Verification Continuum™

# Identify® Debugging Environment for Microchip Reference Manual

June 2020



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Introduction

**Command Description** 

**User Interface Commands** 

User Interface Overview

GUI Popup Menu Commands

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### CHAPTER 1

# Introduction

This document is part of a set of documents for the Synopsys® FPGA instrumentor and debugger. These tools allow you to debug your design at the VHDL/Verilog source level, in the target system, and at the target speed. This chapter introduces the command interface, the GUI, and various conventions used in the rest of the book.

- Overview of the Commands, on page 10
- Syntax Conventions, on page 13
- Tool Conventions, on page 14
- Symbol Conventions, on page 17

# Overview of the Commands

This document is part of a set that includes reference and procedural information for the tools. This document describes the commands available for the synthesis tool, which usually includes a graphical user interface (GUI) as well as command line access. Most commands have both GUI and command line versions, so you can use either mode to specify commands.

The following sections provide an overview of the commands in the tool:

- About Tcl Commands, on page 10
- About the GUI Commands, on page 11

### **About Tcl Commands**

Tcl (Tool Command Language) is a popular scripting language for controlling software applications. The Tcl command set has been extended with additional commands that you can use to run the instrumentor and debugger.

Tcl scripts are text files that have a .tcl file extension and contain a set of Tcl commands designed to complete a task or set of tasks. You can also run Tcl scripts through the Tcl window (see *TCL Window*, on page 168).

The Tcl commands are described here. For information on the standard Tcl commands, syntax, language, and conventions, refer to the Tcl online help (Help > TCL).

### **Tcl Conventions**

This is a list of conventions to respect when entering Tcl commands and/or creating Tcl scripts.

- · Tcl is case sensitive.
- Comments begin with a hash mark or pound sign (#).
- Enclose all path names and filenames in double quotes (").
- Use a forward slash (/) as the separator between directory and path names on all operating systems (including the Microsoft® Windows® operating system). For example:

designs/big design/test.v

### **About the GUI Commands**

Access the GUI versions of the commands from the graphical interface. Most commands open dialog boxes where you can specify parameters for the command.

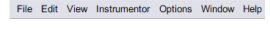
The GUI provides a few ways to access commands:

- Menus, on page 11
- Context-sensitive Popup Menus, on page 11
- Toolbars, on page 12
- Keyboard Shortcuts, on page 12
- Buttons and Options, on page 12

### Menus

The set of commands on the pull-down menus in the menu bar varies depending on the view, design status, task to perform, and selected object(s). For example, the File menu commands in the Project view differ slightly from those in the RTL view. Menu commands that are not available for the current context are dimmed out. The menu bar in the Project view is shown below:

Instrumentor menu bar



Debugger menu bar

```
File Edit View Debugger Options Window Help
```

For details on individual menus, their commands, and the associated dialog boxes, see Chapter 3, *User Interface Commands*.

# **Context-sensitive Popup Menus**

Popup menus, available by right-clicking, offer access to commonly used commands that are specific to the current context. See Chapter 5, *GUI Popup Menu Commands*, for information on individual popup menus.

### **Toolbars**

Toolbars contain icons associated with commonly used commands. For more information about toolbars, see *Toolbars*, on page 170.

# **Keyboard Shortcuts**

Keyboard shortcuts are available for commonly used commands. The shortcut appears next to the command in the menu. See *Keyboard Shortcuts*, on page 174 for details.

# **Buttons and Options**

The Project view has buttons for quick access to commonly used commands and options.

Syntax Conventions Introduction

# **Syntax Conventions**

There are several conventions this manual uses to convey command syntax. These conventions are:

Text Convention	Represents		
bold	Commands and literal arguments that are entered as shown.		
italics	User-defined arguments or example command information.		
	Optional information or arguments. Do not include the brackets with the command within the command line.		
Items that can be repeated any number of times.			
I	Alternative choices. The choices are located on either side of this symbol.		
#	Comments about the code, or other non-command information.		
{}	Escape characters for search strings; also entered in bold for as a literal in some commands		

Introduction Tool Conventions

# **Tool Conventions**

There are tool concepts you must familiarize yourself with when using the tool set. These concepts help you to decipher structural and HDL-related information.

# **File System Conventions**

The term file system refers to any command that uses file, directory, or path name information in its argument. A file system command uses specific conventions.

# Path Separator "/"

All file system commands that contain a directory name use only forward slashes, whether the underlying operating system is Microsoft® Windows® or Linux:

/usr/data.dat

c:/Synopsys/data.dat

# Wildcards for File Systems

A wildcard is a command element you can use to search for specific file information. You can use these wildcards in combination with the file system commands. Conventions for wildcards are as follows:

Syntax	Description	
*	Matches any sequence of characters	
5	Matches any single character	

Square brackets are used in pattern matching as follows:

Syntax	Description	
[abcd]	Matches any character in the specified set.	
[a-d]	Matches any character in a specified range.	

Tool Conventions Introduction

To use square brackets in wildcard specifications, you must delimit the entire name with curly braces {}. For example

$$\{[a-d]1\}$$

V/IIDI

matches any character in the specified range (a-d) preceding the character 1.

# **Design Hierarchy Conventions**

Design hierarchy refers to the structure of your design. Design hierarchy conventions define a way to refer to objects within the design hierarchy.

The tool set supports VHDL and Verilog. These languages vary in their hierarchy conventions. The VHDL and Verilog languages contain design units and hierarchies of these design units. In VHDL, these design units are entity/architecture pairs, in Verilog they are modules. VHDL and Verilog design units are organized hierarchically.

Each of the following HDL design units creates a new level in the hierarchy:

Varilaa

The top-level module
<ul> <li>Module instantiation statements</li> </ul>
<ul> <li>Always statements</li> </ul>
<ul> <li>Control flow statements: if-then-else,</li> </ul>
and case
Functions and tasks

### **Design Hierarchy References**

A reference to an element in the design hierarchy consists of a path made up of references to design units (similar to a file reference described earlier). Regardless of the underlying HDL (VHDL or Verilog) the path separator character is always "/":

```
/inst/reset n
```

Absolute path names begin with a path separator character. The top-level design unit is represented by the initial "/". Thus, a port on the top-level design unit would be represented:

Introduction Tool Conventions

/port name

The architecture of the top-level VHDL design unit is represented:

/arch

Relative path names do not start with the path separator, and are relative to the current location in the design hierarchy. Initially, the current location is the top-level design unit, but commands exist that allow you to change the location.

**Note:** Design unit and hierarchy information can be case sensitive depending on the HDL language. VHDL names are not case sensitive. In contrast, all Verilog names are case sensitive.

### Wildcards for Design Hierarchy

A wildcard is a command element you can use to search for specific design hierarchy information. You can use these wildcards in combination with the design hierarchy commands. Conventions for wildcards are as follows:

Syntax Description	
*	Matches any sequence of characters
5	Matches any single character

Symbol Conventions Introduction

Square brackets are used in hierarchy pattern matching as follows:

Syntax Description	
[abcd]	Matches any character in the specified set.
[a-d]	Matches any character in a specified range.

To use square brackets in pattern matching, you must delimit the entire name with curly braces {}. For example

$$\{[a-d]1\}$$

matches any character in the specified range (a-d) preceding the character 1.

# **Symbol Conventions**

The commands in this manual use symbols to designate the tool that uses these commands. The symbols are adjacent to the command name.

This convention	Organizes this information		
•	Any command that is used in the instrumentor only. This symbol follows instrumentor commands in the command listing chapter.		
•	Any command that is used in the debugger only. This symbol follows debugger commands in the command listing chapter.		
••	Any command that is used in both the instrumentor and debugger tools. This symbol follows commands that have applications in both tools.		

Introduction Symbol Conventions



### CHAPTER 2

# **Command Description**

All commands are listed alphabetically in this chapter. Each command contains syntax, argument return values, default values, and examples. The table below is linked to the individual command descriptions.

activation	breakpoints	cd	chain
clear	com	condition info	device
encryption	exit	fpga	haps
help	hierarchy	idcode	iice
instrumentation	jtag_server	licenseinfo	log
project	pwd	remote_trigger	run
searchpath	setsys	show	signals
source	statemachine	stop	transcript
verdi	watch	waveform	write fsdb
write instrumentation	write samples	write vcd	write vhdlmodel

The commands are divided into several specific categories. These categories separate the commands in terms of which tool (instrumentor or debugger) utilizes the command. These symbols are:



Command available only in the instrumentor

Command available only in the debugger

Command available in both the instrumentor and the debugger

# activation

Allows you to save or reload a set of trigger settings (enabled watchpoints and breakpoints). Including the -sample option causes the sample data to be loaded or saved with the trigger settings. If the optional *activationName* argument is included, te named activation is loaded or saved; if *activationName* is omitted, last\_run.adb is used as the default activation name. The activation clear and activation list commands clear the current trigger settings and list all of the saved activations for the current instrumentation, respectively.

### **Syntax**

activation load|save [-sample] [activationName] activation clear|list

### **Command Example**

activation load -sample instr\_trial1

# breakpoints 🐠

Instructs the instrumentor to add or delete special debug logic to or from the specified  $IICE^{TM}$ . This debug logic implements breakpoint-style RTL source-level trigger conditions.

### **Syntax**

**breakpoints add|delete [-iice** *iiceID*|**all**] *breakpointName* [*breakpointName* ...]

breakpoints map breakpointName MictorPinName

breakpoints preconfigure [-iice iiceID| all] breakpointName [breakpointName ...]
-condition {integer}|all -state [0|1]

### **Arguments and Options**

For the add and delete options, one or more breakpoints can be added or deleted at the same time.

add breakpointName [breakpointName ...]

**delete** breakpointName [breakpointName ...]

The map option is used exclusively with the real-time debugging feature to assign a breakpoint to a Mictor connector pin. In the above syntax, *MictorPin-Name* is the concatenation of the Mictor board HapsTrak® connector location, the Mictor connector name, and the Mictor pin name separated with periods. For example, 3.M1.D3e is the D3e pin of Mictor connector M1 on the Mictor board installed in HapsTrak connector J3.

The preconfigure option specifies the trigger conditions to enable for the specified breakpoints. The -condition argument is a Tcl list of conditions or all, and the -state argument specifies the state (0 or 1).

Breakpoint names consists of two components:

- The full hierarchical path of the HDL design unit that denotes the underlying control statement of the breakpoint.
- The HDL source code location given by the filename and the line number of the breakpoint.

These two components together ensure that each breakpoint has a unique name for identification purposes.

### -iice iiceID|all

Used when more than one IICE is defined to specify the IICE (*iiceID*) where the breakpoint is to be added, deleted, or preconfigured. If the argument all is specified, the corresponding breakpoint action applies to each IICE.

### **Command Example**

```
breakpoints add /beh/arb_inst/beh/process_83/case_88/arb.vhd:90
breakpoints delete -iice trap2
   /beh/blk_xfer_inst/beh/process_85/case_97/xfer.vhd:107
breakpoints map /beh/process_50/case_88/if_90/alu.v:72 3.M1.D5e
breakpoints preconfigure /beh/process_10/case_88/if_90/alu.v:72
   -condition {1 3} -state 0
```

### See Also

• stop, on page 88

# cd 💠 💠

Changes the present working directory in the file system to a different designated directory.

### **Syntax**

cd directory

### **Arguments and Options**

directory

Specifies the designated directory name. You must use forward slashes to describe relative and absolute path names irrespective of the operating system. On a Windows-based platform, the directory may include a drive letter followed by a colon.

### **Command Example**

```
cd c:/temp
cd ../homedirs/adam
```

### See Also

• pwd, on page 67

# chain 💠

Sets up and manipulates the UMRBus and JTAG chain of devices. Because more than one device can be connected in a chain, the commands allows you to setup the chain representation in the debugger to select the particular device to be debugged.

### **Syntax**

chain add deviceName instructionRegisterWidth

chain add deviceName instructionRegisterLengthchipID

chain clear

chain info [-raw/-active]

chain replace position chipID instructionRegisterLength

chain select chipID

### **Arguments and Options**

add deviceName instructionRegisterWidth

Creates and labels a device and assigns that device with an instruction register width. Every device attached to the chain must be identified by a unique name. This device name can include any alpha-numeric characters. Spaces and other characters cannot be used.

The instruction register is an N-bit register that holds the OPCODE for the JTAG controller. Every device has a specific instruction register width, which can be found in the device's Data Book.

add deviceName instructionRegisterLengthchipID

Use this chain command to set up a chain representation in the Identify Debugger. The chain add command is only supported on Microchip devices supported by Identify.

#### clear

Deletes the current chain description.

info

Displays the chain description.

#### info -raw

Returns a machine readable JTAG chain description. The chain is represented by a Tcl list of chain elements where each element is a two-item Tcl list specifying the device name and instruction register width. Example:

```
{{device_a 8} {device_b 10}}
```

#### info -active

Returns the name of the device that is currently selected for debugging.

chain replace position chipID instructionRegisterLength

Changes the name or register length of a device that has been previously defined using the chain add command. In the command syntax, *position* is the value shown by the chain info command for the device to be replaced.

#### select deviceName

Selects a device for system debugging. Only devices added and labeled using chain add can be selected.

# **Command Example**

```
chain add fpga 5
chain select fpga
chain info -active
chain replace 1 new fpga 8
```

**Note**: Do not use these commands to program the Identify hardware.

### See Also

- *device*, on page 31
- *com*, on page 26

# clear 💠 💠

Removes all the console output in the graphical user interface. This command is only supported in the graphical modes.

### **Syntax**

clear

### **Arguments and Options**

none

# com 💠

Sets up and manipulates communication settings between the debugger and the Intelligent In-Circuit Emulator (IICE).

# **Syntax**

com cabletype [type]
com cableoptions option [value]
com check
com port [lpt1|lpt2|lpt3|lpt4]

# **Arguments and Options**

cabletype [type]

Describes the type of cable connecting the system to the hardware being analyzed. The supported cable types are byteblaster, Microchip\_BuiltinJTAG, JTAGTech3710, Catapult\_EJ1, Digilent\_JTAG\_HS1, and demo. A umrbus selection in also available to indicate that the UMRBus is to be used as the communication interface between the hardware and the host machine running the Identify debugger.

### cableoptions option [value]

- Specifies or reports cable-specific option settings:
- **catapult\_ip\_address** [address] specifies the IP address/hostname for the Catapult EJ-1 cable.
- **Microchip\_builtinJTAG\_port** [*portID*| auto] specifies which port to use when multiple cables are connected (use auto for single cable configuration).
- **flashPro\_trst** [*string*] specifies the setting of the TRST (tristate) pin. Accepted values (*string*) are off, toggle, low, and hi; the default is off.
- **flashProLite\_trst** [*string*] specifies the setting of the TRST (tristate) pin. Accepted values (*string*) are off, toggle, low, and hi; the default is off.
- **flashPro3\_trst** [*string*] specifies the setting of the TRST (tristate) pin. Accepted values (*string*) are off, toggle, low, and hi; the default is off.
- **flashPro5\_trst** [*string*] specifies the setting of the TRST (tristate) pin. Accepted values (*string*) are off, toggle, low, and hi; the default is off.
- **JTAGTech\_type** [**PCI**|**USB**] specifies the type of computer interface connection (parallel or USB); the default is PCI (parallel).
- **JTAGTech\_port** [*integer*] specifies the interface card address (0 to 255). The default address is 0.
- **JTAGTech\_tapnum** [*integer*] specifies the active tap port on the JTAG Technologies tap pod. Values (*integer*) range from 1 to 4; the default is 1.
- **byteblaster\_port** [*integer*] specifies the parallel port number; default is 1 (lpt1).
- **Digilent\_JTAG\_HS1\_speed** [commSpeed] specifies the communication speed for the Digilent JTAG HS1/HS3 cable.

#### check

Performs a connectivity check on the JTAG cable connection.

### port [lpt1|lpt2|lpt3|lpt4]

Specifies the host computer parallel port connected to the JTAG cable. The supported ports are lpt1, lpt2, lpt3, and lpt4.

### **Command Example**

```
com cabletype byteblaster
com cableoptions byteblaster port 2
com port lpt1
```

### See Also

• chain, on page 24

# condition info



Lists the information about the conditions defined in state-machine triggering for the instrumented signals along with the trigger values.

# **Syntax**

```
condition info [-iice <value>]
condition info [-condition | -cond <value>]
condition info [-raw]
condition info [-help]
```

### **Arguments and options**

```
[-iice <value>]
```

Specifies the IICE Name for which the signals' condition values are defined.

```
[-condition | -cond <value>]
```

State machine conditions to be specified in integer format.

[-raw]

Creates machine readable format.

[-help]

Provides the command help information.

**Note:** If no arguments and options are provided, the command results all conditions by default.

# **Command Examples**

condition info -iice IICE_0 -cond 0		
		, .
IICE 0	"1"	/reset_n
condition info -iice IICE_1 -condition 1		
IICE 1	"000100"	
/SRS/gen_add\.6\.count6bit\.counter_inst/count[5:0]		
	==========	

### condition info

IICE Condition From Value To Value Signal Name		
IICE 0	"1"	/reset_n
IICE 1	'1'	/reset_n
IICE 2	'1'	/reset_n

# device 💠 💠

Defines device-specific parameters used to implement the instrumented HDL design.

### **Instrumentor Syntax**

device estimate [-iice all|iiceName] [-resources |-noresources |-raw]
device jtagport [builtin|soft |umrbus]
device prepare\_incremental [0|1]
device skewfree [0|1]
device technologydefinitions [0|1]
device capimbaseaddr integer

### **Arguments and Options**

#### estimate or estimate -iice all

Reports total number of instrumented signals and estimated resource utilization for the current implementation.

#### estimate -iice iiceName

Reports total number of instrumented signals and estimated resource utilization for the named IICE (*iiceName*) for the current implementation.

#### estimate -resources or estimate -resources -iice all

Reports only the estimated resource utilization for current implementation.

#### estimate -resources -iice iiceName

Reports only estimated resource utilization for the named IICE (*iiceName*) for the current implementation.

#### estimate -noresources or estimate -noresources -iice all

Reports only the number of instrumented signals for current implementation.

#### estimate -resources -iice iiceName

Reports only the number of instrumented signals for the named IICE (*iiceName*) for the current implementation.

#### estimate -raw

Displays the instrumented signal information and estimated resource utilization for the current implementation in a machine-readable format.

### jtagport [builtin|soft|umrbus]

Determines if the built-in JTAG port of the target device is used for the IICE connection or if the Synopsys test port is used. Selection can only be set in the instrumentor. With no argument specified, the current setting is displayed. The following selections are available:

Specifies that the UMRBus is to be used as the communication interface between the hardware and the host machine running the debugger (the JTAG port is not used).

#### builtin

Specifies that the JTAG port built into the target device is the port used. No extra user pin is required. This is the default value when the device family specified is other than generic.

#### soft

Specifies that the IICE communicates through a JTAG TAP controller that is automatically inserted by the instrumentor. The Synopsys JTAG port requires four additional user pins.

#### umrbus

Specifies that the UMRBus is to be used as the communication interface between the hardware and the host machine running the debugger (the JTAG port is not used).

### prepare incremental

Sets up the instrumentor to support incremental changes to the instrumented signals.

### skewfree [0|1]

Causes the IICE to be built using skew-resistant hardware when no global clock resources are available for the JTAG clock. When this option is enabled (1), master-slave flip-flops are used on the JTAG chain to prevent clock skew from affecting the logic. This setting also causes the instrumentor to NOT explicitly define the JTAG clock as requiring global clock resources. The skewfree option is disabled (0) by default.

### technologydefinitions [0|1]

Disables/enables the generation of black boxes for undefined module definitions. This option is available only in the instrumentor and is enabled by default.

### capimbaseaddr baseAddress

Specifies or reports the base address of a CAPIM inserted for UMRBus communication. In a multi-FPGA debugging environment, different FPGAs on the same UMRBus require unique CAPIM addresses when using post partitioned instrumentation (by default, FPGAs on the same board share the same CAPIM address which would disrupt communications with the debugger). The capinbaseaddr argument is used to assign different CAPIMs when two or more FPGAs have independent instrumentations. The CAPIM base address value ranges up to 63 with a default base address of 57. This value is decremented with each CAPIM added (user CAPIM addresses are incremented beginning with 1).

### **Debugger Syntax**

The following device options report settings available from the debugger.

family - Shows the device family in use

jtagport - Shows the device JTAG interface selected

skewfree - Shows the device skewfree option setting

# **Command Example**

```
device estimate -iice IICE -noresources
device jtagport builtin
device skewfree 1
```

### See Also

- chain, on page 24
- com, on page 26

# encryption ��

Sets the current password to use before encrypting or decrypting a file. In the instrumentor, this command sets the password to be used when writing out an encrypted file with the write instrumentation command. In the debugger, this command is used to set the password to enable encrypted files to be displayed.

**Note:** Setting the password with this command displays the password on the screen and in any log files that you create. If this is a concern, use only the graphical interface when instrumenting and debugging designs that use the encryption feature.

### **Syntax**

encryption set\_passwd password

### **Arguments and Options**

set\_passwd password

The set\_passwd argument requires a single string (password) entry. The new password is stored for decrypting/encrypting until it is changed or until the instrumentor or debugger is shut down.

**Note:** Passwords are the user's responsibility; Synopsys cannot recreate a lost or forgotten password.

# **Command Example**

encryption set\_passwd xyzzy

### See Also

- write instrumentation, on page 99
- project, on page 66



Exits the program and closes the window.

### **Syntax**

exit

### **Arguments and Options**

None

### **Command Example**

exit

# fpga 🌗

Adds an FPGA for distributed instrumentation.

### **Syntax**

fpga add [fpga [fpga ...]] [-iice iiceID] -type fpgaType -master\_dtd2\_reset

fpga [fpga ...]

A list of the FPGAs to be added.

### -iice iiceID | all

Used when more than one IICE is defined to specify which IICE (*iiceID*) to use for distributed instrumentation. If the argument all is specified, the FPGA type applies to each IICE unit.

### -type fpgaType

The type of FPGA to use for distributed instrumentation.

### -master\_dtd2\_reset

Identifies the FPGA as the source of the master-reset signal.

# haps 🌵

Queries the hardware to generate the requisite Tcl file for board generation and performs the verification tests.

## **Syntax**

```
haps
boardstatus [boardID]
settings {setting value [setting value ...]}
prog binFile devID
setvcc voltage [region]
setclk clockName frequency
clear
vbgen tcIFile
hstdm_report [{hstdmReportList} |ALLFPGAS |poll [{interval}]]
    [verbose] [device {index}]
clock_check
con_check [connectivityFileName] [logFileName]
con_speed speed {fast|sweep} [connectivityFileName] [logFileName]
umr_check fpgaID
```

## **Arguments and Options**

#### boardstatus [boardID]

Displays the board status to the console window. Status includes clock and voltage settings, reset condition, daughter card connections, firmware version, and board serial number.

```
settings {setting value [setting value ...]}
```

Specifies the HAPS port (PORT\_NAME), device (DEV\_ID), and bus (BUS\_NUM) settings. With no arguments, reports the current settings. The curly braces enclosing the arguments are required.

```
prog binFile devID
```

Programs the FPGA identified by *devID* with the specified bin file. The *devID* value ranges from 1 to 32 with 1 corresponding to the first FPGA on the board.

```
setvcc voltage [region]
```

Sets the I/O voltage for the board regions. The voltage value and region are selected from the corresponding drop-down menus and differ with the board/system selected. Multiple regions can be selected using the Ctrl key. If region is omitted, all regions are set to voltage.

#### setclk clockName frequency

Sets the frequency for the global input clock identified by *clockName* to the specified frequency. The *frequency* value is in kHz unless specified otherwise. For example, the command haps setclk GCLK1 150MHz specifies a clock frequency of 150 MHz for GCLK1.

#### restart

Clears the entire board/system configuration including the FPGA configuration, voltage, and clock settings.

#### confscr scriptFileName

Runs confprosh tel scripts. For example, the confscr option can be used to source a HAPS clock and voltage-region configuration script; the user could then run clock checks to verify the on-board clock configuration.

### tssgen tclFile

Queries the HAPS system and generates a Tcl file that describes the hardware setup. Use this file to check the hardware setup.

## hstdm\_report [{hstdmReportList}|ALLFPGAS|poll [{interval}]] [verbose] [device {index}]

Queries and reports the current training status of the HSTDM blocks running in the user design.

hstdmReportList - A Tcl list of training report files to query.

**ALLFPGAS** – Query the training report files from all FPGAs.

**poll** [*interval*] – Poll the FPGAs for the specified interval in seconds; the poll argument is not supported from the GUI.

**verbose** – Include additional content in the training report.

**device** *index* – List training status for the FPGAs on the indexed board device.

**clock\_check** – Reports the clock frequency of each GCLK output to allow of all of the GCLK frequencies to be verified. When the All argument is used, runs all local tests with the individual test parameter defaults.

**con\_check** [connectivityFileName] [logFileName] – Verifies that the cabling between HapsTrak connectors is consistent with the defined connectivity file.

connectivityFileName – Specifies the Tcl script that describes the connections between HapsTrak connectors in your current system set-up. The default script in the current working directory is named connectivity.tcl.

logFileName – Specifies the name of the log file. The default file in the current working directory is named hapstest.log. Note that if you use a non-default log file, you must also explicitly specify the connectivity file even if you intend to use the default; for example:

```
haps run con_check {} ./logfiles/hapstest2.log
```

**con\_speed** *speed speed fast*|*sweep*} [*connectivityFileName*] [*logFileName*] – Verifies the connectivity between HapsTrak connectors as well as the hypothetical speed at which HSTDM can run. In the syntax:

*speed* – The raw data transfer speed in Mbps; the acceptable values are 840, 960, 1080, or ALL (the ALL selection scans a range of speeds to determine the highest rate possible).

**fast**|**sweep** – Sets the run mode. The default is fast mode. When mode is set to sweep, the test sweeps every channel of the connection which can require up to four hours to complete.

connectivityFileName – Specifies the Tcl script that describes the connections between HapsTrak connectors in your current system set-up. The default script in the current working directory is named connectivity.tcl.

logFileName – Specifies the name of the log file. The default file in the current working directory is named hapstest.log. If you use a non-default log file, you must also explicitly specify the connectivity file even if you intend to use the default.

**umr\_check** *fpgalD* – Verifies the basic functionality of the UMRBus. In the syntax:

fpgalD – Indicates which FPGA device is to be tested. The default is 1, which is the first FPGA device on the first board.

## **Command Example**

```
haps run umr_check 2 180
haps setclk GCLK1 150MHz
haps setvcc 1v8
haps help con_speed
haps settings {PORT_NAME emu:1 DEV_ID 4}
haps hstdm report mb74 uD hstdmreport.txt verbose
```

## help 💠 💠

Displays the online help system and a help topic about a command.

## **Syntax**

help [commandName]

## **Arguments and Options**

commandName

Displays help text about the specified command. If the *commandName* argument is omitted, help descriptions for all commands are printed to the screen.

## hierarchy

Navigates through the design hierarchy and shows design and hierarchy elements in the HDL design. These design elements include the following types, depending on the HDL language used to describe the design:

- Entity VHDL design unit type.
- Module Verilog design unit type.
- Instance VHDL or Verilog design unit type.

## **Syntax**

```
hierarchy add [options] element [element ...]
hierarchy cd hierarchyPath
hierarchy ls [-long] [-recursive] [-all] [hierarchyPath]
hierarchy pwd
hierarchy toplevel
hierarchy find [options] [hierarchyPath]
hierarchy delete [options] element [element ...]
hierarchy load [-bg] [-ls] [path [path ...]]
```

## **Arguments and Options**

add [options] element [element ...]

Connects all signals or breakpoints in the specified hierarchical element to the IICE. The add argument applies only to the instrumentor.

The following add argument options are available:

#### -iice iiceIDI all

Used when more than one IICE is defined to specify which IICE (*iiceID*) to connect. If the argument all is specified, the signals or breakpoints are connected to each IICE.

#### -sample

Connects all signals in the specified hierarchical element to the IICE sample buffer.

#### -trigger

Connects all signals in the specified hierarchical element to the IICE trigger logic.

#### -breakpoint

Connects all breakpoints in the specified hierarchical element to the IICE.

#### -recursive

Allow hierarchies to be traversed when a wildcard is included in the *element* argument.

**Note:** The -sample, -trigger, -breakpoint, and -recursive options can be combined in a single add argument.

#### cd hierarchyPath

Changes the current design hierarchy to the one specified by *hierarchyPath*. Either a relative or an absolute hierarchical path name can be used.

cd /

Changes the current design hierarchy to the top level of the hierarchy.

cd ..

Changes the current design hierarchy to next higher level.

#### **Is** [-long] [-recursive] [-all] [hierarchyPath]

Displays all information about the HDL design units within the current design hierarchy. You can display this design unit information in a long listing using the -long option or you can display this information recursively using the -recursive option. The -all option shows all HDL elements including hidden elements.

#### pwd

Lists the current HDL design hierarchy.

#### toplevel

Shows top-level hierarchy name.

#### **find** [options] [hierarchyPath]

Searches for specific HDL design units and lists those elements. Use this command to locate specified design units in the compiled HDL design file. The search is started from the specified hierarchical path. If you do not provide *hierarchyPath*, the search starts from the current working hierarchy.

The following find options are available:

#### -iice iiceID| all

Used when more than one IICE is defined to specify the IICE (*iiceID*) to be searched. If the argument all is specified, each IICE is searched.

#### -name elementName

The HDL element name to be located.

#### -noequiv

Limits the search to named path only and does not search equivalent paths.

#### -type instance|breakpoint|signal|\*

The type of HDL element for the target search. If \* is entered, search includes all elements.

#### -ls

Prints verbose information for each HDL element found.

#### -stat status | \*

Serves as a filter to search for an HDL element with a specific instrumentation status. If \* is entered, any instrumentation status is included in the search. The *status* argument takes the following options:

- disabled Limits search to disabled watchpoints, breakpoints, and other disabled HDL design units (available only in the debugger).
- enabled Limits search to enabled watchpoints, breakpoints, and other enabled HDL design units (available only in the debugger).
- instrumented Limits search to the sampling clock, and watchpoints and breakpoints that have been marked as instrumented (available only in the instrumentor).
- not-instrumented Limits search to watchpoints and breakpoints that have not been instrumented (available only in the instrumentor).
- sample\_only Limits search to sample-only watchpoints (available only in the instrumentor).
- trigger\_only Limits search to trigger-only watchpoints (available only in the instrumentor).

#### -maxdepth integer

Limits search to a maximum depth within the hierarchy tree.

#### -all

Lists "hidden" HDL design units, such as signals/breakpoints within dead code or, in the debugger, breakpoints that were not instrumented. By, default, HDL elements with enabled status are searched.

#### delete [options] element [element ...]

Disconnects all signals or breakpoints in the specified hierarchical element from the IICE. The delete argument applies only to the instrumentor.

The following delete argument options are available:

#### -iice iicelD|all

Used when more than one IICE is defined to specify which IICE (*iiceID*) to disconnect. If the argument all is specified, the signals or breakpoints are disconnected from each IICE.

#### -signal

Disconnects all sample and trigger signals in the specified hierarchical element from the IICE.

#### -breakpoint

Disconnects all breakpoints in the specified hierarchical element from the IICE.

**Note:** The -signal and -breakpoint options can be combined in a single delete argument.

```
load [-bg] [-ls] [path [path ...]]
```

Loads sub-hierarchy of all listed paths. The -bg argument runs the command in the background. The load argument applies only to the instrumentor.

## **Command Example**

```
hierarchy cd ..
hierarchy cd /top/ul/arui
hierarchy ls -recursive
hierarchy find -type breakpoint -stat instrumented
```

#### See Also

• *show*, on page 73

## idcode 🐠

Sets up and maintains a table of device ID codes. The ID code information is used for auto-detection of the devices on the JTAG chain during debugging. If the chain can be successfully detected, you do not need to manually specify the chain using the chain command.

## **Syntax**

idcode add [-quiet] idcode deviceName instructionRegisterWidth
idcode clear
idcode info [-raw]

## **Arguments and Options**

add [-quiet] idcode deviceName instructionRegisterWidth

Creates an entry in the device table for a given device.

The *idcode* argument should be a binary representation of a 32-bit number in the form of a string. The string can contain 'x' entries for bits that are irrelevant.

The *deviceName* argument can be any descriptive string. The string must be quoted if it includes spaces.

The *instructionRegisterWidth* argument takes an integer value. Every device has a specific instruction register width, which can be found in the device's Data Book.

The -quiet option adds the device, but does not display a user notification.

#### clear

Deletes the entire ID code table.

#### info [-raw]

Returns a description of the device table. The table is represented by a Tcl list of device elements where each element is a three item Tcl list specifying the ID code, device name, and instruction register width. Example:

```
{1100110011001100110011001100 device_a 8} {0000110011001100110011001111 device_b 10}
```

The optional -raw option generates the description in a machine-readable format.

## **Command Example**

```
idcode add 0010000000111000100010001000 device_type 8
idcode add -quiet 0010000000111000100010001 "device type" 8
idcode clear
```

#### See Also

- device, on page 31
- chain, on page 24

## iice 💠 💠

Duplicates the functionality of the IICE Configuration dialog box.

## **Syntax**

iice new|rename|list|delete|current|info|clock|controller|preconfigure| sampler|assignmentsreport [option]

### **Arguments and Options**

#### iice new [iiceID] [-type rtd|regular]

Creates a new IICE with the name *iiceID*. If the *iiceID* argument is omitted, the new IICE is named IICE\_n where n is the next sequential integer. The -type option indicates if the IICE is to be configured for real-time debugging (rtd) or normal debugging (regular). For more information on the real-time debugging feature, see the *Debugger User Guide*. The iice new command is only available in the instrumentor.

#### iice rename iiceID

Renames the currently active IICE to the name specified (*iiceID*). The iice rename command is only available in the instrumentor.

#### iice list

Lists the IDs (names) of each defined IICE.

#### iice delete iicelD

Deletes the specified IICE (*iiceID*). The iice delete command is only available in the instrumentor.

#### iice current [iiceID]

Used when more than one IICE is defined to select the active IICE (*iiceID*). If the *iiceID* argument is omitted, reports the ID of the currently active IICE. Note that *iiceID* is case sensitive.

#### iice info [iiceID]

Reports the status of the specified IICE (*iiceID*). If the *iiceID* argument is omitted, reports the status of the currently active IICE.

#### **iice clock** [options] [signalName]

Defines the signal to be used for the IICE sample clock. The *signalName* is the full hierarchical path name to the signal. You can select any signal within the HDL design as the sample clock. However, this signal cannot be sampled itself while used as the sample clock. This option can only be used during instrumentation. If *signalName* is not specified, the option returns the name of the IICE clock.

#### -edge positive/negative

Specifies the active edge of the clock (positive or negative) when an IICE sample clock is specified. The -edge option is only available in the instrumentor; the default edge is rising (positive).

#### -iice iiceID|all

Used when more than one IICE is defined to specify/report the controller parameters for the specified IICE (*iiceID*). If the argument all is specified, the controller parameters apply to each IICE.

#### iice controller [options] [none|counter|statemachine]

Specifies IICE controller configuration; simple triggering (none), complex triggering (counter), or state machine. The following options are supported:

#### -iice iiceID|all

Used when more than one IICE is defined to specify/report the controller parameters for the specified IICE (*iiceID*). If the argument all is specified, the controller parameters apply to each IICE.

#### -countermode [events|cycles|watchdog|pulsewidth]

Selects the complex counter mode. The value *n* referenced below is the value set by the -counterval option (applies only to the debugger).

#### events

Stops sampling after the trigger condition occurs for the n+1'th time. This is the default value for -countermode.

#### cycles

Stops sampling n cycles after the trigger condition occurs.

#### watchdog

Stops sampling if the trigger condition does not occur for n consecutive cycles.

#### pulsewidth

Stops sampling when the trigger condition has met n consecutive cycles. The number n is controlled by the current setting of -counterval.

#### -counterval unsignedInteger

Sets a value for the complex counter and loads that value into the complex counter (applies only to the debugger). The value must fit into the complex counter width as defined in the instrumentor. The default value for the complex counter is 16.

#### -counterwidth integer

Instruments a versatile counter of variable size for triggering (applies only to the instrumentor). An integer parameter in the range between 1 and 32 specifies a new counter width, and 0 suppresses the creation of a state-machine counter (a -counterwidth value of 0 is not recognized for complex-counter triggering). All other values are invalid. The default value for the counter width is 16 for both complex and state-machine counter triggering.

#### -triggerconditions integer

Used when instrumenting a design for state-machine triggering (applies only to the instrumentor). This command specifies the number of trigger conditions available for state-machine triggering. The range is from 1 to 16. The default value is 4. If no argument is given, the command shows the current pattern-tree setting.

This option is a critical setting with respect to instrumentation cost. Choosing a trigger setup with the minimum amount of trigger conditions is recommended to reduce resource usage in the instrumentation. Choosing a trigger-condition value greater than 1 requires that multiple trigger states be created. Use the triggerstates option to specify the desired number of states.

#### -triggerstates [integer]

Used when instrumenting a design to use state-machine triggering (applies only to the instrumentor). This option specifies the maximum number of states instrumented in the state-machine triggering. The range is 2 to 16; powers of 2 are preferable as other integers limit

functionality and do not provide any cost savings. The default is 4. If no argument is given, the option shows the current triggerstates setting.

#### -crosstrigger 0|1 [-iice iiceID]

Enables (1) or disables an IICE to include trigger signals from other IICE units when determining its trigger condition (applies only to the instrumentor). If the -iice argument is omitted, the command applies to the current IICE.

#### -exporttrigger 0|1

Determines if the master trigger signal of the IICE hardware is exported to the top-level of the instrumented design (applies only to the instrumentor). Enables (1) or disables the creation of a trigger port. Export trigger port creation is disabled by default.

#### -importtrigger integer

Determines if the master trigger signal of the active IICE hardware includes any triggers received from external sources (applies only to the instrumentor). Specifying a value between 1 and 8 creates a corresponding number of input ports.

**Note:** When using an external trigger, the pin assignment for the corresponding input port must be defined in the synthesis or place and route tool.

## -crosstriggermode disabled|any|all|after -crosstriggeriice iice/D|all

Determines the trigger conditions in the debugger when the IICE controller is set to simple or complex-counter triggering. The following options are supported:

#### disabled

Destination IICE triggers normally (triggers from source IICE units are ignored).

#### any

Destination IICE triggers when any source IICE triggers or on its own internal trigger.

#### all

Trigger occurs when all events, irrespective of order, occur at all IICE units including local IICE unit.

#### after -crosstriggeriice iiceID| all

Trigger occurs after source IICE triggers coincident with next destination IICE trigger. The -crosstriggeriice argument specifies a specific source IICE unit (*iiceID*) or all source IICE units (all).

#### iice preconfigure [options]

Pre-configures a set of common instrumentor IICE options.

#### -iice iicelD|all

Used when more than one IICE is defined to identify the IICE unit; if all is specified, effective for all IICE units.

#### -countermode events|cycles|pulsewidth|watchdog

Pre-configures the mode for the counter.

#### -counterval integer

Pre-configures the value for the counter.

#### -crosstriggermode disabled|any|after|all

Pre-configures the cross-triggering mode.

#### -crosstriggeriice iiceID

IICE to be used when crosstriggermode is set to after.

### -triggertime early|middle|late

Sets/gets trigger time for next run.

## -samplemode normal|qualified\_fill|qualified\_intr|always\_armed

Sets/gets the iice sample mode.

### -datacompression 0|1|off|on|false|true

Sets data compression.

#### -group 1|2|3|4|5|6|7|8

Sets the specified sample group for sampling.

#### -notification 0|1|off|on|false|true

Disables/enables notification of a trigger event via an LED. If enabled, a top-level port identify\_trig\_notification\_LED\_n\_iicelD (active low) will be added. It is then the user's responsibility to set up an appropriate location constraint for this port.

#### iice sampler [options]

The following lice sampler options are supported in the instrumentor:

```
-iice {iicelD|all} internal_memory|haps_DTD
-compression 0|1
-ram option [value]
-rtd {mictorlocs {location [location ...]}|board boardType}
-depth depthValue
-qualified_sampling 0|1
-always armed 0|1
```

The following lice sampler options are supported in the debugger:

- -triggertime early|middle|late -samplemode normal|qualified\_fill|qualified\_intr|always\_armed -runselftest 0|1 -datacompression 0|1
- -enablemask 0|1 [-msb integer -lsb integer] signalName

## -group interger

## Instrumentor iice sampler Options

#### -iice iiceID|all

Used when more than one regular IICE is defined to specify/report the IICE sampler parameters for the specified IICE (*iiceID*). If the argument all is specified, the IICE sampler parameters apply to each qualified IICE.

## internal\_memory|hapsDTD

The internal\_memory/haps\_DTD argument specifies the type of RAM used to capture the sample data; internal\_memory uses local FPGA memory (the default) and haps\_DTD uses an external RAM daughter board.

### -compression 0|1

The -compression option determines if data compression is to be applied when the sample data is unchanged between cycles (the data is

automatically decompressed when viewed). A value of 1 enables data compression. An internal default is set to force an update after 64 cycles of unchanging data. The -compression option applies only to regular IICE units and is not supported by real-time debug IICE.

#### -ram {option value}

The -ram (or -sram) option applies only when the *bufferType* is set to hapssram and an external RAM daughter board is installed. The -ram options are described below. The -ram option applies only to regular IICE units and is not supported by real-time debug IICE.

#### {board type}

Specifies the board type for HAPS-60 Series systems; recognized values are HAPS-61, HAPS-62, and HAPS-64.

#### {ramlocations location}

The connector location or locations where the daughter board is physically installed. For a HAPS-60 Series system, *location* is one or more integers between 1 and 6 that identify the J1 through J6 HapsTrak II connectors on the mother board. For a HAPS-70 Series system, *location* is a set of three adjacent HapsTrak 3 connectors on the mother board where the daughter board is installed. Multiple daughter boards can be installed, but only one daughter board can be dedicated to deep trace debug (additional daughter boards are allocated to user data memory).

#### {numberboardstack integer}

The number of SRAM daughter cards stacked at the specified RAM location. *Integer* is 1 or 2 for an SRAM installed on a HAPS-70 Series system and 1, 2, or 4 for an SRAM installed on a HAPS-60 Series system. The integer value specified applies to all connector locations (the stack depth must be the same at all locations).

### {type value}

The RAM daughter card type according to the following table:

Type Value	Memory Daughter Board	System Type
6	SRAM_1x_HTII	HAPS-60 Series
7	SRAM_HT3	HAPS-70 Series

#### {clockfreq value}

Specifies the frequency of the clock source in MHz for the SRAM. For more information on SRAM clocks, see the *Debugger User Guide*.

#### {clocktype external|internal clockName}

Specifies the source of the SRAM clock. When internal is specified, the clock source must be identified.

#### -rtd arguments

The -rtd option applies only when the IICE type is set to rtd. The -rtd arguments for the real-time debugging feature are described below. The -rtd option applies only to real-time debug IICE and is not supported by regular IICE units.

#### mictorlocs location [location ...]

Specifies the location of the Mictor board (or boards) installed in the HapsTrak connectors. Values range from 1 through 6 and more than one location can be specified by separating the values with spaces.

#### board boardType

Specifies the HAPS board type. The *boardType* entered must be in all caps.

#### -depth depthValue

Changes the default sample depth of the IICE sample buffer to an assigned value *depthValue*. This option can only be used during instrumentation and is only supported by regular IICE units. The default setting for *depthValue* is 128.

#### -qualified\_sampling 0|1

Enables/disables qualified sampling. When enabled (1), a single sample of all sampled signals is collected each time the trigger condition is true. When a trigger condition occurs, instead of filling the entire buffer, the IICE collects the single sample and then waits for the next trigger to acquire the next sample to allow design operation to be monitored over an extended period of time.

Qualified sampling is impacted by the -samplemode setting; selecting the qualified\_fill mode allows single samples to be acquired at each trigger event until the sample buffer is full, and selecting the qualified intr mode

allows samples to continue to be acquired (and possibly overwritting existing samples) until interrupted.

The -qualified\_sampling option applies only to regular IICE units and is not supported by real-time debug IICE. Using qualified sampling includes a minimal area and clock-speed penalty.

You can also perform qualified sampling using equivalent debugger Tcl commands. The following debugger example command sequence samples the data every *N* cycles beginning with the first trigger event.

```
iice sampler -samplemode qualified_fill statemachine clear -iice IICE -all statemachine addtrans -iice IICE -from 0 -to 1 -cond "true" -cntval 0 statemachine addtrans -iice IICE -from 1 -to 2 -cond "c0" -cntval 15 -trigger statemachine addtrans -iice IICE -from 2 -to 2 -cond "! cntnull" -cnten statemachine addtrans -iice IICE -from 2 -to 2 -cond "cntnull" -cntval 15 -trigger
```

#### -always\_armed 0|1

Enables/disables always-armed sampling. When enabled (1), the instrumentor saves the sample buffer for the most recent trigger and waits for the next trigger or until interrupted. With always-armed sampling, a snapshot is taken each time the trigger condition becomes true so that you always acquire the data associated with the last trigger condition prior to the interrupt. The -always\_armed option applies only to regular IICE units and is not supported by real-time debug IICE. Using always-armed sampling includes a minimal area and clock-speed penalty.

## Debugger iice sampler Options

## -triggertime [early|middle|late]

Controls how a detected trigger affects data sampling (applies only to the debugger).

#### early

Approximately 10 percent of the sample data is pre-trigger and approximately 90 percent is post-trigger.

#### middle

Approximately 50 percent of the sample data is pre-trigger and approximately 50 percent is post-trigger. This is the default sample trigger.

#### late

Approximately 90 percent of the sample data is pre-trigger and approximately 10 percent is post-trigger.

#### -samplemode [normal|qualified\_fill|qualified\_intr|always\_armed]

Selects the trigger mode (applies only to the debugger).

#### qualified fill

Performs qualified sampling until the buffer is full.

#### qualified\_intr

Performs qualified sampling until interrupted.

#### always\_armed

Always-on triggering.

#### -runselftest 0|1

Runs self-test to verify the deep trace debug hardware configuration. The self-test writes data patterns to the external memory and reads back the data pattern written to detect configuration errors, connectivity problems, and frequency mismatches.

## -datacompression 0|1

Compresses debugger data when the sample data is unchanged between cycles (the data is automatically decompressed when viewed). A value of 1 enables data compression. An internal default is set to force an update after 64 cycles of unchanging data.

## -enablemask 0|1 [-msb interger -lsb integer] signalName

Used when -datacompression option is enabled to selectively mask individual bits or buses from being considered as changing values within the sample data.

#### -group integer

Selects multiplexed group of instrumented signals defined in the instrumentor for activation in the debugger. *Integer* is the number of the multiplexed group which ranges from 1 to 8.

#### iice assignmentsreport [-filename fileName]

Prints the real-time debugging IICE assignments report showing signal, breakpoint, and connector assignment information. Executing this command prior to assigning logic analyzer pods to Mictor pin groups lists only the signals/breakpoints assignments information. Executing the command after assigning logic analyzer pods to Mictor pin groups additional lists the pod assignments. Including the optional -filename argument writes the report to the specified file instead of to standard out.

## **Command Example**

```
iice clock -edge falling clk2
iice controller -counterwidth 8 statemachine
iice current IICE_2
iice sampler -triggertime late
iice sampler -datacompression 1
iice sampler -enablemask 1 -msb 3 -lsb 0 ctrlbusla
iice sampler -iice IICE_2 -rtd {mictorloc {1 3 5}}
iice sampler -ram {ramlocations {7_8_9}}
```

## instrumentation ��

Manipulates incremental instrumentations.

## **Syntax**

instrumentation info [-raw] name

instrumentation list

instrumentation new -instr {baseName}

- -ncdfile {pathtoFilename.ncd [fpgaName]} |
- -dcpfile {pathtoFilename.dcp [fpgaName]}

instrumentation current

instrumentation load name

instrumentation save

## **Arguments and Options**

info [options] name

Shows information about the specified instrumentation. If the -raw option is included, returns information in a machine readable format.

#### list

Lists the existing instrumentations (applies only to the instrumentor).

```
new -instr {baseName}
```

- -ncdfile {pathtoFilename.ncd [fpgaName]} |
- -dcpfile {pathtoFilename.dcp [fpgaName]}

#### current

Returns a key value-pair TCL list with information of current instrumentation.

#### load name

Loads an existing instrumentation into the instrumentor.

#### save

Saves the current instrumentation settings (applies only to the instrumentor).

## **Command Example**

```
instrumentation load instr_2
instrumentation new -instr {rev_1} -dcpfile
{./proto/pr_1/post_route.dcp}
```

## jtag\_server 🐽

Configures the JTAG server.

## **Syntax**

```
jtag_server set -addr {hostName|IP_address} -port {serverPort} -logf {logFfileName}
    -usecs 1|0
jtag_server get
```

jtag\_server stop -forced 0|1

## **Arguments and Options**

#### set

Configures the JTAG server

```
-addr {hostName|IP_address}
```

The IP address or the name of the server.

```
-port {serverPort}
```

The port number over which the client and server communicate.

```
-logf {logFfileName}
```

The name of the log file.

```
-usecs 1|0
```

Enables or disables the client-server configuration for the USB-based UMRBus.

#### get

Returns the server host name or IP address, port number, and log file name.

#### start

Selects the server startup mode.

#### -standalone 0|1

Selects the server startup mode. If set to 1, the debugger application is closed, and the JTAG server runs in the background.

Selects the cable type.

#### stop

Stops the server.

#### -forced 0|1

A value of 1 immediately stops all communications.

## **Command Example**

```
jtag_server set -addr myhost -port 58015 -logf servercom.log
jtag_server get
   INFO: addr 127.0.0.1 port 57015 logf ipc_tcp_microchip.log
jtag_server start -standalone 1
jtag_server stop
```

## licenseinfo 100

Displays information about the product version and license status.

### **Syntax**

licenseinfo

## logicanalyzer **(**



Configures the logic analyzer for real-time debugging (RTD). The scan options define the target logic analyzer, the assignpod option describes the analyzer interface, and the submit option sends the data to the logic analyzer. Additional options display the most recently used logic analyzer scan settings (lastscansettings option) and show the logic analyzer's presently scanned pod and module information (pods option).

## **Syntax**

logicanalyzer scan -latype tla -hostname hostName -username userName -script scriptName -assignpodsauto ves|no

logicanalyzer scan -latype la16700|la16900 -hostname hostName -assignpodsauto ves no

logicanalyzer assignpod -micconpingrp groupName -module ModuleNumber -pod podldentifier

logicanalyzer submit

logicanalyzer lastscansettings

logicanalyzer pods

## **Arguments and Options**

#### -latype

The type of logic analyzer interfaced to the Mictor connector. Recognized types are tla, la16700, and la16900.

#### -hostname

The name or IP address (*hostName*) for the debugger host.

#### -username

The user name (userName) on the logic analyzer (Tektronix only).

#### -script

The name of the script (*scriptName*) to run to set up logic analyzer (Tektronix only).

#### -assignpodsauto

Determines if pods are automatically assigned to the Mictor connectors.

#### -micconpingrp

The Mictor connector pin group (*groupName*). The connector pin group is identified by the concatenation of the Mictor board HapsTrak connector location, the Mictor connector name, and the Mictor odd/even pin bank separated with periods. For example, 3.M1.e addresses the even bank of Mictor connector M1 on the Mictor board installed in HapsTrak connector 3.

#### -module

The module name.

#### -pod

The connector pod (slot) on the logic analyzer.

## **Command Examples**

```
logicanalyzer scan -latype la16900 -hostname sisyphus -assignpodsauto yes
```

logicanalyzer assignpod -micconpingrp 2.M1.e -module 1
 -pod A2A3CK0

## log 💠 💠

Allows logging the console output in the graphical user interface to a file.

## **Syntax**

log fileName|on|off

## **Arguments and Options**

fileName

Starts logging to the specified file.

#### on

Starts logging to the last specified file or to the default files syn\_di.log or syn\_hhd.log.

#### off

Stops logging.

## **Command Example**

```
log on
log off
log mylog.log
```

### See Also

• transcript, on page 96

**Note:** This command is not supported in the command-line tools. Use the operating system capability to pipe the console input into a file.

# project

Opens existing projects and displays project information.

## **Syntax**

```
project import projectFile
project open [-password password] [fileName]
project name [-path]
```

## **Arguments and Options**

import projectFile

Imports the specified project file.

open [-password password] SynopsysFPGAprojectFile

Performs a simple import of a project (prj) file by extracting the design files, the device technology, and the design top level. This data is used to create an implementation (applies only to the instrumentor). After extracting the files, the design is automatically compiled.

#### -password password

Specifies the password to use to decrypt an encrypted source file (applies only to the debugger). Note that setting the password with this command displays the password on the screen and in any log files that you create. If this is a concern, use only the graphical interface when instrumenting and debugging designs that use the encryption feature.

### name [-path]

Returns the name of the current project. If the -path option is specified, includes the full path to the project.

## **Command Example**

```
project open C:/space/designs/mydesign.prj
project open -password xyzzy demo_design.prj
```

#### See Also

• *encryption*, on page 35

## pwd 100

Displays the current working directory.

## **Syntax**

pwd

#### See Also

• *cd*, on page 23

## remote\_trigger •



Triggers the event (stops data collection and downloads data).

## **Syntax**

```
remote_trigger [-all|-info|-pid process/D|-iice iice/D]
remote_trigger -set|-reset [-pid processID|-iice iiceID]
```

## **Arguments and Options**

-all

Triggers the event for every IICE in all debugger instantiations on the corresponding machine.

#### -info

Lists the names of the triggers in the current debugger instantiation.

-pid processID

Triggers every IICE on the debugger instantiation identified by *processID*. To identify the process ID of the active debugger instantiation, enter pid at the command prompt. The default is to trigger every IICE in all debugger instantiations (-all).

#### -iice iiceID

Triggers the event only on the specified IICE in the current debugger instantiation. The default is to trigger every IICE in all debugger instantiations (-all).

```
-set [-pid processID |-iice iiceID]
```

Sets the trigger. If the -pid argument is specified, sets the trigger on every IICE on the debugger instantiation identified by *processID*; if the -iice argument is specified, sets the trigger only on the IICE unit specified by *iiceID*.

#### -reset [-pid processID |-iice iiceID]

Clears the trigger. If the -pid argument is specified, resets the trigger on every IICE on the debugger instantiation identified by *processID*; if the -iice argument is specified, resets the trigger only on the IICE unit specified by *iiceID*.

## **Command Example**

```
remote_trigger
remote_trigger -info
remote_trigger -set -pid 12
remote_trigger -reset -pid 12
remote_trigger -set -iice IICEO
```

#### See also

- triggermode option *iice*, on page 48
- triggertime option *iice*, on page 48

## run 💠

Arms the IICE with the current trigger settings and waits until the trigger condition has occurred and has been detected by the IICE. Once the trigger condition has occurred, the sample data is downloaded from the IICE and is displayed on the screen.

## **Syntax**

```
run -iice iiceID|all
run -timeout integer
run -wait
run -skip_config
run -wait for_trigger integer
```

## **Arguments and Options**

#### -iice iiceID|all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) for triggering. If the argument all is specified, triggering applies to each IICE.

#### -timeout integer

Specifies the number of seconds that the debugger waits for a trigger before stopping. Whenever a time-out occurs, the data buffer is automatically updated. A value of 0 disables the time-out feature.

#### -wait

Causes the IICE to wait for the hardware to stop running before returning.

### -skip\_config

Used with a pre-configured trigger to bypass the normal IICE trigger setup configuration.

### -wait\_for\_trigger integer

Initializes the clock control module and waits integer seconds for interrupt.

**Note:** The run command does not stop running until the trigger occurs. If the trigger does not occur, the run command does not stop. To cancel the run command, you must click the Stop button in the debugger menu bar. There is no stop command in the command shell.

## **Command Example**

run -wait\_for\_trigger 15

## searchpath 💠 💠

Sets a search path to find HDL design files during instrumentation or debugging.

## **Syntax**

searchpath [{directoryList}]

## **Arguments and Options**

Without an argument, the current search path is displayed.

[{directoryList}]

Searches the specified directories, in order, for design files. *DirectoryList* can take the form of the following:

- On a Windows platform: A semicolon-separated list of valid directories. Note that the Windows "\" separator is not allowed in path names.
- On a Linux platform: A colon-separated list of valid directories.

#### **Default Value**

By default, the search path is the current working directory.

## **Command Example**

```
searchpath {C:/temp;D:/user/joe}
searchpath {/home/john:/home/designs}
```

## setsys 🏚

Sets and queries user customization variables.

## **Syntax**

setsys list setsys variables

setsys set lpt\_address [value]

## **Arguments and Options**

#### list

Lists all available variables with their respective values.

#### variables

Lists all available variables with a short description explaining their function.

### set lpt\_address [value]

Specifies the device address for the parallel port. This setting overrides the operating system defaults. *Value* ranges from 0 to 65535; the default value is "0". If no value is supplied, returns the current value.

## **Command Example**

setsys set lpt\_address 4095



Displays an HDL source code context on the command line.

## **Syntax**

show [-integer] [+integer] fileName: lineNumber

## **Arguments and Options**

[-integer]

Displays a designated number (*integer*) of lines before the *lineNumber* listed. The default number of lines displayed is 5.

[+integer]

Displays a designated number (*integer*) of lines after the *lineNumber* listed. The default number of lines displayed is 5.

fileName: lineNumber

Displays an HDL design file at the selected lineNumber.

## **Command Example**

show -8 +16 cpu.vhd:29

# signals 💠

Instructs the instrumentor to create special debug logic for the IIICE to sample a signal from your HDL design or to delete the debug logic and return the signal to its "not instrumented" status. The group options assign and report signals in multiplexed groups.

## **Syntax**

```
signals add [options] sigName [sigName ...]
signals add [options] -msb value [-lsb value] sigName
signals delete [options] sigName [sigName ...]
signals delete [options] -msb value [-lsb value] sigName
signals group {groupNumber} sigName [sigName ...]
signals group -show all|sigName [sigName ...]
signals group -show_tab all|sigName [sigName ...]
signals map {sigName} connectorPin
signals map_fpga [options] sigName [sigName ...] [-show_tab value]
    [-fpga value]
signals preconfigure [options]
```

## **Arguments and Options**

```
add sigName [sigName ...]
add -msb value [-lsb value] sigName
```

SigName is the full hierarchical path name of the signal. In the first syntax statement, more than one signal can be specified for sampling or triggering by including additional signal names separated by spaces. In the second syntax statement, the -msb and -lsb arguments specify a bit or bit range of a bus. Note that when specifying partial buses:

- Use the -msb argument (without an -lsb argument) to specify a single bit.
- Observe the index order of the bus. For example, when defining a partial bus range for bus [63:0] (or "63 downto 0"), the MSB value specified must be greater than the LSB value. Similarly, for bus [0:63] (or "0 upto 63"), the MSB value specified must be less that the LSB value.

The following options are available with the add argument:

#### -iice iiceID| all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) for signal sampling/triggering. If the argument all is specified, signal sampling/triggering applies to each IICE.

#### -sample

Connects the specified signal or signals to the IICE sample buffer.

#### -silent

Suppresses resource estimation display when a signal is added (by default, adding a signal automatically updates the total instrumentation requirements in the console window).

#### -field fieldName

Instruments the named field or record for the specified signal (partial instrumentation).

#### -trigger

Connects the specified signal or signals to the IICE trigger logic.

**Note:** The -sample and -trigger options can be combined or both options can be omitted to specify a signal for both sampling and triggering.

delete sigName [sigName ...]
delete -msb value [-lsb value] sigName

SigName is the full hierarchical path name of the signal. In the first syntax statement, more than one signal can be specified for deletion by including additional signal names. In the second syntax statement, the -msb and -lsb arguments identify a previously specified bit or bit range of a bus.

**Note:** When a partial bus is defined, you must explicitly delete the individual bus segments to return their status to non-instrumented.

The following options are available with the delete argument:

#### -iice iiceID| all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) for sample signal deletion. If the argument all is specified, sample signal deletion applies to each IICE.

#### -field fieldName

Removes the instrumentation from the named field or record for the specified signal (partial instrumentation).

```
group {groupNumber [groupNumber]} sigName [sigName ...]
group -show all|sigName [sigName ...]
group -show_tab all|sigName [sigName ...]
```

In the first syntax statement, *groupNumber* is an integer value specifying the assigned multiplexed group number from 1 through 8, and *sigName* is the full hierarchical path name of the instrumented signal to be assigned to that group. Multiple signals can be assigned to a group by separating the signal names with spaces, and signals can be assigned to more than one group by including additional group numbers separated by spaces and enclosed in curly braces.

The following options are available with the group argument:

```
-show all|sigName [sigName ...]
```

Lists the group or groups assigned to *sigName*. If the all argument is included, lists all of the signals that have been assigned to groups and their group numbers.

```
-show_tab all|sigName [sigName ...]
```

Lists the group or groups assigned to *sigName* in tabular format. If the all argument is included, lists all of the signals that have been assigned to groups and their group numbers.

#### map {sigName} connectorPin

Assigns *sigName* to the specified Mictor connector pin location. In the above syntax, *sigName* is the full hierarchical path name to the signal or bus and *MictorPinName* is the concatenation of the Mictor board HapsTrak connector location, the Mictor connector name, and the Mictor pin name separated with periods. For example, 3.M1.D3e is the D3e pin of Mictor connector M1 on the Mictor board installed in HapsTrak connector 3.

signals map\_fpga [options] sigName [sigName ...] [-show\_tab value|all] [-fpga fpga]

Maps signals to the specified FPGA. The following options are available with the map\_fpga argument:

#### -iice iiceID|all

The IICE unit to use or all IICE units.

#### -show\_tab [all]

Shows the FPGA mapping for the specified the signals listed in tabular form; specifying all shows the mapping for all signals.

#### -fpga fpga

The target FPGA for the mapping.

preconfigure [options] signalName [-msb integer-lsb integer] [-field argument]

Sets/gets preconfigured trigger conditions for the specified signal.

#### -iice iiceID|all

The IICE unit to use or all IICE units.

### -condition {triggerCondition}|all

Specifies the trigger conditions to enable. Accepts a Tcl list of conditions (e.g., {1 2 5}) or all for all conditions.

### -msb integer

The msb of a bus slice to instrument.

#### -lsb integer

The lsb of a bus slice to instrument.

#### -field arg

field of a record to instrument

## **Command Example**

```
signals add /top/ul/reset_n
signals add -iice IICE_2 -trigger /top/ul/clken
signals add -sample -field iport_mem {/Struc_P_Signed_LDDT_iport}
signals delete -msb 63 -lsb 32 /top/data_in
signals group {2 3} /top/data_in top_data_out
signals group -show_tab all
signals map /beh/blk_xfer_cntrl/req_o 4.M1.D13o
signals map /beh/blk_xfer_inst/beh/{slave_bus[0]} 4.M1.D13o
```

#### See Also

- breakpoints, on page 21
- clock option *iice*, on page 48



Runs a TCL script of commands.

## **Syntax**

source fileName

## **Arguments and Options**

FileName contains a script of TCL commands plus commands for the debugger.

## **Command Example**

source /home/joe/syn.tcl
source E:/counter/load.tcl

## statemachine **1**



## **Syntax**

```
statemachine addtrans [-iice iicelD|all] -from state [-to state]
[-cond "equation|ti triggerInID"] [-cntval integer] [-cnten] [-trigger]
statemachine clear [-iice iiceID|all] -all| state [ state ...])
statemachine info [-iice iiceID|all] [-raw] -all|state [state ...])
```

## **Arguments and Options**

#### addtrans -iice iiceID|all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) for state-machine configuration. If the argument all is specified, state-machine configuration applies to each IICE.

#### addtrans -from state

Specifies the state from which the transition is exiting. This option is required to add a transition to the state machine.

#### addtrans [-to state]

Specifies the state to which the transition goes. If the -to option is not given, the state defaults to the state given by the -from option, thus creating a transition back to the -from state.

#### addtrans [-cond "equation|ti triggerInID"]

Specifies the condition or external trigger under which the transition is to be taken. The default is "true" (that is, the transition is taken regardless of any input data).

The conditions are specified using boolean expressions comprised of variables and operators. The available variables are:

• **c0,** ... **c** *n*: Where *n* is the number of trigger conditions instrumented. These variables represent the trigger output of the respective trigger condition.

- **cntnull**: True whenever the counter is equal to '0' (only available if a counter has been instrumented using the -counterwidth option of the lice controller command).
- *iiceID*: This variable is used with cross triggering to define the source IICE units to be included in the equation for the destination IICE trigger.
- titriggerInID: The ID (0 thru 7) of an external trigger input.

#### Operators are:

- Negation: not, !, ~
- AND operators: and, &&, &
- OR operators: or, ||, |
- XOR operators: xor, ^
- NOR operators: nor, ~
- NAND operators: nand, ~&
- XNOR operators: xnor, ~^
- Equivalence operators: ==. =
- Constants: 0, false, 1, true

Parentheses '(', ')' are recommended whenever the operator precedence is in question. Use the state info command to verify the conditions specified.

#### addtrans [-cntval integer]

Specifies that in the case when the transition is taken, the counter must be loaded with the given value. This option is only valid if a counter was instrumented using the lice controller -counterwidth option.

#### addtrans [-cnten]

If this flag is given, the counter is decremented by '1' during this transition. This flag is only valid if a counter was instrumented using the lice controller -counterwidth option.

### addtrans [-trigger]

If this flag is given, the trigger occurs during this transition.

#### clear [-iice iiceID|all] -all|state [state ...]

The debugger statemachine clear command deletes all transitions from the states given in the argument, or from all states if the argument -all is specified.

#### -iice iiceID| all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) for state-machine transition deletion. If the argument all is specified, transition deletion applies to each IICE.

```
-all | state [ state ...]
```

Deletes the state transitions from the states given in the argument, or from all states if the argument -all is specified.

```
info [-iice iiceID|all] [-raw] -all|state [state ...]
```

The debugger statemachine info command prints the current state machine settings for the states given in the argument, or for the entire state machine, if the option -all is specified. If the option -raw is given, the information is returned in a machine-processible form.

#### -iice iiceID| all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) reporting the state-machine settings. If the argument all is specified, the settings for each IICE are reported.

```
-all | state [ state ...]
```

Reports the settings for the states given in the argument or, if the option -all is specified, for the entire state machine.

#### -raw

Reports the settings in a machine-processible form.

#### **Convenience Functions**

Move to ref. There are a number of convenience functions to set up complex triggers available in the file *InstallDirl*share/contrib/syn\_trigger\_utils.tcl which is loaded into the debugger at startup:

- **st\_events** *condition integer* Sets up the state machine to mimic counter mode events of the simple triggering mode as described above. The argument *condition* is a boolean equation setting up the condition, and *integer* is the counter value.
- **st\_watchdog** *condition integer* Same as st\_events for watchdog mode.
- **st\_cycles** *condition integer* Same as above for cycles mode.
- **st\_pulsewidth** *condition integer* Same as above for pulsewidth mode.
- **st\_B\_after\_A** *conditionA conditionB* [*integer*:=1] Sets up a trigger mode to trigger if *conditionB* becomes true anytime after *conditionA* became true. The optional *integer* argument defaults to 1 and denotes how many times *conditionB* must become true in order to trigger.
- **st\_B\_after\_A\_before\_C** conditionA conditionB conditionC [integer:=1] Sets up a trigger mode to trigger if conditionB becomes true after conditionA becomes true, but without an intervening conditionC becoming true (same as the second example above). The optional integer argument defaults to 1 and denotes how many times conditionB must become true without seeing conditionC in order to trigger.
- **st\_snapshot\_fill** *condition* [*integer*] Uses qualified sampling to sample data until sample buffer is full. The argument *condition* is a boolean equation defining the trigger condition, and *integer* is the number of samples to take with each occurrence of the trigger (default 1).
- **st\_snapshot\_intr** *condition* [*integer*] Uses qualified sampling to sample data until manually interrupted by an debugger stop command. The argument *condition* is a boolean equation defining the trigger condition and *integer* is the number of samples to take with each occurrence of the trigger (default 1).

Refer to the file syn\_trigger\_utils.tcl mentioned above for the implementation of these trigger modes using the debugger statemachine command. Users can add their own convenience functions by following the examples in this file.

## **Command Example**

```
statemachine addtrans -from 0 -to 1 -cntval 9
statemachine addtrans -from 0 -cond "(c1 | c2)" -trigger
statemachine addtrans -from 1 -cond "c1 && c2" -cnten
```

```
statemachine addtrans -from 2 -cond "c2 && cntnull" -trigger
statemachine addtrans -from 0 -cond "IICE_1 and IICE_2" -trigger
statemachine addtrans -from 1 -cond "c1 or c2" -cnten
statemachine addtrans -from 0 -to 1 -cond c1 -cntval 9
statemachine addtrans -from 1 -cond "c2 & cntnull" -trigger
statemachine addtrans -from 1 -to 0 -cond c3
statemachine addtrans -from 1 -cond "c2" -cnten
statemachine clear 1
statemachine info -all
```

## **Cross Triggering with State Machines**

Cross triggering allows a specific IICE unit to be triggered by one or more IICE units in combination with its own internal trigger conditions. The IICE being triggered is referred to as the "destination" IICE; the other IICE units are referred to as the "source" IICE units.

Multiple IICE designs allow triggering and sampling of signals from different clock domains. With an asynchronous design, a separate IICE unit can be assigned to each clock domain, triggers can be set on signals within each IICE unit, and then the IICE units scheduled to trigger each other on a user-defined sequence using cross triggering. In this configuration, each IICE unit is independent and can have unique IICE parameter settings including sample depth, sample/trigger options, and sample clock and clock edges.

Cross triggering is supported in all three IICE controller configurations (simple, complex counter, and state-machine triggering) and all three configurations make use of state machines.

Cross triggering is enabled in the instrumentor (cross triggering can be selectively disabled in the debugger). To enable a destination IICE unit to accept a trigger from a source IICE unit, enter the following command in the instrumentor console window (by default, cross triggering is disabled):

```
iice controller -crosstrigger 1
```

For cross triggering to function correctly, the destination and the contributing source IICE units must be instrumented by selecting breakpoints and watchpoints. Concurrently run these units either by selecting the individual IICE units and clicking the RUN button in the debugger project view or by entering one of the following commands in the debugger console window:

```
run -iice all
run -iice {iiceID1 iiceID2 ... iiceIDn}
```

When simple- or complex-counter triggering is selected in the destination IICE controller, the following debugger cross-trigger commands are available:

• The following debugger command causes the destination IICE to trigger normally (the triggers from source IICE units are ignored).

```
iice controller -crosstriggermode DISABLED
```

• The following debugger command causes the destination IICE to trigger when any source IICE triggers or on its own internal trigger.

```
iice controller -crosstriggermode ANY
```

 The following debugger command causes the destination IICE to trigger when all source IICE units and the destination IICE unit have triggered in any order.

```
iice controller -crosstriggermode ALL
```

• The following debugger commands cause the destination IICE to trigger after the source IICE unit triggers coincident with the next destination IICE internal trigger.

```
iice controller -crosstriggermode after -crosstriggeriice iiceID
iice controller -crosstriggermode after -crosstriggeriice all
```

The first debugger command uses a single source IICE unit (*iiceID*), and the second debugger command requires all source IICE units to trigger.

When state-machine triggering is selected, the state machine must be specified with at least three states (three states are required for certain triggering conditions, for example, when the destination IICE is in Cycles mode and you want to configure the destination IICE to trigger after another (source) IICE.

With state-machine triggering, the following debugger statemachine command sequences are available in the debugger console window:

• The following debugger command sequence is equivalent to disabling cross triggering. The destination IICE triggers on its own internal trigger condition (c0).

```
statemachine clear -all
statemachine addtrans -from 0 -cond "c0" -trigger
```

• In the following debugger command sequence, the destination IICE waits for *iiceID* to trigger and then triggers on its own internal trigger condition (c0). This sequence implements the "after *iiceID*" functionality of the simple- and complex-counter triggering modes.

```
statemachine clear -all statemachine addtrans -from 0 -to 1 -cond "iiceID" statemachine addtrans -from 1 -to 0 -cond "c0" -trigger
```

• In the following debugger command sequence, the destination IICE triggers when the last running IICE triggers.

```
statemachine clear -all
statemachine addtrans -from 0 -cond "c0 and iiceID and iiceID1
   and iiceID2" -trigger
statemachine addtrans -from 0 -to 1 -cond "c0"
statemachine addtrans -from 1 -to 0 -cond "iiceID and iiceID1
   and iiceID2" -trigger
```

• In the following debugger command sequence, the destination IICE waits for all the other running source IICE units to trigger and then triggers on its own internal trigger condition (c0).

```
statemachine clear -all
statemachine addtrans -from 0 -to 1 -cond "iiceID and iiceID1
  and iiceID2"
statemachine addtrans -from 1 -cond "c0" -trigger"
```

The incorporation of a counter in the state-machine configuration is similar to the use of a counter in non-cross trigger mode for a state machine.

## **State-machine Triggering with Tcl Commands**

The IICE can be configured using Tcl commands entered from both the instrumentor and debugger console windows. Some of the example commands are as follows:

• To delete the state transitions from each IICE, use the following debugger command:

```
statemachine clear -iice all
```

• To enable complex counter triggering, use the following instrumentor command:

```
iice controller complex
```

• To set the counter width, use the following instrumentor command:

```
iice controller -counterwidth 8
```

• To configure an IICE for state-machine triggering, use the following instrumentor command sequence:

```
iice controller -iice IICE statemachine
iice controller -iice IICE -counterwidth 4
iice controller -iice IICE -triggerconditions 2
iice controller -iice IICE -triggerstates 2
```

In addition to state-machine triggering, the above instrumentor commands set the number of trigger conditions to 2 and the number of trigger states to 2.

• To enable cross triggering, use the following instrumentor command:

```
iice controller -crosstrigger 1
```

• Similarly, to configure the sample depth, use the following instrumentor command:

```
iice sampler -depth 2048
```

Note that the only option for buffer type is internal memory.

#### See Also

- iice controller -counterwidth option iice, on page 48
- iice controller -triggerconditions option *iice*, on page 48
- iice controller -crosstrigger option *iice*, on page 48
- condition info, on page 28
- Cross Triggering with State Machines, on page 84
- State-machine Triggering with Tcl Commands, on page 86

**Note:** The order in which the transitions are added is important. In each state, the first transition condition that matches the current data, is taken. There may be other transitions later in the list that also match the current data, but they are ignored.

# stop 💠

Activates/deactivates an HDL source-level breakpoint that has been added by the instrumentor. All activated breakpoints are used to form the trigger condition of the IICE. Only breakpoints that have been instrumented using the breakpoints add command can be activated. One or more breakpoints can be activated/deactivated at the same time. A breakpoint name consists of two components:

- The fully hierarchical path of the HDL design unit that denotes the underlying control statement of the breakpoint.
- The HDL source code location given by the file name and the line number of the breakpoint.

The combination of these two components ensures that each breakpoint has a unique name.

## **Syntax**

```
stop disable [options] breakpointName [breakpointName ...]
stop enable [options] breakpointName [breakpointName ...]
stop info [-raw] breakpointName
```

## **Arguments and Options**

**disable** [options] breakpointName [breakpointName ...]

Deactivates one or more HDL source-level breakpoints.

```
-iice iiceID| all
```

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the breakpoint to be disabled. If the argument all is specified, disabling the breakpoint applies to each IICE.

```
-condition all | {conditionList}
```

Specifies a list of trigger conditions in which to disable the breakpoint or breakpoints. If only one trigger condition exists in the current design, this option can be omitted, otherwise it is required. The identifier all disables all breakpoints from all trigger conditions.

#### enable [options] breakpointName [breakpointName ...]

Activates one or more HDL source-level breakpoints.

#### -iice iiceID| all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the breakpoint to be enabled. If the argument all is specified, enabling the breakpoint applies to each IICE.

#### -condition all|{conditionList}

Specifies a list of trigger conditions in which to enable the breakpoints. If only one trigger condition exists in the current design, this option can be omitted, otherwise it is required. The identifier all enables the breakpoints from all trigger conditions.

info [-raw] breakpointName [breakpointName ...]

Displays information about the settings for the given HDL breakpoint. The -raw option provides the information in a machine-readable format.

## **Command Example**

stop disable -condition 1 /top/u1/case 128/cpu.vhd:29

#### See also

- breakpoints, on page 21
- *iice*, on page 48

# transcript

Controls recording of all typed commands into a transcript file.

## **Syntax**

```
transcript [fileName]
transcript [off]
```

## **Arguments and Options**

transcript [on]

#### transcript fileName

Saves all typed commands to the file specified by fileName.

#### transcript off

Commands system to stop recording commands.

#### transcript on

Commands system to start recording all typed commands and to store them to the default transcript file. The default file is syn\_di.scr for the instrumentor and syn\_hhd.scr for the debugger.

### **Default Value**

By default, command recording is off.

## **Command Example**

transcript on

#### See Also

• *log*, on page 65

## verdi 🐠

Imports or instruments signals from the Verdi essential signal database.

## **Syntax**

verdi getsignals ESDBpath verdi instrument

## **Arguments and Options**

ESDBpath is the location where es.esdb++ is installed.

# watch

Activates/deactivates a watchpoint as a trigger condition for the IICE. A watchpoint triggers when the sample value of the watched signal matches the watch value. Only signals that have been instrumented using the signals add command can be used for watchpoints.

## **Syntax**

```
watch disable [options] signalName [signalName ...]
watch disable [options] -msb value [-lsb value] signalName
watch enable [options] signalName {value}|{valueFrom} {valueTo}
watch enable [options] -msb value [-lsb value]
    signalName {value}| {valueFrom} {valueTo}
watch info [-raw] signalName
watch radix [options] signalName [default|binary|octal|integer|unsigned|hex]
watch width signalName
```

## **Arguments and Options**

Deactivates an HDL source-level watchpoint. One or more watchpoints can be deactivated at the same time.

```
disable [options] signalName [signalName ...] disable [options] -msb value [-lsb value] signalName
```

SigName is the full hierarchical path name of the signal. In the first syntax statement, more than one signal can be deactivated for sampling or triggering by including additional signal names separated by spaces. In the second syntax statement, the -msb and -lsb arguments specify a bit or bit range of a bus. Note that when specifying partial buses:

- Use the -msb argument (without an -lsb argument) to specify a single bit
- Observe the index order of the bus. For example, when defining a partial bus range for bus [63:0] (or "63 downto 0"), the MSB value specified must be greater than the LSB value. Similarly, for bus [0:63] (or "0 upto 63"), the MSB value specified must be less that the LSB value.

#### -iice iiceID|all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the watchpoint to be disabled. If the argument all is specified, disabling the watchpoint applies to each IICE.

#### -condition all|{conditionList}

Specifies a list of trigger conditions in which to disable the watchpoint. If only one trigger condition exists in the current design, then this option can be omitted, otherwise it is required. The identifier all can be used to disable the watchpoint from all trigger conditions.

enable [options] signalName {value}|{valueFrom} {valueTo}
enable [options] -msb value [-lsb value] signalName {value}|{valueFrom} {valueTo}

When only *value* is specified for *signalName*, gives the watchpoint signal an exact value that the system watches for, and enables that watchpoint for triggering. When *valueFrom/valueTo* is specified, gives the watchpoint signal two values that the system watches for, and enables the watchpoint for triggering. These formats allow you to specify a trigger condition on the value transition of a signal. In the second syntax statement, the -msb and -lsb arguments specify a bit or bit range of a bus. Note that when specifying partial buses:

- Use the -msb argument (without an -lsb argument) to specify a single bit
- Observe the index order of the bus. For example, when defining a partial bus range for bus [63:0] (or "63 downto 0"), the MSB value specified must be greater than the LSB value. Similarly, for bus [0:63] (or "0 upto 63"), the MSB value specified must be less that the LSB value.

#### -iice iicelD|all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the watchpoint to be enabled. If the argument all is specified, enabling the watchpoint applies to each IICE.

#### -condition all | {conditionList}

 Specifies a list of trigger conditions in which to enable the one or more watchpoints. If only one trigger condition exists in the current design, this option can be omitted, otherwise it is required. The identifier all enables the watchpoints from all trigger conditions.watch disable -condition (triggerCondition|all) signalName

- watch enable -condition (triggerCondition|all) signalName value1 [value2 ...]
- watch info [-raw] signalName

The parameter *triggerCondition* is a list value conforming to the Tcl language. Examples are: 1, "1 2 3", {2 3}, or [list 1 2 3], quotes, braces, and brackets included, respectively. Alternatively, the keyword all can be specified to apply the setting to all trigger conditions.

The debugger watch info command reports status information about the signal. This information is returned in machine-processible form if the optional parameter -raw is specified.

Similarly for the debugger stop command:

- stop enable -condition (triggerCondition|all) breakpoint
- stop disable -condition (triggerCondition|all) breakpoint
- stop info [-raw] breakpoint

The semantics of the parameters are identical to the above descriptions.

info [-raw] breakpointName [breakpointName ...]

Displays information about the settings for the given HDL watchpoint. The -raw option provides the information in a machine readable format.

radix [options] signalName [default|binary|octal|integer|unsigned|hex]

Displays or changes the radix of the specified watchpoint signal for the sampled data. Specifying default resets the radix to its initial intended value. Note that the radix value is maintained in the "activation database" and that this information will be lost if you fail to save or reload your activation. Also, the radix set on a signal is local to the debugger and is not propagated to any of the waveform viewers. Note that with partial buses, the radix applies to the entire bus.

#### -iice iiceID|all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing *signalName*. If the argument all is specified, the radix is reported/changed for each IICE.

width signalName

Reports the width of a vectored (bused) signal. Note that with partial buses, the width reported always applies to the entire bus.

## **Command Example**

```
watch enable /top/u2/current_state {red}
watch enable -condition {1 2} /top/u1/count {"0X01"} {"0010"}
watch radix current_state hex
watch enable /top/bx {4'b0010}
watch enable -msb 3 -lsb 0 /top/u2/data_sel {4'h0}
watch enable -condition all /top/done {1'b0} {1'b1}
```

#### See also

- signals, on page 74
- controller -triggerconditions option *iice*, on page 48

# waveform

Configures the waveform preferences and launches the desired waveform viewer once the debugger has uploaded data from the instrumented design.

## **Syntax**

```
waveform custom [userProcedure]

waveform period [period_in_ns]

waveform show [options]

waveform viewer [options] aldec|verdi|dve|gtkwave|modelsim|custom
```

## **Arguments and Options**

custom [userProcedure]

Sets/gets user-defined TCL procedure (*userProcedure*) that is used to launch a custom waveform viewer. This procedure must be defined in the TCL window or sourced through a startup script prior to launching the waveform viewer. The default value is custom\_waveform. This procedure is called by waveform show with the following five arguments:

- lang The language the design is written in -- Verilog or VHDL
- *toplevel* The name of the top-level module or entity
- firstcycle The cycle number of the first cycle
- *sampledepth* The total number of samples
- period The period for the waveform display independent of the design speed

#### period [period\_in\_ns]

Sets/gets the period with which to display the debug data in the waveform viewer. Since the debugger has no information about the timing of the user design, this setting is merely used for customizing the display.

#### show

Launches the waveform viewer that is currently selected with the current set of sample data.

#### -iice iiceID|all

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the sample data to be displayed. If the argument all is specified, the sample data is displayed for each IICE.

#### -showequiv

Includes all equivalent signals in the sample data.

#### viewer [options] aldec|verdi|dve|gtkwave|modelsim|custom

Selects the user preference for the waveform viewer. The selection custom causes the waveform show command to call the procedure specified by the waveform custom command.

#### -list

Lists the available waveform viewer choices. An asterisk preceding the waveform viewer name in the list indicates the currently selected viewer.

## **Command Example**

```
waveform viewer -list
waveform show -showequiv
```

## write fsdb **1**

Writes the sample data of each specified signal in FSDB format for analysis and display in Verdi nWave.

## **Syntax**

write fsdb [options] fsdbFilename

## **Arguments and Options**

-iice iiceID

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the sample data.

#### -showequiv

Includes the sample data for all equivalent signals.

-range {start stop}

Writes a specified range of sample data to the FSDB file.

fsdbFilename

Writes the sample data to the specified fast signal database output file.

## **Command Example**

write fsdb D:/tmp/b.fsdb

## write instrumentation 4

Writes the instrumented design files to the project directory.

## **Syntax**

write instrumentation options

## **Options**

#### -save\_orig\_src

Create an orig\_sources directory in the project directory and copy the user's original sources into this directory.

#### -encrypt\_orig\_src

Encrypt the original sources in the orig\_sources directory. The encryption is based on a password which must previously be set with the encryption set\_passwd command. Attempting to use this flag without a valid password set results in an error. Note that the -encrypt\_orig\_src flag implies and overrides the -save\_orig\_src flag. When neither flag is set, no orig\_sources directory is created in the project directory.

## -idc\_loc directory

Save Identify constraints to the specified directory.

## -idc\_only

Save only the idc file.

## -cdc\_only

Save only the CDC file.

## **Command Example**

```
write instrumentation -encrypt_orig_scr
write instrumentation -save_orig_src
write instrumentation -idc_only
```

## See Also

• *encryption*, on page 35

## write samples **•**

Writes the sample data of each specified signal.

### **Syntax**

```
write samples [options] signalName [signalName ...] write samples [options] -msb value [-lsb value] signalName
```

In the above syntax statements, *sigName* is the full hierarchical path name of the signal. In the first syntax statement, sample data can be written for more than one signal by including additional signal names separated by spaces. In the second syntax statement, the -msb and -lsb arguments specify a bit or bit range of a bus. Note that when specifying partial buses:

- Use the -msb argument (without an -lsb argument) to specify a single bit
- Observe the index order of the bus. For example, when defining a partial bus range for bus [63:0] (or "63 downto 0"), the MSB value specified must be greater than the LSB value. Similarly, for bus [0:63] (or "0 upto 63"), the MSB value specified must be less that the LSB value.

## **Arguments and Options**

#### -iice iiceID

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the sample data for the specified signal.

#### -cycle {cycleFirst cycleLast}

Specifies the range of sample data displayed. You can view the data at different points of the trigger event. Enter a negative cycle value to view data sampled before the triggered event. Enter a positive cycle value to view data samples after the trigger event. Enter a zero cycle value to view data sampled during the trigger event.

#### -file fileName

Writes the sample data to a specified output file. If no file is given, the data is displayed on the screen.

#### -force

Overwrite fileName if it exists

#### -raw

Return machine-readable samples. For each signal specified, the command returns a Tcl list formatted as shown:

{{signalName cycleFirst cycleLast} {sampleValuesList}}

## **Command Example**

```
write samples -file D:/tmp/samples.txt /top/u1/count
write samples -cycle { -10 10 } /top/u2/current_state
write samples -msb 31 -lsb 0 /top/u3/data_outA
```

# write vcd

Writes the sample data of each specified signal to a Verilog Change Dump (vcd) format.

## **Syntax**

write vcd [options] fileName

## **Arguments and Options**

-iice iiceID

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the sample data for the specified signal.

#### -comment commentText

Inserts a text comment into a file. Use curly braces '{}' to group a multi-word comment.

#### -gtkwave

Creates a GTKWave control file for the VCD output file.

#### -showequiv

Includes the sample data for all equivalent signals.

fileName

Writes the sample data to the specified output file.

## **Command Example**

write vcd -gtkwave D:/tmp/b.vcd

## write vhdlmodel **1**

Creates a VHDL model from sample data. This command is not supported in Verilog-based designs or in mixed-language designs when the top-level is a Verilog module.

### **Syntax**

write vhdlmodel [options] fileName

## **Arguments and Options**

-iice iiceID

Used when more than one IICE is defined to specify the active IICE (*iiceID*) containing the sample data for the VHDL model.

#### -showequiv

Includes the sample data for all equivalent signals.

fileName

Writes the VHDL model to a specified output file.

## **Command Example**

write vhdlmodel D:/tmp/b.vhd

#### **CHAPTER 3**

## **User Interface Commands**

This chapter describes the graphical user interface (GUI) commands available from the menus:

- File Menu, on page 106
- Edit Menu, on page 110
- View Menu, on page 111
- Instrumentor, on page 113
- Debugger, on page 129
- Options Menu, on page 148
- Window, on page 150
- Help Menu, on page 151

For information about context-sensitive commands accessed from right-click popup menus, see *GUI Popup Menu Commands*, on page 177.

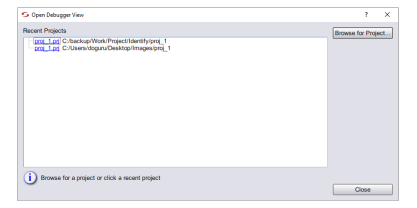
## File Menu

Use the File menu for opening, loading trigger settings, saving, and closing projects and files. The following table describes the File menu commands.

Feature	Description
Open Debugger Project	Opens debugger view. It also has shortcuts to Board Bring-Up, Confpro and Configure Confpro utilities. See Open Debugger Project, on page 106.
Open	Opens a file browser to allow you to locate an existing file to open.
Close	Closes the currently opened project.
Load Activation	Allows you to reload a set of trigger settings.
Save Activation	Allows you to save a set of trigger settings.
Save All	Save all the unsaved changes.
Print	Opens the dialog to select a printer from a list of printers for printing the files.
Print Setup	Opens a dialog to specify the paper type, page orientation, and page margins for printing the files.
Create Image	This command is available in the following views:  • HDL Analyst Views  • FSM Viewer
	Displays a camera pointer ( ). Drag a selection rectangle around the region tor which you want to create an image, then release the mouse button. Clicking the current view opens the Create Image dialog box. See Create Image Command, on page 107.
Recent Files	Opens a submenu containing the list of recently used files for opening.
Exit	Closes the application.

## **Open Debugger Project**

Click File > Open Debugger Project to open a debugger file.



Feature	Description
Recent Projects	Displays a list of recently opened projects, if any. Click a debug.prj link to open the project.
Browse for Project	Opens a browser to select the location of a different debug.prj file.
Close	Navigates to the Debugger window.

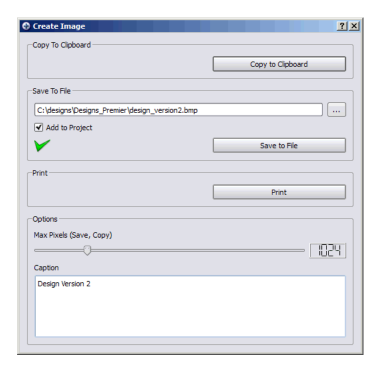
When you open a project from either the tool or system, the working directory is automatically set from the corresponding project file. If the project was saved with encrypted original sources, you are prompted to enter the original password used to encrypt the files. This password is then used to read any encrypted files.

## **Create Image Command**

Select File > Create Image to capture an image from any of the following views:

- HDL Analyst Views
- · FSM Viewer

Drag the camera cursor to define the area for the image. When you release the cursor, the Create Image dialog box appears. Use the dialog box to copy the image, save the image to a file, or to print the image.



Feature	Description
Copy to Clipboard	Copies the image to the clipboard so you can paste it into a selected application (for example, a Microsoft Word file). When you copy an image to the clipboard, a green check mark appears in the Copy To Clipboard field.
Save to File	Saves the image to the specified file. You can save the file in various formats (platform dependent) including bmp, jpg, png, ppm, tif, xbm, and xpm.
Add to Project	Adds the saved image file to the Images folder in the Project view. This option is enabled by default.
Save to File button	You must click this button to save an image to the specified file. When you save the image, a green check mark appears in the Save To File field.

Feature	Description
Print	Prints the image. When you print the image, a green check mark appears in the Print field.
Options	Allows you to select the resolution of the image saved to a file or copied to the clipboard. Use the Max Pixels slider to change the image resolution.
Caption	Allows you to enter a caption for a saved or copied image. The overlay for the caption is at the top-left corner of the image.

# Edit Menu

Use the Edit menu to edit text files (such as HDL source files) in your project. This includes cutting, copying, pasting, finding, replacing text, and toggle between bookmarks.

Feature	Description
Undo	Cancels the last action.
Redo	Performs the action undone by Undo.
Cut	Removes the selected text and makes it available to Paste.
Сору	Duplicates the selected text and makes it available to Paste.
Paste	Pastes text that was cut (Cut) or copied (Copy).
Select All	Selects the entire text of the script.
Find	Searches the file for text matching a given search string. This option will be enabled while using the HDL Analyst to find certain instances, ports, pins, nets in the schematic.
Goto	Goes to a specific line number in the RTL script.
Toggle bookmarks	Toggles between inserting and removing a bookmark on the line that contains the text cursor.
Next bookmarks	Takes you to the next bookmark.
Previous bookmarks	Takes you to the previous bookmark.
Delete all bookmarks	Removes all bookmarks from the Text Editor window.

# View Menu

Use the View menu to set the display and viewing options, choose toolbars, and enable or disable the debugger panels.

Feature	Description
Font Size	Changes the font size in the tool. You can select one of the following options:
	Increase Font Size
	Decrease Font Size
	Reset Font Size (default size)
Toolbars	Displays the Toolbars dialog box, where you specify the toolbars to display. See Toolbar Command, on page 111.
Status Bar	When enabled, displays context-sensitive information in the lower-left corner of the main window as you move the mouse pointer over design elements. This information includes element identification.
Tcl Window	When enabled, displays the Tcl Script and Messages panels. All commands you execute in the Project view appear in the Tcl window. You can enter or paste Tcl commands and scripts in the Tcl window. Check for notes, warnings, and errors in the Messages window. See Debugger Panels, on page 112.
Debugger Panels	You can toggle between the panels by selecting from the sub-menu. See Debugger Panels, on page 112.

# **Toolbar Command**

Select View > Toolbars to display the Toolbars dialog box, where you can:

- Choose the toolbars to display
- Customize the appearance of tool



Feature	Description
Toolbars	Lists the available toolbars. Select the toolbars that you want to display.
Show Tooltips	When selected, a descriptive tooltip appears whenever you position the pointer over an icon.
Large Buttons	When selected, large icons are displayed.

# **Debugger Panels**

You can toggle between the control/search, browser, and view panels.

Feature	Description
Toggle Control/Search Panel	Click to view or hide the Search panel.
Toggle Browser Panel	Click to view or hide the Browser (hierarchy) panel.
Toggle View Panel	Click to view or hide the View (RTL, Watchpoints, Breakpoints, and Sampled Signals tabs) panel.
Show All Panels	Click to view all panels.

# Instrumentor

Use the Instrumentor menu to work with In-Circuit Emulator (IICE $^{\text{TM}}$ ), search instrumentor source, and define instrumentor preferences.

Feature	Description
IICE	Lists the IICE related activities in a sub-menu. See IICE, on page 114.
	• Add IICE - To add an IICE. See Add IICE, on page 114.
	• Delete IICE - To delete an existing IICE. See Delete IICE, on page 114.
	• Rename IICE - To rename the name of the IICE. See Rename IICE, on page 114.
	• Edit IICE - To edit or define the IICE parameters. See Edit IICE, on page 115.
	<ul> <li>Edit RTD IICE Mappings - This feature can be used to change the RTD pin mappings. RTD uses a daughter card (Mictor/LAI).</li> </ul>
SRS Instrumentation View	Displays the instrumentation schematics.
Find in Instrumentor Source	Finds target expression in instrumentor source. Can set additional parameters to filter results. See Find in Instrumentor Source, on page 123.
Find Next in Instrumentor Source	Finds the next instance of target expression set in Find in instrumentor source. See Find in Instrumentor Source, on page 123.
Make Incremental	Makes incremental instrumentation. This can improve the runtime for large designs.

Feature	Description			
Estimate Resources	Estimates the required resources for each design module and creates an estimation (est) file and log (_est.srr).			
Instrumentor Preferences	Click to define the instrumentor preferences. See Instrumentor Preferences, on page 124.			
Windows	Click and select the panel from the sub-menu.			
	<ul> <li>Control/Search Panel — To view or hide the Control and Search panels.</li> </ul>			
	<ul> <li>Browser — To view or hide the Browser (hierarchy) panel.</li> </ul>			
	<ul> <li>View panel — To view or hide the View (RTL, Instrumentation tabs) panel.</li> </ul>			
	• Show All — To view all panels.			

# **IICE**

An important part preparing a design for debugging is setting the parameters for the IICE in the instrumentor. The IICE parameters determine the implementation of one or more IICE units and configure the units to establish the proper communication with the debugger.

#### Add IICE

Click to add an IICE to the design. For information on adding IICE, see the *Debugger User Guide*.

#### Delete IICE

Click to delete an existing IICE in the design. For information on deleting IICE, see the *Debugger User Guide*.

# Rename IICE

Click to rename the existing IICE name. A dialog is displayed to enter the new IICE name.

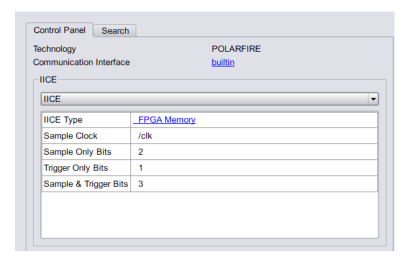
#### **Edit IICE**

The IICE parameters unique to each IICE definition in a multi-IICE configuration are interactively set on the Edit IICE dialog box tabs. For information on steps to define and edit IICE parameters, see the *Debugger User Guide*.

**Note**: IICE configurations set in the instrumentor impact the operations available in the debugger.



The individual parameters for each IICE are defined using a series of tabs of the Edit IICE Settings dialog box. Select the target IICE unit in the Control Panel tab before you open this dialog box.



With the target IICE selected, select Instrumentor > IICE > Edit IICE or click the IICE Type field in the Control Panel to display the Edit IICE Settings dialog box.

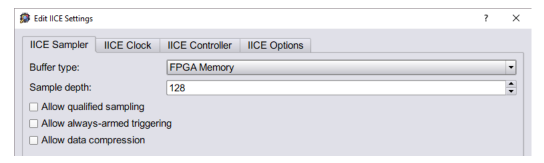
The Edit IICE dialog has the following tabs.

- IICE Sampler Tab, on page 116
- IICE Clock Tab, on page 117
- IICE Controller Tab, on page 119
- IICE Options Tab, on page 122

### **IICE Sampler Tab**

The IICE Sampler tab is the default tab and defines:

- Buffer type
- Sample depth
- Sampling/triggering options



#### **Buffer Type**

The Buffer type parameter specifies the type of RAM to be used to capture the on-chip signal data. The default value is FPGA Memory.

### Sample Depth

The Sample depth parameter specifies the amount of data captured for each sampled signal. Sample depth is limited by the capacity of the FPGAs implementing the design, but must be at least 8 due to the pipelined architecture of the IICE.

Sample depth can be maximized by taking into account the amount of RAM available on the FPGA. As an example, if only a small amount of block RAM is used in the design, then a large amount of signal data can be captured into block RAM. If most of the block RAM is used for the design, then only a small amount is available to be used for signal data. In this case, it may be more advantageous to use logic RAM. The sample depth increases significantly with the deep-trace debug feature.

#### Allow Qualified Sampling

The Allow qualified sampling check box, when checked, causes the instrumentor to build an IICE block that is capable of performing qualified sampling. When qualified sampling is enabled, one data value is sampled each time the trigger condition is true. With qualified sampling, you can follow the operation of the

design over a longer period of time (for example, you can observe the addresses in a number of bus cycles by sampling only one value for each bus cycle instead of a full trace). Using qualified sampling includes a minimal area and clock-speed penalty. For more information on qualified sampling, see *-qualified\_sampling* under the lice command description.

#### Allow Always-Armed Triggering

The Allow always-armed triggering check box, when checked, saves the sample buffer for the most recent trigger and waits for the next trigger or until interrupted. When always-armed sampling is enabled, a snapshot is taken each time the trigger condition becomes true.

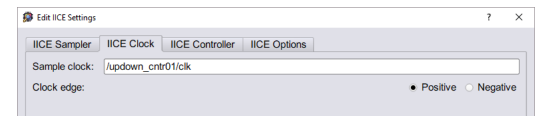
With always-armed triggering, you always acquire the data associated with the last trigger condition prior to the interrupt. This mode is helpful when analyzing a design that uses a repeated pattern as a trigger (for example, bus cycles) and then randomly freezes. You can retrieve the data corresponding to the last time the repeated pattern occurred prior to freezing. Using always-armed sampling includes a minimal area and clock-speed penalty.

#### Allow Data Compression

The Allow data compression check box, when checked, adds compression logic to the IICE to support sample data compression in the debugger (see the *Debugger User Guide*). When unchecked (the default), compression logic is excluded from the IICE, and data compression in the debugger is unavailable. Note that there is a logic data overhead associated with data compression and that the check box should be left unchecked when sample data compression is not to be used.

#### IICF Clock Tab

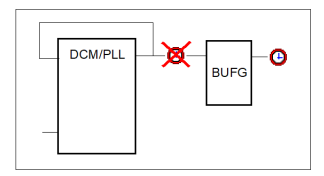
The IICE Clock tab defines the sample clock.



#### Sample Clock

The Sample clock parameter determines when signal data is captured by the IICE. The sample clock can be any signal in the design that is a single-bit scalar type. Enter the complete hierarchical path of the signal as the parameter value.

Care must be taken when selecting a sample clock because signals are sampled on an edge of the clock. For the sample values to be valid, the signals being sampled must be stable when the specified edge of the sample clock occurs. Usually, the sample clock is either the same clock with which the sampled signals are synchronous or a multiple of that clock; an asynchronous clock can also be selected as sampling clock. The sample clock must use a scalar, global clock resource of the chip and should be the highest clock frequency available in the design. The source of the clock must be the output from a BUFG/IBUFG device.



You can also select the sample clock from the RTL window by right-clicking on the watchpoint icon in the source code display and selecting Sample Clock from the popup menu. The icon for the selected (single-bit) signal changes to a clock face as shown in the following figure.

```
alveys @(posedge @cik or neceige &cir)

be tegin

if (&dcir == 1 b0)

& current state = s_RISET: /* 4'b0000 */

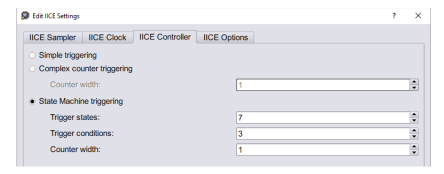
else begin
```

#### Clock Edge

The Clock edge radio buttons determine if samples are taken on the rising (positive) or falling (negative) edge of the sample clock. The default is the positive edge.

#### **IICE Controller Tab**

The IICE Controller tab selects the IICE controller's triggering mode. All of these instrumentation choices have a corresponding effect on the area cost of the IICE.



#### Simple Triggering

Simple triggering allows you to combine breakpoints and watchpoints to create a trigger condition for capturing the sample data.

#### Complex-Counter Triggering

Complex-counter triggering augments the simple triggering by instrumenting a variable-width counter that can be used to create a more complex trigger function. Use the width setting to control the desired width of the counter.

#### State-Machine Triggering

State-machine triggering allows you to pre-instrument a variable-sized state machine that can be used to specify an ultimately flexible trigger condition. Use Trigger states to customize how many states are available in the state machine. Use Trigger condition to control how many independent trigger conditions can be defined in the state machine. Use Counter width to control the desired width of the counter. For more information on state-machine triggering, see the *Debugger User Guide*.

Setting up an instrumented design to enable advanced triggering is extremely easy. There are two lice controller command options available in the instrumentor that control the extent and cost of the instrumentation:

• **-triggerconditions** *integer* – The *integer* argument to this option defines how many trigger conditions are created. The range is from 1 to 16. All these trigger conditions are identical in terms of signals and breakpoints

connected to them, but they can be programmed separately in the debugger.

• **-triggerstates** *integer* – The *integer* argument to this option defines how many states the trigger state machine will have. The range is 2 to 10; powers of 2 are preferable as other numbers limit functionality and do not provide any cost savings.

Similar to the simple-triggering mode, a counter can be instrumented to augment the functionality of the state machine. To instrument a counter, enter an lice controller -counterwidth option with an argument greater than 0 in the instrumentor console window.

Refer to the following text to determine cost and consequences of these settings in the instrumentor.

Structural Implementation of State Machine Triggering

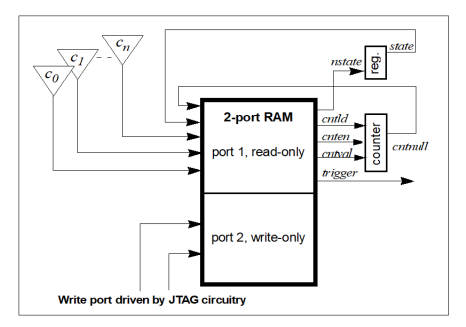
For each trigger condition  $c_i$ , a logic cone is implemented which evaluates the signals and the breakpoints connected to the trigger logic and culminates in a 1-bit result identical to the trigger condition in simple mode. All these 1-bit results are connected to the address inputs of a RAM table.

If a counter has been added to the instrumentation, the counter output is compared to constant 0, and the single-bit output of that comparison is also connected to the address inputs of the same RAM table.

The other address inputs are provided by the state register. The outputs of the RAM table are:

- The next-state value nstate
- The trigger signal trigger (causes the sample buffer to take a snapshot if high)
- The counter-enable signal cnten (if '1', counter is decremented by 1)
- The counter-load signal cntld (if '1', counter is loaded with cntval)
- The counter value cntval (only useful in conjunction with cntld)

The last three outputs are only present if a counter is instrumented. Also refer to the figure below.



The implementation of the RAM table is identical to the implementation of the sample buffer (that is, the device buffertype setting selects the implementation of both the sample buffer and the state-machine RAM table).

#### Cost Estimation

The most critical setting with respect to cost is the number of trigger conditions, as each trigger condition results in an additional address bit on the RAM, and thus doubles the size of the RAM table with each bit. Next in importance is the counter width as this factor contributes directly to RAM table width and is especially significant in the context of FPGA RAM primitives that allow a trade-off of width for depth.

The block RAM on Microchip SmartFusion2, IGLOO2, and RTG4 devices includes 18k and 1k bits per block and PolarFire devices includes 20k and 768 bits per block. The following table provides some hints for good, trigger state-machine settings for the smaller, 20k-bit, 18k-bit, 1k-bit, and 768-bit devices when using only a single block for the trigger-state machine.

RAM size		With counter			Without counter		
Address	Depth	Data	Conditions	States	Counter	Conditions	States
10-bit	1024	18-bit	6	8	12-bit	No useful	setting
6-bit	1024	18-bit	7	4	13-bit	No useful	setting
6-bit	64	18-bit	3	4	13-bit	No useful	setting
6-bit	64	18-bit	2	8	12-bit	No useful	setting

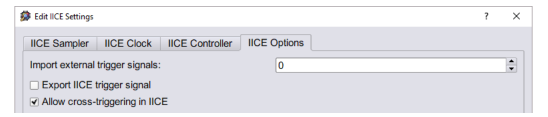
RAM size		With counter			Without counter		
Address	Depth	Data	Conditions	States	Counter	Conditions	States
10-bit	1024	20-bit	6	8	14-bit	No useful	setting
6-bit	1024	20-bit	7	4	15-bit	No useful	setting
6-bit	64	12-bit	3	4	7-bit	No useful	setting
6-bit	64	12-bit	2	8	6-bit	No useful	setting

The actual instrumentation, however, is not limited to the values provided, nor is it limited to the use of a single block RAM (for example, it may be advantageous in a particular situation to trade away states for additional trigger conditions or for additional counter width). Any configuration can be automatically implemented, as long as it fits on the device with the remainder of the design.

Although RAM parameters are automatically determined by the instrumentor, this information should be monitored to make sure that no resources are wasted.

# **IICE Options Tab**

The IICE Options tab configures external triggering to allow a trigger from an external source to be imported and configured as a trigger condition for the active IICE. The external source can be a second IICE located on a different device or external logic on the board rather than the result of an instrumentation.



#### Import External Trigger Signals

The imported trigger signal includes the same triggering capabilities as the internal trigger sources used with state machines. The adjacent field selects the number of external trigger sources with 0, the default, disabling recognition of any external trigger. Selecting one or more external triggers automatically enables state-machine triggering.

**Note:** When using external triggers, the pin assignments for the corresponding input ports must be defined in the synthesis or place and route tool.

### **Export IICE Trigger Signal**

The Export IICE trigger signal check box, when checked, causes the master trigger signal of the IICE hardware to be exported to the top-level of the instrumented design.

Allow cross-triggering in IICE

The Allow cross-triggering in IICE check box, when checked, allows this IICE unit to accept a cross-trigger from another IICE unit. For more information on cross-triggering, see the *Debugger User Guide*.

Enable using the following command in the instrumentor console window: iice controller -crosstrigger 1

# **Find in Instrumentor Source**

Select Instrumentor > Find in instrumentor Source to search and find the required information in the text editor.

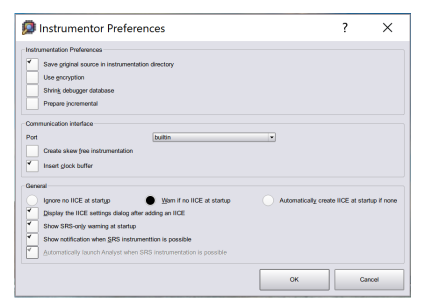


Field/Option	Description
Find What/Search for	Search string matching the text to find. In the text editor, you can use the pull-down list to view and reuse search strings used previously in the current session.
Match whole word only	When enabled, matches the entire word rather than a portion of the word.
Match Case	When enabled, searching is case sensitive.
Regular expression	When enabled, wildcard characters (* and ?) can be used in the search string: ? matches any single character; * matches any string of characters, including an empty string.
Direction	Changes search direction to Up or Down.
Find Next	Initiates a search for the search string (see Find What/Search for). In the text editor, searching starts again after reaching the end (Down) or beginning (Up) of the file.
Mark All	Highlights the line numbers of the text matching the search string and closes the Find dialog box.

# **Instrmentor Preferences**

The IICE parameters common to all IICE units are set in the Instrumentor Preferences dialog box.

Select Instrumentor > Instrumentor Preferences to define the IICE parameters in the Instrumentor Preferences dialog box.



The IICE parameters unique to each IICE definition in a multi-IICE configuration are interactively set on the Edit IICE dialog box tabs.

Field	Description
Save original source in instrumentation directory	Before you save and instrument the design, select this option to include the original HDL source in the design. It simplifies the design transfer when instrumentation and debugging are performed on separate machines and is especially useful when a design is being debugged on a system that does not have access to the original sources.
Use encryption	Select if the original sources are encrypted when they are written. See <u>User Encryption</u> , on page 126.
Shrink debugger database	Select to reduce the size of the database while exporting without loosing the data.
Prepare incremental	Select to prepare the design for incremental instrumentation.
Port	Select the required communication port. See Port, on page 127.

Field	Description			
Create skew free instrumentation	When enabled, you can avoid an additional global clock buffer to prevent clock skew for JTAG clock.			
Insert clock buffer	Inserts the clock buffer in the design.			
Ignore no IICE at startup	You can choose to ignore and run the instrumentation without any IICE.			
Warn if no IICE at startup	Displays a warning if no IICE is defined.			
Automatically create IICE at startup if none	Creates an IICE automatically if no IICE is defined at startup.			
Display the IICE settings dialog after adding an IICE	Displays the Edit IICE dialog to define the IICE parameters when you add a new IICE.			
Show SRS-only warning at startup	Display the SRS-only warning while launching the Instrumentor.			
Show notification when SRS instrumentation is possible	Displays a pop-up message while launching Identify Instrumentor.			
Automatically launch Analyst when SRS instrumentation is possible	The compiled schematic (SRS view) in HDL Analyst is displayed in a separate tab.			

# **User Encryption**

The encryption is based on a password that is requested when you write out the instrumented design. Encryption allows you to debug on a machine that you feel would not be sufficiently secure to store your sources. After you export the files to the unsecure machine, you are prompted to reenter the encryption password when you open the design in the debugger. The decrypted files are never written to the unsecure machine's hard disk.

For maximum security when selecting an encryption password:

- Use spaces to create phrases of four or more words (multiple words defeat dictionary-type matching)
- Include numbers, punctuation marks, and spaces
- Make passwords greater than 16 characters in length

• Passwords are the user's responsibility; Synopsys cannot recover a lost or forgotten password.

#### **Port**

Specifies the type of connection to be used to communicate with the on-chip IICE. The connection types available from the drop-down menu are:

• builtin – indicates that the IICE is connected to the JTAG Tap controller available on the target device.

#### **UJTAG Wrapper Support for Microchip FPGA Devices**

To debug a design which contains user JTAG interface module, you must use the UJTAG\_WRAPPER module and not the UJTAG module. This is because Identify debugger also uses JTAG ports, so using the UJTAG module for the user JTAG interface module will result in conflicts.

To use the UJTAG\_WRAPPER module and ensure seamless connection between the user JTAG and the Identify debugger JTAG:

- Instantiate UJTAG\_WRAPPER in the design.
- Make necessary RTL interface connections for TDI, CLK, SHIFT\_EN, CAP, RESET, IR\_REG and TDO ports of user's JTAG interface module with UTDI, UDRCK, UDRSH, UDRCAP, URSTB, UIREG and UTDO ports of UJTAG WRAPPER respectively.

There are some restrictions for the UREG connection. Two UJTAG OPCODEs, UIREG[5:1] = 5'b00001 and UIREG[5:1] = 5'b00010 are reserved for use by Identify. Also, UIREG[6] is used by Identify as an enable signal.

- The ujtag\_wrapper.v file is available in the installation folder <synplify\_dir>/lib/di/. Add the file to the Synplify Pro project.
- If you want to instrument the design using Identify, then you must add `define IDENTIFY\_DEBUG\_IMPL in the Verilog source file or specify the set\_option in Synplify Pro:

set option -hdl define -set IDENTIFY DEBUG IMPL

If you do not perform the steps above, the following message is displayed while saving the instrumentation:

Error: The design contains 1 UJTAG instance (UJTAG\_inst), which would clash with the UJTAG instance in the debug IP core!

To resolve the error:

- Replace UJTAG with UJTAG\_WRAPPER.
- Add the file <synplify\_dir>/lib/di/ujtag\_wrapper.v to your project.
- Type set\_option -hdl\_define -set IDENTIFY\_DEBUG\_IMPL at the Tcl prompt if you are going to debug your design using Identify.
  - soft indicates that the Synopsys Tap controller is to be used. The Synopsys FPGA Tap controller is more costly in terms of resources

because it is implemented in user logic and requires four user I/O pins to connect to the communication cable.

• umrbus – indicates that the IICE is connected to the target device through the UMRBus.

# Debugger

Use the Debugger menu to run the debugger, set the trigger position, configure state machine, define debugger preferences, etc.

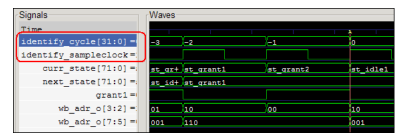
Feature	Description
Run	Click to debug the active design according to the watchpoints and breakpoints set. See Run Panel and Run Button, on page 159.
Waveform viewer	Opens the default selected Waveform viewer. See Waveform Viewer, on page 130.
Find in debugger source	Finds target expression in debugger source. Can set additional parameters to filter results. See Find in debugger source, on page 130.
Find next in debugger source	Finds the next instance of target expression set in Find in debugger source. See Find in debugger source, on page 130.
Trigger Position	Sets the position of trigger in sample buffer. See Trigger Position, on page 131.
Configure state machine	Opens the State Machine editor to configure the state machine. See Configure State Machine, on page 132.
IICE	Brings up a submenu to select the IICE configuration.  • Configure IICE Settings - Brings up the Enhanced IICE Settings dialog box to enable data compression, multiplexed group, and to run a DTD self test.  • RTD Report - Displays the signal/breakpoint interface assignments to the Mictor connector.
Client/Server	Brings up the Configure Client/Server dialog box to set up the connection between the debugger and the instrumented device through the cable. See the <i>Debugger User Guide</i> .

Feature	Description
Verdi Debug	
Setup debugger	Sets the general debugger and waveform display settings. See Setup debugger, on page 133.
Debugger information	Displays the debugger details. See  Debugger information, on page 146.

### **Waveform Viewer**

All sampled signals in the design are included in the waveform display. Invoke the waveform viewer after running the debugger, by selecting Debugger > Waveform viewer.

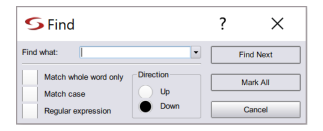
The following figure shows a typical waveform view with the identify\_cycle and identify\_sampleclock signals enabled (highlighted in the figure).



Two additional signals are added to the top of the display when enabled by their corresponding check boxes. The first signal, identify\_cycle, reflects the trigger location in the sample buffer. The second signal, identify\_sampleclock, is a reference that shows every clock edge. For information about setting up the waveform, see the *Debugger User Guide*.

# Find in debugger source

Select Debugger > Find in debugger source to search and find the required information in the text editor.



Field/Option	Description	
Find What/Search for	Search string matching the text to find. In the text editor, you can use the pull-down list to view and reuse search strings used previously in the current session.	
Match whole word only	When enabled, matches the entire word rather than a portion of the word.	
Match Case	When enabled, searching is case sensitive.	
Regular expression	When enabled, wildcard characters (* and ?) can be used in the search string: ? matches any single character; * matches any string of characters, including an empty string.	
Direction	Changes search direction to Up or Down.	
Find Next	Initiates a search for the search string (see Find What/Search for). In the text editor, searching starts again after reaching the end (Down) or beginning (Up) of the file.	
Mark All	Highlights the line numbers of the text matching the search string and closes the Find dialog box.	

# **Trigger Position**

The trigger position can be changed without requiring the design to be re-instrumented or recompiled. A new trigger position setting takes effect the next time the Run command is executed.

# **Early Position**



The sample buffer trigger position can be set to early so that the majority of the samples occurs after the trigger event. To set the trigger position to early, select Debugger > Trigger Position > Set trigger early in

sample buffer from the menu or click on the Set trigger position early in the sample buffer icon.

#### Middle Position

The sample buffer trigger position defaults to middle so that there is an equal number of samples before and after the trigger event. To set the trigger position to middle, select Debugger > Trigger Position > Set trigger to middle of sample buffer from the menu or click on the Set trigger position to middle of the sample buffer icon.

#### **Late Position**



The sample buffer trigger position can be set to late so that the majority of the samples occurs before the trigger event. To set the trigger position to late, select Debugger > Trigger Position > Set trigger late in

sample buffer from the menu or click on the Set trigger late in sample buffer icon.

# **Configure State Machine**

During instrumentation, the number of states was previously defined using the -triggerstates option of the instrumentor lice controller command. Now, at debug time, you can define what happens in each state and transition depending on the pattern matches computed by the trigger conditions.

The debugger statemachine command is used to configure the trigger state machine with the desired behavior. This is very similar to the "advanced" trigger mode offered by many logic analyzers. As it is very easy to introduce errors in the process of specifying the state machine, special caution is appropriate.

Also, a state-machine editor is available in the debugger user interface to facilitate state-machine development and understanding. It is also important to note that the initial state for each run is always state 0 and that not all of the available states need to be defined. See the *Debugger User Guide*.

# **Configure Confpro**

Sets the path to the Confpro installation directory. See the *Confpro User Guide*, for more information.

# Setup debugger

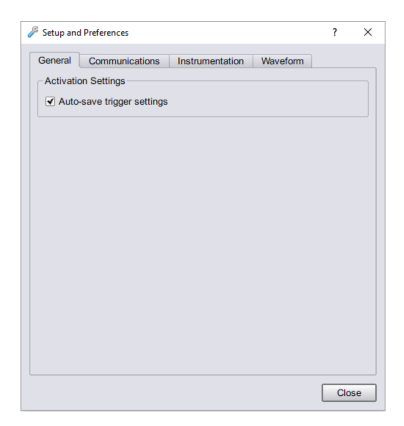
All parts of the debugging system must be configured correctly to make a successful connection between the debugger and the instrumented device through the cable.

This feature is used to define the general debugger and waveform display settings. The Setup and Preferences window is displayed. See the *Debugger User Guide*.

**Note:** Make sure that the Device Family setting is correct; an incorrect setting requires the entire instrumentation flow to be repeated before the design can be debugged.

### General

By default, when you exit the debugger tool without explicitly saving an activation, the active activation is automatically saved to the last\_run.adc file if the Auto-save trigger settings check box is selected. This file is automatically loaded the next time when the same project is loaded. By default, this checkbox is selected. See the *Debugger User Guide*.

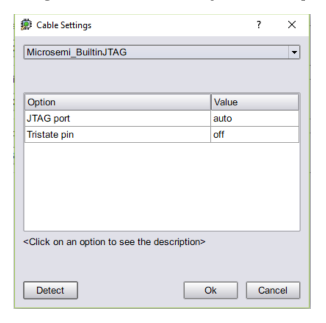


#### Communications

In the Communications tab, set the cable type, client server, and communication chains.

# Cable Settings

The cable type and port specification communication settings can be set or changed. Click the Cable Settings button to open the Cable Settings dialog box.



There is a list of possible vendor cable-type settings available from the drop-down menu.

- 1. Set the Cable type value according to the type of cable you are using to connect to the programmable device (see the *Debugger User Guide*).
- 2. Adjust the port setting based on the port where the communication cable is connected. Most often, lpt1 is the correct setting for parallel ports.

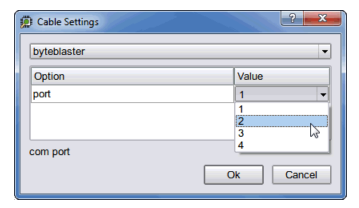
The following table lists the correspondence between cable-type setting and the available vendor cables supported by the Identify debugger.

Cable Type Settings	Compatible Hardware Cables
Microchip_BuiltinJTAG	Microchip FlashPro, FlashProLite, or FlashPro3
JTAGTech3710	JTAGTech3710
Catapult_EJ1	Standard Ethernet cable in an IP network

If you are using the command interface, set the com command's cabletype option to Microchip\_BuiltinJTAG, JTAGTech3710, Catapult\_EJ1, or demo according to the cable being used.

#### Byteblaster Cable Setting

To configure a ByteBlaster cable, click the Cable Settings button to display the Cable Settings dialog box and select the appropriate port from the Value drop-down menu (see following figure).

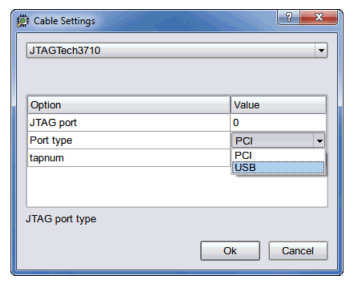


If you are using the command interface, set the com command's cableoptions byteblaster\_port option to 1 (lpt1), 2 (lpt2), 3 (lpt3), or 4 (lpt4). Different computers have their lpt ports defined for different address ranges so the port you use depends on how your computer is configured.

The Identify debugger uses the "standard" I/O port definitions: lpt1: 0x378-0x37B, lpt2: 0x278-0x27B, lpt3: 0x3BC-0x3BF, and lpt4: 0x288-0x28B if it cannot determine the proper definitions from the operating system. If the hardware address for your parallel port does not match the addresses for lpt1 through lpt4, you can use the setsys set command variable lpt\_address to set the hardware port address (for example, setsys set lpt\_address 0x0378 defines port lpt1).

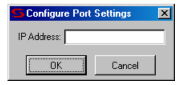
#### JTAGTech3710 Cable Settings

To configure a JTAGTech3710 cable, click the Port Settings button to display the Configure Port Settings dialog box (see following figure) and enter the corresponding parameters (type, port, and tap number). If you are using the command interface, use the command's cableoptions option to set the cable-specific parameters – JTAGTech\_type (takes values PCI and USB; default is PCI), JTAGTech\_port (takes values 0, 1, 2, ...; default value is 0), and JTAGTech\_tapnum (takes values 1, 2, 3, or 4; default is 1).



Microchip Actel BuiltinJTAG cable Settings

To configure a Microchip FlashPro, FlashProLite, or FlashPro3 cable, simply select the Microchip\_BuiltinJTAG setting from the Cable type drop-down menu. If you are using the command interface, you can additionally use the com command's cableoptions option to set the tristate pin parameter (see the com command cableoptions option in the *Command Description*, on page 19 for the parameter syntax).

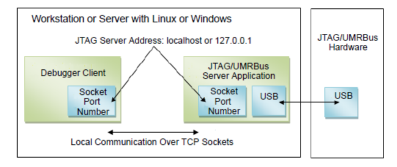


Catapult EJ-1 Settings

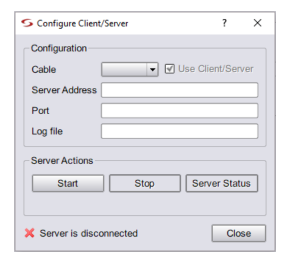
To configure a Catapult EJ-1 cable, select the Catapult\_EJ1 setting from the Cable type drop-down menu. Click the Port Settings button to display the Configure Port Settings dialog box and enter the host IP address.

# Configure Client Server

Set up the connection between the debugger and the instrumented device through the cable by clicking the Configure Client Server button.



The default settings are usually correct for most configurations and require changing only when the default server port address is already in use or when the debugger is being run from a remote machine that is not the same machine connected to the FPGA board/device. See the *Debugger User Guide*.



The available configure client-server settings in the dialog box are defined in the following table:

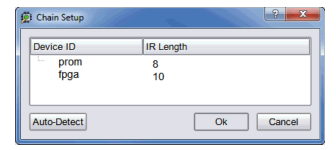
Setting	Function  The type of interface cable (see <i>Cable Settings</i> , on page 135).	
Cable		
Use Client/Server	Check box for enabling client-server communications when the cable type is USB-based UMRBus (limited to HAPS-70 systems).	
Server Address	The address of the server. The address localhost (or 127.0.0.1) is used when the debugger is run on the same machine connected to the FPGA device. The server address is set to the name or tcp/ip4 address of the machine connected to the FPGA device/board when the debugger is run from a different machine.	
Port	The port number of the server. For all Microchip cable types, the default port number is 58015. Change the server port setting when there is a conflict with another tool on the machine.	
Log file	The name of the log file.	

Function	
Server control button for starting the server in stand-alone mode. Activating the button adds a start entry to the log file.	
Server control button for stopping the server in stand-alone mode. Activating the button adds a stop entry to the log file	
Adds a start/stop entry to the log file.	

Check the Cable type setting in the main page of the debugger after loading the project.

#### **Show Chain**

Click the Show Chain button to view the JTAG chain settings. Normally, the JTAG chain settings for the devices are automatically extracted from the devices available in the JTAG chain. When the chain settings cannot be determined, they must be created and/or edited using the chain command in the console window. See the *Debugger User Guide*. The settings shown below are for a 2-device chain that has JTAG identification register lengths of 8 and 10 bits. In addition, the device named fpga has been enabled for debugging. By clicking Auto-Detect, the tool automatically identifies the programmable devices that are daisy chained on the hardware.

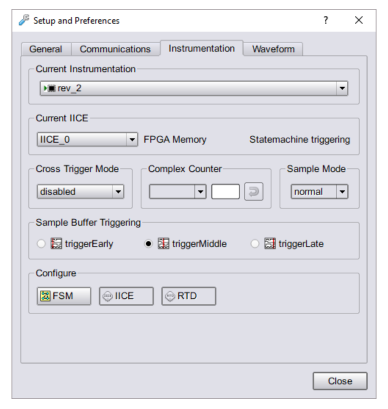


### Comm Check

Runs a hardware check to verify board and cable integrity. The results of the check are displayed in the Tcl Script window.

#### Instrumentation

As per the IICE settings in the Instrumentation tool, you can perform the instrumentation in the Debugger tool.



- 1. Select the required implementation to instrument from the Current Instrumentation drop-down list in case of multiple implementations.
- 2. Select the required IICE from the Current IICE drop-down list. Based on the selected IICE settings in the Instrumentation tool, you can perform the triggering here.
- 3. Select the Allow cross-triggering in IICE check box in the IICE Options tab for the local IICE unit to enable cross triggering for an IICE unit. The cross-trigger mode is selected from the drop-down menu in the debugger as shown below.



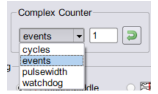
The drop-down menu selections are as follows:

Menu Selection	<b>Function</b>
----------------	-----------------

disabled	No triggers accepted from external IICE units (event trigger can only originate from local IICE unit).	
any	Event trigger from local IICE unit occurs when an event at any IICE unit, including the local IICE unit, occurs.	
all	Event trigger from local IICE unit occurs when all even irrespective of order, occur at all IICE units including the local IICE unit.	
After IICE	Event trigger from local IICE unit occurs only after the event at selected external IICE unit has occurred (external IICE units are individually listed).	

These drop-down menu options are available only when the Allow cross-triggering in IICE option is enabled on the IICE Options tab of the instrumentor and the design have multiple IICE units defined.

- 4. The counter sends a trigger event to the sample block when a termination condition occurs. The form of the termination condition depends on the mode of operation of the counter and on the target value of the counter:
  - The counter target value can be set to any value in the counter's range.
  - The counter has four modes: events, cycles, watchdog, and pulsewidth.
  - The counter target value and the counter mode can be set directly from the debugger GUI.



The following table provides a general description of the trigger behavior for the various complex counter modes. Each mode is described in more detail in individual subsections, and examples are included showing how the modes are used. In both the table and subsection descriptions, the counter target value setting is represented by the symbol *n*.

Counter mode	Target value = 0	Target value <i>n</i> > 0
events	Illegal	Stop sampling on the <i>n</i> th trigger event. See events Mode, on page 143.
cycles	Stop sampling on 1st trigger event	Stop sampling $n$ cycles after the first trigger event. See cycles Mode, on page 143.
watchdog	Illegal	Stop sampling if the trigger condition is not met for <i>n</i> consecutive cycles. See watchdog Mode, on page 144.
pulsewidth	Illegal	Stop sampling the first time the trigger condition is met for $n$ consecutive cycles. See pulsewidth Mode, on page 144.

#### events Mode

In the events mode, the number of times the Master Trigger Signal logic produces an event is counted. When the *n*th Master Trigger Signal event occurs, the complex counter sends a trigger event to the sample block. For example, this mode could be used to trigger on the 12278th time a collision was detected in a bus arbiter.

# cycles Mode

In the cycles mode, the complex counter sends a trigger event to the sample block on the *n*th cycle after the first Master Trigger Signal event is received. The clock cycles counted are from the clock defined for sampling. For example, this mode could be used to observe the behavior of a design 2,000,000 cycles after it is reset.

### watchdog Mode

In the watchdog mode, the counter sends a trigger event to the sample block if no Master Trigger Signal events have been received for n cycles. For example, if an event is expected to occur regularly, such as a memory refresh cycle, this mode triggers when the expected event fails to occur.

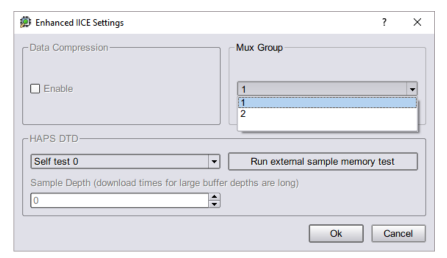
### pulsewidth Mode

In the pulsewidth mode, the complex counter sends a trigger event to the sample block if the Master Trigger Signal logic has produced an event during each of the most recent n consecutive cycles. For example, this mode can be used to detect when a request signal is held high for more than n cycles thereby detecting when the request has not been serviced within a specified interval.

5. Select qualified\_fill or qualified\_intr from the Sample Mode drop-down list. For more information, see *-qualified\_sampling* under the *iice*, on page 48 command description.



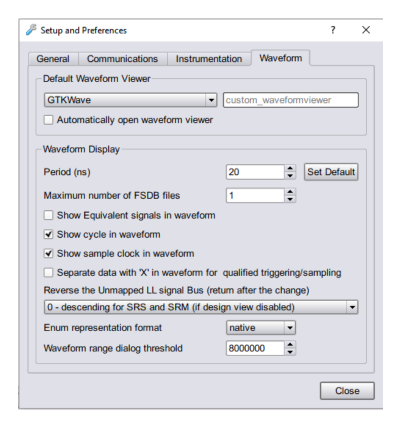
- 6. FSM- Clicking the FSM button displays the Configure State Machine dialog box for the selected IICE. For information on state machine, see the *Debugger User Guide*.
- 7. IICE Clicking the IICE displays Enhanced IICE Settings dialog box.



- From the Mux Group drop-down menu select the group number to be active for the debug session.
- The signals group command can be used to assign groups from the console window (see *signals* in the *Reference Manual*).

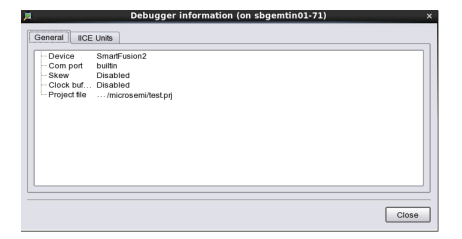
#### Waveform

Define the required settings for waveform. For setting information, see the *Debugger User Guide*.



## **Debugger information**

The instrumentation settings are displayed in the Debugger Information window. Because these configuration settings are inherited from the instrumentor and used to construct the IICE, you cannot change these settings in the debugger. To view the debugger information, select Debugger > Debugger Information. The Debugger Information window pops up.

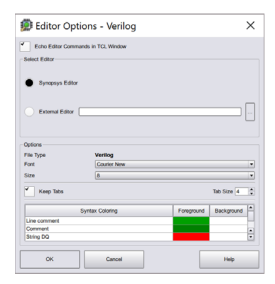


# **Options Menu**

The options menu sets the editor options for the tool. Sets your Text Editor syntax coloring, font, and tabs.

## **Editor Options Command**

Select Options > Editor Options to define the internal text editor or an external text editor.



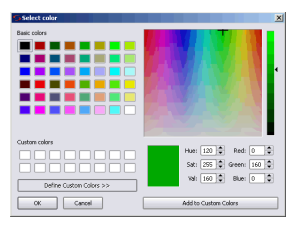
The following table describes the Editor Options dialog box features.

Feature	Description
Synopsys Editor	Sets the Synopsys text editor as the default text editor.
External Editor	Uses the specified external text editor program to view text files from within the Synopsys tool. The executable specified must open its own window for text editing. See the <i>Debugger User Guide</i> for a procedure.
	<i>Note:</i> Files opened with an external editor cannot be crossprobed.
File Type	You can define text editor preferences for the following file types: project files, HDL files, log files, constraint files, and default files.

Feature	Description
Font	Lets you define fonts to use with the text editor.
Font Size	Lets you define font size to use with the text editor.
Keep Tabs Tab Size	Lets you choose whether to use tab in the text editor and specify the tab size.
Syntax Coloring	Lets you define foreground or background syntax coloring to use with the text editor. See Color Options, on page 149.

## **Color Options**

Click in the Foreground or Background field for the corresponding object in the Syntax Coloring field to display the color palette.



You can set syntax colors for some common syntax options listed in the following table.

Syntax	Description	
Line Comment	Line Comments Contained in the HDL source, C, C++, and log files.	
Comment	Comment strings contained in all file types.	
String DQ String values within double quotes contained in the proj HDL source, constraint, C, C++, and log files.		

# Window

The window menu controls window alignment and navigation options. It also displays a list of all open windows and allows you to activate a window.

Option	Description
Tile Horizontally	Positions the open windows horizontally.
Tile Vertically	Positions the open windows vertically.
Cascade	Allows you to cascade the views with multiple windows.
Customize for	Customize for debugging Customize for board bring-up
Close All	Closes all open windows in the tool.
Next / Previous	Navigate through open windows.

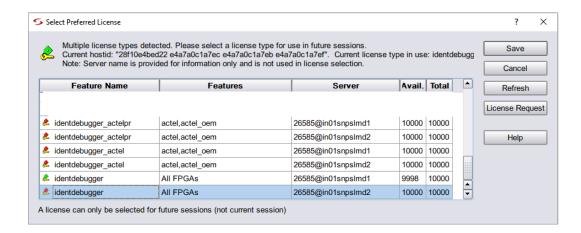
# Help Menu

The Help menu provides a level of user help from within the graphical window. The following table describes the individual Help menu selections and their functions.

Command	Description
Help Topics	Displays hyperlinked online help for the product.
Additional Products	Displays information about any additional products (if available).
How to Use Help	Displays help on how to use Synopsys FPGA online help.
PDF Documents	Displays an Open dialog box with hyperlinked PDF documentation for the product including user guide and reference manuals. You need Adobe Acrobat Reader <sup>®</sup> to view the PDF files.
Error Messages	Displays help on the message viewer.
TCL	Displays help for Tcl commands.
License Agreement	Displays the Synopsys software license agreement.
Preferred License Selection	Displays the floating licenses that are available for your selection. See Preferred License Selection Command, on page 151.
About this program	Displays the About dialog box, showing the tool product name, license expiration date, customer identification number, version number, and copyright.  Clicking the Versions button in the About dialog box displays
	the Version Information dialog box, listing the installation directory and the versions of all the compiler and mapper programs for the tool.

## **Preferred License Selection Command**

Select Help > Preferred License to display the Select Preferred License dialog box, listing the available licenses for you to choose from. Select a license from the License Type column and click Save. Close and restart the Synopsys tool, then the new session uses the preferred license you selected.



### **CHAPTER 4**

# **User Interface Overview**

This chapter describes the graphical user interface (GUI) of instrumentor and debugger tools.

- Instrumentor GUI, on page 154
- Debugger GUI, on page 158

## Instrumentor GUI

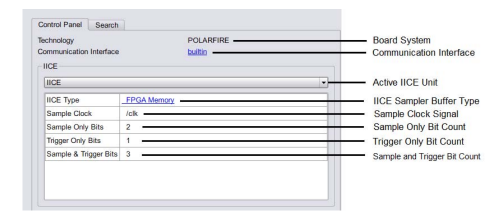
The GUI for the instrumentor includes all of the required user controls, a hierarchy browser in the center, and the following panels for instrumentor-specific functions:

- Control Panel, on page 154
- Search Panel, on page 155
- Hierarchy Browser, on page 156
- View Panel, on page 157
- TCL Window, on page 168

You can toggle between the control/search, browser, and view panels from Instrumentor > Windows. See *Instrumentor*, on page 113.

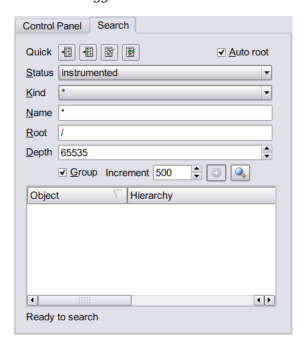
### **Control Panel**

The Control Panel tab describes the current status of the instrumented design. Note that some entries are dependent on the IICE sampler buffer type selected.



#### Search Panel

The Search panel is a general utility to search for signals, breakpoints, and/or instances. The panel includes an area for specifying the objects to find and an area for displaying the results of the search. The instrumentor tool includes a set of menu commands and, in most cases, icons for listing signals and breakpoint conditions. For detailed information on using the Search panel, see the *Debugger User Guide*.



## **List Breakpoints Available for Instrumentation**

To list all of the breakpoints that are available for instrumentation, click the Search non-instrumented breakpoints icon.

## **List Instrumented Breakpoints**

To list all of the breakpoints that have been instrumented, click the Search instrumented breakpoints icon.

### List Signals Available for Instrumentation



To see only the signals in the design available for instrumentation, click the Search non-instrumented signals icon.

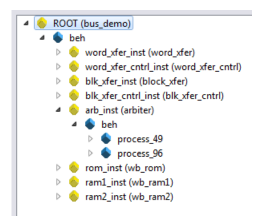
### List Instrumented Signals

To view all of the signals currently instrumented in the entire design, iclick the Search for instrumented signals icon in the Quick Search area in the Search panel.

## **Hierarchy Browser**

The hierarchy browser shows a graphical representation of the design hierarchy. At the top of the browser is the ROOT node. The ROOT node represents the top-level entity or module of your design. For VHDL designs, the first level below the ROOT is the architecture of the top-level entity. The level below the top-level architecture for VHDL designs, or below the ROOT for Verilog designs, shows the entities or modules instantiated at the top level.

Double-clicking on an entry opens the entity/module instance so that the hierarchy below that instance can be viewed. Lower levels of the browser represent instantiations, case statements, if statements, functional operators, and other statements.



Clicking on any element in the hierarchy browser causes the associated HDL code to be visible in the RTL tab display.

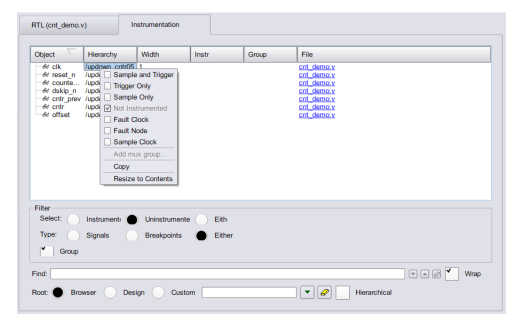
### **View Panel**

The following list of panels are grouped as view panels:

• Instrumentation Tab, on page 157

#### Instrumentation Tab

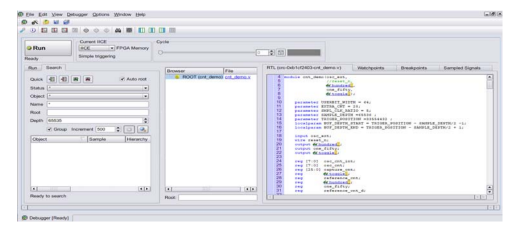
The Instrumentation tab lists the active watchpoint and breakpoint entries that have been set within the active module or entity. The entries can be modified by selecting the entry and assigning a new value from the popup menu.



# Debugger GUI

The GUI for the debugger includes all of the required user controls, a hierarchy browser in the center, and the following panels for debugger-specific functions:

- Run Panel and Run Button, on page 159
- Search Panel, on page 160
- Hierarchy Browser, on page 162
- View Panel, on page 162
- TCL Window, on page 168



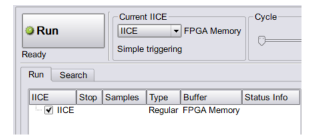
In this section, each of these areas and their uses are described. The following discussions assume that:

- An HDL design has been loaded into the instrumentor and instrumented
- The design has been synthesized in the synthesis tool
- The synthesized output netlist has been placed and routed by the place and route tool
- The resultant bit file has been used to program the FPGA with the instrumented design
- The board containing the programmed FPGA is cabled to the host for analysis by the debugger

You can toggle between the control/search, browser, and view panels. See *Debugger Panels*, on page 112.

#### **Run Panel and Run Button**

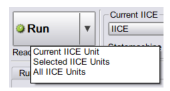
The Run panel reports the results of a run according to the watchpoints and breakpoints set.



The Run panel includes six columns:

- IICE Displays the IICE unit or units selected for the run. Clicking an adjacent checkbox enables the IICE unit.
- Stop Displays a Stop sign icon while the run is in progress; clicking the icon prematurely stops the run.
- Samples Displays the number of samples collected when the run is completed.
- Type Displays type of the IICE.
- Buffer Displays the memory selected in the Instrumentor.
- Status Info Indicates the current IICE status.

A run is initiated by either clicking the Run button directly above the Run panel or by selecting Debugger > Run from the menu bar. The Run button drop-down menu determines the unit or units selected for the run. In case of multiple IICEs, you can run a single or multiple IICEs.

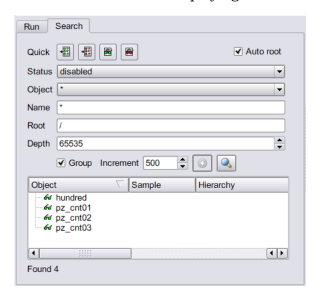


When initiated, the command sends watchpoint and breakpoint activations to the IICE, waits for the trigger event to occur, receives the captured sampled data back from the IICE when the trigger occurs, and then updates the watchpoint/breakpoint data in the RTL panel.

If data compression is to be used on the sample data, see the *Debugger User Guide*. After the Run command is executed, the sample of signal values at the trigger position is annotated to the HDL code in the RTL panel. This data can be displayed in a waveform viewer or written out to a file. See the debugger waveform and write vcd command descriptions, for more information.

#### **Search Panel**

The Search panel is a general utility to search for signals, breakpoints, conditions and/or instances. The panel includes an area for specifying the objects to find and an area for displaying the results of the search.



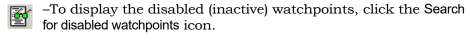
The search criteria in the upper section of the panel includes the following options:

- Quick icons that preset the conditions for instrumented or non-instrumented watchpoints or breakpoints.
  - Search for disabled breakpoints



-To display the disabled (inactive) breakpoints, click the Search for disabled breakpoints icon.

- Search for enabled breakpoints
  - -To display the enabled (active) breakpoints, click the Search for enabled breakpoints icon.
- Search for disabled watchpoints



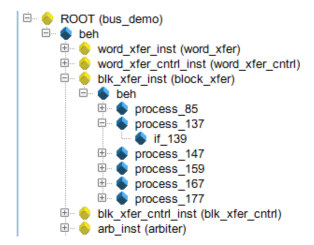
- Search for enabled watchpoints
  - -To display the enabled (active) watchpoints, click the Search for enabled watchpoints icon.
- Auto root When checked, fills in the root hierarchy.
- Status Specifies the status of the object to be found from the drop-down menu. The values can be enabled, disabled, sample\_clock, sample\_only, or "\*" (any). The default is "\*" (any). Status will have readback as drop down if the loaded project is of readback type.
- Object Specifies the type of object to search for from the drop-down menu: breakpoint, instance, signal or "\*" (any). The default is "\*" (any).
- Name Specifies a name, or partial name to search for in the design. Wild cards are allowed in the name. The default is "\*" (any).
- Root Specifies the location in the design hierarchy to begin the recursive search. Root ("/") is the default setting.
- Depth Specifies the hierarchical depth of the instrumented signals to be searched.
- Increment Specifies the maximum number of signals to be listed upon successful search. Click the icon 💿 to add more results to the list.
- Group Indicates to expand search to all groups when checked.

The search results in the lower section of the panel show each object found along with its hierarchical location. In addition, for breakpoints and watchpoints, the results section includes the corresponding icon (watchpoint or breakpoint) that indicates the instrumentation status of the qualified signal or breakpoint.

## **Hierarchy Browser**

The hierarchy browser shows a graphical representation of the design hierarchy. At the top of the browser is the ROOT node. The ROOT node represents the top-level entity or module of your design. For VHDL designs, the first-level below the ROOT is the architecture of the top-level entity. The level below the top-level architecture for VHDL designs, or below the ROOT for Verilog designs, shows the entities or modules instantiated at the top-level.

Clicking on a + sign opens the entity/module instance so that the hierarchy below that instance can be viewed. Lower levels of the browser represent instantiations, case statements, if statements, functional operators, and other statements.



Single clicking on any element in the hierarchy browser causes the associated HDL code to be displayed in the RTL panel.

## **View Panel**

The following list of panels are grouped as view panels:

- RTL Panel, on page 163
- Watchpoints Panel, on page 164
- Breakpoints Panel, on page 164
- Sampled Signals Panel, on page 167

#### **RTL Panel**

The RTL panel displays the HDL source code annotated with signals and breakpoints that were previously instrumented.

**Note:** Signals and breakpoints that were not enabled in the instrumentor are not displayed in the debugger.

Signals that can be selected for setting watchpoints are underlined, colored in blue text, and have goggles or picons next to them. Breakpoints that can be activated have small green circular icons in the left margin to the left of the line number.

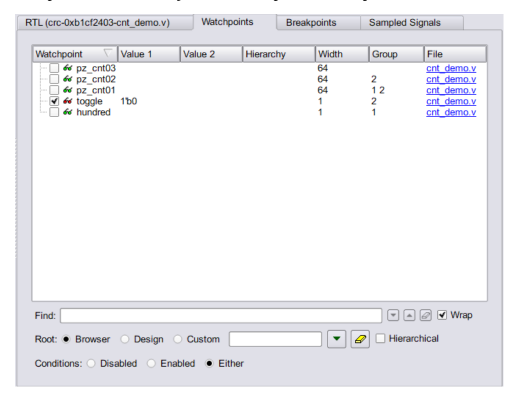
```
31
32 entity arbiter is
33 port (
34
      Clk
               : in std logic;
35
      clk sys : in std logic;
36
      6 reset : in std_logic;
      6d r1 : in std_logic;
6d r2 : in std_logic;
37
38
      6 grant1 : out std logic;
39
40
      6 grant2 : out std logic
41
      );
42 end arbiter:
43
44 architecture beh of arbiter is
45 type states is ( st idle1, st idle2, st grant1, st grant2);
    signal & curr state, & next state: states;
47
    signal req1, req2, req11, req22, grant11, grant22 : std_logic;
48
49 begin
50 process (Oclk, 66 reset)
```

Selecting a  $\alpha$  watchpoint or  $\square$  icon next to a signal (or the signal itself) allows you to select the Watchpoint Setup dialog box from the popup menu. This dialog box specifies a watchpoint expression for the signal. See *Setting a Watchpoint Expression*, in the *Debugger User Guide*.

Selecting the green breakpoint icon on the left-side of the source line number causes that breakpoint to become armed when the run command is executed. See *Run Command*, in the *Debugger User Guide*.

#### **Watchpoints Panel**

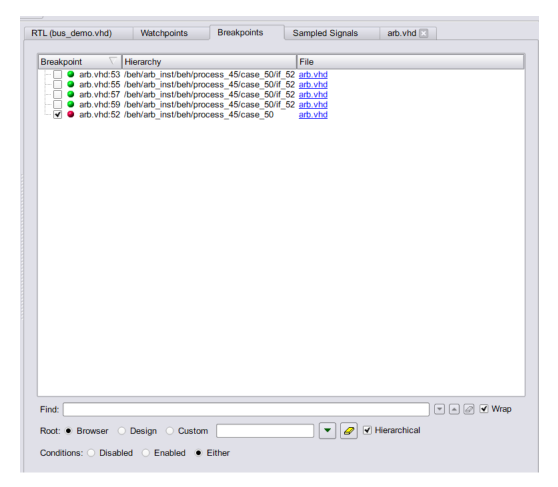
The watchpoint panel lists all of the active and inactive watchpoints in the design. The icons of active watchpoints are highlighted in red with an adjacent marked check box. Inactive watch points are green regardless of their type. Values for the active watchpoints are listed. You can list all the watchpoints hierarchically based on a specific Root option.



A watchpoint creates a trigger that is determined by the state of a signal in the design. The watchpoint can trigger either on the value of a signal or on a transition of a signal from one value to another.

### **Breakpoints Panel**

The breakpoints panel lists all of the active and inactive breakpoints in the design. The icons of active breakpoints are highlighted in red with an adjacent marked check box. Inactive watch points are green regardless of their type. Values for the active watchpoints are listed. You can list all the breakpoints hierarchically based on a specific Root option.



Breakpoints are a way to easily create a trigger that is determined by the flow of control in the design.

In both Verilog and VHDL, the flow of control in a design is primarily determined by if, else, and case statements. The control state of these statements is determined by their controlling HDL conditional expressions. Breakpoints provide a simple way to trigger when the conditional expressions of one or more if, else, or case statements have particular values.

The example below shows a VHDL code fragment and its associated breakpoints.

```
99 process(op code, cc, result) begin
100 case op code is
      when "0100" =>
101
102
        result <= part res;
        if cc = '1' then
103
104
           c flag <= carry;</pre>
105
            if result = zero then
106
               z flag <= '1';
107
           else
               z flag <= '0';
108
            end if;
109
110
         end if:
```

The four breakpoints correspond to these control flow equations:

• Breakpoint at line number 102:

```
(op\_code = "0100")
```

• Breakpoint at line number 104:

```
(op\_code = "0100") and (cc = '1')
```

Breakpoint at line number 106:

```
(op\_code = "0100") and (cc = '1') and (result = zero)
```

• Breakpoint at line number 108:

```
(op code = "0100") and (cc = '1') and (result != zero)
```

## Multiple Activated Breakpoints and Watchpoints

How breakpoints and watchpoints operate individually is described in the *Debugger User Guide*. Activated breakpoints and watchpoints also interact with each other in a very specific way.

## Multiple Activated Breakpoints

Each breakpoint is implemented as logic that watches for a particular event in the design. When an instrumented design has more than one activated breakpoint, the breakpoint events are ORed together. This effectively allows the breakpoints to operate independently – only one activated breakpoint must trigger in order to cause the sampling buffer to acquire its sample.

Multiple Activated Watchpoints

Each watchpoint is implemented as logic that watches for a specific event consisting of a bit pattern or transition on a specific set of signals. When an instrumented design has more than one activated watchpoint, the watchpoint events are ANDed together. This effectively causes the watchpoints to be dependent on each other – all activated watchpoint events must occur concurrently to cause the sampling buffer to acquire its sample.

For example, if watchpoint 1 implements (count == 23) and watchpoint 2 implements (ack == '1'), then activating these watchpoints together effectively creates a new watchpoint: (count == 23) && (ack == '1').

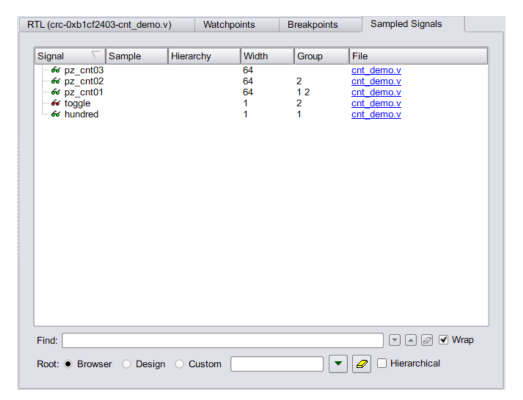
Combining Activated Breakpoints and Activated Watchpoints

When an instrumented design has one or more activated breakpoints and one or more activated watchpoints, the result of the OR of the breakpoint events and the result of the AND of the watchpoint events is ANDed together. The result of this AND operation is called the Master Trigger Signal. This ANDing effectively causes the breakpoints and watchpoints to be dependent on each other – one activated breakpoint and all activated watchpoint events must occur concurrently to cause the sampling buffer to acquire its sample.

As a result, a Master Trigger Signal event can be constructed that operates like a conditional breakpoint. For example, activating a breakpoint and the two watchpoints from the previous example produces a conditional breakpoint: (breakpoint event) && (count== 23) && (ack == '1').

## **Sampled Signals Panel**

The Sampled Signals panel lists all of the sampled signals and their values when the sample trigger occurred. You can list all the sampled signals hierarchically based on a specific Root option.



The sampling block is basically a large memory used to store all the sampled signals. During an active debugging session, the sampled signals are continually being stored in the sample block. When the sample block receives an event from the Master Trigger Signal event logic or the complex counter logic, the sampling block stops writing new data to the buffer and holds its contents. Eventually, the contents of the sample block are uploaded to the debugger for display and formatting.

### **TCL Window**

TCL window is divided into Tcl console (Information) and Tcl shell windows. The Tcl console window displays status of the commands that have been executed, including those executed by menu selections and button clicks. The Tcl shell window allows you to type debugger commands and to view the results of command execution in the console window.

To capture all text written to the Tcl shell window, use the log console command, and to capture all commands executed in the Tcl Script window, use the transcript command. To clear the text from the console window, use the clear command (see the *Debug Environment Reference Manual* for descriptions and syntax.

The Tcl script window also displays each command executed in the course of running the tool, regardless of whether it was initiated from a menu, button, or keyboard shortcut. Right-clicking inside the Tcl window displays a popup menu with the Copy, Paste, Hide, and Help commands.

You can type or paste Tcl commands at the prompt ("%"). For a list of the available commands, type "help \*" (without the quotes) at the prompt. For general information about Tcl syntax, choose Help > TCL.

## **Toolbars**

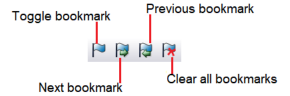
Toolbars provide a quick way to access common menu commands by clicking their icons. The following standard toolbars are available the debugger tool:

- Text Editor Toolbar, on page 170
- Edit Toolbar, on page 171
- File Toolbar in Instrumentor, on page 172
- File Toolbar in Debugger, on page 172

You can enable or disable the display of individual toolbars - see *Toolbar Command*, on page 111.

#### **Text Editor Toolbar**

The Edit toolbar is active whenever the Text Editor is active. You use it to edit *bookmarks* in the file. The Edit toolbar provides the following icons, by default:



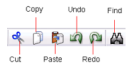
The following table describes the default Edit icons. See *Edit Menu*, on page 110, for more information.

lcon	Description
Toggle Bookmark	Alternately inserts and removes a bookmark at the line that contains the text cursor.  Same as Edit ->Toggle bookmark.

Icon	Description
Next Bookmark	Takes you to the next bookmark. Same as Edit ->Next bookmark.
Previous Bookmark	Takes you to the previous bookmark. Same as Edit ->Previous bookmark.
Clear All Bookmarks	Removes all bookmarks from the Text Editor window.  Same as Edit ->Delete all bookmarks.

## **Edit Toolbar**

The edit toolbar provides the following icons, by default:



The following table describes the default edit icons. Each is equivalent to a Edit Menu command; for more information, see *Edit Menu*, on page 110.

lcon	Description
Cut	Cuts text or graphics from the active view, making it available to Paste.  Same as Edit > Cut.
Сору	Copy the selected text. Same as File ->Open.
Paste	Pastes previously cut or copied text or graphics to the active view.  Same as Edit > Paste.
Undo	Undoes the last action taken. Same as Edit > Undo.
Redo	Performs the action undone by Undo. Same as Edit > Redo.
Find	Finds text in the Text Editor or objects in an RTL view or Technology view.  Same as Edit > Find.

## File Toolbar in Instrumentor

The file toolbar in instrumentor provides the following icons, by default:

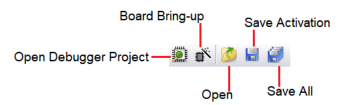


The following table describes the default File icons. Each is equivalent to a File Menu command; for more information, see *File Menu*, on page 106.

Icon	Description	
New HDL file	Opens the Text Editor window with a new, empty source file.	
Open	Displays the Open File dialog box, to open a file. Same as File ->Open.	
Save	Saves the current file. Same as File ->Save.	
Save All	Saves all the unsaved changes. Same as File -> Save All.	

## File Toolbar in Debugger

The file toolbar in debugger provides the following icons, by default:



The following table describes the default File icons. Each is equivalent to a File Menu command; for more information, see *File Menu*, on page 106.

Icon	Description
Open Debugger Project	Open an additional debugger view. It also has shortcuts to Board Bring-Up, Confpro and Configure Confpro utilities. See <i>Edit Menu</i> , on page 110.  Same as File ->Open Debugger Project.
Open	Displays the Open File dialog box, to open a file.  Same as File ->Open.
Save Activation	Allows you to save a set of trigger settings.  Same as File ->Save Activation.
Save All	Saves all the unsaved changes. Same as File ->Save All.

# **Keyboard Shortcuts**

Keyboard shortcuts are key sequences that you type in order to run a command. Menus list keyboard shortcuts next to the corresponding commands. This section describes the keyboard shortcuts applicable in the instrumentor and debugger tools.

- Instrumentor Keyboard Shortcuts, on page 174
- Debugger Keyboard Shortcuts, on page 175

## **Instrumentor Keyboard Shortcuts**

The following table describes the keyboard shortcuts in the instrumentor tool.

Keyboard Shortcut	Description
Ctrl-+	To increase the font size.
Ctrl	To decrease the font size.
Ctrl-0	To reset the font size to default.
Ctrl-a	In the RTL View, selects the entire data.
Ctrl-c	Copies the selected object. Same as Edit > Copy. This shortcut is sometimes available even when Edit > Copy is not.
Ctrl-D	To delete the selected IICE. Same as Instrumentor > Delete IICE.
Ctrl-E	To modify the selected IICE. Same as Instrumentor > Edit IICE.
Ctrl-f	Finds the selected object in the instrumentor source. Same as Edit > Find.
Ctrl-F2	Alternately inserts and removes a bookmark to the line that contains the text cursor.
	Same as Edit > Toggle bookmark (see Edit Menu, on page 110).
Ctrl-F4	Closes the current window. Same as File > Close.
Ctrl-g	In the Text Editor, jumps to the specified line. Same as Edit > Goto (see Edit Menu, on page 110).
Ctrl-I	To add a new IICE. Same as Instrumentor > Add IICE.

Keyboard Shortcut	Description
Ctrl-o	Opens an existing file. Same as File > Open.
Ctrl-p	Prints the current view. Same as File > Print.
Ctrl-s	To save the file. Same as File > Save File.
Ctrl-v	Pastes the last object copied or cut. Same as Edit > Paste.
Ctrl-x	Cuts the selected object(s), making it available to Paste. Same as Edit > Cut.
Ctrl-y	Performs the action undone by Undo. Same as Edit > Redo.
Ctrl-z	Undoes the last action. Same as Edit > Undo.
Ctrl-Shift-F2	Removes all bookmarks from the Text Editor window. Same as Edit > Delete all bookmarks (see Edit Menu, on page 110).
F1	Provides context-sensitive help. Same as Help > Help.
F2	In the Text Editor, takes you to the next bookmark. Same as Edit > Next bookmark (see Edit Menu, on page 110).
F3	Finds the next instance of target expression set in Find in instrumentor source. See Find in Instrumentor Source, on page 123. Same as Instrumentor > Find next in instrumentor source.
F8	Synthesizes (compiles and maps) your design.
Shift-F2	In the Text Editor, takes you to the previous bookmark.

## **Debugger Keyboard Shortcuts**

The following table describes the keyboard shortcuts in the debugger tool.

Keyboard Shortcut	Description
Ctrl-+	To increase the font size.
Ctrl	To decrease the font size.
Ctrl-0	To reset the font size to default.
Ctrl-a	In the RTL View, selects the entire data.

Keyboard Shortcut	Description
Ctrl-b	To open the board bring-up settings. Same as Debugger > Board Bring-up.
Ctrl-c	Copies the selected object. Same as Edit > Copy. This shortcut is sometimes available even when Edit > Copy is not.
Ctrl-f	Finds the selected object in the debugger source. Same as Edit > Find.
Ctrl-F2	Alternately inserts and removes a bookmark to the line that contains the text cursor.  Same as Edit > Toggle bookmark (see Edit Menu, on page 110).
Ctrl-F4	Closes the current window. Same as File > Close.
Ctrl-g	In the Text Editor, jumps to the specified line. Same as Edit > Goto (see Edit Menu, on page 110).
Ctrl-o	Opens an existing file. Same as File > Open.
Ctrl-p	Prints the current view. Same as File > Print.
Ctrl-r	To debug the design. Same as Debugger > Run.
Ctrl-s	To save the file. Same as File > Save Activation.
Ctrl-v	Pastes the last object copied or cut. Same as Edit > Paste.
Ctrl-x	Cuts the selected object(s), making it available to Paste. Same as Edit > Cut.
Ctrl-y	Performs the action undone by Undo. Same as Edit > Redo.
Ctrl-z	Undoes the last action. Same as Edit > Undo.
Ctrl-Shift-F2	Removes all bookmarks from the Text Editor window. Same as Edit > Delete all bookmarks (see Edit Menu, on page 110).
F1	Provides context-sensitive help. Same as Help > Help.
F2	In the Text Editor, takes you to the next bookmark. Same as Edit > Next bookmark (see Edit Menu, on page 110).
F3	Finds the next instance of target expression set in Find in debugger source. See Find in debugger source, on page 130. Same as Debugger > Find next in debugger source.
Shift-F2	In the Text Editor, takes you to the previous bookmark.

#### **CHAPTER 5**

# **GUI Popup Menu Commands**

In addition to the GUI menu commands described in Chapter 3, *User Interface Commands*, the instrumentor and debugger tools also have context-sensitive commands that are accessed from popup or right-click menus in different parts of the interface. Most of these commands have an equivalent menu command. This chapter only describes the unique commands that are not documented in the previous chapter.

See the following sections for details:

- Popup Menus, on page 178
- RTL View Popup Menus, on page 180

# Popup Menus

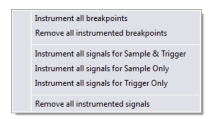
Popup menus, available by clicking the right mouse button, offer quick ways to access commonly used menu commands that are specific to the view where you click. Commands shown greyed out (dimmed) are currently inaccessible. Popup menu commands generally duplicate commands available from the regular menus, but sometimes have commands that are only available from the popup menu.

The following popup menus are available.

- Hierarchy Browser Popup Menu, on page 178
- Tcl Window Popup Menu, on page 179

## **Hierarchy Browser Popup Menu**

In the instrumentor tool, a popup menu is available in the hierarchy browser to set or clear breakpoints or watchpoints at any level of the hierarchy. Positioning the cursor over an element and clicking the right mouse button displays the following menu.



The selected operation is applied to all breakpoints or signal watchpoints at the selected level of hierarchy. You cannot instrument signals when a sample clock is included in the defined group.

Black-box modules are represented by a black icon, and their contents can not be instrumented. Also, certain modules cannot be instrumented.

## **Tcl Window Popup Menu**

The Tcl window popup menu contains the Copy, Paste, and Find commands from the Edit menu, as well as the Delete command, which empties the Tcl window. These popup menu options are the same in the debugger tool as well. For information on the Edit menu commands available in the Tcl window, see *Edit Menu*, on page 110.

# RTL View Popup Menus

This section describes the available popup menus of the RTL view in the instrumentor and debugger tools separately.

- RTL View Options in Instrumentor, on page 180
- RTL View Options in Debugger, on page 182

The commands on the popup menu are context-sensitive, and vary depending on the object selected, the kind of view, and where you click. In general, if you have a selected object and you right-click in the background, the menu includes global commands as well as selection-specific commands for the objects.

## **RTL View Options in Instrumentor**

Some commands are only available from the popup menus in the RTL and Technology views, but most of the commands are duplicates of commands from the Edit, View, and Instrumentor menus. The popup menus in the RTL and Technology views are nearly identical. See the following:

Description
To set the selected signal for sampling and triggering. See the <i>Debugger User Guide</i> .
To set the selected signal for triggering only. See the <i>Debugger User Guide</i> .
To set the selected signal for sampling only. See the <i>Debugger User Guide</i> .
To remove the set instrumentation of the selected signal. See the <i>Debugger User Guide</i> .
To set the selected signal as fault clock signal. See the Debugger User Guide.
To set the selected signal as fault node signal. See the Debugger User Guide.

Command	Description
Sample Clock	To set the selected clock as sample clock. See the Debugger User Guide.
Add mux group	To add the selected signal to the multiplex group. See Add Mux Group, on page 181.
Сору	To copy the selected signal.

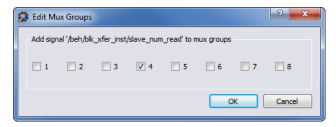
#### **Add Mux Group**

Multiplexed groups allow signals to be assigned to logical groups. Using multiplexed groups can substantially reduce the amount of pattern memory required during subsequent debugging when all of instrumented signals are not required to be loaded into memory at the same time.

Only signals or buses that are instrumented as either Sample and Trigger or Sample only can be added to a multiplexed group. To create multiplexed groups, right click on each individual instrumented signal or bus and select Add mux group from the popup menu.



In the Add mux group dialog box displayed, select a corresponding group by checking the group number and then click OK to assign to the signal or bus to that group. A signal can be included in more than one group by checking additional group numbers before clicking OK.



When assigning instrumented signals to groups:

- A maximum of eight groups can be defined; signals can be included in more than one group, but only one group can be active in the debugger at any one time.
- Signals instrumented as Sample Clock or Trigger only cannot be included in multiplexed groups.
- Partial buses cannot be assigned to multiplexed groups.
- The signals group command can be used to assign groups from the console window (see *signals* in the *Reference Manual*). Command options allow more than one instrumented signal to be assigned in a single operation and allow the resultant group assignments to be displayed.

For information on using multiplexed groups in the debugger, see the *Debugger User Guide*.

## **RTL View Options in Debugger**

Some commands are only available from the popup menus in the RTL and Technology views, but most of the commands are duplicates of commands from the Edit, View, and Debugger menus. The popup menus in the RTL and Technology views are nearly identical.

The following RTL view popup options are available in the debugger tool. These options are nearly identical in the RTL, Watchpoints, Breakpoints, Samples Signals tabs.

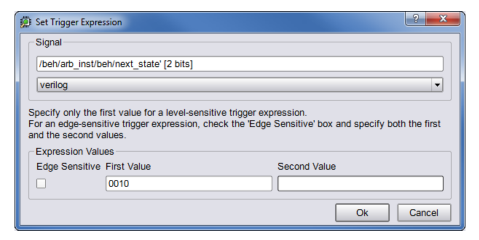
- Trigger Conditions, on page 183
- Change Signal Radix, on page 185
- Example of Sampling Signals in a Folded Hierarchy, on page 186
- Example of Selecting Breakpoints in Folded Hierarchies, on page 187

#### **Trigger Conditions**

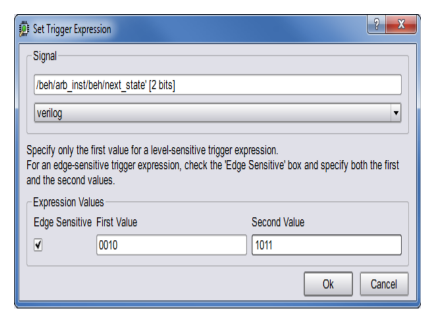
Use the following pre-defined trigger options available by selecting Watchpoint > Conditions.

- Trigger low Triggers when the signal is low.
- Trigger high Triggers when the signal is high.
- Trigger don't care Triggers when the signal is unknown.
- Trigger 0->1 Triggers when the signal is 0 to 1.
- Trigger 1->0 Triggers when the signal is 1 to 0.
- Custom trigger To set the specific trigger values.

In the example below, the signal is a 4-bit signal, and the watchpoint expression is set to "0010" (binary). Any legal VHDL or Verilog (as appropriate) constant expression is accepted.



To create a transition watchpoint, assign a second constant expression to the watchpoint. A transition watchpoint triggers when the watched signal value is equal to the first expression during a clock period and the value is equal to the second expression during the next clock period. In the example below, the transition being defined is a transition from "0010" to "1011."



The VHDL or Verilog expressions that are entered in the Watchpoint Setup dialog box can also contain "X" values. The "X" values allow the value of some bits of the watched signal to be ignored (effectively, "X" values are don't-care values). For example, the above value watchpoint expression can be specified as "X010" which causes the watchpoint to trigger only on the values of the three right-most bits.

Hexadecimal values can additionally be entered as watchpoint values using the following syntax:

#### x"hexValue"

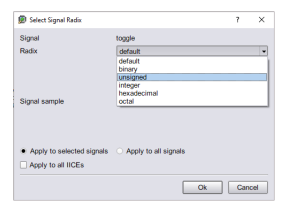
As shown, a hexadecimal value is introduced with an x character and the value must be enclosed in quotation marks.

Clicking OK on the Watchpoint Setup dialog box activates the watchpoint (the watchpoint or "P" icon changes to red) which is then armed in the hardware the next time the Run button is pressed.

## **Change Signal Radix**

The radix of the sampled data displayed can be set to any of a number of different number bases. To change the radix of a sampled signal:

1. Right-click on the signal name or the watchpoint or "P" icon and select Change signal radix to display the following dialog box.



- 2. Select the desired radix from the Radix drop-down menu.
- 3. Click OK.

**Note:** You can change the radix before the data is sampled. The watch-point signal value will appear in the specified radix when the sampled data is displayed.

Selecting default resets the radix to its initial intended value. Note that the radix value is maintained in the "activation database" and that this information will be lost if you fail to save or reload your activation. Also, the radix set on a signal is local to the debugger and is not propagated to any of the waveform viewers.

**Note:** Changing the radix of a partial bus changes the radix for all bus segments.

#### **Example of Sampling Signals in a Folded Hierarchy**

The example below consists of a top-level entity called two-level and two instances of the repeated\_unit entity. The source code of repeated\_unit is displayed, and the list of instances of the val signal is displayed by clicking on the watchpoint icon or the signal name. Two instances of the signal val are available for sampling:

```
/rtl/cnt_inst0/val
/rtl/cnt inst1/val
```

Either, or both, of these instances can be selected for sampling by selecting the signal instance and then sliding the cursor over to select the type of sampling to be instrumented for that signal instance.

```
The list of instrumentable instances of signal val
                     se ieee.std_logic_arith.all;
                            repeated_unit is
                                      : in std logic;
                                                           Trigger only
               11 end repeated_unit;

✓ Not instrumented.
```

Alternately, any of the instances of a folded signal can be selected or deselected at the instrumentor console window prompt by using the absolute path name of the instance. For example,

```
signals add /rtl/cnt_inst1/val
```

See the *Debugger User Guide* for more information.

## **Example of Selecting Breakpoints in Folded Hierarchies**

The example below consists of a top-level entity called top and two instances of the repeated\_unit entity. The source code of repeated\_unit is displayed; the list of instances of the breakpoint on line 100 is displayed by clicking on the breakpoint icon next to the line number. As shown in the following figure, three instances of the breakpoint are available for sampling.

Any or all of these breakpoints can be selected by clicking on the corresponding line entry in the list displayed.

Alternatively, any of the instances of a folded breakpoint can be selected or deselected at the instrumentor console window prompt by using the absolute path name of the instance. For example,

```
breakpoints add
   /rtl/inst0/rtl/process_18/if_20/if_23/repeated_unit.vhd:24
```

See the *Debugger User Guide* for more information.

The lines in the list of breakpoint instances act to toggle the selection of an instance of the breakpoint. To disable an instance of a breakpoint that has been previously selected, simply select the appropriate line in the list box.

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