SWATBUG read-only memory with serial interface in control port. Documentation included. Best offer over \$330. Digital Group Phi-Deck controller card plus Triple I single-deck controller card and remote control box. Included is one Phi-Deck, documentation, and 8080/Z80 program on cassette. Unit used only a few times; guaranteed to work. Best offer over \$290. Items shipped collect. Clinton Cook, 2737 Beachwood Dr, Merced CA 95340, (209) 723-0516.

FOR SALE: SYM-1 in original carton and under warranty. First check for \$230 gets it. COD is ok. Darian Carr, 13709 Peyton, Dallas TX 75240.

WANTED: Jolt computer and Martin Research 8008-based computer. Can also use an Intel SIM-8 board. J Titus, POB 242, Blacksburg VA 24060, (703) 951-9030 or (703) 951-2684.

WANTED: I wish to purchase two random-beam video displays for use as vectored graphic displays. Displays must measure 12 inches or larger. Prefer working units, but can repair or modify if necessary. Will pay top dollar for quality equipment. Send description and price. Edward Rees, 8835 S Oak Park Dr, Apt #20, Oak Creek WI 53154, (414) 764-3093.

FOR SALE: IBM Selectric-based input/output (I/O) writer (Series 731), heavy-duty, all solenoids, 8 1/2 inch platen. Was working, now needs repair. Ideal for talented tinkerer. \$200, including cable and connector. Joe Brennan, 13 W 13th St, New York NY 10011, (212) 691-7939.

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FOR SALE: H11 LSI processor with maximum memory. Also contains parallel and serial interface and cables. \$1000. Also, H10 paper-tape reader punch. \$150. H9 video terminal. \$300. Can be bought individually or save \$100 by buying all three. Complete with documentation, tapes, and several programs. Will deliver within a 200 mile radius. Jean P Bonin, 44 Pearl St, Sidney NY 13838.

FOR SALE: Up and running IMSAI 8080 with 22-slot mainframe, MIO board, 8 K Seals memory, 16 K Godbout memory, active terminator, logic-extender board, Poly VDM board, SDS 16 K erasable read-only memory board with 9.1 K IMSAI BASIC, microswitch keyboard. Cost over \$3000, will sell for first certified check for \$900. David Rosenblatt, POB 2600, Tampa FL 33601, (813) 988-3007.

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*Correspond directly with company.

August BOMB Results

The first and second place winners of the August BOMB were "Anyone Know the Real Time?" by Steve Ciarcia (page 50) and "An Overview of LISP" by John Allen (page 10). These articles placed 1.30 and 1.09 standard deviations above the mean. First and second prizes of \$100 and \$50 will be awarded to the authors. Third place went to "A Preview of the Motorola 68000" by A I Halsema (page 170) followed by "Exploring TRS-80 Graphics" by George H Yeager (page 82). ■

From PERCOM

One-Drive System:

\$399. (40-track) & **\$675.** (77-track)

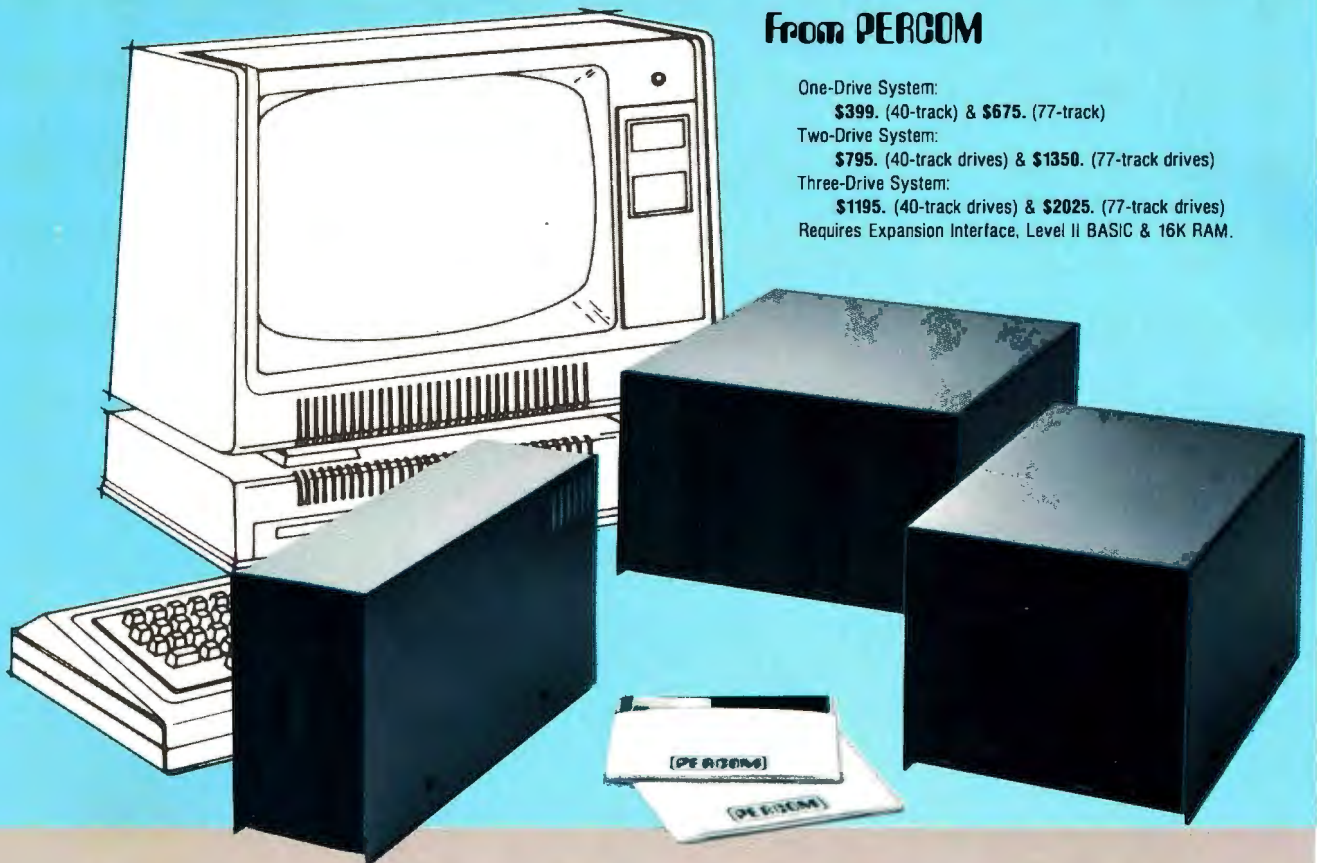
Two-Drive System:

\$795. (40-track drives) & **\$1350.** (77-track drives)

Three-Drive System:

\$1195. (40-track drives) & **\$2025.** (77-track drives)

Requires Expansion Interface, Level II BASIC & 16K RAM.



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And the TFD-200™ drives provide 197K bytes of on-line storage per drive

— 197K, 394K and 591K bytes for one-, two and three-drive systems.

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In the Product Development Queue . . . a printer interface for using your TRS-80* with any serial printer, and . . . the Electric Crayon™ to map your computer memory onto your color TV screen — for games, animated shows, business displays, graphs, etc. Coming PDQ!

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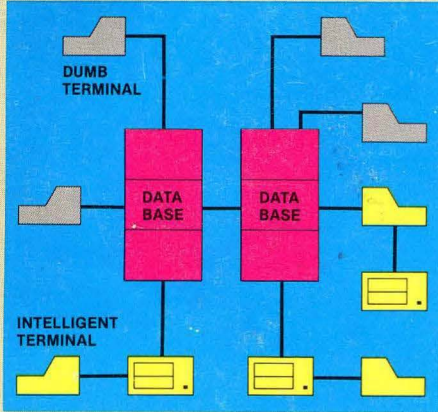
To order add-on mini-disk storage for your TRS-80*, or request additional literature, call Percom's toll-free number: 1-800-527-1592. For detailed Technical information call (214) 272-3421.

Orders may be paid by check or money order, or charged to Visa or Master Charge credit accounts. Texas residents must add 5% sales tax.

Percom 'peripherals for personal computing'

Microcomputing comes of age.

Ohio Scientific's OS-65U Level 3 operating system software brings new networking and distributed processing capabilities to microprocessor based computer systems.



Until now, the only alternative for low cost multiple-user computer applications was time-shared systems. However, a serious drawback of microcomputer or mini-computer multi-user time-share systems is the fact that under heavy work loads they slow down to a crawl since the central processor time in such a system is shared by all of the users.

In a microprocessor based distributed processing system, using floppy based microcomputers as intelligent terminals (local systems) most of the work load is handled locally. Overall system performance does not degrade under heavy job loads. Each local system performs entry, editing and execution while utilizing the central data base for disk storage, printer output, and other shared resources.

For more demanding applications it is desirable to have several data bases, each with its own collection of local systems. Such an inter-connected set of data bases is called a network. Each data base and its local intelligent and dumb terminals is called a cluster.

Level III

OS-65U Level 3 now supports this advanced networking and distributed processing capability as well as conventional single user operation and time-sharing. Level 3 now supports local clusters of intelligent microcomputer systems as well as

dumb terminals for the purpose of utilizing a central Winchester disk data base and other shared resources. The system also has full communications capability with other Level 3 data bases providing full network capability.

The system utilizes Ohio Scientific's low cost, ultra high performance computer systems throughout for intelligent terminals as well as data bases. This general systems configuration provides a cost/performance ratio never before attained in this class of computer power.

Level 3 resides in each network data base. A subset system resides in each intelligent terminal. Each data base supports up to 16 intelligent systems and up to 16 dumb terminals. However, since dumb terminals can heavily load the system, they should be kept to a minimum. Level 3 also supports a real time clock, printer management, and other shared peripherals.

Data Base Requirements

Minimal requirements for a Level 3 network data base are a C3-C or C3-B computer system with 23 or 74 megabytes respectively, console terminal, 100K bytes RAM and a CA-10X 16 port I/O board for network and cluster communications.

Intelligent Terminal Requirements

Any Ohio Scientific 8" floppy based computer with 56K RAM and one data base communications port.

Connections

Intelligent terminals and networked data bases are connected by low-cost cabling. Each link can be up to 10,000 feet long at a transfer rate of 500K bits per second, and will cost typically 30¢ a foot (plus installation).

Syntax

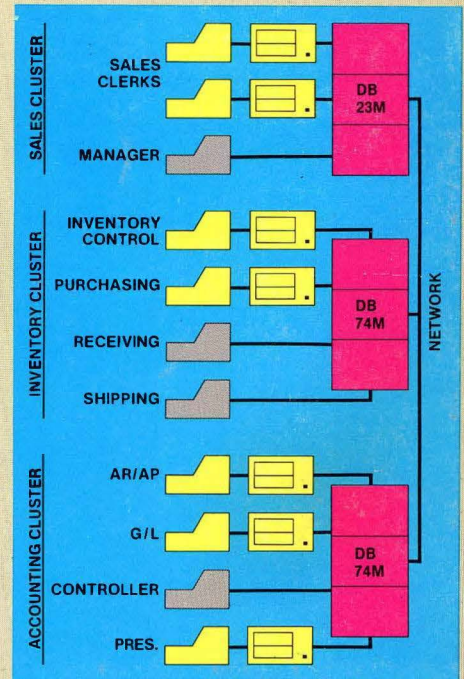
Existing OS-65U based software can be directly installed on the network with only *one* statement change! Level 3 has the most elegantly simple programming syntax ever offered on a computer network.

File syntax is as follows:

DEV A,B,C,D.	Local Floppies	} unchanged from single user and timeshare systems
DEV E	Local hard disks	
DEV K-Z	Specific network Data Bases	

Each of up to 8 open files per user can be from 8 separate origins. Specific file and shared peripheral contentions are handled by 256 network semaphores with the syntax Waite N Waite N, close.

The network automatically prioritizes multiple resource requests and each user can specify a time out on resource requests. Semaphores are automatically reset on errors and program completion providing the system with a high degree of automatic recovery.



A Typical System

A typical system with two network data bases will have 148 megabytes of disk, four intelligent subsystems equipped with dual floppies, two dumb terminals, a word processing printer, a fast line printer, network data base manager software and 1000 ft. of inter-connecting cable. Utilizing .7 MIPS processors throughout it will cost less than \$50,000 plus installation. GT option computers (1.2 MIPS) can be utilized at a slightly higher cost.

One Step at a Time

Best of all, Ohio Scientific users can develop distributed processing systems economically one step at a time. A user can start with a single user floppy system, add a hard disk, then time-sharing, then a second Winchester data base for backup and finally cluster intelligent terminals to achieve a full network configuration.

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