



SiFive E24 Core Complex Manual

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SiFive E24 Core Complex Manual

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Chapter 1

Introduction

SiFive's E24 Core Complex is an efficient implementation of the RISC-V RV32IMAFCB architecture. The SiFive E24 Core Complex is guaranteed to be compatible with all applicable RISC-V standards, and this document should be read together with the official RISC-V user-level, privileged, and external debug architecture specifications.



A summary of features in the E24 Core Complex can be found in Table 1.

E24 Core Complex Feature Set	
Feature	Description
Number of Harts	1 Hart.
E2 Core	1 × E2 RISC-V core.
Hardware Breakpoints	4 hardware breakpoints.
Physical Memory Protection Unit	PMP with 4 regions and a minimum granularity of 4 bytes.

Table 1: E24 Core Complex Feature Set

The E24 Core Complex also has a number of on-core-complex configurability options, allowing one to tune the design to a specific application. The configurable options are described in Appendix A.

1.1 About this Document

This document describes the functionality of the E24 Core Complex 21G2.01.00. To learn more about the Evaluation RTL deliverables of the E24 Core Complex, consult the E24 Core Complex User Guide.

1.2 About this Release

This release of E24 Core Complex 21G2.01.00 is intended for evaluation purposes only. As such, the RTL source code has been intentionally obfuscated, and its use is governed by your Evaluation License.

The full list of technical limitations of the Evaluation E24 Core Complex can be found in the E24 Core Complex User Guide.

1.3 E24 Core Complex Overview

The E24 Core Complex includes 1 × E2 32-bit RISC-V core, along with the necessary functional units required to support the core. These units include a Core-Local Interrupt Controller (CLIC) to support local interrupts, physical memory protection, a Debug unit to support a JTAG-based debugger host connection, and a local crossbar that integrates the various components together.

The E24 Core Complex memory system consists of a Tightly-Integrated Memory (TIM). The E24 Core Complex also includes a Front Port, which allows external masters to be coherent with the L1 memory system and access to the TIMs, thereby removing the need to maintain coherence in software for any external agents.

An overview of the SiFive E2 Series is shown in Figure 1. Refer to the docs/core_complex_configuration.txt file for a comprehensive summary of the E24 Core Complex configuration.

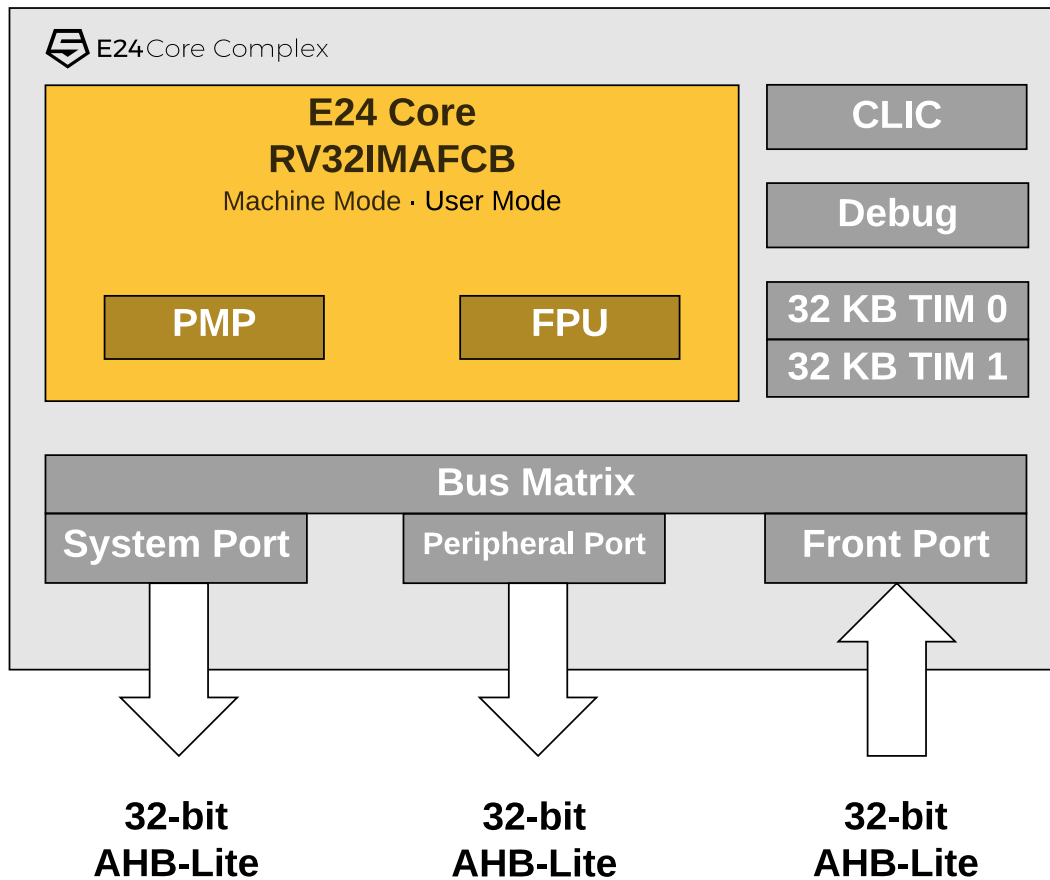


Figure 1: E2 Series Block Diagram

The E24 Core Complex memory map is detailed in Section 4.2, and the interfaces are described in full in the E24 Core Complex User Guide.

1.4 E2 RISC-V Core

The E24 Core Complex includes a 32-bit E2 RISC-V core, which has an efficient, single-issue, in-order execution pipeline, with a peak execution rate of one instruction per clock cycle. The SiFive E2 core is guaranteed to be compatible with all applicable RISC-V standards.

The E2 core is configured to support the RV32I base ISA, as well as the Multiply (M), Single-Precision Floating Point (F), Atomic (A), Compressed (C), and Bit Manipulation (B) RISC-V extensions. This is captured by the RISC-V extension string: RV32IMAFCB. The base ISA and instruction extensions are described in Chapter 5.

The E2 also supports machine and user privilege modes, in conjunction with Physical Memory Protection (PMP), thereby allowing System-on-Chip (SoC) implementations to make the right area, power, and feature trade-offs.

The E2 core provides a flexible memory system that includes standards-based configurable bus interfaces, and memory maps that provide a lot of flexibility for SoC integration.

The E2 includes an IEEE 754-2008 compliant Floating-Point Unit.

The E2 core is described in more detail in Chapter 3.

1.5 Interrupts

The E24 Core Complex supports 127 core-local interrupts, in addition to the RISC-V architecturally-defined software, timer, and external interrupts. The Core-Local Interrupt Controller (CLIC) is used to set interrupt levels and priorities, and can support up to 16 interrupt levels.

Interrupts are described in Chapter 7. The CLIC is described in Chapter 8.

1.6 Debug Support

The E24 Core Complex provides external debugger support over an industry-standard JTAG port, including 4 hardware-programmable breakpoints per hart.

Debug support is described in detail in Chapter 11, and the debug interface is described in the E24 Core Complex User Guide.

1.7 Compliance

The E24 Core Complex is compliant to the following versions of the various RISC-V specifications:

ISA	Version	Status
RV32I Base Integer Instruction Set	2.0	Frozen
Extensions	Version	Status
M Standard Extension for Integer Multiplication and Division	2.0	Ratified
A Standard Extension for Atomic Instruction	2.0	Frozen
F Standard Extension for Single-Precision Floating-Point	2.0	Frozen
C Standard Extension for Compressed Instruction	2.0	Ratified
Zba Standard Extension for Bit Manipulation	0.94	
Zbb Standard Extension for Bit Manipulation	0.94	
Privilege Mode	Version	Status
Machine-Level ISA	1.11	
User-Level ISA	1.11	
Devices	Version	Status
The RISC-V Debug Specification	1.0	
RISC-V Core-Local Interrupt Controller (CLIC) Specification	20180831	

Table 2: RISC-V Specification Compliance

Chapter 2

List of Abbreviations and Terms

Term	Definition
BHT	Branch History Table
BTB	Branch Target Buffer
CLIC	Core-Local Interrupt Controller. Configures priorities and levels for core-local interrupts.
CLINT	Core-Local Interruptor. Generates per hart software and timer interrupts.
DTIM	Data Tightly-Integrated Memory
Hart	HARdware Thread
IJTP	Indirect-Jump Target Predictor
ITIM	Instruction Tightly-Integrated Memory
JTAG	Joint Test Action Group
LIM	Loosely-Integrated Memory. Used to describe memory space delivered in a SiFive Core Complex that is not tightly integrated to a CPU core.
PLIC	Platform-Level Interrupt Controller. The global interrupt controller in a RISC-V system.
PMP	Physical Memory Protection
RAS	Return-Address Stack
RO	Used to describe a Read-Only register field
RS	Read/Set field. A register field that cannot be cleared by software, only reset will clear.
RW	Used to describe a Read/Write register field
RW1C	Used to describe a Read/Write-1-to-Clear register field
TileLink	A free and open interconnect standard originally developed at UC Berkeley
W1C	Used to describe a Write-1-to-Clear register field
WARL	Write-Any, Read-Legal field. A register field that can be written with any value, but returns only supported values when read.
WIRI	Writes-Ignored, Reads-Ignore field. A read-only register field reserved for future use. Writes to the field are ignored and reads should ignore the value returned.
WLRL	Write-Legal, Read-Legal field. A register field that should only be written with legal values and that only returns legal value if last written with a legal value.
WO	Used to describe a Write-Only register field
WPRI	Writes-Preserve, Reads-Ignore field. A register field that might contain unknown information. Reads should ignore the value returned, but writes to the whole register should preserve the original value.

Table 3: Abbreviations and Terms

Chapter 3

E2 RISC-V Core

This chapter describes the 32-bit E2 RISC-V processor core, instruction fetch and execution unit, data memory system, Physical Memory Protection unit, Hardware Performance Monitor, and external interfaces.

The E2 feature set is summarized in Table 4.

Feature	Description
ISA	RV32IMAFCB
SiFive Custom Instruction Extension (SCIE)	Not Present
Modes	Machine mode, user mode
Core Interfaces	2 core interfaces
Tightly-Integrated Memory (TIM)	32 KiB TIM 0 with 1 bank and 32 KiB TIM 1 with 1 bank
Physical Memory Protection	4 regions with a granularity of 4 bytes.

Table 4: E2 Feature Set

3.1 Supported Modes

The E2 supports RISC-V user mode, providing two levels of privilege: machine (M) and user (U). U-mode provides a mechanism to isolate application processes from each other and from trusted code running in M-mode.

See *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10* for more information on the privilege modes.

3.2 Instruction Memory System

This section describes the instruction memory system of the E2 core.

3.2.1 Execution Memory Space

The regions of executable memory consist of all directly addressable memory in the system. The memory includes any volatile or non-volatile memory located off the Core Complex ports, and includes the on-core-complex TIM.

Table 5 shows the executable regions of the E24 Core Complex.

Base	Top	Description
0x2000_0000	0x3FFF_FFFF	Peripheral Port (512 MiB)
0x6000_0000	0x7FFF_FFFF	System Port (512 MiB)
0x8000_0000	0x8000_7FFF	TIM 0 (32 KiB)
0x8000_8000	0x8000_FFFF	TIM 1 (32 KiB)

Table 5: Executable Memory Regions for the E24 Core Complex

The E2 has two core interfaces, allowing the split TIMs simultaneous access to both banks. When executing code solely from TIM address space, it is recommended to place code in one TIM and data in the other.

Trying to execute an instruction from a non-executable address results in an instruction access trap.

3.2.2 Instruction Fetch Unit

The E2 instruction fetch unit is responsible for keeping the pipeline fed with instructions from memory. Fetches are always word-aligned and there is a one-cycle penalty for branching to a 32-bit instruction that is not word-aligned.

The E2 implements the standard Compressed (C) extension to the RISC-V architecture, which allows for 16-bit RISC-V instructions. As two 16-bit instructions can be fetched per cycle, the instruction fetch unit can be idle when executing programs comprised mostly of compressed 16-bit instructions. This reduces memory accesses and power consumption.

All branches must be aligned to half-word addresses. Otherwise, the fetch generates an instruction address misaligned trap. Trying to fetch from a non-executable or unimplemented address results in an instruction access trap.

The instruction fetch unit always accesses memory sequentially. Conditional branches are predicted not-taken, and not-taken branches incur no penalty. Taken branches and unconditional jumps incur a one-cycle penalty if the target is naturally aligned, i.e., all 16-bit instructions and 32-bit instructions whose address is divisible by 4; or a two-cycle penalty if the target is not naturally aligned.

3.3 Execution Pipeline

The E2 execution unit is a single-issue, in-order pipeline. The pipeline comprises: Instruction Fetch, described in the previous section, Execute, and two stages of Write-back.

The pipeline has a peak execution rate of one instruction per clock cycle. Bypass paths are included so that most instructions have a one-cycle result latency. There are some exceptions:

- The number of stall cycles between a load instruction and the use of its result is equal to the number of cycles between the bus request and bus response. In particular, if a load is satisfied the cycle after it is demanded, then there is one stall cycle between the load and its use. In this special case, the stall can be obviated by scheduling an independent instruction between the load and its use.
- Integer division instructions have variable latency of at most 35 cycles. Division operations can be interrupted, so they have no effect on worst-case interrupt latency.

Instruction	Latency
LW	Two-cycle latency, assuming cache hit ¹
LH, LHU, LB, LBU	Two-cycle latency, assuming cache hit ¹
CSR Reads	One-cycle latency
MUL, MULH, MULHU, MULHSU	One-cycle latency
DIV, DIVU, REM, REMU	Between five-cycle and 35-cycle latency, depending on operand values ²
¹ TIM has two-cycle access latency	
² The latency of DIV, DIVU, REM, and REMU instructions can be determined by calculating: Latency = 2 cycles + $\log_2(\text{dividend}) - \log_2(\text{divisor}) + 1$ cycle if the input is negative + 1 cycle if the output is negative	

Table 6: E2 Instruction Latency

In the Execute stage of the pipeline, instructions are decoded and checked for exceptions, and their operands are read from the integer register file. Arithmetic instructions compute their results in this stage, whereas memory-access instructions compute their effective addresses and send their requests to the bus interface.

In the Write-back stage, instructions write their results to the integer register file. Instructions that reach the Write-back stage but have not yet produced their results will interlock the pipeline. In particular, load and division instructions with result latency greater than one cycle will interlock the pipeline.

See Appendix C for a complete list of floating-point unit instruction timings.

3.4 Data Memory System

The data memory system consists of on-core-complex Tightly-Integrated Memory (TIM) and the ports in the E24 Core Complex memory map, shown in Section 4.2. The on-core-complex data memory consists of a 32 KiB TIM 0 and 32 KiB TIM 1.

The E2 pipeline allows for two outstanding memory accesses. Store instructions incur no stalls if acknowledged by the bus on the cycle after they are sent. Otherwise, the pipeline will interlock

on the next memory-access instruction until the store is acknowledged. Misaligned accesses are not allowed to any memory region and result in a trap to allow for software emulation.

3.4.1 Tightly-Integrated Memory (TIM)

The E24 Core Complex includes a 32 KiB TIM 0 with 1 bank and 32 KiB TIM 1 with 1 bank. The TIMs can be utilized for either code or data storage. The E2 has two core interfaces, allowing the split TIMs simultaneous access to both regions. When executing code solely from TIM address space, it is recommended to place code in one TIM and data in the other. The TIMs have an access latency of one-cycle.

3.5 Atomic Memory Operations

The E2 core supports the RISC-V standard Atomic (A) extension on the Peripheral Port and internal memory regions.

The load-reserved (LR) and store-conditional (SC) instructions are not implemented and will generate an illegal instruction exception.

Atomic memory operations are not supported on the System Port. Atomic operations that target the System Port will generate a precise access exception.

See Section 5.4 for more information on the instructions added by this extension.

3.6 Floating-Point Unit (FPU)

The E2 FPU provides full hardware support for the IEEE 754-2008 floating-point standard for 32-bit single-precision arithmetic. The FPU includes a fully pipelined fused-multiply-add unit and an iterative divide and square-root unit, magnitude comparators, and float-to-integer conversion units, all with full hardware support for subnormals and all IEEE default values.

Section 5.5 describes the 32-bit single-precision instructions.

The FPU comes up disabled on reset. First initialize `fcsr` and `mstatus.FS` prior to executing any floating-point instructions. In the `freedom-metal` startup code, write `mstatus.FS[1:0]` to `0x1`.

3.7 Local Interrupts

The E2 supports up to 127 local interrupt sources that are routed directly to the core. See Chapter 7 for a detailed description of Local Interrupts.

3.8 Physical Memory Protection (PMP)

Machine mode is the highest privilege level and by default has read, write, and execute permissions across the entire memory map of the device. However, privilege levels below machine mode do not have read, write, or execute permissions to any region of the device memory map unless it is specifically allowed by the PMP. For the lower privilege levels, the PMP may grant permissions to specific regions of the device's memory map, but it can also revoke permissions when in machine mode.

When programmed accordingly, the PMP will check every access when the hart is operating in user mode. For machine mode, PMP checks do not occur unless the lock bit (L) is set in the `pmpcfgY` CSR for a particular region.

PMP checks also occur on loads and stores when the machine previous privilege level is user (`mstatus.MPP=0x0`), and the Modify Privilege bit is set (`mstatus.MPRV=1`).

The E2 PMP supports 4 regions with a minimum region size of 4 bytes.

This section describes how PMP concepts in the RISC-V architecture apply to the E2. For additional information on the PMP refer to *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10*.

3.8.1 PMP Functional Description

The E2 PMP unit has 4 regions and a minimum granularity of 4 bytes. Access to each region is controlled by an 8-bit `pmpXcfg` field and a corresponding `pmpaddrX` register. Overlapping regions are permitted, where the lower numbered `pmpXcfg` and `pmpaddrX` registers take priority over higher numbered regions. The E2 PMP unit implements the architecturally defined `pmpcfgY` CSR `pmpcfg0`, supporting 4 regions. `pmpcfg1`, `pmpcfg2`, and `pmpcfg3` are implemented, but hardwired to zero.

The PMP registers may only be programmed in M-mode. Ordinarily, the PMP unit enforces permissions on U-mode accesses. However, locked regions (see Section 3.8.2) additionally enforce their permissions on M-mode.

3.8.2 PMP Region Locking

The PMP allows for region locking whereby, once a region is locked, further writes to the configuration and address registers are ignored. Locked PMP entries may only be unlocked with a system reset. A region may be locked by setting the L bit in the `pmpXcfg` register.

In addition to locking the PMP entry, the L bit indicates whether the R/W/X permissions are enforced on machine mode accesses. When the L bit is clear, the R/W/X permissions apply only to U-mode.

3.8.3 PMP Registers

Each PMP region is described by an 8-bit `pmpXcfg` field, used in association with a 32-bit `pmpaddrX` register that holds the base address of the protected region. The range of each region depends on the Addressing (A) mode described in the next section. The `pmpXcfg` fields reside within 32-bit `pmpcfgY` CSRs.

Each 8-bit `pmpXcfg` field includes a read, write, and execute bit, plus a two bit address-matching field A, and a Lock bit, L. Overlapping regions are permitted, where the lowest numbered PMP entry wins for that region.

PMP Configuration Registers

The `pmpcfgY` CSRs are shown below for a 32-bit design.

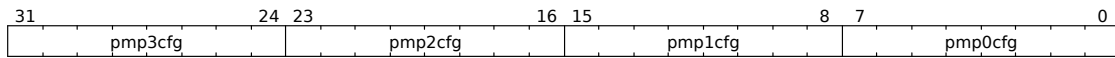


Figure 2: RV32 `pmpcfg0` Register

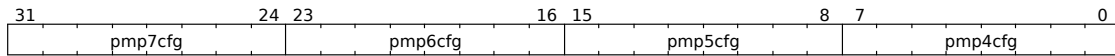


Figure 3: RV32 `pmpcfg1` Register

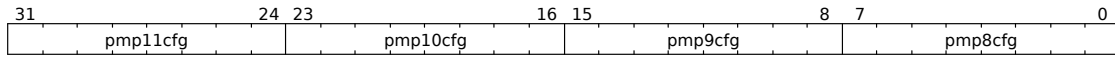


Figure 4: RV32 `pmpcfg2` Register

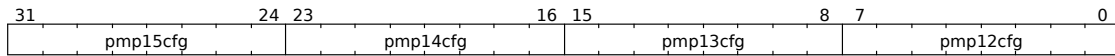


Figure 5: RV32 `pmpcfg3` Register

The `pmpcfgY` and `pmpaddrX` registers are only accessible via CSR specific instructions such as `csrr` for reads, and `csrw` for writes.

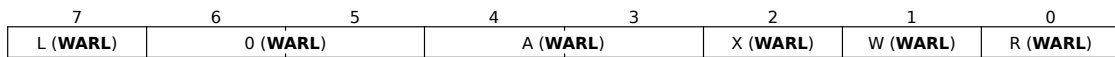


Figure 6: RV64 `pmpXcfg` bitfield

Bits	Description
0	R: Read Permissions 0x0 - No read permissions for this region 0x1 - Read permission granted for this region
1	W: Write Permissions 0x0 - No write permissions for this region 0x1 - Write permission granted for this region
2	X: Execute permissions 0x0 - No execute permissions for this region 0x1 - Execute permission granted for this region
[4:3]	A: Address matching mode 0x0 - PMP Entry disabled. No PMP protection applied for any privilege level. 0x1 - Top of range (TOR) region defined by two adjacent pmpaddr registers. The upper limit of region X is defined by pmpaddrX, and the base of the region is defined by pmpaddr(X-1). Address 'a' matches the region if $[pmpaddr(X-1) \leq a < pmpaddrX]$. If pmp0cfg defines a TOR region, then the base address of that region is 0x0, and pmpaddr0 defines the upper limit. Supports only a four byte granularity. 0x2 - Naturally aligned four-byte region (NA4). Supports only a four-byte region with four byte granularity. 0x3 - Naturally aligned power-of-two region (NAPOT), ≥ 8 bytes. When this setting is programmed, the low bits of the pmpaddrX register encode the size, while the upper bits encode the base address right shifted by two. There is a zero bit in between, we will refer to as the least significant zero bit (LSZB).
7	L: Lock Bit 0x0 - PMP Entry Unlocked, no permission restrictions applied to machine mode. PMP entry only applies to S and U modes. 0x1 - PMP Entry Locked, permissions enforced for all privilege levels including machine mode. Writes to pmpXcfg and pmpcfgY are ignored and can only be cleared with system reset.
Note: The combination of R=0 and W=1 is not currently implemented.	

Table 7: pmpXcfg Bitfield Description

Out of reset, the PMP register fields A and L are set to 0. All other hart state is unspecified by *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10*.

Some examples follow using NAPOT address mode.

Base Address	Region Size*	LSZB Position	pmpaddrX Value
0x4000_0000	8 B	0	(0x1000_0000 1'b0)
0x4000_0000	32 B	2	(0x1000_0000 3'b011)
0x4000_0000	4 KB	9	(0x1000_0000 10'b01_1111_1111)
0x4000_0000	64 KB	13	(0x1000_0000 14'b01_1111_1111_1111)
0x4000_0000	1 MB	17	(0x1000_0000 18'b01_1111_1111_1111_1111)
*Region size is $2^{(LSZB+3)}$.			

Table 8: pmpaddrX Encoding Examples for A=NAPOT

PMP Address Registers

The PMP has 4 address registers. Each address register pmpaddrX correlates to the respective pmpXcfg field. Each address register contains the base address of the protected region right shifted by two, for a minimum 4-byte alignment.

The maximum encoded address bits per *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10* are [33:2].

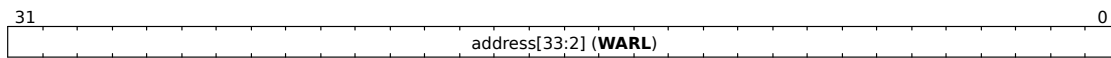


Figure 7: RV32 pmpaddrX Register

3.8.4 PMP and PMA

The PMP values are used in conjunction with the Physical Memory Attributes (PMAs) described in Section 4.1. Since the PMAs are static and not configurable, the PMP can only revoke read, write, or execute permissions to the PMA regions if those permissions already apply statically.

3.8.5 PMP Programming Overview

The PMP registers can only be programmed in machine mode. The pmpaddrX register should be first programmed with the base address of the protected region, right shifted by two. Then, the pmpcfgY register should be programmed with the properly configured 32-bit value containing each properly aligned 8-bit pmpXcfg field. Fields that are not used can be simply written to 0, marking them unused.

PMP Programming Example

The following example shows a machine mode only configuration where PMP permissions are applied to three regions of interest, and a fourth region covers the remaining memory map. Recall that lower numbered pmpXcfg and pmpaddrX registers take priority over higher numbered regions. This rule allows higher numbered PMP registers to have blanket coverage over the entire memory map while allowing lower numbered regions to apply permissions to specific regions of interest. The following example shows a 64 KB Flash region at base address 0x0, a

32 KB RAM region at base address 0x2000_0000, and finally a 4 KB peripheral region at base address 0x3000_0000. The rest of the memory map is reserved space.

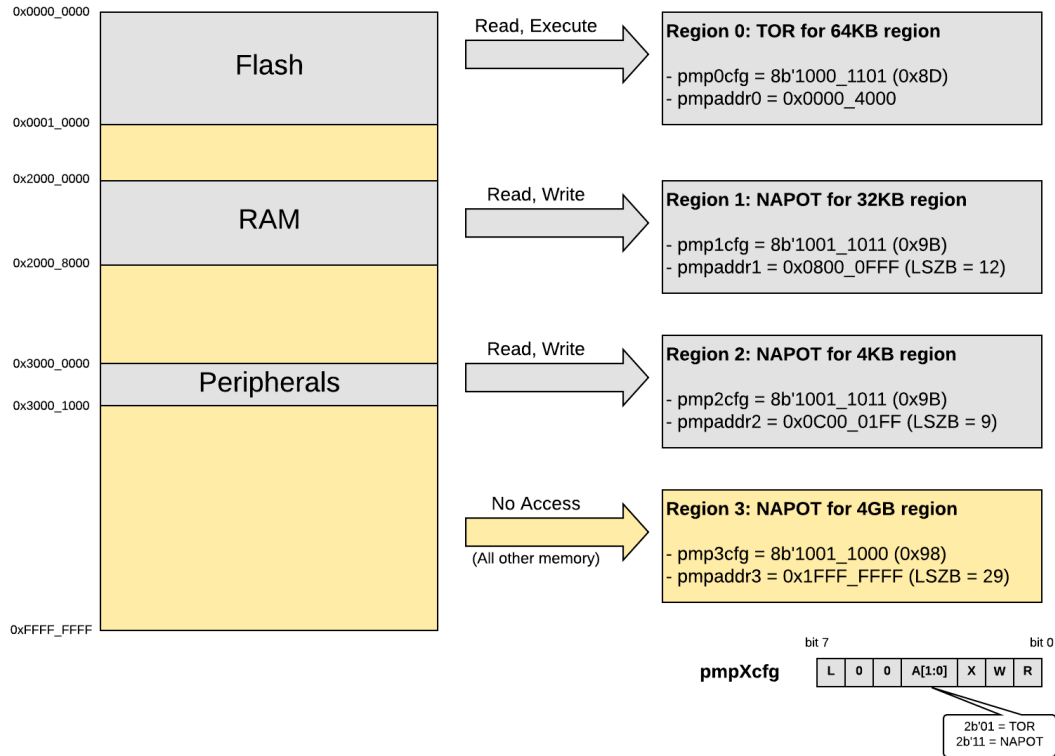


Figure 8: PMP Example Block Diagram

PMP Access Scenarios

The L, R, W, and X bits only determine if an access succeeds if all bytes of that access are covered by that PMP entry. For example, if a PMP entry is configured to match the four-byte range 0xC–0xF, then an 8-byte access to the range 0x8–0xF will fail, assuming that PMP entry is the highest-priority entry that matches those addresses.

While operating in machine mode when the lock bit is clear (L=0), if a PMP entry matches all bytes of an access, the access succeeds. If the lock bit is set (L=1) while in machine mode, then the access depends on the permissions set for that region. Similarly, while in Supervisor mode, the access depends on permissions set for that region.

Failed read or write accesses generate a load or store access exception, and an instruction access fault would occur on a failed instruction fetch. When an exception occurs while attempting to execute from a region without execute permissions, the fault occurs on the fetch and not the branch, so the mepc CSR will reflect the value of the targeted protected region, and not the address of the branch.

It is possible for a single instruction to generate multiple accesses, which may not be mutually atomic. If at least one access generated by an instruction fails, then an exception will occur. It might be possible that other accesses from a single instruction will succeed, with visible side effects. For example, references to virtual memory may be decomposed into multiple accesses.

On some implementations, misaligned loads, stores, and instruction fetches may also be decomposed into multiple accesses, some of which may succeed before an access exception occurs. In particular, a portion of a misaligned store that passes the PMP check may become visible, even if another portion fails the PMP check. The same behavior may manifest for floating-point stores wider than XLEN bits (e.g., the FSD instruction in RV32D), even when the store address is naturally aligned.

3.8.6 PMP and Paging

The Physical Memory Protection mechanism is designed to compose with the page-based virtual memory systems described in *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10*. When paging is enabled, instructions that access virtual memory may result in multiple physical-memory accesses, including implicit references to the page tables. The PMP checks apply to all of these accesses. The effective privilege mode for implicit page-table accesses is supervisor mode.

Implementations with virtual memory are permitted to perform address translations speculatively and earlier than required by an explicit virtual-memory access. The PMP settings for the resulting physical address may be checked at any point between the address translation and the explicit virtual-memory access. A mis-predicted branch to a non-executable address range does not generate a trap. Hence, when the PMP settings are modified in a manner that affects either the physical memory that holds the page tables or the physical memory to which the page tables point, M-mode software must synchronize the PMP settings with the virtual memory system. This is accomplished by executing an SFENCE.VMA instruction with `rs1=x0` and `rs2=x0`, after the PMP CSRs are written.

If page-based virtual memory is not implemented, or when it is disabled, memory accesses check the PMP settings synchronously, so no fence is needed.

3.8.7 PMP Limitations

In a system containing multiple harts, each hart has its own PMP device. The PMP permissions on a hart cannot be applied to accesses from other harts in a multi-hart system. In addition, SiFive designs may contain a Front Port to allow external bus masters access to the full memory map of the system. The PMP cannot prevent access from external bus masters on the Front Port.

3.8.8 Behavior for Regions without PMP Protection

If a non-reserved region of the memory map does not have PMP permissions applied, then by default, supervisor or user mode accesses will fail, while machine mode access will be allowed.

Access to reserved regions within a device's memory map (an interrupt controller for example) will return 0x0 on reads, and writes will be ignored. Access to reserved regions outside of a device's memory map without PMP protection will result in a bus error.

3.8.9 Cache Flush Behavior on PMP Protected Region

When a line is brought into cache and the PMP is set up with the lock (L) bit asserted to protect a part of that line, a data cache flush instruction will generate a store access fault exception if the flush includes any part of the line that is protected. The cache flush instruction does an invalidate and write-back, so it is essentially trying to write back to the memory location that is protected. If a cache flush occurs on a part of the line that was not protected, the flush will succeed and not generate an exception. If a data cache flush is required without a write-back, use the cache discard instruction instead, as this will invalidate but not write back the line.

3.9 Hardware Performance Monitor

The E2 processor core supports a basic hardware performance monitoring (HPM) facility. The performance monitoring facility is divided into two classes of counters: fixed-function and event-programmable counters. These classes consist of a set of fixed counters and their counter-enable registers, as well as a set of event-programmable counters and their event selector registers. The registers are available to control the behavior of the counters. Performance monitoring can be useful for multiple purposes, from optimization to debug.

3.9.1 Performance Monitoring Counters Reset Behavior

The `instret` and `cycle` counters are initialized to zero on system reset. The hardware performance monitor event counters are not initialized on system reset, and thus have an arbitrary value. Users can write desired values to the counter control and status registers (CSRs) to start counting at a given, known value.

3.9.2 Fixed-Function Performance Monitoring Counters

A fixed-function performance monitor counter is hardware wired to only count one specific event type. That is, they cannot be reconfigured with respect to the event type(s) they count. The only modification to the fixed-function performance monitoring counters that can be done is to enable or disable counting, and write the counter value itself.

The E2 processor core contains two fixed-function performance monitoring counters.

Fixed-Function Cycle Counter (`mcycle`)

The fixed-function performance monitoring counter `mcycle` holds a count of the number of clock cycles the hart has executed since some arbitrary time in the past. The `mcycle` counter is read-write and 64 bits wide. Reads of `mcycle` return the lower 32 bits, while reads of `mcycleh` return the upper 32 bits of the 64-bit `mcycle` counter.

Fixed-Function Instructions-Retired Counter (minstret)

The fixed-function performance monitoring counter `minstret` holds a count of the number of instructions the hart has retired since some arbitrary time in the past. The `minstret` counter is read-write and 64 bits wide. Reads of `minstret` return the lower 32 bits, while reads of `minstreth` return the upper 32 bits of the 64-bit `minstret` counter.

3.9.3 Event-Programmable Performance Monitoring Counters

Complementing the fixed-function counters are a set of programmable event counters. The E2 HPM includes one additional event counter, `mhpmcounter3`. These programmable event counters are read-write and 64 bits wide. Reads of any of `mhpmcounter3h` return the upper 32 bits of their corresponding machine performance-monitoring counter. The hardware counters themselves are implemented as 40-bit counters on the E2 core series. These hardware counters can be written to in order to initialize the counter value.

3.9.4 Event Selector Registers

To control the event type to count, event selector CSRs `mhpmevent3` are used to program the corresponding event counters. These event selector CSRs are 32-bit **WARL** registers.

The event selectors are partitioned into two fields; the lower 8 bits select an event class, and the upper bits form a mask of events in that class.

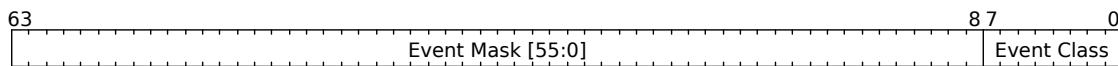


Figure 9: Event Selector Fields

The counter increments if the event corresponding to any set mask bit occurs. For example, if `mhpmevent3` is set to `0x4200`, then `mhpmcounter3` will increment when either a load instruction or a conditional branch instruction retires. An event selector of 0 means "count nothing".

3.9.5 Event Selector Encodings

Table 9 describes the event selector encodings available. Events are categorized into classes based on the Event Class field encoded in `mhpmeventX[7:0]`. One or more events can be programmed by setting the respective Event Mask bit for a given event class. An event selector encoding of 0 means "count nothing". Multiple events will cause the counter to increment any time any of the selected events occur.

Machine Hardware Performance Monitor Event Register	
Instruction Commit Events, mhpmeventX[7:0]=0x0	
Bits	Description
8	Exception taken
9	Integer load instruction retired
10	Integer store instruction retired
11	Atomic memory operation retired
12	System instruction retired
13	Integer arithmetic instruction retired
14	Conditional branch retired
15	JAL instruction retired
16	JALR instruction retired
17	Integer multiplication instruction retired
18	Integer division instruction retired
19	Floating-point load instruction retired
20	Floating-point store instruction retired
21	Floating-point addition retired
22	Floating-point multiplication retired
23	Floating-point fused multiply-add retired
24	Floating-point division or square-root retired
25	Other floating-point instruction retired
Microarchitectural Events, mhpmeventX[7:0]=0x1	
Bits	Description
8	Load-use interlock
9	Long-latency interlock
10	CSR read interlock
11	Instruction cache/ITIM busy
12	Data cache/DTIM busy
13	Branch direction misprediction
14	Branch/jump target misprediction
15	Pipeline flush from CSR write
16	Pipeline flush from other event
17	Integer multiplication interlock
18	Floating-point interlock

Table 9: mhpmevent Register

Event mask bits that are writable for any event class are writable for all classes. Setting an event mask bit that does not correspond to an event defined in Table 9 has no effect for current implementations. However, future implementations may define new events in that encoding space, so it is not recommended to program unsupported values into the mhpmevent registers.

Combining Events

It is common usage to directly count each respective event. Additionally, it is possible to use combinations of these events to count new, unique events. For example, to determine the average cycles per load from a data memory subsystem, program one counter to count "Data cache/DTIM busy" and another counter to count "Integer load instruction retired". Then, simply divide the "Data cache/DTIM busy" cycle count by the "Integer load instruction retired" instruction count and the result is the average cycle time for loads in cycles per instruction.

It is important to be cognizant of the event types being combined; specifically, event types counting occurrences and event types counting cycles.

3.9.6 Counter-Enable Registers

The 32-bit counter-enable register `mcounteren` controls the availability of the hardware performance-monitoring counters to the next-lowest privileged mode.

The settings in these registers only control accessibility. The act of reading or writing these enable registers does not affect the underlying counters, which continue to increment when not accessible.

When any bit in the `mcounteren` register is clear, attempts to read the cycle, time, instruction retire, or `hpmcounterX` register while executing in U-mode will cause an illegal instruction exception. When one of these bits is set, access to the corresponding register is permitted in the next implemented privilege mode, U-mode.

`mcounteren` is a **WARL** register. Any of the bits may contain a hardwired value of zero, indicating reads to the corresponding counter will cause an illegal instruction exception when executing in a less-privileged mode.

3.10 Ports

This section describes the Port interfaces to the E2 core.

3.10.1 Front Port

The Front Port can be used by external masters to read from and write into the memory system utilizing any port in the Core Complex. The TIMs can also be accessed through the Front Port.

The E24 Core Complex User Guide describes the implementation details of the Front Port.

3.10.2 Peripheral Port

The Peripheral Port is used to interface with lower speed peripherals and also supports code execution. When a device is attached to the Peripheral Port, it is expected that there are no other masters connected to that device.

Consult Section 4.1 for further information about the Peripheral Port and its Physical Memory Attributes.

See the E24 Core Complex User Guide for a description of the Peripheral Port implementation in the E24 Core Complex.

3.10.3 System Port

The System Port is used to interface with memory, like SRAM, memory-mapped I/O (MMIO), and higher speed peripherals. The System Port also supports code execution.

Consult Section 4.1 for further information about the System Port and its Physical Memory Attributes.

See the E24 Core Complex User Guide for a description of the System Port implementation in the E24 Core Complex.

Chapter 4

Physical Memory Attributes and Memory Map

This chapter describes the E24 Core Complex physical memory attributes and memory map.

4.1 Physical Memory Attributes Overview

The memory map is divided into different regions covering on-core-complex memory, system memory, peripherals, and empty holes. Physical memory attributes (PMAs) describe the properties of the accesses that can be made to each region in the memory map. These properties encompass the type of access that may be performed: execute, read, or write. As well as other optional attributes related to the access, such as supported access size, alignment, atomic operations, and cacheability.

RISC-V utilizes a simpler approach than other processor architectures in defining the attributes of memory accesses. Instead of defining access characteristics in page table descriptors or memory protection logic, the properties are fixed for memory regions or may only be modified in platform-specific control registers. As most systems don't require the ability to modify PMAs, SiFive cores only support fixed PMAs, which are set at design time. This results in a simpler design with lower gate count and power savings, and an easier programming interface.

External memory map regions are accessed through a specific port type and that port type is used to define the PMAs. The port types are Memory, Peripheral, and System. Memory map regions defined for internal memory and internal control regions also have a predefined PMA based on the underlying contents of the region.

The assigned PMA properties and attributes for E24 Core Complex memory regions are shown in Table 10 and Table 11 for external and internal regions, respectively.

The configured memory regions of the E24 Core Complex are listed with their attributes in Table 12.

Port Type	Access Properties	Attributes
Peripheral Port	Read, Write, Execute	Atomics
System Port	Read, Write, Execute	N/A

Table 10: Physical Memory Attributes for External Regions

Region	Access Properties	Attributes
CLIC	Read, Write	Atomics
Debug	None	N/A
Error Device	Read, Write, Execute	Atomics
Reserved	None	N/A
TIM	Read, Write, Execute	N/A

Table 11: Physical Memory Attributes for Internal Regions

All memory map regions support word, half-word, and byte size data accesses.

Atomic access support enables the RISC-V standard Atomic (A) Extension for atomic instructions. These atomic instructions are further documented in Section 3.5 for the E2 core.

No region supports unaligned accesses. An unaligned access will generate the appropriate trap: instruction address misaligned, load address misaligned, or store/AMO address misaligned.

The Physical Memory Protection unit is capable of controlling access properties based on address ranges, not ports. It has no control over the attributes of an address range, however.

Note

The Debug and Error Device regions have special behavior. The Debug region is reserved for use from a Debugger, and all accesses to it from the core in non-Debug mode will trap. The Error Device will also trap all accesses, as described in Chapter 9.

4.2 Memory Map

The memory map of the E24 Core Complex is shown in Table 12.

Base	Top	PMA	Description
0x0000_0000	0x0000_0FFF		Debug
0x0000_1000	0x0000_2FFF		Reserved
0x0000_3000	0x0000_3FFF	RWX A	Error Device
0x0000_4000	0x01FF_FFFF		Reserved
0x0200_0000	0x02FF_FFFF	RW A	CLIC
0x0300_0000	0x1FFF_FFFF		Reserved
0x2000_0000	0x3FFF_FFFF	RWX A	Peripheral Port (512 MiB)
0x4000_0000	0x5FFF_FFFF		Reserved
0x6000_0000	0x7FFF_FFFF	RWX	System Port (512 MiB)
0x8000_0000	0x8000_7FFF	RWX	TIM 0 (32 KiB)
0x8000_8000	0x8000_FFFF	RWX	TIM 1 (32 KiB)
0x8001_0000	0xFFFF_FFFF		Reserved

Table 12: E24 Core Complex Memory Map. Physical Memory Attributes: **R**–Read, **W**–Write, **X**–Execute, **I**–Instruction Cacheable, **D**–Data Cacheable, **A**–Atomics

Chapter 5

Programmer's Model

The E24 Core Complex implements the 32-bit RISC-V architecture. The following chapter provides a reference for programmers and an explanation of the extensions supported by RV32IMAFCB.

This chapter contains a high-level discussion of the RISC-V instruction set architecture and additional resources which will assist software developers working with RISC-V products. The E24 Core Complex is an implementation of the RISC-V RV32IMAFCB architecture, and is guaranteed to be compatible with all applicable RISC-V standards. RV32IMAFCB can emulate almost any other RISC-V ISA extension.

5.1 Base Instruction Formats

RISC-V base instructions are fixed to 32 bits in length and must be aligned on a four-byte boundary in memory. RISC-V ISA keeps the source (*rs1* and *rs2*) and destination (*rd*) registers at the same position in all formats to simplify decoding, with the exception of the 5-bit immediates used in CSR instructions.

The various formats are described in Table 13 below.

Format	Description
R	Format for register-register arithmetic/logical operations.
I	Format for register-immediate ALU operations and loads.
S	Format for stores.
B	Format for branches.
U	Format for 20-bit upper immediate instructions.
J	Format for jumps.

Table 13: Base Instruction Formats

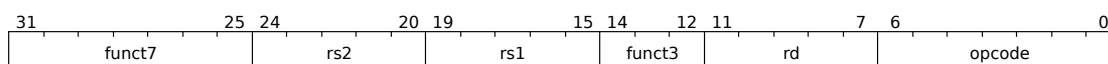


Figure 10: R-Type

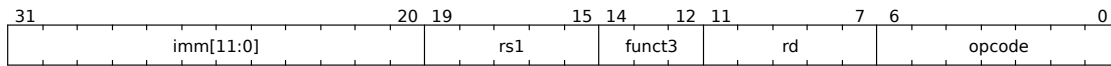


Figure 11: I-Type

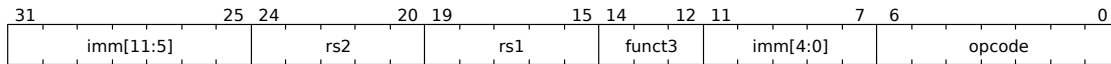


Figure 12: S-Type

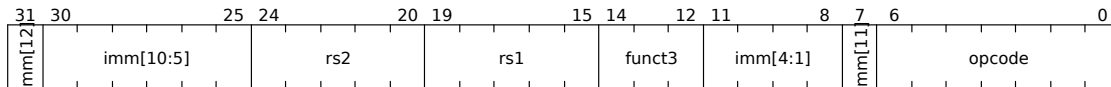


Figure 13: B-Type

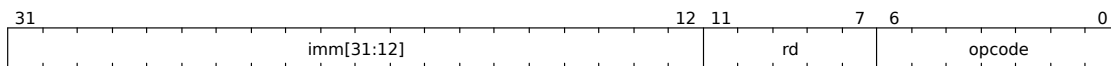


Figure 14: U-Type

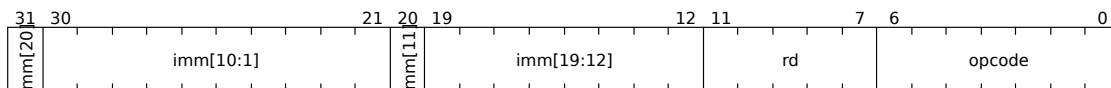


Figure 15: J-Type

The **opcode** field partially specifies an instruction, combined with **funct7** + **funct3** which describe what operation to perform. Each register field (**rs1**, **rs2**, **rd**) holds a 5-bit unsigned integer (0-31) corresponding to a register number (x0 - x31). Sign-extension is one of the most critical operations on immediates (particularly for XLEN>32), and in RISC-V the sign bit for all immediates is always held in bit 31 of the instruction to allow sign-extension to proceed in parallel with instruction decoding.

5.2 I Extension: Standard Integer Instructions

This section discusses the standard integer instructions supported by RISC-V. Integer computational instructions don't cause arithmetic exceptions.

5.2.1 R-Type (Register-Based) Integer Instructions

funct7			funct3		opcode	Instruction
00000000	rs2	rs1	000	rd	0110011	ADD
01000000	rs2	rs1	000	rd	0110011	SUB
00000000	rs2	rs1	001	rd	0110011	SLL
00000000	rs2	rs1	010	rd	0110011	SLT
00000000	rs2	rs1	011	rd	0110011	SLTU
00000000	rs2	rs1	100	rd	0110011	XOR
00000000	rs2	rs1	101	rd	0110011	SRL
01000000	rs2	rs1	101	rd	0110011	SRA
00000000	rs2	rs1	110	rd	0110011	OR
00000000	rs2	rs1	111	rd	0110011	AND

Table 14: R-Type Integer Instructions

Instruction	Description
ADD rd, rs1, rs2	Performs the addition of rs1 and rs2, result stored in rd.
SUB rd, rs1, rs2	Performs the subtraction of rs2 from rs1, result stored in rd.
SLL rd, rs1, rs2	Logical left shift (zeros are shifted into the lower bits) shift amount is encoded in the lower 5 bits of rs2.
SLT rd, x0, rs2	Signed and compare sets rd to 1 if rs2 is not equal to zero, otherwise sets rd to zero.
SLTU rd, x0, rs2	Unsigned compare sets rd to 1 if rs2 is not equal to zero, otherwise sets rd to zero.
SRL rd, rs1, rs2	Logical right shift (zeros are shifted into the lower bits) shift amount is encoded in the lower 5 bits of rs2.
SRA rd, rs1, rs2	Arithmetic right shift, shift amount is encoded in the lower 5 bits of rs2.
OR rd, rs1, rs2	Bitwise logical OR.
AND rd, rs1, rs2	Bitwise logical AND.
XOR rd, rs1, rs2	Bitwise logical XOR.

Table 15: R-Type Integer Instruction Description

Below is an example of an ADD instruction.

add x18, x19, x10

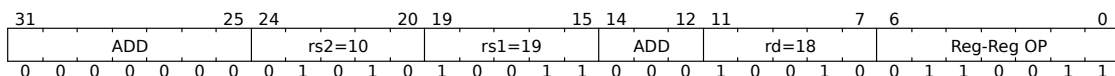


Figure 16: ADD Instruction Example

5.2.2 I-Type Integer Instructions

For I-Type integer instruction, one field is different from R-format. `rs2` and `func7` are replaced by the 12-bit signed immediate, `imm[11:0]`, which can hold values in range `[-2048, +2047]`. The immediate is always sign-extended to 32-bits before being used in an arithmetic operation. Bits `[31:12]` receive the same value as bit 11.

imm			func3		opcode	Instruction
imm[11:0]		rs1	000	rd	0010011	ADDI
imm[11:0]		rs1	010	rd	0010011	SLTI
imm[11:0]		rs1	011	rd	0010011	SLTIU
imm[11:0]		rs1	100	rd	0010011	XORI
imm[11:0]		rs1	110	rd	0010011	ORI
imm[11:0]		rs1	111	rd	0010011	ANDI
00000000	shamnt	rs1	001	rd	0010011	SLLI
00000000	shamnt	rs1	101	rd	0010011	SRLI
01000000	shamnt	rs1	001	rd	0010011	SRAI

Table 16: I-Type Integer Instructions

One of the higher-order immediate bits is used to distinguish "shift right logical" (SRLI) from "shift right arithmetic" (SRAI).

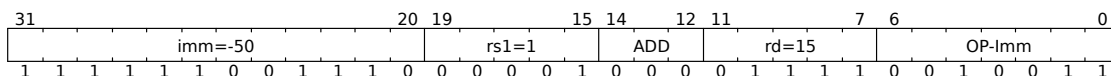
Instruction	Description
ADDI	Adds the sign-extended 12-bit immediate to register <i>rs1</i> . Arithmetic overflow is ignored and the result is simply the low 32-bits of the result. <code>ADDI rd, rs1, 0</code> is used to implement the <code>MV rd, rs1</code> assembler pseudoinstruction.
SLTI	Set less than immediate. Places the value 1 in register <i>rd</i> if register <i>rs1</i> is less than the sign extended immediate when both are treated as signed numbers, else 0 is written to <i>rd</i> .
SLTIU	Compares the values as unsigned numbers (i.e., the immediate is first sign-extended to 32-bits then treated as an unsigned number). Note: <code>SLTIU rd, rs1, 1</code> sets <i>rd</i> to 1 if <i>rs1</i> equals zero, otherwise sets <i>rd</i> to 0 (assembler pseudo instruction <code>SEQZ rd, rs</code>).
XORI	Bitwise XOR on register <i>rs1</i> and the sign-extended 12-bit immediate and place the result in <i>rd</i> .
ORI	Bitwise OR on register <i>rs1</i> and the sign-extended 12-bit immediate and place the result in <i>rd</i> .
ANDI	Bitwise AND on register <i>rs1</i> and the sign-extended 12-bit immediate and place the result in <i>rd</i> .
SLLI	Shift Left Logical. The operand to be shifted is in <i>rs1</i> , and the shift amount is encoded in the lower 5 bits of the I-immediate field.
SRLI	Shift Right Logical. The operand to be shifted is in <i>rs1</i> , and the shift amount is encoded in the lower 5 bits of the I-immediate field.
SRAI	Shift Right Arithmetic. The operand to be shifted is in <i>rs1</i> , and the shift amount is encoded in the lower 5 bits of the I-immediate field (the original sign bit is copied into the vacated upper bits).

Table 17: I-Type Integer Instruction Description

Shift-by-immediate instructions only use lower 5 bits of the immediate value for shift amount (can only shift by 0-31 bit positions).

Below is an example of an ADDI instruction.

addi x15, x1, -50

**Figure 17:** ADDI Instruction Example

5.2.3 I-Type Load Instructions

For I-Type load instructions, a 12-bit signed immediate is added to the base address in register *rs1* to form the memory address. In Table 18 below, **funct3** field encodes size and signedness of load data.

imm		func3		opcode	Instruction
imm[11:0]	rs1	000	rd	00000011	LB
imm[11:0]	rs1	001	rd	00000011	LH
imm[11:0]	rs1	010	rd	00000011	LW
imm[11:0]	rs1	100	rd	00000011	LBU
imm[11:0]	rs1	101	rd	00000011	LHU

Table 18: I-Type Load Instructions

Instruction	Description
LB rd, rs1, imm	Load Byte, loads 8 bits (1 byte) and sign-extends to fill destination 32-bit register.
LH rd, rs1, imm	Load Half-Word. Loads 16 bits (2 bytes) and sign-extends to fill destination 32-bit register.
LW rd, rs1, imm	Load Word, 32 bits.
LBU rd, rs1, imm	Load Unsigned Byte (8-bit).
LHU rd, rs1, imm	Load Unsigned Half-Word, which zero-extends 16 bits to fill destination 32-bit register.

Table 19: I-Type Load Instruction Description

Below is an example of a LW instruction.

```
lw x14, 8(x2)
```

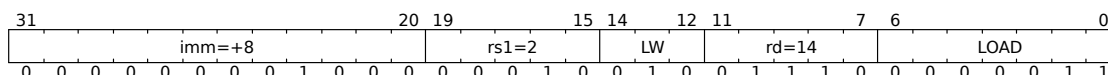


Figure 18: LW Instruction Example

5.2.4 S-Type Store Instructions

Store instructions need to read two registers: `rs1` for base memory address and `rs2` for data to be stored, as well as an immediate offset. The effective byte address is obtained by adding register `rs1` to the sign-extended 12-bit offset. Note that stores don't write a value to the register file, as there is no `rd` register used by the instruction. In RISC-V, the lower 5 bits of immediate are moved to where the `rd` field was in other instructions, and the `rs1/rs2` fields are kept in same place. The registers are kept always in the same place because a critical path for all operations includes fetching values from the registers. By always placing the read sources in the same place, the register file can read the registers without hesitation. If the data ends up being unnecessary (e.g., I-Type), it can be ignored.

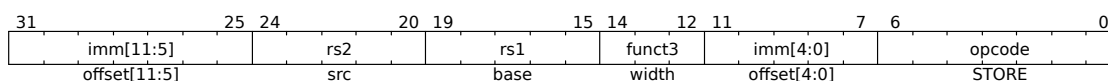


Figure 19: Store Instructions

imm			func3	imm	opcode	Instruction
imm[11:5]	rs2	rs1	000	imm[4:0]	01000011	SB
imm[11:5]	rs2	rs1	001	imm[4:0]	01000011	SH
imm[11:5]	rs2	rs1	010	imm[4:0]	01000011	SW

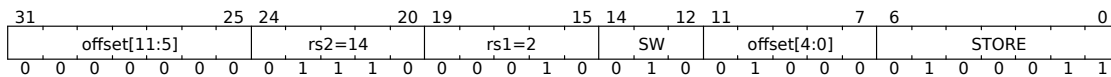
Table 20: S-Type Store Instructions

Instruction	Description
SB rs2, imm[11:0](rs1)	Store 8-bit value from the low bits of register rs2 to memory.
SH rs2, imm[11:0](rs1)	Store 16-bit value from the low bits of register rs2 to memory.
SW rs2, imm[11:0](rs1)	Store 32-bit value from the low bits of register rs2 to memory.

Table 21: S-Type Store Instruction Description

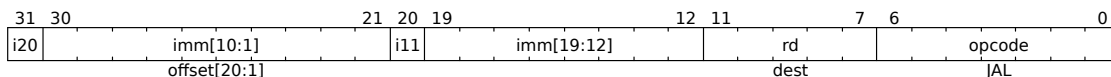
Below is an example SW instruction.

sw x14, 8(x2)

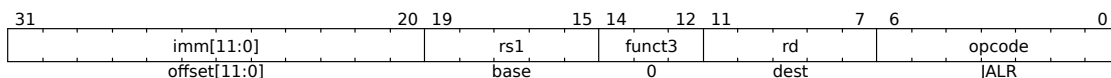

Figure 20: SW Instruction Example

5.2.5 Unconditional Jumps

The jump and link (JAL) instruction uses the J-type format, where the J-immediate encodes a signed offset in multiples of 2 bytes. The offset is sign-extended and added to the address of the jump instruction to form the jump target address. Jumps can therefore target a ± 1 MiB range. JAL stores the address of the instruction following the jump (pc+4) into register rd. The standard software calling convention uses x1 as the return address register and x5 as an alternate link register.


Figure 21: JAL Instruction

The indirect jump instruction JALR (jump and link register) uses the I-type encoding. The target address is obtained by adding the sign-extended 12-bit I-immediate to the register rs1, then setting the least-significant bit of the result to zero. The address of the instruction following the jump (pc+4) is written to register rd. Register x0 can be used as the destination if the result is not required.


Figure 22: JALR Instruction

Both JAL and JALR instructions will generate an instruction-address-misaligned exception if the target address is not aligned to a four-byte boundary.

Instruction	Description
JAL rd, imm[20:1]	Jump and link
JALR rd, rs1, imm[11:0]	Jump and link register

Table 22: J-Type Instruction Description

5.2.6 Conditional Branches

All branch instructions use the B-Type instruction format. The 12-bit immediate represents values -4096 to +4094 in 2-byte increments. The offset is sign-extended and added to the address of the branch instruction to give the target address. The conditional branch range is ± 4 KiB.

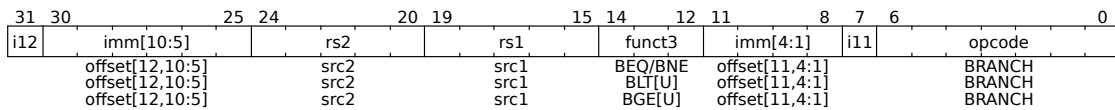


Figure 23: Branch Instructions

imm			func3	imm	opcode	Instruction
imm[12,10:5]	rs2	rs1	000	imm[4:1,11]	110011	BEQ
imm[12,10:5]	rs2	rs1	001	imm[4:1,11]	110011	BNE
imm[12,10:5]	rs2	rs1	100	imm[4:1,11]	110011	BLT
imm[12,10:5]	rs2	rs1	101	imm[4:1,11]	110011	BGE
imm[12,10:5]	rs2	rs1	110	imm[4:1,11]	110011	BLTU
imm[12,10:5]	rs2	rs1	111	imm[4:1,11]	110011	BGEU

Table 23: B-Type Instructions

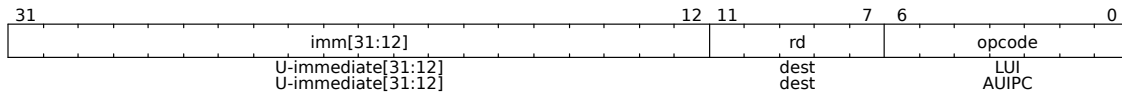
Instruction	Description
BEQ rs1, rs2, imm[12:1]	Take the branch if registers rs1 and rs2 are equal.
BNE rs1, rs2, imm[12:1]	Take the branch if registers rs1 and rs2 are unequal.
BLT rs1, rs2, imm[12:1]	Take the branch if rs1 is less than rs2.
BGE rs1, rs2, imm[12:1]	Take the branch if rs1 is greater than or equal to rs2.
BLTU rs1, rs2, imm[12:1]	Take the branch if rs1 is less than rs2 (unsigned).
BGEU rs1, rs2, imm[12:1]	Take the branch if rs1 is greater than or equal to rs2 (unsigned).

Table 24: B-Type Instruction Description

ISA Base Instruction	Pseudoinstruction	Description
BEQ <i>rs</i> , <i>x0</i> , <i>offset</i>	BEQZ <i>rs</i> , <i>offset</i>	Take the branch if <i>rs</i> is equal to zero.

Table 25: RISC-V Base Instruction to Assembly Pseudoinstruction Example**Note**

Software should be optimized such that the sequential code path is the most common path, with less-frequently taken code paths placed out of line. Software should also assume that backward branches will be predicted taken and forward branches as not taken, at least the first time they are encountered. Dynamic predictors should quickly learn any predictable branch behavior.

5.2.7 Upper-Immediate Instructions**Figure 24:** Upper-Immediate Instructions

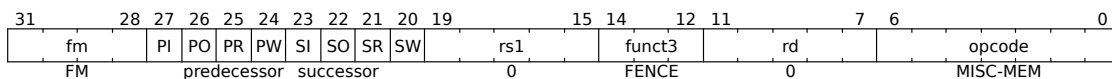
LUI (load upper immediate) is used to build 32-bit constants and uses the U-type format. LUI places the U-immediate value in the top 20 bits of the destination register *rd*, filling in the lowest 12 bits with zeros. Together with an ADDI to set low 12 bits, can create any 32-bit value in a register using two instructions (LUI/ADDI).

For example:

LUI x10, 0x87654 # x10 = 0x8765_4000

ADDI x10, x10, 0x321 # x10 = 0x8765_4321

AUIPC (add upper immediate to pc) is used to build pc-relative addresses and uses the U-type format. AUIPC forms a 32-bit offset from the 20-bit U-immediate, filling in the lowest 12 bits with zeros, and adds this offset to the address of the AUIPC instruction, then places the result in register *rd*.

5.2.8 Memory Ordering Operations**Figure 25:** FENCE Instructions

The FENCE instruction is used to order device I/O and memory accesses as viewed by other RISC-V harts and external devices or coprocessors. Any combination of device input (I), device

output (O), memory reads (R), and memory writes (W) may be ordered with respect to any combination of the same. These operations are discussed further in Section 5.12.

5.2.9 Environment Call and Breakpoints

SYSTEM instructions are used to access system functionality that might require privileged access and are encoded using the I-type instruction format. These can be divided into two main classes: those that atomically read-modify-write control and status registers (CSRs), and all other potentially privileged instructions.

5.2.10 NOP Instruction

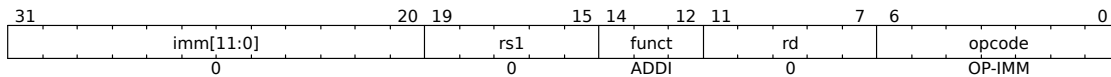


Figure 26: NOP Instructions

The NOP instruction does not change any architecturally visible state, except for advancing the pc and incrementing any applicable performance counters. NOP is encoded as **ADDI x0, x0, 0**.

5.3 M Extension: Multiplication Operations

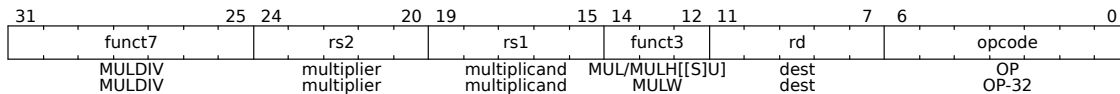


Figure 27: Multiplication Operations

Instruction	Description
MUL rd, rs1, rs2	Multiplication of rs1 by rs2 and places the lower 32-bits in the destination register.
MULH rd, rs1, rs2	Multiplication that return the upper 32-bits of the full 2×32-bit product.
MULHU rd, rs1, rs2	Unsigned multiplication that return the upper 32-bits of the full 2×32-bit product.
MULHSU rd, rs1, rs2	Signed rs1 multiple unsigned rs2 that return the upper 32-bits of the full 2×32-bit product.

Table 26: Multiplication Operation Description

Combining MUL and MULH together creates one multiplication operation.

5.3.1 Division Operations

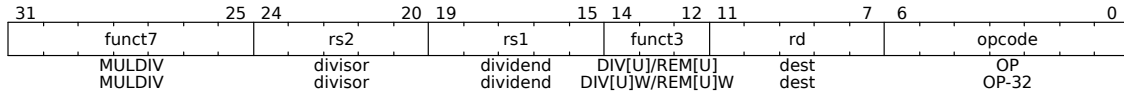


Figure 28: Division Operations

Instruction	Description
DIV rd, rs1, rs2	32-bits by 32-bits signed division of r1 by rs2 rounding towards zero.
DIVU rd, rs1, rs2	32-bits by 32-bits unsigned division of r1 by rs2 rounding towards zero.
REM rd, rs1, rs2	Remainder of the corresponding division.
REMU rd, rs1, rs2	Unsigned remainder of the corresponding division.
REMW rd, rs1, rs2	Singed remainder.
REMUW rd, rs1, rs2	Unsigned remainder sign-extend the 32-bit result to 64 bits, including on a divide by zero.
MULDIV rd, rs1, rs	Multiply Divide.

Table 27: Division Operation Description

Combining DIV and REM together creates one division operation.

5.4 A Extension: Atomic Operations

Atomic operations are defined as operations that automatically read-modify-write memory to support synchronization between multiple RISC-V harts running in the same memory space.

5.4.1 Atomic Memory Operations (AMOs)

The atomic memory operation (AMO) instructions perform read-modify-write operations for multiprocessor synchronization. These AMO instructions atomically load a data value from the address in rs1, place the value into register rd, apply a binary operator to the loaded value and the original value in rs2, then store the result back to the address in rs1.

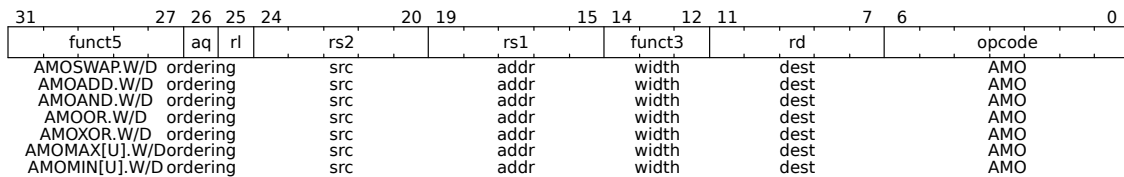


Figure 29: Atomic Memory Operations

Instruction	Description
AMOSWAP.W/D	Word / doubleword swap.
AMOADD.W/D	Word / doubleword add.
AMOAND.W/D	Word / doubleword and.
AMOOR.W/D	Word / doubleword or.
AMOXOR.W/D	Word / doubleword xor.
AMOMIN.W/D	Word / doubleword minimum.
AMOMINU.W/D	Unsigned word / doubleword minimum.
AMOMAX.W/D	Word / doubleword maximum.
AMOMAXU.W/D	Unsigned word / doubleword maximum.

Table 28: Atomic Memory Operation Description

5.5 F Extension: Single-Precision Floating-Point Instructions

The F Extension implements single-precision floating-point computational instructions compliant with the IEEE 754-2008 arithmetic standard. The F Extension adds 32 floating-point registers, `f0–f31`, each 32 bits wide, and a floating-point control and status register `fcsr`. Floating-point load and store instructions transfer floating-point values between registers and memory, and instructions to transfer values to and from the integer register file are also provided.

5.5.1 Floating-Point Control and Status Registers

Floating-Point Control and Status Register, `fcsr`, is a RISC-V control and status register (CSR). The register selects the dynamic rounding mode for floating-point arithmetic operations and holds the accrued exception flags.



Figure 30: Floating-Point Control and Status Register

Flag Mnemonic	Flag Meaning
NV	Invalid Operation
DZ	Divide by Zero
OF	Overflow
UF	Underflow
NX	Inexact

Table 29: Accrued Exception Flags

The `fcsr` register can be read and written with the `FRCSR` and `FSCSR` instructions. The `FRRM` instruction reads the Rounding Mode field `frm`. `FSRM` swaps the value in `frm` with an integer register. `FRFLAGS` and `FSFLAGS` are defined analogously for the Accrued Exception Flags field `fflags`.

5.5.2 Rounding Modes

Floating-point operations use either a static rounding mode encoded in the instruction, or a dynamic rounding mode held in `frm`. A value of 111 in the instruction's `rm` field selects the dynamic rounding mode held in `frm`. If `frm` is set to an invalid value (101–111), any subsequent attempt to execute a floating-point operation with a dynamic rounding mode will raise an illegal instruction exception. Some instructions, including widening conversions, have the `rm` field, but are nevertheless unaffected by the rounding mode. Software should set their `rm` field to RNE (000).

Mode	Mnemonic	Meaning
000	RNE	Round to Nearest, ties to Even.
001	RTZ	Round towards Zero.
010	RDN	Round Down (towards $-\infty$).
011	RUP	Round Up (towards $+\infty$).
100	RMM	Round to Nearest, ties to Max Magnitude.
101		<i>Invalid. Reserved for future use.</i>
110		<i>Invalid. Reserved for future use.</i>
111	DYN	In instruction's <code>rm</code> field, selects dynamic rounding mode; In Rounding Mode register, <i>Invalid</i> .

Table 30: Floating-Point Rounding Modes

5.5.3 Single-Precision Floating-Point Load and Store Instructions

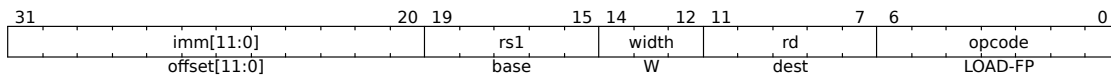


Figure 31: Single-Precision FP Load Instruction

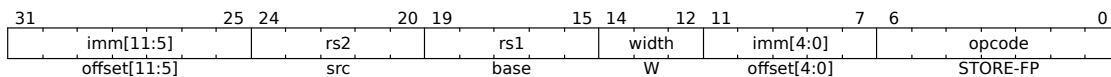


Figure 32: Single-Precision FP Store Instruction

Instruction	Operation	Description
FLW <code>rd, rs1, imm</code>	$f[rd] = M[x[rs1] + sext(offset)][31:0]$	Loads a single-precision floating-point value from memory into floating-point register <code>rd</code> .
FSW <code>imm, rs1, rs2</code>	$M[x[rs1] + sext(offset)] = f[rs2][31:0]$	Stores a single-precision value from floating-point register <code>rs2</code> to memory.

Table 31: Single-Precision FP Load and Store Instructions Description

5.5.4 Single-Precision Floating-Point Computational Instructions

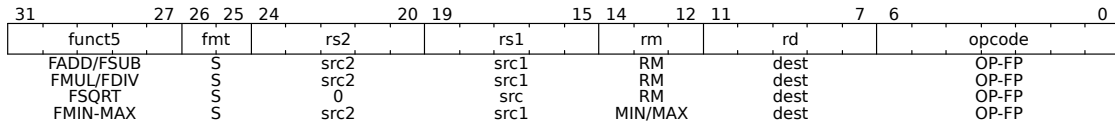


Figure 33: Single-Precision FP Computational Instructions

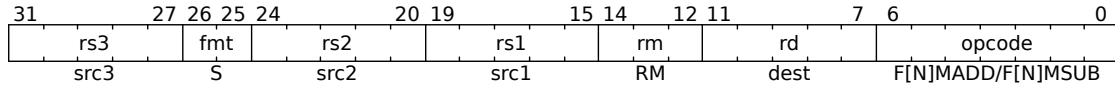


Figure 34: Single-Precision FP Fused Computational Instructions

Instruction	Operation	Description
FADD.S rd,rs1,rs2	$f[rd] = f[rs1] + f[rs2]$	Single-precision floating-point addition.
FSUB.S rd,rs1,rs2	$f[rd] = f[rs1] - f[rs2]$	Single-precision floating-point subtraction.
FMUL.S rd,rs1,rs2	$f[rd] = f[rs1] \times f[rs2]$	Single-precision floating-point multiplication.
FDIV.S rd,rs1,rs2	$f[rd] = f[rs1] \div f[rs2]$	Single-precision floating-point division.
FSQRT.S rd,rs1	$f[rd] = \sqrt{f[rs1]}$	Single-precision floating-point square root.
FMIN.S rd,rs1,rs2	$f[rd] = \min(f[rs1], f[rs2])$	Single-precision floating-point minimum-number.
FMAX.S rd,rs1,rs2	$f[rd] = \max(f[rs1], f[rs2])$	Single-precision floating-point maximum-number.
FMADD.S rd,rs1,rs2,rs3	$f[rd] = (f[rs1] \times f[rs2]) + f[rs3]$	Single-precision floating-point multiply and add.
FMSUB.S rd,rs1,rs2,rs3	$f[rd] = (f[rs1] \times f[rs2]) - f[rs3]$	Single-precision floating-point multiply and subtract.
FNMADD.S rd,rs1,rs2,rs3	$f[rd] = -(f[rs1] \times f[rs2]) + f[rs3]$	Single-precision floating-point multiply, negate, and add.
FNMSUB.S rd,rs1,rs2,rs3	$f[rd] = -(f[rs1] \times f[rs2]) - f[rs3]$	Single-precision floating-point multiply, negate, and subtract.

Table 32: Single-Precision FP Computational Instructions Description

5.5.5 Single-Precision Floating-Point Conversion and Move Instructions

Single-Precision Floating-Point Conversion Instructions

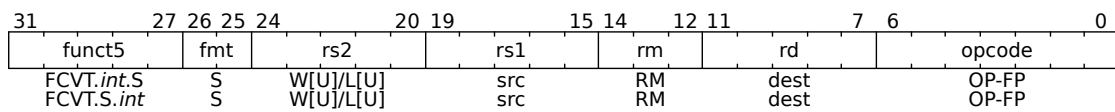


Figure 35: Single-Precision FP to Integer and Integer to FP Conversion Instructions

Instruction	Operation	Description
FCVT.W.S rd, rs1	$x[rd] = \text{sext}(s32_{f32}(f[rs1]))$	Converts a single-precision floating-point number to a signed 32-bit integer.
FCVT.S.W rd, rs1	$f[rd] = f32_{s32}(x[rs1])$	Converts a signed 32-bit integer to a single-precision floating-point number.
FCVT.WU.S rd, rs1	$x[rd] = \text{sext}(u32_{f32}(f[rs1]))$	Converts a single-precision floating-point number to an unsigned 32-bit integer.
FCVT.S.WU rd, rs1	$f[rd] = f32_{u32}(x[rs1])$	Converts an unsigned 32-bit integer to a single-precision floating-point number.

Table 33: Single-Precision FP Conversion Instructions Description

If the rounded result is not representable in the destination format, it is clipped to the nearest value and the invalid flag is set.

Single-Precision Floating-Point-to-Floating-Point Sign-Injection Instructions

The floating-point-to-floating-point sign-injection instructions produce a result that takes all bits except the sign bit from rs1. The sign-injection instructions provide floating-point MV, ABS and NEG.

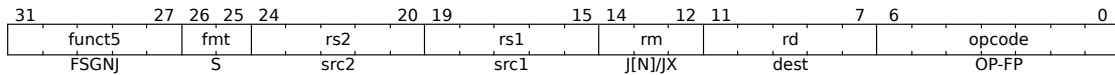


Figure 36: Single-Precision FP to FP Sign-Injection Instructions

Instruction	Operation	Description
FSGNJ.S rd, rs1, rs2	$f[rd] = \{f[rs2][31], f[rs1][30:0]\}$	Produces a result that takes all bits except the sign bit from rs1. The result's sign bit is rs2's sign bit.
FSGNJN.S rd, rs1, rs2	$f[rd] = \{\sim f[rs2][31], f[rs1][30:0]\}$	Produces a result that takes all bits except the sign bit from rs1. The result's sign bit is the opposite of rs2's sign bit.
FSGNJX.S rd, rs1, rs2	$f[rd] = \{f[rs1][31] \wedge f[rs2][31], f[rs1][30:0]\}$	Produces a result that takes all bits except the sign bit from rs1. The sign bit is the XOR of the sign bits of rs1 and rs2.

Table 34: Single-Precision FP to FP Sign-Injection Instructions Description

ISA Base Instruction	Pseudoinstruction	Description
FSGNJ.S rx, ry, ry	FMV.S rx, ry	Moves ry to rx.
FSGNJN.S rx, ry, ry	FNEG.S rx, ry	Moves the negation of ry to rx.
FSGNJX.S rx, ry, ry	FABS.S rx, ry	Moves the absolute value of ry to rx.

Table 35: RISC-V Base Instruction to Assembly Pseudoinstruction Example

Single-Precision Floating-Point Move Instructions

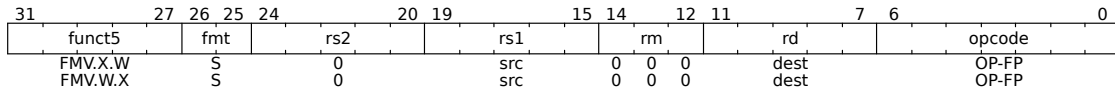


Figure 37: Single-Precision FP Move Instructions

Instruction	Operation	Description
FMV.X.W rd, rs1	$x[rd] = \text{sext}(f[rs1][31:0])$	Moves the single-precision value in floating-point register rs1 represented in IEEE 754-2008 encoding to the lower 32 bits of integer register rd.
FMV.W.X rd, rs1	$f[rd] = x[rs1][31:0]$	Moves the single-precision value encoded in IEEE 754-2008 standard encoding from the lower 32 bits of integer register rs1 to the floating-point register rd.

Table 36: Single-Precision FP Move Instructions Description

5.5.6 Single-Precision Floating-Point Compare Instructions

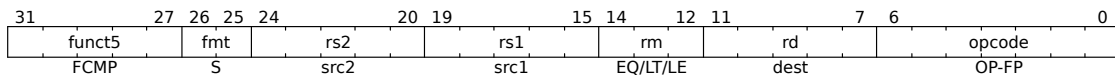


Figure 38: Single-Precision FP Compare Instructions

Instruction	Operation	Description
FEQ.S rd, rs1, rs2	$x[rd] = f[rs1] == f[rs2]$	Writes 1 to the integer register rd if rs1 is equal to rs2, 0 otherwise. Performs a quiet comparison; only sets the invalid operation exception flag if either input is a signaling NaN.
FLT.S rd, rs1, rs2	$x[rd] = f[rs1] < f[rs2]$	Writes 1 to the integer register rd if rs1 less than rs2, 0 otherwise. Performs signaling comparisons; sets the invalid operation exception flag if either input is NaN.
FLE.S rd, rs1, rs2	$x[rd] = f[rs1] \leq f[rs2]$	Writes 1 to the integer register rd if rs1 less than or equal to rs2, 0 otherwise. Performs signaling comparisons; sets the invalid operation exception flag if either input is NaN.

Table 37: Single-Precision FP Compare Instructions Description

Single-Precision Floating-Point Classify Instruction

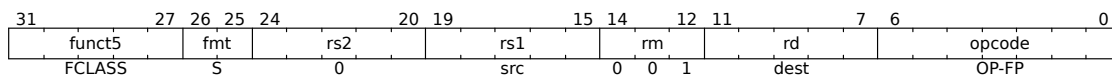


Figure 39: Single-Precision FP Classify Instruction

Instruction	Operation	Description
FCLASS.S rd, rs1	$x[rd] = \text{classify}_s(f[rs1])$	Examines the value in floating-point register rs1 and writes to integer register rd a 10-bit mask that indicates the class of the floating-point number.

Table 38: Single-Precision FP Classify Instruction Description

rd bit	Meaning
0	rs1 is $-\infty$
1	rs1 is negative normal number
2	rs1 is a negative subnormal number
3	rs1 is -0
4	rs1 is +0
5	rs1 is a positive subnormal number
6	rs1 is a positive normal number
7	rs1 is $+\infty$
8	rs1 is a signaling NaN
9	rs1 is a quiet NaN

Table 39: Floating-Point Number Classes

5.6 C Extension: Compressed Instructions

The C Extension reduces static and dynamic code size by adding short 16-bit instruction encodings for common operations. The C extension can be added to any of the base ISAs (RV32, RV64, RV128), and we use the generic term "RVC" to cover any of these. Typically, 50%–60% of the RISC-V instructions in a program can be replaced with RVC instructions, resulting in a 25%–30% code-size reduction. The C extension is compatible with all other standard instruction extensions. The C extension allows 16-bit instructions to be freely intermixed with 32-bit instructions, with the latter now able to start on any 16-bit boundary, i.e., IALIGN=16. With the addition of the C extension, no instructions can raise instruction-address-misaligned exceptions. It is important to note that the C extension is not designed to be a stand-alone ISA, and is meant to be used alongside a base ISA. The compressed 16-bit instruction format is designed around the assumption that x1 is the return address register and x2 is the stack pointer.

5.6.1 Compressed 16-bit Instruction Formats

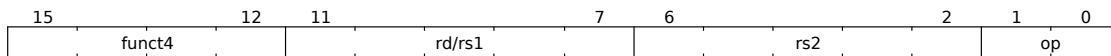


Figure 40: CR Format - Register

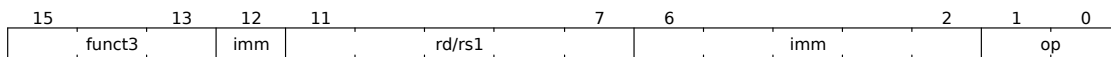


Figure 41: CI Format - Immediate

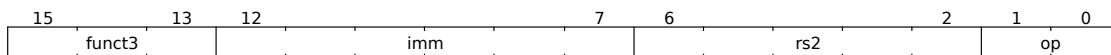


Figure 42: CSS Format - Stack-relative Store

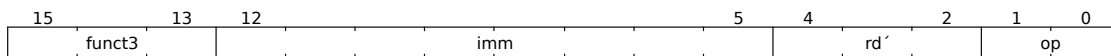


Figure 43: CIW Format - Wide Immediate

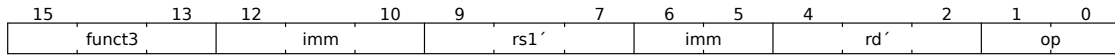


Figure 44: CL Format - Load

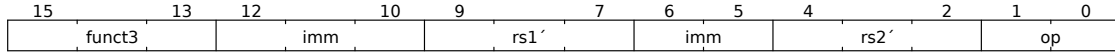


Figure 45: CS Format - Store

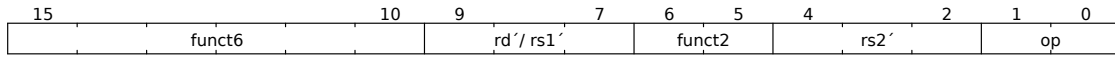


Figure 46: CA Format - Arithmetic

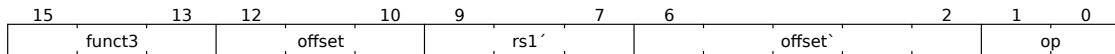


Figure 47: CJ Format - Jump

5.6.2 Stack-Pointed-Based Loads and Stores

The compressed load instructions are expressed in CI format.

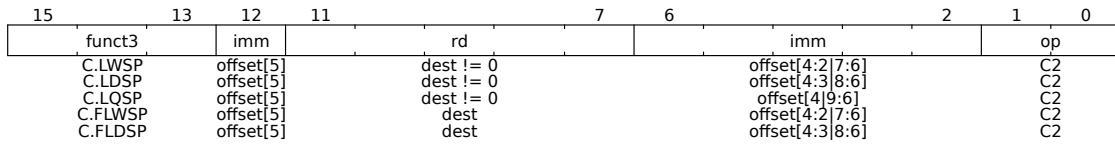


Figure 48: Stack-Pointed-Based Loads

Instruction	Description
C.LWSP	Loads a 32-bit value from memory into register rd.
C.LDSP	RV64C Instruction which loads a 64-bit value from memory into register rd.
C.LQSP	RV128C loads a 128-bit value from memory into register rd.
C.FLWSP	RV32FC Instruction that loads a single-precision floating-point value from memory into floating-point register rd.
C.FLDSP	RV32DC/RV64DC Instruction that loads a double-precision floating-point value from memory into floating-point register rd.

Table 40: Stack-Pointed-Based Load Instruction Description

The compressed store instructions are expressed in CSS format.

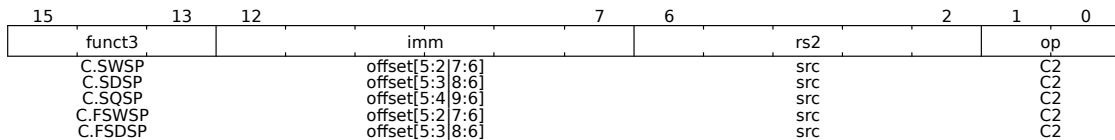


Figure 49: Stack-Pointed-Based Stores

Instruction	Description
C.LWSP	Loads a 32-bit value from memory into register rd.
C.SWSP	Stores a 32-bit value in register rs2 to memory.
C.SDSP	RV64C/RV128C instruction that stores a 64-bit value in register rs2 to memory.
C.SQSP	RV128C instruction that stores a 128-bit value in register rs2 to memory.
C.FSWSP	RV32FC instruction that stores a single-precision floating-point value in floating-point register rs2 to memory.
C.FSDSP	RV32DC/RV64DC instruction that stores a double-precision floating-point value in floating-point register rs2 to memory.

Table 41: Stack-Pointed-Based Store Instruction Description

5.6.3 Register-Based Loads and Stores

The compressed register-based load instructions are expressed in CL format.

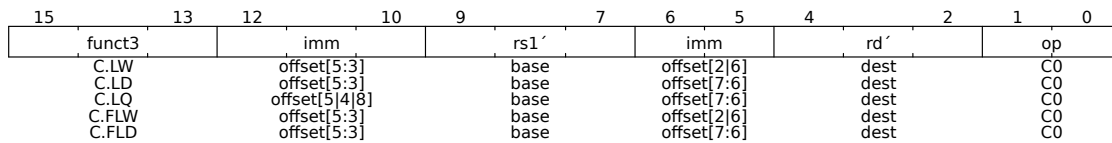


Figure 50: Register-Based Loads

Instruction	Description
C.LW	Loads a 32-bit value from memory into register rd.
C.LD	RV64C/RV128C-only instruction that loads a 64-bit value from memory into register rd.
C.LQ	RV128C-only instruction that loads a 128-bit value from memory into register rd.
C.FLW	RV32FC-only instruction that loads a single-precision floating-point value from memory into floating-point register rd.
C.FLD	RV32DC/RV64DC-only instruction that loads a double-precision floating-point value from memory into floating-point register rd.

Table 42: Register-Based Load Instruction Description

The compressed register-based store instructions are expressed in CS format.

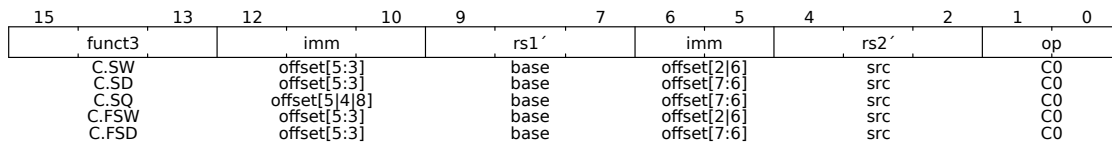


Figure 51: Register-Based Stores

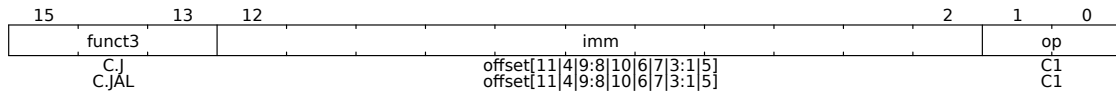
Instruction	Description
C.SW	Stores a 32-bit value in register rs2 to memory.
C.SD	RV64C/RV128C instruction that stores a 64-bit value in register rs2 to memory.
C.SQ	RV128C instruction that stores a 128-bit value in register rs2 to memory.
C.FSW	RV32FC instruction that stores a single-precision floating-point value in floating-point register rs2 to memory.
C.FSD	RV32DC/RV64DC instruction that stores a double-precision floating-point value in floating-point register rs2 to memory.

Table 43: Register-Based Store Instruction Description

5.6.4 Control Transfer Instructions

RVC provides unconditional jump instructions and conditional branch instructions.

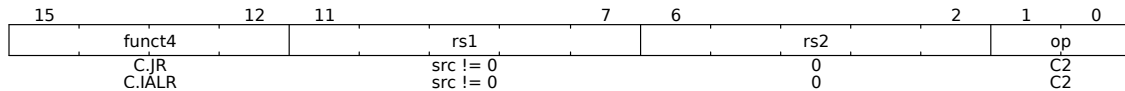
The unconditional jump instructions are expressed in CJ format.


Figure 52: Unconditional Jump Instructions

Instruction	Description
C.J	Unconditional control transfer.
C.JAL	RV32C instruction that performs the same operation as C.J, but additionally writes the address of the instruction following the jump (pc+2) to the link register, x1.

Table 44: Unconditional Jump Instruction Description

The unconditional control transfer instructions are expressed in CR format.


Figure 53: Unconditional Control Transfer Instructions

Instruction	Description
C.JR	Performs an unconditional control transfer to the address in register rs1.
C.JALR	Performs the same operation as C.JR, but additionally writes the address of the instruction following the jump (pc+2) to the link register, x1.

Table 45: Unconditional Control Transfer Instruction Description

The conditional control transfer instructions are expressed in CB format.

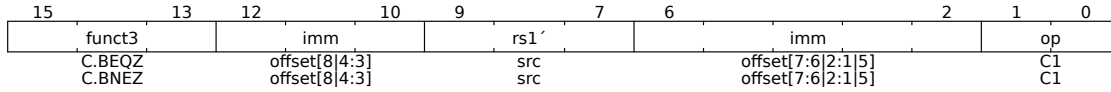


Figure 54: Conditional Control Transfer Instructions

Instruction	Description
C.BEQZ	Conditional control transfers. Takes the branch if the value in register <code>rs1'</code> is zero.
C.BNEZ	Conditional control transfers. Takes the branch if <code>rs1'</code> contains a nonzero value.

Table 46: Conditional Control Transfer Instruction Description

5.6.5 Integer Computational Instructions

Integer Constant-Generation Instructions

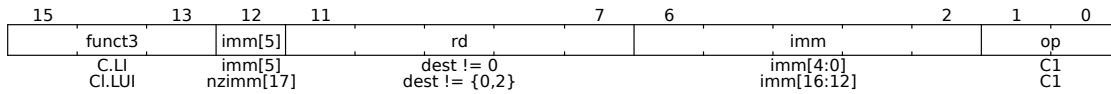


Figure 55: Integer Constant-Generation Instructions

Instruction	Description
C.LI	Loads the sign-extended 6-bit immediate, <code>imm</code> , into register <code>rd</code> .
C.LUI	Loads the non-zero 6-bit immediate field into bits 17–12 of the destination register, clears the bottom 12 bits, and sign-extends bit 17 into all higher bits of the destination

Table 47: Integer Constant-Generation Instruction Description

Integer Register-Immediate Operations

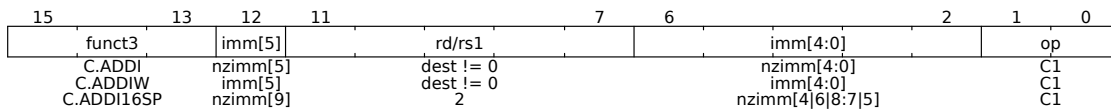


Figure 56: Integer Register-Immediate Operations

Instruction	Description
C.ADDI	Adds the non-zero sign-extended 6-bit immediate to the value in register <i>rd</i> then writes the result to <i>rd</i> .
C.ADDIW	RV64C/RV128C instruction that performs the same computation but produces a 32-bit result, then sign-extends result to 64 bits.
C.ADDI16SP	Adds the non-zero sign-extended 6-bit immediate to the value in the stack pointer (<i>sp</i> = <i>x2</i>), where the immediate is scaled to represent multiples of 16 in the range (-512,496). C.ADDI16SP is used to adjust the stack pointer in procedure prologues and epilogues.

Table 48: Integer Register-Immediate Operation Description

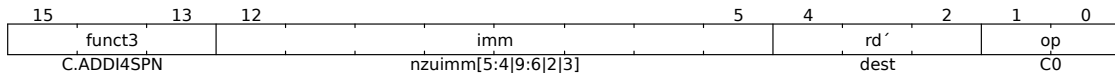


Figure 57: Integer Register-Immediate Operations (cont.)

Instruction	Description
C.ADDI4SPN	Adds a zero-extended non-zero immediate, scaled by 4, to the stack pointer, <i>x2</i> , and writes the result to <i>rd\'</i> .

Table 49: Integer Register-Immediate Operation Description (cont.)



Figure 58: Integer Register-Immediate Operations (cont.)

Instruction	Description
C.SLLI	Performs a logical left shift of the value in register <i>rd</i> then writes the result to <i>rd</i> . The shift amount is encoded in the <i>shamt</i> field.

Table 50: Integer Register-Immediate Operation Description (cont.)

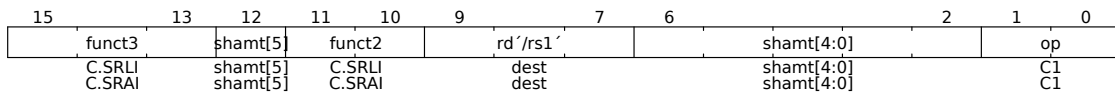


Figure 59: Integer Register-Immediate Operations (cont.)

Instruction	Description
C.SRLI	Logical right shift of the value in register <i>rd\'</i> then writes the result to <i>rd\'</i> . The shift amount is encoded in the <i>shamt</i> field.
C.SRAI	Arithmetic right shift of the value in register <i>rd\'</i> then writes the result to <i>rd\'</i> . The shift amount is encoded in the <i>shamt</i> field.

Table 51: Integer Register-Immediate Operation Description (cont.)

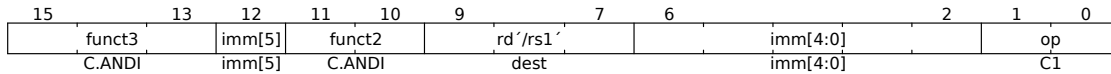


Figure 60: Integer Register-Immediate Operations (cont.)

Instruction	Description
C.ANDI	Computes the bitwise AND of the value in register rd' and the sign-extended 6-bit immediate, then writes the result to rd'.

Table 52: Integer Register-Immediate Operation Description (cont.)

Integer Register-Register Operations

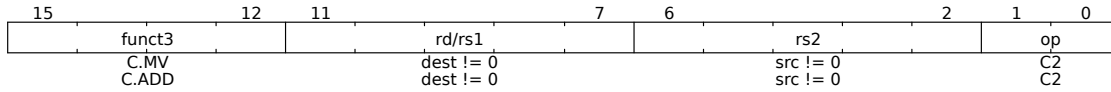


Figure 61: Integer Register-Register Operations

Instruction	Description
C.MV	Copies the value in register rs2 into register rd.
C.ADD	Adds the values in registers rd and rs2 and writes the result to register rd.

Table 53: Integer Register-Register Operation Description

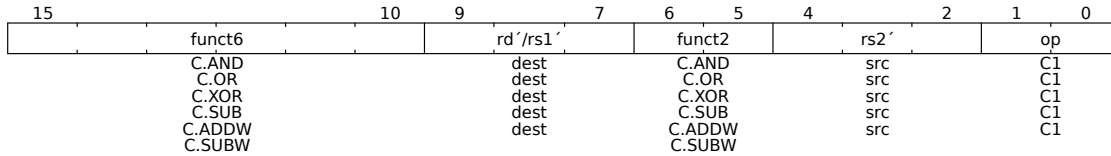


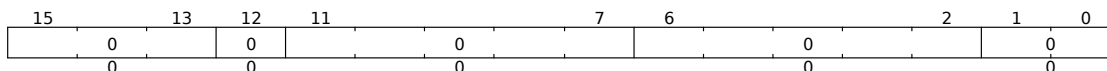
Figure 62: Integer Register-Register Operations (cont.)

Instruction	Description
C.AND	Computes the bitwise AND of the values in registers rd' and rs2'.
C.OR	Computes the bitwise OR of the values in registers rd' and rs2'.
C.XOR	Computes the bitwise XOR of the values in registers rd' and rs2'.
C.SUB	Subtracts the value in register rs2' from the value in register rd'.
C.ADDW	RV64C/RV128C-only instruction that adds the values in registers rd' and rs2', then sign-extends the lower 32 bits of the sum before writing the result to register rd.
C.SUBW	RV64C/RV128C-only instruction that subtracts the value in register rs2' from the value in register rd', then sign-extends the lower 32 bits of the difference before writing the result to register rd.

Table 54: Integer Register-Register Operation Description (cont.)

Defined Illegal Instruction

A 16-bit instruction with all bits zero is permanently reserved as an illegal instruction.

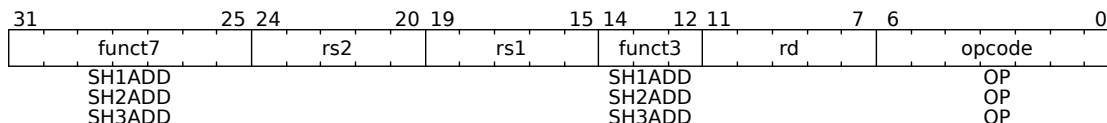
**Figure 63:** Defined Illegal Instruction

5.7 B Extension: Bit Manipulation Instructions

This section discusses the bit manipulation instructions supported by RISC-V. SiFive implements the Zba and Zbb instructions of the B extension.

5.7.1 Zba Extension

The Zba instructions are used to accelerate the generation of addresses that index into arrays of basic types (halfword, word, doubleword) using both unsigned word-sized and 32-sized indices; that is, a shifted index is added to a base address.

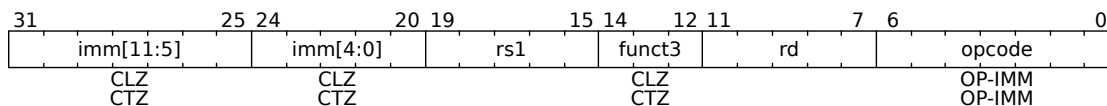
Address Calculation Instructions**Figure 64:** Address Calculation Instructions

Instruction	Description
SH1ADD rd, rs1, rs2	Shifts rs1 by 1 bit, then adds the result to rs2
SH2ADD rd, rs1, rs2	Shifts rs1 by 2 bits, then adds the result to rs2
SH3ADD rd, rs1, rs2	Shifts rs1 by 3 bits, then adds the result to rs2

Table 55: Address Calculation Instructions Description

5.7.2 Zbb Extension

The Zbb instructions are used for basic bit manipulation.

Count Leading/Trailing Zeroes Instructions**Figure 65:** Count Leading/Trailing Zeroes Instructions

Instruction	Description
CLZ rd, rs	Counts the number of 0 bits before the first 1 bit, starting at the most-significant bit and progressing to bit 0. If the input is 0, the output is 32. If the most-significant bit of the input is 1, the output is 0.
CTZ rd, rs	Counts the number of 0 bits before the first 1 bit, starting at the least-significant bit and progressing to the most-significant bit. If the input is 0, the output is 32. If the least-significant bit of the input is 1, the output is 0.

Table 56: Count Leading/Trailing Zeroes Instructions Description

Count Population Instructions

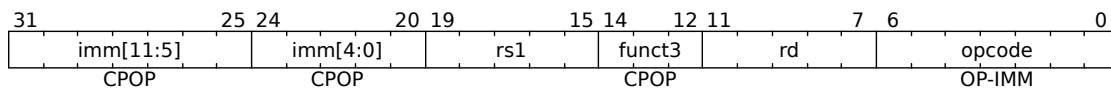


Figure 66: Count Population Instruction

Instruction	Description
CPOP rd, rs	Counts the number of 1 bits in the source register

Table 57: Count Population Instructions Description

Logic-With-Negate Instructions

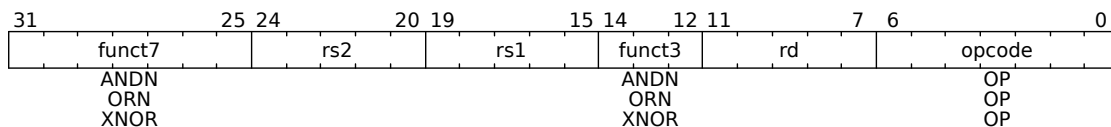


Figure 67: Logic-With-Negate Instructions

Instruction	Description
ANDN rd, rs1, rs2	Performs bitwise logical AND between rs1 and the bitwise inversion of rs2
ORN rd, rs1, rs2	Performs bitwise logical OR between rs1 and the bitwise inversion of rs2
XNOR rd, rs1, rs2	Performs bitwise exclusive-NOR on rs1 and rs2

Table 58: Logic-With-Negate Instructions Description

Comparison Instructions

These instructions are arithmetic R-type instructions that return the smaller or larger value of two operands.

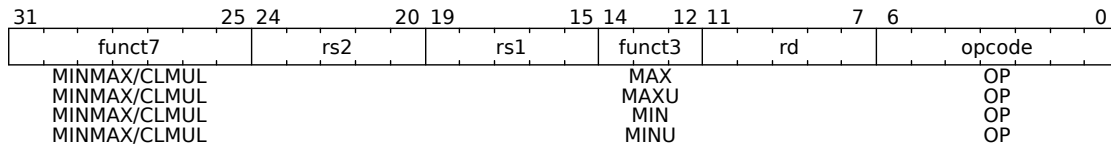


Figure 68: Comparison Instructions

Instruction	Description
MIN rd, rs1, rs2	Returns the smaller of two signed integers
MINU rd, rs1, rs2	Returns the smaller of two unsigned integers
MAX rd, rs1, rs2	Returns the larger of two signed integers
MAXU rd, rs1, rs2	Returns the larger of two unsigned integers

Table 59: Comparison Instructions Description

Sign-Extend and Zero-Extend Instructions

These instructions perform the sign-extension or zero-extension of the least-significant 8 or 16 bits of the source register.

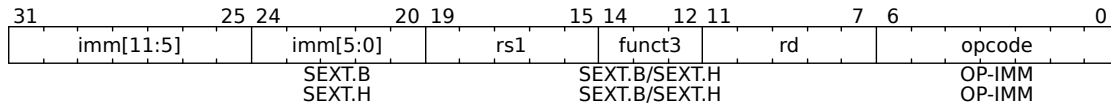


Figure 69: Sign-Extend Instructions

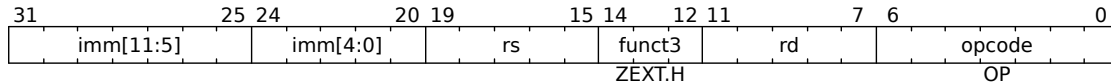


Figure 70: Zero-Extend Instruction

Instruction	Description
SEXT.B rd, rs	Sign-extends the least-significant byte in the source to 32 by copying the most-significant bit in the byte (i.e., bit 7) to all of the more-significant bits
SEXT.H rd, rs	Sign-extends the least-significant halfword in <i>rs</i> to 32 by copying the most-significant bit in the halfword (i.e., bit 15) to all of the more-significant bits
ZEXT.H rd, rs	Zero-extends the least-significant halfword of the source to 32 by inserting 0's into all of the bits more significant than 15

Table 60: Sign- and Zero-Extend Instructions

Bitwise Rotation Instructions

Bitwise rotation instructions are similar to the shift-logical operations from the base ISA specification. However, where the shift-logical instructions shift in zeros, the rotate instructions shift in the bits that were shifted out of the other side of the values.

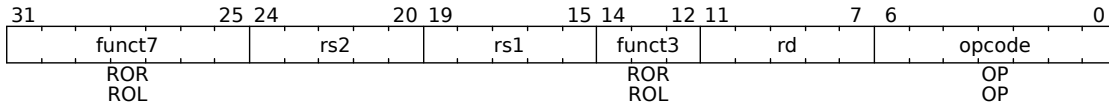


Figure 71: Bitwise Rotation Instructions

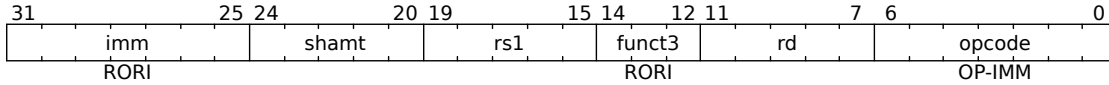


Figure 72: Bitwise Rotation Instructions (cont.)

Instruction	Description
ROR rd, rs1, rs2	Performs a rotate right shift of rs1 by the amount in the least-significant 5 bits of rs2
ROL rd, rs1, rs2	Performs a rotate left shift of rs1 by the amount in the least-significant 5 bits of rs2
RORI rd, rs1, shamt	Performs a rotate right shift of rs1 by the amount in the least significant 5 bits of shamt. The encodings corresponding to shamt[5]=1 are reserved.

Table 61: Bitwise Rotation Instructions Description

OR Combine Instruction

Instruction	Description
ORC.B rd, rs	Combines the bits within every byte through a reciprocal bitwise logical OR. This sets the bits of each byte in the result rd to all zeros if no bit within the respective byte of rs is set, otherwise it sets the bits to all ones if any bit within the respective byte of rs is set.

Table 62: OR Combine Instruction Description

Byte-Reverse Instruction

Instruction	Description
REV8 rd, rs	Reverses the order of the bytes in a register

Table 63: Byte-Reverse Instruction Description

5.8 Zicsr Extension: Control and Status Register Instructions

RISC-V defines a separate address space of 4096 Control and Status registers associated with each hart. The defined instructions access counter, timers and floating-point status registers.

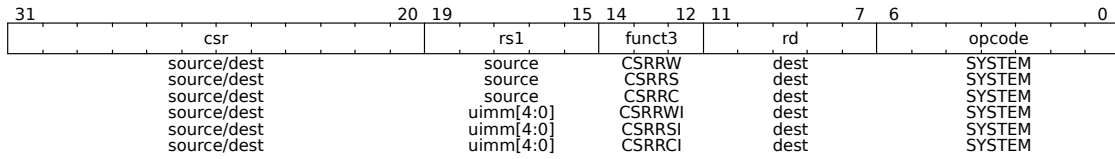


Figure 73: Zicsr Instructions

Instruction	Description
CSRRW rd, rs1 csr	Instruction atomically swaps values in the CSRs and integer registers.
CSRRS rd, rs1 csr	Instruction reads the value of the CSR, zero-extends the value to 32-bits, and writes it to integer register rd. The initial value in integer register rs1 is treated as a bit mask that specifies bit positions to be set in the CSR.
CSRRC rd, rs1 csr	Instruction reads the value of the CSR, zero-extends the value to 32-bits, and writes it to integer register rd. The initial value in integer register rs1 is treated as a bit mask that specifies bit positions to be cleared in the CSR.
CSRRWI rd, rs1 csr	Update the CSR using an 32-bit value obtained by zero-extending a 5-bit unsigned immediate (uimm[4:0]) field encoded in the rs1 field instead of a value from an integer register.
CSRRSI rd, rs1 csr	Update the CSR using an 32-bit value obtained by zero-extending a 5-bit unsigned immediate (uimm[4:0]) field encoded in the rs1 field instead of a value from an integer register.
CSRRCI rd, rs1 csr	If the uimm[4:0] field is zero, then these instructions will not write to the CSR.

Table 64: Control and Status Register Instruction Description

The CSRRWI, CSRRSI, and CSRRCI instructions are similar in kind to CSRRW, CSRRS, and CSRRC respectively, except in that they update the CSR using an 32-bit value obtained by zero-extending a 5-bit unsigned immediate (uimm[4:0]) field encoded in the rs1 field instead of a value from an integer register. For CSRRSI and CSRRCI, these instructions will not write to the CSR if the uimm[4:0] field is zero, and they shall not cause any of the size effects that might otherwise occur on a CSR write. For CSRRWI, if rd = x0, then the instruction shall not read the CSR and shall not cause any of the side effects that might occur on a CSR read. Both CSRRSI and CSRRCI will always read the CSR and cause any read side effects regardless of the rd and rs1 fields.

Table 65 shows if a CSR reads or writes given a particular CSR.

Register Operand				
Instruction	rd	rs1	read CSR?	write CSR?
CSRRW	x0	-	no	yes
CSRRW	!x0	-	yes	yes
CSRRS/C	-	x0	yes	no
CSRRS/C	-	!x0	yes	yes
Immediate Operand				
Instruction	rd	uimm	read CSR?	write CSR?
CSRRWI	x0	-	no	yes
CSRRWI	!x0	-	yes	yes
CSRRS/CI	-	0	yes	no
CSRRS/CI	-	!0	yes	yes

Table 65: CSR Reads and Writes

5.8.1 Control and Status Registers

The control and status registers (CSRs) are only accessible using variations of the CSRR (Read) and CSRRW (Write) instructions. Only the CPU executing the csr instruction can read or write these registers, and they are not visible by software outside of the core they reside on. The standard RISC-V ISA sets aside a 12-bit encoding space (csr[11:0]) for up to 4,096 CSRs. Attempts to access a non-existent CSR raise an illegal instruction exception. Attempts to access a CSR without appropriate privilege level or to write a read-only register also raise illegal instruction. A read/write register might also contain some bits that are read-only, in which case, writes to the read-only bits are ignored. Each core functionality has its own control and status registers which are described in the corresponding section.

5.8.2 Defined CSRs

The following tables describe the currently defined CSRs, categorized by privilege level. The usage of the CSRs below is implementation specific. CSRs are only accessible when operating within a specific access mode (user mode, debug mode, supervisor mode, or machine mode). Therefore, attempts to access a non-existent CSR raise an illegal instruction exception, and attempts to access a CSR without appropriate privilege level or to write a read-only register also raise illegal instruction exceptions.

Number	Privilege	Name	Description
User Trap Setup			
0x000	RW	ustatus	User status register.
0x004	RW	uie	User interrupt-enable register.
0x005	RW	utvec	User trap handler base address.
User Trap Handling			
0x040	RW	uscratch	Scratch register for use trap handlers.
0x041	RW	uepc	User exception program counter.
0x042	RW	ucause	User trap cause.
0x043	RW	ubadaddr	User bad address.
0x044	RW	uiip	User interrupt pending.
User Floating-Point CSRs			
0x001	RW	fflags	Floating-Point Accrued Exceptions.
0x002	RW	frm	Floating-Point Dynamic Rounding Mode.
0x003	RW	fcsr	Floating-Point Control and Status Register (frm + fflags).
User Counter/Timers			
0xC00	RO	cycle	Cycle counter for RDCYCLE instruction.
0xC01	RO	time	Timer for RDTIME instruction.
0xC02	RO	instret	Instructions-retired counter for RDINSTRET instruction.
0xC03	RO	hpmcounter3	Performance-monitoring counter.
0xC04	RO	hpmcounter4	Performance-monitoring counter.
		...	
0xC1F	RO	hpmcounter31	Performance-monitoring counter.
0xC80	RO	cycleh	Upper 32 bits of cycle, RV32I only.
0xC81	RO	timeh	Upper 32 bits of time, RV32I only.
0xC82	RO	instreth	Upper 32 bits of instret, RV32I only.
0xC83	RO	hpmcounter3h	Upper 32bits of hpmcounter3, RV32I only.
0xC84	RO	hpmcounter4h	Upper 32bits of hpmcounter4, RV32I only.
		...	
0xC9F	RO	hpmcounter31h	Upper 32bits of hpmcounter31, RV32I only.

Table 66: User Mode CSRs

Number	Privilege	Name	Description
Machine Information Registers			
0xF11	RO	mvendorid	Vendor ID.
0xF12	RO	marchid	Architecture ID.
0xF13	RO	mimpid	Implementation ID.
0xF14	RO	mhartid	Hardware thread ID.
Machine Trap Setup			
0x300	RW	mstatus	Machine status register.
0x301	RW	misa	ISA and extensions.
0x302	RW	medeleg	Machine exception delegation register.
0x303	RW	mideleg	Machine interrupt delegation register.
0x304	RW	mie	Machine interrupt-enable register.
0x305	RW	mtvec	Machine trap-handler base address.
0x306	RW	mcounteren	Machine counter enable.
Machine Trap Handling			
0x340	RW	mscratch	Scratch register for machine trap handlers.
0x341	RW	mepc	Machine exception program counter.
0x342	RW	mcause	Machine trap cause.
0x343	RW	mtval	Machine bad address or instruction.
0x344	RW	mip	Machine interrupt pending.
Machine Memory Protection			
0x3A0	RW	pmpcfg0	Physical memory protection configuration.
0x3A1	RW	pmpcfg1	Physical memory protection configuration, RV32 only.
0x3A2	RW	pmpcfg2	Physical memory protection configuration.
0x3A3	RW	pmpcfg3	Physical memory protection configuration, RV32 only.
0x3B0	RW	pmpaddr0	Physical memory protection address register.
0x3B1	RW	pmpaddr1	Physical memory protection address register.
		...	
0x3BF	RW	pmpaddr15	Physical memory protection address register.
Machine Counter/Timers			
0xB00	RW	mcycle	Machine cycle counter.
0xB02	RW	minstret	Machine instruction-retired counter.
0xB80	RW	mcycleh	Upper 32 bits of mcycle, RV32I only.
0xB82	RW	minstreth	Upper 32 bits of minstret, RV32I only.
0xB83	RW	mhpmcounter3h	Upper 32 bits of mhpmcounter3, RV32I only.
0xB84	RW	mhpmcounter4h	Upper 32 bits of mhpmcounter4, RV32I only.
		...	
0xB9F	RW	mhpmcounter31h	Upper 32 bits of mhpmcounter31, RV32I only.
Machine Counter Setup			
0x320	RW	mcountinhibit	Machine counter-inhibit register.

Table 67: Machine Mode CSRs

Number	Privilege	Name	Description
0x323	RW	mhpmevent3	Machine performance-monitoring event selector.
0x324	RW	mhpmevent4	Machine performance-monitoring event selector.
		...	
0x33F	RW	mhpmevent31	Machine performance-monitoring event selector.
Debug/Trace Register (shared with Debug Mode)			
0x7A0	RW	tselect	Debug/Trace trigger register select.
0x7A1	RW	tdata1	First Debug/Trace trigger data register.
0x7A2	RW	tdata2	Second Debug/Trace trigger data register.
0x7A3	RW	tdata3	Third Debug/Trace trigger data register.

Table 67: Machine Mode CSRs

Number	Privilege	Name	Description
0x7B0	RW	dcsr	Debug control and status register.
0x7B1	RW	dpc	Debug PC.
0x7B2	RW	dscratch	Debug scratch register.

Table 68: Debug Mode Registers

5.8.3 CSR Access Ordering

On a given hart, explicit and implicit CSR access are performed in program order with respect to those instructions whose execution behavior is affected by the state of the accessed CSR. In particular, a CSR access is performed after the execution of any prior instructions in program order whose behavior modifies or is modified by the CSR state and before the execution of any subsequent instructions in program order whose behavior modifies or is modified by the CSR state.

Furthermore, a CSR read access instruction returns the accessed CSR state before the execution of the instruction, while a CSR write access instruction updates the accessed CSR state after the execution of the instruction. Where the above program order does not hold, CSR accesses are weakly ordered, and the local hart or other harts may observe the CSR accesses in an order different from program order. In addition, CSR accesses are not ordered with respect to explicit memory accesses, unless a CSR access modifies the execution behavior of the instruction that performs the explicit memory access or unless a CSR access and an explicit memory access are ordered by either the syntactic dependencies defined by the memory model or the ordering requirements defined by the Memory-Ordering PMAs. To enforce ordering in all other cases, software should execute a FENCE instruction between the relevant accesses. For the purposes of the FENCE instruction, CSR read accesses are classified as device input (I), and CSR write accesses are classified as device output (O). For more about the FENCE instructions, see Section 5.12. For CSR accesses that cause side effects, the above ordering constraints apply to the order of the initiation of those side effects but does not necessarily apply to the order of the completion of those side effects.

5.8.4 SiFive RISC-V Implementation Version Registers

mvendorid

The value in `mvendorid` is 0x489, corresponding to SiFive's JEDEC number.

marchid

The value in `marchid` indicates the overall microarchitecture of the core and at SiFive we use this to distinguish between core generators. The RISC-V standard convention separates `marchid` into open-source and proprietary namespaces using the most-significant bit (MSB) of the `marchid` register; where if the MSB is clear, the `marchid` is for an open-source core, and if the MSB is set, then `marchid` is a proprietary microarchitecture. The open-source namespace is managed by the RISC-V Foundation and the proprietary namespace is managed by SiFive.

SiFive's E3 and S5 cores are based on the open-source 3/5-Series microarchitecture, which has a Foundation-allocated `marchid` of 1. Our other generators are numbered according to the core series.

Value	Core Generator
0x8000_0002	E2/S2-Series Processor

Table 69: Core Generator Encoding of
`marchid`

mimpid

The value in `mimpid` holds an encoded value that uniquely identifies the version of the generator used to build this implementation. If your release version is not included in Table 70, contact your SiFive account manager for more information.

Value	Generator Release Version
0x0000_0000	Pre-19.02
0x2019_0228	19.02
0x2019_0531	19.05
0x2019_0919	19.08p0p0 / 19.08.00
0x2019_1105	19.08p1p0 / 19.08.01.00
0x2019_1204	19.08p2p0 / 19.08.02.00
0x2020_0423	19.08p3p0 / 19.08.03.00
0x0120_0626	19.08p4p0 / 19.08.04.00
0x0220_0515	koala.00.00-preview and koala.01.00-preview
0x0220_0603	koala.02.00-preview
0x0220_0630	20G1.03.00 / koala.03.00-general
0x0220_0710	20G1.04.00 / koala.04.00-general
0x0220_0826	20G1.05.00 / koala.05.00-general
0x0320_0908	kiwi.00.00-preview
0x0220_1013	20G1.06.00 / koala.06.00-general
0x0220_1120	20G1.07.00 / koala.07.00-general
0x0421_0205	llama.00.00-preview
0x0421_0324	21G1.01.00 / llama.01.00-general
0x0421_0427	21G1.02.00 / llama.02.00-general
0x0521_0528	mongoose.00.00-preview
0x0521_0714	21G2.01.00 / mongoose.01.00-general

Table 70: Generator Release Encoding of mimpid

Reading Implementation Version Registers

To read the mvendorid, marchid, and mimpid registers, simply replace mimpid with mvendorid or marchid as needed.

In C:

```
uintptr_t mimpid;
__asm__ volatile("csrr %0, mimpid" : "=r"(mimpid));
```

In Assembly:

```
csrr a5, mimpid
```

5.8.5 Custom CSRs

SiFive implements some custom CSRs that are specific to the implementation. For these CSRs, including the Feature Disable CSR, consider Chapter 6.

5.9 Base Counters and Timers

RISC-V ISAs provide a set of up to 32×64-bit performance counters and timers that are accessible via unprivileged 32-bit read-only CSR registers 0xc00–0xc1F, with the upper 32 bits accessed via CSR registers 0xc80–0xc9F on RV32. The first three of these (CYCLE, TIME, and INSTRET) have dedicated functions; while the remaining counters, if implemented, provide programmable event counting.

The E24 Core Complex implements `mcycle`, `mtime`, and `minstret` counters, which have dedicated functions: cycle count, real-time clock, and instructions-retired, respectively. The timer functionality is based on the `mtime` register. Additionally, the E24 Core Complex implements event counters in the form of `mhpmpcounter`, which is used to monitor user requested events.

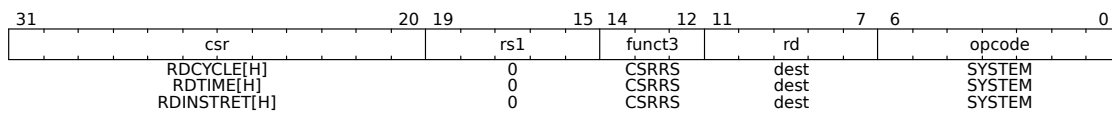


Figure 74: Timer and Counter Pseudoinstructions

Instruction	Description
RDCYCLE rd	Reads the low 32-bits of the cycle CSR which holds a count of the number of clock cycles executed by the processor core on which the hart is running from an arbitrary start time in the past.
RDCYCLEH rd	RV32I instruction that reads bits 63–32 of the same cycle counter.
RDTIME rd	Generates an illegal instruction exception. The <code>mtime</code> register is memory mapped to the CLIC register space and can be read using a regular load instruction.
RDTIMEH rd	RV32I-only instruction. Generates an illegal instruction exception. The <code>mtime</code> register is memory mapped to the CLIC register space and can be read using a regular load instruction.
RDINSTRET rd	Reads the low 32-bits of the instret CSR, which counts the number of instructions retired by this hart from some arbitrary start point in the past.
RDINSTRETH rd	RV32I-only instruction that reads bits 63–32 of the same instruction counter.

Table 71: Timer and Counter Pseudoinstruction Description

RDCYCLE, RDTIME, and RDINSTRET pseudoinstructions read the full 64 bits of the `cycle`, `time`, and `instret` counters. The RDCYCLE pseudoinstruction reads the low 32-bits of the cycle CSR (`mcycle`), which holds a count of the number of clock cycles executed by the processor core on which the hart is running from an arbitrary start time in the past. The RDTIME pseudoinstruction reads the low 32-bits of the time CSR (`mtime`), which counts wall-clock real time that has passed from an arbitrary start time in the past. The RDINSTRET pseudoinstruction reads the low 32-bits of the instret CSR (`minstret`), which counts the number of instructions retired by this hart from some arbitrary start point in the past. The rate at which the cycle counter advances is `rtc_clock`. To determine the current rate (cycles per second) of instruction execu-

tion, call the `metal_timer_get_timebase_frequency` API. The `metal_timer_get_timebase_frequency` and additional APIs are described in Section 5.9.2 below.

Number	Privilege	Name	Description
0xC00	RO	cycle	Cycle counter for RDCYCLE instruction
0xC01	RO	time	Timer for RDTIME instruction
0xC02	RO	instret	Instruction-retired counter for RDINSTRET instruction
0xC80	RO	cycleh	Upper 32 bits of cycle, RV32 only.
0xC81	RO	timeh	Upper 32 bits of time, RV32 only.
0xC82	RO	instreth	Upper 32 bits of instret, RV32 only

Table 72: Timer and Counter CSRs

5.9.1 Timer Register

`mtime` is a 64-bit read-write register that contains the number of cycles counted from the `rtc_toggle` signal described in the E24 Core Complex User Guide. On reset, `mtime` is cleared to zero.

5.9.2 Timer API

The APIs below are used for reading and manipulating the machine timer. Other APIs are described in more detail within the Freedom Metal documentation. <https://sifive.github.io/freedom-metal-docs/>

Functions

`int metal_timer_get_cyclecount(int hartid, unsigned long long *cyclecount)`

Read the machine cycle count.

Return

0 upon success

Parameters

- `hartid`: The hart ID to read the cycle count of
- `cyclecount`: The variable to hold the value

`int metal_timer_get_timebase_frequency(int hartid, unsigned long long *timebase)`

Get the machine timebase frequency.

Return

0 upon success

Parameters

- `hartid`: The hart ID to read the cycle count of

- `timebase`: The variable to hold the value

int metal_timer_set_tick(int hartid, int second)

Set the machine timer tick interval in seconds.

Return

0 upon success

Parameters

- `hartid`: The hart ID to read the cycle count of
- `second`: The number of seconds to set the tick interval to

5.10 Privileged Instructions

The RISC-V architecture implements privileged instructions that can only be executed when the E24 Core Complex is operating in a privileged mode. The SYSTEM major opcode is used to encode all of the privileged instructions.

5.10.1 Machine-Mode Privileged Instructions

Environment Call and Breakpoint

These ECALL and EBREAK instructions cause a precise requested trap to the supporting execution environment. The ECALL instruction is used to make a service request to the execution environment. The EBREAK instruction is used to return control to a debugging environment.

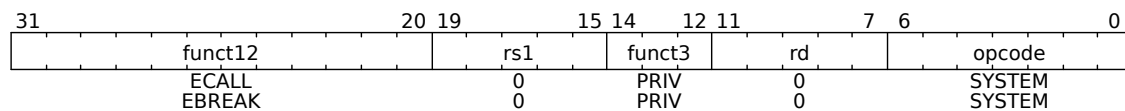


Figure 75: ECALL and EBREAK Instructions

Trap-Return Instructions

To return after handling a trap, there are separate trap return instructions per privilege level: MRET, SRET, and URET. MRET is always provided, while SRET must be provided if the respective privilege mode is supported. URET is only provided if user-mode traps are supported. An xRET instruction can be executed in privilege mode x or higher, where executing a lower-privilege xRET instruction will pop the relevant lower-privilege interrupt enable and privilege mode stack.

Wait for Interrupt

The Wait for Interrupt (WFI) instruction provides a hint to the E24 Core Complex that the current hart can be stalled until an interrupt might need servicing. Execution of the WFI instruction can

also be used to inform the hardware platform that suitable interrupts should preferentially be routed to this hart.

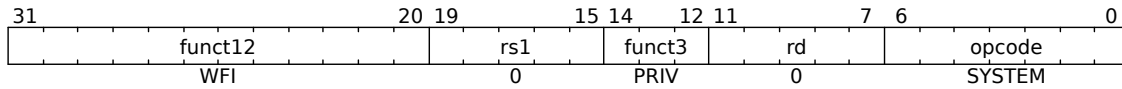


Figure 76: Wait for Interrupt Instruction

If an enabled interrupt is present or later becomes present while the hart is stalled, the interrupt exception will be taken on the following instruction, i.e., execution resumes in the trap handler and `mepc = pc + 4`. The WFI instruction can also be executed when interrupts are disabled. The operation of WFI must be unaffected by the global interrupt bits in `mstatus` (MIE/SIE/UIE) (i.e., the hart must resume if a locally enabled interrupt becomes pending), but should honor the individual interrupt enables (e.g., MTIE). WFI is also required to resume execution for locally enabled interrupts pending at any privilege level, regardless of the global interrupt enable at each privilege level. If the event that causes the hart to resume execution does not cause an interrupt to be taken, execution will resume at `pc + 4`, and software must determine what action to take, including looping back to repeat the WFI if there was no actionable event.

The suggested way to call WFI is inside an infinite loop as described below.

```
while (1) {
    __asm__ volatile ("wfi");
}
```

The WFI instruction is just a hint, and a legal implementation is to implement WFI as a NOP. In SiFive's implementation of WFI, the WFI instruction is issued and the core goes into internal clock gating state.

5.11 ABI - Register File Usage and Calling Conventions

RV32IMAFCB has 32 x registers that are each 32 bits wide.

Register	ABI Name	Description	Saver
x0	zero	Hard-wired zero	-
x1	ra	Return address	Caller
x2	sp	Stack pointer	Callee
x3	gp	Global pointer	-
x4	tp	Thread pointer	-
x5	t0	Temporary / alternate link register	Caller
x6-7	t1-2	Temporaries	Caller
x8	s0/fp	Saved-register / frame-pointer	Callee
x9	s1	Saved register	Callee
x10-11	a0-1	Function arguments / return values	Caller
x12-17	a2-7	Function arguments	Caller
x18-27	s2-11	Saved registers	Callee
x28-31	t3-6	Temporaries	Caller
Floating-Point Registers			
f0-7	ft0-7	FP temporaries	Caller
f8-9	fs0-1	FP saved registers	Callee
f10-11	fa0-1	FP arguments / return values	Caller
f12-17	fa2-7	FP arguments	Caller
f18-27	fa2-11	FP saved registers	Callee
f28-31	ft8-11	FP temporaries	Caller

Table 73: RISC-V Registers

The programmer counter PC hold the address of the current instruction.

- x1 / ra - holds the return address for a call.
- x2 / sp - stack pointer, points to the current routine stack.
- x8 / fp / s0 - frame pointer, points to the bottom of the top stack frame.
- x3 / gp - global pointer, points into the middle of the global data section.
The common definition is: .data + 0x800. RISC-V immediate values are 12-bit signed values, which is +/- 2048 in decimal or +/- 0x800 in hex. So that global pointer relative accesses can reach their full extent, the global pointer point + 0x800 into the data section. The linker can then relax LUI+LW, LUI+SW into gp-relative LW or SW, i.e., shorter instruction sequences and access most global data using LW at gp +/- offset

```
LW t0 , 0x800(gp)
LW t1 , 0x7FF(gp)
```

- x4 / tp - thread pointer, point to thread-local storage (TLS-mostly used in Linux and RTOS).
If you create a variable in TLS, every thread has its own copy of the variable, i.e., changes to the variable are local to the thread. This is a static area of memory that gets copied for each thread in a program. It is also used to create libraries that have thread-safe functions,

because of the fact that each call to a function has its copy of the same global data, so it's safe.

5.11.1 RISC-V Assembly

RISC-V instructions have opcodes and operands.

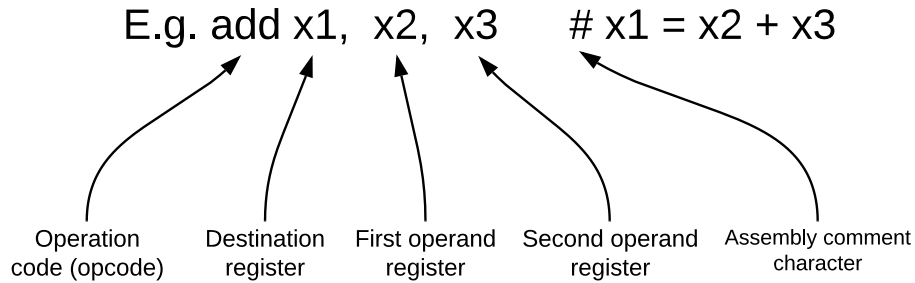


Figure 77: RISC-V Assembly Example

Assembly	C	Description
<code>add x1, x2, x3</code>	<code>a = b + c</code>	<code>a=x1, b=x2, c=x3</code>
<code>sub x3, x4, x5</code>	<code>d = e - f</code>	<code>d=x3, e=x4, f=x5</code>
<code>add x0, x0, x0</code>	NOP	Writes to x0 are always ignored
<code>add x3, x4, x0</code>	<code>f = g</code>	<code>f=x3, g=x4</code>
<code>addi x3, x4, -10</code>	<code>f = g - 10</code>	<code>f=x3, g=x4</code>
<code>lw x10, 12(x13) # 12 = 3x4</code> <code>add x11, x12, x10</code>	<code>int A[100];</code> <code>g = h + A[3];</code>	Reg x10 gets A[3] <code>g=x11, h=x12</code>
<code>lw x10, 12(x13) # 12 = 3x4</code> <code>add x10, x12, x10</code> <code>sw x10, 40(x13) # 40 = 10x4</code>	<code>int A[100];</code> <code>A[10] = h + A[3];</code>	Reg x10 gets A[3] <code>h=x12</code> Reg x10 gets <code>h + A[3]</code>
<code>bne x13, x14, done</code> <code>add x10, x11, x12</code> <code>done:</code>	<code>if (i == j)</code> <code> f = g + h;</code>	<code>f=x10, g=x11, h=x12, i=x13, j=x14</code>
<code>bne x10, x14, else</code> <code>add x10, x11, x12</code> <code>j done</code> <code>else: sub x10, x11, x12</code> <code>done:</code>	<code>if (i == j)</code> <code> f = g + h;</code> <code>else</code> <code> f = g - h;</code>	<code>f=x10, g=x11, h=x12, i=x13, j=x14</code>

Table 74: RISC-V Assembly and C Examples

5.11.2 Assembler to Machine Code

The following flowchart describes how the assembler converts the RISC-V assembly code to machine code.

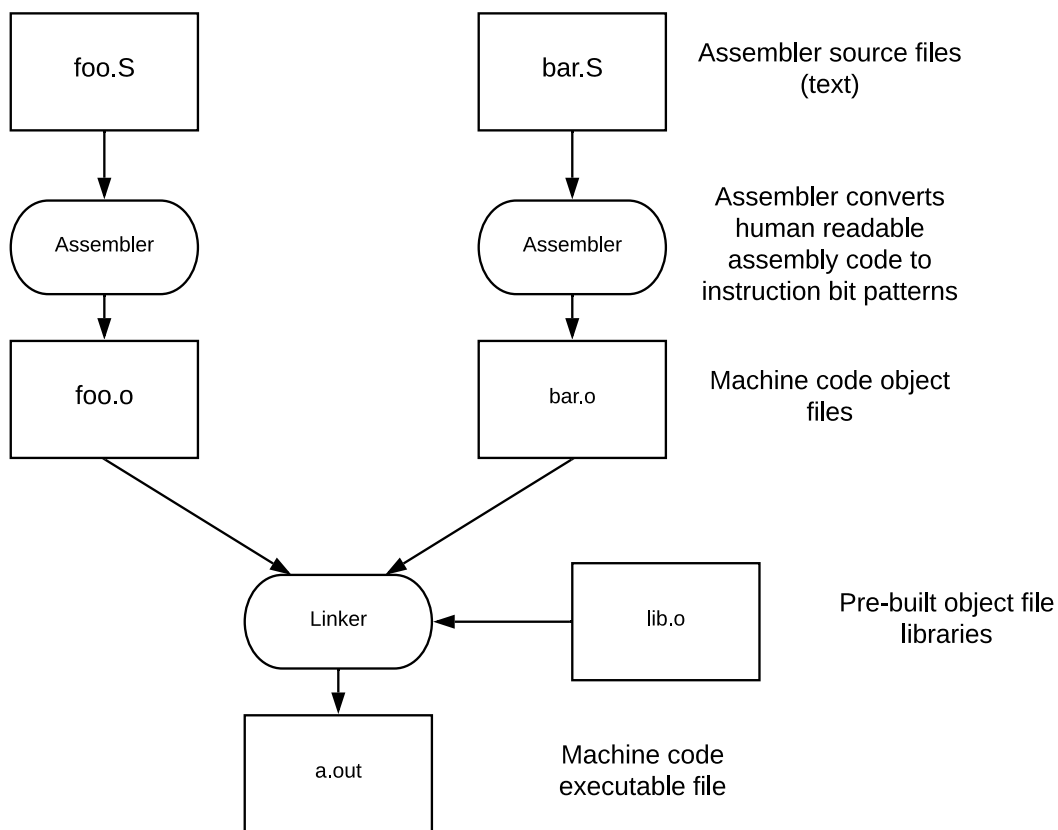


Figure 78: RISC-V Assembly to Machine Code

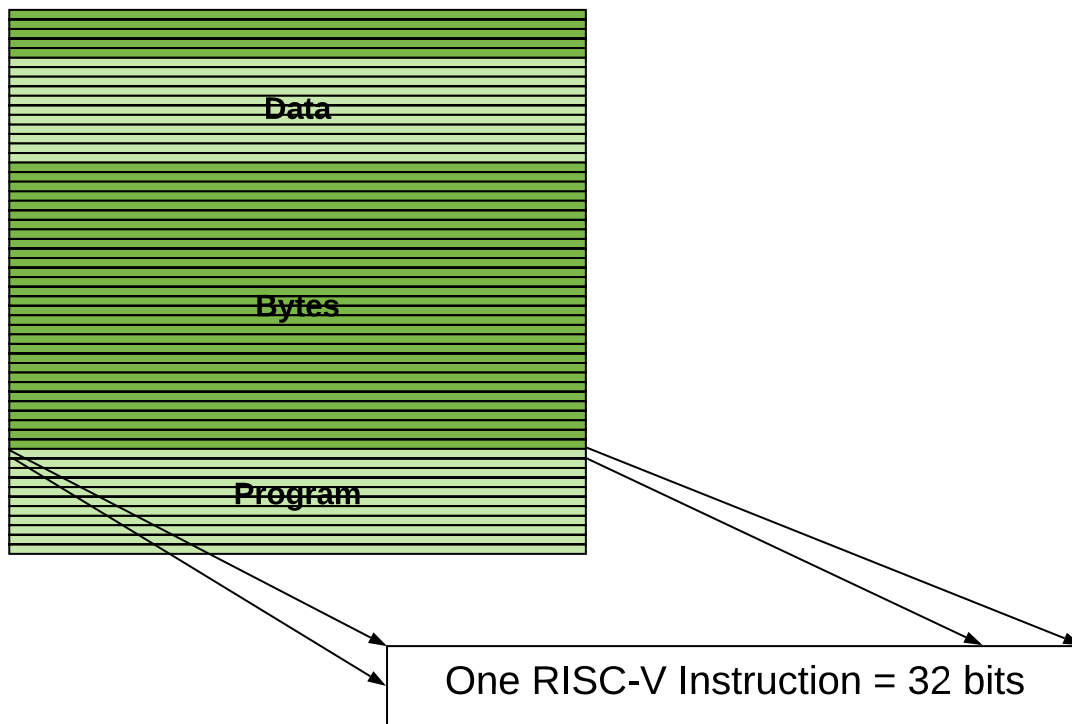


Figure 79: One RISC-V Instruction

5.11.3 Calling a Function (Calling Convention)

1. Put parameters in place where function can access them.
2. Transfer control to function.
3. Acquire local resources needed for function.
4. Perform function task.
5. Place result values where calling code can access and restore any registers might have used.
6. Return control to original caller.

Caller-saved The function invoked can do whatever it likes with the registers. Callee-saved If a function wants to use registers it needs to store and restore them.

Take, for example, the following function:

```
int leaf(int g, int h, int i, int j) {  
    int f;  
    f = (g+h) - (i+j);  
    return f;  
}
```

In this function above, arguments are passed in a0, a1, a2 and a3. The return value is returned in a0.

```
addi sp, sp, -8    # adjust stack for 2 items
sw s1, 4(sp)      # save s1 for use afterwards
sw s0, 0(sp)      # save s0 for use afterwards

add s0,a0,a1      # s0 = g + h
add s1,a2,a3      # s1 = i + j
sub a0,s0,s1      # return value (g + h) - (i + j)

lw s0, 0(sp)      # restore register s0 for caller
lw s1, 4(sp)      # restore register s1 for caller
addi s1, 4(sp)    # adjust stack to delete 2 items
jr ra             # jump back to calling routine
```

In the assembly above, notice that the stack pointer was decremented by 8 to make room to save the registers. Also, s1 and s0 are saved and will be stored at the end.

Nested Functions

In the case of nested function calls, values held in a0-7 and ra will be clobbered.

Take, for example, the following function:

```
int sumSquare(int x, int y) {
    return mult(x,x) + y;
}
```

In the function above, a function called sumSquare is calling mult. To execute the function, there's a value in ra that sumSquare wants to jump back to, but this value will be overwritten by the call to mult.

To avoid this, the sumSquare return address must be saved before the call to mult. To save the return address of sumSquare, the function can utilize stack memory. The user can use stack memory to preserve automatic (local) variables that don't fit within the registers.

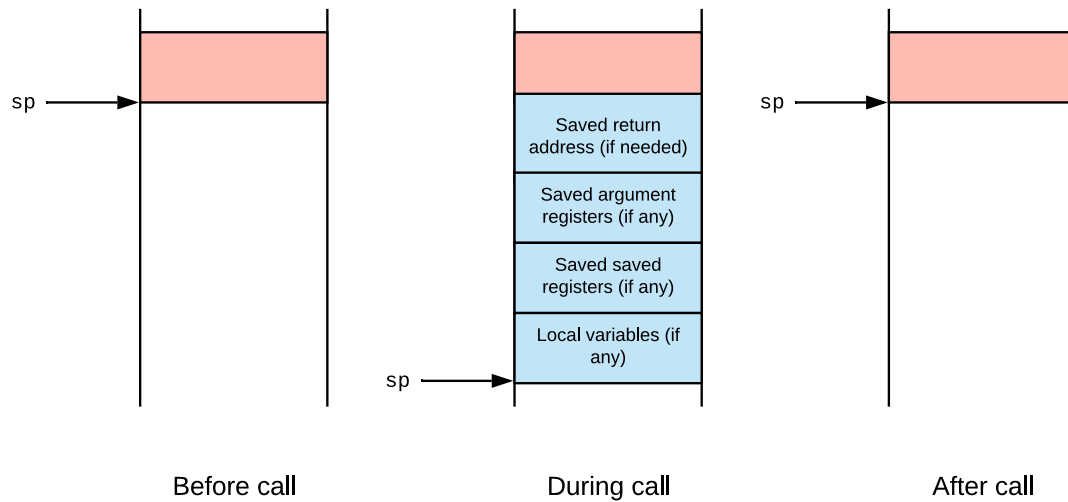


Figure 80: Stack Memory during Function Calls

Consider the assembly for sumSquare below:

```
sumSquare:
addi sp,sp,-8      # reserve space on stack
sw ra, 4(sp)       # save return address
sw a1, 0(sp)       # save y
mv a1,a0           # mult(x,x)
jal mult           # call mult
lw a1, 0(sp)       # restore y
add a0,a0,a1       # mult()+y
lw ra, 4(sp)       # get return address
addi sp,sp,8       # restore stack
mult:...
```

Memory Layout

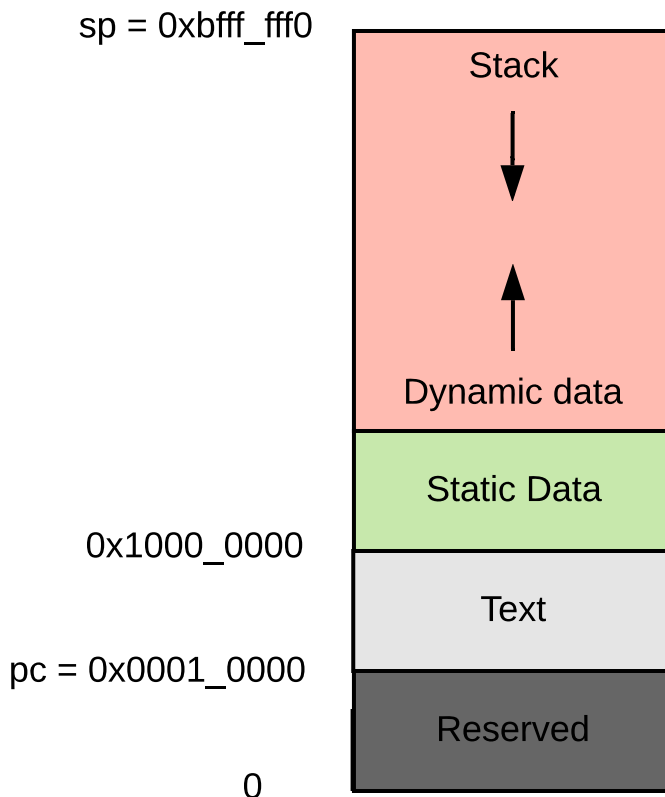


Figure 81: RV32 Memory Layout

5.12 Memory Ordering - FENCE Instructions

In the RISC-V ISA, each thread, referred to as a hart, observes its own memory operations as if they executed sequentially in program order. RISC-V also has a relaxed memory model, which requires explicit FENCE instructions to guarantee the ordering of memory operations.

The FENCE instructions include FENCE and FENCE . I. The FENCE instruction simply ensures that the memory access instructions before the FENCE instruction get committed before the FENCE instruction is committed. It does not guarantee that those memory access instructions have actually completed. For example, a load instruction before a FENCE instruction can commit without waiting for its value to come back from the memory system. FENCE . I functions the same as FENCE, as well as flushes the instruction cache.

For example, without FENCE instructions:

Hart 1 executes:

Load X
Store Y
Store Z

Because of relaxed memory model, Hart 2 could see stores/loads arranged in any order:

Store Z
Load X
Store Y

With FENCE instructions:

Hart 1 executes:

Load X
Store Y
FENCE
Store Z

Hart 2 sees:

Store Y
Load X
Store Z

With FENCE instructions, Hart 2 is forced to see the Load X and the Store Y prior to the Store Z, but could arbitrarily see Store Y before Load X or Load X before Store Y. Functionally, FENCE instructions order the completion of older memory accesses prior to newer accesses. However, unnecessary FENCE instructions slow processes and can hide bugs, so it is essential to identify where and when FENCE should be used.

5.13 Boot Flow

This process is managed as part of the Freedom Metal source code. The freedom-metal boot code supports single core boot or multi-core boot, and contains all the necessary initialization code to enable every core in the system.

1. ENTRY POINT: File: freedom-metal/src/entry.S, label: `_enter`.
2. Initialize global pointer gp register using the generated symbol `__global_pointer$`.
3. Write mtvec register with `early_trap_vector` as default exception handler.
4. Clear feature disable CSR `0x7c1`.
5. Read mhartid into register a0 and call `_start`, which exists in `crt0.S`.
6. We now transition to File: freedom-metal/gloss/crt0.S, label: `_start`.
7. Initialize stack pointer, sp, with `_sp` generated symbol. Harts with mhartid of one or larger are offset by `(_sp + __stack_size × mhartid)`. The `__stack_size` field is generated in the linker file.

8. Check if `mhartid == __metal_boot_hart` and run the init code if they are equal. All other harts skip init and go to the Post-Init Flow, step #15.
9. Boot Hart Init Flow begins here.
10. Init data section to destination in defined RAM space.
11. Copy ITIM section, if ITIM code exists, to destination.
12. Zero out bss section.
13. Call `atexit` library function that registers the `libc` and `freedom-metal` destructors to run after `main` returns.
14. Call the `__libc_init_array` library function, which runs all functions marked with `__attribute__((constructor))`.
 - a. For example, PLL, UART, L2 if they exist in the design. This method provides full early initialization prior to entering the main application.
15. Post-Init Flow Begins Here.
16. Call the C routine `__metal_synchronize_harts`, where hart 0 will release all harts once their individual `msip` bits are set. The `msip` bit is typically used to assert a software interrupt on individual harts, however interrupts are not yet enabled, so `msip` in this case is used as a gatekeeping mechanism.
17. Check `misa` register to see if floating-point hardware is part of the design, and set up `mstatus` accordingly.
18. Single or multi-hart design redirection step.
 - a. If design is a single hart only, or a multi-hart design without a C-implemented function `secondary_main`, ONLY the boot hart will continue to `main()`.
 - b. For multi-hart designs, all other CPUs will enter sleep via WFI instruction via the weak `secondary_main` label in `crt0.S`, while boot hart runs the application program.
 - c. In a multi-hart design which includes a C-defined `secondary_main` function, all harts will enter `secondary_main` as the primary C function.

5.14 Linker File

The linker file generates important symbols that are used in the boot code. The linker file options are found in the `freedom-e-sdk/bsp` path.

There are usually three different linker file options:

- `metal.default.lds` — Use flash and RAM sections
- `metal.ramrodata.lds` — Place read only data in RAM for better performance
- `metal.scratchpad.lds` — Places all code + data sections into available RAM location

Each linker option can be selected by specifying LINK_TARGET on the command line.

For example:

```
make PROGRAM=hello TARGET=design-rtl CONFIGURATION=release LINK_TARGET=scratchpad
software
```

The metal.default.lds linker file is selected by default when LINK_TARGET is not specified. If there is a scenario where a custom linker is required, one of the supplied linker files can be copied and renamed and used for the build. For example, if a new linker file named metal.newmap.lds was generated, this can be used at build time by specifying LINK_TARGET=newmap on the command line.

5.14.1 Linker File Symbols

The linker file generates symbols that are used by the startup code, so that software can use these symbols to assign the stack pointer, initialize or copy certain RAM sections, and provide the boot hart information. These symbols are made visible to software using the PROVIDE keyword.

For example:

```
__stack_size = DEFINED(__stack_size) ? __stack_size : 0x400;
PROVIDE(__stack_size = __stack_size);
```

Generated Linker Symbols

A description list of the generated linker symbols is shown below.

__metal_boot_hart

This is an integer number to describe which hart runs the main init flow. The mhartid CSR contains the integer value for each hart. For example, hart 0 has mhartid==0, hart 1 has mhartid==1, and so on. An assembly example is shown below, where a0 already contains the mhartid value.

```
/* If we're not hart 0, skip the initialization work */
la t0, __metal_boot_hart
bne a0, t0, _skip_init
```

An example on how to use this symbol in C code is shown below.

```
extern int __metal_boot_hart;
int boot_hart = (int)&__metal_boot_hart;
```

Additional linker file generated symbols, along with descriptions are shown below.

__metal_chicken_bit

Status bit to tell startup code to zero out the Feature Disable CSR. Details of this register are internal use only.

__global_pointer\$

Static value used to write the gp register at startup.

__sp

Address of the end of stack for hart 0, used to initialize the beginning of the stack since the stack grows lower in memory. On a multi-hart system, the start address of the stack for each hart is calculated using $(_sp + _stack_size \times mhartid)$

metal_segment_bss_target_start

metal_segment_bss_target_end

Used to zero out global data mapped to .bss section.

- Only __metal_boot_hart runs this code.

metal_segment_data_source_start

metal_segment_data_target_start

metal_segment_data_target_end

Used to copy data from image to its destination in RAM.

- Only __metal_boot_hart runs this code.

metal_segment_itim_source_start

metal_segment_itim_target_start

metal_segment_itim_target_end

Code or data can be placed in itim sections using the `__attribute__((section(".itim")))`.

- When this attribute is applied to code or data, the `metal_segment_itim_source_start`, `metal_segment_itim_target_start`, and `metal_segment_itim_target_end` symbols get updated accordingly, and these symbols allow the startup code to copy code and data into the ITIM area.
 - Only __metal_boot_hart runs this code.

Note

At the time of this writing, the boot flow does not support C++ projects

5.15 RISC-V Compiler Flags

5.15.1 arch, abi, and mtune

RISC-V targets are described using three arguments:

1. `-march=ISA`: selects the architecture to target.

2. `-mabi=ABI`: selects the ABI to target.
3. `-mtune=CODENAME`: selects the microarchitecture to target.

-march

This argument controls which instructions and registers are available for the compiler, as defined by the RISC-V user-level ISA specification.

The RISC-V ISA with 32, 32-bit integer registers and the instructions for multiplication would be denoted as RV32IM. Users can control the set of instructions that GCC uses when generating assembly code by passing the lower-case ISA string to the `-march` GCC argument; for example, `-march=rv32im`. On RISC-V systems that don't support particular operations, emulation routines may be used to provide the missing functionality.

Example:

```
double dmul(double a, double b) {
    return a * b;
}
```

will compile directly to a FP multiplication instruction when compiled with the D extension:

```
$ riscv64-unknown-elf-gcc test.c -march=rv64imafdc -mabi=lp64d -o- -S -O3
dmul:
    fmul.d    fa0,fa0,fa1
    ret
```

but will compile to an emulation routine without the D extension:

```
$ riscv64-unknown-elf-gcc test.c -march=rv64i -mabi=lp64 -o- -S -O3
dmul:
    add      sp,sp,-16
    sd       ra,8(sp)
    call     __muldf3
    ld       ra,8(sp)
    add      sp,sp,16
    jr       ra
```

Similar emulation routines exist for the C intrinsics that are trivially implemented by the M and F extensions.

-mabi

`-mabi` selects the ABI to target. This controls the calling convention (which arguments are passed in which registers) and the layout of data in memory. The `-mabi` argument to GCC specifies both the integer and floating-point ABIs to which the generated code complies. Much like how the `-march` argument specifies which hardware generated code can run on, the `-mabi` argument specifies which software-generated code can link against. We use the standard naming scheme for integer ABIs (`ilp32` or `lp64`), with an argumental single letter appended to

select the floating-point registers used by the ABI (ilp32 vs. ilp32f vs. ilp32d). In order for objects to be linked together, they must follow the same ABI.

RISC-V defines two integer ABIs and three floating-point ABIs.

- ilp32: int, long, and pointers are all 32-bits long. long long is a 64-bit type, char is 8-bit, and short is 16-bit.
- lp64: long and pointers are 64-bits long, while int is a 32-bit type. The other types remain the same as ilp32.

The floating-point ABIs are a RISC-V specific addition:

- "" (the empty string): No floating-point arguments are passed in registers.
- f: 32-bit and smaller floating-point arguments are passed in registers. This ABI requires the F extension, as without F there are no floating-point registers.
- d: 64-bit and smaller floating-point arguments are passed in registers. This ABI requires the D extension.

arch/abi Combinations

- march=rv32imafdc -mabi=ilp32d: Hardware floating-point instructions can be generated and floating-point arguments are passed in registers. This is like the -mfloat-abi=hard argument for the Arm® architecture GCC.
- march=rv32imac -mabi=ilp32: No floating-point instructions can be generated and no floating-point arguments are passed in registers. This is like the -mfloat-abi=soft argument for the Arm architecture GCC.
- march=rv32imafdc -mabi=ilp32: Hardware floating-point instructions can be generated, but no floating-point arguments will be passed in registers. This is like the -mfloat-abi=softfp argument for the Arm architecture GCC, and is usually used when interfacing with soft-float binaries on a hard-float system.
- march=rv32imac -mabi=ilp32d: Illegal, as the ABI requires floating-point arguments are passed in registers but the ISA defines no floating-point registers to pass them in.

Example:

```
double dmul(double a, double b) {  
    return b * a;  
}
```

If neither the ABI nor ISA contains the concept of floating-point hardware then the C compiler cannot emit any floating-point-specific instructions. In this case, emulation routines are used to perform the computation and the arguments are passed in integer registers:

```
$ riscv64-unknown-elf-gcc test.c -march=rv32imac -mabi=ilp32 -o- -S -O3  
dmul:  
    mv      a4,a2
```

```

mv      a5,a3
add     sp,sp,-16
mv      a2,a0
mv      a3,a1
mv      a0,a4
mv      a1,a5
sw      ra,12(sp)
call    __muldf3
lw      ra,12(sp)
add     sp,sp,16
jr      ra

```

The second case is the exact opposite of this one: everything is supported in hardware. In this case we can emit a single `fmul.d` instruction to perform the computation.

```

$ riscv64-unknown-elf-gcc test.c -march=rv32imafdc -mabi=ilp32d -o- -S -O3
dmul:
    fmul.d    fa0,fa1,fa0
    ret

```

The third combination is for users who may want to generate code that can be linked with code designed for systems that don't subsume a particular extension while still taking advantage of the extra instructions present in a particular extension. This is a common problem when dealing with legacy libraries that need to be integrated into newer systems. For this purpose, the compiler arguments and multilib paths designed to cleanly integrate with this workflow. The generated code is essentially a mix between the two above outputs: the arguments are passed in the registers specified by the `ilp32` ABI (as opposed to the `ilp32d` ABI, which could pass these arguments in registers) but then once inside the function the compiler is free to use the full power of the RV32IMAFDC ISA to actually compute the result. While this is less efficient than the code the compiler could generate if it was allowed to take full advantage of the D-extension registers, it's a lot more efficient than computing the floating-point multiplication without the D-extension instructions

```

$ riscv64-unknown-elf-gcc test.c -march=rv32imafdc -mabi=ilp32 -o- -S -O3
dmul:
    add     sp,sp,-16
    sw      a0,8(sp)
    sw      a1,12(sp)
    fld     fa5,8(sp)
    sw      a2,8(sp)
    sw      a3,12(sp)
    fld     fa4,8(sp)
    fmul.d   fa5,fa5,fa4
    fsd     fa5,8(sp)
    lw      a0,8(sp)
    lw      a1,12(sp)
    add     sp,sp,16
    jr      ra

```

5.16 Compilation Process

GCC driver script is actually running the preprocessor, then the compiler, then the assembler and finally the linker. If the user runs GCC with the `--save-temps` argument, several intermediate files will be generated.

```
$ riscv64-unknown-linux-gnu-gcc relocation.c -o relocation -O3 --save-temps
```

- `relocation.i`: The preprocessed source, which expands any preprocessor directives (things like `#include` or `#ifdef`).
- `relocation.s`: The output of the actual compiler, which is an assembly file (a text file in the RISC-V assembly format).
- `relocation.o`: The output of the assembler, which is an un-linked object file (an ELF file, but not an executable ELF).
- `relocation`: The output of the linker, which is a linked executable (an executable ELF file).

5.17 Large Code Model Workarounds

RISC-V software currently requires that linked symbols reside within a 32-bit range. There are two types of code models defined for RISC-V, **medlow** and **medany**. The **medany** code model generates `auipc/ld` pairs to refer to global symbols, which allows the code to be linked at any address, while **medlow** generates `lui/ld` pairs to refer to global symbols, which restricts the code to be linked around address zero. They both generate 32-bit signed offsets for referring to symbols, so they both restrict the generated code to being linked within a 2 GiB window. When building software, the code model parameter is passed into the RISC-V toolsuite and it defines a method to generate the necessary instruction combinations to access global symbols within the software program. This is done using `-mcmmodel=medany/medlow`. For 32-bit architectures, we use the **medlow** code model, while **medany** is used for 64-bit architectures. This is controlled within the 'setting.mk' file in the `freedom-e-sdk/bsp` folder.

The real problem occurs when:

1. Total program size exceeds 2 GiB, which is rare
2. When global symbols within a single compiled image are required to reside in a region outside of the 32-bit space

Example for symbols within 32-bit address space:

```
MEMORY
{
  ram (wxa!ri) : ORIGIN = 0x80000000, LENGTH = 0x4000
  flash (rxai!w) : ORIGIN = 0x20400000, LENGTH = 0x1fc00000
}
```

Example for symbols outside 32-bit address space:

```
MEMORY
```

```
{
ram (wxa!ri) : ORIGIN = 0x100000000, LENGTH = 0x4000 /* Updated ORIGIN from
0x80000000 */
flash (rxai!w) : ORIGIN = 0x20400000, LENGTH = 0x1fc00000
}
```

If a software example uses the above memory map, and uses either medlow or medany code models, it will not link successfully. Generated errors will generally contain the following phrase:

relocation truncated to fit:

A workaround for the linker error “relocation truncated to fit:” is to use `LINK_TARGET=scratchpad` since both the code and data sections get placed into the ram section, as defined by the linker script. Note that this doesn't always solve the problem, since some designs do not have enough memory allocated to the ram section to fit the compiled software example. To solve these cases, SiFive provides support for the compact code model.

5.17.1 RISC-V Code Model Summary

	Medlow	Medany	Compact
Code	Small	Small	Small
Data	Small	Small	Small
Distance	< 4GB	< 2GB (PC to GOT)	No limitation
Address	4GB (absolute)	No limitation	No limitation

Table 75: RISC-V Code Model Table

As shown in the above table, the compact code model option has no limits on the base address, or the distance between, the code and data sections.

5.17.2 Enabling the Compact Code Model

To enable the large code model, follow the steps below:

1. Enable compact code model in settings.mk file to use `RISCV_CMODEL = compact` instead of `RISCV_CMODEL = medany`.
2. Update assembly files to use new instructions if `__riscv_cmodel_compact` is defined by the toolsuite.
3. Update linker alignment.
4. Use the latest GCC+LLVM toolsuite from SiFive, starting with 2021.06.2.

Makefile Update

To enable the toolsuite to generate the proper code sequences for the compact code model, first update settings.mk file, which can be found in the board support package (BSP) path, similar to `freedom-e-sdk/bsp/design-rtl`.

Change: `RISCV_CMODEL = medany` $\Rightarrow$ `RISCV_CMODEL = compact`

The `RISCV_CMODEL` definition gets passed into the toolsuite using the `-mcmmodel` switch.

Note

For 32-bit designs, which do not require the use of the compact code model, you will find `RISCV_CMODEL = medlow` in `settings.mk`.

This `-mcmmodel=compact` option will enable the symbol `__riscv_cmodel_compact` to be visible within the code, and can be used to determine the correct code sequences to use within assembly files.

Assembly File Updates

Assembly files may need to be hand-edited to support the compact code model if they reference a global symbol. The following freedom-metal source files now support the compact code model option:

1. `freedom-metal/src/entry.S`
2. `freedom-metal/src/scrub.S`
3. `freedom-metal/gloss/crt0.S`

Linker Alignment

The global pointer alignment is required to be: `PROVIDE( __global_pointer$ = ALIGN . + 0x800 ), 16;`

See `metal.default.lds`, or the `*.lds` you plan to use.

5.18 Pipeline Hazards

The pipeline only interlocks on read-after-write and write-after-write hazards, so instructions may be scheduled to avoid stalls.

5.18.1 Read-After-Write Hazards

Read-after-Write (RAW) hazards occur when an instruction tries to read a register before a preceding instruction tries to write to it. This hazard describes a situation where an instruction refers to a result that has not been calculated or retrieved. This situation is possible because even though an instruction was executed after a prior instruction, the prior instruction may only have processed partly through the core pipeline.

Example:

- Instruction 1: $x1 + x3$ is saved in $x2$
- Instruction 2: $x2 + x3$ is saved in $x4$

The first instruction is calculating a value ($x1 + x3$) to be saved in $x2$. The second instruction is going to use the value of $x2$ to compute a result to be saved in $x4$. However, in the core pipeline, when operations are fetched for the second operation, the results from the first operation have not yet been saved.

5.18.2 Write-After-Write Hazards

Write-after-write (WAW) hazards occur when an instruction tries to write an operand before it is written by a preceding instruction.

Example:

- Instruction 1: $x4 + x7$ is saved in $x2$
- Instruction 2: $x1 + x3$ is saved in $x2$

Write-back of instruction 2 must be delayed until instruction 1 finishes executing.

In general, MMIO accesses stall when there is a hazard on the result caused by either RAW or WAW. So, instructions may be scheduled to avoid stalls.

5.19 Reading CSRs

There are several methods for reading the CSRs that are implemented in the E24 Core Complex. A full list of the defined RISC-V CSRs are described in Section 5.8.2.

1. Inline assembly using `csrr` instruction and the register name. For example, reading the `misa` CSR:

```
int misa;
__asm__ volatile("csrr %0, misa" : "=r" (misa));
```

2. Using the Freedom Metal API `METAL_CPU_GET_CSR`. Again, reading the `misa` CSR:

```
int misa_value;
METAL_CPU_GET_CSR(misa, misa_value);
```

In the second method, the first argument is the register name and the second is the variable to store the result in.

Both inline assembly and Freedom Metal API methods can receive the CSR number instead of its name. For example:

```
int mscratch;  
METAL_CPU_GET_CSR(0x340, mscratch_value); // reading mscratch csr
```

Note

Accessing CSRs has to be according to the privilege level you are in. Attempting to access a CSR in a privilege level higher than the current level of operation will result in an exception.

To access a privileged CSR, the user must switch to the appropriate privilege level. This can be done using the following Freedom Metal API:

```
metal_privilege_drop_to_mode(METAL_PRIVILEGE_USER,  
                             my_regfile,  
                             user_mode_entry_point);
```

The Freedom Metal API routines and more examples located in `freedom-e-sdk/software` directory.

Chapter 6

Custom Instructions and CSRs

These custom instructions use the SYSTEM instruction encoding space, which is the same as the custom CSR encoding space, but with `funct3=0`.

6.1 CEASE

- Privileged instruction only available in M-mode.
- Opcode `0x30500073`.
- After retiring CEASE, hart will not retire another instruction until reset.
- Instigates power-down sequence, which will eventually raise the `cease_from_tile_N` signal to the outside of the Core Complex, indicating that it is safe to power down.
- Debug `haltreq` will not work after a CEASE instruction has retired.

6.2 Other Custom Instructions

Other custom instructions may be implemented, but their functionality is not documented further here, and they should not be used in this version of the E24 Core Complex.

Chapter 7

Interrupts and Exceptions

This chapter describes how interrupt and exception concepts in the RISC-V architecture apply to the E24 Core Complex.

Specifically, the E24 Core Complex implements the *RISC-V Core-Local Interrupt Controller (CLIC) specification, Version 20180831*. The CLIC represents a new RISC-V interrupt specification which differs from the *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10*. As of June 2018, the CLIC is currently a RISC-V draft proposal of the RISC-V foundation's Fast Interrupts Task Group. Future versions of this core may implement later versions of the CLIC specification.

7.1 Interrupt Concepts

Interrupts are *asynchronous* events that cause program execution to change to a specific location in the software application to handle the interrupting event. When processing of the interrupt is complete, program execution resumes back to the original program execution location. For example, a timer that triggers every 10 milliseconds will cause the CPU to branch to the interrupt handler, acknowledge the interrupt, and set the next 10 millisecond interval.

The E24 Core Complex supports machine mode interrupts.

The Core Complex also has support for the following types of RISC-V interrupts: local and global. Local interrupts are routed into the Core-Local Interrupt Controller (CLIC) where they have a dedicated interrupt exception code and programmable priority. This allows flexibility in configuring all low latency local interrupts routed into the hart from the CLIC interface. The E24 Core Complex has 127 interrupts that are delivered to the core via the CLIC, along with the software and timer interrupts.

Global interrupts are routed through a Platform-Level Interrupt Controller (PLIC), which can direct interrupts to any hart in the system via the external interrupt. Decoupling global interrupts from the hart allows the design of the PLIC to be tailored to the platform, permitting a broad range of attributes like the number of interrupts and the prioritization and routing schemes.

Chapter 8 describes the CLIC. The E24 Core Complex does not implement a PLIC. Instead a Machine External Interrupt input signal is exposed at the boundary of the Core Complex which can be connected to a PLIC in a larger design.

7.2 Exception Concepts

Exceptions are different from interrupts in that they typically occur *synchronously* to the instruction execution flow, and most often are the result of an unexpected event that results in the program to enter an exception handler. For example, if a hart is operating in supervisor mode and attempts to access a machine mode only Control and Status Register (CSR), it will immediately enter the exception handler and determine the next course of action. The exception code in the `mstatus` register will hold a value of 0x2, showing that an illegal instruction exception occurred. Based on the requirements of the system, the supervisor mode application may report an error and/or terminate the program entirely.

There are no specific enable bits to allow exceptions to occur since they are always enabled by default. However, early in the boot flow, software should set up `mtvec.BASE` to a defined value, which contains the base address of the default exception handler. All exceptions will trap to `mtvec.BASE`. Software must read the `mcause` CSR to determine the source of the exception, and take appropriate action.

Synchronous exceptions that occur from within an interrupt handler will immediately cause program execution to abort the interrupt handler and enter the exception handler. Exceptions within an interrupt handler are usually the result of a software bug and should generally be avoided since `mepc` and `mcause` CSRs will be overwritten from the values captured in the original interrupt context.

The RISC-V defined synchronous exceptions have a priority order which may need to be considered when multiple exceptions occur simultaneously from a single instruction. Table 76 describes the synchronous exception priority order.

Priority	Interrupt Exception Code	Description
<i>Highest</i>	3	Instruction Address Breakpoint
	12	Instruction page fault
	1	Instruction access fault
	2	Illegal instruction
	0	Instruction address misaligned
	8, 9, 11	Environment call
	3	Environment break
	3	Load/Store/AMO address breakpoint
	6	Store/AMO address misaligned
	4	Load address misaligned
<i>Lowest</i>	15	Store/AMO page fault
	13	Load page fault
	7	Store/AMO access fault
	5	Load access fault

Table 76: Exception Priority

Refer to Table 84 for the full table of interrupt exception codes.

Data address breakpoints (watchpoints), Instruction address breakpoints, and environment break exceptions (EBREAK) all have the same Exception code (3), but different priority, as shown in the table above.

Instruction address misaligned exceptions (0x0) have lower priority than other instruction address exceptions because they are the result of control-flow instructions with misaligned targets, rather than from instruction fetch.

Some of the helpful CSRs for debugging exceptions and interrupts are described below:

CSR	Description
exception	SiFive Scope signal. Indicates the moment that an exception occurs in the write-back (commit) stage.
mcause	Contains the cause value of the exception/interrupt. See Section 7.7.5 for more description.
mepc	Contains the pc where the exception occurs.
mtval	If the cause is a load/store fault, this register has the value of the problematic address. If it is an invalid instruction, it provides the instruction that the core tried to execute.
mstatus	Contains the interrupt enables, privilege modes, and general status of execution. See Section 7.7.1 for more description.
mtvec	Contains the vector that the core will jump to when an exception occurs. If this is not a valid executable value, you may get a double exception when jumping to the exception handler, so it is important to look at all these registers when the exception FIRST occurs. See Section 7.7.2 for more description.

Table 77: Summary of Exception and Interrupt CSRs

7.3 Trap Concepts

The term trap describes the transfer of control in a software application, where trap handling typically executes in a more privileged environment. For example, a particular hart contains three privilege modes: machine, supervisor, and user. Each privilege mode has its own software execution environment including a dedicated stack area. Additionally, each privilege mode contains separate control and status registers (CSRs) for trap handling. While operating in User mode, a context switch is required to handle an event in Supervisor mode. The software sets up the system for a context switch, and then an ECALL instruction is executed which synchronously switches control to the Environment call-from-User mode exception handler.

The default mode out of reset is Machine mode. Software begins execution at the highest privilege level, which allows all CSRs and system resources to be initialized before any privilege level changes. The steps below describe the required steps necessary to change privilege mode from machine to user mode, on a particular design that also includes supervisor mode.

1. Interrupts should first be disabled globally by writing `mstatus.MIE` to 0, which is the default reset value.

2. Write `mtvec` CSR with the base address of the Machine mode exception handler. This is a required step in any boot flow.
3. Write `mstatus.MPP` to 0 to set the previous mode to User which allows us to *return* to that mode.
4. Setup the Physical Memory Protection (PMP) regions to grant the required regions to user and supervisor mode, and optionally, revoke permissions from machine mode.
5. Write `stvec` CSR with the base address of the supervisor mode exception handler.
6. Write `medeleg` register to delegate exceptions to supervisor mode. Consider ECALL and page fault exceptions.
7. Write `mstatus.FS` to enable floating-point (if supported).
8. Store machine mode user registers to stack or to an application specific frame pointer.
9. Write `mepc` with the entry point of user mode software
10. Execute `mret` instruction to enter user Mode.

Note

There is only one set of user registers (x1 - x31) that are used across all privilege levels, so application software is responsible for saving and restoring state when entering and exiting different levels.

7.4 Interrupt Block Diagram

The E24 Core Complex interrupt architecture is depicted in Figure 82.

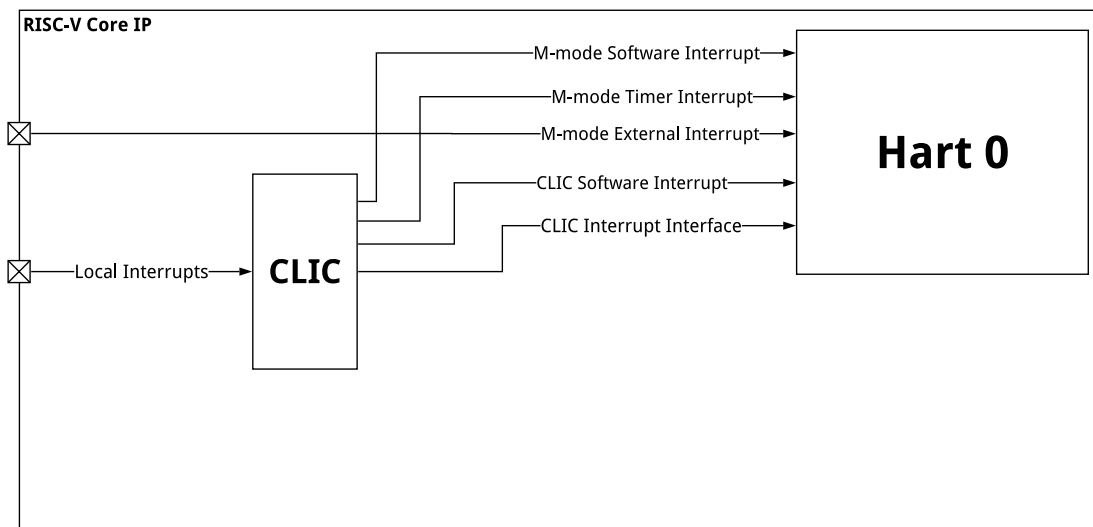


Figure 82: E24 Core Complex Interrupt Architecture Block Diagram

7.5 Local Interrupts

Software interrupts (Interrupt ID #3) are triggered by writing the memory-mapped interrupt pending register `msip` for a particular hart when operating in CLINT modes of operation, or the `clicIntIP` register when in CLIC modes of operation. The `msip` register is described in Table 82 and `clicIntIP` is described in Table 95.

Timer interrupts (Interrupt ID #7) are triggered when the memory-mapped register `mtime` is greater than or equal to the global timebase register `mtimecmp`, and both registers are part of the CLIC memory map. The `mtime` and `mtimecmp` registers are generally only available in machine mode, unless the PMP grants user mode access to the memory-mapped region in which they reside.

Global interrupts are usually first routed to a PLIC, then into the hart using external interrupts (Interrupt ID #11). As the E24 Core Complex does not implement a PLIC, this interrupt can optionally be disabled by tying it to logic 0.

The CLIC software interrupt (Interrupt ID #12) serves a similar function as the legacy machine software interrupt, except its typical use interrupting software threads. When this interrupt is triggered, such as by writing to the `msip` register, it is expected that the interrupt is not always taken on the instruction that follows the write to the register. To stall execution until the interrupt is taken, use a branch to self instruction.

Local external interrupts (Interrupt ID #16–142) may connect directly to an interrupt source. The E24 Core Complex has 127 local external interrupts.

7.6 Interrupt Operation

If the global interrupt-enable `mstatus.MIE` is clear, then no interrupts will be taken. If `mstatus.MIE` is set, then pending-enabled interrupts at a higher interrupt level will preempt current execution and run the interrupt handler for the higher interrupt level.

When an interrupt or synchronous exception is taken, the privilege mode and interrupt level are modified to reflect the new privilege mode and interrupt level. The global interrupt-enable bit of the handler's privilege mode is cleared.

CLIC interrupt levels, priorities, and preemption are described in Section 8.1.

7.6.1 Interrupt Entry and Exit

When an interrupt occurs:

- The value of `mstatus.MIE` is copied into `mcause.MPIE`, and then `mstatus.MIE` is cleared, effectively disabling interrupts.
- When in CLIC mode, the interrupted interrupt level is copied into `mcause.MPIL`, and the interrupt level is set to that of the incoming interrupt as defined in its `clicIntcfg` register.

- The privilege mode prior to the interrupt is encoded in `mstatus.MPP`.
- The current pc is copied into the `mepc` register, and then pc is set to the value specified by `mtvec` as defined by the `mtvec.MODE` described in Table 80.

At this point, control is handed over to software in the interrupt handler with interrupts disabled. When an `mret` instruction is executed, the following occurs:

- The privilege mode is set to the value encoded in `mstatus.MPP`.
- When in CLIC mode, the interrupt level is set to the value encoded in `mcause.MPIL`.
- The global interrupt enable, `mstatus.MIE`, is set to the value of `mcause.MPIE`.
- The pc is set to the value of `mepc`.

At this point, control is handed over to software.

The Control and Status Registers (CSRs) involved in handling RISC-V interrupts are described in Section 7.7.

7.6.2 Critical Sections in Interrupt Handlers

To implement a critical section between interrupt handlers at different levels, an interrupt handler at any interrupt level can clear global interrupt-enable bit, `mstatus.MIE`, to prevent interrupts from being taken.

7.7 Interrupt Control and Status Registers

The E24 Core Complex specific implementation of interrupt CSRs is described below. For a complete description of RISC-V interrupt behavior and how to access CSRs, please consult *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10* and the *RISC-V Core-Local Interrupt Controller (CLIC) specification, Version 20180831*.

7.7.1 Machine Status Register (`mstatus`)

The `mstatus` register keeps track of and controls the hart's current operating state, including whether or not interrupts are enabled. A summary of the `mstatus` fields related to interrupts in the E24 Core Complex is provided in Table 78. Note that this is not a complete description of `mstatus` as it contains fields unrelated to interrupts. For the full description of `mstatus`, please consult *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10*.

Machine Status Register (mstatus)			
CSR	0x300		
Bits	Field Name	Attr.	Description
[2:0]	Reserved	WPRI	
3	MIE	RW	Machine Interrupt Enable
[6:4]	Reserved	WPRI	
7	MPIE	RW	Machine Previous Interrupt Enable
[10:8]	Reserved	WPRI	
[12:11]	MPP	RW	Machine Previous Privilege Mode

Table 78: Machine Status Register (partial)

Interrupts are enabled by setting the MIE bit in mstatus. Prior to writing mstatus.MIE=1, it is recommended to first enable interrupts in mie or clicIntIE, depending on CLINT or CLIC modes of operation.

Note that when operating in CLIC mode, mstatus.MPP and mstatus.MPIE are accessible in the mcause register described in Section 7.7.5.

7.7.2 Machine Trap Vector (mtvec)

The mtvec register has two main functions: defining the base address of the trap vector, and setting the mode by which the E24 Core Complex will process interrupts. For Direct and Vectored modes, the interrupt processing mode is defined in the MODE field of the mtvec register. The mtvec register is described in Table 79, and the mtvec.MODE field is described in Table 80.

Machine Trap Vector Register (mtvec)			
CSR	0x305		
Bits	Field Name	Attr.	Description
[1:0]	MODE	WARL	MODE Sets the interrupt processing mode. The encoding for the E24 Core Complex supported modes is described in Table 80.
[31:2]	BASE[31:2]	WARL	Interrupt Vector Base Address. Operating in CLINT Direct Mode requires 4-byte alignment. Operating in CLINT Vectored Mode requires 128-byte alignment. Operating in CLIC mode requires minimum 64-byte alignment.

Table 79: Machine Trap Vector Register

MODE Field Encoding <code>mtvec.MODE</code>		
Value	Mode	Description
0x0	Direct	All asynchronous interrupts and synchronous exceptions set pc to BASE.
0x1	Vectored	Exceptions set pc to BASE, interrupts set pc to BASE + 4 × <code>mcause.EXCCODE</code> .
0x2	CLIC Direct	All interrupts and exceptions set pc to BASE.
0x3	CLIC Vectored	Exceptions set pc to BASE, interrupts set pc to the address in the vector table located at <code>mtvt + (mcause.EXCCODE × 4)</code> .

Table 80: Encoding of `mtvec.MODE`

Note that when in either of the non-CLIC modes, the only interrupts that can be serviced are the architecturally defined software, timer, and external interrupts.

Mode CLINT Direct

When operating in direct mode, all interrupts and exceptions trap to the `mtvec.BASE` address. Inside the trap handler, software must read the `mcause` register to determine what triggered the trap. The `mcause` register is described in Table 83.

When operating in CLINT Direct Mode, BASE must be 4-byte aligned.

Mode CLINT Vectored

While operating in vectored mode, interrupts set the pc to `mtvec.BASE + 4 × exception code (mcause.EXCCODE)`. For example, if a machine timer interrupt is taken, the pc is set to `mtvec.BASE + 0x1C`. Typically, the trap vector table is populated with jump instructions to transfer control to interrupt-specific trap handlers.

In CLINT vectored interrupt mode, BASE must be 128-byte aligned.

All machine external interrupts (global interrupts) are mapped to exception code 11. Thus, when interrupt vectoring is enabled, the pc is set to address `mtvec.BASE + 0x2C` for any global interrupt.

Mode CLIC Direct

In CLIC Direct mode, the processor jumps to the 64-byte-aligned trap handler address held in the upper 26 bits of `mtvec` for all exceptions and interrupts.

In CLIC direct interrupt mode, BASE must be a minimum of 64-byte aligned.

Mode CLIC Vectored

In vectored CLIC mode, on an interrupt, the processor switches to the handler's privilege mode and sets the hardware vectoring bit `mcause.MINHV`, then fetches an 32-bit handler address from the in-memory vector table pointed to by `mtvt`, which is described in Section 7.7.6. The address fetched is defined in the following formula: $mtvt + (mcause.EXCCODE \times 4)$.

If the fetch is successful, the processor clears the low bit of the handler address, sets the PC to this handler address, then clears `mcause.MINHV`. The hardware vectoring bit `minhv` is provided to allow resumable traps on fetches to the trap vector table.

Synchronous exceptions always trap to `mtvec.BASE` in machine mode.

In CLIC vectored interrupt mode, `BASE` must be 64-byte aligned.

7.7.3 Machine Interrupt Enable (`mie`)

Individual interrupts are enabled by setting the appropriate bit in the `mie` register. The `mie` register is described in Table 81.

Machine Interrupt Enable Register (<code>mie</code>)			
CSR	0x304		
Bits	Field Name	Attr.	Description
[2:0]	Reserved	WPRI	
3	MSIE	RW	Machine Software Interrupt Enable
[6:4]	Reserved	WPRI	
7	MTIE	RW	Machine Timer Interrupt Enable
[10:8]	Reserved	WPRI	
11	MEIE	RW	Machine External Interrupt Enable
[31:12]	Reserved	WPRI	

Table 81: Machine Interrupt Enable Register

When in either of the CLIC modes, the `mie` register is hardwired to zero and individual interrupt enables are controlled by the `clicIntIE` CLIC memory-mapped registers. See Chapter 8 for a detailed description of `clicIntIE`.

7.7.4 Machine Interrupt Pending (`mip`)

The machine interrupt pending (`mip`) register indicates which interrupts are currently pending. The `mip` register is described in Table 82.

Machine Interrupt Pending Register (mip)			
CSR	0x344		
Bits	Field Name	Attr.	Description
[2:0]	Reserved	WIRI	
3	MSIP	RO	Machine Software Interrupt Pending
[6:4]	Reserved	WIRI	
7	MTIP	RO	Machine Timer Interrupt Pending
[10:8]	Reserved	WIRI	
11	MEIP	RO	Machine External Interrupt Pending
[31:12]	Reserved	WIRI	

Table 82: Machine Interrupt Pending Register

When in either of the CLIC modes, the mip register is hardwired to zero and individual interrupt enables are controlled by the clicIntIP CLIC memory-mapped registers. See Chapter 8 for a detailed description of clicIntIP.

7.7.5 Machine Cause (mcause)

When a trap is taken in machine mode, mcause is written with a code indicating the event that caused the trap. When the event that caused the trap is an interrupt, the most-significant bit of mcause is set to 1, and the least-significant bits indicate the interrupt number, using the same encoding as the bit positions in mip. For example, a Machine Timer Interrupt causes mcause to be set to 0x8000_0007. mcause is also used to indicate the cause of synchronous exceptions, in which case the most-significant bit of mcause is set to 0.

When in either of the CLIC modes, mcause is extended to record more information about the interrupted context which is used to reduce the overhead to save and restore that context for an mret instruction. CLIC mode mcause also adds state to record progress through the trap handling process.

See Table 83 for more details about the mcause register. Refer to Table 84 for a list of synchronous exception codes.

Machine Cause Register (mcause)			
CSR	0x342		
Bits	Field Name	Attr.	Description
[9:0]	EXCCODE	WLRL	A code identifying the last exception.
[15:10]	Reserved	WLRL	
[23:16]	MPIL	WLRL	Previous interrupt level. CLIC mode only.
[26:24]	Reserved	WLRL	
27	MPIE	WLRL	Previous interrupt enable, same as <code>mstatus.MPIE</code> . CLIC mode only.
[29:28]	MPP	WLRL	Previous interrupt privilege mode, same as <code>mstatus.MPP</code> . CLIC mode only.
30	MINHV	WIRL	Hardware vectoring in progress when set. CLIC mode only.
31	Interrupt	WARL	1, if the trap was caused by an interrupt; 0 otherwise.

Table 83: Machine Cause Register

Interrupt	Exception Code	Description
1	0–2	Reserved
1	3	Machine software interrupt
1	4–6	Reserved
1	7	Machine timer interrupt
1	8–10	Reserved
1	11	Machine external interrupt
1	12	CLIC Software Interrupt Pending (CSIP)
1	13	Reserved
1	14	Debug interrupt
1	15	Reserved
1	16	CLIC Local Interrupt 0
1	17	CLIC Local Interrupt 1
1	18–141	...
1	142	CLIC Local Interrupt 126
1	≥143	Reserved
0	0	Instruction address misaligned
0	1	Instruction access fault
0	2	Illegal instruction
0	3	Breakpoint
0	4	Load address misaligned
0	5	Load access fault
0	6	Store/AMO address misaligned
0	7	Store/AMO access fault
0	8	Environment call from U-mode
0	9–10	Reserved
0	11	Environment call from M-mode
0	12–13	Reserved
0	14	Debug
0	≥15	Reserved

Table 84: mcause Exception Codes

Note that there are scenarios where a misaligned load or store will generate an access exception instead of an address-misaligned exception. The access exception is raised when the misaligned access should not be emulated in a trap handler, e.g., emulating an access in an I/O region, as such emulation could cause undesirable side-effects.

7.7.6 Machine Trap Vector Table (mtvt)

The mtvt register holds the Machine Trap Vector base address for CLIC vectored interrupts. mtvt allows for relocatable vector tables, where mtvt.BASE must be 64-byte aligned. Values other than 0 in the low 6 bits of mtvt are reserved.

Machine Trap Vector Table Register			
Bits	Field Name	Attr.	Description
[5:0]	Reserved	WARL	
[31:6]	BASE	WARL	Base address of the CLIC Vector Table. See Section 8.2.

Table 85: mtvt Register

7.7.7 Handler Address and Interrupt-Enable (mnxti)

The `mnxti` CSR can be used by software to service the next horizontal interrupt when it has greater level than the saved interrupt context (held in `mcause.PIL`), without incurring the full cost of an interrupt pipeline flush and context save/restore. The `mnxti` CSR is designed to be accessed using `CSRRSI/CSRRCI` instructions, where the value read is a pointer to an entry in the trap handler table and the write back updates the interrupt-enable status. In addition, accesses to the `mnxti` register have side-effects that update the interrupt context state.

Note that this is different than a regular CSR instruction as the value returned is different from the value used in the read-modify-write operation.

A read of the `mnxti` CSR returns either zero, indicating there is no suitable interrupt to service, or the address of the entry in the trap handler table for software trap vectoring.

If the CSR instruction that accesses `mnxti` includes a write, the `mstatus` CSR is the one used for the read-modify-write portion of the operation, while the exception code in `mcause` and the `mintstatus` register's `mil` field can also be updated with the new interrupt level. If the CSR instruction does not include write side effects (e.g., `csrr t0, mnxti`), then no state update on any CSR occurs.

The `mnxti` CSR is intended to be used inside an interrupt handler after an initial interrupt has been taken and `mcause` and `mepc` registers updated with the interrupted context and the id of the interrupt.

7.7.8 Machine Interrupt Status (mintstatus)

`mintstatus` holds the active interrupt level for each supported privilege mode. These fields are read-only.

Machine Interrupt Status Register			
Bits	Field Name	Attr.	Description
[23:0]	Reserved	WIRI	
[31:24]	MIL	WIRL	Active Machine Mode Interrupt Level

Table 86: mintstatus Register

7.7.9 Minimum Interrupt Configuration

The minimum configuration needed to configure an interrupt is shown below.

- Write `mtvec` to configure the interrupt mode and the base address for the interrupt vector table. For CLIC vectored mode, configure `mtvt`. The CSR number for `mtvt` is 0x307.
- Enable interrupts in memory mapped PLIC or CLIC register space. The CLINT does not contain interrupt enable bits.
- Write `mie` CSR to enable the software, timer, and external interrupt enables for each privilege mode.

Note

`mie` register is disabled when CLIC modes are used. Use `cllicIntiE` to enable interrupts in CLIC modes of operation.

- Write `mstatus` to enable interrupts globally for each supported privilege mode.

7.8 Interrupt Latency

Interrupt latency for the E24 Core Complex is six clock cycles in CLIC Vectored Mode, as counted by the number of cycles it takes from signaling of the interrupt to the hart to the first instruction of the handler executed. In CLIC Direct Mode, the interrupt latency is four clock cycles.

7.9 Non-Maskable Interrupt

The `rnmi` (resumable non-maskable interrupt) interrupt signal is a level-sensitive input to the hart. Non-maskable interrupts have higher priority than any other interrupt or exception on the hart and cannot be disabled by software. Specifically, they are not disabled by clearing the `mstatus.mie` register.

7.9.1 Handler Addresses

The NMI has an associated exception trap handler address. This address is set by external input signals, described in the E24 Core Complex User Guide.

7.9.2 RNMI CSRs

These M-mode CSRs enable a resumable non-maskable interrupt (RNMI).

Number	Name	Description
0x350	mnscratch	Resumable Non-maskable scratch register
0x351	mnepc	Resumable Non-maskable EPC value
0x352	mncause	Resumable Non-maskable cause value
0x353	mnstatus	Resumable Non-maskable status

Table 87: RNMI CSRs

- The mnscratch CSR holds a 32-bit read-write register, which enables the NMI trap handler to save and restore the context that was interrupted.
- The mnepc CSR is a 32-bit read-write register, which, on entry to the NMI trap handler, holds the PC of the instruction that took the interrupt. The lowest bit of mnepc is hardwired to zero.
- The mncause CSR holds the reason for the NMI, with bit 31 set to 1, and the NMI cause encoded in the least-significant bits, or zero if NMI causes are not supported. The lower bits of mncause, defined as the `exception_code`, are as follows:

mncause	NMI Cause	Function
1	Reserved	Reserved
2	RNMI input pin	External <code>rnmi_N</code> input
3	Reserved	Reserved

Table 88: `mncause.exception_code` Fields

- The mnstatus CSR holds a two-bit field, which, on entry to the trap handler, holds the privilege mode of the interrupted context encoded in the same manner as `mstatus.mpp`.

7.9.3 MNRET Instruction

This M-mode only instruction uses the values in `mnepc` and `mnstatus` to return to the program counter and privileged mode of the interrupted context, respectively. This instruction also sets the internal `rnmi` state bits.

Encoding is same as MRET except with bit 30 set (i.e., `funct7=0111000`). For example:

```
.word 0x70200073    // opcode for MNRET (return from RNMI)
```

7.9.4 RNMI Operation

When an RNMI interrupt is detected, the interrupted PC is written to the `mnepc` CSR, the type of RNMI to the `mncause` CSR, and the privilege mode of the interrupted context to the `mnstatus` CSR. An internal microarchitectural state bit, `rnmi`, is cleared to indicate that the processor is in an RNMI handler and cannot take a new RNMI interrupt. When clear, the internal `rnmi` bit also disables all other interrupts.

Note

These interrupts are called non-maskable because software cannot mask the interrupts. However, for correct operation, other instances of the same interrupt must be held off until the handler is completed, hence the internal state bit.

The RNMI handler can resume original execution using the `MNRET` instruction (described in Section 7.9.3), which restores the PC from `mnepc`, the privilege mode from `mnstatus`, and also sets the internal `rnmi` state bit, which re-enables other interrupts.

If the hart encounters an exception while the `rnmi` bit is clear, the exception state is written to `mepc` and `mcause`, `mstatus.mpp` is set to M-mode, and the hart jumps to the RNMI exception handler address.

Note

Traps in the RNMI handler can only be resumed if they occur while the handler was servicing an interrupt that occurred outside of machine mode.

Chapter 8

Core-Local Interrupt Controller (CLIC)

This chapter describes the operation of the Core-Local Interrupt Controller (CLIC). The E24 Core Complex implements the *RISC-V Core-Local Interrupt Controller (CLIC) specification, Version 20180831*.

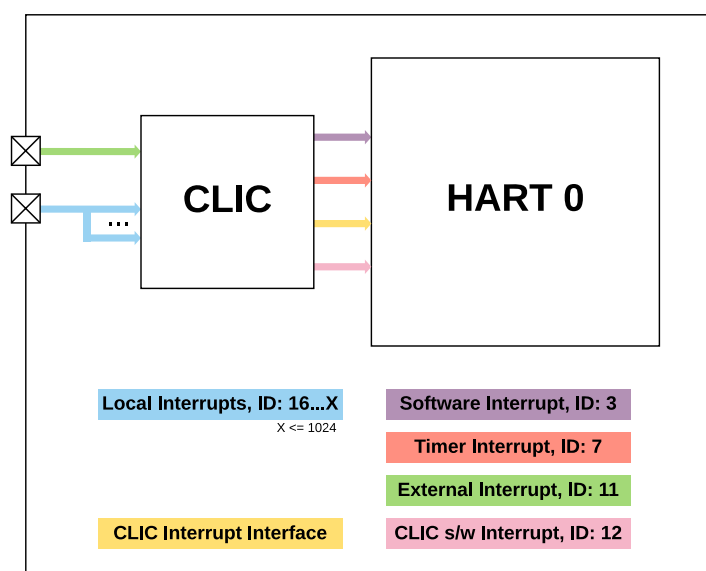


Figure 83: CLIC Block Diagram

The CLIC is a fully-featured interrupt controller that supports nested interrupts (pre-emption), and programmable interrupt levels and priorities. The CLIC supports software, timer, and external interrupts. In addition to the first 16 local interrupts as defined by the RISC-V Specification, the CLIC also provides 127 additional local external interrupts.

The CLIC provides flexibility for embedded systems with a large number of interrupt sources that require low-latency handling. The CLIC is backwards compatible with the Core-Local Interruptor (CLINT) modes of operation—CLINT direct and CLINT vectored—for software, timer, and external interrupts.

When a CLIC is programmed for CLINT modes of operation, the local external interrupts are not available. The CLIC offers two additional modes of operation, CLIC Direct and CLIC Vectored.

In CLIC direct mode, all interrupts route to the `mtvec.BASE` address, except those that are programmed for vectored mode of operation. These interrupts use the vector table entry with base address `mtvt.BASE`. CLIC vectored mode is a similar concept to CLINT vectored mode, but the CLIC vector table format is slightly different in both the alignment requirements and the actual contents of the vector table itself.

8.1 CLIC Interrupt Levels, Priorities, and Preemption

The CLIC allows programmable interrupt levels and priorities for all supported interrupts. The interrupt level is the first step to determine which interrupt gets serviced first, whereas the priority is used to break the tie in the event two interrupts of the same level are received by the hart at the same time.

For an interrupt to preempt another active interrupt, the level setting of the non-active interrupt is required to be higher than that of the active interrupt. If two interrupts have the same level setting, preemption will not occur even if one has a higher priority. There are up to 16 level values available.

At any time, a hart is running in some privilege mode with some interrupt level. The hart's current interrupt level is made visible in the `mintstatus` register (Section 7.7.8); however, the current privilege mode is not visible to software running on a hart.

The CLIC supports 144 interrupts, where the first 16 are reserved for software, timer, external, and CLIC software interrupts for all privilege modes, and 127 additional local external interrupts.

The number of preemption levels, and priorities within each level, is determined by the number of configuration bits in the CLIC's `cllicIntCfg` register and the value of the CLIC's `clliccfg.nlBits` register.

8.2 CLIC Vector Table

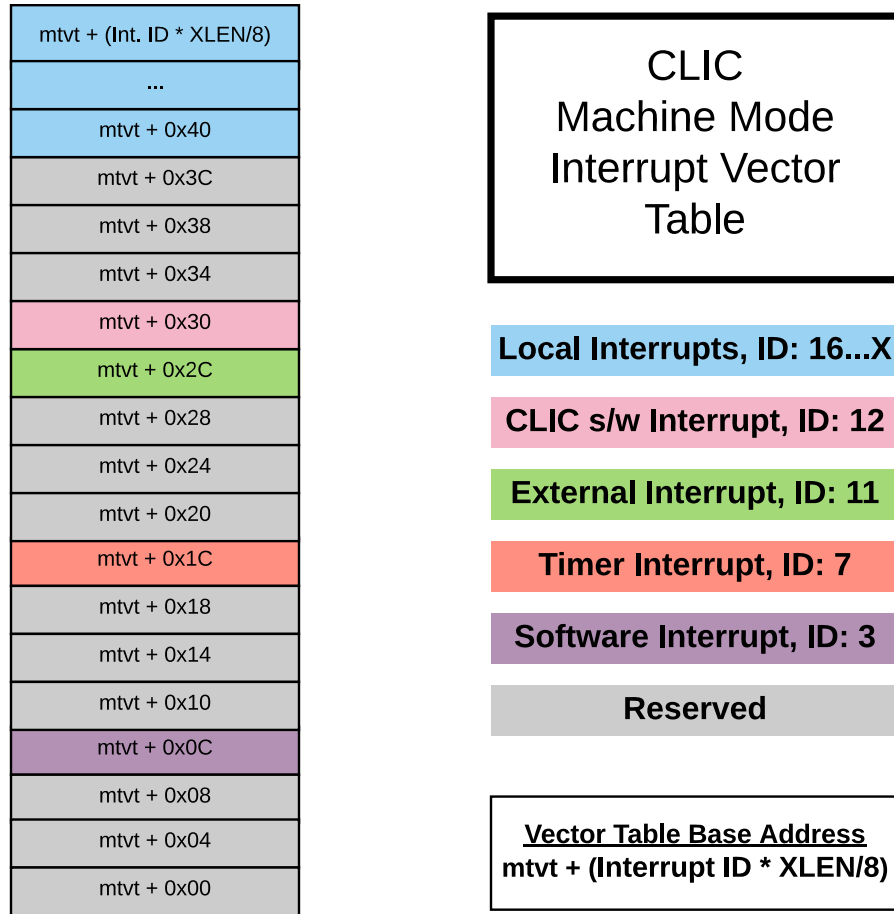


Figure 84: CLIC Interrupts and Vector Table

CLIC vectored mode of operation provides the ability to use a vector table for interrupts, shown above. The CLIC vector table is populated with the address of interrupt handlers, not the jump opcode like the CLINT. The software implementation is slightly different for CLIC, since the address of the handler is loaded by hardware directly.

8.2.1 CLIC Vector Table Software Example

The example below shows an implementation of the CLIC vector table, in C:

```
#define write_csr(reg, val) ({ \
    asm volatile ("csrw " #reg " , %0" :: "rK"(val)); })

__attribute__((aligned(64))) uintptr_t
__mtvt_clic_vector_table[CLIC_VECTOR_TABLE_SIZE_MAX];

uint32_t mode = MTVEC_MODE_CLIC_VECTORED; /* value of 0x3 */
```

```
/* Setup mtvec to always handle exceptions - same as CLINT vector table */
mtvec_base = (uintptr_t)&__mtvec_clint_vector_table;
write_csr (mtvec, (mtvec_base | mode));

/* Write base address into vector table used for mtvt.BASE for interrupts */
__mtvt_clic_vector_table[INT_ID_SOFTWARE] = (uintptr_t)&software_handler;
__mtvt_clic_vector_table[INT_ID_TIMER] = (uintptr_t)&timer_handler;
__mtvt_clic_vector_table[INT_ID_EXTERNAL] = (uintptr_t)&external_handler;

/* Setup mtvt which is CLIC specific, to hold base address for interrupt handlers */
mtvt_base = (uintptr_t)&__mtvt_clic_vector_table;
write_csr (0x307, (mtvt_base)); /* 0x307 is CLIC CSR number */
```

8.3 CLIC Interrupt Sources

The E24 Core Complex has 127 interrupt sources that can be connected to peripheral devices, in addition to the standard RISC-V software, timer, and external interrupts. These interrupt inputs are exposed at the top-level via the `local_interrupts` signals. Any unused `local_interrupts` inputs should be tied to logic 0. These signals are positive-level triggered.

The E24 Core Complex does not include a PLIC, which is used to signal External Interrupts. A Machine External Interrupt signal, `meip`, is exposed at the top-level and can be used to integrate the E24 Core Complex with an external PLIC.

See the E24 Core Complex User Manual for a description of these interrupt signals.

CLIC Interrupt IDs are provided in Table 89.

ID	Interrupt Source
0–2	Reserved
3	Machine Software Interrupt (<code>msip</code>)
4–6	Reserved
7	Machine Timer Interrupt (<code>mtip</code>)
8–10	Reserved
11	Machine External Interrupt (<code>meip</code>)
12	CLIC Software Interrupt (<code>csip</code>)
13–15	Reserved
16–142	Local Interrupt 0–126

Table 89: E24 Core Complex Interrupt IDs

8.4 CLIC Interrupt Attribute

To help with efficiency of save and restore context, interrupt attributes can be applied to functions used for interrupt handling.

```
void __attribute__((interrupt))
software_handler (void) {
```

```
// handler code
}
```

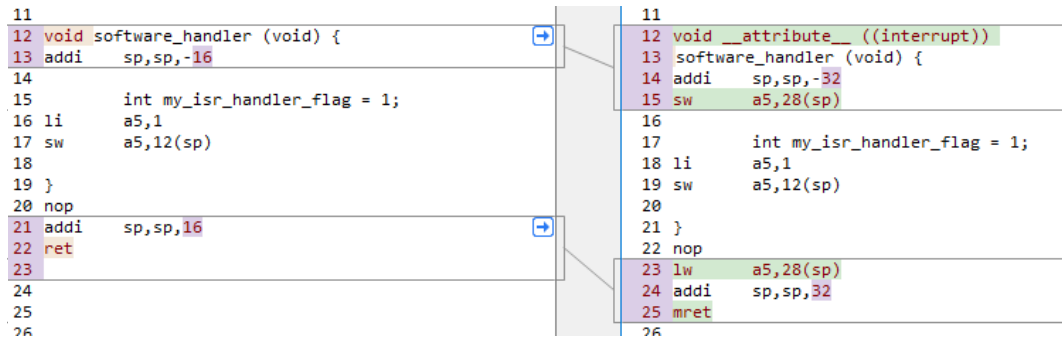


Figure 85: CLIC Interrupt Attribute Example

This attribute will save and restore registers that are used within the handler, and insert an mret instruction at the end of the handler.

8.4.1 CLIC Preemption Interrupt Attribute

In order for an interrupt of a higher level to preempt an active interrupt of a lower level, mstatus.mie needs to be enabled (non-zero) within the handler, since it is disabled by hardware automatically upon entry. Prior to re-enabling interrupts through mstatus.mie, mepc and mcause must first be saved and subsequently restored before mret is executed at the end of the handler. There is a CLIC-specific interrupt attribute that will do these steps automatically.

```
void __attribute__((interrupt("SiFive-CLIC-preemptible")))  
software_handler (void) {  
    // handler code  
}
```

Note

Using the **SiFive-CLIC-preemptible** attribute requires the addition of the -fomit-frame-pointer compiler flag.

The functionality of this CLIC-specific attribute can be demonstrated by comparing the list output of functions with and without the attribute applied.


```

8
9
10
11
12 void software_handler (void) {
13     addi    sp,sp,-16
14
15     int my_isr_handler_flag = 1;
16     li      a5,1
17     sw      a5,12(sp)
18 }
19
20 nop
21 addi    sp,sp,16
22 ret
23
24
25
26
27
28
29
30
31
12 void __attribute__((interrupt("SiFive-CLIC-preemptible")))
13 software_handler (void) {
14     addi    sp,sp,-32
15     sw      s0,28(sp)
16     sw      s1,24(sp)
17     csrr    s0,mcause
18     csrr    s1,mepc
19     csrsi   mstatus,8
20     sw      a5,20(sp)
21
22     int my_isr_handler_flag = 1;
23     li      a5,1
24     sw      a5,12(sp)
25
26 }
27 nop
28 lw        a5,20(sp)
29 csrci     mstatus,8
30 csrw      mepc,s1
31 csrw      mcause,s0
32 lw        s1,24(sp)
33 lw        s0,28(sp)
34 addi    sp,sp,32
35 mret

```

Figure 86: CLIC Preemption Interrupt Attribute Example

Note that this attribute applies to vectored interrupts. To support preemption for non-vectored interrupts, refer to the CLIC Specification example, here:

<https://github.com/riscv/riscv-fast-interrupt/blob/master/clic.adoc#c-abi-trampoline-code>

Also, refer to the CLIC section on how to manage interrupt stacks across privilege modes, here:

<https://github.com/riscv/riscv-fast-interrupt/blob/master/clic.adoc#managing-interrupt-stacks-across-privilege-modes>

8.5 Details for CLIC Modes of Operation

In CLIC modes of operation, both the Machine Interrupt Enable (mie) and Machine Interrupt Pending (mip) registers are hard wired to zero, and their functionality moves to the clicIntIE and clicIntIP registers.

8.6 Memory Map

The CLIC memory map is separated into multiple regions depending on the number of harts that implement a CLIC; one shared region, and as many hart-specific regions. This allows for backwards compatibility with the Core-Local Interruptor (CLINT) and its msip, mtimecmp, and mtime memory-mapped registers, as well as compatibility between CLIC and non-CLIC harts. The base address for all regions are provided below in Table 90.

Base Addresses for CLIC Regions		
Address	Region	Notes
0x0200_0000	Shared	RISC-V Standard CLINT Base. The specific implementation of this region is described in detail in Table 91.
0x0280_0000	Hart 0	Hart 0 CLIC Base. The specific implementation of this region is described in detail in Table 92.

Table 90: CLIC Base Addresses

CLIC Shared Region				
Offset	Width	Attr.	Description	Notes
0x0000	4B	RW	msip for Hart 0	MSIP Register (1 bit wide)
0x0004			Reserved	
...				
0x3FFF				
0x4000	8B	RW	mtimecmp for Hart 0	MTIMECMP Register
0x4008			Reserved	
...				
0xBFF7				
0xBFF8	8B	RW	mtime	Timer Register
0xC000			Reserved	
...				
0x7F_EFFF				
0x7F_F000	1B	RW	disableClicClockGateFeature	CLIC global clock gating disable feature (1 bit wide)
0x7F_F001			Reserved	

Table 91: CLIC Shared Region Memory Map

CLIC Hart-Specific Region			
Offset	Width	Name	Description
0x000	1B per Interrupt ID	clicIntIP	CLIC Interrupt Pending Registers
0x400	1B per Interrupt ID	clicIntIE	CLIC Interrupt Enable Registers
0x800	1B per Interrupt ID	clicIntCfg	CLIC Interrupt Configuration Registers
0xC00	1B	cliccfg	CLIC Configuration Register

Table 92: CLIC Hart-Specific Region Memory Map

8.7 Register Descriptions

This section describes the changes made to interrupt CSRs while in CLIC mode, as well as additional CLIC mode registers.

8.7.1 Changes to CSRs in CLIC Mode

This section describes the differences to CSRs when a CLIC is implemented, compared to a design including a CLINT. See Section 7.7 for further description of these CSRs.

CSR	Description
mstatus	mstatus.MPP and mstatus.MPIE are accessible via fields in the mcause register.
mie, mip	mie and mip are hardwired to zero and replaced with memory-mapped clicIntIE and clicIntIP registers.
mtvec	Additional modes that enable CLIC modes of operation.
mcause	Stores previous privilege mode and previous interrupt enable.

Table 93: Changes to CSRs in CLIC Mode

8.7.2 MSIP Register

Machine mode software interrupts are generated by writing to the memory-mapped control register msip. The msip register is a 32-bit wide **WARL** register, where the upper 31 bits are tied to 0. The least-significant bit is reflected in the MSIP bit of the mip CSR. Other bits in the msip register are hardwired to zero. On reset, each msip register is cleared to zero.

Software interrupts are most useful for interprocessor communication in multi-hart systems, as harts may write each other's msip bits to effect interprocessor interrupts.

8.7.3 Timer Registers

mtime is a 64-bit read-write register that contains the number of cycles counted from the rtc_toggle signal, which is described in the E24 Core Complex User Guide.

A timer interrupt is pending whenever mtime is greater than or equal to the value in the mtimecmp register. The timer interrupt is reflected in the MTIP bit of the mip register, described in Chapter 7.

On reset, mtime is cleared to zero. The mtimecmp registers are not reset.

8.7.4 CLIC Clock Gate Disable Register (disableClicClockGateFeature)

The CLIC implements a clock gating feature to gate the module clock node when not active. CLIC clock gating is disabled out of reset and should be enabled in startup code, unless otherwise specified by SiFive erratum. Once enabled, clock is only available when there is activity on the CLIC control bus, activity on any interrupt line, or an RTCTICK event. Clock gating is further described in the E24 Core Complex User Guide.

CLIC Clock Gate Disable Register (disableClicClockGateFeature)				
Register Address		CLIC Shared Base + 0x7F_F000		
Bits	Field Name	Attr.	Rst.	Description
0	disableClicClockGateFeature	RW	0x1	Used to enable/disable CLIC clock gating feature. Clear to enable.
[7:1]	Reserved	RO	0x0	

Table 94: CLIC Clock Gate Disable Register

8.7.5 CLIC Interrupt Pending Register (clicIntIP)

When in CLIC mode, the Machine Interrupt Pending (mip) CSR is hardwired to zero and interrupt pending status is instead presented in the clicIntIP memory-mapped registers.

CLIC Interrupt Pending Register (clicIntIP)				
Register Address		CLIC Hart Base + 1 × Interrupt ID		
Bits	Field Name	Attr.	Rst.	Description
0	clicIntIP	RO*	X	When clicIntIP is set, the corresponding Interrupt ID is pending. Only the software interrupt bits are writable. For all other interrupts these are read-only registers connected directly to input pins or logic.
[7:1]	Reserved	RO	0x0	
*clicIntIP bits for msip (Interrupt ID #3) and csip (Interrupt ID #12) are RW registers that enables software to set these interrupts to pending.				

Table 95: CLIC Interrupt Pending Register (partial)

8.7.6 CLIC Interrupt Enable Register (clicIntIE)

When in CLIC mode, the Machine Interrupt Enable (mie) CSR is hardwired to zero and interrupt enables are instead presented in the clicIntIE memory-mapped registers.

CLIC Interrupt Enable Register (clicIntIE)				
Register Address		CLIC Hart Base + 0x400 + 1 × Interrupt ID		
Bits	Field Name	Attr.	Rst.	Description
0	clicIntIE	RW	X	When clicIntIE is set, the corresponding Interrupt ID is enabled
[7:1]	Reserved	RO	0x0	

Table 96: CLIC Interrupt Enable Register (partial)

8.7.7 CLIC Interrupt Configuration Register (clicIntCfg)

The E24 Core Complex has a total of 4 bits in clicIntCfg that specify how to encode a given interrupt's preemption level, priority, and/or hardware vectoring setting.

CLIC Interrupt Configuration Register (<i>cllcIntCfg</i>)				
Register Address		CLIC Hart Base + 0x800 + 1 × Interrupt ID		
Bits	Field Name	Attr.	Rst.	Description
[3:0]	<i>cllcIntCfgPad</i>	RO	0xF	Padding of <i>cllcIntCfg</i>
[7:4]	<i>cllcIntCfg</i>	WARL	X	<i>cllcIntCfg</i> sets the preemption level and priority of a given interrupt. When selective hardware vectoring is enabled, the least-significant bit is used to control vectoring of a given interrupt. The actual number of bits used to control these settings are determined by <i>cllcCfg</i>.

Table 97: CLIC Interrupt Configuration Register (partial)

8.7.8 CLIC Configuration Register (*cllcCfg*)

The *cllcCfg* register is used to configure the operation of the CLIC, primarily by determining the function of the bits implemented in *cllcIntCfg*; that is, the number of levels and priorities set by *cllcIntCfg*. It also contains the selective hardware vector configuration, which enables CLIC direct mode or vectored mode on a per-interrupt basis.

CLIC Configuration Register (<i>cllcCfg</i>)				
Register Address		CLIC Hart Base + 0xC00		
Bits	Field Name	Attr.	Rst.	Description
0	<i>nvBits</i>	WARL	0x0	When set, selective hardware vectoring is enabled
[4:1]	<i>nlBits</i>	WARL	0x0	Determines the number of Level bits available in <i>cllcIntCfg</i>
[6:5]	<i>nmBits</i>	WARL	0x0	Determines the number of Mode bits available in <i>cllcIntCfg</i>
7	Reserved	WARL	0x0	

Table 98: CLIC Configuration Register

The E24 Core Complex only supports machine mode interrupts, therefore *cllcCfg.nmBits* is set to zero.

cllcCfg.nlBits is used to determine the number of *cllcIntCfg* bits used for levels versus priorities. The CLIC supports a maximum of 256 preemption levels, which requires 8 *cllcIntCfg* bits to encode all 256 levels. If *cllcCfg.nlBits* is < 4, then the remaining least-significant implemented bits of *cllcIntCfg* are used to encode priorities within a given preemption level. If *cllcCfg.nlBits* is set to zero, then all interrupts are treated as level 255 and all 4 *cllcIntCfg* bits are used to set priorities.

`cliccfg.nvBits` allows for certain, selected, interrupts to be vectored while in CLIC Direct mode. If in CLIC Direct mode and `cliccfg.nvBits` is set to 1, then selective interrupt vectoring is turned on. The least-significant implemented bit of `clicIntCfg` (bit 4 in the E24 Core Complex) controls the vectoring behavior of a given interrupt. When in CLIC Direct mode, and both `cliccfg.nvBits` and the relevant bit of `clicIntCfg` are set to 1, then the interrupt is vectored using the vector table pointed to by the `mtvt` CSR. This allows some interrupts to all jump to a common base address held in `mtvec`, while the others are vectored in hardware.

For a given design with 5 implemented `clicIntCfg` bits, the encoding of `cliccfg` settings to `clicIntCfg` bits is shown in Table 99.

nmBits	nlBits	nvBits	clicIntCfg Bit Format	Total Modes	Total Levels	Total Priorities	Selective Vectoring
2'b00=0	4'b0000=0	1'b0=0	pppppxxx	1	1	32	Disabled
2'b00=0	4'b0001=1	1'b0=0	lppppxxx	1	2	16	Disabled
2'b00=0	4'b0010=2	1'b0=0	llpppxxx	1	4	8	Disabled
2'b00=0	4'b0011=3	1'b0=0	lllppxxx	1	8	4	Disabled
2'b00=0	4'b0100=4	1'b0=0	llllpxxx	1	16	2	Disabled
2'b00=0	4'b0101=5	1'b0=0	lllllxxx	1	32	1	Disabled
2'b00=0	4'b0010=2	1'b1=1	llppvxxx	1	4	4	Enabled

Note: l=level, p=priority, v=selective vectoring, and x=unimplemented bits.

Table 99: Example Encoding of `cliccfg` Bits to `clicIntCfg`[7:3]

Chapter 9

TileLink Error Device

The Error Device is a TileLink slave that responds to all requests with a TileLink denied error and all reads with a corrupt error. It has no registers. The entire memory range discards writes and returns zeros on read. Both operation acknowledgements carry an error indication.

The Error Device serves a dual role. Internally, it is used as a landing pad for illegal off-chip requests. However, it is also useful for testing software handling of bus errors.

Chapter 10

Power Management

The following chapter describes power modes and establishes flows for powering up, powering down, and resetting the hardware of the E24 Core Complex.

10.1 Power Modes

Power modes include normal run mode with the Power Dial option and wait-for-interrupt clock gating mode using the `wFI` instruction. Additionally, there is a full power down mode supported via the `CEASE` instruction. These modes are covered in detail below.

10.2 Run Mode

The hart is fully operational in run mode, and SiFive designs include the option to include coarse-grained architectural clock gating. When this feature is enabled in the hart, the I-Cache, D-Cache, integer pipeline, Debug Logic, and Floating-Point Unit (FPU) each contain their own clock gate module. The clock gating feature will enable automatic clock gating of functional units when they are inactive and allow the hart to gate its own clock(s) based on activity.

10.2.1 Power Control

To further reduce power while in run mode, users may choose to reduce `external_source_for_core_N_clock`, which is required to be changed synchronously to the rest of the clocks in the system. It is important to note that the clock relationships with the rest of the system must still be maintained if `external_source_for_core_N_clock` is reduced.

To limit maximum power without frequency changes, Power Dial provides a method of scaling down dynamic power in a core. Power is reduced by restricting cycles allowed to advance instructions into the execution pipeline. This feature can typically be used for throttling high CPU usage applications.

Power Dial Register (PowerDial1)			
Register Address		0x7C8	
Bits	Field Name	Rst.	Description
[3:0]	IssueRate	0x0	(1 - value/16) portion of the peak instruction throughput (i.e., value=0 is no reduction)
[31:4]	Reserved	R0	

Table 100: Power Dial Register

The Power Dial Register may only be programmed in M-mode. When written with a non-zero value, the register restricts peak instruction throughput to the indicated rate. A value of 0 has no effect on instruction throughput. The rate is calculated per 256-cycle period, so a Power Dial value of 1 restricts instruction throughput at a common point in the pipeline to 240 cycles of each 256-cycle period. Reducing the peak rate reduces the worst-case power while minimizing the impact on performance.

10.3 WFI Clock Gate Mode

WFI clock gating mode can be entered by executing the WFI instruction. The assembly-level instruction is simply `wfi` and executing the C method using the GCC compiler can be accomplished with `asm("WFI")`.

10.3.1 WFI Wake Up

Wake up from a WFI occurs when the hart receives any interrupt. Depending on the software configuration, the hart will either immediately enter the interrupt handler, or resume execution on the instruction immediately after the WFI.

If interrupts are enabled and `mstatus.MIE=1`, then the hart will wake when an interrupt is enabled and becomes pending, and immediately enter the interrupt handler. Upon exit from the interrupt handler, program execution will resume at the instruction following the WFI.

If interrupts are enabled but `mstatus.MIE=0`, then the hart will wake when an interrupt is enabled and becomes pending but will not enter the interrupt handler. It will simply resume at the instruction immediately after the WFI in this case.

To prevent an interrupt source from waking a hart, the enable bit for that interrupt must be written to 0 prior to executing the WFI instruction. If any interrupts are pending upon executing a WFI instruction, then the WFI is effectively treated as a NOP instruction.

When the CLIC is operating in CLINT modes of operation (`mtvec.MODE=0` or `mtvec.MODE=1`), any CLIC interrupt source that is enabled and becomes pending still has the ability to wake the hart from a WFI. This includes enable bits in `cllicIntIE` and pending bits in `cllicIntIP`, in addition to enable bits in `mie` and pending bits in `mip`.

Refer to Chapter 7 for more detail on interrupt configuration.

10.4 CEASE Instruction for Power Down

To fully power down, follow the steps described in Section 10.9, where the last step is to execute a CEASE instruction. Once the CEASE instruction is executed, the core will not retire another instruction until reset. The CEASE opcode is 0x30500073 and can be implemented in either assembly or C. To create an assembly-level function using GCC, consider the following example.

```
.global _cease
.type      _cease, @function
_cease:
    .word 0x30500073
    ret
```

The next example demonstrates how to implement the CEASE instruction within a function in C.

```
static inline void cease()
{
    __asm__ __volatile__ (".word 0x30500073" : : : "memory"); // CEASE
}
```

10.5 Hardware Reset

The following list summarizes the hardware reset values required by *The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10* and applies to all SiFive designs.

1. Privilege mode is set to machine mode.
2. mstatus.MIE and mstatus.MPRV are required to be 0.
3. The misa register holds the full set of supported extensions for that implementation, and misa.MXL defaults to the widest supported ISA available, referred to as MXLEN.
4. The pc is set to the implementation specific reset vector.
5. The mcause register is set to 0x0 at reset.
6. The PMP configuration fields for address matching mode (A) and Lock (L) are set to 0, which defaults to no protection for any privilege level.

The internal state of the rest of the system should be completed by software early in the boot flow.

10.6 Early Boot Flow

For the early stages of boot, some of the first things software must consider are listed below:

- The global pointer (gp or x3) user register should be initialized to the `__global_pointer$` linker generated symbol and not changed at any point in the application program.

- The stack pointer (`sp` or `x2`) user register should be also set up as a standard part of the boot flow.
- All other user registers (`x1`, `x4` - `x31`) can be written to 0 upon initial power-on.
- The `mtvec` register holds the default exception handler base address, so it is important to set up this register early in the boot flow, so it points to a properly aligned, valid exception handler location.
- Zero out the `bss` section and copy data sections into RAM areas as needed.

10.7 Interrupt State During Early Boot

Since `mstatus.MIE` defaults to 0, all interrupts are disabled globally out of reset. Prior to enabling interrupts globally through `mstatus.MIE`, consider the following:

- Ensure no timer interrupts are pending by checking the `mip.MTIP` bit. The `mtime` register is 0 out of reset and starts running immediately. However, the `mtimecmp` register does not have a reset value.

If no timer interrupt is required, leave `mie.MTIE` equal to 0 prior to enabling global interrupt with `mstatus.MIE`.

If the application requires a timer interrupt, write `mtimecmp` to a value in the future for the next timer interrupt before enabling `mstatus.MIE`.

- Write the remaining bits in the `mie` CSR to the desired value to enable interrupts based on the requirements of the system. This register is not defined to have a reset value.
- Each `msip` register in the Core-Local Interruptor (CLINT) or Core-Local Interrupt Controller (CLIC) address space is reset to 0, so no specific initialization is required for local software interrupts.

Since `msip` is memory-mapped, any hart in the system may trigger a software interrupt on another hart, so this should be considered during the boot flow on a multi-hart system.

- If a CLIC exists, ensure memory-mapped CLIC interrupt enable register `cllicIntIE` contents reflect the requirements of the system, and that no unexpected CLIC pending `cllicIntIP` bits are set.

The `cllicIntIP` bits are read-only with the exception of the software interrupt (`cllicIntIP[0]`, bit 3) and the CLIC software interrupt pending (`cllicIntIP[0]`, bit 12). If any of the non-software CLIC pending bits are set, check the source of the interrupt.

Note that `mip` and `mie` are hardwired to 0 when using CLIC modes of operation, and all enable and pending status reside in memory mapped `cllicIntIE` and `cllicIntIP` registers.

10.8 Other Boot Time Considerations

- Ensure the remaining bits in the `mstatus` CSR are written to the desired application specific configuration at boot time.
- If a design includes user and supervisor privilege levels, initialize `medeleg` and `mideleg` registers to 0 until supervisor-level trap handling is set up correctly using `stvec`.
- The `mcause`, `mepc`, and `mtval` registers hold important information in the event of a synchronous exception. If the synchronous exception handler forces reset in the application, the contents of these registers can be checked to understand root cause.
- The PMP address and configuration CSRs are required to be initialized if user or supervisor privilege levels are part of the design. By default, user and supervisor modes have no permissions to the memory map unless explicitly granted by the PMP.
- The `mcycle` CSR is a 64-bit counter on both RV32 and RV64 systems, and it counts the number of cycles executed by the hart. It has an arbitrary value after reset and can be written as needed by the application.
- Instructions retired can be counted by the `minstret` register, and this also has an arbitrary value after reset. This can be written to any given value.
- The `mhpmeventX` CSR selects which hardware events to count, where the count is reflected in `mhpmcOUNTERX`. At any point, the `mhpmcOUNTERX` registers can be directly written to reset their value when the `mhpmeventX` register has the proper event selected.
- There is no requirement for boot time initialization to any of the registers within the Debug Module, unless there is an application specific reason to do so.
- All other CSRs during boot time initialization should be considered based on system and application requirements.

10.9 Power-Down Flow

For SiFive Core IP, coordination with an "External Agent" is required.

1. External Agent: Wait for communication from the core to initiate the following steps:
 - a. Stop sending inbound traffic (both transactions and interrupts) into the Core Complex.
 - b. Wait until all outstanding requests to the Core Complex are completed, then
 - c. Wait until `cease_from_tile_N` is high for the core.
 - d. Once `cease_from_tile_N` is high for the core, apply reset to the entire Core Complex.
2. Core:
 - a. The following sequence should be executed in machine mode and NOT out of a remote ITIM/DTIM.
 - b. Communicate with external agent to initiate cease power-down sequence.

- c. Poll external agent until steps 1.a and 1.b are completed.
- d. Disable all interrupts except those related to bus errors/memory corruption.
 - i. Copy contents of any TIMs/LIMs into external memory.
 - ii. Core: if there is an L2 cache, flush it (all addresses at which cacheable physical memory exists).
 - iii. If there is no L2 cache, but there is a data cache, flush it using full-cache variant of CFLUSH.D.L1 if available, or per-line variant if not.
- e. Disable all interrupts.
- f. Execute CEASE instruction.

Chapter 11

Debug

This chapter describes the operation of SiFive debug hardware, which follows *The RISC-V Debug Specification, Version 1.0*. Currently, only interactive debug and hardware breakpoints are supported.

11.1 Debug Module

The Debug Module (DM) handles nearly all of the functions related to debugging. It is a slave to both the Debug Module Interface (DMI) coming from the probe, and a TileLink bus coming from the core. From the perspective of the core, the DM appears as a 4K block in the memory map. The DM memory map as seen from the perspective of the core is shown in Table 102, and the register map from the perspective of the DMI is shown in Table 101.

Most of the DM is clocked by `debug_clock`. The `dmcontrol` register is accessible when `debug_clock` is not running, mainly to be able to write to `haltreq` while the core is in reset due to `ndreset`. Doing so generates a debug interrupt and will interrupt the selected core immediately once it is out of reset or during a WFI instruction.

DMI Address	Name	Description
0x11	dmstatus	Debug Module Status. See Table 112 for more information.
0x10	dmcontrol	Debug Module Control. See Table 113 for more information.
0x12	hartinfo	Hart Information. See Table 114 for more information.
0x40	haltsum0	Read-only. Halt Summary 0. Bit n reads 1 if hart n is halted.
0x13	haltsum1	Read-only. Halt Summary 1. Only present on systems with >32 harts. Not used by SiFive.
0x16	abstractcs	Abstract Control and Status. See Table 115 for more information.
0x18	abstractauto	Selects whether access to particular DATA or PROGBUF locations will re-execute the last command. Used for block transfers or other repeating commands. See Table 117 for more information.
0x17	command	Initiate abstract command. See Table 116 for more information.
0x04-0x0F	data0-data11	Read/Write DATA registers. 32-bit SiFive cores have 1 data register, 64-bit cores have 2.
0x20-0x2F	progbuf0-progbuf15	Read/Write PROGBUF registers.
0x32	dmcs2	Fields to set up and read back Halt Group or Resume Group configuration. Present by default on systems with more than 1 hart or with any external triggers. See Table 118 for more information.

Table 101: Debug Module Memory Map Seen from the Debug Module Interface

From the point of view of the core, the DM appears as a 4K block of memory. It is mapped into low memory so that memory references can use addresses relative to the \$zero register.

TL Address	Name	Attr.	Description
0x100	HALTED	WO	Written with hartid by ROM code when hart gets a debug interrupt or reenters ROM due to EBREAK. Sets halted[hartid]. If an abstract command was running, writing this also clears busy.
0x104	GOING	WO	Written by ROM code when it begins executing a command started by FLAGS[hartid].go. Clears FLAGS[hartid].go.
0x108	RESUMING	WO	Written with hartid by hart when it is about to resume. Sets resumeack[hartid] and clears halted[hartid] and FLAGS[hartid].resume.
0x10C	EXCEPTION	WO	Written by hart when it encounters an exception in debug mode. Sets cmderr to "exception".
0x300	WHERE0	RO	JAL to ABSTRACT. This opcode is constructed by DM hardware and is needed because ABSTRACT is not a fixed address (depends on number of PROGBUF words selected in the configuration).
contiguous	ABSTRACT	RO	2 words constructed by DM hardware based on abstract command written from DTM. +0: If transfer set, construct instruction to load/store specific register to/from DATA[0] (32 bits) or DATA[1:0] (64 bits), else NOP. +4: If postexec set, then NOP to fall thru and execute PROGBUF, else EBREAK to return to ROM park loop.
contiguous	PROGBUF	RW	Configurable number (typically 16, max 16) of R/W words to be filled in by debugger and executed by hart.
contiguous	IMPEBREAK	RO	Reads as EBREAK to return to ROM park loop when execution runs off the end of PROGBUF. In E2, default is 2-word PROGBUF and IMPEBREAK present. Most others have 16-word PROGBUF and no IMPEBREAK.
0x380-0x3BF	DATA	RW	Configurable number (1 for 32-bit or 2 for 64-bit, max 12) of R/W words intended for use for data transfer between debugger and hart. Since it is contiguous with PROGBUF, the debugger may use DATA as an extension of PROGBUF.
0x400-0x7FF	FLAGS	RO	One byte flag per hart. Bit 0 (go): Set by writing an abstract command, cleared by ROM write to GOING. ROM will jump to WHERE0. Bit 1 (resume): Set by writing 1 to resumereq[hartid]. Cleared by ROM write of hartid to RESUMING. ROM restores s0 then executes dret.

Table 102: Debug Module Memory Map from the Perspective of the Core

TL Address	Name	Attr.	Description
0x800-0xFFFF	ROM	RO	Debug interrupt or EBREAK enters at 0x800, saves s0, writes hartid to HALTED, then busy-waits for <code>FLAGS[hartid] > 0</code>. If <code>FLAGS[hartid].go</code>, write 0 to GOING, then jump to WHERETO. Else write hartid to RESUMING, then execute dret to return to user program. ROM Source Code: https://github.com/chipsalliance/rocket-chip/blob/master/scripts/debug_rom/debug_rom.S

Table 102: Debug Module Memory Map from the Perspective of the Core

11.2 Debug and Trigger Registers

This section describes the per hart debug and trigger registers, which are mapped into the CSR space as follows:

CSR	Name	Allowed Access Mode	Description
0x7B0	dcsr	Debug	Debug Control and Status Register
0x7B1	dpc	Debug	Debug PC. Stores execution address just before debug exception and to return to at dret.
0x7B2	dscratch0	Debug	Debug Scratch Register 0
0x7A0	tselect	Debug, Machine	Trigger Select. Most configs implement 2, 4, or 8 triggers. Triggers are all type 2 (address/data).
0x7A1	tdata1	Debug, Machine	Trigger Data 1, mcontrol
0x7A2	tdata2	Debug, Machine	Trigger Data 2, the address for comparison
0x7A3	tdata3	Debug, Machine	Trigger Data 3

Table 103: Debug and Trigger Registers

11.2.1 Debug Control and Status Register (dcsr)

This register gives information about debug capabilities and status. Its detailed functionality is described in *The RISC-V Debug Specification, Version 1.0*.

Debug Control and Status Register (dcsr)			
CSR	0x7B0		
Bits	Field Name	Attr.	Description
[1:0]	prv	RW	Privilege level of processor prior to debug exception and to return to at dret.
2	step	RW	Set to 0x1 to single-step.
3	nmip	RO	Non-maskable interrupt pending. Not used by SiFive.
4	mprven	WARL	Not used by SiFive.
5	Reserved		
[8:6]	cause	RO	Indicates cause of most recent debug exception.
9	stoptime	WARL	0x1 will stop timers in debug mode. Not used by SiFive (timers continue).
10	stopcount	WARL	0x1 will stop counters in debug mode. Not used by SiFive (counters continue).
11	stepie	WARL	Enable interrupts when stepping. Not used by SiFive (interrupts disabled).
12	ebreaku	RW	EBREAK instructions in U-mode enter debug mode (vs. breakpoint exception).
13	ebreaks	RW	EBREAK instructions in S-mode enter debug mode.
14	Reserved		
15	ebreakm	RW	EBREAK instructions in M-mode enter debug mode.
[27:16]	Reserved		
[31:28]	xdebugver	RO	Version

Table 104: Debug Control and Status Register

11.2.2 Debug PC (dpc)

When entering debug mode, the current PC is copied here. When leaving debug mode, execution resumes at this PC.

11.2.3 Debug Scratch (dscratch)

This register is generally reserved for use by Debug ROM in order to save registers needed by the code in Debug ROM. The debugger may use it as described in *The RISC-V Debug Specification, Version 1.0*.

11.2.4 Trigger Select Register (tselect)

To support a large and variable number of triggers for tracing and breakpoints, they are accessed through one level of indirection where the `tselect` register selects which bank of three `tdata1-3` registers are accessed via the other three addresses.

The `tselect` register has the format shown below:

Trigger Select Register (tselect)			
CSR	0x7A0		
Bits	Field Name	Attr.	Description
[31:0]	index	WARL	Selection index of triggers

Table 105: Trigger Select Register

The `index` field is a **WARL** field that does not hold indices of unimplemented triggers. Even if `index` can hold a trigger index, it does not guarantee the trigger exists. The `type` field of `tdata1` must be inspected to determine whether the trigger exists.

11.2.5 Trigger Data Registers (tdata1-3)

The `tdata1-3` registers are 32-bit read/write registers selected from a larger underlying bank of triggers by the `tselect` register.

Trigger Data Register 1 (tdata1)			
CSR	0x7A1		
Bits	Field Name	Attr.	Description
[26:0]	Trigger-Specific Data		
27	dmode	WARL	Selects between debug mode (dmode=1) and machine mode (dmode=0) views of the registers, where only debug mode code can access the debug mode view of the triggers
[31:28]	type	WARL	The type of trigger selected by <code>tselect</code> • 0x0 - No such trigger • 0x1 - Reserved • 0x2 - Address/Data Match Trigger • ≥0x3 - Reserved

Table 106: Trigger Data Register 1

Trigger Data Registers 2 and 3 (tdata2/3)			
CSR	0x7A2 - 0x7A3		
Bits	Field Name	Attr.	Description
[31:0]	Trigger-Specific Data		

Table 107: Trigger Data Registers 2 and 3

Any attempt to read/write the tdata1-3 registers in machine mode when TSELECT.dmode=1 raises an illegal-instruction exception.

11.3 Breakpoints

The E24 Core Complex supports four hardware breakpoint registers per hart, which can be flexibly shared between debug mode and machine mode.

When a breakpoint register is selected with tselect, the other CSRs access the following information for the selected breakpoint:

CSR Name	Breakpoint Alias	Description
tselect	tselect	Breakpoint selection index
tdata1	mcontrol	Breakpoint match control
tdata2	maddress	Breakpoint match address
tdata3	N/A	Reserved

Table 108: Trigger CSRs When Used as Breakpoints

11.3.1 Breakpoint Match Control Register (mcontrol)

Each breakpoint control register is a read/write register laid out in Table 109. This register is accessible as tdata1 when type is 0x2.

Breakpoint Match Control Register (mcontrol1)				
CSR	0x7A1			
Bits	Field Name	Attr.	Rst.	Description
0	R	WARL	X	Address match on LOAD
1	W	WARL	X	Address match on STORE
2	X	WARL	X	Address match on Instruction FETCH
3	U	WARL	X	Address match on user mode
4	S	WARL	X	Address match on supervisor mode
5	Reserved	WPRI	X	
6	M	WARL	X	Address match on machine mode
[10:7]	match	WARL	X	Breakpoint Address Match type • 0x0 - Single address • 0x1 - Power-of-2 range, limited to 64 bytes in SiFive implementations • 0x2 - $\geq$ address • 0x3 - $<$ address • Others not supported by SiFive
11	chain	WARL	0x0	Chain adjacent conditions. When set, this trigger and the next must match at the same time to fire. Typically used for a range breakpoint using 2 triggers, one with match=0x2 and one with match=0x3. This is not a sequential trigger.
[15:12]	action	WARL	0x0	Breakpoint action to take
[17:16]	szelo	WARL	0x0	Size of the breakpoint. Fixed at 0, meaning accesses of any size that cover any part of the trigger address range will fire.
18	timing	WARL	0x0	Timing of the breakpoint. Fixed at 0, meaning breaks happen just before the event.
19	select	WARL	0x0	Perform match on address or data. Fixed at 0, meaning all triggers compare addresses only (no data value).
20	Reserved	WPRI	X	
[26:21]	maskmax	RO	0x4	Largest supported NAPOT range
27	dmode	RW	0x0	Debug-Only access mode
[31:28]	type	RO	0x2	Address/Data match type, always 0x2

Table 109: Breakpoint Match Control Register

The type field is a 4-bit read-only field holding the value 0x2 to indicate this is a breakpoint containing address match logic.

The action field is a 4-bit read-write **WARL** field that specifies the available actions when the address match is successful. The value 0 generates a breakpoint exception. The value 1 enters debug mode. Other actions are not implemented.

The R/W/X bits are individual **WARL** fields, and if set, indicate an address match should only be successful for loads, stores, and instruction fetches, respectively. All combinations of implemented bits must be supported.

The M/S/U bits are individual **WARL** fields, and if set, indicate that an address match should only be successful in the machine, supervisor, and user modes, respectively. All combinations of implemented bits must be supported.

The match field is a 4-bit read-write **WARL** field that encodes the type of address range for breakpoint address matching. Three different match settings are currently supported: exact, NAPOT, and arbitrary range. A single breakpoint register supports both exact address matches and matches with address ranges that are naturally aligned powers-of-two (NAPOT) in size. Breakpoint registers can be paired to specify arbitrary exact ranges, with the lower-numbered breakpoint register giving the byte address at the bottom of the range and the higher-numbered breakpoint register giving the address 1 byte above the breakpoint range and using the chain bit to indicate both must match for the action to be taken.

NAPOT ranges make use of low-order bits of the associated breakpoint address register to encode the size of the range as follows:

maddress	Match Type and Size
a...aaaaaa	Exactly 1 byte
a...aaaaa0	2-byte NAPOT range
a...aaaa01	4-byte NAPOT range
a...aaa011	8-byte NAPOT range
a...aa0111	16-byte NAPOT range
a...a01111	32-byte NAPOT range
...	
a01...1111	2 ³¹ -byte NAPOT range

Table 110: NAPOT Size Encoding

The maskmax field is a 6-bit read-only field that specifies the largest supported NAPOT range. The value is the logarithm base 2 of the number of bytes in the largest supported NAPOT range. A value of 0 indicates that only exact address matches are supported (1-byte range). A value of 31 corresponds to the maximum NAPOT range, which is 2³¹ bytes in size. The largest range is encoded in maddress with the 30 least-significant bits set to 1, bit 30 set to 0, and bit 31 holding the only address bit considered in the address comparison.

To provide breakpoints on an exact range, two neighboring breakpoints can be combined with the `chain` bit. The first breakpoint can be set to match on an address using action of 2 (greater than or equal). The second breakpoint can be set to match on address using action of 3 (less than). Setting the `chain` bit on the first breakpoint prevents the second breakpoint from firing unless they both match.

11.3.2 Breakpoint Match Address Register (`maddress`)

Each breakpoint match address register is a 32-bit read/write register used to hold significant address bits for address matching and also the unary-encoded address masking information for NAPOT ranges.

11.3.3 Breakpoint Execution

Breakpoint traps are taken precisely. Implementations that emulate misaligned accesses in software will generate a breakpoint trap when either half of the emulated access falls within the address range. Implementations that support misaligned accesses in hardware must trap if any byte of an access falls within the matching range.

Debug mode breakpoint traps jump to the debug trap vector without altering machine mode registers.

Machine mode breakpoint traps jump to the exception vector with "Breakpoint" set in the `mcause` register and with `badaddr` holding the instruction or data address that caused the trap.

11.3.4 Sharing Breakpoints Between Debug and Machine Mode

When debug mode uses a breakpoint register, it is no longer visible to machine mode (that is, the `tdrtype` will be 0). Typically, a debugger will leave the breakpoints alone until it needs them, either because a user explicitly requested one or because the user is debugging code in ROM.

11.4 Debug Memory Map

This section describes the Debug Module's memory map when accessed via the regular system interconnect. The Debug Module is only accessible to debug code running in debug mode on a hart (or via a Debug Transport Module). The following addresses are offsets from the base address of the Debug Module. Note that the PMP must allow M-mode access to the Debug Module address range for debugging to be possible.

11.4.1 Debug RAM and Program Buffer (0x300–0x3FF)

The E24 Core Complex has two 32-bit words of program buffer for the debugger to direct a hart to execute arbitrary RISC-V code. Its location in memory can be determined by executing `aiupc` instructions and storing the result into the program buffer.

The E24 Core Complex has one 32-bit words of debug data RAM. Its location can be determined by reading the `DM.hartinfo` register, as described in *The RISC-V Debug Specification, Version 1.0*. This RAM space is used to pass data for the Access Register abstract command, as described in *The RISC-V Debug Specification, Version 1.0*. The E24 Core Complex supports only general-purpose register access when harts are halted. All other commands must be implemented by executing from the debug program buffer.

In the E24 Core Complex, both the program buffer and debug data RAM are general-purpose RAM and are mapped contiguously in the Core Complex memory space. Therefore, additional data can be passed in the program buffer, and additional instructions can be stored in the debug data RAM.

Debuggers must not execute program buffer programs that access any Debug Module memory except defined program buffer and debug data addresses.

11.4.2 Debug ROM (0x800–0xFFF)

This ROM region holds the debug routines on SiFive systems. The actual total size may vary between implementations.

11.4.3 Debug Flags (0x100–0x110, 0x400–0x7FF)

The flag registers in the Debug Module are used for the Debug Module to communicate with each hart. These flags are set and read used by the debug ROM and should not be accessed by any program buffer code. The specific behavior of the flags is not further documented here.

11.4.4 Safe Address

In the E24 Core Complex, the Debug Module contains the Debug Module address range in the memory map. Memory accesses to these addresses raise access exceptions, unless the hart is in debug mode. This property allows a "safe" location for unprogrammed parts, as the default `mtvec` location is `0x0`.

11.5 Debug Module Interface

The SiFive Debug Module (DM) conforms to *The RISC-V Debug Specification, Version 1.0*. A debug probe or agent connects to the Debug Module through the Debug Module Interface (DMI). The following sections describe notable spec options used in the implementation and should be read in conjunction with *The RISC-V Debug Specification, Version 1.0*.

DMI is a simple read/write bus whose master is the DTM (if it exists, otherwise DMI passes through to customer logic) and whose slave is the Debug Module. The master sends a request to the slave and the slave responds with a response. A request is considered sent if `req_ready=1` indicating the master is sending a request and `req_valid=1` indicating the slave is accepting the request on this cycle. Similarly, the response is sent when both `resp_valid=1`

indicating the slave is sending a response and `resp_ready=1` indicating the master is accepting it.

Note

It is the responsibility of the debugger to simulate virtual address accesses by accessing the page tables directly, then sending the translated physical address to hardware when doing the access.

Note

The Debug Module registers are not directly accessible from the core.

Group	Signal	Source	Description
System	clock	system	All signals timed to this clock. With JTAG DTM, this clock is the JTAG TCK.
	reset	system	Synchronous reset. Generated by power-on reset circuit.
Request Bus	req_ready	slave	Slave ready to receive request.
	req_valid	master	Master's request valid.
	req_addr	master	Configurable width address bus. 0x7 for SiFive.
	req_data	master	32-bit write data bus.
	req_op	master	• 0x0 = None • 0x1 = Read • 0x2 = Write • 0x3 = Reserved
Response Bus	resp_ready	master	Master is ready to receive response.
	resp_valid	slave	Slave response is valid.
	resp_data	slave	32-bit read data bus.
	resp_op	slave	• 0x0 = Success • 0x1 = Failure • 0x2 = Not used • 0x3 = Reserved

Table 111: Debug Module Interface Signals

11.5.1 Debug Module Status Register (`dmstatus`)

`dmstatus` holds the DM version number and other implementation information. Most importantly, it contains status bits that indicate the current state of the selected hart(s).

Debug Module Status Register (dmstatus)				
DMI Address		0x11		
Bits	Field Name	Attr.	Rst.	Description
[3:0]	version	RO	0x3	Implementation version number
4	Reserved	RO	0x0	
5	hasresethaltreq	RO	0x1	1 if resethaltreq exists
[7:6]	Reserved	RO	0x0	
8	anyhalted	RO	0x0	Any currently selected hart is halted
9	allhalted	RO	0x0	All currently selected harts are halted
10	anyrunning	RO	0x1	Any currently selected hart is running
11	allrunning	RO	0x1	All currently selected harts are running
12	anyunavail	RO	0x0	Any currently selected hart is not available (i.e., is powered down). DM supports it, but not currently used by SiFive cores.
13	allunavail	RO	0x0	All currently selected harts are not available (i.e., is powered down). DM supports it, but not currently used by SiFive cores.
14	anynonexistent	RO	0x0	Any currently selected hart does not exist in the system
15	allnnonexistent	RO	0x0	All currently selected harts do not exist in the system
16	anyresumeack	RO	0x1	Any currently selected hart has resumed execution
17	allresumeack	RO	0x1	All currently selected harts have resumed execution
18	anyhavereset	RO	0x0	Any currently selected hart has been reset, but reset has not been acknowledged
19	allhavereset	RO	0x0	All currently selected harts have been reset, but reset has not been acknowledged
[21:20]	Reserved	RO	0x0	
22	impebreak	RO	0x1	1 if PROGBUF is followed by implicit EBREAK. Generally, 1 for E2 cores, 0 otherwise.
[31:23]	Reserved	RO	0x0	

Table 112: Debug Module Status Register

11.5.2 Debug Module Control Register (dmcontrol)

A debugger performs most hart controls through the `dmcontrol` register.

Debug Module Control Register (dmcontrol)				
DMI Address		0x10		
Bits	Field Name	Attr.	Rst.	Description
0	dmactive	RW	0x0	0 disables the DM and sets DMI registers to their reset state, 1 puts the DM in operational mode. Drives dmactive output that could be used by a system power controller to maintain power to the DM while it is being used. When 1, dmcontrol should be read back until dmactive=1, which indicates that the Debug Module is fully operational. When 0, the DM TileLink clock is gated off to save power.
1	ndmreset	RW	0x0	Write 1 to reset system (assert ndreset output). Write 0 to operate normally.
2	clrresethaltreq	WO	0x0	Write 1 to clear the reset-halt-request bit
3	setresethaltreq	WO	0x0	When written to 1, the core will halt upon the next deassertion of its reset
[27:4]	Reserved	RW	0x0	
28	ackhavereset	WO	0x0	Write 1 to acknowledge that a reset occurred on the selected hart
29	Reserved	RO	0x0	
30	resumereq	WO	0x0	Write 1 to request selected hart to resume, cleared to 0 automatically when hart resumes
31	haltreq	RW	0x0	Write 1 to request selected hart to halt. Generates debug interrupt to the core. Write 0 once halted has been set by the DM.

Table 113: Debug Module Control Register

11.5.3 Hart Info Register (hartinfo)

hartinfo contains information about the currently selected hart.

Hart Info Register (hartinfo)				
DMI Address		0x12		
Bits	Field Name	Attr.	Rst.	Description
[11:0]	dataaddr	RO	0x380	Address of DATA registers in hart memory map. 0x380 for SiFive.
[15:12]	datasize	RO	0x1	Number of DATA registers. 0x1 for 32-bit, 0x2 for 64-bit SiFive cores.
16	dataaccess	RO	0x1	DATA registers are shadowed in the hart memory map. 1 for SiFive.
[19:17]	Reserved	RO	0x0	
[23:20]	nscratch	RO	0x1	Number of dscratch registers available for debugger. 1 for SiFive.
[31:24]	Reserved	RO	0x0	

Table 114: Hart Info Register

11.5.4 Abstract Control and Status Register (abstractcs)

Abstract Control and Status Register (abstractcs)				
DMI Address		0x16		
Bits	Field Name	Attr.	Rst.	Description
[3:0]	datacount	RO	0x1	Number of DATA registers. 0x1 for 32-bit, 0x2 for 64-bit SiFive cores.
[7:4]	Reserved	RO	0x0	
[10:8]	cmderr	RW1C	0x0	Non-zero value indicates an abstract command error. Remains set until cleared by writing all ones. If set, no abstract commands are accepted. • 0x0 - No error • 0x1 - Busy. Abstract command or register was accessed while command was running. • 0x2 - Not supported. Abstract command type not supported by hardware was attempted. • 0x3 - Exception. An exception occurred during execution of an abstract command. • 0x4 - Halt/resume. Abstract command attempted while hart was running or unavailable. • 0x5 - Bus. Bus error occurred during abstract command. Not used by SiFive. • 0x7 - Other. Abstract command failed for another reason. Not used by SiFive.
11	Reserved	RO	0x0	
12	busy	RO	0x0	Reads as 1 while Abstract command is running, 0 if not.
[23:13]	Reserved	RO	0x0	
[28:24]	progbufsize	RO	0x2	Number of 32-bit words in PROGBUF. E24 Core Complex has 2 words.
[31:29]	Reserved	RO	0x0	

Table 115: Abstract Control and Status Register

11.5.5 Abstract Command Register (command)

Abstract Command Register (command)			
DMI Address		0x17	
Bits	Field Name	Attr.	Description
[15:0]	regno	RW	Select which register to read/write. SiFive only supports GPRs: 0x1000-0x101F.
16	write	RW	1=write register, 0=read register. Only done if transfer=1.
17	transfer	RW	1=do the register read/write, 0=don't.
18	postexec	RW	1=execute PROGBUF after the command, 0=don't.
19	aarpostincrement	RW	Not supported by SiFive.
[22:20]	aarsize	RW	0x2, 0x3, 0x4 select 32, 64, 128 bits, respectively.
23	Reserved	RO	0x0
	[31:24]	cmdtype	RW

Table 116: Abstract Command Register**11.5.6 Abstract Command Autoexec Register (abstractauto)**

Abstract Command Autoexec Register (abstractauto)				
DMI Address		0x18		
Bits	Field Name	Attr.	Rst.	Description
[11:0]	autoexecdata	RW	0x0	Bitmap of DATA registers [11:0]. 1 indicates DATA access initiates command.
[15:12]	Reserved	RO	0x0	
[31:16]	autoexecprogbuf	RW	0x0	Bitmap of PROGBUF words [15:0]. 1 indicates PROGBUF access initiates command.

Table 117: Abstract Command Autoexec Register**11.5.7 Debug Module Control and Status 2 Register (dmcs2)**

Table 118 describes the Debug Module Control and Status 2 Register dmcs2. If halt/resume groups are not implemented, then group will always read back as 0. The Debug Module external triggers may be allocated as needed between halt and resume groups.

Debug Module Control and Status 2 Register (dmcs2)				
DMI Address		0x32		
Bits	Field Name	Attr.	Rst.	Description
0	hgselect	RW	0x0	0=operate on harts, 1=operate on external triggers.
1	hgwrite	WO	X	When written with 1, the selected harts or external trigger is assigned to group group.
[6:2]	group	RW	0x0	Specify the halt group or resume group number that the selected harts or external triggers will be assigned to.
[10:7]	Reserved	RO	0x0	
11	grouptype	RW	0x0	0=operate on Halt Group configuration, 1=operate on Resume Group configuration.
[31:12]	Reserved	RO	0x0	

Table 118: Debug Module Control and Status 2 Register

11.5.8 Abstract Commands

Abstract commands provide a debugger with a path to read and write processor state and are used for extracting and modifying processor state such as registers and memory. Register `s0` is saved by the ROM and is available for use by the abstract command code. An abstract command is started by the debugger writing to `command`. In `command`, the debugger selects whether to load/store a register, execute `PROGBUF`, or both. Only GPR register transfers are supported currently. Many aspects of Abstract Commands are optional in *The RISC-V Debug Specification, Version 1.0* and are implemented as described below.

cmdtype	Feature	Support
Access Register	GPR registers	Access Register command, register number 0x1000 - 0x101F
	CSR registers	Not supported. CSRs are accessed using the Program Buffer.
	FPU registers	Not supported. FPU registers are accessed using the Program Buffer.
	Autoexec	Both <code>autoexecprogbuf</code> and <code>autoexecdata</code> are supported.
	Post-increment	Not supported.
	Core Register Access	Not supported.
Quick Access		Not supported.
Access Memory		Not supported. Memory access is accomplished using the Program Buffer.

Table 119: Debug Abstract Commands

The use of abstract commands is outlined in the following example, describing how to read a word of target memory:

1. The debugger writes opcodes to PROGBUF to accomplish the desired function.
2. The debugger writes the desired memory address to DATA[0].
3. The debugger requests an abstract command specifying to load s0 from DATA[0], then execute PROGBUF. Writing to command while hart n is selected has the side effect of setting FLAGS[n].go. Writing to command also sets busy which is readable from the debugger, and indicates that an abstract command is in progress.
4. The ROM busy-wait loop being executed by hart n sees FLAGS[n].go set.
5. ROM code writes 0 to GOING which has the effect of clearing FLAGS[n].go.
6. ROM code jumps to WHERETO, then ABSTRACT which contains the opcode lw s0, 0(DATA) to load s0 from DATA[0]. Opcodes in ABSTRACT are constructed by DM hardware from command. If command.transfer=0, no register transfer is done and instead ABSTRACT[0] reads as NOP.
7. If a register read/write is all that is needed, the debugger would set command.postexec to 0. ABSTRACT[1] would then read as EBREAK.
8. If command.postexec=1, ABSTRACT[1] reads as NOP and execution falls through to PROGBUF which will have been previously written by the debugger with the opcodes lw s0, 0(s0), then sw s0, DATA(zero), then EBREAK.
9. EBREAK reenters ROM at address 0x800. ROM writes hartid to HALTED which has the side effect of clearing busy, telling the debugger that the abstract command is finished.
10. The debugger reads the result from DATA[0].

The autoexec feature of Abstract Commands is supported by SiFive hardware (and is used by OpenOCD for memory block read and write). Once an abstract command has been completed, the debugger can read or write a particular DATA or PROGBUF location to run the command again. For example, fast download can be accomplished by setting up PROGBUF for memory write, then repeatedly writing words to DATA[0]. Each write re-executes the register transfer and PROGBUF to store the word into memory. For a 32-bit block write, the abstract command would be set up like this:

ABSTRACT	regno=s1, write=1, transfer=1, postexec=1. DM constructs the instructions lw s1,0(DATA) // load s1 from debugger NOP // fall thru to PROGBUF
PROGBUF	sw s1, 0(s0) // store s1 to memory addi s0, s0, 4 // increment memory pointer ebreak // done

Table 120: Abstract Command Example for 32-bit Block Write

11.6 Debug Module Operational Sequences

The sections below describe the flow for entering into and exiting from debug mode. The user can halt and resume more than one hart at a time using the hart array mask.

11.6.1 Entering Debug Mode

To use debug mode, the DM must be enabled by writing `0x0000_0001` to `dmcontrol`.

The debugger can request a halt by writing `0x8000_0001` to `dmcontrol` to set `haltreq`. This generates a debug interrupt to the core.

The core enters debug mode and jumps to the debug interrupt handler located at `0x800` and serviced from the DM.

ROM code at `0x800` writes `hartid` into the `HALTED` register which has the effect of setting the halted bit for this hart. Halted bits are readable from the debugger and generally will be continually polled to check for breakpoints when a hart is running.

ROM code then busy-waits checking its hart-specific `FLAGS` register.

11.6.2 Exiting Debug Mode

The debugger writes 1 to `resumereq` in the `dmcontrol` register to restart execution. This clears `resumeack` and sets bit 1 of the `FLAGS` register for the selected hart.

The ROM busy-wait loop being executed by hart `n` sees `FLAGS[n].resume` set.

ROM code writes `hartid` to `RESUMING`, which has the effect of clearing `FLAGS[n].resume`, setting `resumeack`, and clearing `halted` for the hart.

ROM code then executes `dret` which returns to user code at the address currently in `dpc`.

The debugger sees `resumeack` and knows the resume was successful.

Appendix A

SiFive Core Complex Configuration Options

This section provides a reference of the key configuration options of the SiFive E2 Series cores and the larger Core Complex. The file `docs/core_complex_configuration.txt` lists the features and options configured in the E24 Core Complex.

A.1 E2 Series

The E2 Series comes with the following set of configuration options. Note that the configuration may be limited to a fixed set of discrete options.

Modes and ISA:

- Optional support for RISC-V user mode
- Optional M, A, F, D, B, and Zfh extensions
 - If M extension, configurable performance (1-cycle or 4-cycle)
- Shared or separate core instruction and data interface(s)
- Configurable base ISA (RV32I or RV32E)
- Optional SiFive Custom Instruction Extension (SCIE)

On-Chip Memory:

- 1 or 2 optional Tightly-Integrated Memories (TIMs) with the following options:
 - Configurable size (4 KiB to 8 MiB) and base address
 - Optional AMO support
 - Configurable pipeline depth (0, 1, or 3 additional stages)
 - Configurable number of banks (1 to 64)
- Optional μ Instruction Cache with configurable size (up to 16 KiB) and line size (32 B or 64 B)

- Optional Address Remapper with the following options:
 - Configurable number of entries (4, 8, 16, 32, or 64)
 - "From" region with configurable size (4 to 4294967296) and base address
 - "To" region with configurable size (4 to 4294967296) and base address
 - Configurable maximum remap region size (4 to 4294967296)

Error Handling:

- Optional Bus-Error Unit (BEU)
- Optional ECC support

Ports:

- Optional second System Port, Peripheral Port, and Front Port
 - Each port has a configurable base address, size, and protocol (AHB, AHB-Lite, APB, or AXI4)
 - If AXI4 protocol, configurable AXI ID width (4, 8, or 16). Front, Memory, and System Ports only.

Security:

- Optional Physical Memory Protection (PMP), configurable up to 16 regions
- Optional Disable Debug Input
- Optional Password-protected Debug
- Optional Hardware Cryptographic Accelerator (HCA) with the following options:
 - Configurable base address
 - Optional AES-128/192/256
 - Optional AES-MAC
 - Optional SHA-224/256/384/512
 - Optional True Random Number Generator (TRNG)
 - Optional Public Key Accelerator (PKA) with the following parameters:
 - Configurable PKA operation maximum width (256- or 384-bits)

SiFive Insight Debug and Trace:

- Optional Debug Module with the following options:
 - Configurable base address

- Configurable debug interface (JTAG, cJTAG, APB)
- Configurable number of Hardware Breakpoints (0 to 16) and External Triggers (0 to 16)
- Optional System Bus Access
- Optional Core Register Access
- Configurable number of performance counters (0 to 8)
- Optional Raw Instruction Trace Port
- Optional Nexus Trace Encoder with the following options:
 - Configurable Trace Encoder Format (BTM or HTM)
 - Trace Sink (SRAM, ATB Bridge, SWT, System Memory, and/or PIB)
 - If SRAM Sink, configurable Trace Buffer size (256 B to 64 KiB)
 - If PIB Sink, configurable width (1-, 2-, 3-, 5-, or 9-bit) and optional PIB clock input
 - Optional Timestamp capabilities with configurable width (40, 48, or 56 bits) and source (Bus Clock, Core Clock, or External)
 - External Trigger Inputs (0 to 8) and Outputs (0 to 8)
 - Optional Instrumentation Trace Component (ITC)
 - Optional PC Sampling

Interrupts:

- Optional Core-Local Interrupt Controller (CLIC) with the following parameters:
 - Priority Bits (2 to 8)
 - Number of interrupts (1 to 511)
- If no CLIC, then a configurable number of Core-Local Interruptor (CLINT) interrupts (0 to 16)

Design For Test:

- Configurable SRAM user-defined inputs (0 to 1024)
- Configurable SRAM user-defined outputs (0 to 1024)
- Optional SRAM Macro Extraction
- Optional Clock Gate Extraction
- Optional Grouping and Wrapping of extracted macros

Note that the SRAM user-defined feature is mutually exclusive to the macro extraction features.

Clocks and Reset:

- Optional Clock Gating
- Optional Separate Reset for Core and Uncore
- Configurable Reset Scheme (Synchronous, Asynchronous, Full Asynchronous with separate GPR reset)

RTL Options:

- Optional custom RTL module name prefix

Appendix B

SiFive RISC-V Implementation Registers

This section provides a reference to the SiFive RISC-V implementation version registers `marchid` and `mimpid`.

B.1 Machine Architecture ID Register (`marchid`)

Value	Core Generator
0x8000_0002	E2/S2-Series Processor

Table 121: Core Generator Encoding of `marchid`

B.2 Machine Implementation ID Register (mimpid)

Value	Generator Release Version
0x0000_0000	Pre-19.02
0x2019_0228	19.02
0x2019_0531	19.05
0x2019_0919	19.08p0p0 / 19.08.00
0x2019_1105	19.08p1p0 / 19.08.01.00
0x2019_1204	19.08p2p0 / 19.08.02.00
0x2020_0423	19.08p3p0 / 19.08.03.00
0x0120_0626	19.08p4p0 / 19.08.04.00
0x0220_0515	koala.00.00-preview and koala.01.00-preview
0x0220_0603	koala.02.00-preview
0x0220_0630	20G1.03.00 / koala.03.00-general
0x0220_0710	20G1.04.00 / koala.04.00-general
0x0220_0826	20G1.05.00 / koala.05.00-general
0x0320_0908	kiwi.00.00-preview
0x0220_1013	20G1.06.00 / koala.06.00-general
0x0220_1120	20G1.07.00 / koala.07.00-general
0x0421_0205	llama.00.00-preview
0x0421_0324	21G1.01.00 / llama.01.00-general
0x0421_0427	21G1.02.00 / llama.02.00-general
0x0521_0528	mongoose.00.00-preview
0x0521_0714	21G2.01.00 / mongoose.01.00-general

Table 122: Generator Release Encoding of mimpid

Appendix C

Floating-Point Unit Instruction Timing

This section provides a reference for the instruction timings of the single-precision floating-point unit in the E24 Core Complex.

C.1 E2 Floating-Point Instruction Timing

Single-precision floating-point unit instruction latency and repeat rates are described in Table 123.

Assembly	Operation	Latency	Repeat Rate
Sign Inject			
fabs.s rd, rs1	$f[rd] = f[rs1] $	3	1
fsgnj.s rd, rs1, rs2	$f[rd] = \{f[rs2][31], f[rs1][30:0]\}$	3	1
fsgnjn.s rd, rs1, rs2	$f[rd] = \{\sim f[rs2][31], f[rs1][30:0]\}$	3	1
fsgnjx.s rd, rs1, rs2	$f[rd] = \{f[rs1][31] \wedge f[rs2][31], f[rs1][30:0]\}$	3	1
Arithmetic			
fadd.s rd, rs1, rs2	$f[rd] = f[rs1] + f[rs2]$	2	1
fsub.s rd, rs1, rs2	$f[rd] = f[rs1] - f[rs2]$	2	1
fdiv.s rd, rs1, rs2	$f[rd] = f[rs1] \div f[rs2]$	2–27	2–26
fmul.s rd, rs1, rs2	$f[rd] = f[rs1] \times f[rs2]$	2	1
fsqrt.s rd, rs1	$f[rd] = \sqrt{f[rs1]}$	2–26	2–26
fmadd.s rd, rs1, rs2, rs3	$f[rd] = (f[rs1] \times f[rs2]) + f[rs3]$	2	1
fmsub.s rd, rs1, rs2, rs3	$f[rd] = (f[rs1] \times f[rs2]) - f[rs3]$	2	1
Negate Arithmetic			
fneg.s rd, rs1	$f[rd] = -f[rs1]$	3	1
fnmadd.s rd, rs1, rs2, rs3	$f[rd] = -(f[rs1] \times f[rs2]) - f[rs3]$	2	1
fnmsub.s rd, rs1, rs2, rs3	$f[rd] = -(f[rs1] \times f[rs2]) + f[rs3]$	2	1
Compare			
feq.s rd, rs1, rs2	$x[rd] = f[rs1] == f[rs2]$	1	1
fle.s rd, rs1, rs2	$x[rd] = f[rs1] \leq f[rs2]$	1	1
flt.s rd, rs1, rs2	$x[rd] = f[rs1] < f[rs2]$	1	1
fmax.s rd, rs1, rs2	$f[rd] = \max(f[rs1], f[rs2])$	3	1
fmin.s rd, rs1, rs2	$f[rd] = \min(f[rs1], f[rs2])$	3	1
Categorize			
fclass.s rd, rs1	$x[rd] = \text{classify}_s(f[rs1])$	1	1
Convert Data Type			
fcvt.w.s rd, rs1	$x[rd] = \text{sext}(s32_{f32}(f[rs1]))$	1	1
fcvt.l.s rd, rs1	$x[rd] = s64_{f32}(f[rs1])$	N/A	N/A
fcvt.s.w rd, rs1	$f[rd] = f32_{s32}(x[rs1])$	1	1
fcvt.s.l rd, rs1	$f[rd] = f32_{s64}(x[rs1])$	N/A	N/A
fcvt.wu.s rd, rs1	$x[rd] = \text{sext}(u32_{f32}(f[rs1]))$	1	1
fcvt.lu.s rd, rs1	$x[rd] = u64_{f32}(f[rs1])$	N/A	N/A
fcvt.s.wu rd, rs1	$f[rd] = f32_{u32}(x[rs1])$	1	1
fcvt.s.lu rd, rs1	$f[rd] = f32_{u64}(x[rs1])$	N/A	N/A
Move			
fmv.s rd, rs1	$f[rd] = f[rs1]$	3	1
fmv.w.x rd, rs1	$f[rd] = x[rs1][31:0]$	1	1
fmv.x.w `rd, rs1	$x[rd] = \text{sext}(f[rs1][31:0])$	1	1
Load/Store			
flw rd, offset(rs1)	$f[rd] = M[x[rs1] + \text{sext}(\text{offset})][31:0]$	2	1
fsw rs2, offset(rs1)	$M[x[rs1] + \text{sext}(\text{offset})] = f[rs2][31:0]$	2	1

Table 123: E2 Single-Precision FPU Instruction Latency and Repeat Rates

Appendix D

Revision History

This section describes the changes in this document between release versions.

Version	Date	Document Changes
21G2.01.00	July 21, 2021	• Initial release

Table 124: E24 Core Complex Manual Revision History

References

Visit the SiFive forums for support and answers to frequently asked questions:
<https://forums.sifive.com>

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