

Mentor® Embedded Sourcery Probe User's Manual

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Embedded Software and Hardware License Agreement

Chapter 1 Mentor Embedded Sourcery Probe Introduction

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	_Note	
<u> </u>	Note The content of this manual only applies to ARM and MIPS Sourcery Probes.	

Mentor Embedded Sourcery Probe (Sourcery Probe) is a debugging and development tool that provides you with the ability to see what is taking place in the target system, and control its behavior. This probe provides the debug services the debugger uses to perform debug operations. It receives command packets over the communication link and translates them into the JTAG operations required to provide the specific services. It contains the hardware and software required to control the processor's Debug Support Unit (DSU) through the JTAG interface. It performs debug services such as memory test, single stepping, and breakpoint management in addition to the following tasks:

- Resets the target system
- Examines and stores values in the processor's registers
- Examines and stores program code or data in the target system's memory

Sourcery Probe Software Support

Software support for Sourcery Probes is included in Mentor Embedded Sourcery CodeBench. Install Sourcery CodeBench before attempting to set up or use your Sourcery Probe for the first time.

Sourcery Probe Default Installation Directories

Table 1-1 provides you with the default installation directories for the ARM and MIPS probes on both Windows and Linux.

Table 1-1. Sourcery Probe Default Installation Directories

Operating System	Architecture	Installation Directory
Windows	ARM EABI	<pre><install_dir>/CodeSourcery/Sourcery_CodeBench_for_A RM_EABI/i686-mingw32/arm-none-eabi/mep</install_dir></pre>
Windows	MIPS	<pre><install_dir>/CodeSourcery/Sourcery_CodeBench_for_ MIPS_ELF/i686-mingw32/mips-sde-elf/mep</install_dir></pre>
Linux	ARM EABI	<pre><install_dir>/CodeSourcery/Sourcery_CodeBench_for_ MIPS_ELF/i686-pc-linux-gnu/arm-none-eabi/mep</install_dir></pre>
Linux	MIPS	<pre><install_dir>/CodeSourcery/Sourcery_CodeBench_for_A RM_EABI/i686-pc-linux-gnu/mips-sde-elf/mep</install_dir></pre>

Sourcery Probe Personal Models



Tip: If you have a probe that is labeled Mentor Embedded USB-JTAG Probe, this works exactly the same as Mentor Embedded Sourcery Probe Personal. The only difference is the label on the hardware. Follow the instructions in the manual for Mentor Embedded Sourcery Probe Personal (Sourcery Probe Personal).

Sourcery Probe Personal communicates to the host computer via USB, and is also powered by the USB connection. The debug cable conforms to the most common connector type for the given processor architecture, and a series of adapter modules are available for alternate connector types.

USB JTAG

WELL WILLIAM TO THE STATE OF THE S

Figure 1-1. Sourcery Probe Personal with USB 2.0 Cable

Refer to the Mentor Embedded Sourcery Probe Personal Hardware Manual for instructions on:

- Connecting the Sourcery Probe Personal to the host computer
- Installing the USB drivers, and in some cases, configuring communication details
- Connecting the Sourcery Probe Personal to the target debug connector
- Accessing the probe console via the virtual serial port

For information on setting up your software, refer to the Sourcery CodeBench *Getting Started Guide*.

Sourcery Probe Professional Models



Tip: If you have a probe that is labeled Mentor Embedded GIGA-JTAG Probe, this works exactly the same as Mentor Embedded Sourcery Probe Professional. The only difference is the label on the hardware. Follow the instructions in the manual for Mentor Embedded Sourcery Probe Professional (Sourcery Probe Professional).

The Sourcery Probe Professional is powered by an external power supply, and communicates to the host computer via Ethernet. The debug cable is connected to a probe tip, whose debug connector conforms to the most common connector type for the given processor architecture. A series of adapter modules are available for alternate connector types.



Figure 1-2. Sourcery Probe Professional

Refer to the *Mentor Embedded Sourcery Probe Professional Hardware Manual* for instructions on:

- Connecting the Sourcery Probe Professional to your network
- Connecting the Sourcery Probe Professional to the target debug connector
- Accessing the probe console via the virtual serial port

For information on setting up your software, refer to the Sourcery CodeBench *Getting Started Guide*.

Sourcery Probe Configuration

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This section describes the initialization process when you launch Sourcery CodeBench and connect to a Sourcery Probe for ARM or MIPS. The initialization process varies slightly, depending on your target system and use case. The different configuration options for the Sourcery Probes are also discussed.

Configuration with the Debugger

Figure 2-1 shows the configuration process when using the debugger to connect to a Sourcery Probe for ARM or MIPS.

Sourcery CodeBench

Sprite
MDI

target.maj

Sourcery
Probe

Figure 2-1. Configuration Process

Configuration Files

Table 2-1 describes the configuration files used in the initialization process.

 processor.rd
 The register definition file for the selected processor is automatically read on startup. You may also specify other .rd files for custom hardware on your system.
 (See Register Definition File.)

 target.maj
 This is a custom target initialization file for managing the details particular to your target board. In some cases, additional script files may be called for more sophisticated initialization scenarios.
 (See Sourcery Probe Target Initialization Scripts.)

Table 2-1. Debugger Configuration Files

File Search Order

When a file to be opened is specified without specifying a path, or with a relative path name, MDI searches for the file in a list of directories. The same search algorithm is used, with minor variations, in almost all cases.

Relative path names are searched for in the following directories, in order.

Except as noted, after each directory is searched, the debugger checks a subdirectory named ./le if the target memory system is little-endian, or ./be if the target memory system is big-endian.

- 1. The current working directory, except when opening internal files that are expected to be found within the debugger installation directory.
- 2. If a Command or Register Definition file is currently being read, the directory containing that file (but not a ./be or ./le subdirectory).
- 3. The directory containing the MDI shared library.
- 4. Each directory given by the PATH environment variable, in order.

For example, if MDI searches for the *<target>.maj* command file, it uses the first *<target>.maj* file that it finds. If *<target>.maj* reads a user-supplied initialization file, the same search order is used to find that file, unless a full path is provided.

Sourcery Probe Target Initialization Scripts

For instructions about working with initialization scripts, use the following list to determine which applies to you:

- If you are using Nucleus ReadyStart, the Sourcery Probe initialization script is included in the BSP. Refer to the BSP documentation for specific instructions for your BSP.
- If you are using a supported reference platform, select the appropriate Sourcery Probe Target initialization (<*target*>.*maj*) file. You can access this file via the Sourcery CodeBench launch configuration > Debugger tab > Sourcery Probe tab > Target init script.
- If you are using a custom board based on a supported reference platform, you can adapt
 the Sourcery Probe Target initialization script for that reference platform to suit your
 board.

See Adapting a Reference Board Initialization Script to Your Board.

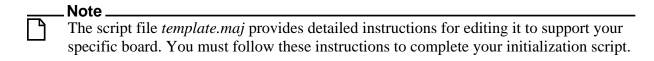
• If you are using a custom board, you can create a Sourcery Probe Target initialization script by filling in the supplied template script.

See Creating a Custom Initialization Script Using a Template.

For details on the different components of the initialization script, see Components of Initialization Files. For more information on script files in general, see Command Script Files.

Creating a Custom Initialization Script Using a Template

This section describes how to create a custom initialization script from a raw template to adapt to your custom board. If your board is based on a supported reference platform, then you should follow the procedure in Adapting a Reference Board Initialization Script to Your Board instead.



Prerequisite

Locate the Sourcery Probe target initialization files within the Sourcery CodeBench installation.

Procedure

1. Copy *template.maj* from the Sourcery CodeBench installation to your working directory:

See Table 1-1 for the installation directory for your specific architecture and OS.

This can be either a new directory, or your project directory (the directory where your executable file is located).

- 2. Rename *template.maj* in your working directory to a more suitable name (*<target>.maj*). Normally, you would use the name of the board because it is a board initialization file.
- 3. Open <target>.maj within Sourcery CodeBench or use a text editor.
- 4. Carefully read the comment block at the top of the board initialization file. This comment block outlines what needs to be modified to accommodate the details of your board.
- 5. Edit the file to accommodate your board:
 - The target initialization script must be compatible with the boot code. In general it is
 best to do a bare minimum of initialization in the script and leave as much as
 possible to the boot code.
 - Depending on the existing level of support for your target, you should consult different sources for answers to the template questions:

If there was no prior support for your target anywhere, consult your board documentation.

If you have access to existing bootloader code, consult the system clocking and memory controller initialization code and derive the script startup code from that. Additionally, consult your board supplier for existing probe initialization scripts.

- When you get to TODO #4, Memory Controller Setup, consider defining names to help make the script more readable. For example, the AMC_RCR register controls whether the memory is laid out in reboot mode or remap mode in many ARM targets. You can manage this register in several ways:
 - Directly by adding the following command to set the register to 1 through its memory mapped address:

```
ew 0xFFE00020:P = 0x00000001 //Write AMC RCR:Issue Re-map command
```

 Set a MON local variable to the register's address (see MON Local Variables and Option References) and then de-reference that variable to set the register:

```
ew $AMC_RCR = 0xFFE00020:P //Set $AMC_RCR to the register address
ew @$AMC_RCR = 0x00000001 //Write AMC_RCR : Issue Re-map command
```

Note that this method also can only reference memory-mapped registers.

 Use a Register Definition File to declare the register name and field names, and set the register value by name:

```
ew AMC_RCR = 0x00000001 // Write to AMC_RCR by name
```

Note that if your register names conflict with any program symbols you have loaded, the program symbols have precedence. You can still refer to the register name by adding a "." (dot) in front of the register name.

o Create and reference a memory-mapped symbol using the EN Enter Names command. The disadvantage of this approach is that program symbols take precedence and there is no way to reference this particular symbol in such a case. It also limits references to memory-mapped registers. Example usage:

```
en AMC_RCR = 0xFFE00020:P // Set AMC_RCR to the register address ew AMC_RCR = 0x00000001 // Write AMC_RCR : Issue Re-map command
```

Related Topics

Components of Initialization Files

Sourcery Probe Target Initialization Scripts

Adapting a Reference Board Initialization Script to Your Board

This section provides the steps required to modify an existing reference board initialization script for your custom board. If your board is not based on a supported reference platform, then you should follow the procedure described in Creating a Custom Initialization Script Using a Template.

Prerequisites

- A new basic project has been created in Sourcery CodeBench.
- The Sourcery Probe target initialization files have been located within the Sourcery CodeBench installation.

Procedure

1. Copy *template.maj* from the Sourcery CodeBench installation to your working directory. See Table 1-1 for default installation directory locations.

This can be either a new directory or your project directory (the directory where your executable file is located).

Or, if you are using Nucleus ReadyStart, copy the initialization script from the reference board BSP installation directory to your working directory.

- 2. Rename <target>.maj file in your working directory to a more suitable name (<new_target>.maj). Normally, you would use the name of the board because it is a board initialization file.
- 3. Open < new_target>.maj within Sourcery CodeBench or use a text editor.
- 4. Edit the file to adapt it to the customizations you made to the board relative to the reference platform. Detailed comments in the init script indicate places where changes are likely.

Related Topics

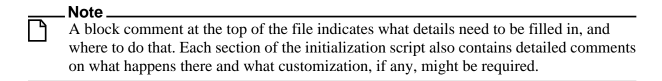
Components of Initialization Files

Sourcery Probe Target Initialization Scripts

Creating a Custom Initialization Script Using a Template

Components of Initialization Files

A typical board initialization file has several separate scripts that can be run at different times for different functions.



Initialization

When Sourcery CodeBench launches the MDI debug connection, it reads this section of the target initialization script file from the top. It uses EA Enter Alias commands to define new command names that will be used later to invoke the command script functions provided later in the script file.

RTNI Reset Target with No Initialization

RTI Reset Target and Initialize

TI Initialize Target

FLASH_INIT Initialize Target to run TargetFlash

Table 2-2. Initialization File Commands

After these command aliases are defined, the script proceeds to configure the debug interface. Often this requires only a couple of configuration options to be set. (See Configuration Options)

Some targets require special probe initialization options. See Special Probe Initialization for details on the probe initialization features normally used during initialization.

When the probe interface has been configured, the script enables the power sensor. (See ice_power_sense in Table 2-8)

Assuming the target is correctly connected and is powered up, the probe detects the target's voltage level and enables the debug interface at that level. At this point the interface and the processor's debug controller are initialized. Normally the processor is stopped and reset when the debug controller is initialized, but if the debugger was launched in non-intrusive connection mode, the processor remains running. See R, RP, RT Reset.

This section of the *template.maj* file also declares the memory configuration table for the board's physical memory map. This controls how the Mentor Embedded Sourcery Probe accesses different memory regions, and helps avoid illegal accesses. See Memory Configuration for more information. The next lines of the file are the place to add additional customization your board might require.

If the debugger was launched in non-intrusive connection mode the initialization script exits; otherwise, it calls one of the other scripts in the file via one of the command aliases defined above: RTI, RTNI, or TI. The correct script to call depends on your particular use case.

DO RTNI Script

This script does a Reset Target (See R, RP, RT Reset) type reset with No Initialization (NI). Use this reset method to reset the board using the system reset pin on the debug connector (separate from the JTAG reset), and leave the hardware uninitialized. This is recommended when using a boot loader to initialize the board and download the application, or when debugging boot code in ROM or flash memory.

The result depends on the design of your target board and CPU. For example, certain processors execute some amount of boot code when they exit the reset state despite the presence of a probe. Other boards do not provide a system reset pin on the debug connector and, therefore, cannot be reset in this way.

DO RTI Script

This script does a Reset Target and Initialize. After performing a Reset Target (See R, RP, RT Reset) type reset, to reset the board using the system reset pin on the debug connector (separate from the JTAG reset), it calls **TI** to run your initialization script. This is recommended when you plan to download the application into RAM using the debugger. However, some targets do not respond well to a hard reset, in which case **TI** is recommended instead of **RTI**.

The result depends on the design of your target board and CPU. For example, certain processors execute some amount of boot code when they exit the reset state despite the presence of a probe. Other boards do not provide a system reset pin on the debug connector, and, therefore, cannot be reset in this way.

DO TI

This is the script used for initializing your memory controller, and any additional hardware initialization that might be required. If your board boots up normally, you might not need to make any adjustments. However, if you have no boot code (or bad boot code) and want to download code into RAM, then you might need to initialize your memory controller with a command script to set up the control registers.



The target initialization script must be compatible with the boot code. In general, it is best to do a bare minimum of initialization in the script and leave as much as possible to the boot code.

FLASH INIT

This script is used if your target board requires any special initialization commands to prepare the flash interface for erasing or programming. For example:

ea $FLASH_INIT$ ew 0xa0020800 = 0x10101010; ew 0xa0020818 = 0x10101010

Configuration Options

Many operating parameters of the debug environment are set through configuration options. Some of the configuration options control the behavior of the Mentor Embedded Sourcery Probe, some describe aspects of the target system.



Note

Refer to Configuration Option Tables for a comprehensive list of all the configuration options.

Setting Configuration Options

Configuration options can be referred to by their full name, or an abbreviation consisting of the first character from each part of its name. For example, Reset_Address and Ice_Jtag_Clock_Freq can be referred to as **RA** and **IJCF**, respectively.

Some examples are listed here:

```
eo Trgt_Resets_JTAG = yes
                                 /*Informs the probe if the
                                 target board will forward a system
                                 reset (nSRST) to the JTAG interface
                                 (nTRST), or reset the system only
                                 without resetting the JTAG interface
eo Ice_JTAG_Use_RTCLK = on
                                 /*Selects adaptive clocking mode*/
eo Ice_JTAG_Clock_Freq = 10
                                 /*Specifies the the JTAG clock (TCK)
                                 frequency (if IJUR=OFF)*/
eo ice_power_sense = VREF
                                 /*Enables the target power monitor*/
                                 /*Controls which TAP on a multi-TAP
eo Ice_JTAG_TAP_Select = <num>
                                 daisy chain is associated with this debug
                                 connection */
```

To display a table of all the configuration options and their current settings, enter the DO command with no parameters.

To display a particular option, enter a DO command and specify the option name (or abbreviation).

For a verbose description of an option, use the DOV command.

To display only the option name and value with no commentary, use the DOQ version of the command.

An asterix (*) can be used as a wild card to display all configuration options that exactly match up to the *. For example, the following command displays all configuration options beginning with ice.

```
MON> DO // List ALL configuration option settings MON> DO ice* // List ALL options startice with "ice" MON> DOV Ice_Jtag_Tap_Select // Show details on this one MON> DOV IJTS // Show details on Ice_Jtag_Tap_Select
```

MON> DOQ t* // Show the names and values of all options starting with T

Memory Configuration

The memory configuration (MC) table provides the Mentor Embedded Sourcery Probe with details about your memory system. It defines a memory map describing the characteristics of each range in the *physical* address space of the target system.

MC Display

Display the MC table with the MC command. Issue the MC command with no parameters to display the entire memory configuration table. Use an MC command with an address range, but no attribute specifiers to display that part of the table.

MC Attributes Table

Table 2-3. MC Attributes

Attribute	Settings	Description
Access Method	JAM, DMA, INV	The Sourcery Probe accesses memory either by jamming instructions or using debugger DMA, although not all processors support both modes. Memory regions can also be flagged as invalid in the MC table; the Sourcery Probe will never attempt to access an address flagged as invalid, although it cannot prevent your code from attempting to do so.
Partial Word Access	PWD, PWE	The Sourcery Probe can be set to enable (PWE) or disable (PWD) partial word accesses at particular address regions. This specifies whether the Mentor Embedded Sourcery Probe can perform accesses that are narrower than the actual bus width, as specified with the DW =n setting for that range. When the Mentor Embedded Sourcery Probe attempts to read a partial word from an address
		where partial word access is disabled, it will first read a data-width-sized word, then extract the desired part. For writes, it will perform a read-modify-write operation. This is optimized so that one command to read several bytes in the same word only accesses the target once, and writing several bytes to the same word performs one read and one write.

Table 2-3. MC Attributes (cont.)

Attribute	Settings	Description
Read-Only	RO, RW	This flag controls whether the Mentor Embedded Sourcery Probe is allowed to write to the memory range. When set to RO mode, the Mentor Embedded Sourcery Probe can read from memory within the range, but will never write within the range. In RW mode, the Mentor Embedded Sourcery Probe can read or write within the range.
Data Width	DW=8, DW=16, DW=32, DW=64	This option defines the maximum size data transfer the Mentor Embedded Sourcery Probe can perform in the given range. Access requests that are wider than this setting are performed by reading or writing a block of data-width-sized objects. This option also controls the transfer size used by the Mentor Embedded Sourcery Probe in PWD mode transfers. This should normally be set to the natural bus width of your processor. It should only be reduced if your memory controller has trouble with wide accesses.

Setting MC Attributes

The MC command can be used to set an individual attribute, or multiple attributes, for the specified memory region. When an MC command is entered, only those attributes specified in the command are changed. All other attributes remain unaffected.

Before you set up the memory configuration table, you must be familiar with your system's physical memory map. Specifically:

- Where is your ROM, and how big is it?
- Where is your RAM, and how big is it?
- What peripherals do you have, where are they mapped, and are they byte accessible?
- What other memory-mapped resources are there, and how are they accessed?

When you have a concise representation of your memory system, you can enter it into the Mentor Embedded Sourcery Probe memory configuration table. Add the appropriate **MC** commands to your target initialization file, where noted in the template. The following are examples of additions to the file:

```
MC *:P,INV /* Flag all physical memory as invalid */
MC 0:P FFFFFF:P,DMA /* Set first 16MB to DMA access */
MC 10000000:P 1000FFFF:P,JAM /* Select JAM mode for this range */
MC *:P, PWE /* Enable partial word access for all physical memory */
MC 10000000:P 1000FFFF:P,PWD /* Disable partial word access for selected range */
MC 0:P FFFFF:P, RO, DW=8 /* First Meg is 8-bit read-only */
```

Additional Notes

- Because the MC table describes your *physical* memory environment, *physical* addresses must be used when setting MC attributes. Physical addresses are specified by appending :P to the address value.
- As MC commands are read or entered, the Mentor Embedded Sourcery Probe collates
 the input ranges into one map, spanning the entire address space, with no holes or
 overlaps.

Sample MC Table

For this example, assume the memory model consists of the following regions:

- 512k of read-only flash memory at 0x1FC00000 in the physical memory space.
- 1MB of RAM starting at address 0 in the physical memory space.
- 256k of internal scratchpad RAM at 0x10000000 in the physical memory space.

• Peripherals are located at 0x18000000 in the physical memory space, and do not support byte writes.

Assume that your processor supports DMA to external memory, but not to internal scratchpad RAM. You want to prevent inadvertent accesses (by the Mentor Embedded Sourcery Probe) to invalid memory regions. The following memory configuration commands describe the system:

```
MC *:P, INV /* Invalidate all memory first, then configure valid ranges*/
MC 00000000:P 000FFFFF:P, DMA, PWE /* DRAM */
MC 10000000:P 1003FFFF:P, JAM, PWE /* Scratchpad RAM*/
MC 18000000:P 18FFFFFF:P, DMA, PWD /* Peripherals */
MC 1FC00000:P 1FC7FFFF:P, DMA, PWD, RO /* Flash */
```

The first line defines all memory as invalid, thereby erasing any previous mappings. This prevents the Mentor Embedded Sourcery Probe from attempting to access any address (although it cannot prevent your program from doing so, while it is running).

The second line sets a 1MB region, starting at 0, that can be accessed by DMA, and supports partial word accesses (PWE). This area is no longer restricted. If your CPU does not support DMA, then select JAM instead.

The third line represents the internal scratchpad RAM, which must be accessed by jamming load and store instructions (JAM), because DMA is not supported in this area for this example. Partial word accesses are enabled (PWE) in this area.

The peripheral area is shown on line 4; DMA access mode is enabled. However, partial word accesses are disabled (PWD), since these hypothetical peripherals do not support byte writes.

The boot ROM is shown on line 5; DMA is enabled, and partial word accesses are disabled (PWD). This range is also marked as read-only (RO), because flash is not directly writable.

The memory configuration commands would result in the memory configuration table as shown in Figure 2-2.

MDI library console I/O BMIPS4350>mc Address Range Access Width RO/RW MC 00000000:P DW=32, RW OOOFFFFF:P , PWE, DMA, MC 00100000:P OFFFFFF:P , INV MC 10000000:P 1003FFFF:P , PWE, JAM, DW=32, RW MC 10040000:P 17FFFFFF:P , INV MC 18000000:P 18FFFFFF:P , PWD, DMA, DW=32, RW MC 19000000:P 1FBFFFFF:P , INV MC 1FC00000:P 1FC7FFFF:P , PWD, DMA, DW=32, RO MC 1FC80000:P FF2FFFFF:P , INV MC FF300000:P FF3FFFFF:P , PWD, DMA, DW=32, RW MC FF400000:P FFEFFFFF:P , INV MC FFF00000:P FFFFFFFF:P , PWE, JAM, DW=32, RW

Figure 2-2. Memory Configuration Table

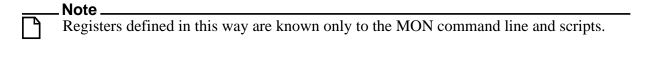
Note -

The Mentor Embedded Sourcery Probe may coerce the settings of certain memory ranges to meet access method restrictions imposed by the target processor. For example, if internal memory-mapped registers are not be accessible through DMA, the Mentor Embedded Sourcery Probe will keep such areas set to JAM mode.

Register Definition File

When Sourcery CodeBench opens an MDI connection, the MDI library automatically reads the register definition file corresponding to the CPU type you selected in the launch configuration properties. This is where the CPU and system coprocessor registers are defined.

You can also use a custom register definition file to add your own definitions for application-specific co-processor registers and memory-mapped registers. This allows you to access special registers by name with MON commands in the MDI window or Mentor Embedded Sourcery Probe script files instead of requiring you to remember their address. In addition to assigning names to the registers, bit fields within the registers can be defined so that bit fields can be viewed or set by name.



After preparing your target initialization script (See Sourcery Probe Target Initialization Scripts), follow these steps to create and use register definition files for your custom hardware:

1. Copy the template file, named *template.rd*, to the directory that contains your Sourcery Probe target initialization file. **Note:** You might want to rename the file to associate it with the hardware it describes.



Tip: The default location for template.rd is in your working directory. See Table 1-1 for default installation directory locations.

- 2. Add your register details with a text editor or with CodeBench, as described in Register Definition File Format.
- 3. Add the following command to your custom initialization file to read your register definitions:

fr rd filename



Tip: You can use the same technique to define "debugger local" register names and field breakdowns. In this case, the debugger allocates space for the register in its own local memory, rather than at a specified target register or memory address. One use for debugger local registers is to enable fields to be used with write-only hardware resources. This is the read-modify-write sequence that happens when a value is assigned to a register field that would not work with the real hardware. A debugger local register can be defined with the field breakdown. Because the fields can be assigned values individually, the whole register can be copied to the real target register in one operation.

Register Definition File Format

Define new register names using the following syntax:

```
REG = reg_name [offset space_name] byte_size [SEQ first last
    obj inc [inc]]
```

Table 2-4 shows the definitions for the variable definition.

Table 2-4.	Variable	Descriptions
-------------------	----------	--------------

Variable Name	Description	
reg_name	Identifier giving the name of the register being defined. If the name begins with '\$', it defines a "debugger local" register and the offset and the space_name are omitted.	
offset	Decimal number giving the register's byte offset within the specified space. For real register spaces, the offset is the register number times the register size. For memory spaces, the offset is the byte address.	

Table 2-4. Variable Descriptions (cont.)

Variable Name	Description	
space_name	One of the keywords from the following list giving the register file or memory space for the register. See Table 2-6 and Table 2-7.	
byte_size	$\{1 2 4 8\}$ is the size of the register in bytes.	
first	Decimal number giving the first value to append to reg_name to form a sequence of names. Sequences make it easy to represent a consecutive set of like-named registers (for example, r0r31).	
last	The last number in the sequence (see <i>first</i>).	
obj_inc	Decimal number giving the "stride". It is normally <i>I</i> , but can be set to a higher value when the registers in the sequence are actually addressed as every Nth register in the space. For each register in the sequence, the amount added to the offset to form the address is the register sequence number * byte_size.	
inc	Decimal number giving the amount by which to increment the register number for each name in the sequence. If not specified, the default is 1.	

For example: You want a sequence of four 8 bit registers mapped to physical memory at $\mathbf{0}$, with each register in the low byte of successive machine words (32 bits). To name these registers zI, z3, z5, etc., the definition syntax is:

```
REG=z 0x0 MEMORY_P 1 SEQ 1 7 4 2
```

Registers can also be broken down into displayable fields. Any previously defined register or register sequence can be set up as *field encoded*. If a field breakdown is provided for a register sequence, the fields apply to every register in the sequence. Fields of more than one bit are displayed as *field_name=hexadecimal_value*. One bit fields are displayed as an uppercase or lowercase *field_name* where uppercase means a **TRUE** or **1** value.

```
REG_FIELD = reg_name field_spec [, field_spec]
```

Table 2-5 shows the REG_FIELD variable descriptions.

Table 2-5. REG_FIELD Variables

Variable Name	Definition
reg_name	The name previously defined through a REG statement. Note that for sequence registers a full sequence register name must be given (including the number).
field_spec	field_name high_bit low_bit [, field_spec]
field_name	An ident providing the name of the field.

Table 2-5. REG_FIELD Variables (cont.)

Variable Name	Definition
high_bit	A decimal number in the bit range of the given register. Must be >= low_bit.
low_bit	A decimal number in the bit range of the given register. Must be <= high_bit.

Additional Notes:

- Long REG_FIELD definitions can be continued on more than one line. If a line ends with a comma, list item processing continues on the next line.
- Include files are supported to allow common processor elements to be placed in one file. The INCLUDE command begins reading from the referenced file and returns to the calling file when done. Nested include files are allowed.

INCLUDE "filename"

Predefined Spaces for ARM

Table 2-6. Predefined Spaces for ARM

Space Name	Description	ARM7/9/11	Cortex-A	Cortex-M
MEMORY	Virtual Memory			
				ü
PHYSICAL	Physical Memory			
				ü
CRNT	General Registers r0 - r15			u
	General Registers to 113			
				ü
USER	User/System mode registers			
SVC	Supervisor mode registers			
IRQ	Interrupt mode registers			
FIQ	Fast Interrupt mode registers			
ABORT	Abort mode registers			
UNDEF	Undefined exception mode registers			
STATUS (non-Cortex-M)	cpsr, spsr {svc, abort, undef, irq, fiq}			
STATUS (Cortex-M only)	xpsr, apsr, ipsr, epsr			
COPROC0	CoProcessor 0 registers			
COPROC1	CoProcessor 1 registers			
COPROC2	CoProcessor 2 registers			
COPROC3	CoProcessor 3 registers			
COPROC4	CoProcessor 4 registers			
COPROC5	CoProcessor 5 registers			
COPROC6	CoProcessor 6 registers			
COPROC7	CoProcessor 7 registers			
COPROC8	CoProcessor 8 registers			
COPROC9	CoProcessor 9 registers			
COPROC10	CoProcessor 10 registers			
COPROC11	CoProcessor 11 registers			

Table 2-6. Predefined Spaces for ARM (cont.)

Space Name	Description	ARM7/9/11	Cortex-A	Cortex-M
COPROC12	CoProcessor 12 registers			
COPROC13	CoProcessor 13 registers			
COPROC14	CoProcessor 14 registers			
COPROC15	CoProcessor 15 registers			

Predefined Spaces for MIPS

Table 2-7. Predefined Spaces for MIPS

Space Name	Description
MEMORY	Virtual Memory
PHYSICAL	Physical Memory
GR	General Registers r0 - r31
MR	mdhi, mdlo
CP0_CTL	Some newer MIPS32 chips use this space
CP0_GEN	Coprocessor control register (cause, sr, etc)
CP1_CTL	floating point control
CP1_GEN	floating point
CP2_CTL	CP2 Typically not used
CP2_GEN	CP2 Typically not used
CP3_CTL	Mips I/II architecture chips only
CP3_GEN	Mips I/II architecture chips only
ICT	Instruction Cache tags
DCT	Data Cache tags
TLB	TLB registers 0?

Sample Register Definition file

The following example demonstrates a definition for some memory-mapped registers (common in hardware designs).

```
// Define a register named 'dev_a_ctrl' and associate its address, space, and size  {\tt REG} \qquad = {\tt dev_a_ctrl} \quad {\tt 0xFF00A000} \; {\tt PHYSICAL} \; 4
```

Register Definition File

Configuration Option Tables

This section describes the Mentor Embedded Sourcery Probe configuration options. Note that not all options are supported for all Mentor Embedded Sourcery Probe models, target types, or debugger environments. The DO command lists all available options that are currently available. Table 2-8 lists the options for all environments.

Table 2-8. Configuration Options

Option	Valid values	Default
Core_Access_Select	0-32	0

The **Core_Access_Select** option selects the CPU core to debug with this connection. Cores are numbered 1-N, and a setting of 0 means not connected to any core. When a core is selected, the **Ice_JTAG_TAP_Select** option is automatically set to the TAP position associated with the selected core.

NOTE: This option is not supported by all CPU types. In many cases **Ice_JTAG_Tap_Select** is used to select the CPU core to debug.

Calling_Convention (For	n32, o32, o64	n32
MIPS Only)		

The Calling_Convention option allows you to tell MON which calling convention was followed by the compiler for the program under test. **o32** is the original MIPS standard R3000 calling convention. **n32** is the newer MIPS standard for R4000 (MIPS 3 ISA and later) processors with 32 bit pointers. **o64** refers to the calling convention used by many GNU compilers for the R4000.

If the **Ice_Debug_Boot** (**idb**) option is **on**, the Sourcery Probe will configure the processor to enter debug mode immediately when reset. If the **Ice_Debug_Boot** (**idb**) option is **off**, the processor will execute code from the reset vector until the Sourcery Probe halts it and takes control.

NOTE: This option is not available on all processors, because only certain processors provide both modes. On many processors, the behavior upon reset depends on how the target reset and JTAG reset circuits are implemented on your board, and how the Trgt_Resets_JTAG option is set.

Ice_Jtag_Clock_Freq	0.003 - 44 (Sourcery Probe Personal)	10
	0.002 - 100 (Sourcery Probe Professional)	

This options sets the JTAG clock frequency driven on the JTAG clock (TCK) pin, in MHz. A setting of 12.5 means 12.5MHz, and a setting of 0.250 means one quarter of a MHz, or 250kHz.

NOTES:

The ice_jtag_clock_freq setting has no effect when ice_jtag_use_rtclk is on.

The frequency setting is adjusted to the nearest valid frequency supported by the probe.

Ice_Jtag_Tap_Count	0 - 1024	0
--------------------	----------	---

This option lists the number of devices (TAP controllers) detected on the JTAG scan chain. If there is more than one device on the chain, then the **Ice_Jtag_Tap_Select** (**ijts**) option must be set to select which device is the CPU that the Sourcery Probe should connect to.

NOTE: This option is only valid after power has been detected. (see Ice Power Sense)

Ice_Jtag_Scan_Freeze	on, off	off
----------------------	---------	-----

Table 2-8. Configuration Options (cont.)

Table 2-8. Configuration Options (cont.)			
Option	Valid values	Default	
does not return to RunTest/Idle. to an IR/Pause or DR/Pause stat	When ice_jtag_scan_freeze is e. When on, it suspends by ren	nachine suspends a scan operation which off (the default), it suspends by moving naining in an IR/Scan or DR/Scan state on is required in certain special cases.	
Ice_Jtag_Tap_Select	0 - 1024	1	
is the CPU the Mentor Embedde	ed Sourcery Probe will control e number of JTAG controllers	terface, this option selects which device in this debug session. Devices are (see Ice_Jtag_Tap_Count). Device 1 is s connected to its TDI signal.	
Ice_Jtag_Use_Rtclk	on, off	off	
The Ice_Jtag_Use_Rtclk enables or disables adaptive clocking mode on the JTAG interface. This option should be set to on prior to setting the Ice_Power_Sense option if the RTCLK signal on the JTAG connector is required by your target system. Otherwise, it should be off .			
Ice_Mem_Block	0x0 - 0xfffffffc	0x00000000	
The Ice_Mem_Block (imb) option can be used to specify a 1k byte block of RAM on the target that is reserved for Sourcery Probe. When set to a non-zero value, Sourcery Probe can use this memory block to optimize certain debug services. The Sourcery Probe must be able to read, write, and execute code from the specified virtual address at all times, and it must be located in an uncached region of the address space (kseg1 on MIPS processors). When set to 0, the Sourcery Probe does not rely on any target memory for implementing debug services.			
Ice_Multi_Session	off, on	off	
Specifies whether the Sourcery Probe should accept multiple simultaneous debugger connections. When debugging multiple processors on the same JTAG chain, the first debugger session must set this option on before additional connections are attempted.			
Ice_Power_Sense	off, vref	off	
target debug interface. Setting it	to vref enables the target pownitialized. If one TAP is detect	e. Setting this option off disables the ter monitor. When target power is ted, or if the TAP selection was preset in	

0 - 2

Ice_Reserved_Hwbps

0

Table 2-8. Configuration Options (cont.)				
Option	Valid values	Default		
Number of hardware breakpoint resources reserved by the Sourcery Probe for internal use. On some processors the Sourcery Probe needs to use hardware breakpoint resources to perform other debug functions (such as stepping in ROM). In such cases, it normally reserves breakpoint resources for its most commonly needed internal purposes, and reduces the number of hardware breakpoints that you can enable at one time accordingly.				
by the processor, but if the Source	to enable the maximum number of hardware by Probe is not able to allocate a breakpoint resource up a breakpoint resource by deleting or	ource when it needs to,		
For processors that implement sep (and option) applies only to code	parate resources for code and data hardware breakpoints.	eakpoints, this issue		
Ice_Reset_Cp15_Cntrl (For ARM Only)	0x0 - 0xffffffff	0x0		
	e) option specifies the value assigned to the copeified should take hardware strapping options of			
Ice_Reset_Delay	0 - 30000	1000		
	rols the minimum time delay after system ontinues. The time is specified in milliseconds.	·		
Ice_Reset_Output	on, off	off		
when a Reset (R) command or Lo	on controls whether the Sourcery Probe asserts ad (L) command is issued by the debugger. The Processor (RP) or Reset Target (RT) command	is option does not		
Ice_Reset_Time	0 - 30000	250		
The Ice_Reset_Time option controls the minimum time that the Sourcery Probe keeps the system reset pin asserted during a Reset Target operation. The time is specified in milliseconds.				
Ice_Step_Masks_Ints (For MIPS Only)	off, on	off		
If the Ice_Step_Masks_Ints (ismi) option is on, then interrupts will be masked while single stepping. Otherwise interrupts are not masked while stepping, in which case the processor will step into the interrupt handler if an interrupt is pending.				
Load_Absolute_Syms	on, off	off		
This option specifies that absolute-valued symbols are included when MON loads a program.				
Load_Entry_Pc	on, off	on		

Table 2-8. Configuration Options (cont.)

Table 2-8. Configuration Options (cont.)			
Option	Valid values	Default	
then the PC register is set to the pr	to on when a program is loaded with the MON rogram's entry point address. If multiple programe entry point is taken from the first referenced	ams are loaded via the	
Reset_Address (ARM Version)	0x0 - 0xffffffff	0x00000000	
The Reset_Address option controls the initial program pointer (PC) after a reset operation is issued through the debugger. This allows the reset vector to be redirected into RAM. When set to the actual reset vector, no special processing takes place. When set to any other value, the debugger sets the (conceptual) PC as specified by this option after each reset or download command. Note that MON normally performs a reset whenever the program is downloaded with the L command, unless inhibited with the Reset_At_Load option.			
Reset_Address (MIPS Version)	0xfffffffa0000000 - 0xfffffffffffffff	0xfffffffbfc00000	
The Reset_Address option controls the initial program pointer (PC) after a reset operation is issued through the debugger. This allows the reset vector to be redirected into RAM. When set to the actual reset vector, no special processing takes place. When set to any other value, the debugger sets the (conceptual) PC as specified by this option after each reset or download command. Note that MON normally performs a reset whenever the program is downloaded with the L command, unless inhibited with the Reset_At_Load option. NOTE: The reset_address must be within kseg1.			
Reset_At_Load	on, off	on	
If the Reset_At_Load option is set to on , the processor is reset before the program is downloaded with the MON Load (L) command. Otherwise the target is not automatically reset prior to program download. See Ice_Reset_Delay, Reset_Address (ARM Version), and Reset_Address (MIPS Version) for more information on the reset operation. See also Load_Entry_Pc.			
Semi_Hosting_Enabled	on, off	on	
Set this option to on to enable system calls like (open, close, read, write) from your program to be serviced via the debugger. For ARM, see also Top_Of_Memory (For ARM Only).			
Semi_Hosting_Vector (For ARM Only)	0x0 - 0xfffffffc	0x00000008	
Vector at which semi-hosting calls are intercepted.			
Sym_Delta	0x0 - 0xffffffff	0xffff	
This option is the maximum offset for symbol+offset display.			
Top_Of_Memory (For ARM Only)	0x0 - 0xffffffff	0x0	
	aligned address at the top of your RAM space. r stack initialization. (see Semi_Hosting_Enable)		

Table 2-8. Configuration Options (cont.)

Option	Valid values	Default
Trgt_Cache_Type	unknown, none, unified, instruction, data, separate	unknown
The Trgt_Cache_Type (tct) o known.	option reports the type of primary cache(s) p	rovided by the CPU, if it is
Trgt_Cpu_State	run, halt, sleep, doze, off, disco	halt
The Trgt_Cpu_State (tcs) op	tion reports the state of the CPU.	·
Trgt_Dcache_Linesize	0 - 1024	0
The Trgt_Dcache_Linesize (t CPU's primary data cache, if i	(dl) configuration option reports the size in the tis known.	bytes of each line in the
Trgt_Dcache_Memsize	0x0 - 0xffffffff	0x0
The Trgt_Dcache_Memsize (it is known.	tdm) option reports the size in bytes of the	CPU's primary data cache, if
Trgt_Dcache_Sets	0 - 1024	0
The Trgt_Dcache_Sets (tds) o known.	option reports the number of sets in the CPU	s primary data cache, if it is
Trgt_Icache_Linesize	0 - 1024	0
The Trgt_Icache_Linesize (ti instruction or unified cache, if	l) option reports the size in bytes of each linit is known.	ne in the CPU's primary
Trgt_Icache_Memsize	0x0 - 0xffffffff	0x0
The Trgt_Icache_Memsize (t instruction or unified cache, if	im) configuration option reports the size in it is known.	bytes of the CPU's primary
Trgt_Icache_Sets	0 - 1024	0
The Trgt_Icache_Sets (tis) or unified cache, if it is known.	otion reports the number of sets in the CPU'	s primary instruction or
Trgt_Little_Endian	on, off	off
Setting Trgt_Little_Endian o architecture.	n indicates that your target system has a litt	le-endian memory
*	is set with the Sourcery CodeBench / Sourcernmended to change this option manually v	•
	1	

Table 2-8. Configuration Options (cont.)

Option	Valid values	Default
--------	--------------	---------

The **Trgt_Resets_Jtag** (**trj**) option specifies whether a target system reset also causes a JTAG reset. Although it is not recommended, some target systems reset the JTAG interface when the system reset pin on the debug connector is asserted. The **trgt_resets_jtag** option must be **on** in this case. For target systems where system reset does not cause a JTAG reset, trgt_resets_jtag should be off. See also **Ice_Reset_Delay**.

Vector_Catch (ARM7, ARM9,
ARM11)0xFF0x3B

A bit mask specifying that selected exception vectors are to be trapped. Some processors provide special hardware for trapping these vectors. For other processors, the selected vectors are trapped by setting breakpoints. Note that software breakpoints can only be set when the vectors are in RAM. This feature should be disabled (set to 0) when debugging code that begins at address 0.

Bit Value	Default Setting	Exception Name	Exception Vector Address
0x001	on	Reset	0x00
0x002	on	Undefined instruction	0x04
0x004	off	SWI	0x08
0x008	on	Reserved	0x0C
0x010	on	Data Abort	0x10
0x020	on	Prefetch Abort	0x14
0x040	off	IRQ interrupt	0x18
0x080	off	FIQ interrupt	0x1C

Vector_Catch (Cortex-A) 0x0 - 0xffffffff 0x0

Table 2-8. Configuration Options (cont.)

Option Valid values Default

A bit mask specifying that selected exception vectors are to be watchpointed by the probe. When a watchpoint occurs WFAR contains the address of the instruction causing it plus 8 for ARM mode, or plus 4 for THUMB mode. This feature should be disabled (set to 0) when debugging code that begins at 0.

The bit mask is defined as (decimal bit, hex field bit, and cause):

Secu	re Wor	ld	Secu	ire Mon	itor	Non	secure World	1
Bit	Fiel d	Cause	Bit	Fiel d	Cause	Bit	Field	Cause
0	01	Reset	10	0400	SMC	25	02000000	Undef Instr
1	02	Undef Instr	11	0800	Prefetch Abt	26	04000000	SVC
2	04	SVC	12	1000	Data Abt	27	08000000	Prefetch Abt
3	08	Prefetch Abt	13	4000	IRQ	28	10000000	Data Abt
4	10	Data Abt	14	8000	FIQ	30	40000000	IRQ
6	40	IRQ				31	80000000	IRQ

Special Probe Initialization

MEP JTAG DIMENSION

In most cases the probe can automatically determine the JTAG configuration. It does this with a quick test when the JTAG interface is first initialized. In some cases, it might be necessary to declare the JTAG connection details by writing a JTAG descriptor to the MEP_JTAG_DIMENSION buffer. The format of the JTAG descriptor consists of the number of TAPs in the chain, followed by a sequence of numbers to specify how many TAPIR bits are in each TAP. When a descriptor is declared in this way, the probe disables the automatic detection process and uses the specified descriptor to manage the scan chain.

CntTAPs, CntIR1, CntIR2, ..., CntIRn

Example:

ew MEP_JTAG_DIMENSION = 2, 5, 7 // There are 2 TAPs, one has 5 IR bits, one has 7

MEP_JTAG_INIT0 and MEP_JTAG_INIT1

The MEP_JTAG_INITx descriptors can be used to define special JTAG initialization operations required by certain devices. The INIT0 descriptor, if defined, is scanned through right after the JTAG reset cycle completes, but before the standard JTAG initialization performed by Sourcery Probe. The second, if defined, is scanned through right after the standard JTAG initialization performed by the Sourcery Probe.

On most boards these can both be omitted. The Sourcery Probe initialization script template includes comments showing where these are typically used in the initialization process for those boards that require something special.

When used, the format is a list of 0-N Scan Operation frames:

Each *scan-op* frame is a free-form data buffer in the following format:

```
FF0SNCNT [ , SCANDATA ] [ , SCANDATA... ]
```

FF0SNCNT is a 32-bit word in big endian format, with eight flag bits in the MS bits and 20 bit scan count in the LS bits.

Field	Bit(s)	Description
IR/DR	0x80000000	IR if the MSB is a 1, DR if 0
P/U	0x08000000	End in PAUSE if 1, end in Update/Idle if 0
IN	0x01000000	Scan IN to TDI, ignore TDO
bitnt	0x000nnnnn	Scan bit count

SCANDATA is defined as an array of 32-bit words, where the LSB of the first word is shifted into TDI and out of TDO, then higher order bits from that word, then LSB of the next word, and so on. If the final word has less than 32 bits, those final bits are in the LS bit positions of the final word. The number of words of SCANDATA depends on the bit specified in the FF0SNCNT control word.

Automatic Access Mode

In some target environments, if might be desirable or necessary for the Mentor Embedded Sourcery Probe to take some special action upon stopping and restarting execution, or periodically while stopped. For example, many targets have a watchdog timer that will reset the board if the software fails to access the watchdog timer periodically. Because the software stops

executing when a breakpoint is hit, the watchdog timer will reset the board shortly after the first breakpoint, which is disruptive to the debug environment.

The simplest way to deal with this is to disable the watchdog timer during development, and only enable it in the final production build of your software. However, because this is often impractical and sometimes impossible, the Mentor Embedded Sourcery Probe provides several features to automatically perform a user-defined set of memory access at key points in your debug session. Table 2-9 shows the list of accesses.

Table 2-9. User-defined List of Accesses

ON_RESET	This user-defined list of accesses is performed whenever the target is reset by the Mentor Embedded Sourcery Probe. This can be used to issue a wake up status indication in systems where the CPU is expected to identify itself after reset.
ON_STOP	This user-defined list of accesses is performed when program execution stops for any reason. In the case of breakpoints with pass counts that are managed by the Mentor Embedded Sourcery Probe, the access list is only performed when the pass count is reached. For breakpoints that include a conditional expression, then the ON_STOP accesses are performed each time the breakpoint is hit, even if the debugger automatically restarts execution.
ON_GO	This user-defined list of accesses is performed whenever the Mentor Embedded Sourcery Probe starts program execution.
IDLE_MODE	This user-defined list of accesses is performed repeatedly at the specified interval while program execution is halted. This is usually the best way to manage a watchdog timer that needs to be accessed periodically to prevent a reset or NMI.

Additional Notes

- The ON_STOP and ON_GO accesses are also performed if execution pauses for a semi-hosting call or concurrent debug mode operation. Additionally, the IDLE_MODE accesses are enabled while paused for a semi-hosting call. However, because execution is automatically restarted as soon as possible when a concurrent debug operation requires execution to pause, the IDLE_MODE accesses do not take place while paused for a concurrent debug mode operation.
- The ON_STOP and ON_GO accesses are not performed when the Mentor Embedded Sourcery Probe performs instruction level stepping. They are performed if the probe or the debugger software performs stepping by setting a temporary breakpoint and running to it.

User Defined Access Lists

To use the ON_RESET, ON_STOP, ON_GO, and IDLE_MODE features, you must define a set of memory accesses to perform on those event(s). The Mentor Embedded Sourcery Probe provides various access list descriptors for defining the access sequence for each case, and the *cmd_desc.maj* command file provides primitives for describing these sequences. This file should be read in the target initialization command file for your board if you intend to use any of these features.

$\overline{\Box}$

Note.

Do NOT change the *cmd_desc.maj* command file. It is read during initialization to define the primitives you require to define access sequences appropriate for your target.

Normally the commands to preset these sequences are added to the target initialization file. Each descriptor is a maximum of 16 words long, in the following format:

```
ew MEP_ON_STOP_CMD = en, { @op, addr [ , data [ , mask ] ] }...
ew MEP_ON_GO_CMD = en, { @op, addr [ , data [ , mask ] ] }...
ew MEP_ON_RESET_CMD = en, { @op, addr [ , data [ , mask ] ] }...
ew MEP_IDLE_MODE_CMD = int, { @op, addr [ , data [ , mask ] ] }...
```

Where:

Table 2-10. Descriptor Components

en	enable: 0 to disable, 1 to enable
int	interval: 0 to disable, non-0 for interval in milliseconds.
	Although specified in milliseconds, timing accuracy is not maintained below 100ms granularity.
op	opcode:
	\$ucd_rd8 // 8-bit read operation \$ucd_rd16 // 16-bit read operation \$ucd_rd32 // 32-bit read operation \$ucd_wr8 // 8-bit write operation \$ucd_wr16 // 16-bit write operation \$ucd_wr32 // 32-bit write operation \$ucd_rmw8 // 8-bit RdModWr operation \$ucd_rmw16 // 16-bit RdModWr operation \$ucd_rmw32 // 32-bit RdModWr operation
addr	Address of the access (must be properly aligned for op size). If you are using an MMU, the address should be specified as a virtual address that is always accessible. The address is always 32-bits. On MIPS64 targets, the address is sign extended for kseg0/1 addresses.
data	Data value for \$ucd_wr and \$ucd_rmw (omit for \$ucd_rd)

Table 2-10. Descriptor Components

mask	Data mask for \$ucd_rmw (1's are bits to replace with data)
	_ ` '

Examples

```
ew MEP_ON_RESET_CMD = 1, @$ucd_rd8, FFF00003
```

Defines an On-Reset command that reads the byte at 0xFFF00003 after the probe resets the target.

```
ew MEP_ON_STOP_CMD = 1, @$ucd_rmw16, 80000000, C00, F00
ew MEP_ON_GO_CMD = 1, @$ucd_rmw16, 80000000, 300, F00
```

Defines On-Stop and On-Go commands that read a 16-bit value from 80000000, masks off bits 11..8, sets those bits to 1100 (On-Stop) or 0011 (On-Go), then writes the result back to 80000000. Other bits in that register are not changed by these commands.

```
ew MEP_IDLE_MODE_CMD = 0n250, @$ucd_wr32, 0x40000000, 0n5000
```

Defines an Idle-Mode command that writes the 32-bit value 5000 (decimal) to the register at 0x40000000 every 250 milliseconds.

```
ew MEP_ON_RESET_CMD = 0
ew MEP_ON_STOP_CMD = 0
ew MEP_ON_GO_CMD = 0
ew MEP_IDLE_MODE_CMD = 0
```

Disables the On-Reset, On-Stop, On-Go, and Idle-Mode command descriptors.

MON Command Language

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This section provides you with details about the MON command language as it applies to the Sourcery Probes for ARM and MIPS.

The primary use of the MON command language within the GDB and Sourcery CodeBench environment is in Sourcery Probe target initialization (.maj) files. These initialization files configure the Sourcery Probe for a given target board and provide scripts for performing different reset and initialization functions.

You can also enter MON commands in the Console view of the Sourcery CodeBench Debug perspective, or use them within gdb scripts to access Sourcery Probe features not directly available in GDB or Sourcery CodeBench.

The MON Command Line Debugger program accepts MON commands at the input prompt. (See Chapter 4 - MON Command Line Debugger for information on running and using the MON debugger.)

MON Command Basics

In learning the MON Command Language, it helps to know some of its design philosophy. Commands are usually formed from the first letter of each word in the spoken command name. Command names are of the form Action, Action Object, or Object Action (for example, Go, Display Word, or File Read).

Command names were chosen for being easy to remember, and the command mnemonics are simple abbreviations. The number of basic commands is kept to a minimum - there is just one Display command, for instance. With the exception that symbolic MON commands are not case sensitive.

MON Help

MON features a hierarchical help system. The following types of commands are available:

Command Lists

You can enter multiple commands on a single line, separated by ";". For example, the following line sets the stack pointer and then displays it.

```
ew sp = a00ff000; dw sp
```

Command lines can contain C-style comments (for example, "/*This is a comment*/") and C++ comments (for example, "//...").

Comments are replaced with a single blank character when the command is being interpreted. Comments are useful for documenting command files.

MON Command Quick Reference

Table 3-1 shows the syntax of the available MON commands. For details on these commands see MON Command Details.

You can use the H command for on-line help (or H H for help on using help).

Command	Syntax
+B, -B Enable or Disable Breakpoints	Enable or Disable Breakpoints {+ -}B [* {#number addr}]
BC Breakpoint Clear	Breakpoint Clear BC [*/addr]
BL Breakpoint List	Breakpoint List BL

Table 3-1, MON Command Quick Reference

Table 3-1. MON Command Quick Reference (cont.)

Command	Syntax
BS Breakpoint Set	Breakpoint Set BS [2] [addr [, [-]number]] ["{"cmd_list"}"]
BSH Breakpoint Set Hardware	Hardware Breakpoint Set BSH [size] [asid] arange [#mask] [= vrange [#mask]] [, [-]number] ["{"cmd_list"}"]
CF, CFI, CI Cache Flush	Cache Flush C(F I FI) [I D]
DA Display Alias	Display Aliases DA [* ident]
DB, DD, DH, DW Display/Find Data	Display or Find Byte DB[R] [range[, fmt] [=value [# mask] [, value [# mask]]]
	Display or Find Double Word DD[R] [range[, fmt] [=value [# mask] [, value [# mask]]]
	Display or Find Half-Word DH[R] [range[, fmt] [=value [# mask] [, value [# mask]]]
	Display or Find Word DW[R] [range[, fmt] [=value [# mask][, value [# mask]]]]
dc Display Cache (MIPS Only)	Display Cache Tags or Cache Memory
DI Display Information	Display Information DI
DN Display Names	Display Symbolic Name DN {* ident ident*}
DO, DOQ, DOV Display Options	Display Option DO[Q V] [* pattern* cfg_option]
DS Display Scripts	Display Scripts DS[Q V] [file_spec]
DV Display Values	Display Values, Formatted DV string[, expr]
EA Enter Alias	Enter Command Alias EA ident cmd_list

Table 3-1. MON Command Quick Reference (cont.)

Command	Syntax	
EB, ED, EH, EW Enter or Fill Data	<pre>Enter or Fill Byte(s) EB[K] [range][, fmt] = value[, value]</pre>	
	<pre>Enter or Fill Double Word ED[K] [range][, fmt] = value[, value]</pre>	
	<pre>Enter or Fill Half Word EH[K] [range][, fmt] = value[, value]</pre>	
	<pre>Enter or Fill Word EW[K] [range][, fmt] = value[, value]</pre>	
EN Enter Names	Enter Symbolic Name EN ident = addr	
EO Enter Option	<pre>Enter Option EO cfg_option = value</pre>	
FR File Read	File Read FR C filename [p_value] FR M filename [addr] FR RD filename	
FW File Write	File Write FW[A O] {O C M} {file_name - +} [range] FW[A O] {MDI} {file_name} Description	
G, GI Go, Go Interactive	Starts processor execution G[I] [=addr] [addr] [{[cmd_list]}]	
GOTO	GoTo (used in command files) GOTO ident	
+H, -H Enable/Disable Hardware Names (MIPS Only)	Enable or Disable Hardware Names (for MIPS Only) {+H -H}	
H Help	Help H [command op_key CONTROL OPS]	
IF	<pre>If IF expr {then_cmds} [{else_cmds}]</pre>	
KA Kill Alias	Kill Aliases KA {* ident}	
KN Kill Names	Kill Symbolic Name KN {* ident ident*}	

Table 3-1. MON Command Quick Reference (cont.)

Command	Syntax
L Load	Load Program L [[-[N]o {t d b 1 s}] filename]
LN Load Names	Load Symbolic Names LN[A O] [filename]
MB, MD, MH, MW Move, Move Reverse	Move M[R][B H W D] range, addr
MC Memory Configuration	Memory Configuration MC [range [, {{pwe pwd}{dma jam inv}}]]
mmu_dump	Display virtual-physical mapping table
mmu_xlate	Translate a virtual address to physical address
MT Memory Test	Memory Test MT range[,{1 2 3 4 5 8 9}][,{H V Q S}] [,repeat_cnt] MT range,8,delay[,{H V Q S}] [,repeat_cnt] MT range,{10 11 12}[,data] [,repeat_cnt]
+Q, -Q Enable or Disable Quiet Mode	Enable or Disable Quiet Mode {+Q -Q}
R, RP, RT Reset	Reset Processor or Reset Target R // Deprecated. Performs either RP or RT reset. See Ice_Reset_Output.
	Reset Processor RP Soft CPU-only reset.
	Reset Target
	Low-level hard reset of the target system. See Components of Initialization Files for recommended reset usage.
RETURN	Return from command file or function Only valid in scripts. Exits current script or function processing.

Table 3-1. MON Command Quick Reference (cont.)

Command	Syntax
SHIFT/UNSHIFT	Shift Command File Arguments SHIFT [number] UNSHIFT [number *]
S Step	Single Step, Step Forward, Step Over S[F O][Q V] [=addr] [number] [{[cmd_list]}]
SP Stop	Stop Processor Execution SP Available only in concurrent execution mode)
VL Verify Load	Verify Load VL [[-[N]o {t d b 1 s}] filename]
W Wait	Wait for N milliseconds W [N]
! Execute Operating System Shell	Execute Operating System Shell ![os_command]

MON Command Details

The following pages explain each MON command. Each command listing contains its syntax, description, and examples.

+B, -B Enable or Disable Breakpoints

Availability: ALL

Syntax

```
{+|-}B [*]
{+|-}B {#number | addr}...
```

Description

The Enable Breakpoint (+B) or Disable Breakpoint (-B) command enables or disables one or more software breakpoints previously set with the BS command.

- * All software breakpoints are enabled or disabled.
- # number Specifies the number, as shown by the BL command, of a software or hardware breakpoint to be enabled or disabled.
- addr Specifies the address of a software breakpoint to be enabled or disabled. addr must be an address in a valid code address space.

If no parameter is given, and there is a software breakpoint set at the current execute location, that breakpoint is enabled or disabled.

```
BS main First Second Third
-B *
+B main Third
```

BC Breakpoint Clear

Availability: ALL

Syntax

```
BC [*]
BC {#number |addr}
```

Description

The Breakpoint Clear command clears one or more software breakpoints previously set with the BS command. To temporarily disable a breakpoint, use the -B command instead.

- *— All software breakpoints are cleared.
- # number— Specifies the number, as shown by the BL command, of a software or hardware breakpoint to be cleared.
- addr Specifies the address of a software breakpoint to be cleared. addr must be an address in a valid code address space. The addr syntax is shown in addr Address.

If no parameter is given and there is a software breakpoint set at the current execute location, that breakpoint is cleared.

```
BC *
BC my_sym
```

BL Breakpoint List

Availability: ALL, but only shows breakpoints set directly in MON.

Syntax

BL

Description

The Breakpoint List command displays a list of all breakpoints currently set, showing the break address, initial pass count, remaining pass count, whether or not it is active (enabled), and the associated command list, if any.

If a non-empty command list is still active from a previous Go or Step command, it will also be displayed.

BS Breakpoint Set

Availability: ALL, but usage in a MDI environment can be problematic as the higher level debugger is not aware of breakpoints set here.

Syntax

```
BS[2] [ addr [ , [-]number ] ] ... [ "{" cmd_list "}" ]
```

Description

The Breakpoint Set command sets one or more software breakpoints with optional pass counts and an optional command list. BS sets normal breakpoints and BS2 sets MIPS16/Thumb mode breakpoints. If no pass count is specified, a value of one is assumed. If a negative pass count is specified, the breakpoint is temporary: it will be removed automatically when it is taken. The program will be interrupted each time the break address is reached <number> times. At that time, the command list will be executed. There is no limit on the number of active breakpoints.

- addr—Specifies the address where execution will break. This must be an address in a valid code address space. Note that if addr is not specified, the software breakpoint will be set at the current execute location.
- - The minus sign indicates the software breakpoint is temporary and will be removed when it is hit pass_count number of times. A temporary breakpoint is different from the non-sticky breaks that can be specified with the Go command which all disappear when the program stops for any reason.
- number This is by default decimal. See number for available number forms.
- pass_count—Decimal number specifying the number of times the breakpoint location must be reached before the breakpoint is taken. At that time the command list is executed, and the pass counter is reloaded. If no pass_count is given, the breakpoint is taken every time the address is reached.
- cmd_list This is any valid command list. Specifies one or more debugger commands to be executed when program execution is stopped by this breakpoint. Curly braces surrounding cmd_list are required. The command list may contain a Go or Step command, in which case the program will be resumed automatically. If present, the Go or Step command must be last. Combining IF and G commands in a breakpoint command list allows complex conditional breakpoints to be created. If no cmd_list is provided, execution simply stops.

```
BS // set breakpoint at current PC.
BS 400:r // set breakpoint 400 (hex) bytes above reset vector
BS my_label // set breakpoint at my_label
BS @RA // set breakpoint at address in register RA.
BS my_label your_label
BS my_label {dv "\n executed my_label\n"; g}
BS 5020:0, 20 {dv "\nat 80005020 20 more times\n"}
BS my_label,-3 your_label, 2
```

В	S func1,	-5	{dv	"\n	at	func1	fifth	time\n";	dw	var;	dw	(@ptr):d;	g	}
	Note													
							r comm	ands, must	be o	entere	d on	one line.		

BSH Breakpoint Set Hardware

Availability: ALL, but usage in a MDI environment can be problematic as the higher level debugger is not aware of breakpoints set here.

Syntax

```
BSH options [ size ] [ asid ] arange [ # mask ]
[ = vrange [ # mask ]] [ , [ - ]number ] [ "{" cmd_list "}" ]
```

Description

The Breakpoint Set Hardware command sets a hardware breakpoint with an optional pass count and an optional command list. If no pass count is specified, a value of one is assumed. If a negative pass count is specified, the breakpoint is temporary: it will be removed automatically when it is taken. The program will be interrupted each time the break address is reached number times. At that time, the command list will be executed. The actual number of hardware breakpoints available and the options which can actually be used to condition them, is dependent on the target CPU's capabilities.

• *options* { I | R | W | S | A | T | B }...

Flag word consisting of one or more of the following letters:

- I Break on matching instruction fetch
- R Break on Data Read
- W Break on Data Write
- S Size qualifier present, break only if access matches
- A ASID qualifier present, break only if access matches
- T Generate a Tracepoint signal without stopping.
- B Break on Tracepoint (redundant unless T also given)
- $size \{ 8 \mid 16 \mid 32 \mid 64 \}$ This is the access size. It is required if options has the value 'S', otherwise it is invalid.
- asid This is a number giving the ASID value. It is required if options has the value 'A', otherwise it is invalid.
- arange [addr [addr] | addr L number]
 This is the memory address or address range which will trigger the breakpoint. If the
 "addr L number" syntax is used, number is scaled by size if specified, else it is taken as a
 byte count. This parameter is required, but a mask of 0 can be applied if the break should
 not be conditioned on the address (for example, fetching a certain value from any
 address).

- *vrange* [value [value] | value L number]
 This is the value or range of values which will trigger the breakpoint when accessed. See expr Expression for valid value forms. If the "addr L number" syntax is used, number is taken as a byte count.
- *mask* This is by default hexadecimal. Bitmask applied to the address or value range as part of the breakpoint condition. Zero bits in mask are ?don't care? bits when testing the address or value.
- *number* This is by default decimal.
- *cmd_list* This is any valid command list, with G or S being last, if present.

CF, CFI, CI Cache Flush

Availability: ALL

Syntax

CF [I|D]

CI [I|D]

CFI [I|D]

Description

The Cache commands are used to flush and/or invalidate the contents of the instruction and/or data caches.

- CF flushes (writes back to memory).
- CI invalidates without updating memory.
- CFI flushes and then invalidates.

If an I or a D operand is specified, only the instruction (I) or data (D) cache is affected. If no operand is specified, both caches are affected.

Note _ Support

Support for Cache Flush (CF) and Cache Invalidate (CI) operations depends on features that are not provided by all processors. If the specific processor you are using does not support the operation, an error message is displayed.

DA Display Alias

Availability: ALL

Syntax

DA

DA *

DA ident

Description

The Display Alias command shows the name and replacement text for one or all currently defined aliases. If the command is entered without a parameter, all aliases are displayed. Alias names are not case sensitive.

- * Display all aliases. This is the default.
- *ident* The name of a command alias defined with the EA command. ident is not case sensitive.

See EA Enter Alias for more information about creating command aliases. See also Command Aliases.

DB, DD, DH, DW Display/Find Data

Availability: ALL

Syntax

```
D[type]
D[type] range [, fmt]
```

D[type][R] *range* [, *fmt*][= *value* [# *mask*][, *value* [# *mask*]] ...]

Description

This command displays the contents of the specified registers or memory locations in a variety of formats, or searches a memory range for the specified *value* list. The Find version of this command only supports target memory spaces. Registers and "MON local" address space might not be searched.

When a Display/Find command is entered, it can be repeated for successive addresses by pressing the Enter key, until some other command is entered. The = *value* option causes successive Enter keys to repeat the search from where the last match left off. If no more matches are found, a message indicating that fact is displayed.

- type {B|H|W|D} specifies the object size, where B is for Byte, H is for 16-bit Half-word, W is for 32-bit Word, and D is for 64-bit Double word. The default is the type specified in the previous Display command or W, if this is the first Display command.
- R the Reverse option causes the searching to start at the end of the range and scan backwards. (Note that type is then required if the DR "display registers" alias is active.)
- range can indicate the location and number of objects to display or search. If range does not specify a start address, Display will continue where the previous Display left off, or begin at virtual address 0 if it is the first Display command. See range Address Range.
- fmt {d|u|o|x|X|f|e|E|g|G|c|s|i|I} the display and search value format; default is "X" (hex). For more information and to see a list of valid formats for each type, see fmt Data Format.
- value is the data to match against and must be given in fmt type. For integer fmt types, value can be an expr. If fmt is "s", value is a string literal (string syntax is shown in string String Literal.). If fmt is "i" or "I" then the MIPS mini-assembler is invoked to assemble the search value (see EB, ED, EH, EW Enter or Fill Data.)
- *mask* is a hex value that specifies which bits of value should be compared with memory. If mask is supplied only for the last value in the list, it will apply to all values in the list.

```
a0002000:
               08000803
                          j
                                  0xa000200c
a0002004:
               3c05bfc0
                          lui
                                  a1,0xbfc0
a0002008:
               00a00008
                          jr
                                  a1
a000200c:
               00000000
                          nop
a0002010:
               010a0002
                          srl
                                  zero,t2,0
                                  zero,t2,0
a0002014:
               014a0002
                          srl
DB _fdata _edata,s = "ERROR" #DF
                     // Search the specified range for "ERROR", case
                     // insensitive (due to 0xDF mask value)
```

dc Display Cache (MIPS Only)

Availability: ALL

The Display Cache script displays the cache tags and, optionally, the cache memory associated with the given address. Run this command file with no parameters to see a usage prompt.

Note -



This is implemented as a script file. It is not a built-in MON command. See Command Script Files.

Usage

```
dc <mode> <address>
        <mode>
                 : IT = Instruction Tags
                  : IC = Instruction Cache and Tags
                  : DT = Data Tags
                  : DC = Data Cache and Tags
        <address> : Address of interest
NAME
                    = VALUE
                                    DESCRIPTION
                                    //Instruction/unified cache line size
  trgt_icache_linesize= 16
  trgt_icache_memsize = 0x4000
                                    //Primary instruction/unified cache
  trgt_icache_sets
                                    //# of sets in instruction/unified
cache
  NAME
                      = VALUE
                                      DESCRIPTION
  trgt_dcache_linesize= 16
                                    //Primary data cache line size
  trgt_dcache_memsize = 0x4000
                                    //Primary data cache size
  trgt dcache sets
                                    //Number of sets in data cache
```

Example

MON> dc IT 0

```
Address: 0x00000000
Tag: 0x00000000
Index: 0x00000000

Way 0: .ict0 00000000 (pa=0 v=0 1 lrf)
Way 1: .ict256 00001000 (pa=4 v=0 1 lrf)
Way 2: .ict512 00002000 (pa=8 v=0 1 lrf)
Way 3: .ict768 00003000 (pa=c v=0 1 lrf)
```

DI Display Information

Availability: ALL

Syntax

DI

Description

The Display Information command shows the version numbers and connection information for the MDI library and the Mentor Embedded Sourcery Probe.

DN Display Names

Availability: ALL

Syntax

DN {*|ident|ident*}

Description

The Display Names command displays the values (addresses) of symbols known in the MON context. Note that for MON to be aware of the program's namespace, you must use the LN command to load the symbolic names.

- * Displays all names. This is the default. '*' is a wildcard character and can be given alone or at the end of *ident*.
- *ident* Is a global datum, function, or user-defined symbol name (entered with EN). ident is case sensitive. When used with '*', ident can be the starting characters of one or more global data, functions, or user-defined symbols.

DO, DOQ, DOV Display Options

Availability: ALL

Syntax

DO[Q|V] [*|pattern*|cfg_option]

Description

The Display Options (DO) command displays a table of specified configuration options with their current value and a brief description. If the command is entered without parameters, all options are displayed. The Display Options Verbosely (DOV) command fully describes the option or options; it is best used with a specific option. The Display Options Quietly (DOQ) command displays only the option's name and current value.

- * Displays all options. This is the default. '*' is a wildcard character and can be given alone or at the end of *pattern*.
- *pattern*Displays all configuration options where the first letters match *pattern*.
- *cfg_option* Displays a specific option. The various options available are described in Configuration Options.

To modify configuration options, see the EO Enter Option.

DS Display Scripts

Availability: ALL

Syntax

DS[Q|V] [file_spec]

Description

The Display Scripts command displays the name and call entry points of any MEP script files found on the current search path. In verbose mode, each directory searched is identified/displayed. The default script files extension is .maj and if no file extension is given then only .maj files are shown, otherwise only files matching the given extension are shown.

- Q means Quiet mode.
- *V* means Verbose mode.
- *file_spec* has the form : { A-Z | a-z | 0-9 | _ | . | * }...

Related Topics

File Search Order

DV Display Values

Availability: ALL

Syntax

DV string[, expr] ...

Description

The Display Value command allows you to generate formatted output. The format string controls the operation of **DV** much like the format string in a C printf() statement.

• *string* - a string literal containing characters to be displayed and conversion specifiers. For each conversion format specification, a corresponding *expr* argument is required to provide the value to be displayed. (The *string* syntax is shown in string String Literal.)

All the conversion specifiers defined for the "C" printf() function are supported, except the use of * to specify dynamic field width or precision. Also, as an extension, the conversion letter can be preceded by an object size specifier: **B**, **H**, or **W** (or **L**) indicating the value to be displayed is a Byte, Half-word, or Word sized object located at address *expr*.

The size and conversion letters combine to determine whether to display the value of *expr* or the data stored at the address *expr*. For formats **s**, **e**, **f**, and **g**, the data at the address *expr* is always displayed. For all other formats, the value of *expr* is displayed, unless a size specifier is used (in which case the data at *expr* is displayed, as demonstrated in the second example below).

```
DV "Hello, world!\n"
DV "Byte at %x is %02bx\n", global_char_var, global_char_var
```

EA Enter Alias

Availability: ALL

Syntax

EA ident cmd list

Description

This command creates an alias (synonym) for a list of one or more commands. The alias can then be used as a command name. EA is normally used to create a short abbreviation (one or more characters) for a longer command or sequence of commands that are frequently needed.

- *ident* the name of the alias that is being created or re-defined. When *ident* is used as an alias name, *ident* is not case sensitive. (See ident Identifier.)
- cmd_list command[;command]...
 one or more MON commands, separated by semicolons. If the last command in cmd_list is not complete (missing some parameters at the end) they must be provided when the alias is used.

When a command is being processed, the MON first checks to see if the command name matches an existing alias name, ignoring alphabetic case. If a match is found, the alias name is replaced by the text of *cmd_list*, and the command is re-scanned. If a match is not found, the MON checks for built-in commands. This means that aliases can be used to re-define existing built-in commands, and the alias replacement text can contain other alias names. Recursive alias references are not supported, however.

If *cmd_list* includes a "FR C file" command, the command file will be read in Quiet mode to provide the illusion that the alias name is a built-in command.

Aliases can be displayed with the Display Alias command, and removed with the Kill Alias command.

```
EA DIA DW @pc 1 10,i // Disassemble instructions from current pc ea ms fr c my_script // Run the command file named my_script.maj ea rc fr c // Read command file without echo. Note that since // the command file name is not specified, it must // be provided when the rc alias is subsequently // used.
```

EB, ED, EH, EW Enter or Fill Data

Availability: ALL

Syntax

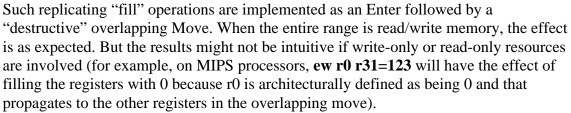
E[type][K] [range][,fmt]
E[type] [range][,fmt] = value[, value] ...

Description

The Enter Data command allows the contents of the specified registers or memory locations to be altered. If a value list is not provided, the Enter command displays the current value of each object in turn, prompting for a new value (interactive mode). If a range is not supplied, the Enter command picks up where the last Enter command left off. EW with i or I fmt invokes the MIPS mini-assembler.

If a value list is supplied, the Enter command stores the values immediately without reading the old values (that is, there is no interactive prompting). If the number of values supplied would overflow the specified range, the excess values are ignored. If the supplied values do not completely fill the range, the value list will be replicated as necessary to fill the range.

Note.



- type Specifies the object size. Has the form: {**B**|**H**|**W**|**D**}. where **B** is for Byte, **H** is for 16-bit Half-word, **W** is for 32-bit Word, and **D** is for 64-bit Double word. The default is the type specified in the previous Enter command or **W**, if this is the first Enter command.
- *K* Causes input to be read directly from the keyboard, even when reading commands from a command file. It is ignored if "= *value*" is given. If **K** is not specified and an Enter command without a *value* list is executed from a command file, the input data items are also read from subsequent lines of the command file.
- range Specifies the location(s) where the values will be stored. The syntax of range is described in range Address Range.
 - If *range* does not specify a start address, Enter continues where the previous Enter left off, or begins at virtual address **0** if it is the first Enter command. If *range* includes a length or end address, an interactive Enter command will automatically terminate after the last value is entered. If *range* does not specify a number of objects, the default range is determined by the number of values supplied. And if no values are supplied, the default *range* is unlimited.
- fmt Specifies the display and data entry format. Has the form: $\{\mathbf{d}|\mathbf{u}|\mathbf{o}|\mathbf{x}|\mathbf{X}|\mathbf{f}|\mathbf{e}|\mathbf{E}|\mathbf{g}|\mathbf{G}|\mathbf{c}|\mathbf{s}|\mathbf{i}|\mathbf{I}\}$ The default format is \mathbf{X} (hex). The \mathbf{i} and \mathbf{I} (instruction) format is supported only for MIPS

processors, and invokes the mini-assembler. For more information and to see a list of valid formats for each *type*, see fmt Data Format.

• value - Is the data to be written to the location(s) specified in range and must be given in fmt type. For integer fmt types, value can be an expr. If fmt is "s", value is a string literal. If fmt is "i", value is an instruction. For more information on fmt and expr, see fmt Data Format and expr Expression, respectively.

If an explicit *value* list is not supplied, Enter displays the location and current value of each object in turn, prompting for a new value interactively. Entering a backslash "\" instead of a value will cause the Enter command to re-display the previous location and its current value for modification or verification. Hitting the <enter> key by itself will skip over the current object without modification. A period "." instead of a value will terminate the interactive Enter command.

EN Enter Names

Availability: ALL

Syntax

EN ident = addr

Description

The Enter Name command is used to create user-defined names within the MON. The name is entered in MON's internal symbol table with the specified address as its value. The name can then be used in place of the address in all MON commands.

- *ident* The symbol name to be created. *ident* is case sensitive.
- *addr* The address to associate with the symbol name. See addr Address.

Examples

```
EN flash_cfg = fffffc00 // name for flash memory configuration block
```

See also

See Register Definition File for defining names, bit fields, and attributes to registers and MON local variables.

EO Enter Option

Availability: ALL

Syntax

EO *cfg_option* = *value*

Description

The Enter Option command provides a mechanism to configure the operation of the Mentor Embedded Sourcery Probe. The various configuration options available and their valid *values* are described in Configuration Options.

- *cfg_option* The long or short name of a valid MON configuration option.
- value Depends on the specific option.

Examples

```
eo ice_jtag_clock_freq = 25  // sets the JTAG clock to 25MHz
eo ijcf = 25  // does the same
```

. Note _

For a list of all available configuration options with brief descriptions, use the DO command. To see a full description of a configuration option, use DOV cfg_option.

FR File Read

Availability: ALL

Syntax

```
FR C file_name [p_value ...]
FR C label [p_value]....
FR C file_name[.label] [p_value]....
FR M file_name [addr]
FR {RD} file_name
```

Description

This command opens a file for reading. The type of file is specified by the first operand.

- **M** Reads a memory image file (binary or Motorola s-record file). The default filename extension is .*mem*.
- **RD** Reads user-defined register names from a Register Definition File. See Register Definition File for details. The default filename extension is .rd.
- file_name Is the name of the file to be read. If file_name does not include an extension, the MON will supply the default file name extension. If no extension is desired, file_name should end with a ".", which will be removed before opening the file. MON searches for file_name using the algorithm as described in File Search Order.
- *addr* The starting address where the memory image will be loaded. It is not necessary that this address match the starting address used to write the file. *addr* is optional on memory image files containing Motorola S-Records. If given, *addr* specifies an offset relative to the addresses in the S-Record file.
- C Reads commands from the specified file. The default filename extension is .maj, but if no match is found then .cmd is tried next (for backward compatibility). For details on how to create and use command files see Command Script Files. Also, see SHIFT/UNSHIFT.

This subcommand causes the debug monitor to read commands from the specified file or position within a file identified by a label. If only a label is supplied then the current file is assumed. When all the commands in the file have been processed or a return command has been encountered, the monitor resumes reading commands from its previous input source, ultimately returning control back to the console. This is an easy way to input a standard set of commands or to quickly recreate an earlier session. The file can be created manually or can be the result of the File Write (FW C) command. If the FR C command is part of a

- multi-command line, the remaining commands on the line will be executed after all commands in the new file have been executed.
- *label* a function label within the referenced file_name. Function labels differ from normal goto labels by the use of two ::'s at the start of the label.
- p_value a string that will be substituted for a parameter in the command file. A parameter is of the form: \$\$n, with $1 \le n \le 99$.

 _ Note
Referencing labels allow for a function call like processing and a label has precedence over a file_name in this context. Also, a label function call can be done without using "FR C" as a direct command, but this method only allows references to labels that have been identified as function labels by the use of two :'s in front of the label declaration. Command files can be nested up to 20 levels deep.
Note Command files can contain FR C commands which execute other command files. Command file reads can be nested up to 20 levels deep.

FW File Write

Availability: ALL

Syntax

FW[A|O] {O|C|M} {file_name|-|+} [range]
FW[A|O] {MDI} {file_name}

Description

The File Write command allows you to write a file. The type of file is specified by the first parameter. The valid types for a File Write are described in the following text.

- [A|O] Means append to or overwrite the indicated file unconditionally. Normally, if the file specified exists, you will be prompted for permission to overwrite or (for command and output files) append to it. To avoid that prompt, use the **FWA** command to append without prompt or the **FWO** command to overwrite without prompt.
- M Specifies a memory image file (binary). The default filename extension is .mem.
- C Specifies a command file; each command subsequently entered is written to the command file before it is executed. This makes it easy to capture a command sequence which can be replayed later with an FR command. The default filename extension is .maj.
- **O** Specifies an output capture log file. The default filename extension is .*out*.
- MDI Specifies a MDI Configuration file. The default filename extension is .cfg.
- file_name Is the pathname of the file to be written, relative to the current working directory. If file_name does not include an extension, MON will supply the default file name extension. If no extension is desired, file_name should end with a ".", which will be removed before opening the file.
- range Specifies the region of memory (or block of registers) to be written to the memory image file. See range Address Range. range and addr specify the range of data to be written to a Memory image file.
- {+|-} Means to suspend/restart writing to a file (O and C only). Once writing to a Command or Output file has been initiated, output can be temporarily suspended with "-" and later resumed with "+".
- p value is a parameter value (Valid only with "FR C").

Doing a File Write to the **O** (Output) file type causes each line in the MAJIC view (including the echo of commands entered) to be logged into the specified file. Doing a File Write to a **C** (Command) file type records only the commands entered, but not the prompts and responses from MON. This is a convenient way to create script files that can be used to automate repetitive command sequences or to quickly recreate an interrupted debugging session.

Memory image files contain raw binary data "uploaded" from the target. They normally represent the contents of some range of memory at the time they were created, but they can also contain a dump of the processor's register contents. The file contains no control information (such as the original address *range* written to the file), so a Memory file can be written from one location and later read back into a different location.

G, GI Go, Go Interactive

Availability: MON, or a script file under MDI

You must use this command from a command script in MDI and the current execute state must not change. For example, the script can execute code and hit a breakpoint, but the current execute state should be the same as it was when the script started running.

Syntax

 $G[I] = addr = addr ... | [\{[cmd\ list]\}]$

Description

The Go command starts or resumes execution of the program. Execution continues until a breakpoint or the end of the program is encountered. The I option starts execution in interactive mode. This mode allows a subset of debugger commands to be used while the target is executing. The **SP** (Stop) command interrupts the running program and returns MON to normal debug mode. Note that MON's interactive mode command prompt differs from the normal prompt (for example, MON(r) means the target is running).

=addr — If specified, execution begins at the addr address. Otherwise execution begins at the current Program Counter location.

Note . Some programs require initialized data sections or registers to be reloaded before the program may be restarted from its entry point. In such cases, the Load command (L Load) should be used rather than G = addr.

addr... — Remaining addresses on the command line specify temporary (non-sticky) breakpoints, which will disappear when execution stops for any reason.

Each addr must be a valid code address.

cmd_list — If specified, the list of commands will be executed each time execution stops for any reason. This type of automatic command list is useful for displaying interesting values every time execution stops. If execution stops due to hitting a breakpoint that also has an associated command list, the breakpoint's command list is executed first. A cmd_list can contain a Go or Step command, in which case program execution will resume automatically. Note that it is legal for additional commands to follow a Go or Step command in a command list. They will be stacked for execution in the proper order when execution finally stops for the last time, but this can be confusing. Ensure that a Go or Step is the last command to be executed in the list to avoid this situation.

Curly braces surrounding *cmd_list* are required and the entire Go command must be entered without any carriage returns. The current "end execution" cmd list can be displayed with the BL command.

	_ Note
\neg	It remains in effect until canceled by a Go or Step command with a new or empty
	command list (for example, G {}). Performing target access via cmd_list's is driven from
	the host debugger. Sourcery Probes also provide a method for the probe itself to perform
	a sequence of memory accesses. See Automatic Access Mode.

GOTO

Availability: ALL

Syntax

:label

::func_label

GOTO label

Description

The GOTO command is used to change the order of command execution when reading commands from a command file. It causes the command file reader to jump to the line following the specified label. Labels are defined in the command file by a line of the form:

```
:label
::func label
```

where <code>label or func_label</code> is any valid identifier string. The colon does not have to be in the first column of the line, but there must be no white space between the colon and the label. Two colons (::) identifies the label as a function call entry point, but it is also valid to branch to such a label with the GOTO command. Functions are normally called using a direct reference to <code>func_label</code> as a command or using the fr c command. See FR File Read.

```
ident - The name of the label being defined or referenced. ident is not case sensitive.
```

GOTO commands can precede or follow the corresponding label definition. Label definitions and GOTO commands have no effect when reading commands from the console, but they will be saved in a command output file if command logging is in effect.

The GOTO command, in combination with MON local variables and the **IF** command, can be used to construct arbitrary conditional blocks and loops in command files.

Example

+H, -H Enable/Disable Hardware Names (MIPS Only)

Availability: ALL

Syntax

- +H
- H

Description

This command enables/disables the display of hardware register names rather than software names

H Help

Availability: ALL

Syntax

Η

H command

HOPS

H op_key

H CONTROL

Description

The Help command displays general or specific information about MON commands and operands. If no parameter is supplied, a brief summary of each command is displayed.

- *command* The name of a MON command. The syntax and description of that command is displayed, along with basic information about its operands. If **H** is entered without an operand, a summary display is generated that briefly lists all commands.
- **OPS** A summary of the MON monitor operands is displayed showing a list of operands for which help screens exist, along with their *op_keys*.
- op_key The syntax and description of the specified operand is displayed.
- **CONTROL** A list of flow control features for command files is displayed.



Availability: ALL

Syntax

```
IF expr {then_cmds} [{else_cmds}]
```

Description

The **IF** command supports conditional execution of MON commands. It is useful in command files, where the GOTO command can be used to conditionally alter the flow of control.

• *expr* - is an address expression. It is evaluated and if the resulting value is non-zero, the commands in the *then_cmds* are executed. If the value is zero and the *else_cmds* is specified, those commands are executed. Remember that a symbol evaluates to its address unless preceded by an @ operator.

```
then_cmds - cmd_list
else_cmds - cmd_list
```



Note

Curly braces must surround the *cmd_list*, and the entire **IF** command must be entered on one line.

Example

```
ew $count = 0
:LOOP
if (@$count < 10) {/*then*/ ew $count = @$count+1} {/*else*/ goto DONE}

if (@uart_creg & 0x80) == 0) {goto LOOP}
:DONE</pre>
```

The example uses the MON variable \$count to control the iterations through a loop that is waiting for a certain UART control register to be cleared.



Note -

The *cmd_list* is shown here as two lines because of display width limitations. But like all MON commands, the entire IF command must be entered on one line.

KA Kill Alias

Availability: ALL

Syntax

KA*

KA ident

Description

The Kill Alias command deletes the name and replacement text for one or all of the currently defined command aliases. Command aliases are created with the Enter Alias command. See EA Enter Alias for more information.

- * Remove all aliases.
- *ident* The name of a specific alias to remove. *ident* is not case sensitive.

See also EA Enter Alias and DA Display Alias.

KN Kill Names

Availability: ALL

Syntax

KN {* | ident | ident*}

Description

The Kill Names command deletes one or more symbols from MON's symbol table.

- * Kills all symbols. '*' is a wildcard character and can be given alone or at the end of *ident*. When used with *ident* all matching names are deleted.
- *ident* Is a global data, function, or user-defined (entered with **EN**) symbol name. *ident* is case sensitive. When used with '*', *ident* can be the starting characters of one or more global data, functions, or user-defined symbols.

See also LN Load Names and EN Enter Names.

L Load

Availability: ALL

Syntax

L [[-[N]O scn_types] filename ...] ...

Description

The Load command downloads one or more executable files to target memory, loads symbol information from the files into the MON's symbol table, and prepares the program for execution. The -[N]O scn_types operands can be used to specify the section types to load or execute from loading for subsequent files.

____ Note _ In mos

In most cases the program should be loaded via Sourcery CodeBench instead of using the MON load command.

In addition to loading the program files and symbol tables, the Load command can produce a number of other "side effects" controlled by several configuration options (see Configuration Options). Specifically:

- If the Reset_At_Load option is on (the default), Load first performs a Reset operation equivalent to the R command (see R, RP, RT Reset).
- If the Load_Entry_Pc option is on (the default), after the load is completed, the PC is set to the entry point address contained in the first *filename*.

Each of the file names and their respective *scn_types* are remembered for future Load commands until explicitly changed in a subsequent Load command.

So if there is no *filename* explicitly specified, the current program is reloaded. In this case the symbol table is not normally reloaded, but you can use the -O option to force a reload. If new files to be loaded are specified, the existing global symbol table is purged and symbols are loaded from the new files by default.

- scn_types A set of letters specifying section types to load (-O) or not load (-NO):
 - t text (program code)
 - d data (initialized data)
 - b bss (uninitialized data)
 - l literals (read-only initialized data) s symbols
- *filename* specifies an executable file to be loaded according to the current scn_types.

Examples

L // reload the current program (using the current options)

See also VL Verify Load.

LN Load Names

Availability: ALL

Syntax

LN[A|O] [filename] ...

Description

The Load Names command reloads symbols for the current program into MON's symbol table, or loads symbols from the specified files. The new symbols will replace any existing symbols by default, or they can be added to the existing symbols.

- **LN, LNO** Overwrite the existing symbol table.
- LNA Add to the existing symbol table.
- *filename* The name of an executable file whose symbols are to be loaded.

MB, MD, MH, MW Move, Move Reverse

Availability: ALL

Syntax

M[type] range, addr MR[type] range, addr

Description

This command copies data in range to the destination beginning at addr.

The source data and destination address do not need to be in the same address space. For example, registers can be dumped to or loaded from memory by the Move command.

The data is normally copied forward from the starting addresses in the source and destination ranges, one *type*-sized piece at a time, with the resultant predictable destructive effect if a portion of the range implied by *addr* falls within *range*. If **R** is specified, the command becomes Move Reverse and the data will be copied backwards from the ending address in the source and destination ranges. In this case an overlapping upward move will be non-destructive, while an overlapping downward move will be destructive. Of course if the source and destination are in different address spaces, a move can only be destructive if the two spaces overlap in the same physical memory.

- type Specifies the object size. Has the form: {**B** | **H** | **W** | **D**}. where **B** is for Byte, **H** is for 16-bit Half-word, **W** is for 32-bit Word, and **D** is for 64-bit Double word. The default is the type specified in the previous Move command or **W**, if this is the first Move command.
- *range* Specifies the address space plus starting and ending addresses of the source data. See range Address Range for more details.
- *addr* Specifies the address space plus the starting address of the destination. The ending address is implied by the length of *range*.

Examples

```
mw a0 a3, t0 // move argument registers a0..a3 to t0..t3. mw a1000000 l 4, rl // move four words from memory to registers // rl..r4. mrb 1000:1 10fe:1,1001:1 // move up one byte non-destructively.
```

MC Memory Configuration

Availability: ALL

Syntax

```
MC [range[, mc_opt] ... ]
```

Description

The Memory Configuration command allows display and configuration of the following properties of the target's physical address space:

- Invalid address ranges.
- Address ranges where the Sourcery Probe can use the DMA access method to read/write values, as opposed to instruction jamming.
- Address ranges where partial word access is allowed.

See Memory Configuration for more information.

Entered without any parameters, MC displays all available memory configuration information. If range is given but not mc_opt , the configuration of the specified address range is displayed. If an mc_opt is given, the setting is applied to the specified address range.

- range Specifies a range of physical memory to be displayed or where the specified options apply. range must specify the physical address space (:p). See Table 3-6.
- mc_opt {JAM | DMA | INV} {PWD | PWE} { DW = [8 | 16 | 32]} { RO|RW}
- **JAM** The Sourcery Probe uses "instruction jamming" (executing Load/Store instructions) to access target memory.
- **DMA** When supported by the target processor, the Sourcery Probe uses DMA to access target memory.
- **INV** The Sourcery Probe never accesses the target memory.
- **PWD** Partial word access is disabled, so the Sourcery Probe reads/modifies/writes full words when accessing the target memory.
- **PWE** Partial word access is enabled, so the Sourcery Probe accesses bytes and half words in a single operation.
- **DW** Bus/Data width.
- RO Read only memory range.
- **RW** Read/write memory range.

mmu_dump

Availability: ALL

 $\overline{ \cap}$

Note -

This is implemented as a script file. It is not a built-in MON command. See Command Script Files.

Syntax

```
mmu_dump x y /* ARM */
mmu_dump /* MIPS */
```

Description

The mmu_dump script displays a table of virtual addresses and their corresponding physical addresses and access properties. For ARM processors, the table reflects the memory resident MMU map to which the TBASE register points. There are a number of sorting options available in the ARM version of the script. For MIPS processors, the table reflects the mappings programmed in the TLBs plus the hard-mapped kernel segments, and is always sorted in virtual address order.

The following is a description of each parameter that is used to control the display of the memory translation table:

• x is a number from 0 - 3 that controls what to display (0 is assumed if no parameter is given):

```
0    // Dumps mixed table
1    // Dumps mixed and mapped tables
2    // Dumps mixed and not-mapped tables
3    // Dumps mixed, mapped, and not-mapped tables
```

• y displays a legend for the information in the table entries. The value of this parameter is not important. Its presence enables display of help information, while omitting it trims those lines from the output.

Example

For ARM:

Virtual	Physical	L1-D L2-	-D DM	DA	AP	СВ	TEX	NG	S	APX	XN
XPA 00000000-00ffffff 00	03000000-03ffffff	SUPR	0	3	0	0	0	0	0	0	0
01000000-011fffff		INV	O	3	0	0	-	0	0	0	0
01200000-0120ffff 	01270000-0127ffff	CRSE LR	GE 5	1	0	0	0	0	0	0	0
01210000-0121ffff 	01260000-0126ffff	CRSE LR	GE 5	1	1	1	1	0	0	0	0
01220000-0122ffff 	01250000-0125ffff	CRSE LR	GE 5	1	2	2	2	0	0	0	0

01230000-0123ffff 	01240000-0124ffff	CRSE	LRGE	5	1	3	0	3	0	0	1	0
01240000-0124ffff 	01230000-0123ffff	CRSE	LRGE	5	1	0	0	4	0	1	0	0
01250000-0125ffff	01220000-0122ffff	CRSE	LRGE	5	1	1	0	5	1	0	0	0
01260000-0126ffff	01210000-0121ffff	CRSE	LRGE	5	1	2	0	6	0	0	0	1
01270000-0127ffff	01200000-0120ffff	CRSE	LRGE	5	1	3	0	7	0	0	0	0
01280000-012fffff		INV		0	3	0	0	-	0	0	0	0
01300000-01300fff	01307000-01307fff	CRSE	XSML	A	1	0	0	0	0	0	0	0
01301000-01301fff	01306000-01306fff	CRSE	XSML	A	1	1	0	1	0	0	0	1
01302000-01302fff	01305000-01305fff	CRSE	XSML	A	1	2	1	2	0	0	0	0
01303000-01303fff	01304000-01304fff	CRSE	XSML	A	1	3	2	3	0	0	0	0
01304000-01304fff	01303000-01303fff	CRSE	XSML	A	1	0	0	4	0	0	1	0
01305000-01305fff	01302000-01302fff	CRSE	XSML	A	1	1	0	5	0	1	0	0
01306000-01306fff	01301000-01301fff	CRSE	XSML	A	1	2	0	6	1	0	0	0
01307000-01307fff	01300000-01300fff	CRSE	XSML	A	1	3	0	7	0	0	0	1
01308000-7fffffff		INV		0	3	0	0	_	0	0	0	0
80000000-800fffff	02000000-020fffff	SECT		0	3	0	0	0	0	0	0	0
80100000-801fffff	02100000-021fffff	SECT		1	2	1	1	1	0	0	0	0
80200000-802fffff	02200000-022fffff	SECT		2	1	2	2	2	0	0	0	0
80300000-803fffff	02300000-023fffff	SECT		3	0	3	0	3	0	0	0	1
80400000-804fffff	02400000-024fffff	SECT		4	0	0	0	4	0	0	1	0
80500000-805fffff	02500000-025fffff	SECT		5	1	1	0	5	0	1	0	0
80600000-806fffff	02600000-026fffff	SECT		6	2	2	0	6	1	0	0	0
80700000-808fffff	02700000-028fffff	SECT		7	3	3	0	7	0	0	0	0
80900000-809fffff	02900000-029fffff	SECT		9	2	1	1	1	0	0	0	0
80a00000-80afffff	02a00000-02afffff	SECT		A	1	2	2	2	0	0	0	0
80b00000-80bfffff	02b00000-02bfffff	SECT		В	0	3	0	3	0	0	0	1
80c00000-80cfffff	02c00000-02cfffff	SECT		С	0	0	0	4	0	0	1	0
80d00000-80dfffff	02d00000-02dfffff	SECT		D	1	1	0	5	0	1	0	0
80e00000-80ffffff 	02e00000-02ffffff	SECT		Ε	2	2	0	6	1	0	0	0

81000000-ffffffff ------ INV ---- 0 3 0 0 - 0 0 0

--

MMU Enable : 1
ROM Protection : 0
System Protection : 0
PID Register : 00000000

Translation Base Addr1: 00010000
Translation Base Addr1: 00014000
Translation Control: 00000001
Domain Access Register: e41be41b

Entries - Mapped : 31 Entries - Not Mapped : 4 Entries - Both : 35

For MIPS:

TLB	Virtual A	SID	Physical V D	С	
4e	00000000-00000fff	0000		0	0 0
40	00001000-00001fff	0000		0	0 0
5e	0000000-00000fff	0000		0	0 0
50	00001000-00001fff	0000		0	0 0
6e	0000000-00000fff	0000		0	0 0
60	00001000-00001fff	0000		0	0 0
7e	0000000-00000fff	0000		0	0 0
70	00001000-00001fff	0000		0	0 0
8e	0000000-00000fff	0000		0	0 0
80	00001000-00001fff	0000		0	0 0
9e	0000000-00000fff	0000		0	0 0
90	00001000-00001fff	0000		0	0 0
10e	0000000-00000fff	0000		0	0 0
100	00001000-00001fff	0000		0	0 0
11e	0000000-00000fff	0000		0	0 0
110	00001000-00001fff	0000		0	0 0
12e	0000000-00000fff	0000		0	0 0
120	00001000-00001fff	0000		0	0 0
13e	0000000-00000fff	0000		0	0 0
130	00001000-00001fff	0000		0	0 0
14e	0000000-00000fff	0000		0	0 0
140	00001000-00001fff	0000		0	0 0
15e	0000000-00000fff	0000		0	0 0
15o	00001000-00001fff	0000		0	0 0
1e	00554000-00554fff	Glbl		0	0 0
10	00555000-00555fff	Glbl	000021000-000021fff	1 :	1 2
0e	00aaa000-00aaafff	Glbl	000020000-000020fff	1 :	1 2
00	00aab000-00aabfff	Glbl		0	0 0
	80000000-9fffffff	Glbl	000000000-001ffffff		1 2
	a0000000-bfffffff	Glbl	000000000-001ffffff	1 :	1 3
2e	dee80000-dee80fff	0014	000022000-000022fff	1 :	1 2
20	dee81000-dee81fff	0014		0	0 0
3e	dee80000-dee80fff	0015	000024000-000024fff	1 :	1 2
	dee81000-dee81fff	0015		0	0 0
		aa0a0			
		200a0			
		55050			
Physi		21050			
00aaa	a000: A0000120				

MON Command Language **mmu_dump**

00555000: A0000121

mmu xlate

Availability: ALL



Note _

This is implemented as a script file. It is not a built-in MON command. See Command Script Files.

Syntax

mmu_xlate address

Description

The mmu_xlate script translates a virtual address into the corresponding physical address and displays the result. For ARM processors, the translation is based on the mappings to the memory resident MMU map to which the TBASE register points. For MIPS processors, the translation is based on mappings programmed in the TLBs plus the hard-mapped kernel segments.

Example

For ARM:

```
mmu_xlate @r0  /* translate address in .r0 */
Virtual Address : 01000000
Physical Address : 00000000
```

For MIPS:

```
mmu_xlate @t0     /* translate address in .t0 */
```

Virtual Address: 00555050 Physical Address: 00020050

MT Memory Test

Availability: ALL

Syntax

MT range [,mt_id][,{H|V|Q|S} ...] [,repeat_cnt]
MT range,8,delay[,{H|V|Q|S} ...] [,repeat_cnt]
MT range,mt_loop[,data] [,repeat_cnt]

Description

The Memory Test command initiates a test of the target's memory system, or one of three "scope loops".

- range Specifies memory space, starting and ending addresses to be tested.
- mt id Is a decimal number specifying the test type. The default is 9.
 - 1 Basic patterns
 - Walking 1's and 0's
 - 3 Rotating address
 - 4 Inverted rotating address
 - 5 Partial word access
 - 8 Refresh
 - 9 Each of 1, 2, 3, 4, and 5 in turn.
- mt_loop Is a decimal number specifying a type of scope loop.
 - read only
 - 11 write only
 - write then read
- *delay* Is a decimal number specifying the delay time in milliseconds, between writes and reads. It applies only to test 8 (refresh test).
- *data* Specifies that *data* and its one's complement are alternatively written. (Required if $mt_loop = 11$ or 12.)
- **H** Halt-on-error: prompt to abort testing upon error.
- V Verbose: constant updates on test in progress.
- **Q** Quiet: pass completions are not reported individually.
- S Silent: errors are not reported individually.
- repeat_cnt Is a decimal number specifying the number of times to run the test. Default is forever. Either mt_id, mt_loop, **H**, **V**, **Q**, or **S** is required if repeat_cnt is to be specified.

+Q, -Q Enable or Disable Quiet Mode

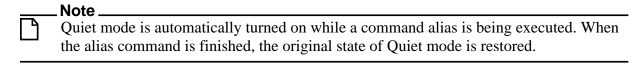
Availability: ALL

Syntax

 $\{+Q|-Q\}$

Description

This command enables or disables Quiet mode of command file playback. Normally, MON prompts and commands read from the command file are displayed just as they would be if the commands were entered from the keyboard. But, when Quiet mode is active, MON does not display prompts and commands while reading commands from a file.



R, RP, RT Reset

Availability: ALL

Syntax

R

RP

RT

Description

The RP (Reset Processor) command does a soft reset of the processor only. In many cases the reset is simulated by setting certain registers to the values they would have after a reset.

The RT (Reset Target) command resets the whole target system via the system reset pin on the debug connector. This feature requires that the target board have the system reset pin of the debug connector wired to the board's reset circuit.

The R (Reset) command performs either an RP or RT, depending on how the Ice_Reset_Output option in Table 2-8 is set.

Certain CPU registers will be initialized as specified in the processor's data sheet for a reset operation, and the current execute location (PC) will be set back to the reset vector, unless overidden by the Reset_Address option.

__N

Note.

Most Mentor Embedded Sourcery Probe Target Initialization scripts define RTNI and RTI aliases for managing target resets. Those use an RT type reset with additional operations before and after the reset so its impact can be managed. See Components of Initialization Files for more information.

RETURN

Availability: ALL

Syntax

RETURN

Description

The RETURN command exits processing of the current script or function call. It is not a valid command except within the scope of a script.

SHIFT/UNSHIFT

Availability: ALL

Syntax

SHIFT [number]

UNSHIFT [number|*]

Description

The SHIFT and UNSHIFT commands change the correspondence between the arguments supplied on an "FR C *filename*" command and the formal parameter tokens within the command file.

Normally, the first argument is substituted for \$\$1, the second argument for \$\$2, and so forth. The SHIFT command increments the argument number that corresponds to each parameter number, effectively shifting the argument array so that a given range of parameter numbers refer to a higher range of arguments. The UNSHIFT command reverses this effect. Argument shifting is very useful when you want to perform the same series of actions repetitively on an unknown number of argument (or groups of arguments).

- *number* is the number of arguments to shift or unshift.
- * is valid only for UNSHIFT, and it restores the arguments so that \$\$1 again refers to the first argument.

Note_

The \$\$0 parameter is also affected by shifting: if there were originally 10 arguments, after a SHIFT 2 command \$\$0 will be replaced with 8. \$\$* is not affected by shifting - it is always replaced with the entire argument list.

Examples

The following command file will display the contents of a series of ranges. It expects an argument list of the form:

Note

The first if command in the example, like all MON commands, must be entered on one line.

S Step

Availability: MON, or a script file under MDI

Syntax

S[F|O][Q|V] [=addr] [number] [{[cmd_list]}]

Description

This command executes number instructions (default is 1) starting at addr (default is the current execute address), one at a time. Execution terminates after number instructions, or when a breakpoint is encountered. If a command list is given, it is executed every time execution or stepping stops. It remains in effect until canceled by a Step or Go command with an empty command list (for example, ?S {}?).

A Step command may be repeated by hitting the <Enter> key until some other command is entered.

- O Step Over (SO) allows the current instruction to fully complete before returning control to the debugger prompt. In this mode, both subroutines and exceptions are allowed to finish before control is returned to the user.
- F Step Forward (SF) steps into calls but over exceptions (including interrupts).
- V—Verbose mode. When a step count is given, each instruction will be displayed before it is executed. A side effect of this is that breakpoints are not enabled.
- Q Quiet mode. When a step count is given, nothing is displayed until execution terminates, at which point the next instruction to be executed is displayed.
- Q/V—If neither Q nor V are specified, the mode of the previous Step command is retained, with Quiet mode as the initial default.
- =addr If specified, this is the address where stepping begins. Otherwise stepping begins at the current Program Counter location.

Note The address must be in a valid address space for instructions. addr must be an address in a valid code address space.

- *number* The (decimal) number of instructions to be executed. If not specified, one (1) instruction will be executed. In Quiet mode, execution will terminate before number instructions have been executed if a breakpoint is encountered. number is decimal by default.
- *cmd_list*—If specified, the list of commands will be executed each time execution stops for any reason. This type of automatic command list is useful for displaying interesting values every time execution stops. If execution stops due to hitting a breakpoint that also has an associated command list, the breakpoint's command list is executed first. A

cmd_list can contain a Go or Step command, in which case program execution will resume automatically.

It is legal for additional commands to follow a Go or Step command in a command list. They will be stacked for execution in the proper order when execution finally stops for the last time, but this can be confusing. It is recommended that you avoid this situation by ensuring that a Go or Step is the last command to be executed in the list.

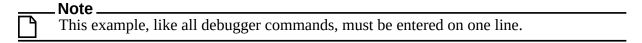
Curly braces surrounding cmd_list are required and the entire Step command must be entered on one line. The current *end execution* cmd_list can be displayed with the BL command. It remains in effect until canceled by a Go or Step command with a new or empty command list (for example, **S** {}).

A Step command can be repeated (except for the effect of =addr) until some other command is entered, by pressing <Enter> at the MON> prompt.

Examples

```
s 100 {if (@global_var<100) {s 100} {dv "clobbered global_var = %ld\n", @global_var} }
```

This example executes the program, 100 instructions at a time, until the variable *global_var* is detected to have an invalid value.



SP Stop

Availability: MON, or a script file under MDI

Syntax

SP

Description

The Stop command halts a currently executing program in interactive mode. Interactive mode is normally entered via the go interactive (GI) command and allows a subset of debugger commands to be used while the program is executing.

VL Verify Load

Availability: ALL

Syntax

VL [[-[N]O scn_types] filename ...] ...

Description

The Verify Load command is used to verify the program was downloaded correctly.

The Verify Load command is used to verify a program load. When no arguments are specified, all sections of all files previously downloaded are uploaded and checked against the original executable files.

- *scn_types* A set of letters specifying section types to verify (**-NO**):
 - t text (program code)
 - d data (initialized data)
 - b bss (uninitialized data)
 - l literals (read-only initialized data)
- *filename* If specified, the executable file *filename* is uploaded from the target and verified against the original COFF file. Otherwise, the previously loaded file(s) is verified. The sections to be verified are determined by *scn_types*.

W Wait

Availability: All

Syntax

W[n]

Description

The Wait command waits for n milliseconds before continuing command processing. If n is not specified, the default is 100 milleseconds. Wait can be used to introduce delays in the playback of MON script files.

! Execute Operating System Shell

Availability: MON

Syntax

![os_command]

Description

The Execute Operating System Shell command allows you to execute a host operating system command without having to exit the debug monitor. Note that ! must be either last or alone in a cmd_list. Additionally, attempts to insert debug monitor comments within the os_command will result in them being sent to and interpreted by the operating system with the rest of the os command text.

• os_command — is any valid operating system command. If it is not supplied, a command shell is started up allowing you to execute any number of host commands, until the OS shell is terminated with an exit command.

MON Operands

This section describes the operands common to many of the commands in the MON command language. For details on the MON command language see MON Command Basics.

The following is a summary of all operands. For details on the operands, see Operand Details.

• addr - Address

```
{{number|(expr)}[:space]
sym_name
expr
[.]reg_name[.field]
$ident
```

• cmd_list - Command List

```
command [; command] ...
```

• expr - Address Expression

```
{addr|(expr)|expr op expr|unary-op expr}
```

• fmt - Format

```
{d|u|o|x|X|f|e|E|g|G|c|s|i|I}
```

• ident - Identifier

```
{A..Z|a..z|_}{A..Z|a..z|0..9|$|_|.]...
```

• number - Constant Number

```
[0x | 0o | 0n] digit_string
```

• range - Address Range

```
{[addr] [L number]|addr addr2|*[:space]}
```

reg_name - Register Name

MIPS and ARM Register name tables are provided in reg_name Register Name.

• space - Memory Space

```
MIPS: {U | 0 | 1 | 2 | 3 | R | S | XU | XS | XP | XK | P | I | D | L2 | D A } ARM: {P | D A} string - ASCII String "text"
```

Operand Details

The following pages describe each operand.

addr Address

Syntax

memory addresses:

```
{number | (expr)}[:space]
sym_name
expr
```

register addresses:

```
[.]reg_name[.field]
```

MON local addresses:

\$ident

Description

This operand specifies the location of an object. An address consists of an offset and a space. An offset is a 32 or 64 bit value giving the byte address of an object relative to the start of an address space (virtual memory, physical memory, general register, and so on).

There are three classifications of addresses: memory addresses, register addresses and "MON local" addresses. For a description of "MON local" address space, see MON Local Variables and Option References. The register addresses reference the processor's general and special registers, user-defined registers, and optionally specific bit fields within registers.

The memory addresses reference data and instruction memory or memory-mapped devices. These addresses include virtual address segments, and physical (main) memory. The MIPS architecture defines memory in terms of virtual address segments (for example, kseg0, kuseg) mapped into a common physical address space. MON accesses data or instructions either by their physical address (**:P**) or by their virtual address, that can be expressed as an offset from the start of an address segment. (For more information, see the *space* operand in space Address Space Designator.)

- *number* Specifies an offset in bytes from the start of a space. The default base for number is hexadecimal. If an ambiguity arises between a hex digit string, and a sym_name or reg_name, the symbol always takes precedence. In such cases, the hex digit string must be preceded by 0x.
- *expr* Specifies both offset and a space. An expr must be enclosed in parentheses to allow addition of an explicit space designator. The offset will be aligned to a word boundary for word objects, and to a half word boundary for half word objects. The offset for double words is rounded to either 32 or 64 bits depending on the processor bus width.
- *space* Specifies the memory address spaces. If a space is not explicitly indicated, a virtual address is assumed. See space Address Space Designator.

This operand must be appropriate for the command being invoked. For example, the MC command requires physical addresses, so :P is required in that case.

- *sym_name* An ident specifying the name of a global or static variable, or function in the program being debugged, or a name previously defined via EA (refer to EN Enter Names).
- reg_name An ident specifying the name of a processor register. In general, MON recognizes the register names documented in the processor's data sheet, as well as any names read from a Register Definition File. See reg_name Register Name for a list of the register names for your processor.
- *field* An ident specifying the name of a specific bit field within a register that contains multiple fields. The complete field breakdown is shown when such a register is displayed without the .field qualifier, but the reg_name.field syntax allows a single field to be easily displayed or modified.
- *ident* An ident naming a MON local variable. The name will be defined and assigned an address the first time it is referenced.

Sometimes an ident might match a valid symbol name and a register name, and might even be a valid hexadecimal number as well. In such cases, it will be interpreted as the symbol name by default, and will need to be prefixed with "." to be interpreted as the register name, or 0x to be interpreted as the hex number. For example, a0 is a sym_name if it exists, while .a0 is always the MIPS reg_name, and 0xa0 is always the number.

An addr that consists of a special register field name (such as SR.IEC) is a special case. It can be used in Display and Enter commands, but it cannot appear in any other context, and ranges of fields are not supported.

Examples

```
1000
             // Virtual address 0x1000.
             // MIPS. Same as above: virtual kuseg address 0x1000.
1000:u
0n1000
              // Virtual address 1000 (decimal).
              // MIPS. Offset 0x1000 in kseq0 (virtual address
1000:0
              // 0x80001000 or FFFFFFF80001000 depending on
              // CPU type).
1000:p
              // Physical location 0x1000.
@a0000000
              // Location whose virtual address is fetched from a0000000
@0x1234:1
              // Location whose virtual address is fetched from
              // offset 1234 in kseg1.
              // General Register $13. This register can also be
R13
              // referred to by its software name S0.
              // ARM. The IRQ mode link register
lr_irq
CPSR
              // ARM. The current processor status register
              // MIPS. The current processor Status Register.
              // The current value of the Kernel/User mode bit.
sr.kuc
              // The current Program Counter (unless there is a
рс
              // symbol named "pc"). This is not an actual
              // register, but the address of the next instruction to
              // Always refers to the Program Counter.
.pc
              // Register A2 (also can be referred to as .A2, R6,
a2
              // or .R6).
0xa2
              // Virtual address 0xa2.
foo bar
              // Location and space defined by symbol foo_bar.
```

```
(@.1ptr+5*4) // ptr is a symbol giving an offset and a space. // This expr fetches the byte at that location and // adds 20 (decimal) to it.
```

cmd_list Command List

Syntax

command [; command]...

Description

This operand specifies one or more commands to be executed. MON accepts command lists, as well as simple commands, in response to the main prompt or when playing back a command file. In this case the commands are executed immediately. Some commands also accept a *cmd_list* enclosed in curly-braces as an operand (such as IF).

• *command* - is any valid MON command or alias. With the exception of the *fmt* operand, symbolic names, and UNIX filenames; commands and operands are not case sensitive.

The following commands MUST be either the last command or alone in a *cmd_list*: EA, L -c, and !, and any interactive commands (such as "EW" with no list of values).

Command lists (and individual commands themselves within reason) can contain embedded comments as described under "Command Lists" on page 44.

Quiet mode (described under +Q, -Q Enable or Disable Quiet Mode) is automatically turned on while a command alias is being executed. When the alias command is finished, the original state of Quiet mode is restored.

Examples

expr Expression

Syntax

addr
(expr)
expr op expr
unary-op expr

Description

This operand describes the expressions constructed from addresses. Expressions combine addresses using the operators listed below. Parenthesized sub-expressions are allowed.

All arithmetic and comparisons are performed in unsigned 64-bit integer mode, even if the operands appear signed. For instance, "-1" is treated as the unsigned value

"0xffffffffffffffff." This also means that the right shift operation always zero fills the high order bits.

The following operators are listed in order of decreasing precedence. Unless modified by parentheses, the associativity of operators of the same precedence is left-to-right except unary operators, which associate right-to-left.

	()	Parenthesized sub-expressions
unary-op	+-~!@	Unary plus, unary minus, bit wise complement, logical NOT, address at
	@.{1 2 4 8}	1, 2, 4, or 8 byte value at (indirection)
op	* / %	Multiply, Divide, Modulo
	+ -	Add, Subtract
	<< >>	Left shift, Right shift
	<<=>>=	Relational
	== !=	Equals, Not equals
	&	Bitwise AND
	^	Bitwise XOR
		Bitwise OR
	&&	Logical AND
		Logical OR

Type information (int, float, pointer-to, and so on) is not available. All numeric operands are assumed to be integers, all arithmetic is performed unsigned, and symbols evaluate to their

address. Some symbols are scalar values and evaluate to their constant value. An option enum reference is a good example: \$<option_name>.<enum> evaluates to the referenced enum's scalar value.

___Note.



The indirection operator is "@", rather than the normal C operator "*". This is to emphasize that MON does not have the data type information that the C operator requires. "@" means "fetch the address at", so a full word (or double word, for 64-bit MIPS targets) will always be fetched. @.digit fetches a specific datum size of digit bytes (1, 2, 4, or 8) from addr.

Any reference to a register designator or symbolic name is replaced by the address of the object, not its contents. The first such reference in the expression will also cause the register or symbol's address space (for example, "General Registers" or "kuseg") to become the address space associated with the whole expression.

Examples

```
main + 20
            // Location 32 bytes after the symbol main.
@R2
            // Location in memory whose virtual address is in R2.
@PC
            // Location of the next instruction to be executed.
            // Indirection through .PC is especially useful. The
            // command "DW @PC L 10,i" will disassemble the 10
            // instructions beginning with the next instruction to be
            // executed.
@RA
            // Location in memory whose virtual address is in RA.
            // Virtual address pointed to by the value at the location
@ptr
            // defined by the symbol ptr.
(@ptr+5*4)
            // ptr is a symbol that describes a location in some
            // address space. This expr fetches the word at that
            // location and adds 20 (decimal) to it.
(@ptr) | 8
           // Value at ptr or'ed with 8.
```

fmt Data Format

Syntax

 $\{d|u|o|x|X|f|e|E|g|G|c|s|i|I\}$

Description

The *fmt* operand specifies the format used by the Display and Enter commands, as follows:

- **d** Signed decimal integer.
- **u** Unsigned decimal integer.
- **o** Unsigned octal integer.
- **x** | **X** Unsigned hexadecimal integer. Default is "**X**".
- **f** Signed floating point value in decimal notation, with six decimal places.
- e E Signed floating point value in scientific notation, with six decimal places.
- **g** | **G** Signed floating point value in either decimal or scientific notation, whichever is more compact.
- **c** Single ASCII character.
- s Character string.
- i|I Assembled/disassembled instruction (see DB, DD, DH, DW Display/Find Data and EB, ED, EH, EW Enter or Fill Data).

The case of the x, e, and g formats determines whether alphabetic characters in the formatted data will be in upper or lower case. The fmt operand is the sole exception to the rule that keywords are not case-sensitive in monitor commands.

Some formats are not valid for some object sizes. Refer to Table 3-2 for valid combinations.

Table 3-2. Valid Combinations

Typ e	Valid Formats	
	for Enter	for Display
В	d, u, o, x, X, c, s	d, u, o, x, X, c, s
Н	d, u, o, x, X	i, I, d, u, o, x, X
W	any except c or s	any except c or s
D	f, e, E, g, G, x, X	f, e, E, g, G, x, X

See DB, DD, DH, DW Display/Find Data and EB, ED, EH, EW Enter or Fill Data for examples.

ident Identifier

Syntax

Description

ident specifies the name of an entity known to MON. The type of entity depends on the context. It can be a symbol, register, command file label, MON local variable, command alias, or trace filter.

Note ______ident is case sensitive only for symbol names and MON local and option variable names. For all other uses, *ident* is not case sensitive.

Both options and monitor local variables are referenced with a preceding \$. Options have precedence and evaluate to the address of the option. Monitor (debugger) local variables provide temporary storage which does not impact the target memory. Either type may appear anywhere an addr operand is required.

Debugger local variables are created at reference time. A warning is output at creation type if the access is a reference rather than explicit set. Note that at creation time, the referenced size determines the debugger local variable size.

Example

```
MON> dw $foo
Warning: Creating debugger local variable $foo on reference
$foo: 00000000
```

Use the enter command to create and/or assign the value of debugger local var:

```
MON> ew $foo = 0x12345678
MON> dw $foo
$foo: 12345678
```

Note that the address of a debugger local variable is an offset within a reserved memory area of MON. Below is a reference expression to an address (0x260) and its corresponding indirection value. Note that the address is also displayed above, but is converted to the corresponding variable name \"\$foo\":

```
MON> dv "x = x\n", $foo, @$foo 260 = 12345678
```



Note_

'@' is an indirection (dereference) operator. MON does not keep type/size information, so all references must reference the size of the object. The default size is a word for '@' indirection references.

number

[0x | 0n | 0o] digit_string

Description

The *number* operand is used in address expressions and to specify counts in commands.

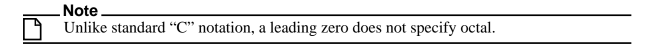
 \mathbf{Ox} Specifies that $digit_string$ is hexadecimal (base 16), regardless of the context.

On Specifies that digit_string is decimal, regardless of the context.

 ${f Oo}$ Specifies that $digit_string$ is octal (base 8), regardless of the context.

 $digit_string$ — A series of digits in the specified radix, or the default radix for the context in which number appears.

The default number base is hexadecimal for *addr* and *mask*, elsewhere it is decimal. If there is a conflict between a hexadecimal number and a register name or symbolic name, the **0x** base must be explicitly provided.



00377 == 0ff == 0xff == 0n255 == 255

range Address Range

```
[addr] [L number]

addr addr2
*[:space]
```

Description

The *range* operand specifies the location of one or more objects in either a memory address space or a register space for the Display/Find, Move, and Enter/Fill commands.

```
addr - Specifies the starting address for the range.
number - Decimal number of objects in the range.
addr2 - addr specifying the last address in the range.
The range consists of the objects through and including the object at this address.
*[:space]- All addresses in the virtual or specified memory space.
```

If *addr* is not supplied, the *range* begins where the *range* of the previous Display or Enter command left off, or at virtual address 0 if this is the first Display or Enter command. If neither "L *number*" nor *addr2* is supplied, the *range* consists of a default number of objects.

Examples

```
a0000000 a00003ff // 1k starting at virtual address a0000000.

0:P L 1024 // 1k starting at physical address 0.

100:0 L 10 // 10 objects beginning at offset 100 in kseg0 space.

my_ptr // Default number of objects at offset in space

// indicated by the symbol my_ptr.
```

reg_name Register Name

See the following tables.

Description

The *reg_name* operand is used to specify the address of any of the processor's internal registers or, in the case of **PC**, the current execution address. Some registers have multiple names such as a generic name as well as the specific name defined in the processor architecture manual.

In addition to the predefined names listed below, reg_name can be a user-defined register name. If a reg_name matches the name of a symbol in the program being debugged, the name must be prefixed with a "." to be recognized as a register name.

See Register Definition File for more information.

MIPS Register Names

Table 3-3. MIPS Register Names

Register Name	Description
r{031}	Generic names for the 32 general registers.
zero	Register r0 (always has the value 0).
at	Register r1 (Assembler Temporary).
v0 v1	Registers r2 and r3 (results/expressions).
a0a3	Registers r4r7 (Arguments).
t0t9	Registers r8r15 and r24r25 (Temporaries).
s0s8	Registers r16r23 and r30 (Saved temporaries).
k[t]{0 1}	Registers r26 and r27 (Kernel/OS Usage).
gp	Register r28 (Global data Pointer).
sp	Register r29 (Stack Pointer).
ra	Register r30 (Return Address).
mdhi mdlo	Multiply/divide special registers.
g{02}_{031}	General registers \$0\$31 for coprocessors 02.
c{02}_{031}	Control registers \$0\$31 for coprocessors 02.
fgr{031}	Alternate naming convention for Coprocessor 1 general registers \$0\$31 .
fcr{031}	Alternate naming convention for Coprocessor 1 control registers \$0\$31 .
{f d}{031}	Alternate naming convention for Coprocessor 1 general registers \$0\$30 (only even numbers are valid). An f reference implies single precision, a d double precision.
ict{n}, dct{n}, l2t{n}	ICache, DCache and L2 cache tags, where n is the tag entry number (0-N).
sr cause epc prid index random entrylo context badvaddr entryhi	System coprocessor (CP0) registers can be referenced by name.
tle#	// TLB entry #Lo, even
tlo#	// TLB entry #Lo, odd
th#	// TLB entry #High
tm#	// TLB entry #Mask

Table 3-3. MIPS Register Names (cont.)

Register Name	Description
рс	The current Program Counter. This is not an actual register, but the address of the next instruction to be executed.

ARM Cortex-M Register Names

Table 3-4. ARM Cortex-M Register Names

Register Name	Description
apsr	Application PSR (APSR) contains the condition code flags.
basepri	Dynamic exception priority control, special-purpose registers. Dynamic management of configurable exceptions supported.
basepri_max	Dynamic exception priority control, special-purpose registers. Dynamic management of configurable exceptions supported.
control	Control Register. Identifies current stack.
eapsr	Execution Application PSR (EAPSR). Accesses EPSR and APSR.
epsr	The Execution PSR (EPSR) contains the Thumb state bit (T-bit).
faultmask	Dynamic exception priority control, special-purpose registers. Dynamic management of configurable exceptions supported.
iapsr	The Interrupt Application PSR (IAPSR) contains the Interrupt Service Routine (ISR) number of the current exception activation. Accesses IPSR and APSR.
iepsr	The Interrupt Execution PSR (IEPSR) contains the Interrupt Service Routine (ISR) number of the current exception activation. A composite of IPSR and EPSR.
ipsr	The Interrupt PSR (IPSR) contains the Interrupt Service Routine (ISR) number of the current exception activation.
lr	Link Register
msp	Main Stack Pointer. In Handler mode, the processor uses the Main Stack Pointer instead of the Process Stack Pointer.

Table 3-4. ARM Cortex-M Register Names (cont.)

Register Name	Description
primask	Register to mask out configurable exceptions. Special-Purpose Priority Mask Register for priority boosting. Manages the prioritization scheme for exceptions and interrupts. When set, raises execution priority to 0.
psp	The Process Stack pointer.
sp	Stack Pointer. The stack pointer used in exception entry and exit is described in the pseudocode sequences of the exception entry and exit.
sp_main	Stack Pointer Main. Active stack pointer
sp_process	Stack Pointer Process. Active stack pointer
xpsr	A composite of all three PSR registers.

ARM Register Names

Table 3-5. ARM Register Names

Register Name	Description
cP_R	Coprocessor P register R.
cP_R_oO_M	Coprocessor P register with crn=N, opt2=O and crm=M.
cp15_cntrl, cp15_cpuid,	Cp15 registers can also be accessed by name.
r0, r1, r2, r3, r4, r5, r6, r7, cpsr	Unique registers.
r8, r9, r10, r11, r12, r13, sp, r14, lr, r15, pc, spsr	Banked registers, selected by the mode of the processor (as determined by the 5 LSBs currently found in cpsr).
r8_fiq, r9_fiq, r10_fiq, r11_fiq, r12_fiq, r13_fiq, r14_fiq, sp_fiq, lr_fiq, spsr_fiq	Selects the FIQ mode registers.

Table 3-5. ARM Register Names (cont.)

Daristan Nama	D
Register Name	Description
r8_user, r9_user, r10_user, r11_user, r12_user, r8_usr, r9_usr, r10_usr, r11_usr, r12_usr	user indicates non-FIQ mode registers.
r13_user, r14_user, lr_user, sp_user, r13_usr, r14_usr, lr_usr, sp_usr	Selects the user mode or system mode registers.
r13_svc, r14_svc, sp_svc, lr_svc, spsr_svc	Selects the supervisor mode registers.
r13_irq, r14_irq, sp_irq, lr_irq, spsr_irq	Selects the IRQ mode registers.
r13_abort, r14_abort, sp_abort, lr_abort, spsr_abort, r13_abt, r14_abt, sp_abt, lr_abt, spsr_abt	Selects the Abort mode registers.
r13_undef, r14_undef, sp_undef, lr_undef, spsr_undef, r13_und, r14_und, lr_und, sp_und, spsr_und	Selects the Undefined mode registers.

space Address Space Designator

The *space* operand specifies an explicit address "space" for the address value it is applied to. If no *space* is given, the address value is an offset in the default virtual memory address space. In addition to the default virtual memory space and some special MIPS-specific memory spaces, MON supports the following spaces for all processors.

Table 3-6 and Table 3-7 describe the space designators.

Space Designators For All Processors

Table 3-6. Space Designators for All Processors

Space	Location
:P	Physical Memory space
:LP	Logical to Physical translation space. This is a pseudo space, where the value returned is the physical address corresponding to a given virtual address.
:DA	Debug Agent Memory space. This is a pseudo space that accesses special features of the Sourcery Probe.

Space Designators for 32-bit MIPS Processors

Table 3-7. Space Designators for 32-bit MIPS Processors

Space	Location
: U	offset from kuseg (default): 0
:0	offset from kseg0: 0x80000000
:1	offset from kseg1: 0xA0000000
:2 :S	offset from kseg2 or ksseg: 0xc0000000
:3	offset from kseg3: 0xE0000000
:R	offset from reset vector: 0xBFC00000
:D	offset in DCache memory
:I	offset in ICache memory
:L2	offset in L2 cache memory

The MIPS architecture maps several virtual address segments into a common physical address space. These segments are not distinct address spaces in the usual sense. Instead, accessing a memory location through a segment implies: a base address in physical memory, the privilege level required to access the memory, and a cacheable or uncacheable attribute.

Space Designators for 64-bit MIPS Processors

Table 3-8. Space Designators for 64-bit MIPS Processors

Space	Location
: U	offset from kuseg (default): 0
:XU	offset from xuseg: 0
:XS	offset from xxseg: 0x400000000000000
:XP	offset from xkphys: 0x800000000000000
:XK	offset from xkseq: 0xc00000000000000
:0	offset from kseg0: 0xffffffff80000000
:1	offset from kseg1: 0xffffffffa0000000
:R	offset from reset vector: 0xfffffffffff00000
:S	offset from sseg: 0xfffffffffc0000000
:3	offset from sseg: 0xffffffffe0000000

Refer to a description of the MIPS RISC architecture for the complete details of memory segments.

The *space* designator tells MON to use the physical space, or to modify the given virtual address by adding the base address of the segment specified. (See addr Address.)

The exact mapping from virtual address to physical address is dependent on the particular processor variant in use.

string String Literal

"text"

Description

Quoted strings are used in string format find (**DB**,**s**) commands, string format Enter Byte commands, and in the Display Value command.

text is any sequence of printable characters. Non-printable characters can be included by using any of the following C-style "escape sequences":

```
\b
             backspace (0x08)
\f
             formfeed (0x0C)
             newline (0x0A)
\n
             carriage-return (0x0D)
\r
\t
             tab (0x09)
             vertical tab (0x0B)
\v
\"
             quote
١,
             apostrophe
II
             backslash
\000
             octal value (ooo is 1 to 3 octal digits)
             hex value (hh is 1 or 2 hex digits)
\backslash \mathbf{x}hh
```

To perform a "**DB**,**s**" command with no search *value*, or an interactive "**EB**,**s**" command, MON searches for a null character as the string terminator and automatically inserts a null at the end of a replacement string. But to perform a search for a specific string (**DB**,**s**= "*string*") or non-interactive Enter (**EB**,**s**= "*string*"), MON will neither require a null character for the string to match, nor insert a null automatically at the end of a replacement string. Such strings can be explicitly provided with a null terminator by including **0** immediately before the closing quote.

Assigning Names

Symbolic names representing memory locations or registers can be entered, displayed, or killed in MONICE with the **EN**, **DN**, and **KN** commands. Names are automatically read from the MON information of an executable file when it is downloaded.

MIPS Examples

ARM Examples

___Note.

It is better to assign names for memory-mapped hardware addresses using a Register Definition File. The EN command is meant for symbols within your program.

Command Aliases

The **EA** (Enter Alias) command creates an alias (synonym) for a list of one or more commands. It is normally used to create a short abbreviation for a longer command or sequence of commands that are frequently needed.

Combining **EA** with **MON scripts** allows you to create your own custom commands. A command file can accept parameters, generate output, and supports expression evaluation and flow control for creating loops – everything you need to create your own intelligent command (see **Command Script Files**). The **EA** command allows you to define a name to use for running your command.

<u>ገ</u>

Note

Most sample board initialization files, plus the custom init file template, use EA commands to create names for various scripts that are included in the board initialization file.

Aliases can be displayed with the Display Alias (**DA**) command, and removed with the Kill Alias (**KA**) command.

The **DA** (Display Alias) command shows the name and replacement text for one or all currently defined aliases. If the command is entered without a parameter, all aliases are displayed.

The **KA** (Kill Alias) command deletes the name and replacement text for one or all of the currently defined command aliases.

Examples

```
ea DIA DW @pc L 10,i  // Disassemble instructions from current pc
ea rc fr c  // Read command file without echo
da DIA  // Display DIA alias
da *  // Display all aliases
ka rc  // Kill rc alias
```

MON Local Variables and Option References

MON local variables provide temporary storage which does not impact the target memory. MON local variables are referenced by a symbolic name that starts with a dollar sign (for example, \$temp_var).

MON options (see EO/DO commands) are also referenced via \$option_name. Thus, you cannot have a debugger local variable with the same name as an option name. Note that both short form and long form option names can be used.

These local variable symbols can be used anywhere a normal target address can be used. They are useful in command files for holding expression results or loop counts and the like without intruding on target memory or registers, as in the following sample command file:

Option variable references can include enum references. The enum reference must include the option name (\$<option name>.<enum> to be valid. Example:

```
if (@$lep == $lep.on) { dv "PC is set at load time\n"}
```



Note.

Memory is allocated for MON local variables on an as-needed basis. The first time a MON local symbol name is used, the next available address in the local address space is assigned, the name and address are added to the symbol table, and its size is set. Once referenced, the MON local symbol's address and size are fixed. Therefore, the first usage should allocate the maximum space needed with an **Enter** command.

Example

```
eb $buffer64 L 64 = 0 // Create and clear a 64-byte buffer
```

Formatted Display

The **DV** command (Display Value) allows you to generate formatted output. The format string controls the operation of **DV** much like the format string in a C printf() statement. Many format controls match those used by printf, but there are differences. Refer to the DV Display Values for full details.

Examples

```
DV "Hello, world!\n"
DV "Byte at %x is %02bx\n", global_char_var, global_char_var
```

Additional Note

Integer formats assume that int is 32-bits.

Session Log

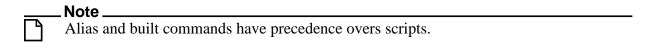
An **FW O** (File Write Output) command causes each line printed to the console (including the echo of commands entered) to be logged into the specified file. This allows a permanent record to be made of a debugging session.

Examples

Command Script Files

Use command script files to extend the MON Command language, automate processing and testing, and so on.

These are commands available for use in scripts. Note that scripts found on the search path are run as commands. For example, the *mmu_dump.maj* script is supplied for most target environments and typing *mmu_dump* at the MON prompt executes it.



• FR C - The FR C (File Read, Command) command causes MON to read commands from the specified file. When all the commands in the file have been processed, MON resumes reading commands from its previous input source, ultimately returning control back to the console. This is an easy way to input a standard set of commands or to quickly recreate an earlier session. The file can be created manually or logged with the File Write command (FW C). If the FR C command is part of a multi-command line, any commands following it on the line will be executed after all commands in the new file have been executed. See FR File Read.

Tip: You can call command scripts directly without using the *fr c* command if the command script name dose not conflict with an existing MON command name.

- GOTO This command is used to change the order of command execution when reading commands from a command file. It causes the command file reader to jump to the line following the specified label.
- RETURN The RETURN command exits processing of the current script or function call.
- SHIFT/UNSHIFT The SHIFT and UNSHIFT commands change the correspondence between the arguments supplied on an "FR C *filename*" command and the formal parameter tokens within the command file.

Command Parameters

Command files can accept and process parameters. Each parameter is an arbitrary string of text delimited by white-space (blank or tab). When each line of the command file is read in, it will be scanned for parameter strings of the form \$\$ or \$\$n, where n is a one- or two-digit decimal number.

- \$\$n Parameter replaced with the n^{th} parameter of the **FR** C command.
- \$\$0 Special parameter which evaluates to the number of parameters remaining to be processed.
- \$\$* Special parameter which evaluates to all parameters supplied via the **FR C** command.
- \$\$# References the pathname of the currently executing .maj file.

____ Note . If no a

If no argument was supplied for a particular \$n parameter, the parameter will simply be removed from the command line during parameter substitution.

The replacement text can be "pasted" into a larger token by using "\" as a delimiter character.

Examples

```
FR C example A B C // Invocation of command file including following // examples.

$$1\3 // Replaced with A3

MY\$$2\IDENT // Replaced with MYBIDENT

temp\$$3 // Replaced with tempC
```

Shift/Unshift Commands

The SHIFT and UNSHIFT commands change the correspondence between the arguments supplied on an "FR C *filename*" command and the parameter strings within the command file.

Normally, the first argument is substituted for \$\$1, the second argument for \$\$2, continuing the same pattern. The SHIFT command increments the argument number that corresponds to each parameter number, and decrements \$\$0, effectively shifting the argument array so that a given

range of parameter numbers refer to a higher range of arguments. The UNSHIFT command reverses this effect.

Argument shifting is very useful when you want to perform the same series of actions repetitively on an unknown number of arguments (or groups of arguments). The following command file will display the contents of a series of ranges. It expects an argument list of the form: *addr count [addr count]*... On the first iteration, it processes the first two parameters; on the second pass, the next two; and so on.

Related Topics

SHIFT/UNSHIFT

GOTO Command

The GOTO command is used to change the order of command execution when reading commands from a command file. It causes the command file reader to jump to the line following the specified label. GOTO commands can precede or follow the corresponding label definition. Label definitions and GOTO commands have no effect when reading commands from the console, but they will be saved in a command output file if command logging is in effect.

The **GOTO** command, in combination with debugger local variables and the **IF** command, can be used to construct arbitrary conditional blocks and loops in command files.

Example

```
EW $loop = 0
                     /* Initialize debugger variable */
:TOP
S 1000 ; DW x
                   /* Look at variable every so
often*/
IF (0.4x > 0xffff) { GOTO BOOM } /* Has it been trashed
yet? */
EW $loop = @$loop + 1
                                 /* Update loop count */
IF ( @.4$loop < 1000 ){ GOTO TOP}/* Loop, but don't go
forever */
GOTO DONE
                              /* Is working, exit cmd
file */
                              /* "x" got trashed */
:BOOM
DW $loop
                              /* Loop count when we
noticed
                                    trash */
DW x
```

Related Topics

GOTO

IF Command

The **IF** command supports conditional execution of MON commands. This is extremely useful in breakpoint command lists, where the **Go** command can be used to automatically continue execution if some condition is not met. It is also useful in command files, where the **GOTO** command can be used to conditionally alter the flow of control.

Example

```
ew $count = 0
bs foo,10 {dv "entered foo 10 times\n"; if (@.4$count < 10) {ew $count =</pre>
```

The example uses a combination of breakpoint pass counts, the **IF** command, and a MON local variable to implement a breakpoint that will display a message every ten times it is reached, but will not actually stop executing the program until the breakpoint has been reached 100 times.

+/-Q

Enable or disable Quiet mode of command file playback. Normally, MON prompts and commands read from the command file are displayed just as they would be if the commands were entered from the keyboard. But when Quiet mode is active, MON does not display prompts and commands while reading commands from a file.

MON Command Language Command Script Files

Quiet mode is automatically turned on while a command alias is used to invoke the command file. When the alias command is finished, the original state of Quiet mode is restored. This allows alias names that invoke command files to look like built-in commands, because there is no extraneous output beyond what the command file explicitly produces.

Chapter 4 MON Command Line Debugger

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You can use the MON program as a low-level symbolic assembly debugger. It has a rich set of commands and is uniquely suited to help with hardware bring up and scripted testing.

MON Invocation Line

The MON debugger is started with the mon command, and can use the invocation switches listed below.

```
mon [ [-options] ... [filename] ]
```

Where:

- *options* is one or more of the options listed in the following table.
- *filename* is the name of a command file to be run at startup. Normally you would specify your board init script here. MON script files have the extension .maj.

At startup MON also searches for the MON script file *startice.maj* and executes it. Although this feature still exists its usage is being phased out.

Options	Description
-c cas	Next parameter is the core access select option (0 - 32). See the Core_Access_Selectoption for more details.
-d device	Specifies what probe to connect to. The <i>device</i> parameter is the Ethernet hostname or IP address of the probe. Note: The space between the switch and <i>device</i> is required.
-dl	Discovers/displays a list probes accessible via the network and then quits. Note that discovery can work over subnets if the router is configured to support multi-cast packets.

Table 4-1. MON Command Line Options (cont.)

Options	Description
-dm	Discovers/displays a list probes accessible via the network and allows you to choose one to connect to and use.
-dn unit_name	Connect to the probe with the given <i>unit_name</i> . The default unit name for a Sourcery Probe is the serial number for Sourcery Probe Personal models and FSL <i>XXXXXXX</i> for Sourcery Probe Professional models where <i>XXXXXXX</i> is the bottom six digits of the number given on the bottom of the probe. Do not include the colons.
-h	MON switch for displaying help on MON invocation (instead of starting the debugger).
-ni	Non-intrusive startup mode. Normal startup mode resets the processor and clears any breakpoints. Use of -ni allows connection to a target without losing this target state information. Also, if the target is currently executing in interactive mode, the debugger will enter interactive mode and not disturb the running program.
	Note: Because the optional breakpoint command lists are not recorded on the target, they cannot be recovered from the target. However, your original breakpoint will be recovered with an empty command list.
-l	Specifies the target as Little-endian (-1). This switch sets the initial value of the <i>Trgt_Little_Endian</i> option to on .
-q	Start monitor in Quiet mode (no loading messages, etc.).
-vh	Display the list of CPU types supported by MON.
-vX	Specifies the processor type (5KC, ARM922T,) that is installed in the probe head. If grouped with other options with a single "-" (dash), the v X option should be the last in that group. For a complete list of processors supported by MON, use the - vh option. A specific probe may only support of subset of the listed options. Note: There must be no space between - v and the processor type.
-z	Start in <i>stand-alone</i> mode. Allows usage of the help system and commands that are not specific to accessing the probe.

Starting MON

There are two reasons to run MON first, even if you intend to use an MDI front end. First, to establish a baseline operation with your Sourcery CodeBench installation and Sourcery Probe configuration files. Second, to create the <code>mdi.cfg</code> file required when using GDB (outside of CodeBench) with the Sourcery Probe.

To start MON, cd into the directory containing your target initialization script (See Sourcery Probe Target Initialization Scripts), then run MON with suitable -d, -v, and -l switches. For additional information on the MON invocation line, see Table 4-1.

MON is located in the .../mep/bin directory of your Sourcery CodeBench installation (See Sourcery Probe Software Support). If this directory is not in your PATH environment variable, then you will need to prepend the path before the mon program name.

Examples:

```
MON -vh // Show the supported CPU version (-v) switches MON -v5Kc -d 205.158.243.236 // Ethernet ( d ___), big endian (no -l) MON -vA8 -dm -l // Cortex-A8 (-vA8), little endian (-l), list discoverable probes (-dm)
```

A space is required between the -d switch and the port name or IP address, but a space is prohibited in the -v switch. The little endian (-l) switch is a lower case L, not a number one.

When MON starts, it displays a number of messages with version and configuration information, then it displays a MON> prompt. Assuming there were no errors in your startup command files, at this point you should be able to access and view both registers and memory on your target. You can even download, step through, and run a program. MON Command Language provides numerous examples of using the MON command language and details the syntax of each command and parameter type. A hierarchical help system is available with the H command.

Creating a MON Connection

This section provides you with the steps required to create a MON connection.

Prerequisites

- The probe has been configured with an IP address. See Mentor Embedded Sourcery Probe Introduction.
- A connection to the evaluation board is being established with an existing .maj board initialization file.

Procedure

1. Change directories to the directory containing the mon (monice) executable as shown in the following example.

. Note

If you are using Windows® 64-bit, you must use "Program Files(x86)" in the path.

```
C:\>cd Program
Files\CodeSourcery\Sourcery_CodeBench_for_ARM_EABI\i686-mingw32\a
rm-none-eabi\mep\bin
```

2. Scan for the available probes on the network and create a connection:

```
>mon -dm -vARM920T -1
..\tsp\arm\atmel_at91rm9200ek\at91rm9200ek.maj
```

Where in this example:

- -dm discovers probes available on the network
- -vARM920T specifies the processor type
- -1 specifies the little endian processor configuration
- ..\tsp\arm\atmel_at91rm9200ek\at91rm9200ek.maj specifies the relative path to an installed board configuration file

The output for the probe discovery will be similar to the following:

```
Symbolic Assembly Level Debug Monitor, version V7.0.12 - Win32
Copyright (c) 1987-2011 by Mentor Graphics Corporation - All Rights
Reserved.
Reading command history from: 'C:\Documents and
Settings\kwilliam\Application Da
ta\mon_mon.hist'
Scanning for visible Probes...
    Model: Serial #: IP Addr: UnitName:
0: MESP-Personal / ARM07380127 169.254.156.159 jpsmeuj
1: MESP-Pro / ARMFSL00FF73 134.86.101.72 FSL00FF73
Select a Probe 0..1, q>
```

3. Enter the number of the probe you want to connect to at the q > prompt.

NOTE: To connect to a probe without using probe discovery, use the -d<ip_addr> command:

```
>mon -d 134.86.101.72 -vARM920T -l
..\tsp\arm\atmel_at91rm9200ek\at91rm9200ek.maj
```

where in this example:

-d 134.86.101.72 - specifies the probe's IP address

Results

Output similar to the following is produced:

```
Symbolic Assembly Level Debug Monitor, version V7.0.12 - Win32
```

```
Copyright (c) 1987-2011 by Mentor Graphics Corporation - All Rights
Reserved.
Processing register file: C:\Program
Files\CodeSourcery\Sourcery_CodeBench_for_A
RM_EABI\i686-mingw32\arm-none-eabi\mep\bin\arm/spaces.rd
Processing register file: C:\Program
Files\CodeSourcery\Sourcery CodeBench for A
RM_EABI\i686-mingw32\arm-none-eabi\mep\bin\arm//arm920t.rd
Processing register file: C:\Program
Files\CodeSourcery\Sourcery_CodeBench_for_A
RM_EABI\i686-mingw32\arm-none-eabi\mep\bin\arm/\armbase32.rd
Reading command history from: 'C:\Documents and
Settings\kwilliam\Application Da
ta\mon mon.hist'
Establishing communications with probe: 134.86.101.72...
Select returned ready
Connection verified
Processing register file: C:\Program
Files\CodeSourcery\Sourcery CodeBench for A
RM EABI\i686-mingw32\arm-none-eabi\mep\bin\arm\mds.rd
Target System: MESP-Pro / COP, S/N FSL00FF73
Firmware Rev:
                2.1.0 build 1
Hardware Rev:
                1:7:8:0
                FSL00FF73
Unit Name:
Ethernet MAC:
                00:04:9F:00:FF:73
Ethernet IP:
                134.86.101.72, Subnet Mask: 255.255.254.0, (Static)
Target CPU:
                ARM920T
Connected via: TCP/IP, Device name: 134.86.101.72
Target Endian: little
Reading commands from C:\Program
Files\CodeSourcery\Sourcery_CodeBench_for_ARM_E
ABI\i686-mingw32\arm-none-
eabi\mep\bin\..\tsp\arm\atmel_at91rm9200ek\at91rm9200e
k.mai
MON> +q // Enter quiet mode
Reading at91rm9200ek.maj ...
ice_jtag_clock_freq = 0.009
Target power detected
Auto JTAG detection process detected 1 TAP
JTAG bypass test passed
DCache=16k, ICache=16k
Target is Halted
Executing RTI script function
ice_jtag_clock_freq = 0.009
Auto JTAG detection process detected 1 TAP
Initializing target...
ice jtag clock freg = 18.75
Target initialization completed.
Finished reading at91rm9200ek.maj.
```

To confirm the connection, use the d r0 command as shown in the following example:

```
MON> d r0 .r0 2000138C
```

Command Line Editor

This section describes the keys used to perform command line editing in MONICE, and the MON console window provided by most of the EDT debugger interface libraries. These special keys provide a convenient way to edit command lines and recall recently entered command lines.

- Ins>—(Insert) Toggles between Insert and Over-type modes. In Insert mode, normal characters are inserted at the current cursor position. In Over-type mode, normal characters replace the character at the current cursor position. On MS-DOS systems the cursor size reflects the mode. Insert mode is a half field block, Over-type mode is an underline. UNIX systems do not support cursor size changes.
- <BS> (Backspace) Deletes the character to the left of the current cursor position.
- (Delete) Deletes the character at the current cursor position.
- <Up>— (Up Arrow) Replaces the current line (if any) with the previous line in the circular buffer.
- <Down> (Down Arrow) Replaces the current line (if any) with the next line in the circular buffer.
- <Left> (Left Arrow) Moves the cursor to the left one character.
- <Right> (Right Arrow) Moves the cursor to the right one character.
- <Home> Moves the cursor to the beginning of the current line.
- <End> Moves the cursor to the end of the current line.
- <PgUp>—(Page Up) Replaces the current line (if any) with the first (oldest) line in the circular buffer.
- <PgDn> (Page Down) Replaces the current line (if any) with the last (most recent) line in the circular buffer.
- <C-PgUp> (Control-Page Up) Deletes the entire contents of the circular buffer.
- <C-PgDn>—(Control-Page Down) Deletes the currently selected line (if any) from the circular buffer.
- <Esc> (Escape) Deletes all text from the current line. The circular buffer is not affected.
- <Enter>—(Return) Enters the current line as input to MON. The cursor does not have to be at the end of the line.
- <F1> (Function key F1) Entered once, searches the circular buffer for a line whose beginning matches the text typed so far. The search starts from the last (most recent) entry in the buffer. If a match is found, the matching line replaces the current line. If a match is found, <F1> can be hit again to find the next match for the original text.

	Note
P	Many Unix consoles have different shell modes which can alter or filter out the keyboard
ш	codes used for command line editing and history recall. If these keys seem not to perform
	their function, try switching to a different mode. Specifically on Sun machines be sure to
	use a "shell tool" rather than a "cmd tool." "Cmd tool" does not work properly, even with
	scrolling disabled.

MON Help Command

A summary of MON commands is displayed in response to the help (H) command with no parameters, and help on a specific topic is available with the H <topic> command.

See MON Help for details. Also, a summary of these commands is listed in MON Command Quick Reference.

MON is a powerful command line and scripting language for accessing and exercising the processor and target system.

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This section describes the Mentor Graphics Meta Debug Interface (MDI) library for the Sourcery Probe line of debug probes. It is directed to end-users who intend to use the probes with any debugger that supports the MDI specification.



Note

Except where explicitly stated to the contrary, the term Sourcery Probe refers to all models in the Mentor Embedded Sourcery Probe series.

If you want to implement an MDI-compliant debugger and/or an MDI library, refer to the MDI specification document in the */mep/mdi* directory of your Sourcery CodeBench installation. See Table 1-1 for default installation directory locations.

What is MDI?

The Meta Debug Interface (MDI) is an Application Programming Interface (API) that defines a standard set of data structures and functions that abstract hardware for debugging purposes. Having a standard meta interface allows debuggers and debug agent tools (ROM resident debug monitors, ICEs, JTAG probes, and so on) from different vendors to work together.

The initial MDI specification, /mep/mdi/mdispec.pdf, (See Table 1-1 for default installation directory locations) was jointly developed by Embedded Performance, Inc. (subsequently acquired by Mentor Graphics Corporation) and LSI Logic Corporation. Mentor Graphics makes the MDI specification freely available, and welcomes its adoption by any interested vendor. While the initial implementations targeted MIPS processors, the specification is architectureneutral, so you can adapt it to other architectures.

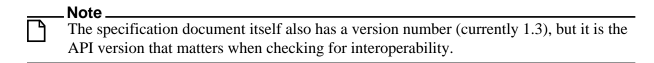
The MDI API is implemented as a shared library (Windows DLL file or Linux .so file), called an MDILib. The MDILib implements the standard MDI API on top of the vendor-specific mechanism for communicating with the actual debug agent which controls the target system. As such, the MDILib is normally provided by the vendor of the debug agent tool that provides target access and control services (typically an ICE, debug monitor, or simulator).

Similarly, the debugger typically supports MDI via a layer of code that implements the debugger's proprietary API or communications protocol by making calls on the functions exported by the MDILib. This translation layer may be included within the debugger executable or it may be in a separate module.

MDI Versions

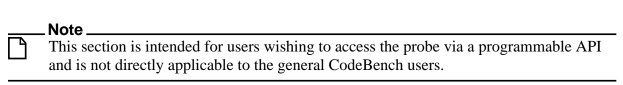
Over time, there might be updated versions of the MDI specification document. If there is any functional change to the API, the MDI version will be updated. The MDI API includes a mechanism for the debugger and library to negotiate the actual MDI API version that will be used. It is intended that a debugger or library should be able to support older versions of the API as well as the version that was current when it was implemented.

Any debugger or library claiming MDI compliance should list the range of MDI API versions with which it is compatible. If the supported version range of the debugger and library overlap at all, they should work correctly together. The released version of the MDI API is 1.3, and the Sourcery Probe MDI library supports this version.



Getting Started with MDI

This section explains the steps to configure the Sourcery Probe MDI interface library to work with an MDI complaint debugger.



Procedure

- 1. Install Sourcery CodeBench and your MDI compliant debugger. This manual assumes that you have already installed both packages.
- 2. Use MON to create MDI configuration files. See Advanced Configuration.

3. Consult your MDI client tool's documentation and follow its setup instructions to configure access to the MDI library.

For information on setting up the Sourcery Probe hardware and additional details on the configuration process and advanced configuration options, see Mentor Embedded Sourcery Probe Introduction.

Configuring the MDI Environment

Sourcery CodeBench includes the MDI interface library software that provides the connection from your debugger to Mentor Embedded Sourcery Probe. It also includes sample startup files for standard reference boards, and on-line documentation. So the first step is to install the Sourcery CodeBench on your computer.

Introduction

To configure MDI, run MON and use that to create the MDI configuration files. See Advanced Configuration for more details.

MDI Files

An MDI Configuration consists of the following files:

• *mdi.dll* (Windows) or *mdi.so* (Linux)

The MDI interface library that will be loaded by your third party debugger to provide the connection to your Sourcery Probe. This file will be copied to the MDI configuration/project directory. Alternatively, your debugger may allow you to specify the full path name of the MDI library file, in which case it can be run from the Sourcery CodeBench installation directory (recommended). See your debugger's documentation for more details.

mdi.cfg

MON creates an *mdi.cfg* file specific to your configuration (Sourcery Probe and startup file), and saves it in the MDI configuration directory. This file contains configuration information required by the MDI library.

A sample *mdi.cfg* file showing how you can combine multiple MDI configurations into a single configuration file is provided in the /mdi folder of your Sourcery CodeBench installation. See Sourcery Probe Default Installation Directories for the installation directory for your specific architecture and OS.

./mep/mdi/mdispec.pdf

The MDI specification which describes the API in great detail. It is provided for informational purposes. You do not need to read this document in order to use an MDI compliant debugger and library.

./mep/mdi/mdi.h, ./mep/mdi/mdimips.h, ./mep/mdi/mdiarm.h, ./mep/mdi/mdiload.c

C source code, headers for the MDI API and sample debugger code to load an MDI library. These files are of interest only to those actually implementing an MDI library or an MDI compliant debugger.

<target>.maj

The Sourcery Probe and target hardware configuration information is provided by the <target>.maj target initialization script. This is typically named after the board for which it is intended. Sample startup command scripts for standard reference platforms are included in the /tsp/<arch>/ directory of the Sourcery CodeBench software installation. See Sourcery Probe Default Installation Directories for the installation directory for your specific architecture and OS. If no suitable <target>.maj script is available, you can select the sample template (template.maj) and edit it by hand. See Sourcery Probe Target Initialization Scripts.

• In addition, many of the files found in the tree containing the MDI shared library are referenced and used by MDI.

The Debug Environment

The following sections outline the basic steps necessary to configure the debug environment using MON.

Because every target system is different, the Sourcery Probe needs information about the target system design to operate correctly. The primary file, called *<target>.maj*, configures the JTAG interface, certain capabilities of the Sourcery Probe, minimally initializes the target hardware, and declares memory for the board.

1. Create a new, empty directory for staging the configuration files, then cd into that directory. For example:

```
mkdir SourceryProbe cd SourceryProbe
```

2. Sourcery CodeBench includes pre-validated startup files for many common reference platforms in the /tsp directory of your Sourcery CodeBench installation. See Sourcery Probe Default Installation Directories for the installation directory for your specific architecture and OS. If you are using a standard reference platform, you can simply copy the corresponding files into the SourceryProbe configuration directory you created in step 1. If your board is similar to a standard reference platform, you may need to adjust it to account for the hardware differences by editing it with your preferred text editor. See Adapting a Reference Board Initialization Script to Your Board.

```
cp <install_dir>/mep/tsp/<arch>/<target>/*.maj . /* using arm or mips as appropriate */
```

If your board is your own design, you will need to create suitable startup files. Copy the template file from the

<install_dir>/CodeSourcery/Sourcery_CodeBench/<architecture>/<host>/<target>/mep/tsp/<arch>/_template
directory, then fill in the details, as explained in the comment blocks and readme.txt file.

Creating the MDI Configuration File

The MDI shared library is responsible for managing the details of the Sourcery Probe configuration. It uses the same *target.maj* script as MON. However, CPU information and communication parameters are set via the *mdi.cfg* configuration file instead of using command line switches. The easiest way to create *mdi.cfg* is to start MON as described above and then ask MON to create the file for you.

Procedure

- 1. cd into the working directory created in The Debug Environment.
- 2. Start the MON command line debugger as described in MON Invocation Line.
- 3. Use the following command to create an *mdi.cfg* file in your current working directory that matches the configuration in use by MON.

MON> fw mdi mdi.cfg

_ Note

The *mdi.cfg* file created in this way supports just one specific Sourcery Probe and target. If you have more than one Sourcery Probe and/or target system, you can edit the *mdi.cfg* file to define multiple devices and controllers, and then pick the desired configuration for each debug session.

Advanced Configuration

This section describes advanced topics related to MDI configuration.

MDI Configuration File (mdi.cfg)

The rest of this section is for users wishing to create a more advanced configuration *mdi.cfg* file. Some reasons why you might want to do this: To enable connection to multiple Sourcery Probe's and/or targets via one configuration file. In such a case a debugger is required to query you as to which Sourcery Probe configuration to connect to at startup time.

The MDI Launch Process

When the debugger first connects to the MDI library, the library will try to open the mdi.cfg file by looking first in the current working directory, then in the directory containing the library (Windows version only), then in the directories specified in your PATH environment variable.

It is usually most convenient to have a single *mdi.cfg* file located in the same directory as the library.

The MDI specification requires the debugger to query the MDI library for a list of devices that are available, and to give you a way to select which device to connect to. In the case of the MDI for Sourcery Probe, there is also the possibility that there is more than one physical Sourcery Probe available to connect to. The MDI configuration file (*mdi.cfg*) provides the necessary device and probe identification information to the MDILib, so that it can respond to the debugger's query request.

MDI Configuration File Format

The MDI configuration file is an ASCII file containing comments (C++ style) and keyword-value pairs. Keywords are not case-sensitive. There are two types of values, strings and numbers. Strings must be enclosed in double quotes ("), unless they are valid identifiers (start with an alphabetic or underscore, and contain only alphanumerics and underscores). Numbers and quoted strings conform to C/C++ language syntax.

The sample configuration file uses line breaks and indentation to improve readability, but these are not required. As long as there is at least one whitespace character (space, tab, or line break) between all keywords and values the file will be processed correctly.

Organization

The configuration file is organized into sections, where each section defines Global settings, a Device, a Controller, or the MDIDeviceList. Conventionally, the Global section is first, followed by all the Device sections, followed by Controller sections and finally the MDIDeviceList section. But the only requirement is that the MDIDeviceList section follow all the Device and Controller sections.

Global

The Global section defines values for configuration settings that are not associated with a particular target device or connection. This section is optional, but it is strongly recommended to include it and specify the PATH value. The syntax is as follows:

```
Define Global
PATH PATHString
LogFile LogPathString
CommandFile CmdPathString
ConnectMode TargetConnectMode
```

• *PATHString* is the full path name of the directory into which Sourcery CodeBench was installed. It is used to locate various files needed by the MDILib without having to add specific directories to the PATH environment variable.

- LogPathString is the full or relative path name of a file which will have detailed MDI session log information and console output written to it. This entry should only be used when requested by Mentor Graphics technical support.
- *CmdPathString* is the full or relative path name of a default target initialization script (normally *<target>.maj*) that will be processed automatically when a device is opened which does not specify a more specific CommandFile value in its MDIDeviceList, Device, or Controller definitions.
- The *CommandFile* entry is optional in every definition section, but at least one applicable value is required for every DevNameString defined in the MDIDeviceList section. If multiple values are available, the order of precedence is the value specified in the DevNameString definition itself, followed by the value specified in the referenced Device definition, followed by the referenced Controller definition, followed by the Global definition.

CommandFile is normally specified in the Device definition, since there are commonly different configuration commands needed for different devices. Specifying a default in the Global definition is useful if you have several devices sharing a common startup command file.

• TargetConnectMode is one of the following: Default, Reset, Halt, Run. Reset tells MDI to reset the target at target connection time. Halt interrupts the target at connect time, but does not reset it. Run connect to the target, but does not disturb its state. Default is the same as Reset.

Device

Each Device section defines a target device and includes the CPU type, memory organization, and the various identification strings required by the MDI Specification. If you have more than one target type with different CPU types or memory organizations, you must provide multiple Device sections to define them. The syntax is as follows:

```
Define Device
                    DevIDString
     Family
                    FamilyString
     Class
                    ClassString
     ISA
                   ISAString
     Part
                   PartString
     Vendor VendorString
     VendorFamily VendorFamilyString
     VendorPart
                   VendorPartString
     VendorPartRev VendorPartRevisionString
     VendorPartData VendorPartDataString
     Endian { Big | Little }
     Cpuid CPUString CommandFile CmdPathString
     CoreAccessSel { 0...32 }
```

• *DevIDString* is an arbitrary string value used to identify the Device section when it is referenced from the MDIDeviceList section.

Advanced Configuration

- *CPUString* is a string value giving the specific CPU type identifier. This is the same value specified by the -v command line option when running MON (see MON Command Language).
- The *Endian* value specifies the target system's memory organization (big-endian or little-endian).
- *CmdPathString* is the full or relative path name of a startup command file (normally *target.maj*) that will be processed automatically when a device is opened which does not specify a more specific CommandFile value in its MDIDeviceList definition. If CommandFile is specified here, the value overrides values specified in the Global and Controller definitions.
- *CoreAccessSel* corresponds to MON's -c option. This optional parameter is valid only on multi-core environments and signals which core to connect to. Note that this option can be overridden in the startup script referenced in command file. A value of 0 is the same as no selection. This setting is also valid in the MDIDeviceList section. A value here overrides any setting provided in a specific MDIDeviceList device.

 Note
Any setting in Device overrides a setting here.

All of the other values are string values that are passed to the debugger to identify the CPU type. The intent of the MDI specification is that each chip vendor will document standard values for these strings for their parts. That may or may not happen, but the Sourcery CodeBench MDI library makes no use of these values. You can set these values to whatever strings your debugger is expecting, if any. Otherwise, the values are arbitrary.



Note.

Only the Endian and Cpuid values are required to be present in a Device section. The Family and Class values are set to the MDI-specified strings by default, so they can always be omitted. The rest are set to the string NotSet by default, and can be omitted unless your debugger expects them to be set to a particular value (which it must document).

Controller

Each Controller section defines a particular Sourcery Probe to connect to and includes the communication port (serial port or Ethernet host name), baud rate, and optionally the startup command file to load for initialization. If you have more than one Sourcery Probe, or more than one startup initialization file, you must provide multiple Controller sections to define them. The syntax is as follows:

Define Controller ControllerIDString
Port
PortString
CommandFile CmdPathString

ConnectMode TargetConnectMode

- *ControllerIDString* is an arbitrary string value used to identify the Controller section when it is referenced from the MDIDeviceList section.
- *PortString* is a string value that provides the Ethernet hostname or Ethernet IP address to use to connect to the Sourcery Probe. This is the same value specified by the -d command line option when running MON (see MON Command Language).
- *CmdPathString* is the full or relative path name of a target initialization script (normally <*target>.maj*) that will be processed automatically when a device is opened which does not specify a more specific CommandFile value in its MDIDeviceList or Device definition. If CommandFile is specified here, the value overrides a value specified in the Global definition.
- *TargetConnectMode* is one of the following: Default, Reset, Halt, Run. Reset tells MDI to reset the target at target connection time. Halt interrupts the target at connect time, but does not reset it. Run connects to the target, but does not disturb its state. Default is the same as Reset.

If a ConnectMode reference is specified here, the value overrides a value specified in the Global definition.

MDIDeviceList

The last section in the configuration file is the MDIDeviceList section. It defines the MDI device name strings that the debugger will display, and associates each name with a specific Device and Controller section. The syntax is as follows:

If you have more than one Device or Controller section, the MDIDeviceList section will contain multiple sets of DevNameString + Device + Controller entries to list and name all the valid combinations of Device and Controller.

- DevNameString is a string value to be passed to the debugger to identify a particular MDI Device that the debugger can connect to. If there is only one DevNameString entry in the MDIDeviceList section, the debugger may just automatically open the device. Otherwise, the debugger should present you with a list of the DevNameString values and let you select which one to connect to.
- *CmdPathString* is the full or relative path name of a startup command file (normally *target.maj*) that will be processed automatically when the device is opened. If

CommandFile is specified here, the value overrides values specified in the Global, Controller, and Device definitions.

• *CoreAccessSel* corresponds to MON's -c option. This optional parameter is valid only on multi-core environments and signals which core to connect to. Note that this option can be overridden in the startup script referenced in *CmdPathString* above. A value of 0 is the same as no selection. Also, note that any setting in the Device section overrides a setting here.

Startup Command File

The Sourcery Probe has a number of configuration options that must be set correctly for the target system. These options are set by debugger commands, and Sourcery CodeBench debuggers automatically look for a target initialization script named <target>.maj at start up (See Sourcery Probe Target Initialization Scripts). Sourcery CodeBench includes a library of sample startup files for standard reference boards.

When using a third-party debugger with the Sourcery Probe MDI library, the name of the startup command file is specified in the MDI configuration file. A full path name can be provided, or a relative path name, or just the file name. If the full path is not specified, the MDI library will try to open the file by looking first relative to the current working directory, then the directory containing the library (Windows version only), then the ./mep/bin subdirectory of the Sourcery CodeBench installation directory if PATH is specified, then the directories specified in your PATH environment variable. The directory containing the startup command file will also be added to the list of directories to search for other files.

The MDI configuration file created by MON always uses <target>.maj as the target initialization script name. But, if one configuration file needs to describe dissimilar targets, then separate target initialization scripts are required, and your custom initialization script will need to reference the different file or path names.

Troubleshooting

There are two troubleshooting techniques you can use if you are having problems using an MDI-compliant third party debugger with the Sourcery Probe.

The first is to try to reproduce the problem using the MON debugger. This eliminates the third party debugger and its possibly non-compliant use of the MDI API from the equation. Make sure that MON is loading the same *target.maj* file as the MDILib so the initial configuration will be the same. If you have similar symptoms when using MON, then it must be a target board or Sourcery Probe issue (most likely a configuration problem), rather than an MDI issue.

MDI Interface Logging

If your Sourcery Probe appears to be operating properly when using MON, the next question is whether the culprit is the MDILib or the debugger itself. This may not be easy to determine from the visible symptoms, so the MDILib includes a logging facility that can record all of the MDI operations requested by the debugger and their results. The log file will provide the detailed information needed by customer support to see exactly what is going wrong with the debug session.

Logging can be enabled via two different methods (a change to your MDI configuration file, or an environment variable). Both methods are described in the following sections.

Setup Logging via the Configuration File

This is accomplished by editing the *mdi.cfg* file that is in use by your debugger of choice. In this file, you'll find a section named Define Global as shown in the following example. There should already be some options specified under this global section.

```
Define Global
PATH ...
CommandFile ...
```

To enable logging, add the LogFile option as shown in the following example.

```
LogFile LogPathString
```

• LogPathString is the full or relative path name of a file which will have detailed MDI session log information and console output written to it. If spaces are used in the path or filename, then the path needs to be quoted. The path can contain either "\" or "/" as directory separators, but backslashes need to be doubled (C expression rules). See the following examples:

```
c:\\temp\\my_log.txt
    or
/usr/my_log.txt
```

The details presented here are also covered in the section describing the configuration file, but these instructions act as a focal point if you simply need to enable logging.

Setup Logging via an Environment Variable

Another way to enable MDI session logging is to define an environment variable named MEPLOG whose value is the pathname of the file which will contain the log output. It is also possible to set MEPLOG to "console", in which case the log output is sent to the debugger via its MDICBOutput() callback function. Generally, logging to a file is the preferable method.

Interoperability

The MDI specification includes both required and optional services. Any debugger or library implementation claiming MDI compliance must support all required services and document the optional services it supports. This chapter provides this information and other details about the Sourcery CodeBench MDILib implementation for Sourcery Probe that may affect interoperability with MDI-compliant debuggers.

Required Services

The Sourcery CodeBench MDILib implements all required MDILib services. However, there are a few cases where the MDI Specification leaves aspects of the implementation of a required service up to the MDILib, or where the implementation does not exactly match the specification. These cases are detailed in the following sections.

Most services defined by the MDI specification are provided by functions in the MDILib that are called by the debugger. There are also a few services that the debugger is required to provide for use by the MDILib, via callback functions. We list the ones that the Sourcery CodeBench MDILib actually uses.

MDICacheFlush

This function allows the debugger to request that the processor's Instruction and/or Data caches be flushed and/or invalidated. MDILib supports this service by passing the request on to the Sourcery Probe. But what the Sourcery Probe does with it can vary depending on the capabilities of the actual CPU. For example, it may not be possible to flush the cache without also invalidating it.

MDIRunState

This function returns the current status of the target system (running, hit breakpoint, and so on) to the debugger. The MDI Specification requires the debugger to call MDIRunState() frequently when the target is running and not running.

The Sourcery Probe may occasionally send status or event notification messages when the processor is not running, such as when target power is turned on or off. So the MDILib does depend on the debugger calling MDIRunState() when the target is not running, to process these events in a timely manner. If the debugger does not make these calls, notifications may be delayed until the next MDI service is requested or can even be lost entirely.

MDIRead

This function is called by the debugger to read the contents of memory and registers. The debugger passes an address, an object size, and a count of the number of objects to read. An address consists of an offset and a "resource". Resources are values that identify specific

memory and register address types, and are architecture-specific. MDILib support for some resources is optional. To allow the debugger to determine whether a particular resource is supported, the MDI Specification assigns special meaning to MDIRead() calls with a count of zero. When the requested count is zero, the MDILib is required to just check the address and return a success or error status, based on whether the address is valid and supported.

Currently, the Sourcery Probe does not provide a way to directly query whether an address is valid for the current target. Instead, it generates an error message when a transfer to an invalid or unsupported address is actually attempted. So the MDILib uses built-in knowledge of the CPU type to determine whether to return a success status for MDIRead() calls with a count of zero. This works well enough for typical usage, like whether or not there are floating point registers or cache tag registers. But there are cases, like cores that allow optional coprocessors to be added, where the MDILib can not know whether the target has the corresponding registers or not. In such cases, it will return success to the zero count query, but actual reads and writes may fail after displaying an error message.

MDIDoCommand

This function is called by the debugger to cause the MDILib to execute an ASCII command using its internal command interpreter. Recognizing that no debugger API can possibly abstract all possible features of all possible debug tools, the MDI Specification allows the MDILib to provide additional functionality via a command interpreter. MDIDoCommand() is unusual in that it is an optional service, but if it is provided by the MDILib then the debugger is required to use it. That is, the debugger must provide a way for you to enter arbitrary command lines that the debugger will pass to MDIDoCommand().

The MDILib does implement an extensive command language, and, therefore, relies on the debugger to support MDIDoCommand(). Nearly all the MON commands described in the MON Command Language are available in the MDILib as well, with the notable exceptions being breakpoint and execution commands.

MDICBInput, MDICBOutput

These are required callback functions provided by the debugger. MDICBOutput() allows the MDILib to pass strings that the debugger must display, while MDICBInput() allows the MDILib to get keyboard input from you.

The MDILib relies on MDICBOutput() to display informational and warning messages, target program output generated via the EPI-OS or semi-hosting features supported by MIPS and ARM Sourcery Probe, and output generated by commands passed to MDIDoCommand(). It also relies on MDICBInput() to get input for the target program, interactive commands passed to MDIDoCommand(), and sometimes responses to error or warning message prompts. If the debugger does not provide these required services, it is not MDI-compliant and it will not be able to connect to the MDILib successfully.

Optional MDI Services

The MDI Specification defines a number of optional services that an MDILib may support, and some required services have optional aspects. MDILibs are required to document what they actually implement for all optional behavior. These cases are detailed in the following sections for the MDI for Sourcery Probe.

MDIOpen

This function is called by the debugger to establish a connection to a particular target device. It must be called before any debug services (read, write, execute, and so on) can be performed. The debugger passes a parameter indicating whether it wants exclusive or shared access to the device. To enable various types of multi-processor debugging, the MDI specification permits one or more debuggers to open multiple devices at the same time, and to even open the same device multiple times. However, since the capabilities of debug tools varies widely, an MDILib is not required to support multiple simultaneous connections.

Target Groups

The MDI specification includes an abstraction for the concept of having multiple target devices treated as a group. If connections are made to multiple target devices in the same group, execution can be started and stopped on all of them with a single service request. Support for the Target Group services is optional.

Since the MDILib does not support connecting to more than one target device at a time, it also does not support Target Group services.

Target access while running

The MDI specification allows the debugger to make calls on MDI service functions even while the target is executing code. But for most services, it also allows the MDILib to return an error status if it does not support the particular service while the target is running.

Note that it may be necessary for the Sourcery Probe to pause execution while performing a given debug service request, but will avoid doing so whenever possible. For example, some processors support a method of memory access that does not require halting the processor.

MDIFind

This function is called by the debugger to search for a value or pattern. The MDI Specification requires that the MDILib support this service for patterns up to 256 objects long, but only for memory (as opposed to registers). Since an object can be up to eight bytes in size, a pattern can be as long as 2048 bytes with an optional mask of equal size.

The MDILib supports MDIFind() only for memory address ranges, not registers. Also, Sourcery Probe limits the total length of the search pattern to about 1400 bytes (700 bytes when masked). If this limit is exceeded, MDIFind() returns a "not found" status. For object sizes of four and eight bytes, this is a technical violation of the MDI specification since we support less than the required pattern length of 256 objects. But this is very unlikely to be a problem in practice. Most debuggers only support searching for a single value, so our worst-case search pattern limit of 88 masked double words should be more than adequate.

MDICacheQuery

This function may be called by the debugger to retrieve the attributes of the caches present on the target device, if any. In the MDI Specification support for this function is optional.

The MDILib uses the Sourcery Probe cache configuration options trgt_cache_type, trgt_icache_*, and trgt_dcache_* to provide the requested information. Whether these options are available depends on the specific processor type being used. If they are not available, MDICacheQuery() does not return any information.

MDIReset

This function is called by the debugger to reset the target device. The MDI Specification defines four types of reset operation that can be requested: MDIFullReset (reset entire target system, processor and board), MDIDeviceReset (reset processor, including peripherals in SoC devices), MDICPUReset (reset processor only), and MDIPeripheralReset (reset peripherals only in SoC devices). Support for multiple types of reset is optional for both the debugger and the MDILib.

The Sourcery Probe provides flexible support for reset operations. It supports two types of reset requests, "reset target" and "reset processor". The MDILib maps the MDI reset types as follows: If the debugger requests MDIFullReset, the MDILib performs a target reset. MDIDeviceReset and MDICPUReset both cause the MDILib to perform a processor reset. Since the Sourcery Probe does not provide a mechanism for resetting peripheral logic without also resetting the CPU, the MDILib does nothing if an MDIPeripheralReset is requested.

MDISetBp

This function is called by the debugger to set hardware and software breakpoints and triggers. The MDI specification provides a fairly ambitious abstraction for breakpoints, including permanent and temporary software (standard) breakpoints, and hardware breakpoints on instruction execution, data load and/or store access, or bus transaction. Hardware breakpoints can include an address range, data value, and a mask for the data value. They can also be specified to generate a trigger signal as well as or instead of halting the processor.

Obviously, the actual ability of debug systems to support all these types of breakpoints can vary widely. An MDILib is only required to support the software breakpoint types. All hardware breakpoint support is optional.

All of the breakpoint options are supported by the MDILib in the sense that they are passed on to the Sourcery Probe. The Sourcery Probe, in turn, supports all of the hardware breakpoint and external trigger capabilities of the particular processor.

Trace services

The MDI specification provides a set of optional services that can be used by the debugger to enable the capturing of execution history trace data (instructions executed and possibly data accesses), and to fetch the captured data for display. When used with a probe supporting trace, the MDILib supports all MDI Trace services.

MDICBPeriodic

This is an optional callback function that may be provided by the debugger. If provided, the MDI Specification requires that the MDILib call this function at least once every 100 milliseconds while processing a long-running MDI function to give the debugger an opportunity to process user interface events. The specification does not specify a limit on how frequently MDICBPeriodic may be called.

If it is provided, the MDILib actually calls the MDICBPeriodic function much more frequently than the required 100 milliseconds, and will call it at least once even during services that are completed in less than 100 milliseconds.

MDICBLookup, MDICBEvaluate

These are optional callback functions that may be provided by the debugger. MDICBLookup() allows the MDILib to ask the debugger what symbol or source line corresponds to an address, if any. MDICBEvalute() allows the MDILib to ask the debugger to evaluate an expression using the debugger's rules, and return a value or address. These callbacks are intended to be useful to MDILibs that implement a command language, since they may not have access to symbolic information for the program being debugged.

Currently, the MDILib does not call MDICBEvaluate(). It will use MDICBLookup() if it is available.

Command Interpreter

The MDILib for Sourcery Probe implements the MON command language interpreter in order to provide full access to all the capabilities of the Sourcery Probe, not just the subset that is supported by the MDI API and the debugger.

As described in Required Services, the debugger is required by the MDI specification to provide a way for you to enter commands and data to, and see the output from, the MDILib's command interpreter. When using Sourcery CodeBench, an MDI window is created and monitor commands (which can be abbreviated as mdi) can be used to execute MDI commands.

The MDILib command interpreter supports nearly all of the MON command language, as documented in MON Command Language. All data display and enter commands, including trace data display, reset commands, and configuration commands are available. The command file and alias commands that allow the command language to be extended are also available.

Note

If the MDILib can not find the ./mep/bin installation directory, then the MON Help command will not work and some register definitions may be missing. Specifying the PATH value in the Global section of the mdi.cfg file is recommended for this reason. For Windows and cygwin environments, the directory will be found if the mdi.dll file is

being loaded from there. Otherwise, the ./mep/bin directory must be added to your PATH.

Appendix A Probe Settings and Updates

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The following sections describe how to set up your Sourcery Probe device using Sourcery CodeBench.

Updating the Sourcery Probe Firmware Using CodeBench

This section describes the steps required to update the firmware that is running on Sourcery Probe Professional and Sourcery Probe Personal.

Note

PowerPC models of the Sourcery Probes do not require you to update the firmware. The firmware application code is downloaded into the probe when you connect with the debugger.

Procedure

- 1. Sart Sourcery CodeBench per the instructions in the Sourcery CodeBench Getting Started manual. Close the Welcome screen if it appears.
- 2. Select Run > Mentor Embedded Sourcery Probe > Settings and Firmware Update. The Mentor Embedded Sourcery Probe Update Dialog Box appears.
- 3. Enter the IP address or hostname in the Mentor Embedded Sourcery Probe IP/Hostname field for the probe, and click Retrieve Settings. If you do not know the IP address or hostname of your probe, click Discover to view a list of all Sourcery Probe devices currently available on the local subnet and select your probe. See Mentor Embedded Sourcery Probe Discovery Dialog Box.
- 4. Select the Firmware tab from the Mentor Embedded Sourcery Probe Update dialog box. See Firmware Tab (See Figure A-2).

5. Select a valid Update file.

Table A-1. Valid Update Files for Sourcery Probes

Probe Name	Valid Update File
Sourcery Probe Professional OR Mentor Embedded GIGA-JTAG Probe	mesp-professional_vXYZbN.mud
Sourcery Probe Personal OR Mentor Embedded USB-JTAG Probe	mesp-personal_vXYZbN.mud

6. Click **Program Update**. This updates the firmware on the Sourcery Probe.

_ Caution .

Do not unplug or otherwise disturb the probe during the update process. Wait for the process to complete before moving on.

7. Click **Close** to close the dialog box.

Related Topics

Updating the Sourcery Probe Firmware from the Command Line

Sourcery Probe Personal Settings (ARM and MIPS Only)

Sourcery Probe Professional Settings

Mentor Embedded Sourcery Probe Update Dialog Box

Mentor Embedded Sourcery Probe Discovery Dialog Box

Updating the Sourcery Probe Firmware from the Command Line

Run the mep_update console application to update the firmware for the Sourcery Probes from the command line.

The *mep_update* utility is in the /mep/bin directory within the Sourcery CodeBench installation. See Table 1-1 for default installation directory locations.

For a default Sourcery CodeBench for ARM EABI installation on Windows, this is at <install_dir>/CodeSourcery/Sourcery CodeBench/ARM EABI/i686-mingw32/arm-none-eabi/mep/bin.

Prerequisites

• You must be using an ARM or MIPS model of Mentor Embedded Sourcery Probe Professional or Personal.

Procedure

- 1. Change to the /mep/bin directory of your Sourcery CodeBench installation.
- 2. Issue the mep_update command. The mep_update command discovers probes visible on your network. It enables you to select a probe, and searches for probe firmware updates within your installation. Example output from mep_update:

```
MEP Update Ver 0.1.0 Copyright 2010 Mentor Graphics Inc.

Scanning for visible Probes...

Model: Serial #: IP Addr: UnitName:

0: MESP-Personal / ARM 07380004 169.254.156.36

1: MESP-Pro / MIPS FSL016F52 134.86.178.205 FSL016F52
Hostname: sj178dy205.my_network_name

Select a Probe 0..6, q>
```



Tip: If at any point, you want to exit the mep_update console, enter \mathbf{q} at the command prompt.

- 3. Select a probe from the list of probes that mep_update displays. For example, to select the MESP-Personal /ARM probe, enter **0** at the command prompt. This displays the current firmware version for the selected probe and displays a list of available firmware update files (.mud).
- 4. Select the appropriate firmware from the displayed list and press **Enter** to begin the update. For a list of valid update files for your probe, see "Valid Update Files for Sourcery Probes" on page 158.

If the update is successful, a message similar to the following displays:

```
Downloaded 563200 bytes in 0.000 sec.

Programming image - Checksum 0x0210f5a3

Firmware image update completed successfully

Probe Update is complete.

Please cycle the power of your probe to activate the new firmware
```

Example A-1. Updating the Firmware for a Probe on a Linux Host

```
Select a Probe 0..0, q> 0
Probe update (.mud) files found:
    0: ./../mep_firmware/mep-giga-jtag_v202b1.mud
    1: ./../mep firmware/mep-usb-jtag v202b1.mud
Choose a probe update file from the list (0..1, q): 0
Connection Established
  Processing Update file ./../mep_firmware/mep-giga-jtag_v202b1.mud
header:
  # majic update file
  type = fw_app p5.1
  checksum = 0x0210f5a3
  # revision: 2.0.2 build 1
  Downloading mep update from file: ./../mep firmware/mep-giga-
jtag v202b1.mud
  . . . . . . . . .
  Downloaded 563200 bytes in 0.000 sec.
  Programming image - Checksum 0x0210f5a3
  Firmware image update completed successfully
  Probe Update is complete.
```

Related Topics

Updating the Sourcery Probe Firmware Using CodeBench

Sourcery Probe Personal Settings (ARM and MIPS Only)

Sourcery Probe Personal models for ARM and MIPS use TCP/IP sockets over USB for communicating with the debugger. This requires compatible IP addresses on the probe and PC. By default, the USB probe automatically uses an IP address in the Local Link range 169.254.x.x.

Note

Sourcery Probe Personal models for PowerPC do not require any communication settings because a dedicated USB driver is used.

In most cases it is best to leave the probe set to use Local Link mode so that it can pick an IP address for itself.

• If you are using Windows 7, then local link mode is fully supported, and no special configuration is required.

• If you are using Windows XP or Linux, then you will need to assign a static IP address to the PC network adapter. Refer to "Connecting to the Target and Host Computer" in the *Mentor Embedded Sourcery Probe Personal Hardware Manual* for this procedure.

Although no special probe settings are normally required, in some cases you might want to set the probe to a static IP address in a different address range. There are two ways to do this:

- Use the Sourcery Probe Console to configure the settings. This is the best method if you cannot establish a network connection to the probe. See "Sourcery Probe Console" in the *Mentor Embedded Sourcery Probe Personal Hardware Manual* for details on this procedure.
- Use the Sourcery Probe Settings feature of CodeBench (assuming you can establish a network connection). See Changing the Settings Using CodeBench.

Changing the Settings Using CodeBench

Prerequisites

• You must be using an ARM or MIPS model of Sourcery Probe Personal.

New static IP incorrect or in

New static IP settings can result in the probe becoming inaccessible if the settings are incorrect or incompatible with the network adapter on your PC. If the probe is inaccessible after programming new settings, you must change your network adapter settings to match the IP range used by the probe.

Procedure

- 1. Start Sourcery CodeBench per the instructions in the Sourcery CodeBench user manual. Close the Welcome screen if it appears.
- 2. Select Run > Mentor Embedded Sourcery Probe > Settings and Firmware Update.
 The Mentor Embedded Sourcery Probe Update Dialog Box appears.
- 3. Enter the IP address or hostname in the **Mentor Embedded Sourcery Probe IP/Hostname** field for the probe, and click **Retrieve Settings**.

Tip: If you do not know the IP address or hostname of your probe, click **Discover** to view a list of all Sourcery Probe devices currently available on the local subnet.

This opens the Mentor Embedded Sourcery Probe Discovery Dialog Box and scans all available network adapters for Sourcery Probes. Note that not all Sourcery Probe devices can be discovered by this dialog box.

4. The Mentor Embedded Sourcery Probe Settings and Firmware Update dialog box displays the current settings for the selected probe device.

- 5. Choose one of the following options on the Settings tab: **NOTE**: If you need to use multiple Sourcery Probe Personal probes on the same host, please contact Mentor Graphics for help with your setup.
 - a. Select **Use DHCP/Local Link** for the probe to obtain the IP address configuration automatically from the DHCP server on the network. This is the default configuration.
 - b. Select **Static IP** to use the static IP address configuration.
 - This requires you to enter the IP address and subnet mask. Since this is a private network to your PC, you can choose the IP address setup that makes sense for your environment. Be careful not to collide with existing network adapter settings on your host computer. We suggest using something in the range of 192.168.X.X with a subnet mask of 255.255.255.0.
- 6. After you make the necessary changes to the settings, click **Program Settings** to set them on the device and reboot it.

Related Topics

Mentor Embedded Sourcery Probe Update Dialog Box

Mentor Embedded Sourcery Probe Discovery Dialog Box

Updating the Sourcery Probe Firmware Using CodeBench

Sourcery Probe Professional Settings

For instructions on configuring the communication settings for Sourcery Probe Professional, refer to the *Mentor Embedded Sourcery Probe Hardware Manual*.

The Sourcery Probe Professional for PowerPC does not require you to update the firmware. The firmware application code is downloaded into the probe when you connect with the debugger. If you need to perform a system-level firmware update, see the *Mentor Embedded Sourcery Probe Professional Hardware Manual*.

Mentor Embedded Sourcery Probe Update Dialog Box

To access: From Sourcery CodeBench, select **Run > Mentor Embedded Sourcery Probe > Settings and Firmware Update**.

Use this dialog box to:

• Update the firmware for ARM and MIPS probes.

• Configure network IP Settings for Mentor Embedded Sourcery Probe Personal.



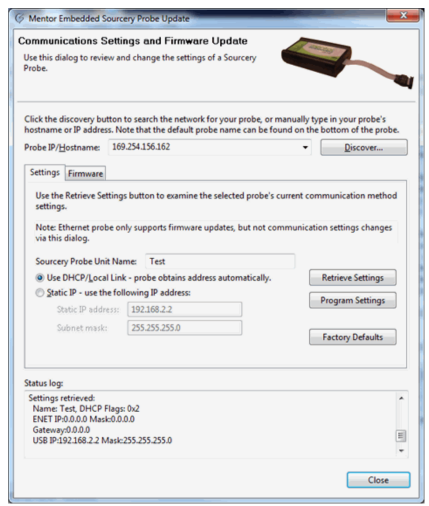


Table A-2. Mentor Embedded Sourcery Probe Update Dialog Box Contents

Field	Description
Sourcery Probe IP/Hostname	Enter the IP address or hostname for the Sourcery Probe.

Table A-2. Mentor Embedded Sourcery Probe Update Dialog Box Contents

Field	Description
Discover	Click to view a list of all Sourcery Probe devices currently available on the local subnet. This opens the Mentor Embedded Sourcery Probe Discovery Dialog Box and scans all available network adapters for Sourcery Probes.
Settings Tab (See Table A-3)	Use the options on this tab to configure the ethernet settings for Sourcery Probe Personal.
Firmware Tab (See Figure A-2)	Use this tab to perform a firmware update that changes the software version running on both Sourcery Probe Personal and Professional.

Table A-3. Mentor Embedded Sourcery Probe Update Dialog Box - Settings Tab

Field	Description
Mentor Embedded Probe Name	Assign a name to the probe.
Use DHCP/Local Link	Select for the probe to obtain the IP address configuration automatically from the DHCP server on the network. This is the default configuration.

Table A-3. Mentor Embedded Sourcery Probe Update Dialog Box - Settings Tab

Field	Description
Static IP	Select to use the static IP address configuration. This requires you to enter the following values: • Static IP address, • Subnet mask These values should be assigned by your network administrator. CAUTION: Do not use this option unless you require it. The Local Link mode is recommended for the probe, even when the PC network adapter is set to static mode. New static IP settings can result in the probe becoming inaccessible if the settings are incorrect or incompatible with the network. If the probe is inaccessible after programming new settings, you must change your network adapter settings to match the IP range used by the probe.
Retrieve Settings	Displays the existing settings for the selected probe.
Program Settings	Modifies the settings on the probe and reboots it. NOTE : New static IP settings can result in the probe becoming inaccessible if the settings are incorrect or incompatible with the network. If the probe is inaccessible after programming new settings, you must change your network adapter settings to match the IP range used by the probe.
Factory Defaults	Restores the default settings on the probe.

Figure A-2. Mentor Embedded Sourcery Probe Update Dialog Box - Firmware Tah

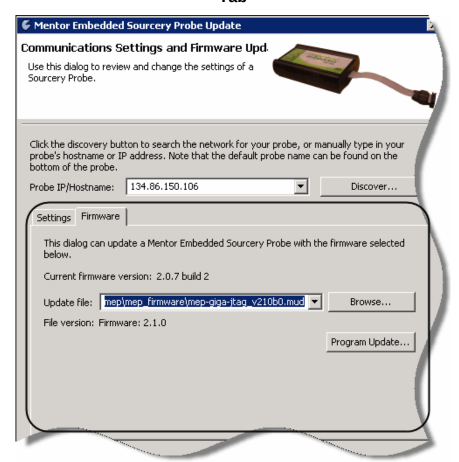


Table A-4. Mentor Embedded Sourcery Probe Update Dialog Box - Firmware Tab

Field	Description
Current firmware version	This shows the version number of the firmware currently used by Sourcery Probe.
Current hardware debug engine ID	This shows the version number of the hardware debug engine currently used by Sourcery Probe.
Update file	This is the path to the new firmware update file or hardware debug engine file. This field also stores previously used update files, available in the dropdown list.

Table A-4. Mentor Embedded Sourcery Probe Update Dialog Box - Firmware Tab

Description
Click Browse to select a different update file on the file system. By default this opens a dialog displaying the directory with the update files included with the Sourcery CodeBench installation. Update file naming conventions are: • mesp-personal_vXYZbN for Sourcery Probe Personal and Mentor Embedded USB-JTAG Probe • mesp-professional_vXYZbN for Sourcery Probe Professional and Mentor Embedded Giga-JTAG Probe
This displays the update file type (firmware or hardware debug engine update) and its version.
Updates the firmware on the selected probe. At the end of the update process the probe is rebooted automatically. It will use the new firmware after it reboots. NOTE: Do not interrupt or cancel the update process.

Related Topics

Updating the Sourcery Probe Firmware Using CodeBench

Sourcery Probe Personal Settings (ARM and MIPS Only)

Sourcery Probe Professional Settings

Mentor Embedded Sourcery Probe Discovery Dialog Box

To access: From the Mentor Embedded Sourcery Probe Update Dialog Box—Settings Tab, click **Discover**.

Use this dialog box to display a list of Sourcery Probes available on the network. It works by sending a unique multicast packet to the network and listening for replies from the Sourcery Probes.

	Note
\neg	If the probe you want to use is not in your current host machine's subnet, or your network
	adapter is not configured for multi-cast, it might not be discoverable. This can be the case
	if the routers servicing your network are blocking multi-cast packets, a very common
	practice among companies. Note that most VPN environments also block multi-cast
	packets. If multi-casting is blocked, you must manually configure the IP address or
	hostname of your probe.

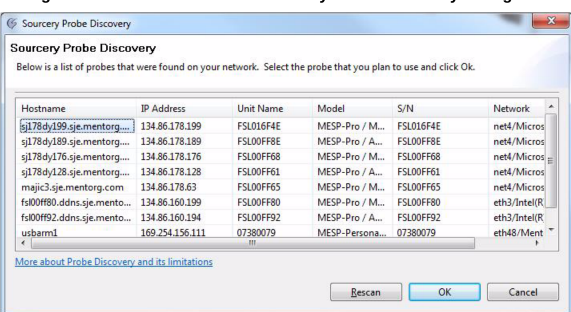


Figure A-3. Mentor Embedded Sourcery Probe Discovery Dialog Box

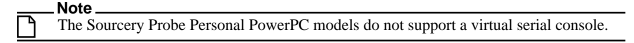
Table A-5. Mentor Embedded Sourcery Probe Discovery Contents

Field	Description
Rescan	Because multicast packets are subject to collisions on the network, click Rescan if you don't see your probe in the list.
OK	Select a probe from the list and click OK to return to the Mentor Embedded Sourcery Probe Update Dialog Box.
Cancel	

Related Topics

Mentor Embedded Sourcery Probe Update Dialog Box

Sourcery Probe Serial Port Console



To access the serial port for the probe connect it to the USB port of the host and use the Terminal view in Sourcery CodeBench (select **Window > Show View > Other - Terminal**) to connect to the serial port. Change the network settings to be correct for static IP or enable Local Link. The default serial settings for the probe are:

• Baud: 115200

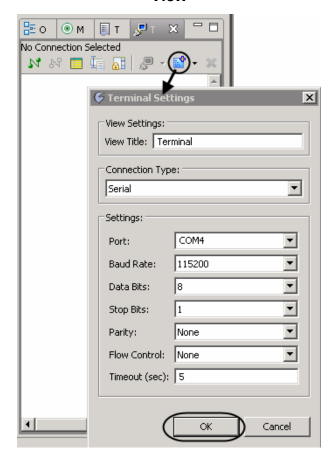
• Data Bits: 8

• Stop Bits: 1

• Parity: None

• Flow control: none

Figure A-4. New Terminal Connection using Sourcery CodeBench Terminal View



For more information on the USB serial port, refer to the *Mentor Embedded Sourcery Probe Personal Hardware Manual* and the *Mentor Embedded Sourcery Probe Professional Hardware Manual*.

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- 5.2. Customer may not relocate, sublicense, assign or otherwise transfer this Agreement, or the licenses, rights and duties under it, whether by operation of law or otherwise ("Attempted Transfer"), without Mentor Graphics' prior written consent and payment of Mentor Graphics' then-current applicable relocation and/or transfer fees. Any Attempted Transfer without Mentor Graphics' prior written consent shall be a material breach of this Agreement and may, at Mentor Graphics' option, result in the immediate termination of the Agreement and/or the licenses granted under this Agreement.
- 5.3. The provisions of this Section 5 shall survive the termination of this Agreement.
- 6. **SUPPORT SERVICES.** To the extent Customer purchases support services, Mentor Graphics will provide Customer updates and technical support for the Development Location for which support is ordered in accordance with Mentor Graphics' then current End-User Software Support Terms located at http://supportnet.mentor.com/about/legal/.

7. THIRD PARTY AND OPEN SOURCE SOFTWARE.

- 7.1. Some Products may contain code distributed under a third party license agreement. Please see the applicable Product documentation for further details. Mentor Graphics warrants that Products containing code subject to a third party license agreement do not require: (a) disclosure or distribution in Source Code form; (b) licensing for the purpose of making derivative works; or (c) redistribution at no charge, as a condition for use, modification and/or distribution of such code. MENTOR GRAPHICS' ENTIRE LIABILITY AND CUSTOMER'S EXCLUSIVE REMEDY WITH RESPECT TO THE FOREGOING LIMITED WARRANTY UNDER THIS SECTION 7 SHALL BE, AT MENTOR GRAPHICS' OPTION, EITHER (A) TERMINATION OF THIS LICENSE AND REFUND OF THE LICENSE FEE RECEIVED FROM CUSTOMER UPON RETURN OF PRODUCT TO MENTOR GRAPHICS OR (B) MODIFICATION OR REPLACEMENT OF PRODUCT THAT DOES NOT MEET THIS LIMITED WARRANTY, PROVIDED CUSTOMER HAS OTHERWISE COMPLIED WITH THIS AGREEMENT.
- 7.2. If Customer uses open source software in conjunction with Products, Customer will ensure that Customer's use does not:

 (a) impose, or purport to impose, obligations upon Mentor Graphics with respect to Products or (b) grant, or purport to grant, to any third party any rights to or immunities under Mentor Graphics' proprietary and other rights in Products. For purposes of this Agreement, open source software means software available for use, modification and distribution that is licensed under terms that require the licensee to make the licensee's modifications to the open source software or any software that the licensee "combines" with the open source software freely available to others in Source Code form. Customer may not combine Products with software licensed under the GNU General Public License ("GPL") in any manner that could cause, or could be interpreted or asserted to cause, the Software or any modifications to the Software to become subject to the terms of the GPL. The provisions of this Section 7 shall survive the termination of this Agreement.

8. LIMITED WARRANTY.

8.1. Mentor Graphics warrants that during the warranty period its standard, generally supported Software, when properly installed, and other Products will substantially conform to the functional specifications set forth in the applicable user manual and/or specification. Mentor Graphics does not warrant that Products will meet Customer's requirements or that operation of Products will be uninterrupted or error free. The warranty period is 90 days starting on the 15th day after delivery or upon installation, whichever first occurs. Customer must notify Mentor Graphics in writing of any nonconformity within the warranty period. For the avoidance of doubt, this warranty applies only to the initial shipment of Products under the applicable Order and does not renew or reset, by way of example, with the delivery of (a) Software updates or (b) authorization codes. This warranty shall not be valid if Software has been subject to misuse, unauthorized modification or improper installation. In addition, all third party software is subject to the manufacturer's original warranty as described in the manufacturer's license agreement, and is not included in this warranty. Such third party products are identified with an asterisk in the applicable quotation. MENTOR GRAPHICS' ENTIRE LIABILITY AND CUSTOMER'S EXCLUSIVE REMEDY SHALL BE, AT MENTOR GRAPHICS OPTION, EITHER (A) REFUND OF THE PRICE PAID UPON RETURN OF PRODUCT TO MENTOR GRAPHICS OR (B) MODIFICATION OR REPLACEMENT OF PRODUCT THAT DOES NOT MEET THIS LIMITED WARRANTY, PROVIDED CUSTOMER HAS OTHERWISE COMPLIED WITH THIS AGREEMENT. MENTOR GRAPHICS MAKES NO WARRANTIES

- WITH RESPECT TO: (A) SERVICES; (B) PRODUCTS WHICH ARE LICENSED AT NO COST; OR (C) BETA CODE; ALL OF WHICH ARE PROVIDED "AS IS."
- 8.2. THE WARRANTIES SET FORTH IN THIS SECTION 8 ARE EXCLUSIVE TO CUSTOMER AND DO NOT APPLY TO ANY END-USER. NEITHER MENTOR GRAPHICS NOR ITS LICENSORS MAKE ANY OTHER WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, WITH RESPECT TO PRODUCTS OR OTHER MATERIAL PROVIDED UNDER THIS AGREEMENT. MENTOR GRAPHICS AND ITS LICENSORS SPECIFICALLY DISCLAIM ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF INTELLECTUAL PROPERTY.
- 9. **LIMITATION OF LIABILITY.** EXCEPT WHERE THIS EXCLUSION OR RESTRICTION OF LIABILITY WOULD BE VOID OR INEFFECTIVE UNDER APPLICABLE LAW, IN NO EVENT SHALL MENTOR GRAPHICS OR ITS LICENSORS BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS OR SAVINGS) WHETHER BASED ON CONTRACT, TORT OR ANY OTHER LEGAL THEORY, EVEN IF MENTOR GRAPHICS OR ITS LICENSORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL MENTOR GRAPHICS' OR ITS LICENSORS' LIABILITY UNDER THIS AGREEMENT EXCEED THE AMOUNT RECEIVED FROM CUSTOMER FOR THE PRODUCT OR SERVICE GIVING RISE TO THE CLAIM. IN THE CASE WHERE NO AMOUNT WAS PAID, MENTOR GRAPHICS AND ITS LICENSORS SHALL HAVE NO LIABILITY FOR ANY DAMAGES WHATSOEVER. THE PROVISIONS OF THIS SECTION 9 SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT.

10. HAZARDOUS APPLICATIONS.

- 10.1. Customer acknowledges that Mentor Graphics is licensing Products to Customer for the purpose of reducing the design and implementation time that would otherwise have been required in making Customer's designs. Customer agrees that Mentor Graphics has no control over Customer's testing or the specific applications and use that Customer will make of Products. Mentor Graphics Products are not specifically designed for use in the operation of nuclear facilities, aircraft navigation or communications systems, air traffic control, life support systems, medical devices or other equipment in which the failure of Mentor Graphics Products could lead to death, personal injury, or severe physical or environmental damage ("Hazardous Applications").
- 10.2. CUSTOMER ACKNOWLEDGES IT IS SOLELY RESPONSIBLE FOR TESTING PRODUCTS USED IN HAZARDOUS APPLICATIONS AND SHALL BE SOLELY LIABLE FOR ANY DAMAGES RESULTING FROM SUCH USE. NEITHER MENTOR GRAPHICS NOR ITS LICENSORS SHALL BE LIABLE FOR ANY DAMAGES RESULTING FROM OR IN CONNECTION WITH THE USE OF PRODUCTS IN ANY HAZARDOUS APPLICATION. THE PROVISIONS OF THIS SECTION 10 SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT.
- 11. **INDEMNIFICATION.** CUSTOMER AGREES TO INDEMNIFY AND HOLD HARMLESS MENTOR GRAPHICS AND ITS LICENSORS FROM ANY CLAIMS, LOSS, COST, DAMAGE, EXPENSE OR LIABILITY, INCLUDING ATTORNEYS' FEES, ARISING OUT OF OR IN CONNECTION WITH THE USE OF PRODUCTS AS DESCRIBED IN SECTION 10. THE PROVISIONS OF THIS SECTION 11 SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT.

12. INFRINGEMENT.

- 12.1. Mentor Graphics will defend or settle, at its option and expense, any action brought against Customer in the United States, Canada, Japan, or member state of the European Union which alleges that any standard, generally supported Product infringes a patent or copyright or misappropriates a trade secret in such jurisdiction. Mentor Graphics will pay any costs and damages finally awarded against Customer that are attributable to the action. Customer understands and agrees that as conditions to Mentor Graphics' obligations under this section Customer must: (a) notify Mentor Graphics promptly in writing of the action; (b) provide Mentor Graphics all reasonable information and assistance to settle or defend the action; and (c) grant Mentor Graphics sole authority and control of the defense or settlement of the action.
- 12.2. If a claim is made under Subsection 12.1 Mentor Graphics may, at its option and expense, either: (a) replace or modify the Product so that it becomes non-infringing; (b) procure for Customer the right to continue using the Product; or (c) require the return of the Product and refund to Customer any fees paid, less a reasonable allowance for use.
- 12.3. Mentor Graphics has no liability to Customer if the claim is based upon: (a) the combination of the Product with any product not furnished by Mentor Graphics; (b) the modification of the Product other than by Mentor Graphics or as directed by Mentor Graphics; (c) the continued use of the infringing Product when Mentor Graphics has provided Customer with a current unaltered release of a non-infringing Product in accordance with Subsection 12.2(a); (d) the use of Product as part of an infringing process; (e) a product that Customer makes, uses, or sells; (f) any Beta Code or loaned Product; (g) any third party software provided by Mentor Graphics' licensors who do not provide such indemnification to Mentor Graphics' customers including but not limited to any SNMP Research software (SNMPv1/v2/v3); or (h) infringement by Customer that is deemed willful. In the case of (h), Customer shall reimburse Mentor Graphics for its reasonable attorney fees and other costs related to the action.
- 12.4. THIS SECTION 12 IS SUBJECT TO SECTION 9 ABOVE AND STATES THE ENTIRE LIABILITY OF MENTOR GRAPHICS AND ITS LICENSORS AND CUSTOMER'S SOLE AND EXCLUSIVE REMEDY WITH RESPECT TO ANY ALLEGED PATENT OR COPYRIGHT INFRINGEMENT OR TRADE SECRET MISAPPROPRIATION BY ANY PRODUCT LICENSED UNDER THIS AGREEMENT.

13. TERMINATION AND EFFECT OF TERMINATION.

- 13.1. Termination for Breach. This Agreement shall remain in effect until terminated in accordance with its terms. Upon written notice, Mentor Graphics may immediately terminate this Agreement and/or the licenses granted under this Agreement, and Customer will immediately discontinue use and distribution of Products if Customer: (a) exceeds the scope of the license granted or otherwise fails to comply with the licensing and/or confidentiality provisions of this Agreement or (b) becomes insolvent, files a bankruptcy petition, institutes proceedings for liquidation or winding up or enters into an agreement to assign its assets for the benefit of creditors. For any other material breach of any provision of this Agreement, Mentor Graphics may terminate this Agreement and/or any license to Software granted under this Agreement at any time upon 30 days written notice to Customer if Customer fails to cure the breach within the 30 day notice period. Termination of this Agreement or any license granted hereunder will not affect Customer's obligation to pay for Products shipped or licenses granted prior to the termination.
- 13.2. Effect of Termination. Upon termination of this Agreement, the rights and obligations of the parties shall cease except as expressly set forth in this Agreement. Upon termination, Customer will discontinue use and/or distribution of Products, and either return to Mentor Graphics or destroy Products in Customer's possession, including all copies and documentation, and certify in writing to Mentor Graphics within ten business days of the termination date that Customer no longer possesses any Products or copies of Products in any form. Upon termination for Customer's breach, an End-User may continue its use and/or distribution of Customer's Product so long as (a) the End-User was licensed according to the terms of this Agreement and (b) such End-User is not in breach of its agreement nor a party to Customer's breach.
- 14. **EXPORT.** Products are subject to regulation by local laws and United States government agencies, which prohibit export or diversion of certain Products, information about the Products, and direct or indirect products thereof to certain countries and certain persons. Regardless of any disclosure Customer makes to Mentor Graphics of an ultimate destination of the Products or material provided under this Agreement, or direct or indirect products thereof, Customer warrants that it and its End-Users will not export in any manner, either directly or indirectly, any such Product or material, or direct or indirect product thereof, without first obtaining all necessary approval from appropriate local and U.S. Government agencies. Customer acknowledges that the regulation of product export is in continuous modification by local governments and/or the United States Congress and administrative agencies. Customer agrees to complete all documents and to meet all requirements arising out of such modifications.
- 15. **U.S. GOVERNMENT LICENSE RIGHTS.** Software was developed entirely at private expense. All Software is commercial computer software within the meaning of the applicable acquisition regulations. Accordingly, pursuant to US FAR 48 CFR 12.212 and DFAR 48 CFR 227.7202, use, duplication and disclosure of the Software by or for the U.S. Government or a U.S. Government subcontractor is subject solely to the terms and conditions set forth in this Agreement, except for provisions which are contrary to applicable mandatory federal laws.
- 16. **THIRD PARTY BENEFICIARY.** For any Software licensed under this Agreement and provided by Customer to End-Users, Mentor Graphics or the applicable licensor is a third party beneficiary of the agreement between Customer and End-User. Mentor Graphics Corporation, Mentor Graphics (Ireland) Limited, and other licensors may be third party beneficiaries of this Agreement with the right to enforce the obligations set forth herein.
- 17. **REVIEW OF LICENSE USAGE.** Customer will monitor the access to and use of Products. With prior written notice and during Customer's normal business hours, an internationally recognized accounting firm chosen by Mentor Graphics, shall have the right to review Customer's records, accounts and sublicensing documents deemed relevant by the internationally recognized accounting firm to confirm Customer's compliance with the terms of this Agreement or U.S. or other local export laws. Such review may include FLEXIm or FLEXnet (or successor product) report log files that Customer shall capture and provide at Mentor Graphics' request. Customer shall make records available in electronic format and shall fully cooperate with data gathering to support the license review. Mentor Graphics shall bear the expense of any such review unless a material non-compliance is revealed. Mentor Graphics shall treat as confidential information all Customer information gained as a result of any request or review and shall only use or disclose such information as required by law or to enforce its rights under this Agreement. Such license review shall be at Mentor Graphics' expense unless it reveals a material underpayment of fees of five percent or more, in which case Customer shall reimburse Mentor Graphics for the costs of such license review. Customer shall promptly pay any such fees. If the license review reveals that Customer has made an overpayment, Mentor Graphics has the option to either provide the Customer with a refund or credit the amount overpaid to Customer's next payment. The provisions of this Section 17 shall survive the termination of this Agreement.
- 18. CONTROLLING LAW, JURISDICTION AND DISPUTE RESOLUTION. The owners of the Mentor Graphics intellectual property rights licensed under this Agreement are located in Ireland and the United States. To promote consistency around the world, disputes shall be resolved as follows: This Agreement shall be governed by and construed under the laws of the State of Oregon, USA, excluding choice of law rules, if Customer is located in North or South America, and the laws of Ireland if Customer is located outside of North or South America. All disputes arising out of or in relation to this Agreement shall be submitted to the exclusive jurisdiction of Portland, Oregon when the laws of Oregon apply, or Dublin, Ireland when the laws of Ireland apply. Notwithstanding the foregoing, all disputes in Asia (except for Japan) arising out of or in relation to this Agreement shall be resolved by arbitration in Singapore before a single arbitrator to be appointed by the chairman of the Singapore International Arbitration Centre ("SIAC") to be conducted in the English language, in accordance with the Arbitration Rules of the SIAC in effect at the time of the dispute, which rules are deemed to be incorporated by reference in this section. This section shall not restrict Mentor Graphics' right to bring an action against Customer in the jurisdiction where Customer's place of business is located. The United Nations Convention on Contracts for the International Sale of Goods does not apply to this Agreement.

- 19. **SEVERABILITY.** If any provision of this Agreement is held by a court of competent jurisdiction to be void, invalid, unenforceable or illegal, such provision shall be severed from this Agreement and the remaining provisions will remain in full force and effect.
- 20. **MISCELLANEOUS.** This Agreement contains the parties' entire understanding relating to its subject matter and supersedes all prior or contemporaneous agreements, including but not limited to any purchase order terms and conditions. This Agreement may only be modified in writing by authorized representatives of the parties. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

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