### RISC-V External Debug Support Version 0.13.2d5029366d59e8563c08b6b9435f82573b603e48e

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### Chapter 1

## Introduction

When a design progresses from simulation to hardware implementation, a user's control and understanding of the system's current state drops dramatically. To help bring up and debug low level software and hardware, it is critical to have good debugging support built into the hardware. When a robust OS is running on a core, software can handle many debugging tasks. However, in many scenarios, hardware support is essential.

This document outlines a standard architecture for external debug support on RISC-V platforms. This architecture allows a variety of implementations and tradeoffs, which is complementary to the wide range of RISC-V implementations. At the same time, this specification defines common interfaces to allow debugging tools and components to target a variety of platforms based on the RISC-V ISA.

System designers may choose to add additional hardware debug support, but this specification defines a standard interface for common functionality.

### 1.1 Terminology

A *platform* is a single integrated circuit consisting of one or more *components*. Some components may be RISC-V cores, while others may have a different function. Typically they will all be connected to a single system bus. A single RISC-V core contains one or more hardware threads, called *harts*.

DXLEN of a hart is its widest supported XLEN, ignoring the current value of MXL in misa.

#### 1.1.1 Context

This document is written to work with:

1. The RISC-V Instruction Set Manual, Volume I: User-Level ISA, Document Version 2.2 (the ISA Spec)

2. The RISC-V Instruction Set Manual, Volume II: Privileged Architecture, Version 1.10 (the Privileged Spec)

#### 1.1.2 Versions

Version 0.13 of this document was ratified by the RISC-V Foundation's board. Versions 0.13.x are bug fix releases to that ratified specification.

Version 0.14 will be forwards and backwards compatible with Version 0.13.

#### 1.2 About This Document

#### 1.2.1 Structure

This document contains two parts. The main part of the document is the specification, which is given in the numbered sections. The second part of the document is a set of appendices. The information in the appendices is intended to clarify and provide examples, but is not part of the actual specification.

#### 1.2.2 Register Definition Format

All register definitions in this document follow the format shown below. A simple graphic shows which fields are in the register. The upper and lower bit indices are shown to the top left and top right of each field. The total number of bits in the field are shown below it.

After the graphic follows a table which for each field lists its name, description, allowed accesses, and reset value. The allowed accesses are listed in Table 1.2. The reset value is either a constant or "Preset." The latter means it is an implementation-specific legal value.

Names of registers and their fields are hyperlinks to their definition, and are also listed in the index on page 82.

#### 1.2.2.1 Long Name (shortname, at 0x123)



Field	Description	Access	Reset
field	Description of what this field is used for.	R/W	15

	Table 1.2. Register Recess Robieviations				
R	Read-only.				
R/W	Read/Write.				
R/W1C	Read/Write. For each bit in the field, writing 1 clears				
	that bit. Writing 0 has no effect.				
W	Write-only. When read this field returns 0.				
W1	Write-only. Only writing 1 has an effect.				
WARL	Write any, read legal. A debugger may write any				
	value. If a value is unsupported, the implementation				
	converts the value to one that is supported.				

	Table 1.2: Register Access Abbreviations				
	Read-only.				
N	Read/Write.				
V1C	Read/Write. For each bit in the field, writing 1 cle				
	that bit. Writing 0 has no effect.				
	Write-only. When read this field returns 0.				

#### 1.3Background

There are several use cases for dedicated debugging hardware, both internal to a CPU core and with an external connection. This specification addresses the use cases listed below. Implementations can choose not to implement every feature, which means some use cases might not be supported.

- Debugging low-level software in the absence of an OS or other software.
- Debugging issues in the OS itself.
- Bootstrapping a system to test, configure, and program components before there is any executable code path in the system.
- Accessing hardware on a system without a working CPU.

In addition, even without a hardware debugging interface, architectural support in a RISC-V CPU can aid software debugging and performance analysis by allowing hardware triggers and breakpoints.

#### 1.4 Supported Features

The debug interface described in this specification supports the following features:

- 1. All hart registers (including CSRs) can be read/written.
- 2. Memory can be accessed either from the hart's point of view, through the system bus directly, or both.
- 3. RV32, RV64, and future RV128 are all supported.
- 4. Any hart in the platform can be independently debugged.
- 5. A debugger can discover almost<sup>1</sup> everything it needs to know itself, without user configuration.

<sup>&</sup>lt;sup>1</sup>Notable exceptions include information about the memory map and peripherals.

- 6. Each hart can be debugged from the very first instruction executed.
- 7. A RISC-V hart can be halted when a software breakpoint instruction is executed.
- 8. Hardware single-step can execute one instruction at a time.
- 9. Debug functionality is independent of the debug transport used.
- 10. The debugger does not need to know anything about the microarchitecture of the harts it is debugging.
- 11. Arbitrary subsets of harts can be halted and resumed simultaneously. (Optional)
- 12. Arbitrary instructions can be executed on a halted hart. That means no new debug functionality is needed when a core has additional or custom instructions or state, as long as there exist programs that can move that state into GPRs. (Optional)
- 13. Registers can be accessed without halting. (Optional)
- 14. A running hart can be directed to execute a short sequence of instructions, with little overhead. (Optional)
- 15. A system bus master allows memory access without involving any hart. (Optional)
- 16. A RISC-V hart can be halted when a trigger matches the PC, read/write address/data, or an instruction opcode. (Optional)

This document does not suggest a strategy or implementation for hardware test, debugging or error detection techniqes. Scan, BIST, etc. are out of scope of this specification, but this specification does not intend to limit their use in RISC-V systems.

It is possible to debug code that uses software threads, but there is no special debug support for it.

### Chapter 2

## System Overview

Figure 2.1 shows the main components of External Debug Support. Blocks shown in dotted lines are optional.

The user interacts with the Debug Host (e.g. laptop), which is running a debugger (e.g. gdb). The debugger communicates with a Debug Translator (e.g. OpenOCD, which may include a hardware driver) to communicate with Debug Transport Hardware (e.g. Olimex USB-JTAG adapter). The Debug Transport Hardware connects the Debug Host to the Platform's Debug Transport Module (DTM). The DTM provides access to one or more Debug Modules (DMs) using the Debug Module Interface (DMI).

Each hart in the platform is controlled by exactly one DM. Harts may be heterogeneous. There is no further limit on the hart-DM mapping, but usually all harts in a single core are controlled by the same DM. In most platforms there will only be one DM that controls all the harts in the platform.

DMs provide run control of their harts in the platform. Abstract commands provide access to GPRs. Additional registers are accessible through abstract commands or by writing programs to the optional Program Buffer.

The Program Buffer allows the debugger to execute arbitrary instructions on a hart. This mechanism can also be used to access memory. An optional system bus access block allows memory accesses without using a RISC-V hart to perform the access.

Each RISC-V hart may implement a Trigger Module. When trigger conditions are met, harts will halt and inform the debug module that they have halted.

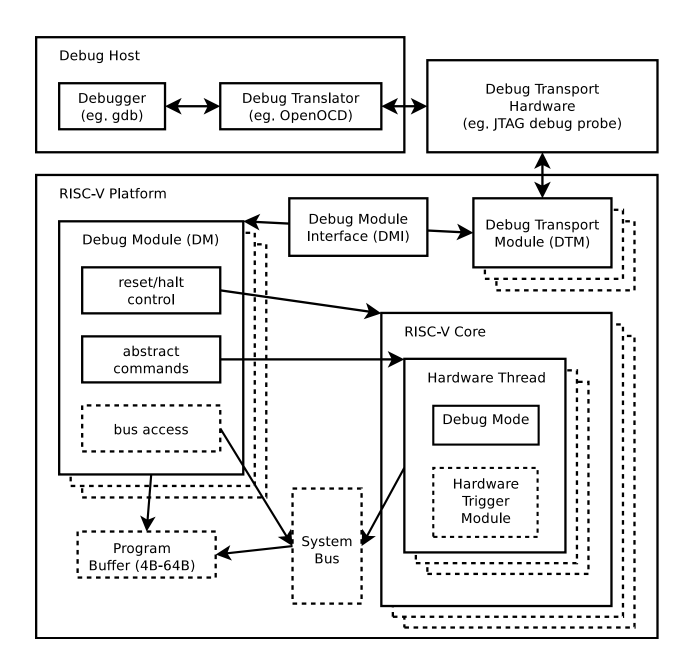


Figure 2.1: RISC-V Debug System Overview

### Chapter 3

# Debug Module (DM)

The Debug Module implements a translation interface between abstract debug operations and their specific implementation. It might support the following operations:

- 1. Give the debugger necessary information about the implementation. (Required)
- 2. Allow any individual hart to be halted and resumed. (Required)
- 3. Provide status on which harts are halted. (Required)
- 4. Provide abstract read and write access to a halted hart's GPRs. (Required)
- 5. Provide access to a reset signal that allows debugging from the very first instruction after reset. (Required)
- 6. Provide a mechanism to allow debugging harts immediately out of reset (regardless of the reset cause). (Optional)
- 7. Provide abstract access to non-GPR hart registers. (Optional)
- 8. Provide a Program Buffer to force the hart to execute arbitrary instructions. (Optional)
- 9. Allow multiple harts to be halted, resumed, and/or reset at the same time. (Optional)
- 10. Allow memory access from a hart's point of view. (Optional)
- 11. Allow direct System Bus Access. (Optional)

In order to be compliant with this specification an implementation must:

- 1. Implement all the required features listed above.
- 2. Implement at least one of Program Buffer, System Bus Access, or Abstract Access Memory command mechanisms.
- 3. Do at least one of:
  - (a) Implement the Program Buffer.
  - (b) Implement abstract access to all registers that are visible to software running on the hart including all the registers that are present on the hart and listed in Table 3.3.
  - (c) Implement abstract access to at least all GPRs, dcsr, and dpc, and advertise the implementation as conforming to the "Minimal RISC-V Debug Specification 0.13.2", instead of the "RISC-V Debug Specification 0.13.2".

A single DM can debug up to  $2^{20}$  harts.

#### 3.1 Debug Module Interface (DMI)

Debug Modules are slaves to a bus called the Debug Module Interface (DMI). The master of the bus is the Debug Transport Module(s). The Debug Module Interface can be a trivial bus with one master and one slave, or use a more full-featured bus like TileLink or the AMBA Advanced Peripheral Bus. The details are left to the system designer.

The DMI uses between 7 and 32 address bits. It supports read and write operations. The bottom of the address space is used for the first (and usually only) DM. Extra space can be used for custom debug devices, other cores, additional DMs, etc. If there are additional DMs on this DMI, the base address of the next DM in the DMI address space is given in nextdm.

The Debug Module is controlled via register accesses to its DMI address space.

#### 3.2 Reset Control

The Debug Module controls a global reset signal, ndmreset (non-debug module reset), which can reset, or hold in reset, every component in the platform, except for the Debug Module and Debug Transport Modules. Exactly what is affected by this reset is implementation dependent, as long as it is possible to debug programs from the first instruction executed. The Debug Module's own state and registers should only be reset at power-up and while dmactive in dmcontrol is 0. The halt state of harts should be maintained across system reset provided that dmactive is 1, although trigger CSRs may be cleared.

Due to clock and power domain crossing issues, it may not be possible to perform arbitrary DMI accesses across system reset. While ndmreset or any external reset is asserted, the only supported DM operation is accessing dmcontrol. The behavior of other accesses is undefined.

There is no requirement on the duration of the assertion of ndmreset. The implementation must ensure that a write of ndmreset to 1 followed by a write of ndmreset to 0 triggers system reset. The system may take an arbitrarily long time to come out of reset, as reported by allunavail, anyunavail.

Individual harts (or several at once) can be reset by selecting them, setting and then clearing hartreset. In this case an implementation may reset more harts than just the ones that are selected. The debugger can discover which other harts are reset (if any) by selecting them and checking anyhavereset and allhavereset.

When harts have been reset, they must set a sticky havereset state bit. The conceptual havereset state bits can be read for selected harts in anyhavereset and allhavereset in dmstatus. These bits must be set regardless of the cause of the reset. The havereset bits for the selected harts can be cleared by writing 1 to ackhavereset in dmcontrol. The havereset bits may or may not be cleared when dmactive is low.

When a hart comes out of reset and haltreq or resethaltreq are set, the hart will immediately enter Debug Mode. Otherwise it will execute normally.

#### 3.3 Selecting Harts

Up to  $2^{20}$  harts can be connected to a single DM. The debugger selects a hart, and then subsequent halt, resume, reset, and debugging commands are specific to that hart.

To enumerate all the harts, a debugger must first determine HARTSELLEN by writing all ones to hartsel (assuming the maximum size) and reading back the value to see which bits were actually set. Then it selects each hart starting from 0 until either anynonexistent in dmstatus is 1, or the highest index (depending on HARTSELLEN) is reached.

The debugger can discover the mapping between hart indices and mhartid by using the interface to read mhartid, or by reading the system's configuration string.

#### 3.3.1 Selecting a Single Hart

All debug modules must support selecting a single hart. The debugger can select a hart by writing its index to hartsel. Hart indexes start at 0 and are contiguous until the final index.

#### 3.3.2 Selecting Multiple Harts

Debug Modules may implement a Hart Array Mask register to allow selecting multiple harts at once. The *n*th bit in the Hart Array Mask register applies to the hart with index n. If the bit is 1 then the hart is selected. Usually a DM will have a Hart Array Mask register exactly wide enough to select all the harts it supports, but it's allowed to tie any of these bits to 0.

The debugger can set bits in the hart array mask register using hawindowsel and hawindow, then apply actions to all selected harts by setting hasel. If this feature is supported, multiple harts can be halted, resumed, and reset simultaneously. The state of the hart array mask register is not affected by setting or clearing hasel.

Only the actions initiated by dmcontrol can apply to multiple harts at once, Abstract Commands apply only to the hart selected by hartsel.

#### **3.4** Hart States

Every hart that can be selected is in exactly one of four states. Which state the selected harts are in is reflected by allnonexistent, anynonexistent, allunavail, anyunavail, allrunning, anyrunning, allhalted, and anyhalted.

Harts are nonexistent if they will never be part of this system, no matter how long a user waits. E.g. in a simple single-hart system only one hart exists, and all others are nonexistent. Debuggers may assume that a system has no harts with indexes higher than the first nonexistent one.

Harts are unavailable if they might exist/become available at a later time, or if there are other harts with higher indexes than this one. Harts may be unavailable for a variety of reasons including being reset, temporarily powered down, and not being plugged into the system. Systems with very large number of harts may permanently disable some during manufacturing, leaving holes in the otherwise continuous hart index space. In order to let the debugger discover all harts, they must show up as unavailable even if there is no chance of them ever becoming available.

Harts are running when they are executing normally, as if no debugger was attached. This includes being in a low power mode or waiting for an interrupt, as long as a halt request will result in the hart being halted.

Harts are halted when they are in Debug Mode, only performing tasks on behalf of the debugger.

Which states a hart that is reset goes through is implementation dependent. Harts may be unavailable while reset is asserted, and some time after reset is deasserted. They might transition to running for some time after reset is deasserted. Finally they end up either running or halted, depending on haltreq and resethaltreq.

#### 3.5 Run Control

For every hart, the Debug Module tracks 4 conceptual bits of state: halt request, resume ack, halton-reset request, and hart reset. (The hart reset and halt-on-reset request bits are optional.) These 4 bits reset to 0, except for resume ack, which may reset to either 0 or 1. The DM receives halted, running, and havereset signals from each hart. The debugger can observe the state of resume ack in allresumeack and anyresumeack, and the state of halted, running, and havereset signals in allhalted, anyhalted, allrunning, anyrunning, allhavereset, and anyhavereset. The state of the other bits cannot be observed directly.

When a debugger writes 1 to haltreq, each selected hart's halt request bit is set. When a running hart, or a hart just coming out of reset, sees its halt request bit high, it responds by halting, deasserting its running signal, and asserting its halted signal. Halted harts ignore their halt request bit.

When a debugger writes 1 to resumereq, each selected hart's resume ack bit is cleared and each selected, halted hart is sent a resume request. Harts respond by resuming, clearing their halted signal, and asserting their running signal. At the end of this process the resume ack bit is set. These status signals of all selected harts are reflected in allresumeack, anyresumeack, allrunning, and anyrunning. Resume requests are ignored by running harts.

When halt or resume is requested, a hart must respond in less than one second, unless it is unavailable. (How this is implemented is not further specified. A few clock cycles will be a more typical latency).

The DM can implement optional halt-on-reset bits for each hart, which it indicates by setting hasresethaltreq to 1. This means the DM implements the setresethaltreq and clrresethaltreq bits. Writing 1 to setresethaltreq sets the halt-on-reset request bit for each selected hart. When a hart's halt-on-reset request bit is set, the hart will immediately enter debug mode on the next deassertion of its reset. This is true regardless of the reset's cause. The hart's halt-on-reset request bit remains set until cleared by the debugger writing 1 to clrresethaltreq while the hart is selected, or by DM reset.

#### 3.6 Abstract Commands

The DM supports a set of abstract commands, most of which are optional. Depending on the implementation, the debugger may be able to perform some abstract commands even when the selected hart is not halted. Debuggers can only determine which abstract commands are supported by a given hart in a given state by attempting them and then looking at cmderr in abstractcs to see if they were successful. Commands may be supported with some options set, but not with other options set. If a command has unsupported options set, the DM must set cmderr to 2 (not supported).

Example: Every system must support the Access Register command, but may not support accessing CSRs. If the debugger requests to read a CSR in that case, the command will return "not supported."

Debuggers execute abstract commands by writing them to command. They can determine whether an abstract command is complete by reading busy in abstractcs. After completion, cmderr indicates whether the command was successful or not. Commands may fail because a hart is not halted, not running, unavailable, or because they encounter an error during execution.

If the command takes arguments, the debugger must write them to the data registers before writing to command. If a command returns results, the Debug Module must ensure they are placed in the data registers before busy is cleared. Which data registers are used for the arguments is described in Table 3.1. In all cases the least-significant word is placed in the lowest-numbered data register. The argument width depends on the command being executed, and is DXLEN where not explicitly specified.

Argument Width	arg0/return value	arg1	arg2			
32	data0	data1	data2			
64	data0, data1	data2, data3	data4, data5			
128	data0-data3	data4-data7	data8-data11			

Table 3.1: Use of Data Registers

The Abstract Command interface is designed to allow a debugger to write commands as fast as possible, and then later check whether they completed without error. In the common case the debugger will be much slower than the target and commands succeed, which allows for maximum throughput. If there is a failure, the interface ensures that no commands execute after the failing one. To discover which command failed, the debugger has to look at the state of the DM (e.g. contents of data0) or hart (e.g. contents of a register modified by a Program Buffer program) to determine which one failed.

Before starting an abstract command, a debugger must ensure that haltreq, resumereq, and ackhavereset are all 0.

While an abstract command is executing (busy in abstractcs is high), a debugger must not change hartsel, and must not write 1 to haltreq, resumereq, ackhavereset, setresethaltreq, or clrresethaltreq.

If an abstract command does not complete in the expected time and appears to be hung, the following procedure can be attempted to abort the command: First the debugger resets the hart (using hartreset or ndmreset), and then it resets the Debug Module (using dmactive).

If an abstract command is started while the selected hart is unavailable or if a hart becomes unavailable while executing an abstract command, then the Debug Module may terminate the abstract command, setting busy low, and cmderr to 4 (halt/resume). Alternatively, the command could just appear to be hung (busy never goes low).

#### 3.6.1 Abstract Command Listing

This section describes each of the different abstract commands and how their fields should be interpreted when they are written to command.

Each abstract command is a 32-bit value. The top 8 bits contain cmdtype which determines the kind of command. Table 3.2 lists all commands.

cmdtype	Command	Page
0	Access Register Command	12
1	Quick Access	14
2	Access Memory Command	14

Table 3.2: Meaning of cmdtype

#### 3.6.1.1 Access Register

This command gives the debugger access to CPU registers and allows it to execute the Program Buffer. It performs the following sequence of operations:

- 1. If write is clear and transfer is set, then copy data from the register specified by regno into the arg0 region of data, and perform any side effects that occur when this register is read from M-mode.
- 2. If write is set and transfer is set, then copy data from the arg0 region of data into the register specified by regno, and perform any side effects that occur when this register is written from M-mode.
- 3. If aarpostincrement is set, increment regno.
- 4. Execute the Program Buffer, if postexec is set.

If any of these operations fail, **cmderr** is set and none of the remaining steps are executed. An implementation may detect an upcoming failure early, and fail the overall command before it reaches the step that would cause failure. If the failure is that the requested register does not exist in the hart, **cmderr** must be set to 3 (exception).

Debug Modules must implement this command and must support read and write access to all GPRs when the selected hart is halted. Debug Modules may optionally support accessing other registers, or accessing registers when the hart is running. Each individual register (aside from GPRs) may be supported differently across read, write, and halt status.

This command modifies arg0 only when a register is read. The other data registers are not changed.

The encoding of aarsize was chosen to match sbaccess in sbcs.

0x0000 - 0x0fff	CSRs. The "PC" can be accessed here through dpc.					
0x1000 - 0x101f	GPRs					
0x1020 - 0x103f	Floating point registers					
0xc000 - 0xffff	Reserved for non-standard extensions and internal use.					

 Table 3.3: Abstract Register Numbers

31	24	23	22	20	19	18	17	16	15	0
cmdt	уре	0	aars	size	aarpostincrement	postexec	transfer	write	regno	
8		1	3	3	1	1	1	1	16	

Description				
This is 0 to indicate Access Register Command.				
<ul><li>2: Access the lowest 32 bits of the register.</li><li>3: Access the lowest 64 bits of the register.</li></ul>				
_				
4: Access the lowest 128 bits of the register.				
If aarsize specifies a size larger than the register's actual size, then the access must fail. If a reg-				
ister is accessible, then reads of aarsize less than				
or equal to the register's actual size must be sup-				
ported.				
This field controls the Argument Width as refer-				
enced in Table 3.1.				
0: No effect. This variant must be supported.				
1: After a successful register access, regno is in-				
cremented (wrapping around to 0). Supporting				
this variant is optional.				
0: No effect. This variant must be supported, and				
is the only supported one if <b>progbufsize</b> is 0.				
1: Execute the program in the Program Buffer				
exactly once after performing the transfer, if any.				
Supporting this variant is optional.				
0: Don't do the operation specified by write.				
1: Do the operation specified by write.				
This bit can be used to just execute the Pro-				
gram Buffer without having to worry about plac-				
ing valid values into aarsize or regno.				
When transfer is set: 0: Copy data from the spec- ified register into arg0 portion of data.				
1: Copy data from arg0 portion of data into the				
specified register.				
Number of the register to access, as described in				
Table 3.3. dpc may be used as an alias for PC if				
this command is supported on a non-halted hart.				

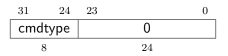
#### 3.6.1.2 Quick Access

Perform the following sequence of operations:

- 1. If the hart is halted, the command sets cmderr to "halt/resume" and does not continue.
- 2. Halt the hart. If the hart halts for some other reason (e.g. breakpoint), the command sets cmderr to "halt/resume" and does not continue.
- 3. Execute the Program Buffer. If an exception occurs, **cmderr** is set to "exception" and the program buffer execution ends, but the quick access command continues.
- 4. Resume the hart.

Implementing this command is optional.

This command does not touch the data registers.



Field	Description
cmdtype	This is 1 to indicate Quick Access command.

#### 3.6.1.3 Access Memory

This command lets the debugger perform memory accesses, with the exact same memory view and permissions as the selected hart has. This includes access to hart-local memory-mapped registers, etc. The command performs the following sequence of operations:

- Copy data from the memory location specified in arg1 into the arg0 portion of data, if write is clear.
- Copy data from the arg0 portion of data into the memory location specified in arg1, if write is set.
- 3. If aampostincrement is set, increment arg1.

If any of these operations fail, **cmderr** is set and none of the remaining steps are executed. An access may only fail if the hart, running M-mode code, might encounter that same failure when it attempts the same access. An implementation may detect an upcoming failure early, and fail the overall command before it reaches the step that would cause failure.

Debug Modules may optionally implement this command and may support read and write access to memory locations when the selected hart is running or halted. If this command supports memory accesses while the hart is running, it must also support memory accesses while the hart is halted. The encoding of aamsize was chosen to match sbaccess in sbcs.

This command modifies arg0 only when memory is read. It modifies arg1 only if aampostincrement is set. The other data registers are not changed.

31		24	23		22	20		19	)	
cr	mdtype		aamvirt	ual	ial aamsize		aampostincreme			nt
	8		1		:	3		1		
	18	17	16	15		1	4 13	3	0	
	0		write	tar	get-s	pecifi	2	0		]
	2		1		2			14		-

Field	Description			
cmdtype	This is 2 to indicate Access Memory Command.			
aamvirtual	An implementation does not have to implement			
	both virtual and physical accesses, but it must			
	fail accesses that it doesn't support.			
	0: Addresses are physical (to the hart they are			
	performed on).			
	1: Addresses are virtual, and translated the way			
	they would be from M-mode, with MPRV set.			
aamsize	0: Access the lowest 8 bits of the memory loca-			
	tion.			
	1: Access the lowest 16 bits of the memory loca-			
	tion.			
	2: Access the lowest 32 bits of the memory loo			
	tion.			
	3: Access the lowest 64 bits of the memory loca-			
	tion.			
	4: Access the lowest 128 bits of the memory loca-			
	tion.			
aampostincrement	After a memory access has completed, if this bit			
	is 1, increment arg1 (which contains the address			
	used) by the number of bytes encoded in aamsize.			
write	0: Copy data from the memory location specified			
	in arg1 into arg0 portion of data.			
	1: Copy data from arg0 portion of data into t			
	memory location specified in arg1.			
target-specific	These bits are reserved for target-specific uses.			

#### 3.7 Program Buffer

To support executing arbitrary instructions on a halted hart, a Debug Module can include a Program Buffer that a debugger can write small programs to. Systems that support all necessary functionality using abstract commands only may choose to omit the Program Buffer.

A debugger can write a small program to the Program Buffer, and then execute it exactly once with the Access Register Abstract Command, setting the **postexec** bit in **command**. The debugger can write whatever program it likes (including jumps out of the Program Buffer), but the program must end with **ebreak** or **c.ebreak**. An implementation may support an implied **ebreak** that is executed when a hart runs off the end of the Program Buffer. This is indicated by **impebreak**. With this feature, a Program Buffer of just 2 32-bit words can offer efficient debugging.

If progbufsize is 1, impebreak must be 1. It is possible that the Program Buffer can hold only one 32or 16-bit instruction, so the debugger must only write a single instruction in this case, regardless of its size. This instruction can be a 32-bit instruction, or a compressed instruction in the lower 16 bits accompanied by a compressed nop in the upper 16 bits.

The slightly inconsistent behavior with a Program Buffer of size 1 is to accommodate hardware designs that prefer to stuff instructions directly into the pipeline when halted, instead of having the Program Buffer exist in the address space somewhere.

While these programs are executed, the hart does not leave Debug Mode (see Section 4.1). If an exception is encountered during execution of the Program Buffer, no more instructions are executed, the hart remains in Debug Mode, and cmderr is set to 3 (exception error). If the debugger executes a program that doesn't terminate with an ebreak instruction, the hart will remain in Debug Mode and the debugger will lose control of the hart.

Executing the Program Buffer may clobber dpc. If that is the case, it must be possible to read/write dpc using an abstract command with postexec not set. The debugger must attempt to save dpc between halting and executing a Program Buffer, and then restore dpc before leaving Debug Mode.

Allowing Program Buffer execution to clobber dpc allows for direct implementations that don't have a separate PC register, and do need to use the PC when executing the Program Buffer.

The Program Buffer may be implemented as RAM which is accessible to the hart. A debugger can determine if this is the case by executing small programs that attempt to write and read back relative to pc while executing from the Program Buffer. If so, the debugger has more flexibility in what it can do with the program buffer.

### 3.8 Overview of States

Figure 3.1 shows a conceptual view of the states passed through by a hart during run/halt debugging as influenced by the different fields of dmcontrol, abstractcs, abstractauto, and command.

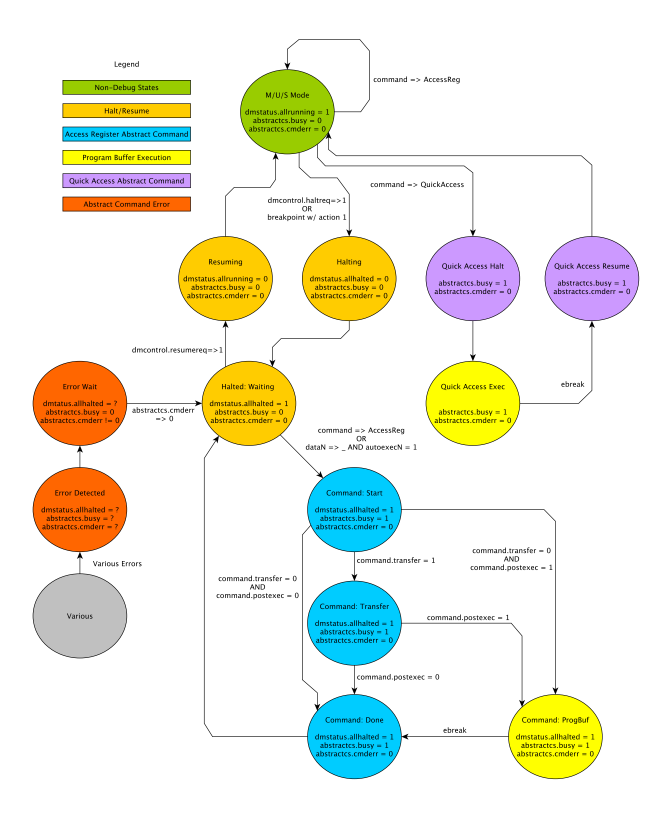


Figure 3.1: Run/Halt Debug State Machine for single-hart systems. As only a small amount of state is visibile to the debugger, the states and transitions are conceptual.

#### 3.9 System Bus Access

A debugger can access memory from a hart's point of view using a Program Buffer or the Abstract Access Memory command. (Both these features are optional.) A Debug Module may also include a System Bus Access block to provide memory access without involving a hart, regardless of whether Program Buffer is implemented. The System Bus Access block uses physical addresses.

The System Bus Access block may support 8-, 16-, 32-, 64-, and 128-bit accesses. Table 3.7 shows which bits in sbdata are used for each access size.

Tał	Table 3.7: System Bus Data Bits					
Access Size   Data Bits						
8	sbdata0 bits 7:0					
16	sbdata0 bits 15:0					
32	sbdata0					
64	sbdata1, sbdata0					
128	sbdata3, sbdata2, sbdata1, sbdata0					

Depending on the microarchitecture, data accessed through System Bus Access may not always be coherent with that observed by each hart. It is up to the debugger to enforce coherency if the implementation does not. This specification does not define a standard way to do this. Possibilities may include writing to special memory-mapped locations, or executing special instructions via the Program Buffer.

Implementing a System Bus Access block has several benefits even when a Debug Module also implements a Program Buffer. First, it is possible to access memory in a running system with minimal impact. Second, it may improve performance when accessing memory. Third, it may provide access to devices that a hart does not have access to.

#### 3.10 Minimally Intrusive Debugging

Depending on the task it is performing, some harts can only be halted very briefly. There are several mechanisms that allow accessing resources in such a running system with a minimal impact on the running hart.

First, an implementation may allow some abstract commands to execute without halting the hart.

Second, the Quick Access abstract command can be used to halt a hart, quickly execute the contents of the Program Buffer, and let the hart run again. Combined with instructions that allow Program Buffer code to access the data registers, as described in 3.12.3, this can be used to quickly perform a memory or register access. For some systems this will be too intrusive, but many systems that can't be halted can bear an occasional hiccup of a hundred or less cycles.

Third, if the System Bus Access block is implemented, it can be used while a hart is running to access system memory.

### 3.11 Security

To protect intellectual property it may be desirable to lock access to the Debug Module. To allow access during a manufacturing process and not afterwards, a reasonable solution could be to add a fuse bit to the Debug Module that can be used to be permanently disable it. Since this is technology specific, it is not further addressed in this spec.

Another option is to allow the DM to be unlocked only by users who have an access key. Between authenticated, authbusy, and authdata arbitrarily complex authentication mechanism can be supported. When authenticated is clear, the DM must not interact with the rest of the platform, nor expose details about the harts connected to the DM. All DM registers should read 0, while writes should be ignored, with the following mandatory exceptions:

- 1. authenticated in dmstatus is readable.
- 2. authbusy in dmstatus is readable.
- 3. version in dmstatus is readable.
- 4. dmactive in dmcontrol is readable and writable.
- 5. authdata is readable and writable.

#### 3.12 Debug Module Registers

The registers described in this section are accessed over the DMI bus. Each DM has a base address (which is 0 for the first DM). The register addresses below are offsets from this base address.

When read, unimplemented Debug Module DMI Registers return 0. Writing them has no effect.

For each register it is possible to determine that it is implemented by reading it and getting a non-zero value (e.g. sbcs), or by checking bits in another register (e.g. progbufsize).

Address	Name	Page
0x04	Abstract Data 0 (data0)	30
0x0f	Abstract Data 11 (data11)	
0x10	Debug Module Control (dmcontrol)	22
0x11	Debug Module Status (dmstatus)	20
0x12	Hart Info (hartinfo)	25
0x13	Halt Summary 1 (haltsum1)	31
0x14	Hart Array Window Select (hawindowsel)	26
0x15	Hart Array Window (hawindow)	26
0x16	Abstract Control and Status (abstractcs)	27
0x17	Abstract Command (command)	28
0x18	Abstract Command Autoexec (abstractauto)	29
0x19	Configuration String Pointer 0 (confstrptr0)	29
0x1a	Configuration String Pointer 1 (confstrptr1)	
0x1b	Configuration String Pointer 2 (confstrptr2)	
0x1c	Configuration String Pointer 3 (confstrptr3)	
0x1d	Next Debug Module (nextdm)	30
0x20	Program Buffer 0 (progbuf0)	30
0x2f	Program Buffer 15 (progbuf15)	
0x30	Authentication Data (authdata)	31
0x34	Halt Summary 2 (haltsum2)	32
0x35	Halt Summary 3 (haltsum3)	32
0x37	System Bus Address 127:96 (sbaddress3)	36
0x38	System Bus Access Control and Status (sbcs)	32
0x39	System Bus Address 31:0 (sbaddress0)	34
0x3a	System Bus Address 63:32 (sbaddress1)	35
0x3b	System Bus Address 95:64 (sbaddress2)	35
0x3c	System Bus Data 31:0 (sbdata0)	36
0x3d	System Bus Data 63:32 (sbdata1)	37
0x3e	System Bus Data 95:64 (sbdata2)	37
0x3f	System Bus Data 127:96 (sbdata3)	38
0x40	Halt Summary 0 (haltsum0)	31

Table 3.8: Debug Module Debug Bus Registers

#### 3.12.1 Debug Module Status (dmstatus, at 0x11)

This register reports status for the overall Debug Module as well as the currently selected harts, as defined in hasel. Its address will not change in the future, because it contains version.

This entire register is read-only.

31	23	22	21	20	19	18
	0	impebreak	(	)	allhavereset	anyhavereset
	9	1	1	2	1	1

	17		16	15	14			13
allre	allresumeack a		resumeack	allnonexistent	anynone	xistent	allunavail	
	1		1	1	1			1
	12		11	10	9	9 8		
	anyunavai		allrunning	g anyrunning	allhalted	anyhalted		
	1	1		1	1	1		
	7		6	5	4		3	0
а	authenticated		authbusy	hasresethaltreq	confstrptrvalid		version	
	1		1	1	1		4	4

Field	Description	Access	Reset
impebreak	If 1, then there is an implicit ebreak instruction	R	Preset
	at the non-existent word immediately after the		
	Program Buffer. This saves the debugger from		
	having to write the ebreak itself, and allows the		
	Program Buffer to be one word smaller.		
	This must be 1 when progbufsize is 1.		
allhavereset	This field is 1 when all currently selected harts	R	-
	have been reset and reset has not been acknowl-		
	edged for any of them.		
anyhavereset	This field is 1 when at least one currently selected	R	-
	hart has been reset and reset has not been ac-		
	knowledged for that hart.		
allresumeack	This field is 1 when all currently selected harts	R	-
	have acknowledged their last resume request.		
anyresumeack	This field is 1 when any currently selected hart	R	-
	has acknowledged its last resume request.		
allnonexistent	This field is 1 when all currently selected harts do	R	-
	not exist in this platform.		
anynonexistent	This field is 1 when any currently selected hart	R	-
	does not exist in this platform.		
allunavail	This field is 1 when all currently selected harts	R	-
	are unavailable.		
anyunavail	This field is 1 when any currently selected hart is	R	-
	unavailable.		
allrunning	This field is 1 when all currently selected harts	R	-
	are running.		
anyrunning	This field is 1 when any currently selected hart is	R	-
	running.		
allhalted	This field is 1 when all currently selected harts	R	-
	are halted.		
anyhalted	This field is 1 when any currently selected hart is	R	-
	halted.		

Field	Description	Access	Reset
authenticated	0: Authentication is required before using the	R	Preset
	DM.		
	1: The authentication check has passed.		
	On components that don't implement authentica-		
	tion, this bit must be preset as 1.		
authbusy	0: The authentication module is ready to process	R	0
	the next read/write to authdata.		
	1: The authentication module is busy. Accessing		
	authdata results in unspecified behavior.		
	authbusy only becomes set in immediate response		
	to an access to authdata.		
hasresethaltreq	1 if this Debug Module supports halt-on-reset	R	Preset
	functionality controllable by the setresethaltreq		
	and clrresethaltreq bits. 0 otherwise.		
confstrptrvalid	0: confstrptr0-confstrptr3 hold information	R	Preset
	which is not relevant to the configuration string.		
	1: confstrptr0-confstrptr3 hold the address		
	of the configuration string.		
version	0: There is no Debug Module present.	R	2
	1: There is a Debug Module and it conforms to		
	version 0.11 of this specification.		
	2: There is a Debug Module and it conforms to		
	version 0.13 of this specification.		
	15: There is a Debug Module but it does not con-		
	form to any available version of this spec.		

#### 3.12.2 Debug Module Control (dmcontrol, at 0x10)

This register controls the overall Debug Module as well as the currently selected harts, as defined in hasel.

Throughout this document we refer to hartsel, which is hartselhi combined with hartsello. While the spec allows for 20 hartsel bits, an implementation may choose to implement fewer than that. The actual width of hartsel is called HARTSELLEN. It must be at least 0 and at most 20. A debugger should discover HARTSELLEN by writing all ones to hartsel (assuming the maximum size) and reading back the value to see which bits were actually set. Debuggers must not change hartsel while an abstract command is executing.

There are separate setresethaltreq and clrresethaltreq bits so that it is possible to write dmcontrol without changing the halt-on-reset request bit for each selected hart, when not all selected harts have the same configuration.

On any given write, a debugger may only write 1 to at most one of the following bits: resumereq, hartreset, ackhavereset, setresethaltreq, and clrresethaltreq. The others must be written 0.

**resethaltreq** is an optional internal bit of per-hart state that cannot be read, but can be written with setresethaltreq and clrresethaltreq.

	31	30	29	28	27	26	25 16		
	haltreq	haltreq resumereq		eq resumereq hartreset		ackhavereset	0	hasel	hartsello
	1	1	1	1	1	1	10		
1	.5 6	5 4	3	2		1	0		
	hartselhi	0	setresethaltreq	clrresethaltre	eq	ndmrese	t dmactive		
	10	2	1	1		1	1		

Field	Description	Access	Reset
haltreq	Writing 0 clears the halt request bit for all cur-	W	-
	rently selected harts. This may cancel outstand-		
	ing halt requests for those harts.		
	Writing 1 sets the halt request bit for all currently		
	selected harts. Running harts will halt whenever		
	their halt request bit is set.		
	Writes apply to the new value of hartsel and hasel.		
resumereq	Writing 1 causes the currently selected harts to	W1	-
	resume once, if they are halted when the write		
	occurs. It also clears the resume ack bit for those		
	harts.		
	resumereq is ignored if haltreq is set.		
	Writes apply to the new value of hartsel and hasel.		
hartreset	This optional field writes the reset bit for all the	R/W	0
	currently selected harts. To perform a reset the		
	debugger writes 1, and then writes 0 to deassert		
	the reset signal.		
	While this bit is 1, the debugger must not change		
	which harts are selected.		
	If this feature is not implemented, the bit always		
	stays 0, so after writing 1 the debugger can read		
	the register back to see if the feature is supported.		
	Writes apply to the new value of hartsel and hasel.		
ackhavereset	0: No effect.	W1	-
	1: Clears havereset for any selected harts.		
	Writes apply to the new value of hartsel and hasel.		

Field	Description	Access	Reset
hasel	Selects the definition of currently selected harts.	R/W	0
	0: There is a single currently selected hart, that		
	is selected by hartsel.		
	1: There may be multiple currently selected harts		
	- the hart selected by hartsel, plus those selected		
	by the hart array mask register.		
	An implementation which does not implement the		
	hart array mask register must tie this field to 0.		
	A debugger which wishes to use the hart array		
	mask register feature should set this bit and read		
	back to see if the functionality is supported.		
hartsello	The low 10 bits of hartsel: the DM-specific index	R/W	0
	of the hart to select. This hart is always part of		
	the currently selected harts.		
hartselhi	The high 10 bits of hartsel: the DM-specific index	R/W	0
	of the hart to select. This hart is always part of		
	the currently selected harts.		
setresethaltreq	This optional field writes the halt-on-reset re-	W1	-
	quest bit for all currently selected harts, unless		
	clrresethaltreq is simultaneously set to 1. When		
	set to 1, each selected hart will halt upon the next		
	deassertion of its reset. The halt-on-reset request		
	bit is not automatically cleared. The debugger		
	must write to clrresethaltreq to clear it.		
	Writes apply to the new value of hartsel and hasel.		
	If hasresethaltreq is 0, this field is not imple-		
	mented.		
clrresethaltreq	This optional field clears the halt-on-reset request	W1	-
	bit for all currently selected harts.		
	Writes apply to the new value of hartsel and hasel.		
ndmreset	This bit controls the reset signal from the DM to	R/W	0
	the rest of the system. The signal should reset		
	every part of the system, including every hart,		
	except for the DM and any logic required to access		
	the DM. To perform a system reset the debugger		
	writes 1, and then writes 0 to deassert the reset.		

Field	Description	Access	Reset
dmactive	This bit serves as a reset signal for the Debug	R/W	0
	Module itself.		
	0: The module's state, including authentication		
	mechanism, takes its reset values (the dmactive bit		
	is the only bit which can be written to something		
	other than its reset value).		
	1: The module functions normally.		
	No other mechanism should exist that may result		
	in resetting the Debug Module after power up,		
	with the possible (but not recommended) excep-		
	tion of a global reset signal that resets the entire		
	platform.		
	A debugger may pulse this bit low to get the De-		
	bug Module into a known state.		
	Implementations may pay attention to this bit to		
	further aid debugging, for example by preventing		
	the Debug Module from being power gated while		
	debugging is active.		

#### 3.12.3 Hart Info (hartinfo, at 0x12)

This register gives information about the hart currently selected by hartsel.

This register is optional. If it is not present it should read all-zero.

If this register is included, the debugger can do more with the Program Buffer by writing programs which explicitly access the data and/or dscratch registers.

This entire register is read-only.

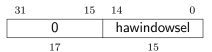
31	24	23	20	19	17	16	15	12	11	0
0 1		0 nscratch		ch 0		dataaccess	datasize		dataaddr	
8 4		ŝ	3	1	4	1	12	2		

Field	Description	Access	Reset
nscratch	Number of dscratch registers available for the	R	Preset
	debugger to use during program buffer execution,		
	starting from dscratch0. The debugger can make		
	no assumptions about the contents of these regis-		
	ters between commands.		

Field	Description	Access	Reset
dataaccess	0: The data registers are shadowed in the hart	R	Preset
	by CSRs. Each CSR is DXLEN bits in size, and		
	corresponds to a single argument, per Table 3.1.		
	1: The data registers are shadowed in the hart's		
	memory map. Each register takes up 4 bytes in		
	the memory map.		
datasize	If dataaccess is 0: Number of CSRs dedicated to	R	Preset
	shadowing the data registers.		
	If dataaccess is 1: Number of 32-bit words in the		
	memory map dedicated to shadowing the data		
	registers.		
	Since there are at most 12 data registers, the		
	value in this register must be 12 or smaller.		
dataaddr	If dataaccess is 0: The number of the first CSR	R	Preset
	dedicated to shadowing the data registers.		
	If dataaccess is 1: Signed address of RAM where		
	the data registers are shadowed, to be used to		
	access relative to zero.		

#### 3.12.4 Hart Array Window Select (hawindowsel, at 0x14)

This register selects which of the 32-bit portion of the hart array mask register (see Section 3.3.2) is accessible in hawindow.



Field	Description	Access	Reset
hawindowsel	The high bits of this field may be tied to 0, de-	R/W	0
	pending on how large the array mask register is.		
	E.g. on a system with 48 harts only bit 0 of this		
	field may actually be writable.		

#### 3.12.5 Hart Array Window (hawindow, at 0x15)

This register provides R/W access to a 32-bit portion of the hart array mask register (see Section 3.3.2). The position of the window is determined by hawindowsel. I.e. bit 0 refers to hart hawindowsel \* 32, while bit 31 refers to hart hawindowsel \* 32 + 31.

Since some bits in the hart array mask register may be constant 0, some bits in this register may be constant 0, depending on the current value of havindowsel.



## 3.12.6 Abstract Control and Status (abstractcs, at 0x16)

Writing this register while an abstract command is executing causes cmderr to be set to 1 (busy) if it is 0.

datacount must be at least 1 to support RV32 harts, 2 to support RV64 harts, or 4 to support RV128 harts.

31	29	28	24	23		13	12	11	10	8	7	4	3	0
(	)	progb	ufsize		0		busy	0	cmd	err	(	)	data	count
3	3		5		11		1	1	3		4	1		4

Field	Description	Access	Reset
progbufsize	Size of the Program Buffer, in 32-bit words. Valid	R	Preset
	sizes are $0 - 16$ .		
busy	1: An abstract command is currently being exe-	R	0
	cuted.		
	This bit is set as soon as command is written, and		
	is not cleared until that command has completed.		

Field	Description	Access	Reset
cmderr	Gets set if an abstract command fails. The bits in	R/W1C	0
	this field remain set until they are cleared by writ-		
	ing 1 to them. No abstract command is started		
	until the value is reset to 0.		
	This field only contains a valid value if <b>busy</b> is 0.		
	0 (none): No error.		
	1 (busy): An abstract command was executing		
	while command, abstractcs, or abstractauto		
	was written, or when one of the data or progbuf		
	registers was read or written. This status is only		
	written if cmderr contains 0.		
	2 (not supported): The requested command is not		
	supported, regardless of whether the hart is run-		
	ning or not.		
	3 (exception): An exception occurred while ex-		
	ecuting the command (e.g. while executing the		
	Program Buffer).		
	4 (halt/resume): The abstract command couldn't		
	execute because the hart wasn't in the required		
	state (running/halted), or unavailable.		
	5 (bus): The abstract command failed due to a		
	bus error (e.g. alignment, access size, or timeout).		
	7 (other): The command failed for another rea-		
	son.		
datacount	Number of data registers that are implemented	R	Preset
	as part of the abstract command interface. Valid		
	sizes are $1 - 12$ .		

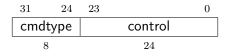
## 3.12.7 Abstract Command (command, at 0x17)

Writes to this register cause the corresponding abstract command to be executed.

Writing this register while an abstract command is executing causes **cmderr** to be set to 1 (busy) if it is 0.

If cmderr is non-zero, writes to this register are ignored.

**cmderr** inhibits starting a new command to accommodate debuggers that, for performance reasons, send several commands to be executed in a row without checking **cmderr** in between. They can safely do so and check **cmderr** at the end without worrying that one command failed but then a later command (which might have depended on the previous one succeeding) passed.



Field	Description	Access	Reset
cmdtype	The type determines the overall functionality of	W	0
	this abstract command.		
control	This field is interpreted in a command-specific	W	0
	manner, described for each abstract command.		

#### 3.12.8 Abstract Command Autoexec (abstractauto, at 0x18)

This register is optional. Including it allows more efficient burst accesses. A debugger can detect whether it is support by setting bits and reading them back.

Writing this register while an abstract command is executing causes **cmderr** to be set to 1 (busy) if it is 0.

Field	Description	Access	Reset
autoexecprogbuf	When a bit in this field is 1, read or write ac-	R/W	0
	cesses to the corresponding progbuf word cause		
	the command in command to be executed again.		
autoexecdata	When a bit in this field is 1, read or write ac-	R/W	0
	cesses to the corresponding data word cause the		
	command in <b>command</b> to be executed again.		

#### 3.12.9 Configuration String Pointer 0 (confstrptr0, at 0x19)

When confstrptrvalid is set, reading this register returns bits 31:0 of the configuration string pointer. Reading the other confstrptr registers returns the upper bits of the address.

When system bus mastering is implemented, this must be an address that can be used with the System Bus Access module. Otherwise, this must be an address that can be used to access the configuration string from the hart with ID 0.

If confstrptrvalid is 0, then the confstrptr registers hold identifier information which is not further specified in this document.

The configuration string itself is described in the Privileged Spec.

This entire register is read-only.



#### 3.12.10 Next Debug Module (nextdm, at 0x1d)

If there is more than one DM accessible on this DMI, this register contains the base address of the next one in the chain, or 0 if this is the last one in the chain.

This entire register is read-only.



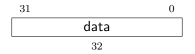
#### 3.12.11 Abstract Data 0 (data0, at 0x04)

data0 through data11 are basic read/write registers that may be read or changed by abstract commands. datacount indicates how many of them are implemented, starting at data0, counting up. Table 3.1 shows how abstract commands use these registers.

Accessing these registers while an abstract command is executing causes cmderr to be set to 1 (busy) if it is 0.

Attempts to write them while **busy** is set does not change their value.

The values in these registers may not be preserved after an abstract command is executed. The only guarantees on their contents are the ones offered by the command in question. If the command fails, no assumptions can be made about the contents of these registers.

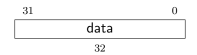


#### 3.12.12 Program Buffer 0 (progbuf0, at 0x20)

progbuf0 through progbuf15 provide read/write access to the optional program buffer. progbufsize indicates how many of them are implemented starting at progbuf0, counting up.

Accessing these registers while an abstract command is executing causes **cmderr** to be set to 1 (busy) if it is 0.

Attempts to write them while **busy** is set does not change their value.



#### 3.12.13 Authentication Data (authdata, at 0x30)

This register serves as a 32-bit serial port to/from the authentication module.

When **authbusy** is clear, the debugger can communicate with the authentication module by reading or writing this register. There is no separate mechanism to signal overflow/underflow.



#### 3.12.14 Halt Summary 0 (haltsum0, at 0x40)

Each bit in this read-only register indicates whether one specific hart is halted or not. Unavailable/nonexistent harts are not considered to be halted.

The LSB reflects the halt status of hart {hartsel[19:5],5'h0}, and the MSB reflects halt status of hart {hartsel[19:5],5'h1f}.

This entire register is read-only.



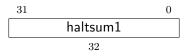
#### 3.12.15 Halt Summary 1 (haltsum1, at 0x13)

Each bit in this read-only register indicates whether any of a group of harts is halted or not. Unavailable/nonexistent harts are not considered to be halted.

This register may not be present in systems with fewer than 33 harts.

The LSB reflects the halt status of harts {hartsel[19:10],10'h0} through {hartsel[19:10],10'h1f}. The MSB reflects the halt status of harts {hartsel[19:10],10'h3e0} through {hartsel[19:10],10'h3ff}.

This entire register is read-only.



#### 3.12.16 Halt Summary 2 (haltsum2, at 0x34)

Each bit in this read-only register indicates whether any of a group of harts is halted or not. Unavailable/nonexistent harts are not considered to be halted.

This register may not be present in systems with fewer than 1025 harts.

The LSB reflects the halt status of harts {hartsel[19:15],15'h0} through {hartsel[19:15],15'h3ff}. The MSB reflects the halt status of harts {hartsel[19:15],15'h7c00} through {hartsel[19:15],15'h7fff}.

This entire register is read-only.



#### 3.12.17 Halt Summary 3 (haltsum3, at 0x35)

Each bit in this read-only register indicates whether any of a group of harts is halted or not. Unavailable/nonexistent harts are not considered to be halted.

This register may not be present in systems with fewer than 32769 harts.

The LSB reflects the halt status of harts 20'h0 through 20'h7fff. The MSB reflects the halt status of harts 20'hf8000 through 20'hfffff.

This entire register is read-only.



#### 3.12.18 System Bus Access Control and Status (sbcs, at 0x38)

	31	29	28	23		22	2	21		20	)	
	sbvers	sion	(	)	sbb	usyerror	sbb	ousy	sb	reado	onaddi	•
	3		(	6		1		1		1		
19	17			16		1	5	1	4	12	11	5
sb	access	sb	autoi	ncrem	nent	sbread	ondat	a	sber	ror	sbas	ize
	3			1		1			3		7	

4	3	2	1	0
sbaccess128	sbaccess64	sbaccess32	sbaccess16	sbaccess8
1	1	1	1	1

Field	Description	Access	Reset
sbversion	<ul><li>0: The System Bus interface conforms to mainline drafts of this spec older than 1 January, 2018.</li><li>1: The System Bus interface conforms to this version of the spec.</li><li>Other values are reserved for future versions.</li></ul>	R	1
sbbusyerror	Set when the debugger attempts to read data while a read is in progress, or when the debug- ger initiates a new access while one is already in progress (while sbbusy is set). It remains set until it's explicitly cleared by the debugger. While this field is set, no more system bus accesses can be initiated by the Debug Module.	R/W1C	0
sbbusy	<ul> <li>When 1, indicates the system bus master is busy.</li> <li>(Whether the system bus itself is busy is related, but not the same thing.) This bit goes high immediately when a read or write is requested for any reason, and does not go low until the access is fully completed.</li> <li>Writes to sbcs while sbbusy is high result in undefined behavior. A debugger must not write to sbcs until it reads sbbusy as 0.</li> </ul>	R	0
sbreadonaddr	When 1, every write to sbaddress0 automatically triggers a system bus read at the new address.	R/W	0
sbaccess	Select the access size to use for system bus ac- cesses. 0: 8-bit 1: 16-bit 2: 32-bit 3: 64-bit 4: 128-bit If sbaccess has an unsupported value when the DM starts a bus access, the access is not per- formed and sberror is set to 4.	R/W	2
sbautoincrement	When 1, sbaddress is incremented by the access size (in bytes) selected in sbaccess after every system bus access.	R/W	0
sbreadondata	When 1, every read from sbdata0 automatically triggers a system bus read at the (possibly auto-incremented) address.	R/W	0

Field	Description	Access	Reset
sberror	When the Debug Module's system bus master en-	R/W1C	0
	counters an error, this field gets set. The bits in		
	this field remain set until they are cleared by writ-		
	ing 1 to them. While this field is non-zero, no		
	more system bus accesses can be initiated by the		
	Debug Module.		
	An implementation may report "Other" (7) for		
	any error condition.		
	0: There was no bus error.		
	1: There was a timeout.		
	2: A bad address was accessed.		
	3: There was an alignment error.		
	4: An access of unsupported size was requested.		
	7: Other.		
sbasize	Width of system bus addresses in bits. (0 indi-	R	Preset
	cates there is no bus access support.)		
sbaccess128	1 when 128-bit system bus accesses are supported.	R	Preset
sbaccess64	1 when 64-bit system bus accesses are supported.	R	Preset
sbaccess32	1 when 32-bit system bus accesses are supported.	R	Preset
sbaccess16	1 when 16-bit system bus accesses are supported.	R	Preset
sbaccess8	1 when 8-bit system bus accesses are supported.	R	Preset

## 3.12.19 System Bus Address 31:0 (sbaddress0, at 0x39)

If sbasize is 0, then this register is not present.

When the system bus master is busy, writes to this register will set **sbbusyerror** and don't do anything else.

If sberror is 0, sbbusyerror is 0, and sbreadonaddr is set then writes to this register start the following:

- 1. Set sbbusy.
- 2. Perform a bus read from the new value of sbaddress.
- 3. If the read succeeded and sbautoincrement is set, increment sbaddress.
- 4. Clear sbbusy.



Field	Description	Access	Reset
address	Accesses bits 31:0 of the physical address in	R/W	0
	sbaddress.		

## 3.12.20 System Bus Address 63:32 (sbaddress1, at 0x3a)

If sbasize is less than 33, then this register is not present.

When the system bus master is busy, writes to this register will set **sbbusyerror** and don't do anything else.



Field	Description	Access	Reset
address	Accesses bits 63:32 of the physical address in	R/W	0
	<b>sbaddress</b> (if the system address bus is that wide).		

#### 3.12.21 System Bus Address 95:64 (sbaddress2, at 0x3b)

If sbasize is less than 65, then this register is not present.

When the system bus master is busy, writes to this register will set **sbbusyerror** and don't do anything else.



Field	Description	Access	Reset
address	Accesses bits 95:64 of the physical address in	R/W	0
	<b>sbaddress</b> (if the system address bus is that wide).		

#### 3.12.22 System Bus Address 127:96 (sbaddress3, at 0x37)

If sbasize is less than 97, then this register is not present.

When the system bus master is busy, writes to this register will set **sbbusyerror** and don't do anything else.



Field	Description	Access	Reset
address	Accesses bits 127:96 of the physical address in	R/W	0
	<b>sbaddress</b> (if the system address bus is that wide).		

#### 3.12.23 System Bus Data 31:0 (sbdata0, at 0x3c)

If all of the sbaccess bits in sbcs are 0, then this register is not present.

Any successful system bus read updates **sbdata**. If the width of the read access is less than the width of **sbdata**, the contents of the remaining high bits may take on any value.

If sberror or sbbusyerror both aren't 0 then accesses do nothing.

If the bus master is busy then accesses set sbbusyerror, and don't do anything else.

Writes to this register start the following:

- 1. Set sbbusy.
- 2. Perform a bus write of the new value of sbdata to sbaddress.
- 3. If the write succeeded and sbautoincrement is set, increment sbaddress.
- 4. Clear sbbusy.

Reads from this register start the following:

- 1. "Return" the data.
- 2. Set sbbusy.
- 3. If sbreadondata is set, perform a system bus read from the address contained in sbaddress, placing the result in sbdata.
- 4. If sbautoincrement is set, increment sbaddress.
- 5. Clear sbbusy.

Only sbdata0 has this behavior. The other sbdata registers have no side effects. On systems that have buses wider than 32 bits, a debugger should access sbdata0 after accessing the other sbdata registers.



Field	Description	Access	Reset
data	Accesses bits 31:0 of sbdata.	R/W	0

#### 3.12.24 System Bus Data 63:32 (sbdata1, at 0x3d)

If sbaccess64 and sbaccess128 are 0, then this register is not present.

If the bus master is busy then accesses set sbbusyerror, and don't do anything else.



Field	Description	Access	Reset
data	Accesses bits 63:32 of sbdata (if the system bus	R/W	0
	is that wide).		

### 3.12.25 System Bus Data 95:64 (sbdata2, at 0x3e)

This register only exists if sbaccess128 is 1.

If the bus master is busy then accesses set sbbusyerror, and don't do anything else.



Field	Description	Access	Reset
data	Accesses bits 95:64 of sbdata (if the system bus	R/W	0
	is that wide).		

## 3.12.26 System Bus Data 127:96 (sbdata3, at 0x3f)

This register only exists if sbaccess128 is 1.

If the bus master is busy then accesses set sbbusyerror, and don't do anything else.

Field	Description	Access	Reset
data	Accesses bits 127:96 of sbdata (if the system bus	R/W	0
	is that wide).		

## Chapter 4

# **RISC-V** Debug

Modifications to the RISC-V core to support debug are kept to a minimum. There is a special execution mode (Debug Mode) and a few extra CSRs. The DM takes care of the rest.

In order to be compliant with this specification an implementation must implement everything described in this section that is not explicitly listed as optional.

## 4.1 Debug Mode

Debug Mode is a special processor mode used only when a hart is halted for external debugging. How Debug Mode is implemented is not specified here.

When executing code from the optional Program Buffer, the hart stays in Debug Mode and the following apply:

- 1. All operations are executed at machine mode privilege level, except that MPRV in mstatus may be ignored according to mprven.
- 2. All interrupts (including NMI) are masked.
- 3. Exceptions don't update any registers. That includes cause, epc, tval, dpc, and mstatus. They do end execution of the Program Buffer.
- 4. No action is taken if a trigger matches.
- 5. Counters may be stopped, depending on stopcount in dcsr.
- 6. Timers may be stopped, depending on stoptime in dcsr.
- 7. The wfi instruction acts as a nop.
- 8. Almost all instructions that change the privilege level have undefined behavior. This includes ecall, mret, sret, and uret. (To change the privilege level, the debugger can write prv in dcsr). The only exception is ebreak. When that is executed in Debug Mode, it halts the hart again but without updating dpc or dcsr.
- 9. Completing Program Buffer execution is considered output for the purpose of **fence** instructions.
- 10. All control transfer instructions may act as illegal instructions if their destination is in the Program Buffer. If one such instruction acts as an illegal instruction, all such instructions

must act as an illegal instruction.

- 11. All control transfer instructions may act as illegal instructions if their destination is outside the Program Buffer. If one such instruction acts as an illegal instruction, all such instructions must act as an illegal instruction.
- 12. Instructions that depend on the value of the PC (e.g. auipc) may act as illegal instructions.
- 13. Effective XLEN is DXLEN.

In general, the debugger is expected to be able to simulate all the effects of MPRV. The exception is the case of Sv32 systems, which need MPRV functionality in order to access 34-bit physical addresses. Other systems are likely to tie mprven to 0.

## 4.2 Load-Reserved/Store-Conditional Instructions

The reservation registered by an lr instruction on a memory address may be lost when entering Debug Mode or while in Debug Mode. This means that there may be no forward progress if Debug Mode is entered between lr and sc pairs.

This is a behavior that debug users must be aware of. If they have a breakpoint set between a lr and sc pair, or are stepping through such code, the sc may never succeed. Fortunately in general use there will be very few instructions in such a sequence, and anybody debugging it will quickly notice that the reservation is not occurring. The solution in that case is to set a breakpoint on the first instruction after the sc and run to it. A higher level debugger may choose to automate this.

## 4.3 Wait for Interrupt Instruction

If halt is requested while wfi is executing, then the hart must leave the stalled state, completing this instruction's execution, and then enter Debug Mode.

## 4.4 Single Step

A debugger can cause a halted hart to execute a single instruction and then re-enter Debug Mode by setting step before setting resumereq.

If executing or fetching that instruction causes an exception, Debug Mode is re-entered immediately after the PC is changed to the exception handler and the appropriate tval and cause registers are updated.

If executing or fetching the instruction causes a trigger to fire, Debug Mode is re-entered immediately after that trigger has fired. In that case cause is set to 2 (trigger) instead of 4 (single step). Whether the instruction is executed or not depends on the specific configuration of the trigger.

If the instruction that is executed causes the PC to change to an address where an instruction fetch causes an exception, that exception does not occurr until the next time the hart is resumed.

Similarly, a trigger at the new address does not fire until the hart actually attempts to execute that instruction.

If the instruction being stepped over is wfi and would normally stall the hart, then instead the instruction is treated as nop.

## 4.5 Reset

If the halt signal (driven by the hart's halt request bit in the Debug Module) or resethaltreq are asserted when a hart comes out of reset, the hart must enter Debug Mode before executing any instructions, but after performing any initialization that would usually happen before the first instruction is executed.

## 4.6 dret Instruction

To return from Debug Mode, a new instruction is defined: dret. It has an encoding of 0x7b200073. On harts which support this instruction, executing dret in Debug Mode changes pc to the value stored in dpc. The current privilege level is changed to that specified by prv in dcsr. The hart is no longer in debug mode.

Executing dret outside of Debug Mode causes an illegal instruction exception.

It is not necessary for the debugger to know whether an implementation supports dret, as the Debug Module will ensure that it is executed if necessary. It is defined in this specification only to reserve the opcode and allow for reusable Debug Module implementations.

## 4.7 XLEN

While in Debug Mode, XLEN is DXLEN. It is up to the debugger to determine the XLEN during normal program execution (by looking at misa) and to clearly communicate this to the user.

## 4.8 Core Debug Registers

The supported Core Debug Registers must be implemented for each hart that can be debugged. They are CSRs, accessible using the RISC-V csr opcodes and optionally also using abstract debug commands.

These registers are only accessible from Debug Mode.

Address	Name	Page
0x7b0	Debug Control and Status (dcsr)	42
0x7b1	Debug PC (dpc)	44
0x7b2	Debug Scratch Register 0 (dscratch0)	45
0x7b3	Debug Scratch Register 1 (dscratch1)	45

Table 4.1: Core Debug Registers

## 4.8.1 Debug Control and Status (dcsr, at 0x7b0)

cause priorities are assigned such that the least predictable events have the highest priority.

31	28	27	16		15		14	13			12		11		10
xdebu	gver	0		eb	reak	m	0	ebrea	aks	eb	reaku	ste	epie	stop	ocount
4		12	2		1		1	1			1		1		1
		9		8	6	5		4	3		2	1	0		
		stopt	ime	cau	ise	0	mp	orven	nm	ip	step	р	rv		
		1		55	3	1		1	1		1	-	2		

Field	Description	Access	Reset
xdebugver	0: There is no external debug support.	R	Preset
	4: External debug support exists as it is described		
	in this document.		
	15: There is external debug support, but it does		
	not conform to any available version of this spec.		
ebreakm	0: ebreak instructions in M-mode behave as de-	R/W	0
	scribed in the Privileged Spec.		
	1: ebreak instructions in M-mode enter Debug		
	Mode.		
ebreaks	0: ebreak instructions in S-mode behave as de-	R/W	0
	scribed in the Privileged Spec.		
	1: ebreak instructions in S-mode enter Debug		
	Mode.		
ebreaku	0: ebreak instructions in U-mode behave as de-	R/W	0
	scribed in the Privileged Spec.		
	1: ebreak instructions in U-mode enter Debug		
	Mode.		
stepie	0: Interrupts are disabled during single stepping.	WARL	0
	1: Interrupts are enabled during single stepping.		
	Implementations may hard wire this bit to 0. In		
	that case interrupt behavior can be emulated by		
	the debugger.		
	The debugger must not change the value of this		
	bit while the hart is running.		

Field	Description	Access	Reset
stopcount	0: Increment counters as usual.	WARL	Preset
	1: Don't increment any counters while in Debug		
	Mode or on ebreak instructions that cause en-		
	try into Debug Mode. These counters include the		
	cycle and instret CSRs. This is preferred for		
	most debugging scenarios.		
	An implementation may hardwire this bit to 0 or		
	1.		
stoptime	0: Increment timers as usual.	WARL	Preset
	1: Don't increment any hart-local timers while in		
	Debug Mode.		
	An implementation may hardwire this bit to 0 or		
	1.		
cause	Explains why Debug Mode was entered.	R	0
	When there are multiple reasons to enter Debug		
	Mode in a single cycle, hardware should set cause		
	to the cause with the highest priority.		
	1: An ebreak instruction was executed. (priority		
	3)		
	2: The Trigger Module caused a breakpoint ex-		
	ception. (priority 4, highest)		
	3: The debugger requested entry to Debug Mode		
	using haltreq. (priority 1)		
	4: The hart single stepped because step was set.		
	(priority 0, lowest)		
	5: The hart halted directly out of reset due to		
	resethaltreq. It is also acceptable to report 3 when		
	this happens. (priority 2)		
	Other values are reserved for future use.		
mprven	0: MPRV in mstatus is ignored in Debug Mode.	WARL	Preset
	1: MPRV in mstatus takes effect in Debug Mode.		
	Implementing this bit is optional. It may be tied		
	to either 0 or 1.		-
nmip	When set, there is a Non-Maskable-Interrupt	R	0
	(NMI) pending for the hart.		
	Since an NMI can indicate a hardware error condi-		
	tion, reliable debugging may no longer be possible		
	once this bit becomes set. This is implementation-		
	dependent.		

Field	Description	Access	Reset
step	When set and not in Debug Mode, the hart will	R/W	0
	only execute a single instruction and then enter		
	Debug Mode. If the instruction does not com-		
	plete due to an exception, the hart will immedi-		
	ately enter Debug Mode before executing the trap		
	handler, with appropriate exception registers set.		
	The debugger must not change the value of this		
	bit while the hart is running.		
prv	Contains the privilege level the hart was operating	R/W	3
	in when Debug Mode was entered. The encoding		
	is described in Table 4.5. A debugger can change		
	this value to change the hart's privilege level when		
	exiting Debug Mode.		
	Not all privilege levels are supported on all harts.		
	If the encoding written is not supported or the		
	debugger is not allowed to change to it, the hart		
	may change to any supported privilege level.		

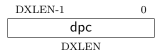
## 4.8.2 Debug PC (dpc, at 0x7b1)

Upon entry to debug mode, dpc is updated with the virtual address of the next instruction to be executed. The behavior is described in more detail in Table 4.3.

10010 4.0.	virtual address in Di C upon Debug Mode Littiy
Cause	Virtual Address in DPC
ebreak	Address of the ebreak instruction
single step	Address of the instruction that would be executed
	next if no debugging was going on. Ie. $pc + 4$ for
	32-bit instructions that don't change program flow,
	the destination PC on taken jumps/branches, etc.
trigger module	If timing is 0, the address of the instruction which
	caused the trigger to fire. If timing is 1, the address of
	the next instruction to be executed at the time that
	debug mode was entered.
halt request	Address of the next instruction to be executed at the
	time that debug mode was entered

Table 4.3: Virtual address in DPC upon Debug Mode Entry

When resuming, the hart's PC is updated to the virtual address stored in dpc. A debugger may write dpc to change where the hart resumes.



#### 4.8.3 Debug Scratch Register 0 (dscratch0, at 0x7b2)

Optional scratch register that can be used by implementations that need it. A debugger must not write to this register unless hartinfo explicitly mentions it (the Debug Module may use this register internally).

#### 4.8.4 Debug Scratch Register 1 (dscratch1, at 0x7b3)

Optional scratch register that can be used by implementations that need it. A debugger must not write to this register unless hartinfo explicitly mentions it (the Debug Module may use this register internally).

## 4.9 Virtual Debug Registers

A virtual register is one that doesn't exist directly in the hardware, but that the debugger exposes as if it does. Debug software should implement them, but hardware can skip this section. Virtual registers exist to give users access to functionality that's not part of standard debuggers without requiring them to carefully modify debug registers while the debugger is also accessing those same registers.

Table 4.4	: Virtual Core Debug Re	gisters
Address	Name	Page
virtual	Privilege Level (priv)	45

#### 4.9.1 Privilege Level (priv, at virtual)

Users can read this register to inspect the privilege level that the hart was running in when the hart halted. Users can write this register to change the privilege level that the hart will run in when it resumes.

This register contains **prv** from **dcsr**, but in a place that the user is expected to access. The user should not access **dcsr** directly, because doing so might interfere with the debugger.

$$\begin{array}{c} 1 & 0 \\ \hline \mathbf{prv} \\ 2 \end{array}$$

0		
Encoding	Privilege Level	
0	User/Application	
1	Supervisor	
3	Machine	

Field	Description	Access	Reset
prv	Contains the privilege level the hart was operat-	R/W	0
	ing in when Debug Mode was entered. The en-		
	coding is described in Table 4.5, and matches the		
	privilege level encoding from the Privileged Spec.		
	A user can write this value to change the hart's		
	privilege level when exiting Debug Mode.		

## Chapter 5

# **Trigger Module**

Triggers can cause a breakpoint exception, entry into Debug Mode, or a trace action without having to execute a special instruction. This makes them invaluable when debugging code from ROM. They can trigger on execution of instructions at a given memory address, or on the address/data in loads/stores. These are all features that can be useful without having the Debug Module present, so the Trigger Module is broken out as a separate piece that can be implemented separately.

A hart can be compliant with this specification without implementing any trigger functionality at all, but if it is implemented then it must conform to this section.

Triggers do not fire while in Debug Mode.

Each trigger may support a variety of features. A debugger can build a list of all triggers and their features as follows:

- 1. Write 0 to tselect.
- 2. Read back tselect and check that it contains the written value. If not, exit the loop.
- 3. Read tinfo.
- 4. If that caused an exception, the debugger must read tdata1 to discover the type. (If type is 0, this trigger doesn't exist. Exit the loop.)
- 5. If info is 1, this trigger doesn't exist. Exit the loop.
- 6. Otherwise, the selected trigger supports the types discovered in info.
- 7. Repeat, incrementing the value in tselect.

The above algorithm reads back tselect so that implementations which have  $2^n$  triggers only need to implement n bits of tselect.

The algorithm checks tinfo and type in case the implementation has m bits of tselect but fewer than  $2^m$  triggers.

It is possible for a trigger with the "enter Debug Mode" action (1) and another trigger with the "raise a breakpoint exception" action (0) to fire at the same time. The preferred behavior is to have both actions take place. It is implementation-dependent which of the two happens first. This ensures both that the presence of an external debugger doesn't affect execution and that a trigger set by user code doesn't affect the external debugger. If this is not implemented, then the hart must enter Debug Mode and ignore the breakpoint exception. In the latter case, hit of the trigger

whose action is 0 must still be set, giving a debugger an opportunity to handle this case. What happens with trace actions when triggers with different actions are also firing is left to the trace specification.

## 5.1 Native M-Mode Triggers

Triggers can be used for native debugging. On a fully featured system triggers will be set using u or s, and when firing they can cause a breakpoint exception to trap to a more privileged mode. It is possible to set triggers natively to fire in M mode as well. In that case there is no higher privilege mode to trap to. When such a trigger causes a breakpoint exception while already in a trap handler, this will leave the system unable to resume normal execution.

On full-featured systems this is a remote corner case that can probably be ignored. On systems that only implement M mode, however, it is recommended to implement one of two solutions to this problem. This way triggers can be useful for native debugging of even M mode code.

The simple solution is to have the hardware prevent triggers with action=0 from firing while in M mode and while MIE in mstatus is 0. Its limitation is that interrupts might be disabled at other times when a user might want triggers to fire.

A more complex solution is to implement **mte** and **mpte** in **tcontrol**. This solution has the benefit that it only disables triggers during the trap handler.

A user setting M mode triggers that cause breakpoint exceptions will have to be aware of any problems that might come up with the particular system they are working on.

## 5.2 Trigger Registers

These registers are CSRs, accessible using the RISC-V csr opcodes and optionally also using abstract debug commands.

Most trigger functionality is optional. All tdata registers follow write-any-read-legal semantics. If a debugger writes an unsupported configuration, the register will read back a value that is supported (which may simply be a disabled trigger). This means that a debugger must always read back values it writes to tdata registers, unless it already knows already what is supported. Writes to one tdata register may not modify the contents of other tdata registers, nor the configuration of any trigger besides the one that is currently selected.

The trigger registers are only accessible in machine and Debug Mode to prevent untrusted user code from causing entry into Debug Mode without the OS's permission.

In this section XLEN means MXLEN when in M-mode, and DXLEN when in Debug Mode. Note that this makes several of the fields in tdata1 move around based on the current execution mode and value of MXLEN.

	Table 5.1. action cheoding			
Value	Description			
0	Raise a breakpoint exception. (Used when software			
	wants to use the trigger module without an external			
	debugger attached.)			
1	Enter Debug Mode. (Only supported when the			
	trigger's dmode is 1.)			
2 - 5	Reserved for use by the trace specification.			
other	Reserved for future use.			

Table 5.1: action encoding

Table 5.2	: Trigger	Registers
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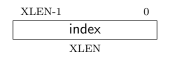
Address	Name	Page
0x7a0	Trigger Select (tselect)	49
0x7a1	Trigger Data 1 (tdata1)	50
0x7a1	Match Control (mcontrol)	53
0x7a1	Instruction Count (icount)	58
0x7a1	Interrupt Trigger (itrigger)	59
0x7a1	Exception Trigger (etrigger)	60
0x7a2	Trigger Data 2 (tdata2)	50
0x7a3	Trigger Data 3 (tdata3)	51
0x7a3	Trigger Extra (RV32) (textra32)	60
0x7a3	Trigger Extra (RV64) (textra64)	61
0x7a4	Trigger Info (tinfo)	51
0x7a5	Trigger Control (tcontrol)	51
0x7a8	Machine Context (mcontext)	52
0x7aa	Supervisor Context (scontext)	52

## 5.2.1 Trigger Select (tselect, at 0x7a0)

This register determines which trigger is accessible through the other trigger registers. The set of accessible triggers must start at 0, and be contiguous.

Writes of values greater than or equal to the number of supported triggers may result in a different value in this register than what was written. To verify that what they wrote is a valid index, debuggers can read back the value and check that tselect holds what they wrote.

Since triggers can be used both by Debug Mode and M-mode, the debugger must restore this register if it modifies it.



## 5.2.2 Trigger Data 1 (tdata1, at 0x7a1)

	XLEN-1	XLEN-4	XLEN-5	XLEN-6	0
	ty	ре	dmode	data	
4 1		XLEN - 5			

Field	Description	Access	Reset
type	0: There is no trigger at this <b>tselect</b> .		Preset
	1: The trigger is a legacy SiFive address match		
	trigger. These should not be implemented and		
	aren't further documented here.		
	2: The trigger is an address/data match trig-		
	ger. The remaining bits in this register act as		
	described in mcontrol.		
	3: The trigger is an instruction count trigger. The		
	remaining bits in this register act as described in		
	icount.		
	4: The trigger is an interrupt trigger. The re-		
	maining bits in this register act as described in		
	itrigger.		
	5: The trigger is an exception trigger. The re-		
	maining bits in this register act as described in		
	etrigger.		
	15: This trigger exists (so enumeration shouldn't		
	terminate), but is not currently available.		
	Other values are reserved for future use.		
dmode	0: Both Debug and M-mode can write the tdata	R/W	0
	registers at the selected tselect.		
	1: Only Debug Mode can write the tdata regis-		
	ters at the selected <b>tselect</b> . Writes from other		
	modes are ignored.		
	This bit is only writable from Debug Mode.		
data	Trigger-specific data.	R/W	Preset

## 5.2.3 Trigger Data 2 (tdata2, at 0x7a2)

Trigger-specific data.

If XLEN is less than DXLEN, writes to this register are sign-extended.

#### 5.2.4 Trigger Data 3 (tdata3, at 0x7a3)

Trigger-specific data.

If XLEN is less than DXLEN, writes to this register are sign-extended.

XLEN-1	0
data	
XLEN	

## 5.2.5 Trigger Info (tinfo, at 0x7a4)

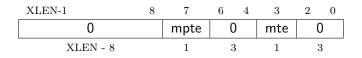
This entire register is read-only.

XLEN-1	16	15		0
0			info	
XLEN - 16			16	

Field	Description	Access	Reset
info	One bit for each possible type enumerated in	R	Preset
	tdata1. Bit N corresponds to type N. If the bit is		
	set, then that type is supported by the currently		
	selected trigger.		
	If the currently selected trigger doesn't exist, this		
	field contains 1.		
	If type is not writable, this register may be unim-		
	plemented, in which case reading it causes an il-		
	legal instruction exception. In this case the de-		
	bugger can read the only supported type from		
	tdata1.		

### 5.2.6 Trigger Control (tcontrol, at 0x7a5)

This optional register is one solution to a problem regarding triggers with action=0 firing in M-mode trap handlers. See Section 5.1 for more details.



Field	Description	Access	Reset
mpte	M-mode previous trigger enable field.	R/W	0
	When a trap into M-mode is taken, <b>mpte</b> is set to		
	the value of mte.		
mte	M-mode trigger enable field.	R/W	0
	0: Triggers with action=0 do not match/fire while		
	the hart is in M-mode.		
	1: Triggers do match/fire while the hart is in M-		
	mode.		
	When a trap into M-mode is taken, mte is set to		
	0. When mret is executed, mte is set to the value		
	of mpte.		

## 5.2.7 Machine Context (mcontext, at 0x7a8)

This register is only writable in M mode and Debug Mode.



Field	Description	Access	Reset
mcontext	Machine mode software can write a context num-	R/W	0
	ber to this register, which can be used to set trig-		
	gers that only fire in that specific context.		
	An implementation may tie any number of upper		
	bits in this field to 0. It's recommended to im-		
	plement no more than 6 bits on RV32, and 13 on		
	RV64.		

## 5.2.8 Supervisor Context (scontext, at 0x7aa)

This register is only writable in S mode, M mode and Debug Mode.

Field	Description	Access	Reset
data	Supervisor mode software can write a context	R/W	0
	number to this register, which can be used to set		
	triggers that only fire in that specific context.		
	An implementation may tie any number of high		
	bits in this field to 0. It's recommended to imple-		
	ment no more than 16 bits on RV32, and 34 on		
	RV64.		

#### 5.2.9 Match Control (mcontrol, at 0x7a1)

This register is accessible as tdata1 when type is 2.

Address and data trigger implementation are heavily dependent on how the processor core is implemented. To accommodate various implementations, execute, load, and store address/data triggers may fire at whatever point in time is most convenient for the implementation. The debugger may request specific timings as described in timing. Table 5.8 suggests timings for the best user experience.

Table 5.8. Suggested Dreakpoint Tinings						
Match Type	Suggested Trigger Timing					
Execute Address	Before					
Execute Instruction	Before					
Execute Address+Instruction	Before					
Load Address	Before					
Load Data	After					
Load Address+Data	After					
Store Address	Before					
Store Data	Before					
Store Address+Data	Before					

Table 5.8: Suggested Breakpoint Timings

This trigger type may be limited to address comparisons (select is always 0) only. If that is the case, then tdata2 must be able to hold all valid virtual addresses but it need not be capable of holding other values.

Х	LEN-1	XI	LEN-4	XI	LEN-5	XLI	EN-6	XLEN-11	X	LEN	-12			23	22	21	20	19	Э
	ty	ре		dr	node		maskr	nax				0			size	ehi	hit	sele	ect
	4	1			1		6				XLE	EN - 3	84		2		1	1	
	18		17	16	15	12	11	10	7	6	5	4	3		2	1		0	
	timir	١g	size	lo	acti	ion	chain	match	۱	m	0	S	u	exe	cute	sto	re	load	
	1		2		4		1	4		1	1	1	1		1	1		1	

Field	Description	Access	Reset
maskmax	Specifies the largest naturally aligned powers-of-	R	Preset
	two (NAPOT) range supported by the hardware		
	when match is 1. The value is the logarithm base		
	2 of the number of bytes in that range. A value		
	of 0 indicates that only exact value matches are		
	supported (one byte range). A value of 63 corre-		
	sponds to the maximum NAPOT range, which is		
	$2^{63}$ bytes in size.		
sizehi	This field only exists if XLEN is greater than 32.	R/W	0
	In that case it extends size. If it does not exist		
	then hardware operates as if the field contains 0.		
hit	If this optional bit is implemented, the hardware	R/W	0
	sets it when this trigger matches. The trigger's		
	user can set or clear it at any time. It is used to		
	determine which trigger(s) matched. If the bit is		
	not implemented, it is always 0 and writing it has		
	no effect.		
select	0: Perform a match on the virtual address.	R/W	0
	1: Perform a match on the data value loaded or		
	stored, or the instruction executed.		

Field	Description	Access	Reset				
timing	0: The action for this trigger will be taken just be-	R/W	0				
	fore the instruction that triggered it is executed,						
	but after all preceding instructions are commit-						
	ted.						
	1: The action for this trigger will be taken af-						
	ter the instruction that triggered it is executed.						
	It should be taken before the next instruction is						
	executed, but it is better to implement triggers						
	and not implement that suggestion than to not						
	implement them at all.						
	Most hardware will only implement one timing or						
	the other, possibly dependent on select, execute,						
	load, and store. This bit primarily exists for the						
	hardware to communicate to the debugger what						
	will happen. Hardware may implement the bit						
	fully writable, in which case the debugger has a						
	little more control.						
	Data load triggers with timing of 0 will result in						
	the same load happening again when the debugger						
	lets the hart run. For data load triggers, debug-						
	gers must first attempt to set the breakpoint with						
	timing of 1.						
	A chain of triggers that don't all have the same						
	timing value will never fire (unless consecutive in-						
	structions match the appropriate triggers).						
	If a trigger with timing of 0 matches, it is						
	implementation-dependent whether that prevents						
	a trigger with timing of 1 matching as well.	und on m					

Field	Description	Access	Reset
Field sizelo	<ul> <li>Description</li> <li>This field contains the 2 low bits of size. The high bits come from sizehi. The combined value is interpreted as follows:</li> <li>0: The trigger will attempt to match against an access of any size. The behavior is only well-defined if select = 0, or if the access size is XLEN.</li> <li>1: The trigger will only match against 8-bit memory accesses.</li> <li>2: The trigger will only match against 16-bit memory accesses or execution of 16-bit instructions.</li> <li>3: The trigger will only match against 32-bit memory accesses or execution of 32-bit instructions.</li> <li>4: The trigger will only match against execution of 48-bit instructions.</li> <li>5: The trigger will only match against 64-bit memory accesses or execution of 64-bit instructions.</li> <li>6: The trigger will only match against execution of 80-bit instructions.</li> <li>7: The trigger will only match against execution of 96-bit instructions.</li> <li>8: The trigger will only match against execution of 112-bit instructions.</li> <li>9: The trigger will only match against 128-bit memory accesses or execution of 128-bit instructions.</li> </ul>	Access R/W	Reset 0
action	The action to take when the trigger fires. The values are explained in Table 5.1.	R/W	0

Field	Description	Access	Reset
chain	0: When this trigger matches, the configured ac-	R/W	0
	tion is taken.		
	1: While this trigger does not match, it prevents		
	the trigger with the next index from matching.		
	A trigger chain starts on the first trigger with		
	chain = 1 after a trigger with chain = 0, or simply		
	on the first trigger if that has $chain = 1$ . It ends		
	on the first trigger after that which has $chain = 0$ .		
	This final trigger is part of the chain. The action		
	on all but the final trigger is ignored. The action		
	on that final trigger will be taken if and only if all		
	the triggers in the chain match at the same time.		
	Because chain affects the next trigger, hardware		
	must zero it in writes to mcontrol that set dmode		
	to 0 if the next trigger has <b>dmode</b> of 1. In addition		
	hardware should ignore writes to mcontrol that		
	set dmode to 1 if the previous trigger has both		
	dmode of 0 and chain of 1. Debuggers must avoid		
	the latter case by checking chain on the previous		
	trigger if they're writing mcontrol.		
	Implementations that wish to limit the maximum		
	length of a trigger chain (eg. to meet timing re-		
	quirements) may do so by zeroing chain in writes		
	to mcontrol that would make the chain too long.		
match	0: Matches when the value equals tdata2.	R/W	0
	1: Matches when the top M bits of the value	,	
	match the top M bits of tdata2. M is XLEN-1		
	minus the index of the least-significant bit con-		
	taining 0 in tdata2.		
	2: Matches when the value is greater than (un-		
	signed) or equal to tdata2.		
	3: Matches when the value is less than (unsigned)		
	tdata2.		
	4: Matches when the lower half of the value equals		
	the lower half of tdata2 after the lower half of the		
	value is ANDed with the upper half of tdata2.		
	5: Matches when the upper half of the value		
	equals the lower half of tdata2 after the upper		
	half of the value is ANDed with the upper half of		
	tdata2.		
	Other values are reserved for future use.		
m	When set, enable this trigger in M-mode.	R/W	0
S	When set, enable this trigger in S-mode.	R/W	0
u	When set, enable this trigger in U-mode.	R/W	0
u		ued on n	, e

Field	Description	Access	Reset
execute	When set, the trigger fires on the virtual address	R/W	0
	or opcode of an instruction that is executed.		
store	When set, the trigger fires on the virtual address	R/W	0
	or data of a store.		
load	When set, the trigger fires on the virtual address	R/W	0
	or data of a load.		

#### 5.2.10 Instruction Count (icount, at 0x7a1)

This register is accessible as tdata1 when type is 3.

This trigger type is intended to be used as a single step that's useful both for external debuggers and for software monitor programs. For that case it is not necessary to support count greater than 1. The only two combinations of the mode bits that are useful in those scenarios are u by itself, or m, s, and u all set.

If the hardware limits count to 1, and changes mode bits instead of decrementing count, this register can be implemented with just 2 bits. One for u, and one for m and s tied together. If only the external debugger or only a software monitor needs to be supported, a single bit is enough.

XLEN-1	XLEN-4	XLEN-5	XLEN-6	25	24	23	10	9	8	7	6	5 0	)
ty	ре	dmode	0		hit	(	count	m	0	s	u	action	
4	1	1	XLEN - 30		1		14	1	1	1	1	6	_

Field	Description	Access	Reset
hit	If this optional bit is implemented, the hardware	R/W	0
	sets it when this trigger matches. The trigger's		
	user can set or clear it at any time. It is used to		
	determine which trigger(s) matched. If the bit is		
	not implemented, it is always 0 and writing it has		
	no effect.		
count	When count is decremented to 0, the trigger fires.	R/W	1
	Instead of changing <b>count</b> from 1 to 0, it is also		
	acceptable for hardware to clear $m, s, and u$ . This		
	allows <b>count</b> to be hard-wired to 1 if this register		
	just exists for single step.		
m	When set, every instruction completed or excep-	R/W	0
	tion taken in M-mode decrements <b>count</b> by 1.		
S	When set, every instruction completed or excep-	R/W	0
	tion taken in S-mode decrements <b>count</b> by 1.		
u	When set, every instruction completed or excep-	R/W	0
	tion taken in U-mode decrements <b>count</b> by 1.		

Field	Description	Access	Reset
action	The action to take when the trigger fires. The	R/W	0
	values are explained in Table 5.1.		

## 5.2.11 Interrupt Trigger (itrigger, at 0x7a1)

This register is accessible as tdata1 when type is 4.

This trigger may fire on any of the interrupts configurable in mie (described in the Privileged Spec). The interrupts to fire on are configured by setting the same bit in tdata2 as would be set in mie to enable the interrupt.

Hardware may only support a subset of interrupts for this trigger. A debugger must read back tdata2 after writing it to confirm the requested functionality is actually supported.

The trigger only fires if the hart takes a trap because of the interrupt. (E.g. it does not fire when a timer interrupt occurs but that interrupt is not enabled in mie.)

When the trigger fires, all CSRs are updated as defined by the Privileged Spec, and the requested action is taken just before the first instruction of the interrupt/exception handler is executed.

	XLEN-1	XLEN-4	XLEN-5	XLEN-6	XLEN-7	10	9	8	7	6	5 0		
	ty	ре	dmode	hit	0		m	0	s	u	action	action	
4		1	1	XLEN - 16		1	1	1	1	6			

Field	Description	Access	Reset
hit	If this optional bit is implemented, the hardware	R/W	0
	sets it when this trigger matches. The trigger's		
	user can set or clear it at any time. It is used to		
	determine which trigger(s) matched. If the bit is		
	not implemented, it is always 0 and writing it has		
	no effect.		
m	When set, enable this trigger for interrupts that	R/W	0
	are taken from M mode.		
S	When set, enable this trigger for interrupts that	R/W	0
	are taken from S mode.		
u	When set, enable this trigger for interrupts that	R/W	0
	are taken from U mode.		
action	The action to take when the trigger fires. The	R/W	0
	values are explained in Table 5.1.		

#### 5.2.12 Exception Trigger (etrigger, at 0x7a1)

This register is accessible as tdata1 when type is 5.

This trigger may fire on up to XLEN of the Exception Codes defined in mcause (described in the Privileged Spec, with Interrupt=0). Those causes are configured by writing the corresponding bit in tdata2. (E.g. to trap on an illegal instruction, the debugger sets bit 2 in tdata2.)

Hardware may support only a subset of exceptions. A debugger must read back tdata2 after writing it to confirm the requested functionality is actually supported.

When the trigger fires, all CSRs are updated as defined by the Privileged Spec, and the requested action is taken just before the first instruction of the interrupt/exception handler is executed.

2	XLEN-1	XLEN-4	XLEN-5	XLEN-6	XLEN-7	XLEN-7 10		8	7	6	5 0
	type		dmode	hit	0		m	0	s	u	action
4		1	1	XLEN - 16		1	1	1	1	6	

Field	Description	Access	Reset
hit	If this optional bit is implemented, the hardware	R/W	0
	sets it when this trigger matches. The trigger's		
	user can set or clear it at any time. It is used to		
	determine which trigger(s) matched. If the bit is		
	not implemented, it is always 0 and writing it has		
	no effect.		
m	When set, enable this trigger for exceptions that	R/W	0
	are taken from M mode.		
S	When set, enable this trigger for exceptions that	R/W	0
	are taken from S mode.		
u	When set, enable this trigger for exceptions that	R/W	0
	are taken from U mode.		
action	The action to take when the trigger fires. The	R/W	0
	values are explained in Table $5.1$ .		

#### 5.2.13 Trigger Extra (RV32) (textra32, at 0x7a3)

This register is accessible as tdata3 when type is 2, 3, 4, or 5.

All functionality in this register is optional. The value bits may tie any number of upper bits to 0. The select bits may only support 0 (ignore).

31	26	25	24	18	17		<b>2</b>	1	0
mva	alue	mselect	(	)		svalue		ssel	ect
6	5	1	7	7		16		2	

Field	Description	Access	Reset
mvalue	Data used together with mselect.	R/W	0
mselect	0: Ignore mvalue.	WARL	0
	1: This trigger will only match if the low bits of		
	mcontext equal mvalue.		
svalue	Data used together with sselect.	R/W	0
sselect	0: Ignore svalue.	WARL	0
	1: This trigger will only match if the low bits of		
	scontext equal svalue.		
	2: This trigger will only match if ASID in satp		
	equals the lower ASIDMAX (defined in the Priv-		
	ileged Spec) bits of svalue.		

## 5.2.14 Trigger Extra (RV64) (textra64, at 0x7a3)

This is the layout of textra if XLEN is 64. The fields are defined above, in textra32.

63	51	50	49	36	35		2	1	0
mv	alue	mselect	0			svalue		ssel	ect
1	13	1	14	L		34		د 4	2

## Chapter 6

# Debug Transport Module (DTM)

Debug Transport Modules provide access to the DM over one or more transports (e.g. JTAG or USB).

There may be multiple DTMs in a single platform. Ideally every component that communicates with the outside world includes a DTM, allowing a platform to be debugged through every transport it supports. For instance a USB component could include a DTM. This would trivially allow any platform to be debugged over USB. All that is required is that the USB module already in use also has access to the Debug Module Interface.

Using multiple DTMs at the same time is not supported. It is left to the user to ensure this does not happen.

This specification defines a JTAG DTM in Section 6.1. Additional DTMs may be added in future versions of this specification.

An implementation can be compliant with this specification without implementing any of this section. In that case it must be advertised as conforming to "RISC-V Debug Specification 0.13.2, with custom DTM." If the JTAG DTM described here is implemented, it must be advertised as conforming to the "RISC-V Debug Specification 0.13.2, with JTAG DTM."

## 6.1 JTAG Debug Transport Module

This Debug Transport Module is based around a normal JTAG Test Access Port (TAP). The JTAG TAP allows access to arbitrary JTAG registers by first selecting one using the JTAG instruction register (IR), and then accessing it through the JTAG data register (DR).

## 6.1.1 JTAG Background

JTAG refers to IEEE Std 1149.1-2013. It is a standard that defines test logic that can be included in an integrated circuit to test the interconnections between integrated circuits, test the integrated circuit itself, and observe or modify circuit activity during the components normal operation. This specification uses the latter functionality. The JTAG standard defines a Test Access Port (TAP) that can be used to read and write a few custom registers, which can be used to communicate with debug hardware in a component.

#### 6.1.2 JTAG DTM Registers

JTAG TAPs used as a DTM must have an IR of at least 5 bits. When the TAP is reset, IR must default to 00001, selecting the IDCODE instruction. A full list of JTAG registers along with their encoding is in Table 6.1. If the IR actually has more than 5 bits, then the encodings in Table 6.1 should be extended with 0's in their most significant bits. The only regular JTAG registers a debugger might use are BYPASS and IDCODE, but this specification leaves IR space for many other standard JTAG instructions. Unimplemented instructions must select the BYPASS register.

Address	Name	Description	Page
0x00	BYPASS	JTAG recommends this encoding	
0x01	IDCODE	JTAG recommends this encoding	
0x10	DTM Control and Status (dtmcs)	For Debugging	64
0x11	Debug Module Interface Access (dmi)	For Debugging	65
0x12	Reserved (BYPASS)	Reserved for future RISC-V debugging	
0x13	Reserved (BYPASS)	Reserved for future RISC-V debugging	
0x14	Reserved (BYPASS)	Reserved for future RISC-V debugging	
0x15	Reserved (BYPASS)	Reserved for future RISC-V standards	
0x16	Reserved (BYPASS)	Reserved for future RISC-V standards	
0x17	Reserved (BYPASS)	Reserved for future RISC-V standards	
0x1f	BYPASS	JTAG requires this encoding	

Table 6.1: JTAG DTM TAP Registers

#### 6.1.3 IDCODE (at 0x01)

This register is selected (in IR) when the TAP state machine is reset. Its definition is exactly as defined in IEEE Std 1149.1-2013.

This entire register is read-only.

31	28	27	12	11	1	0
Version		PartNumber		Manufld		1
4	1	16		1	1	1

Field	Description	Access	Reset
Version	Identifies the release version of this part.	R	Preset

Continued on next page

Field	Description	Access	Reset
PartNumber	Identifies the designer's part number of this part.	R	Preset
Manufld	Identifies the designer/manufacturer of this part.	R	Preset
	Bits 6:0 must be bits 6:0 of the designer/manufac-		
	turer's Identification Code as assigned by JEDEC		
	Standard JEP106. Bits 10:7 contain the modulo-		
	16 count of the number of continuation characters		
	(0x7f) in that same Identification Code.		

## 6.1.4 DTM Control and Status (dtmcs, at 0x10)

The size of this register will remain constant in future versions so that a debugger can always determine the version of the DTM.

31	18	17	16	15	14	12	11	10	9	4	3	0
	0	dmihardreset	dmireset	0	id	le	dmi	stat	abi	its	vers	sion
	14	1	1	1	:	3	4 4	2	6	5	4	1

Field	Description	Access	Reset
dmihardreset	Writing 1 to this bit does a hard reset of the DTM,	W1	-
	causing the DTM to forget about any outstand-		
	ing DMI transactions. In general this should only		
	be used when the Debugger has reason to expect		
	that the outstanding DMI transaction will never		
	complete (e.g. a reset condition caused an inflight		
	DMI transaction to be cancelled).		
dmireset	Writing 1 to this bit clears the sticky error state	W1	-
	and allows the DTM to retry or complete the pre-		
	vious transaction.		
idle	This is a hint to the debugger of the minimum	R	Preset
	number of cycles a debugger should spend in Run-		
	Test/Idle after every DMI scan to avoid a 'busy'		
	return code (dmistat of 3). A debugger must still		
	check dmistat when necessary.		
	0: It is not necessary to enter Run-Test/Idle at		
	all.		
	1: Enter Run-Test/Idle and leave it immediately.		
	2: Enter Run-Test/Idle and stay there for 1 cycle		
	before leaving.		
	And so on.		

Field	Description	Access	Reset
dmistat	0: No error.	R	0
	1: Reserved. Interpret the same as 2.		
	2: An operation failed (resulted in op of 2).		
	3: An operation was attempted while a DMI ac-		
	cess was still in progress (resulted in op of 3).		
abits	The size of address in dmi.	R	Preset
version	0: Version described in spec version 0.11.	R	1
	1: Version described in spec version 0.13.		
	15: Version not described in any available version		
	of this spec.		

#### 6.1.5 Debug Module Interface Access (dmi, at 0x11)

This register allows access to the Debug Module Interface (DMI).

In Update-DR, the DTM starts the operation specified in op unless the current status reported in op is sticky.

In Capture-DR, the DTM updates data with the result from that operation, updating op if the current op isn't sticky.

See Section B.1 and Table ?? for examples of how this is used.

The still-in-progress status is sticky to accommodate debuggers that batch together a number of scans, which must all be executed or stop as soon as there's a problem.

For instance a series of scans may write a Debug Program and execute it. If one of the writes fails but the execution continues, then the Debug Program may hang or have other unexpected side effects.

abits+33	34	33		2	1	0
address			data		0	р
abits			32		2	2

Field	Description	Access	Reset
address	Address used for DMI access. In Update-DR this	R/W	0
	value is used to access the DM over the DMI.		
data	The data to send to the DM over the DMI during	R/W	0
	Update-DR, and the data returned from the DM		
	as a result of the previous operation.		

Continued on next page

Field	Description	Access	Reset
ор	When the debugger writes this field, it has the	R/W	0
	following meaning:		
	0: Ignore data and address. (nop)		
	Don't send anything over the DMI during		
	Update-DR. This operation should never result in		
	a busy or error response. The address and data		
	reported in the following Capture-DR are unde-		
	fined.		
	1: Read from address. (read)		
	2: Write data to address. (write)		
	3: Reserved.		
	When the debugger reads this field, it means the		
	following:		
	0: The previous operation completed successfully.		
	1: Reserved.		
	2: A previous operation failed. The data scanned		
	into dmi in this access will be ignored. This status		
	is sticky and can be cleared by writing <b>dmireset</b> in		
	dtmcs.		
	This indicates that the DM itself responded with		
	an error. There are no specified cases in which		
	the DM would respond with an error, and DMI is		
	not required to support returning errors.		
	3: An operation was attempted while a DMI re-		
	quest is still in progress. The data scanned into		
	dmi in this access will be ignored. This status is		
	sticky and can be cleared by writing dmireset in		
	dtmcs. If a debugger sees this status, it needs to		
	give the target more TCK edges between Update-		
	DR and Capture-DR. The simplest way to do that		
	is to add extra transitions in Run-Test/Idle.		

## 6.1.6 BYPASS (at 0x1f)

1-bit register that has no effect. It is used when a debugger does not want to communicate with this TAP.

This entire register is read-only.

#### 6.1.7 Recommended JTAG Connector

To make it easy to acquire debug hardware, this spec recommends a connector that is compatible with the MIPI-10 .05 inch connector specification, as described in the MIPI Alliance Recommendation for Debug and Trace Connectors, Version 1.10.00, 16 March 2011.

The connector has .05 inch spacing, gold-plated male header with .016 inch thick hardened copper or beryllium bronze square posts (SAMTEC FTSH or equivalent). Female connectors are compatible  $20\mu m$  gold connectors.

Viewing the male header from above (the pins pointing at your eye), a target's connector looks as it does in Table 6.5. The function of each pin is described in Table 6.7.

Table 0.5: MIPI-10 Connector Diagram						
VREF DEBUG	1	2	TMS			
GND	3	4	TCK			
GND	5	6	TDO			
GND or KEY	7	8	TDI			
GND	9	10	nRESET			

Table 6.5: MIPI-10 Connector Diagram

If a platform requires nTRST then it is permissible to reuse the nRESET pin as the nTRST signal. If a platform requires both system reset and TAP reset, the MIPI-20 connector should be used. Its physical connector is virtually identical to MIPI-10, except that it's twice as long, supporting twice as many pins. Its connector is show in Table 6.6.

Table 6.6: MIPI-20 Connector Diagram						
VREF DEBUG	1	2	TMS			
GND	3	4	TCK			
GND	5	6	TDO			
GND or KEY	7	8	TDI			
GND	9	10	nRESET			
GND	11	12	RTCK			
GND	13	14	nTRST_PD			
GND	15	16	nTRST			
GND	17	18	DBGRQ			
GND	19	20	DBGACK			

#### Table 6.6: MIPI-20 Connector Diagram

The same connectors can be used for 2-wire cJTAG. In that case TMS is used for TMSC, and TCK is used for TCKC.

1       VREF DEBUG       Reference voltage for logic high.         2       TMS       JTAG TMS signal, driven by the debug adapter.         4       TCK       JTAG TCK signal, driven by the debug adapter.         6       TDO       JTAG TDO signal, driven by the debug adapter.         7       GND or KEY       This pin may be cut on the male and plugged on the female header to ensure the header is always plugged in correctly. It is, however, recommended to use this pin as an additional ground, to allow for fastest TCK speeds. A shrouded connector should be used to prevent the cable from being plugged in incorrectly.         8       TDI       JTAG TDI signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter.         10       nRESET       Mastering reset should never be connected to the TAP reset, otherwise the debug green gright not be able to debug t		Table 6.7: JTAG Connector Pinout				
4         TCK         JTAG TCK signal, driven by the debug adapter.           6         TDO         JTAG TDO signal, driven by the target.           7         GND or KEY         This pin may be cut on the male and plugged on the female header to ensure the header is always plugged in correctly. It is, however, recommended to use this pin as an additional ground, to allow for fastest TCK speeds. A shrouded connector should be used to prevent the cable from being plugged in incorrectly.           8         TDI         JTAG TDI signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active low reset signal, driven by the debug adapter.           10         nRESET         Active low reset signal, driven by the debug adapter.           10         nRESET         Active low reset signal, driven by the debug adapter.           10         nRESET         Strongly encouraged		0 0 0				
6         TDO         JTAG TDO signal, driven by the target.           7         GND or KEY         This pin may be cut on the male and plugged on the female header to ensure the header is always plugged in correctly. It is, however, recommended to use this pin as an additional ground, to allow for fastest TCK speeds. A shrouded connector should be used to prevent the cable from being plugged in incorrectly.           8         TDI         JTAG TDI signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Active-low reset signal, driven by the debug adapter.           10         nRESET         Masserting reset should reset any RISC-V cores as well as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged.           11         If necessary, this pin could be used as nTRST instead.           nRESET should never be connected to the TAP reset, otherwise the debugger might not be	2	$\mathrm{TMS}$	JTAG TMS signal, driven by the debug adapter.			
7GND or KEYThis pin may be cut on the male and plugged on the female header to ensure the header is always plugged in correctly. It is, however, recommended to use this pin as an additional ground, to allow for fastest TCK speeds. A shrouded connector should be used to prevent the cable from being plugged in incorrectly.8TDIJTAG TDI signal, driven by the debug adapter.10nRESETActive-low reset signal, driven by the debug adapter. Asserting reset should reset any RISC-V cores as well as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged.11If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.	4	TCK				
Image: Second	6	TDO	JTAG TDO signal, driven by the target.			
in correctly. It is, however, recommended to use this pin as an additional ground, to allow for fastest TCK speeds. A shrouded connector should be used to prevent the cable from being plugged in incorrectly.8TDIJTAG TDI signal, driven by the debug adapter.10nRESETActive-low reset signal, driven by the debug adapter.10nRESETStorngly encouraged.11If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.	7	GND or KEY	This pin may be cut on the male and plugged on the			
pin as an additional ground, to allow for fastest TCK speeds. A shrouded connector should be used to prevent the cable from being plugged in incorrectly.8TDIJTAG TDI signal, driven by the debug adapter.10nRESETActive-low reset signal, driven by the debug adapter.10nRESETStorngly encouraged.11If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.			female header to ensure the header is always plugged			
speeds. A shrouded connector should be used to prevent the cable from being plugged in incorrectly.8TDIJTAG TDI signal, driven by the debug adapter.10nRESETActive-low reset signal, driven by the debug adapter. Asserting reset should reset any RISC-V cores as well as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged.11If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.			in correctly. It is, however, recommended to use this			
8TDIJTAG TDI signal, driven by the debug adapter.10nRESETActive-low reset signal, driven by the debug adapter.10nRESETshould reset any RISC-V cores as well as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged.11If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.			pin as an additional ground, to allow for fastest TCK			
8       TDI       JTAG TDI signal, driven by the debug adapter.         10       nRESET       Active-low reset signal, driven by the debug adapter. Asserting reset should reset any RISC-V cores as well as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged.         If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.         12       RTCK       Return test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.         14       nTRST_PD       Test reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.         16       nTRST       Test reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.         18       TRIGIN       Not used, driven low by the debug adapter.			-			
10nRESETActive-low reset signal, driven by the debug adapter. Asserting reset should reset any RISC-V cores as well as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged. If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.						
Asserting reset should reset any RISC-V cores as well as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged.If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.	8					
as any other peripherals on the PCB. It should not reset the debug logic. This pin is optional but strongly encouraged.If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTest reset (optional), driven by the debug adapter. Used to reset the JTAG TAP Controller.18TRIGINNot used, driven low by the debug adapter.	10	nRESET				
reset the debug logic. This pin is optional but strongly encouraged.If necessary, this pin could be used as nTRST instead. nRESET should never be connected to the TAP reset, otherwise the debugger might not be able to debug through a reset to discover the cause of a crash or to maintain execution control after the reset.12RTCKReturn test clock, driven by the target. A target may relay the TCK signal here once it has processed it, allowing a debugger to adjust its TCK frequency in response.14nTRST_PDTest reset pull-down (optional), driven by the debug adapter. Same function as nTRST, but with pull-down resistor on target.16nTRSTTRIGINNot used, driven low by the debug adapter.						
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Table 6.7: JTAG Connector Pinout

# Appendix A

# Hardware Implementations

Below are two possible implementations. A designer could choose one, mix and match, or come up with their own design.

## A.1 Abstract Command Based

Halting happens by stalling the hart execution pipeline.

Muxes on the register file(s) allow for accessing GPRs and CSRs using the Access Register abstract command.

Memory is accessed using the Abstract Access Memory command or through System Bus Access.

This implementation could allow a debugger to collect information from the hart even when that hart is unable to execute instructions.

## A.2 Execution Based

This implementation only implements the Access Register abstract command for GPRs on a halted hart, and relies on the Program Buffer for all other operations. It uses the hart's existing pipeline and ability to execute from arbitrary memory locations to avoid modifications to a hart's datapath.

When the halt request bit is set, the Debug Module raises a special interrupt to the selected harts. This interrupt causes each hart to enter Debug Mode and jump to a defined memory region that is serviced by the DM. When taking this exception, pc is saved to dpc and cause is updated in dcsr.

The code in the Debug Module causes the hart to execute a "park loop." In the park loop the hart writes its mhartid to a memory location within the Debug Module to indicate that it is halted. To allow the DM to individually control one out of several halted harts, each hart polls for flags in a DM-controlled memory location to determine whether the debugger wants it to execute the Program Buffer or perform a resume.

To execute an abstract command, the DM first populates some internal words of program buffer according to command. When transfer is set, the DM populates these words with lw <gpr>, 0x400(zero) or sw 0x400(zero), <gpr>. 64- and 128-bit accesses use ld/sd and lq/sq respectively. If transfer is not set, the DM populates these instructions as nops. If execute is set, execution continues to the debugger-controlled Program Buffer, otherwise the DM causes a ebreak to execute immediately.

When ebreak is executed (indicating the end of the Program Buffer code) the hart returns to its park loop. If an exception is encountered, the hart jumps to a debug exception address within the Debug Module. The code at that address causes the hart to write to an address in the Debug Module which indicates exception. This address is considered I/O for fence instructions (see #9 on page 39). Then the hart jumps back to the park loop. The DM infers from the write that there was an exception, and sets cmderr appropriately.

To resume execution, the debug module sets a flag which causes the hart to execute a dret. When dret is executed, pc is restored from dpc and normal execution resumes at the privilege set by prv.

data0 etc. are mapped into regular memory at an address relative to zero with only a 12-bit imm. The exact address is an implementation detail that a debugger must not rely on. For example, the data registers might be mapped to 0x400.

For additional flexibility, progbuf0, etc. are mapped into regular memory immediately preceding data0, in order to form a contiguous region of memory which can be used for either program execution or data transfer.

## Appendix B

# **Debugger Implementation**

This section details how an external debugger might use the described debug interface to perform some common operations on RISC-V cores using the JTAG DTM described in Section 6.1. All these examples assume a 32-bit core but it should be easy to adapt the examples to 64- or 128-bit cores.

To keep the examples readable, they all assume that everything succeeds, and that they complete faster than the debugger can perform the next access. This will be the case in a typical JTAG setup. However, the debugger must always check the sticky error status bits after performing a sequence of actions. If it sees any that are set, then it should attempt the same actions again, possibly while adding in some delay, or explicit checks for status bits.

#### **B.1** Debug Module Interface Access

To read an arbitrary Debug Module register, select dmi, and scan in a value with op set to 1, and address set to the desired register address. In Update-DR the operation will start, and in Capture-DR its results will be captured into data. If the operation didn't complete in time, op will be 3 and the value in data must be ignored. The busy condition must be cleared by writing dmireset in dtmcs, and then the second scan scan must be performed again. This process must be repeated until op returns 0. In later operations the debugger should allow for more time between Capture-DR and Update-DR.

To write an arbitrary Debug Bus register, select dmi, and scan in a value with op set to 2, and address and data set to the desired register address and data respectively. From then on everything happens exactly as with a read, except that a write is performed instead of the read.

It should almost never be necessary to scan IR, avoiding a big part of the inefficiency in typical JTAG use.

## **B.2** Checking for Halted Harts

A user will want to know as quickly as possible when a hart is halted (e.g. due to a breakpoint). To efficiently determine which harts are halted when there are many harts, the debugger uses the haltsum registers. Assuming the maximum number of harts exist, first it checks haltsum3. For each bit set there, it writes hartsel, and checks haltsum2. This process repeats through haltsum1 and haltsum0. Depending on how many harts exist, the process should start at one of the lower haltsum registers.

#### B.3 Halting

To halt one or more harts, the debugger selects them, sets haltreq, and then waits for allhalted to indicate the harts are halted. Then it can clear haltreq to 0, or leave it high to catch a hart that resets while halted.

#### B.4 Running

First, the debugger should restore any registers that it has overwritten. Then it can let the selected harts run by setting resumereq. Once allresumeack is set, the debugger knows the hart has resumed, and it can clear resumereq. Harts might halt very quickly after resuming (e.g. by hitting a software breakpoint) so the debugger cannot use allhalted/anyhalted to check whether the hart resumed.

## B.5 Single Step

Using the hardware single step feature is almost the same as regular running. The debugger just sets **step** in **dcsr** before letting the hart run. The hart behaves exactly as in the running case, except that interrupts may be disabled (depending on **stepie**) and it only fetches and executes a single instruction before re-entering Debug Mode.

#### **B.6** Accessing Registers

#### B.6.1 Using Abstract Command

Read s0 using abstract command:

Op	Address	Value	Comment
Write	command	aarsize = 2, transfer, regno =	Read s0
		0x1008	
Read	data0	-	Returns value that was in $s0$

Op	Address	Value	Comment
Write	data0	new value	
Write	command	aarsize = 2, transfer, write,	Write mstatus
		regno = 0x300	

Write mstatus using abstract command:

#### B.6.2 Using Program Buffer

Abstract commands are used to exchange data with GPRs. Using this mechanism, other registers can be accessed by moving their value into/out of GPRs.

Write mstatus using program buffer:

Op	Address	Value	Comment
Write	progbuf0	csrw s0, MSTATUS	
Write	progbuf1	ebreak	
Write	data0	new value	
Write	command	aarsize $= 2$ , postexec, transfer,	Write s0, then execute pro-
		write, regno $= 0 \times 1008$	gram buffer

Read f1 using program buffer:

Op	Address	Value	Comment
Write	progbuf0	fmv.x.s s0, f1	
Write	progbuf1	ebreak	
Write	command	postexec	Execute program buffer
Write	command	transfer, regno = $0x1008$	read s0
Read	data0	-	Returns the value that was in
			f1

## B.7 Reading Memory

#### B.7.1 Using System Bus Access

With system bus access, addresses are physical system bus addresses.

Read a word from memory using system bus access:

Op	Address	Value	Comment
Write	sbcs	sbaccess = 2, $sbreadonaddr$	Setup
Write	sbaddress0	address	
Read	sbdata0	-	Value read from memory

Read block of memory using system bus access:

Op	Address	Value	Comment
Write	sbcs	sbaccess = $2$ , sbreadonaddr,	Turn on autoread and autoincrement
		sbreadondata, sbautoincrement	
Write	sbaddress0	address	Writing address triggers read and increment
Read	sbdata0	-	Value read from memory
Read	sbdata0	-	Next value read from memory
Write	sbcs	0	Disable autoread
Read	sbdata0	-	Get last value read from memory.

## B.7.2 Using Program Buffer

Through the Program Buffer, the hart performs the memory accesses. Addresses are physical or virtual (depending on mprven and other system configuration).

Read a word from memory using program buffer:

Op	Address	Value	Comment
Write	progbuf0	lw s0, 0(s0)	
Write	progbuf1	ebreak	
Write	data0	address	
Write	command	write, postexec, regno =	Write s0, then execute pro-
		0x1008	gram buffer
Write	command	regno = 0x1008	Read s0
Read	data0	-	Value read from memory

Read block of memory using program buffer:

Op	Address	Value	Comment
Write	progbuf0	lw s1, 0(s0)	
Write	progbuf1	addi s0, s0, 4	
Write	progbuf2	ebreak	
Write	data0	address	
Write	command	write, postexec, regno =	Write $s0$ , then execute pro-
		0x1008	gram buffer
Write	command	postexec, regno = $0x1009$	Read <b>s1</b> , then execute pro-
			gram buffer
Write	abstractauto	autoexecdata [0]	Set autoexecdata [0]
Read	data0	-	Get value read from memory,
			then execute program buffer
Read	data0	-	Get next value read from
			memory, then execute pro-
			gram buffer
Write	abstractauto	0	Clear autoexecdata [0]
Read	data0	-	Get last value read from
			memory.

## B.7.3 Using Abstract Memory Access

Abstract memory accesses act as if they are performed by the hart, although the actual implementation may differ.

Read a word from memory using abstract memory access:

Op	Address	Value	Comment
Write	data1	address	
Write	command	cmdtype=2, $aamsize =2$	
Read	data0	-	Value read from memory

Read block of memory using abstract memory access:

Op	Address	Value	Comment
Write	abstractauto	1	Re-execute the command
			when data0 is accessed
Write	data1	address	
Write	command	cmdtype=2, $aamsize =2$ ,	
		aampostincrement = 1	
Read	data0	-	Read value, and trigger read-
			ing of next address
Write	abstractauto	0	Disable auto-exec
Read	data0	-	Get last value read from
			memory.

## B.8 Writing Memory

## B.8.1 Using System Bus Access

With system bus access, addresses are physical system bus addresses.

Write a word to memory using system bus access:

Op	Address	Value	Comment
Write	sbaddress0	address	
Write	sbdata0	value	

Write a block of memory using system bus access:

Op	Address	Value	Comment
Write	sbcs	sbaccess $= 2$ , sbautoincrement	Turn on autoincrement
Write	sbaddress0	address	
Write	sbdata0	value0	
Write	sbdata0	value1	
Write	sbdata0	valueN	

### B.8.2 Using Program Buffer

Through the Program Buffer, the hart performs the memory accesses. Addresses are physical or virtual (depending on mprven and other system configuration).

Op	Address	Value	Comment
Write	progbuf0	sw s1, 0(s0)	
Write	progbuf1	ebreak	
Write	data0	address	
Write	command	write, regno $= 0 \times 1008$	Write s0
Write	data0	value	
Write	command	write, postexec, regno =	Write s1, then execute pro-
		0x1009	gram buffer

Write a word to memory using program buffer:

Write block of memory using program buffer:

Op	Address	Value	Comment
Write	progbuf0	sw s1, 0(s0)	
Write	progbuf1	addi s0, s0, 4	
Write	progbuf2	ebreak	
Write	data0	address	
Write	command	write, regno $= 0 \times 1008$	Write s0
Write	data0	value0	
Write	command	write, postexec, regno =	Write <b>s1</b> , then execute pro-
		0x1009	gram buffer
Write	abstractauto	autoexecdata [0]	Set autoexecdata [0]
Write	data0	value1	
Write	data0	valueN	
Write	abstractauto	0	Clear autoexecdata [0]

## B.8.3 Using Abstract Memory Access

Abstract memory accesses act as if they are performed by the hart, although the actual implementation may differ.

Write a word to memory using abstract memory access:

Op	Address	Value			Comment
Write	data1	address			
Write	data0	value			
Write	command	cmdtype=2, write=1	aamsize	=2,	

Write a block of memory using abstract memory access:

Op	Address	Value	Comment
Write	data1	address	
Write	data0	value0	
Write	command	cmdtype=2, $aamsize =2$ ,	
		write=1, aampostincrement	
		=1	
Write	abstractauto	1	Re-execute the command
			when data0 is accessed
Write	data0	value1	
Write	data0	value2	
Write	data0	valueN	
Write	abstractauto	0	Disable auto-exec

## **B.9** Triggers

A debugger can use hardware triggers to halt a hart when a certain event occurs. Below are some examples, but as there is no requirement on the number of features of the triggers implemented by a hart, these examples may not be applicable to all implementations. When a debugger wants to set a trigger, it writes the desired configuration, and then reads back to see if that configuration is supported.

Enter Debug Mode just before the instruction at 0x80001234 is executed, to be used as an instruction breakpoint in ROM:

tdata1	0x105c	action=1, match=0, m=1, s=1, u=1, execute=1
tdata2	0x80001234	address

Enter Debug Mode right after the value at 0x80007f80 is read:

tdata1	0x4159	timing=1, action=1, match=0, m=1, s=1, u=1,
		load=1
tdata2	0x80007f80	address

Enter Debug Mode right before a write to an address between 0x80007c80 and 0x80007cef (inclusive):

tdata1 0	0x195a	action=1, chain=1, match=2, m=1, s=1, u=1,
		store=1
tdata2 0	0x80007c80	start address (inclusive)
tdata1 1	0x11da	action=1, match=3, m=1, s=1, u=1, store=1
tdata2 1	0x80007cf0	end address (exclusive)

Enter Debug Mode right before a write to an address between 0x81230000 and 0x8123ffff (inclusive):

tdata1	0x10da	action=1, match=1, m=1, s=1, u=1, store=1
tdata2	0x81237fff	16 bits to match exactly, then 0, then all ones.

Enter Debug Mode right after a read from an address between 0x86753090 and 0x8675309f or between 0x96753090 and 0x9675309f (inclusive):

tdata1 0	0x41a59	timing=1, action=1, chain=1, match=4, m=1, s=1,	
		u=1, load=1	
tdata2 0	0xfff03090	Mask for low half, then match for low half	
tdata1 1	0x412d9	timing=1, action=1, match=5, m=1, s=1, u=1,	
		load=1	
tdata2 1	0xefff8675	Mask for high half, then match for high half	

## **B.10** Handling Exceptions

Generally the debugger can avoid exceptions by being careful with the programs it writes. Sometimes they are unavoidable though, e.g. if the user asks to access memory or a CSR that is not implemented. A typical debugger will not know enough about the platform to know what's going to happen, and must attempt the access to determine the outcome.

When an exception occurs while executing the Program Buffer, **cmderr** becomes set. The debugger can check this field to see whether a program encountered an exception. If there was an exception, it's left to the debugger to know what must have caused it.

## B.11 Quick Access

There are a variety of instructions to transfer data between GPRs and the data registers. They are either loads/stores or CSR reads/writes. The specific addresses also vary. This is all specified in hartinfo. The examples here use the pseudo-op transfer dest, src to represent all these options.

Op	Address	Value	Comment
Write	progbuf0	transfer arg2, s0	Save s0
Write	progbuf1	transfer s0, arg0	Read first argument (address)
Write	progbuf2	transfer arg0, s1	Save s1
Write	progbuf3	transfer s1, arg1	Read second argument (data)
Write	progbuf4	sw s1, 0(s0)	
Write	progbuf5	transfer s1, arg0	Restore s1
Write	progbuf6	transfer s0, arg2	Restore s0
Write	progbuf7	ebreak	
Write	data0	address	
Write	data1	data	
Write	command	0x10000000	Perform quick access

Halt the hart for a minimum amount of time to perform a single memory write:

This shows an example of setting the m bit in mcontrol to enable a hardware breakpoint in Mmode. Similar quick access instructions could have been used previously to configure the trigger that is being enabled here:

Op	Address	Value	Comment
Write	progbuf0	transfer arg0, s0	Save s0
Write	progbuf1	li s0, (1 << 6)	Form the mask for <b>m</b> bit
Write	progbuf2	csrrs x0, tdata1, s0	Apply the mask to mcontrol
Write	progbuf3	transfer s0, arg2	Restore s0
Write	progbuf4	ebreak	
Write	command	0x10000000	Perform quick access

## Appendix C

# **Bug Fixes**

## C.1 0.13.1

Since the ratification of 0.13, the following bugs have been fixed in 0.13.1:

#### C.1.1 Resume ack bit is set after resuming

The third paragraph of Section 3.5 has a mistake. At the end of the process described there, the resume ack bit is *set*.

#### C.1.2 aamsize does not affect Argument Width

The Argument Width of the Access Memory abstract command defined in Section 3.7.1.3 is determined by DXLEN, and not by aamsize.

#### C.1.3 sbdata0 Reads Order of Operations

The order of operations listed in Section 3.12.23, describing reads from sbdata0, is incorrect. It should read:

Reads from this register start the following:

- 1. "Return" the data.
- 2. Set sbbusy.
- 3. If sbreadondata is set, perform another system bus read.
- 4. If sbautoincrement is set, increment sbaddress.
- 5. Clear sbbusy.

#### C.1.4 Hart reset behavior when haltreq is set

When a hart comes out of reset and haltreq is set, the hart will immediately enter Debug Mode.

#### C.1.5 mte only applies when action=0

The definition of mte in Section 5.2.6 should state that mte only affects triggers whose action is 0.

#### C.1.6 sselect applies to svalue

In Section 5.2.13, when sselect is 0 it ignores svalue.

#### C.1.7 Last trigger example

In the last example in Section B.9, the value for tdata2 1 should be 0xefff8675.

#### C.2 0.13.2

Fixed a formatting issue that caused step 1 in the Quick Access description to be missing from the document.

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