



HDL Designer Series™ User Manual

Software Version 2010.3

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Overview

The *HDL Designer Series* tools provide a highly automated environment for managing and exploring *HDL* designs. The design data is maintained as source *VHDL* or *Verilog* files which can be created or edited using HDL text or graphical editors.

The main *design manager* window provides *library* management, data exploration, and design flow control facilities. You can explore the logical or physical design objects defined by the source HDL including any associated side data objects. You can display the structure and hierarchy below any design object and compile *VHDL* or *Verilog* for individual views or hierarchies.

Structural HDL views can be rendered as a graphical *block diagram* or *IBD view*. If a state machine is defined in the source HDL code, it can be rendered as a *state diagram* and other non-structural HDL can be displayed as a *flow chart*. New design views can be created using the HDL text or graphical editors at any level of the hierarchy.

Typically the top level of a design may be represented by a *block diagram*, *IBD view*, or *HDL text* view which represents the connections between the functional blocks. This view can be split into lower level design units represented by *block* or *component design units*. Each block (or component) can be further decomposed or its behavior described by a *state diagram*, *truth table*, *flow chart* or behavioral *HDL text* view.

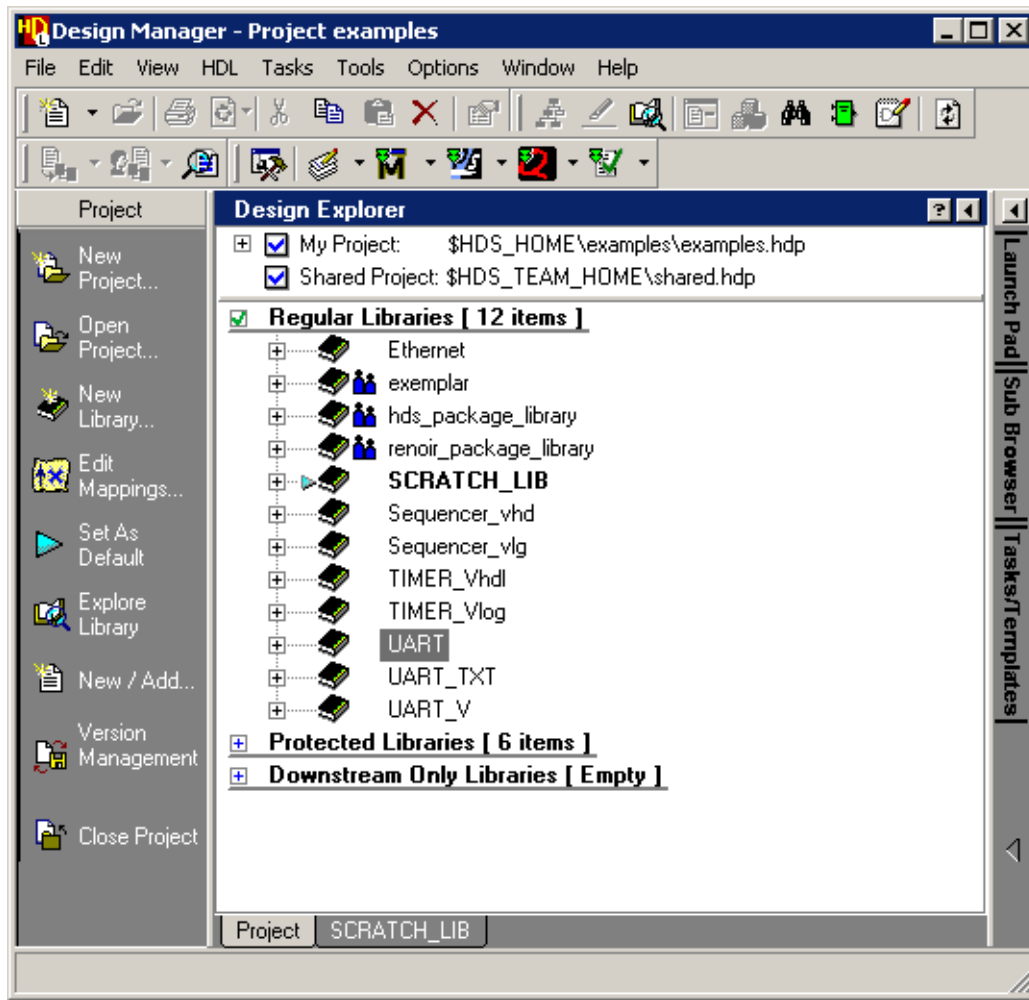
Interoperability and consistency across design styles and coding practices for developers and development teams creating complex designs can be ensured through the DesignChecker static checker and analysis flow.

Version control management is supported using supplied versions of RCS and CVS or can be configured to use Rational ClearCase, Synchronicity DesignSync, ClioSoft SOS and Microsoft or Mainsoft Visual SourceSafe.

Close integration with downstream tools for HDL simulation and synthesis allows you to simulate the behavioral model of your design, refine and synthesize the design using compatible tools and proceed rapidly to test and implementation.

The Design Manager Window

The *design manager* window is displayed when you invoke any HDL Designer Series tool.




The design manager window normally remains open throughout your working session and cannot be closed.

The default design manager layout displays the Design Explorer window with supporting menu bar, *toolbars*, *shortcut bar*, *status bar* and a tabbed side sub-window which can be hidden or shown according to your preference.

The Design Browsers

- The main *source browser* is always present. The source browser allows you to manage *library mapping* and view the relationship between the graphical or HDL text views in the libraries.

- The source browser provides a design explorer for setting up library mapping and managing libraries which is described in “[Projects and Libraries](#)” on page 47. Separate *design explorers* can be opened to browse the contents of each library as described in “[Using Design Explorers](#)” on page 82.
- The sub browser displays the Side Data Browser and the Downstream browser in two vertical panes. If the sub browser is not shown, it can be displayed by setting **Side Data/Downstream** in the **SubWindows** cascade of the **View** or popup menu.
 - The side data browser displays additional design or user data associated with selected design objects as described in “[Using the Side Data Browser](#)” on page 140.
 - The *downstream browser* does not normally contain any browsable files until you have compiled HDL or run a downstream tool. Separate tabs are displayed for each downstream library mapping. For example, **ModelSim**, **LeonardoSpectrum** and **VCS**. The downstream browser is described in “[Using the Downstream Browser](#)” on page 143.
- The *resource browser* provides a *task manager* tab for configuring and invoking *tasks* which is described in “[Using the Task Manager](#)” on page 273 and a *template manager* tab for maintaining *HDL text* templates which is described in “[Using the Template Manager](#)” on page 161. If the resource browser is not shown, it can be displayed by using the  button or by setting **Tasks and Templates** in the **Tasks** menu or in the **SubWindows** cascade of the **View** or popup menu.

The LaunchPad

The LaunchPad helps you understand the key concepts of HDS and how to apply them through a set of demos and instructions.

Do one of the following:

- Set **LaunchPad** in the **SubWindows** cascade of the **View** or popup menu.
- Select the **LaunchPad** tab from the design manager tabbed side subwindow.

The following icons are used in the *LaunchPad* subwindow:

Table 1-1. LaunchPad Icons








Icon	Description
	Move back to previously visited pages
	Move forward to recently visited pages
	Return to the home page
	Refresh the active page
	Invoke a task

Table 1-1. LaunchPad Icons (cont.)

Icon	Description
	Run a Flash Demo
	Display web page showing a set of manual Instructions





To use the LaunchPad:


1. Make sure you have a web browser configured to display Macromedia Flash applications installed on your system in order to be able to view the flash demos.
2. Click on any of the topic links in the LaunchPad.
3. A new page is displayed showing a list of subtopics. Each subtopic is demonstrated by a set of links. Each link triggers one of the following:
 - o A Self-running flash demo.
 - o A web page displaying a set of manual instructions.
 - o A task described by the subtopic.

Changing the Design Manager Layout

The shortcut bar and design browsers can be resized by dragging the resize sashes between the panes.

The browsers are normally tiled to share the available window area but you can use the following buttons to change the layout:

-  Expand browser horizontally to full width of window
-  Return browser to normal horizontal tiling
-  Expand browser vertically to full height of window
-  Return browser to normal horizontal tiling

You can use the  button to close a design explorer window.

Note



Tip: Horizontal or vertical scroll bars are automatically displayed when the contents of a browser are larger than its current size.

The Menu Bar

The following pulldown menus are provided in the design manager:



File Edit View HDL Tasks Tools Options Window Help

A short message describing the associated command is displayed in the [status bar](#) when the cursor is moved over any pulldown menu.

Many commands are also available in a context-sensitive popup menu which is displayed when you press and release the Right mouse button.

Many menu items can be accessed by a keyboard shortcut using the F10 or Alt key and the underlined mnemonic letter. For example, to save the current view, you can use the keyboard shortcut: F10+F+S.

There are additional keyboard shortcuts defined for standard commands (such as saving a view) using the Ctrl and Shift keys.

Toolbars

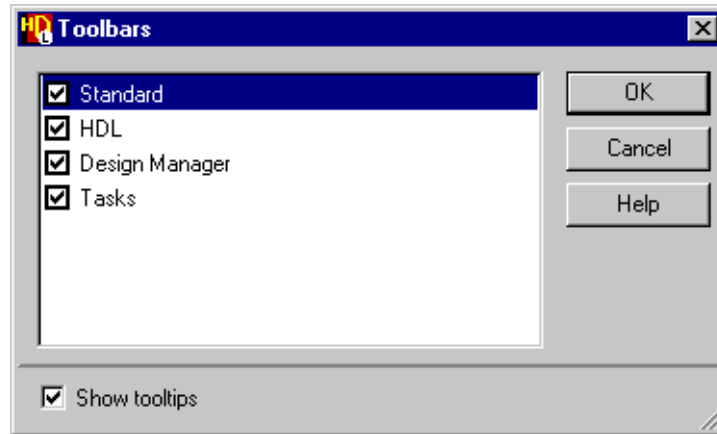
The most commonly used commands are available from [toolbars](#) in each window. Four toolbars are normally displayed in the [design manager](#). If they are not displayed, the toolbars can be enabled by setting **Standard**, **Design Manager**, **HDL** and **Tasks** in the **Toolbars** cascade of the **View** menu.



Tip: The **Toolbars** menu can also be displayed as a popup by clicking the Right mouse button in the background of the toolbar area.

You can control whether [tooltips](#) are shown when you move the cursor over a toolbar button by setting **Tooltips** in the **Toolbars** cascade of the **View** menu.

The toolbars and tooltips can also be enabled by using the Toolbars dialog box which is displayed when you choose **Settings** from the **Toolbars** cascade of the **View** menu:



A Version Management toolbar may be displayed when a version management interface is enabled. Refer to “[Version Management Toolbar](#)” on page 462 for information about this toolbar.

The following commands are available from the Standard toolbar:

Table 1-2. Standard Toolbar

Button	Description
	Create a new view, library mapping or project file
	Open a view
	Print the current window
	Document and Visualize the selected design
	Move selection to the clipboard
	Copy selection to the clipboard
	Paste the contents of the clipboard
	Delete selected objects
	Display the Properties dialog box for the selected design object










You can display a pulldown menu on the button to create a new design view, test bench, library or project file.




You can display a pulldown palette on the button to document and visualize the selected HDL declaration on a single level, hierarchically (indicated by) , or hierarchically through design root (indicated by). If any of these buttons is clicked without having a library opened in the design explorer (or if a library is opened but does not include any design units), a dialog box is opened prompting you to either import an existing design or create a new

design object. The same applies on clicking the Document and Visualize button in the Main shortcut bar; refer to “[The Shortcut Bar](#)” on page 30 for further details.

The following commands are available from the Design Manager toolbar:





Table 1-3. Design Manager Toolbar

Button	Description
	Toggle the hierarchy view in the design explorer
	Highlight related design objects
	Explore the library selected in the design manager
	Change the design explorer display mode
	Display the design explorer viewpoint management window
	Display the Find tool or the Advanced Find dialog box
	Show the component browser
	Invoke the DesignPad text editor
	Refresh the active design manager window

You can cycle through the display modes by clicking the  design units button to display design units,  HDL files button to display the HDL files mode or the  logical objects button to display the logical objects mode in the active [design explorer](#).

The following commands are available from the HDL Tools toolbar:

Table 1-4. HDL Tools Toolbar

Button	Description
	Convert HDL view to graphical design objects
	Visualize the HDL declaration as a graphical view
	View generated HDL
	Run design rule checks (in block diagram and ASM chart editor only)








You can display a pulldown palette on the  button to choose single or  hierarchical (indicated by ) conversion of the selected HDL text view.









You can display a pulldown palette on the  button to visualize the text view as a block diagram , IBD view , state diagram  or flow chart .

When you select one of the palette options for these buttons, it becomes the default operation for the button.

The following commands are available from the Tasks toolbar:

Table 1-5. Tasks Toolbar


Button	Description
	Hide or Show the task and template managers
	Run DesignChecker flow
	Run the LeonardoSpectrum synthesis flow
	Run the ModelSim simulation flow
	Run the Precision Synthesis flow
	Run the QuestaSim simulation flow
	Generate HDL from graphical views

You can display a pulldown palette on the , , , , and  button to operate on a single design level, hierarchically through blocks (indicated by the  overlay), hierarchically through components (indicated by ) or hierarchically through components from the design root (indicated by ).

When you select one of these options, it becomes the default operation for the button.

Refer to [“Adding a Task Shortcut”](#) on page 282 for information about adding commands to this toolbar.

Docking and Undocking Toolbars

You can undock a toolbar by double-clicking the Left mouse button over the toolbar handle  or one of the vertical separators between the toolbar buttons.


The toolbar is immediately undocked and appears in a floating window that can be moved independently anywhere on the display screen.

If you double-click on the title bar above an undocked toolbar, it snaps back to the window margin in which it was last docked.

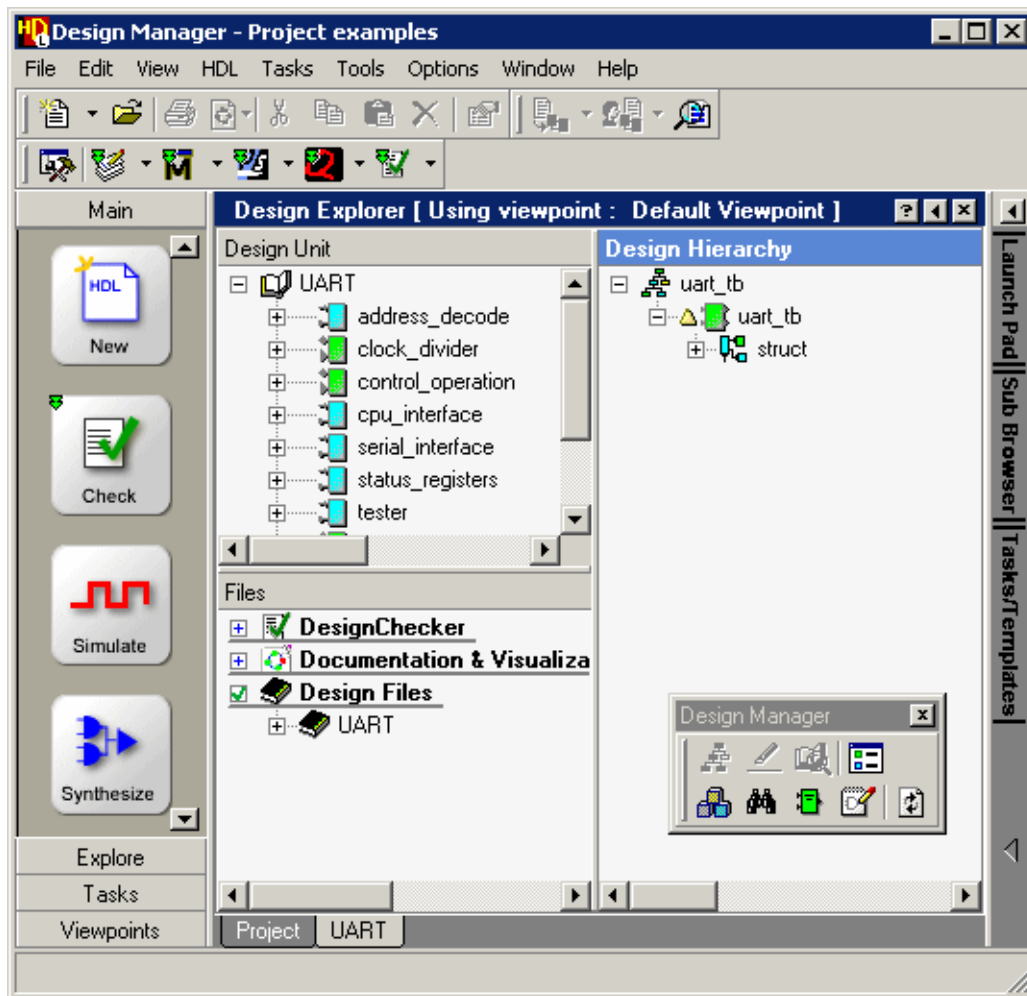
You can also select and drag a ghosted image of a toolbar by holding the Left mouse button down with the cursor over the toolbar.

The ghosted image changes to a vertical rectangle when you are over the left or right window margin and if released the toolbar snaps into the window margin. A toolbar can also be docked into the bottom margin if the ghosted image is released with the cursor between the window scroll bars and status bar.

While a toolbar is undocked, you can reshape its window and rearrange the buttons as a square or rectangular matrix.

You can hide an undocked toolbar by using the  button. The toolbar will revert to single row (or column) format in the docked position.

The following picture illustrates an undocked Design Manager toolbar arranged as a two rows.












The Shortcut Bar

The *shortcut bar* provides quick access shortcuts for common setup operations, design explorer operations, *tasks* and accessing *viewpoints*.

A single Project group is displayed when the *project manager* is active. Separate Explore, Tasks and Viewpoints groups can be displayed by clicking on the group name when a *design explorer* is active.





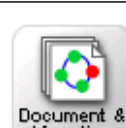
The following commands are available from the Project group in the shortcut bar:

Table 1-6. Project Shortcut Bar

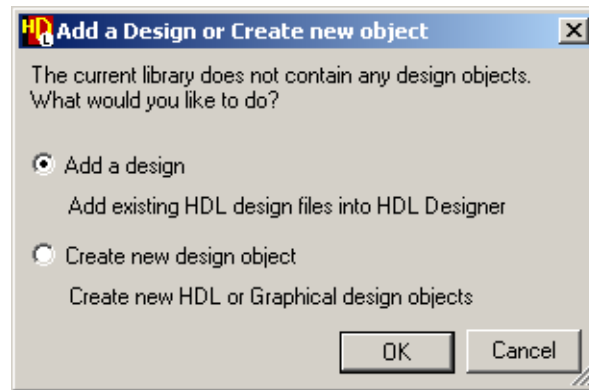
Shortcut	Description
	Create a new project using the New Project wizard
	Open a project
	Create a new library using the New Library wizard
	Edit the mappings for the selected library
	Set the selected library to be the default library
	Open a design explorer for the selected library or libraries
	Create new objects or add existing design files
	Set options for version management
	Close the current project

The following commands are available from the Main group in the shortcut bar:

Table 1-7. Main Shortcut Bar

Shortcut	Description
	Create new objects using the Design Content Creation wizard or add existing design files
	Run Design Checker flow
	Run the installed Simulation tool flow
	Run the installed Synthesis tool flow
	Document design data as HTML and Visualize HDL views

On clicking the Document and Visualize button while not having a library opened or while the opened library does not include any design units, a dialog box called Add a Design or Create New Object is displayed.



The dialog box enables you to **Add a Design** and in this case the Add Existing Design Wizard is opened, or you can **Create a new design object** and in this case the Design Content Creation Wizard is opened.

The following commands are available from the Explore group in the shortcut bar:

Table 1-8. Explore Shortcut Bar












Shortcut	Description
	Create new objects or add existing design files
	Toggle the hierarchy view for the selected object
	Expand all objects below the selected object
	Collapse all objects below the selected object
	Search for a text string in the active design explorer
	Display the viewpoint management window
	Convert HDL view to graphical design objects
	Visualize HDL declaration as a graphical view

The following commands are available from the Tasks group in the shortcut bar:

Table 1-9. Tasks Shortcut Bar

Shortcut	Description
	Invoke the Altera MegaWizard
	Generated HDL wrapper for C or C++ views
	Generate HDL from graphical views through components
	Run the LeonardoSpectrum flow through components


Table 1-9. Tasks Shortcut Bar (cont.)

Shortcut	Description
	Generate HDL and run the LeonardoSpectrum flow
	Compile HDL using ModelSim
	Generate HDL and run the ModelSim flow through components
	Invoke the ModelSim simulator
	Run the Precision Synthesis flow through components
	Generate HDL and run the Precision Synthesis flow
	Compile HDL using QuestaSim
	Generate HDL and run the QuestaSim flow through components
	Invoke the QuestaSim simulator
	Invoke the Xilinx CORE generator
	Run DesignChecker flow

Refer to [“Adding a Task Shortcut”](#) on page 282 for information about adding shortcuts to the Tasks group.



The following command are available from the Viewpoints group in the shortcut bar:

Table 1-10. Viewpoints Shortcut Bar

Shortcut	Description
	Display the viewpoint management window

Refer to [“Adding a Viewpoint Shortcut”](#) on page 104 for information about adding shortcuts to the Viewpoints group.

You can change the order of shortcuts by dragging a shortcut up or down the bar.

The  and  buttons are displayed if there are more shortcuts than can be displayed and can be used to scroll down or up through the available commands.

You can hide or show the shortcut bar by setting **Shortcut Bar** in the **View** menu.

Keyboard Shortcuts

Many commands are defined as shortcuts using standard character keys, function keys and menu accelerator key sequences which can be used as alternatives to the toolbar buttons and menus.

The standard keyboard keys can be often used to execute a command directly. For example F3 displays the component browser.

Additional commands can be executed using the Shift, Ctrl or Alt modifier keys. For example, Ctrl+A pressed together, executes the **Select All** command.


Refer to the **Quick Reference Index** in the Help and Manuals tab of the HDS InfoHub for lists of the keyboard shortcuts supported in each window. To open the InfoHub, select **Help and Manuals** from the **Help** menu.


Menu Accelerator Keys

Accelerator key sequences are defined for most menu commands (indicated by an underlined character beneath the key letter in the menu) and can be activated by using the F10 key.

For example, pressing F10&V&T&S in succession is equivalent to selecting **S**ettings from the **T**oolbars cascade of the **V**iew menu.

Dialog Box Shortcuts

In general, the  or Enter key corresponds to clicking the default button in a dialog box. This is usually the OK button which confirms and closes the dialog box.

The Esc key corresponds to clicking the Cancel or No button. The  key can be used to move to the next button or entry field in the dialog box.

Mouse Buttons

The mouse is the basic input device used for pointing, selecting and executing toolbar or menu commands.

The mouse buttons are referred to as Left, Middle and Right although many workstations allow the buttons to be changed for the convenience of left-handed users.

Note



The Middle mouse button function can be executed by using the Left and Right buttons together on a two-button mouse.

Status Bar

The status bar provides information about the current status of the associated window. It typically includes information about the current command and warning messages when you attempt an invalid operation.

The status bar also displays the function of the button or menu option under the cursor.

You can choose to hide the status bar by toggling the **Status Bar** option in the **View** menu.

Object Tips

When you move the cursor over any object in the design manager windows, summary information about the object is displayed in a popup **object tip** window.

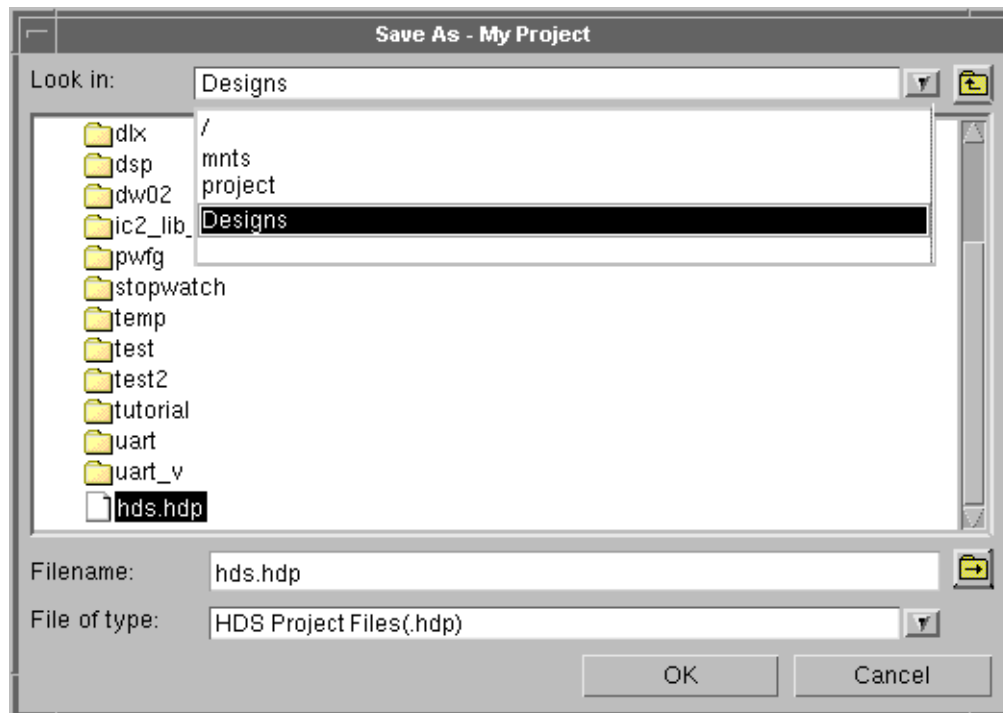
The tip remains displayed until the cursor is moved to another object.


This feature can be disabled or enabled by setting the **Object Tips** option in the **View** menu.


File Browser

The standard Windows file browser is used on a PC to locate files (for example when saving a project file or reading a HDL source file list in the HDL Import wizard). However an internal browser is used on UNIX systems.

For example, the following picture shows the file browser used to save a HDS project file at: */mnts/project/Designs/hds.hdp*:



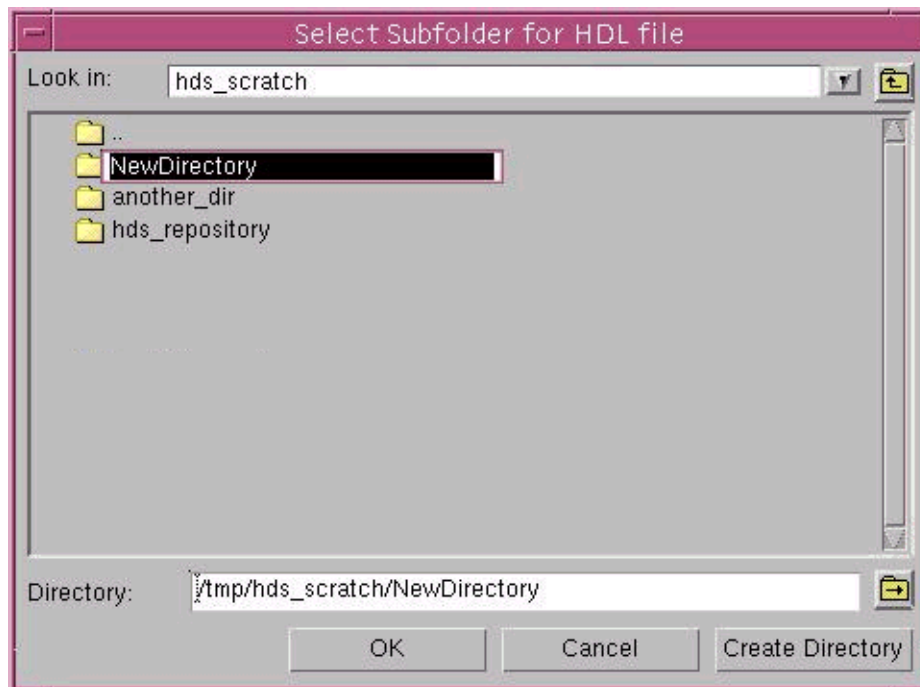
This browser initially displays the directories and files in the currently selected directory. You can move down into a directory by double-clicking on a folder icon or go directly to a different directory by entering a partial pathname in the **Filename** entry box and using the  button.


You can move up through the directory structure by selecting an entry from the **Look in** pulldown or move up one directory by using the  button.


Directory Browser

The standard Windows directory browser is used on a PC to browse folders (for example when setting library mapping or locating HDL source files in the HDL Import wizard). However an internal browser is used on UNIX systems.

For example, the following picture shows the directory browser used to create and rename a directory at: */tmp/hds_scratch/NewDirectory*:



This browser initially displays the currently selected directory. You can move down into a directory by double-clicking on a folder icon or go directly to a different directory by entering a partial pathname in the **Directory** entry box and using the  button.

You can move up through the directory structure by selecting an entry from the **Look in** pulldown or move up one directory by using the  button.

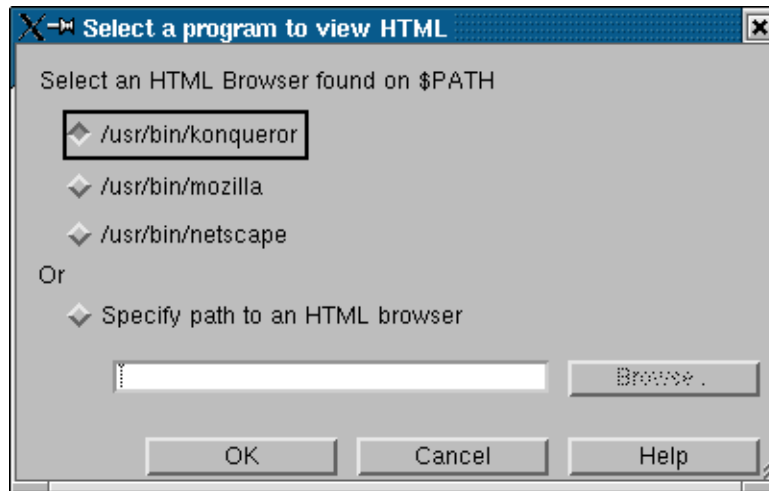
You can use the Create Directory button to create a new directory (with the default name *NewDirectory*) and rename a directory by selecting its name and clicking again to edit the name in place.

HTML Browser

HDL Designer Series includes HTML format help files for the batch command language and ModuleWare part descriptions. These files can be opened in your default Web browser on Windows systems.

If you click on a HTML link on UNIX or Linux systems, your search path is checked for a recognized web browser program. If no web browser is found or more than one browser is recognized, the Select a Program to View HTML dialog box is displayed.

For example, the following dialog box is displayed when the Konqueror, Mozilla and Netscape browsers are available on a Linux system:



You can access the dialog box to change your HTML browser by choosing **HTML Browser** from the **Options** menu.

Editor Windows

A separate editor window is opened when you open a HDL text, block diagram, IBD view, symbol, tabular IO, state diagram, flow chart or truth table view.

Each window can be moved, resized or iconized and has its own menu bar, one or more toolbars and a status bar. Any open window can be de-iconized or popped to the front of your workstation display by selecting its name from the **Window** menu.

You are prompted to save any changes to the active view when you close a window which is the last open view of a diagram or table and prompted to exit from the tool if the window is the last open window.

Refer to the [DesignPad Text Editor User Guide](#) for information about the built-in HDL text editor or the [Graphical Editors User Manual](#) for information about the graphical editors.

You can optionally set the HDL text editor interface to use one of the alternative [Text Editors](#) described in Appendix D.

Log Window

The log window is used to display information messages and enter Tcl (Tool Control Language) commands. There is normally a **Console** tab for general invoke and preference information and separate **Task Log** tabs which transcript messages from HDL Import, generation, compilation and other downstream tasks.














The log window is automatically displayed when error or warning messages are encountered or can be opened at any time by choosing **HDS Log Window** or **Task Log Window** from the **Window** menu in the design manager or any graphic editor.


The standard Window controls for your workstation can be used to iconize or close the log window and additional controls are provided by a dockable toolbar.



Log Window Toolbar



The following commands are available from the Log Window toolbar:

Table 1-11. Log Window Toolbar

Button	Description
	Saves the log window contents to a specified file
	Moves the selected text to the paste buffer
	Copies the selected text to the paste buffer
	Pastes contents of the paste buffer on the command line
	Clears all lines in the current log window tab
	Close the current tab
	Go to previous error message
	Go to next error message
	Go to previous warning message
	Go to next warning message
	Display source object corresponding to selected message
	Display generated HDL corresponding to selected message
	Disables automatic display of log window when updated



You can disable automatic display of the Log window by using the  button in any tab. When shown pressed, automatic display is disabled and the log window will remain closed (or minimized) until explicitly displayed from the **Window** menu.


Error messages are highlighted in red and warning messages in blue. You can use the  button to move to the next error or the  button to return to the previous error. Similarly you can use

the  button to move to the next warning message or the  button to return to the previous warning.

You can select any word by double-clicking with the Left mouse button or an entire text line by triple-clicking. Multiple lines can be selected by using the Shift+Left (extend selection) keys or by dragging with the Left mouse button to select the required text.

You can select all text in the active tab by using the Ctrl+A shortcut.

You can use the  button to save the contents of the active tab to a specified file and use the  button to copy the selected text to the window system clipboard.

You can clear the entire contents of the current tab (except for the command prompt in the **Console** tab) by using the  button.

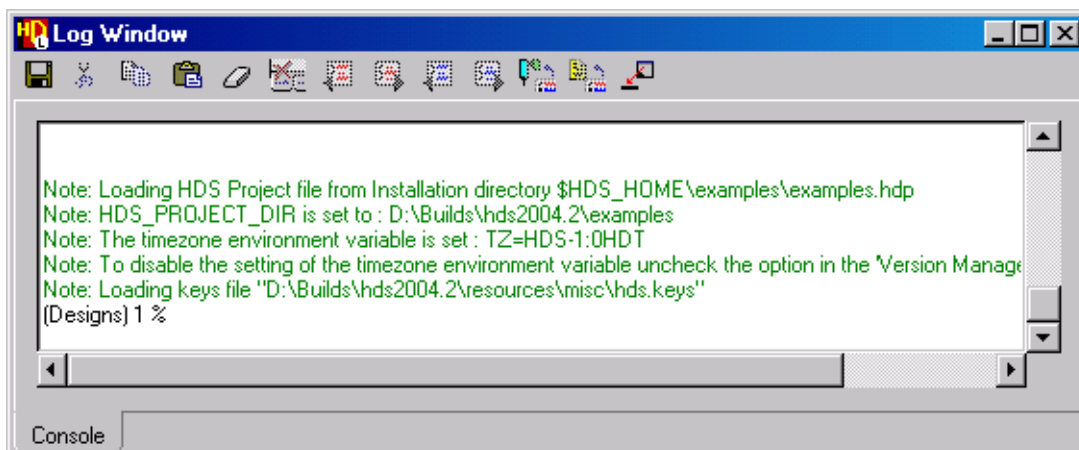
Console Log

The main **Console** tab displays information notes, errors or warnings encountered while loading preferences and resource files.

The **Console** tab can be opened at any time by choosing **HDS Log Window** from the **Window** menu in the design manager or any graphic editor. It can also be displayed by clicking the **Console** tab when the **Task Log** tab is already open.

A console prompt is displayed at the bottom of the Console tab after any note, warning or error messages. The prompt comprises the name of your current working directory enclosed in parentheses followed by an integer (which increments when a command is entered) and the % character. For example:

```
(Designs) 1 %
```



The console command line accepts all standard Tcl commands plus extended API (Application Program Interface) commands which support the HDL design process.

The API commands are described in a HTML manual which can be opened in your Web browser by choosing **Tcl Command Reference** from the **Help** menu.

Information about standard Tcl commands can be found on the Tcl Developer Xchange web site at:



<http://www.tcl.tk/man/tcl8.4/>


You can also run any other executable program that is accessible in your default search path (specified by the \$PATH variable).



The following color conventions are used in the **Console** tab:

Table 1-12. Console Tab Color Conventions


Description	Color
Error messages	red
Warning messages	blue
Note messages	dark green
User entry recognized as a command	green
User entry recognized as a command argument	wheat background
Unrecognized user entry	navy blue
Other text such as prompts and script output	black

You can use the  button to move text on the command line in the **Console** tab to the clipboard or the  button to copy text from the clipboard to the command line.

You can also use the  mouse button to paste the current selection directly to the command line.

Partially entered commands, variables and files in the current working directory can be automatically expanded by using the Esc or  keys. You can also use this feature to expand environment variables. For example, if you enter `set HDS_HO` and press , the command is expanded to:

```
set env(HDS_HOME)
```

You can recall recently used commands using the  key or by entering the Tcl *history* command. The following shortcuts are also supported:

!!	Repeats the last command
!n	Repeats command number n
!string	Repeats the last command matching string

You can change the working directory using the *cd* command.

Note


Note that the *exit* command exits from the console and terminates the HDL Designer Series session.

Task Log


The **Task Log** tab is automatically displayed to monitor generation, compilation or other task operations including any error or warning messages detected by the HDL parser or downstream compiler.

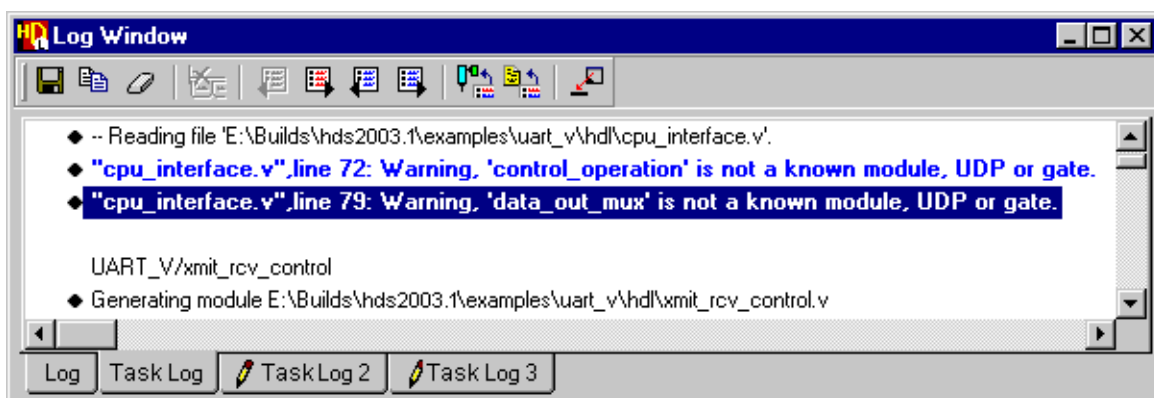
The Task Log tab can be displayed at any time by choosing **Task Log Window** from the **Window** menu or by clicking the **Task Log** tab when the main **Log** tab is already open.

Messages in the Task Log marked by the ♦ icon are cross-referenced to the corresponding source object and generated HDL.



You can automatically display the source object by double-clicking over the message or by selecting the message and using the  button to open the corresponding source editor.

When a diagram is displayed, the associated object is shown in the middle of the diagram and the window is zoomed if necessary. However, if the object is hidden or normally only accessed from a dialog box, you may need to display the dialog box before it can be edited. If the source object is a HDL text view, the HDL file is opened at the appropriate line in the text editor.

You can also display the generated HDL corresponding to a Task Log message by using the  button. The generated HDL is displayed in the text editor but should not normally be modified. It is better to correct the error in the source view and regenerate the HDL.



An existing Task Log tab is re-used if the last generation or downstream activity has been completed. However, multiple tabs may be displayed when concurrent activities are required. (For example, if the previous HDL compilation is still in progress.)

An  icon is shown before the title for any log tab which has been updated since it was last viewed. For example, Task Log 2 and Task Log 3 in the picture above. You can close the active tab using the  button. However the two default tabs (Log and Task Log) cannot be closed.

Batch Command Language

Batch commands are supported using the same Tcl interpreter that is supported by the log window **Console** tab and can include any standard Tcl commands or extended HDL Designer Series API (Application Program Interface) commands.

Command Files

A HDL Designer Series tool can be invoked in batch mode by using the `-tcl` switch to load a Tcl script containing API commands.

For example:

```
hdl_designer -tcl my_batch_script.tcl
```

You can also load a Tcl script when you are invoking the graphical user interface by specifying the pathname using the [HDS_TCL](#) environment variable or by using the `-do` switch.

For example:

```
hdl_designer -do my_load_script.tcl
```

The Tcl script can also include any standard Tcl commands such as the *source* command (to run another script) or the *puts* command (to output text).

Redirecting Output

It is often useful to redirect the output from a batch command script to a file. This can be done in a UNIX Bourne shell or Windows command prompt by using the operator `>` to redirect *stdout* to the file *log.txt*, then redirect the *stderr* output to the same place as *stdout* using the operator `2>&1`. For example:

Run a command script and redirect the log to a file:

```
hdl_designer -tcl batch.tcl > log.txt 2>&1
```

The standard output stream can be filtered using a tool such as the MKS *tee* utility if you want to display a transcript (including the output from any *puts* commands) in the shell and also write into a file.

For example:

Run a script and display the results in the shell and also redirect into a file:

```
hdl_designer -tcl batch.tcl 2>&1 | tee log.txt
```

Note

For a UNIX C shell, the `2>&1` operator should be replaced by `>&` or `/&` as follows:
Run a command script and redirect the log to a file:

```
hdl_designer -tcl batch.tcl >& log.txt
```

Run a command script and display the results in the shell and also redirect into a file:

```
hdl_designer -tcl batch.tcl |& tee log.txt
```

Examples

You can define local variables in your Tcl script (for example the `$TEST` variable in the example below) or read a shell environment variable by using `$env`. For example: `$env(TESTHOME)` reads the `TESTHOME` environment variable.

The following script sets up a local library, specifies the default view for the top level design unit, runs an external script, generates HDL for all the default views below a specified view and then invokes the graphical user interface:

```
# Set up a local variable
set TEST d:/test

# Set up a local library
addLibraryMapping MyLib -hdl $TEST/Designs/mylib/hdl
addLibraryMapping MyLib -hds $TEST/Designs/mylib/hds

# Set the default view
setDefaultView MyLib TopUnit/struct.bd TopUnit struct

# Run my setup script
source "$TEST/scripts/my_generate_script.tcl"

# Set forced generation through the component hierarchy
setupGenerate -generateAlways ON
setupGenerate -throughCpt

# Set integer tab width for generated code
setupGenerate -tabWidth 10

#Generate HDL for all default graphical views of struct
runGenerate MyLib TopUnit struct.bd

# Invoke the graphical user interface
invokeGUI
puts "Now invoking the graphical user interface"
```

The following example generates a VHDL configuration for the UART test bench:

```
# Include the view name and leaf level entities but exclude
# VHDL generics
setupGenerate -viewInStandaloneConfig ON
```

```

setupGenerate -leafInConfig ON
setupGenerate -genericsInConfig OFF

# generate the configuration
runConfigGenerate uart uart_tb struct.bd

```

Note

The *exit* Tcl command exits from the Tcl interpreter which is built into HDS and will also exit from the tool. You can use the *return* or *error* Tcl commands if you want to exit from a Tcl script without exiting from the HDS tool.

Refer to “[Version Management Using a Command File](#)” on page 515 for an example of how you can use a command file for version management operations.

Command File Arguments

If you are running a task from a Tcl command file, many of the parameters which are normally set using the dialog boxes described in the [Tool Settings](#) chapter can be used as arguments to the *setupTask -setting* switch.

This command accepts any number of *-setting* switches in the format:

```
setupTask <task name> -setting <name> <value>
```

The following example runs the *ModelSim Compile* task on the *UART_TXT* example design in preview mode displaying the full compile command:

```

#
# Set the preview only and show command options
setupTask {ModelSim\ Compile} -setting prevOnly 1
setupTask {ModelSim\ Compile} -setting showCmd 1

# Run the ModelSim Compile task on the UART_TXT test bench
runTask {ModelSim\ Compile} UART_TXT uart_tb

```

Note that whitespace in task names must be escaped as shown above.

Refer to “[Using a Tcl Plug-in](#)” on page 278 for information about how to display a list of the arguments supported for each of the supplied tasks.


Alternatively, you can access a list of the tool task parameters supported by each of the supplied tool tasks from the **Quick Reference Index** found in the Help and Manuals tab of the HDS InfoHub. To open the InfoHub, select **Help and Manuals** from the **Help** menu.

Closing Windows and Exiting HDS

You can close the current editor window by choosing **Close Window** from the **File** menu. Hierarchical, concurrent or clone windows are not closed. You can also close all *graphical*

editor and *DesignPad* windows from the *design manager* by choosing **All Editor Windows** from the **Close** cascade of the **File** menu.

If a *graphical editor* window has been edited and the window is the last open window view, you are prompted whether to save the diagram or table.

You can exit from the application by choosing **Exit** from the **File** menu in any window or by closing the window with the Shift+ keys held down.

All open graphic editor, design manager or help windows will be closed. You are prompted whether to save any open diagrams which have been modified since they were last saved.

Any *HDL text* views opened in the *DesignPad* text editor are automatically closed when you exit from a HDL Designer Series tool. However, HDL text windows are not closed automatically if you are using an alternative editor.

If you close the last window in the session, you are prompted whether to exit from the application.

The position and size of each window is remembered and re-used when the window is re-opened. The displayed view is also remembered for the design explorer and the graphical editor windows.

The libraries displayed in the design manager are automatically re-opened when you next invoke the tool. Expanded libraries and design units are shown as they were displayed when the window was exited.

Chapter 2

Library Mapping

This chapter describes how you can use the *project manager* to setup *library mapping* and manage libraries.

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Projects and Libraries

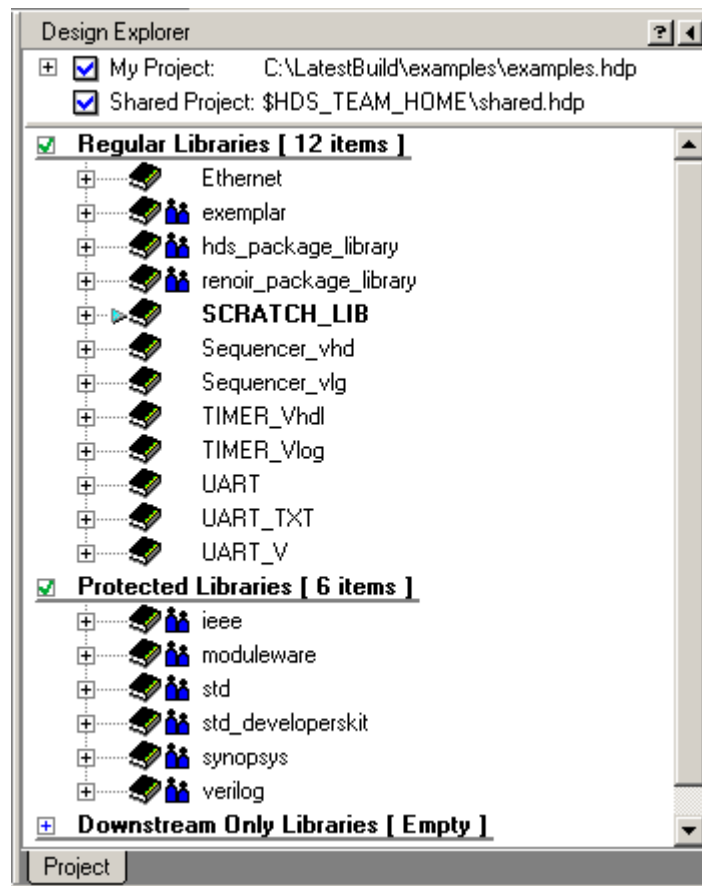
When a HDL Designer Series tool is invoked for the first time, a new project or the default *library mapping project* files (*examples.hdp* and *shared.hdp*) are loaded and shown in the non-scrolling area of the design explorer in the *source browser* **Project** tab. Refer to the HDS Setup Assistant section in the *Start Here Guide for the HDL Designer Series*.

The *examples.hdp* file stores library mapping/setting information for the default project which includes an empty scratch library, example designs and libraries containing support packages.

Refer to the “Example Libraries” section in the [Start Here Guide for the HDL Designer Series](#) for information about these libraries.

The *shared.hdp* file stores mapping/setting for the *ModuleWare* library and standard VHDL packages. The libraries defined in this file are intended for shared use and typically contain *Protected*, *Downstream Only* or other read-only libraries which are maintained by a team or project administrator in multi-user installations.



The currently mapped libraries are shown in the scrolling area separated into three groups for *Regular*, *Protected* and *Downstream Only* libraries. The *Protected* and *Downstream Only* libraries are initially hidden by default but can be shown by setting the ☒ check box. For example, the *Regular* and *Protected* libraries are displayed in the following picture:

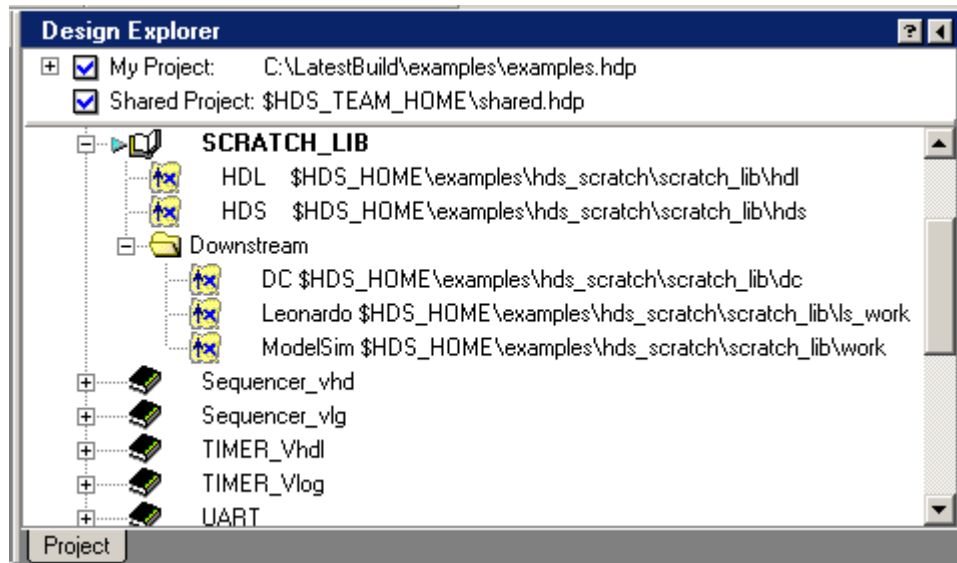



A *regular library* contains graphical or HDL text source design objects. HDL can be generated from the graphical objects and all design objects can be compiled. The library mappings/settings for a regular library includes separate locations for the graphical or HDL text objects, one or more mappings for downstream data and may also include version management mappings.


A *protected library* contains reference design objects which can be viewed but cannot be edited, generated or compiled and is typically used for frozen design objects or libraries defining standard HDL types.


A *downstream only library* contains externally compiled design objects and is typically used for vendor-supplied data. The library mappings/settings specify locations for downstream data only.

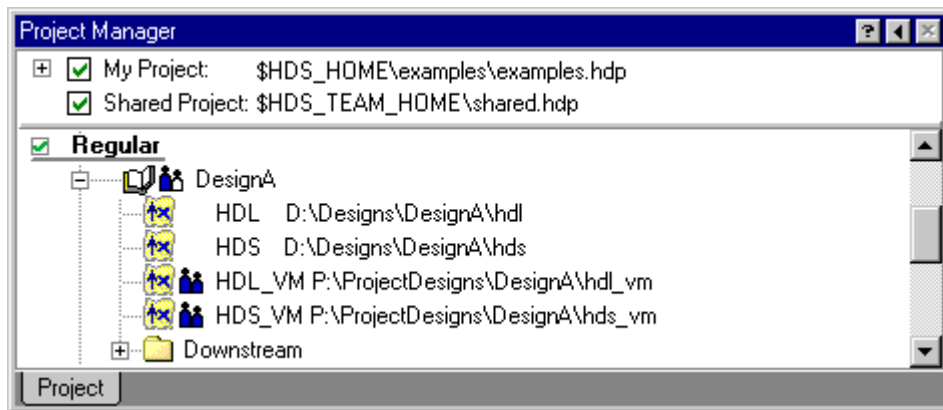
You can expand each library using the  icons to show the *library mappings*  for *HDL*, *HDS* graphical and *Downstream* data as shown for the *SCRATCH_LIB* library in the example below:




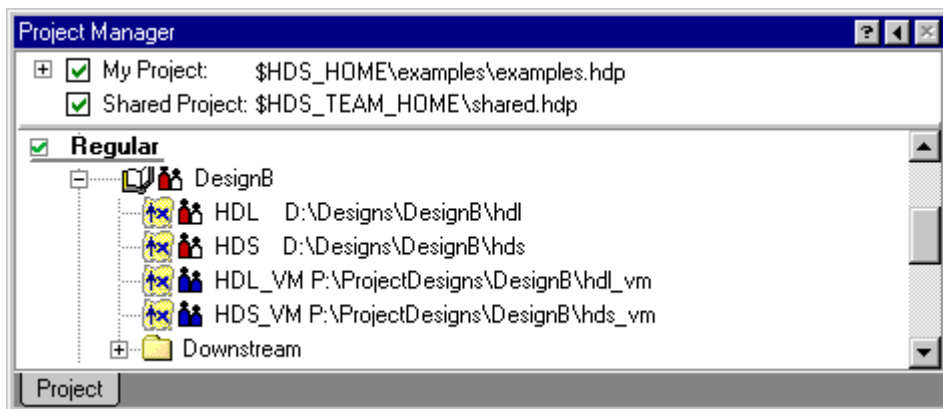
You can choose whether to display libraries defined in the user, shared or both the user and shared mapping files by setting the  check box for each file.

Shared library names and library mappings/settings are prefixed in the design manager by a blue  icon. For example, the default shared mapping includes *Protected* libraries for standard VHDL packages.

User library names are shown without an icon but if a library has a mixture of shared and user mapping/setting, the library is shown prefixed by a blue and white  icon. For example, when shared mapping for version management repositories is added to a user library:



If a shared library or shared library mapping/setting is overridden by a user mapping/setting, it is shown prefixed by a red and white  icon. For example, when user mapping/setting for source objects has been added to shared library:

















You can create separate libraries, with the same name, in both the user and shared project files. However, if you do this, you can only access the contents of the user library. You cannot switch back and forth between the libraries. Basically, if you override a shared library with a user library of the same name, the user library will always be used.

The red/white icon in the project manager just serves as an indication that the shared library has been overridden by a user library of the same name. Checking or unchecking the headings for "My project" and "Shared Project" has no bearing on which library mappings/settings will be used by HDL Designer. Instead, it only serves as a way to indicate whether you are viewing the user library mappings/settings, the shared library mappings/settings, both sets of mappings/settings, or none (if they are both unchecked).

Project Manager Notation

The [project manager](#) displays the library mapping using the following notation:

Table 2-1. Project Manager Notation

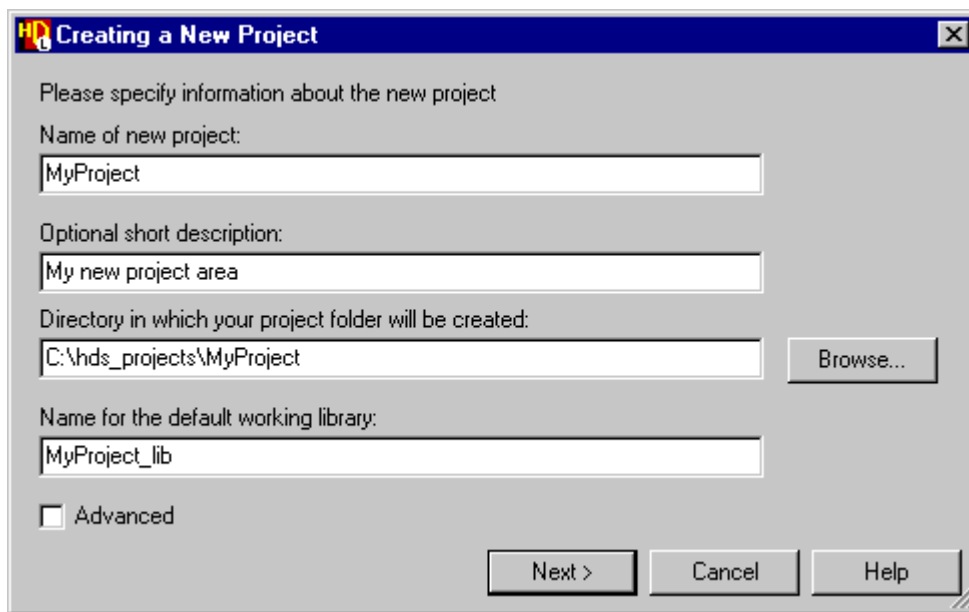
Icon	Description
	The large check boxes enable display of the user and shared mappings.
	The small check boxes enable display of the <i>Regular</i> , <i>Protected</i> or <i>Downstream Only</i> libraries.
	Expands the selected library mapping.
	Collapses the selected library mapping.
	Collapsed library mappings.
	Library in Include Specified Files mode
	Unmigrated library mapping.
	Expanded library mappings.
	Indicates the default library.
	Library mapping pathname.
	Downstream directory
	A shared library or shared library mapping is shown with a blue icon.
	A library with a mixture of shared and user mapping is shown with a blue and white icon.
	A user library or user library mapping that overrides a shared library is shown with a red and white icon.

Creating a New Project

You can create a new project by selecting the *My Project* node in the [project manager](#) and choosing **New Project** from the popup menu or by choosing **Project** from the **New** cascade of the **File** menu to display the Creating a New Project wizard.

The first page of the wizard allows you to specify the project name, an optional short description (which will be displayed in the popup [object tip](#) for the new project), the location of the project folder and the name of the default working library.

The default project folder and library names are automatically derived from the project name you enter but you should edit the pathname to specify the required location for your new project. For example, *C:\hds_projects\MyProject* in the example below:



Note

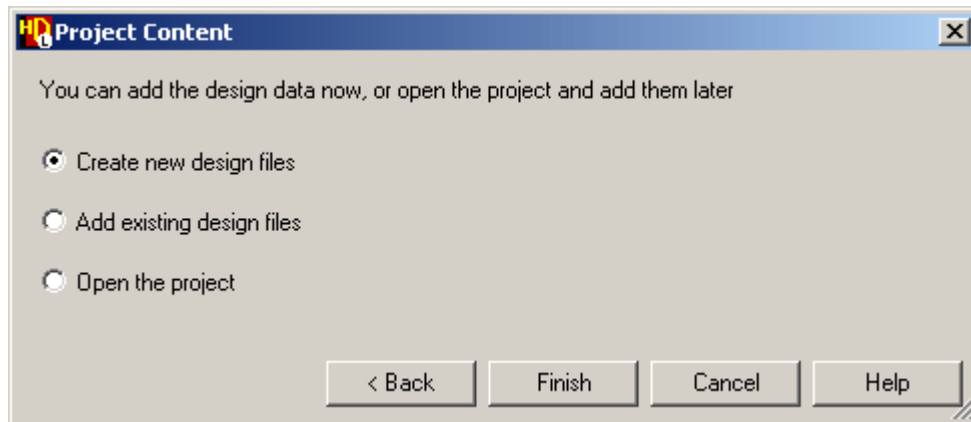


You can specify the default location used for the project directory by using the [HDS_NEW_PROJECT_DIR](#) environment variable.

If the **Advanced** option is unset, the next page of the wizard displays a summary of the new project. For example:

Project directory:	C:\hds_projects\MyProject
Project file:	MyProject.hdp
Project description:	My new project area
Default working library:	MyProject_lib
Shared project file:	\$HDS_TEAM_HOME\shared.hdp

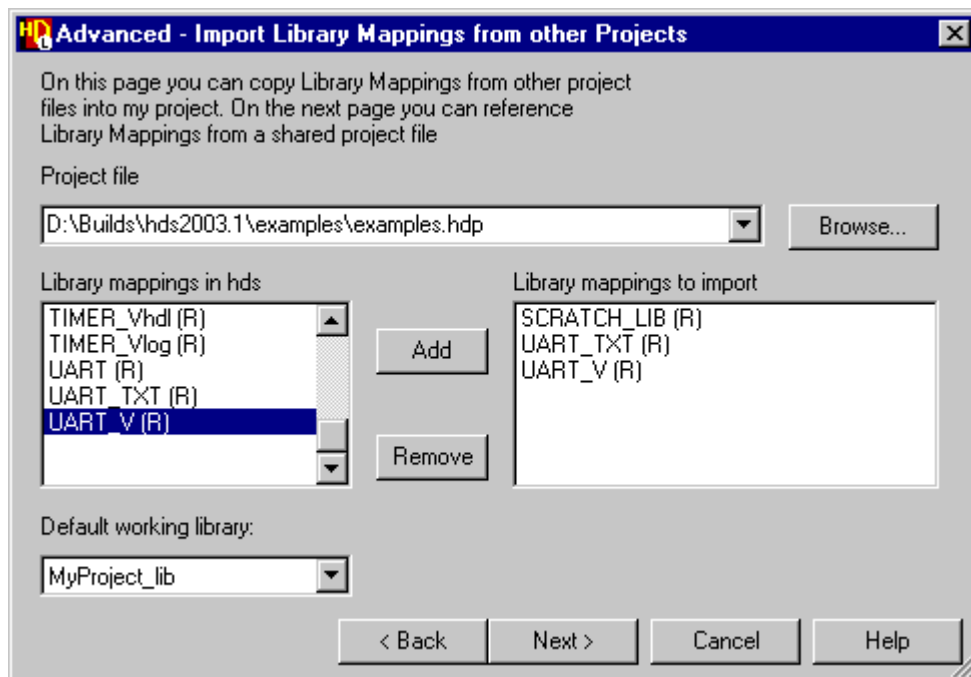
The last page of the wizard allows you to create new design files by invoking the Design Content Creation wizard, add existing HDL files using the Add Existing Design wizard or to open the new project in a [design explorer](#) window.



Refer to “[Using the Design Content Creation Wizard](#)” on page 151, “[Copying Specified Design Content](#)” on page 189 and “[Pointing to Design Content to be added to Project](#)” on page 184 for information about creating design files and importing designs.

If the **Advanced** option is set, the second page of the wizard allows you to import library mappings from other existing projects.

For example, the following picture shows library mappings for the *SCRATCH_LIB* and *UART_TXT* and *UART_V* libraries imported from the default *examples.hdp* mapping file.



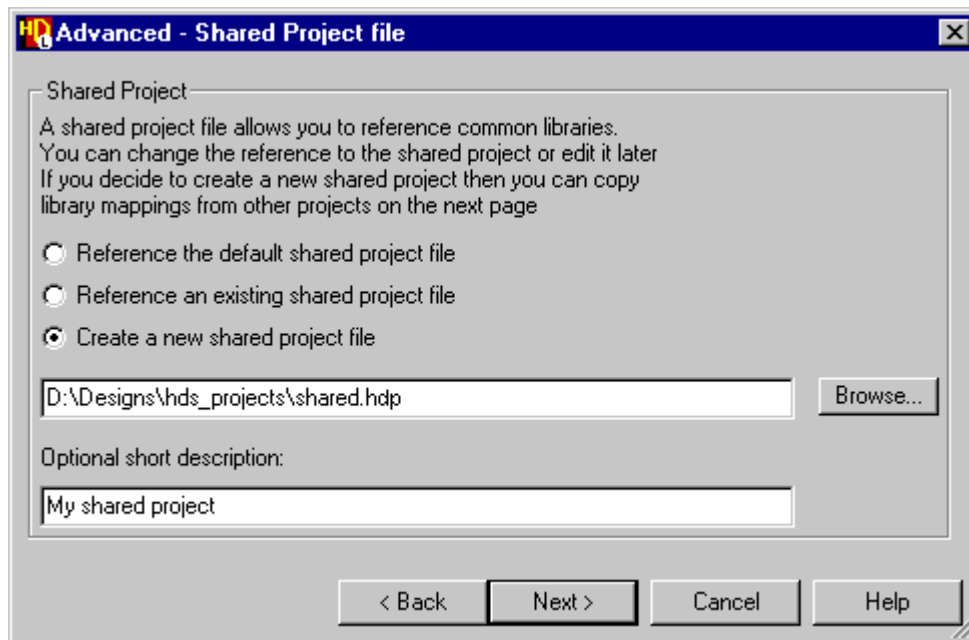
Notice that the library type is indicated by a character R (regular), P (protected) or D (downstream only). Do not use this page to import library mappings from the shared project file.

You can also set the default working library by choosing from a dropdown list of regular libraries in the new project.

When the **Advanced** option is set, the next page allows you to reference or create library mappings in a shared project file.

You can reference the default `$HDS_TEAM_HOME\shared.hdp` file, browse for any other existing shared project file or create a new shared project file.

If you want to create a new shared project file, you can enter a new pathname or browse for an existing file with the extension `.hdp`. (Pathnames can be entered using the Windows \ or UNIX / directory separator.)

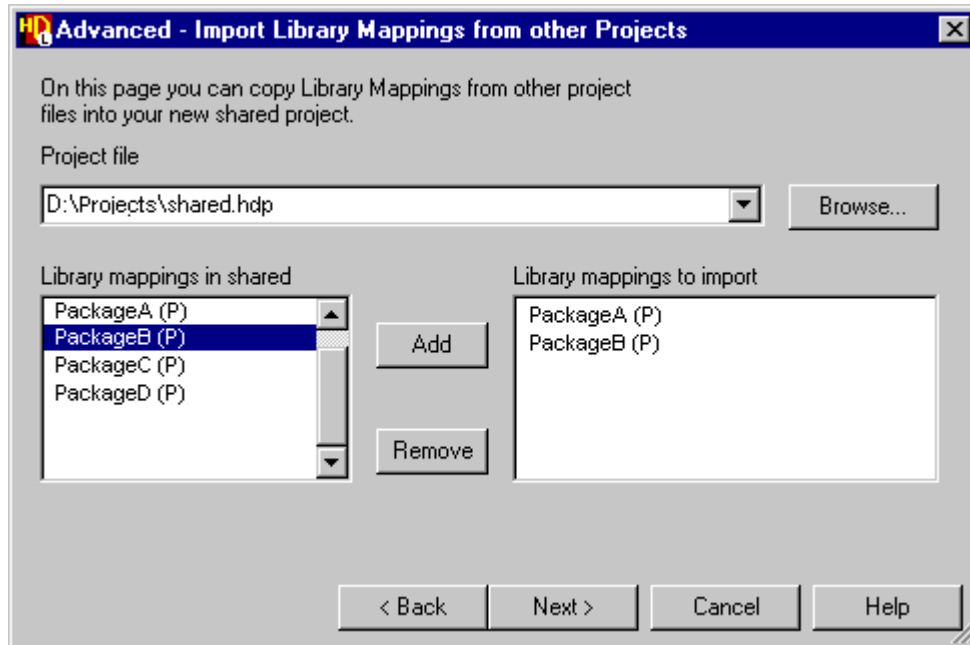


The shared library mapping file defaults to the `shared.hdp` file in the directory specified by the `HDS_TEAM_HOME` environment variable. This file contains library mapping for the ModuleWare and standard VHDL type libraries in the installation. If you create a new shared library mapping file, it is automatically initialized to include these mappings.

You can optionally specify a short description for the new shared project file (which will be displayed in the popup *object tip* for the new project).

If you choose to create a new shared project file, the next page allows you to import library mappings from any existing project or shared project file. For example, the following picture

shows library mappings for the *PackageA* and *PackageB* libraries imported from the shared project file *D:\Projects\shared.hdp*:



Note

Note that the protected libraries mapped in the default installation shared project are automatically referenced in the new shared project.

The Project Summary page is displayed when you use the Next button and the new mapping file or files are created when you confirm the Project Content page.

The new project is opened in a *design explorer* window and optionally the File Creation wizard or HDL import wizard is invoked if you have set one of these options in the Project Content page.

Refer to “[Resource Files](#)” on page 541 for more information about saving and reading project files.

Additional libraries can be added to the project at any time by using the New Library wizard as described in “[Creating a Library Mapping](#)” on page 62.

Setting the Shared Project File

You can set the pathname to the shared project file in the Creating a New Project wizard.

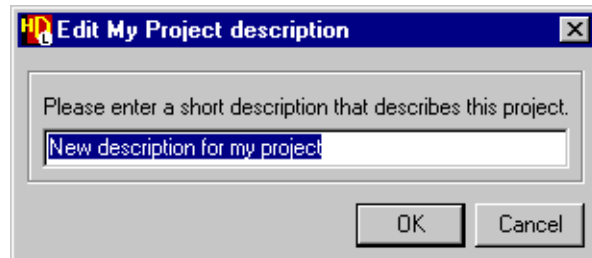
Alternatively, you can browse for an existing shared project file by selecting the existing *Shared Project* node in the *project manager* and double-clicking or choosing **Open Shared Project** from the popup menu.

You can also change the mapping file by directly editing the pathname or by selecting the pathname and choosing **Edit Path** from the popup menu.

You can reset to the default *shared.hdp* file in the [HDS_TEAM_HOME](#) directory by choosing Reset to Default Shared Project from the popup menu.

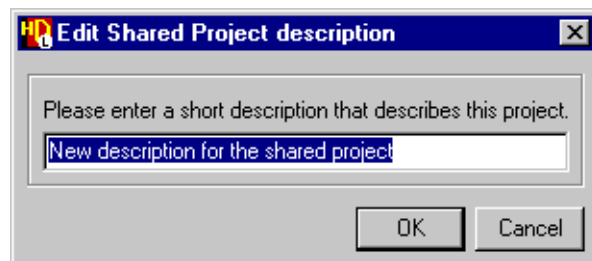
Editing the Project Description

You can edit the current project description by selecting the *My Project* pathname and choosing **Edit Project Description** from the popup menu to display the Edit My Project Description dialog box:



If you have write permissions to the shared project file, you can enable edits to the shared project by selecting the *Shared Project* pathname and choosing **Edit Shared Project** from the popup menu.

When this option is set, the shared project pathname is highlighted and you can use **Edit Project Description** from the popup menu to display the Edit Shared Project Description dialog box:



Note



When **Edit Shared Project** is set, all project manager edits are saved in the shared project file. Refer to [“Editing Shared Library Mappings”](#) on page 73 for information about using this mode to edit the shared library mappings defined in the shared project.

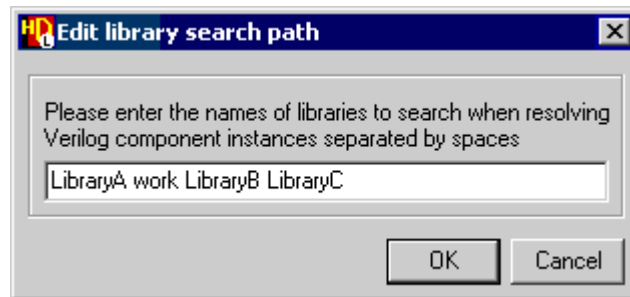
Editing the Library Search Path

Note



The library search path is different than the library includes search path in that the first is used in resolving component instances used in Verilog designs while the second resolves included files.

You can set or edit the library search path used for resolving Verilog/VHDL *component* instances by selecting the *My Project* pathname and choosing **Edit Verilog Library Search Path** from the popup menu to display the Edit Library Search Path dialog box.



Caution



To set or edit the library search path used for resolving VHDL component instances, you have to set the environment variable `HDS_VHDL_SEARCHPATH` before invoking the tool.

You can enter any number of library names separated by spaces including references to libraries that have not been created yet. You can increase the priority of the parent library by putting the special library name *work* into the search path. For example, in the picture above: *LibraryA* is searched first followed by the parent library (*work*) followed by *LibraryB* and *LibraryC*. If a component instance cannot be resolved using the search path, the library of the module containing the instance is searched.

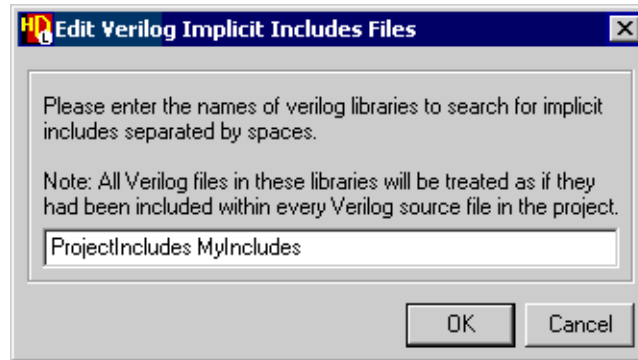
The library search path is saved in the project file and is used to locate the declarations corresponding to *component* instances in a Verilog *HDL text* file. It is not required for Verilog graphical views since each component instance in a graphical view explicitly states the library it references. It is ignored for VHDL where components are located using configurations.

Locating Implicit Include Files

Implicit include files are verilog source files of a certain library that are added (or implicitly included) to your project files during compilation and are compiled before the current project files are included.

You can specify a list of libraries associated with a project which contain Verilog include files by selecting the *My Project* pathname and choosing **Edit Verilog Implicit Includes** from the

Advanced cascade of the popup menu. The Edit Verilog Implicit Include Files dialog box is displayed showing any existing libraries.



You can add any number of libraries (which must already exist) separated by spaces. These libraries are searched when any undefined objects are referenced in a Verilog source file whose declarations are not specified by explicit include statements.

Note



On opening a project which has verilog implicit includes set, a warning is raised in the Log Window reporting the implicit includes. Likewise, a warning is raised reporting the implicit includes on running a task.

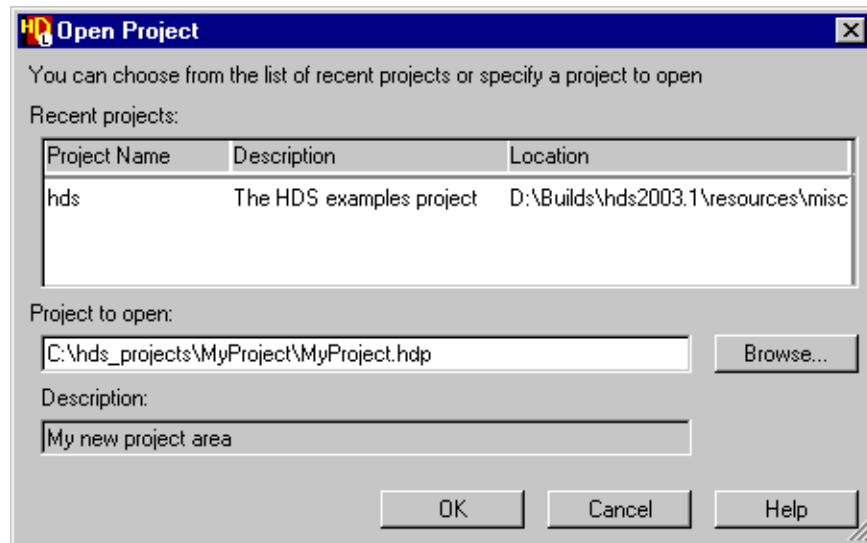


Tip: It is recommended for implicit include files to contain global macro definitions needed for global parsing of Verilog designs (for example, ``defines`, ``ifdef`, ``ifndef` and ``include` entries). It is not recommended for implicit include files to contain any design units or other language constructs. Thus, it is not expected that users would run downstream flows including DesignChecker on implicit include libraries.

Opening and Closing Projects

You can open a project by selecting the existing *MyProject* node in the [project manager](#) and double-clicking or choosing **Open Project** from the **File** or popup menu.

The Open Project dialog box allows you to choose from a list of recently used projects or to browse for the *.hdp* file which defines the mapping for the required project. If you browse for a project file, the short description for the selected file is displayed in the dialog box.



The project is loaded in the *project manager* replacing any existing project and the default working library is opened in a *design explorer* tab when you confirm the dialog box.

A warning message is issued if there are any *design explorers* or open editor views.

Any library that has a design explorer or open view displays an *<active>* label in the project manager and the project cannot be closed. You are prompted to automatically close the design explorer and editor views before you can open a new project.

You can also change the library mapping file by directly editing the pathname or by selecting the pathname and choosing **Edit Path** from the popup menu.

You can close the current project by choosing **Close Project** from the **Close** cascade of the **File** menu or by selecting the *My Project* node or the **Project** tab in the *project manager* and choosing **Close Project** from the popup menu.

You are prompted to close any open editor or design explorer windows. If you confirm the prompt, all open views are closed and both the current user project and the shared project it references are closed.

Copying a Project File

You can make a copy of a project file defining user or shared library mapping file by selecting the file in the *project manager* and choosing **Save As** from the popup menu.

Copying a Library between Projects

You can add an existing library to a new project by selecting a library and using the **Copy Mapping** command from the popup menu.

Then open the new project and use the **Paste Mapping** command to replicate the library mapping in the new project.

If the library already exists, the library name and source mappings are made unique by adding an integer to the name and the mapping pathname.

Editing Shared Project Libraries

The shared project typically contains *Protected* and *Downstream Only* libraries which are referenced by multiple users in a team design environment. It may also contain read-only *Regular* libraries which are maintained by a project administrator.

If these shared libraries need to be updated, do not attempt to override the shared mappings. Instead, create a separate user project which references them as unshared libraries.

Note



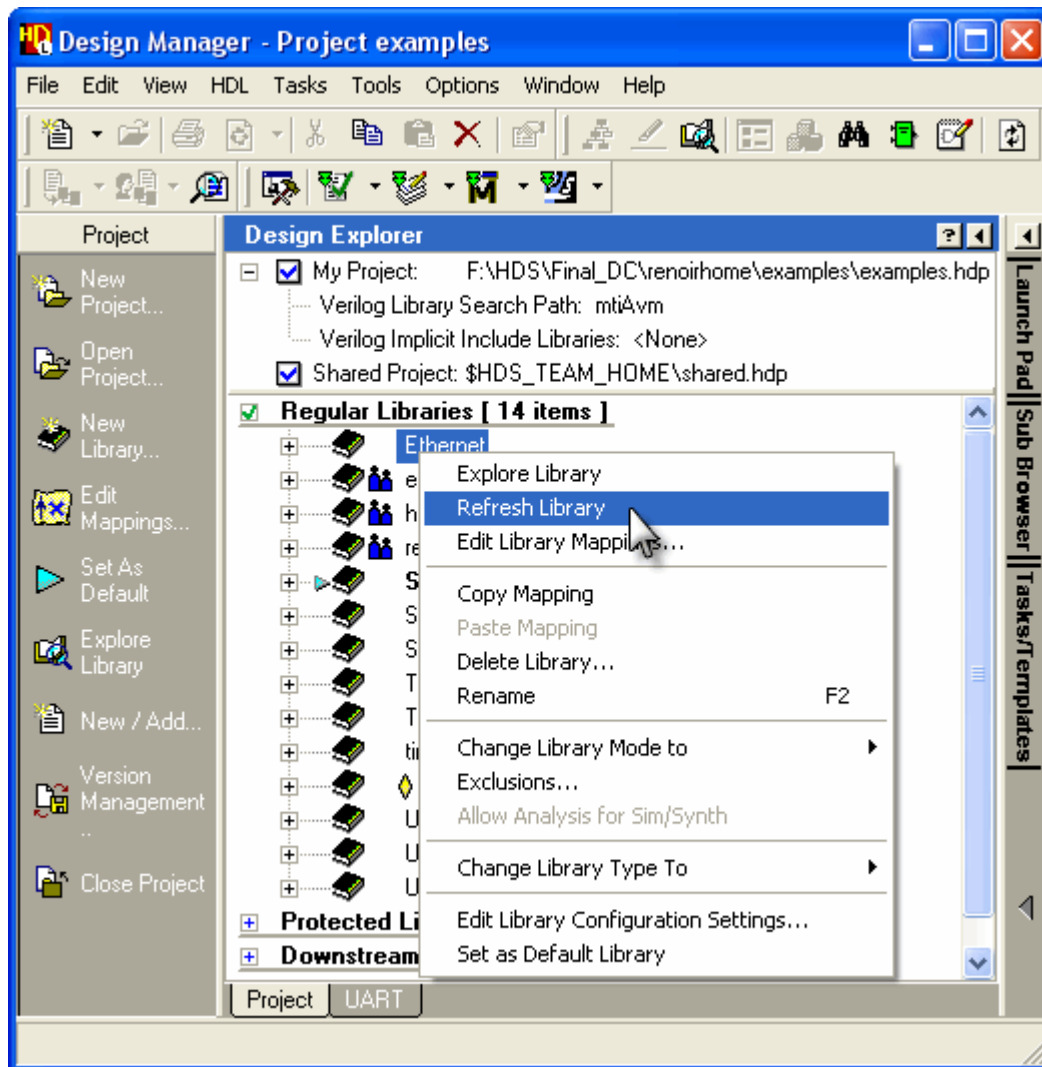
You can also share a library by using version management to store a frozen versions of the library and using the Get or Synchronize commands to make copies of them in each users workspace. Refer to [“Version Management”](#) on page 439 for more information.

Refreshing and Reloading Libraries

HDS allows you to reload and refresh libraries from the Projects tab. Reloading libraries differs from refreshing libraries that it does full library update, analyzes all files and updates the associated browser information.

You can update active or selected libraries in the Project tab by choosing **Refresh Library** from the **View** menu, the popup menu or pressing **F5**. See [Figure 2-1](#)

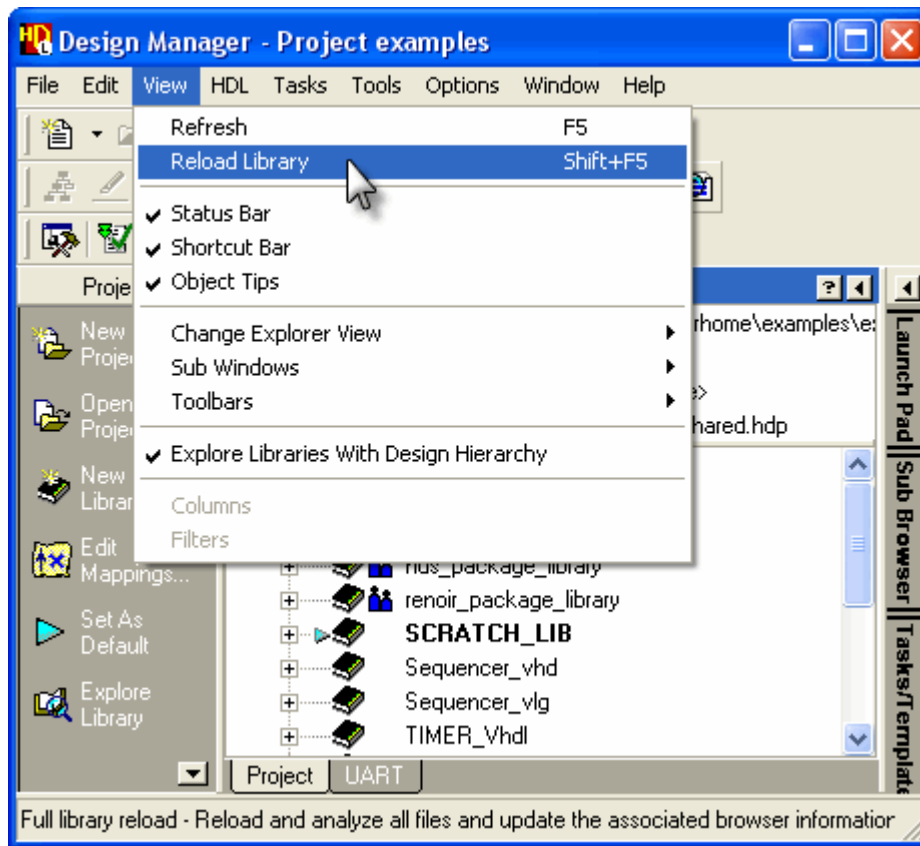
Figure 2-1. Refreshing a Library



i **Tip:** You can update all libraries by choosing **Refresh Library** from the popup menu of Regular/Protected Libraries grouping node.

You can reload active or selected libraries in the Project tab by choosing **Reload Library** from the **View** menu or pressing **Shift+F5** as seen in [Figure 2-2](#).

Figure 2-2. Refreshing Libraries




Notice that the message “Full library reload – Reload and analyze all file and update the associated browser information” appears in the status bar as seen in the above figure.



Tip: Reloading Libraries option is only enabled if one or more libraries or the Regular/Protected Libraries grouping node are selected in the Project tab.

Refreshing the Project Manager View

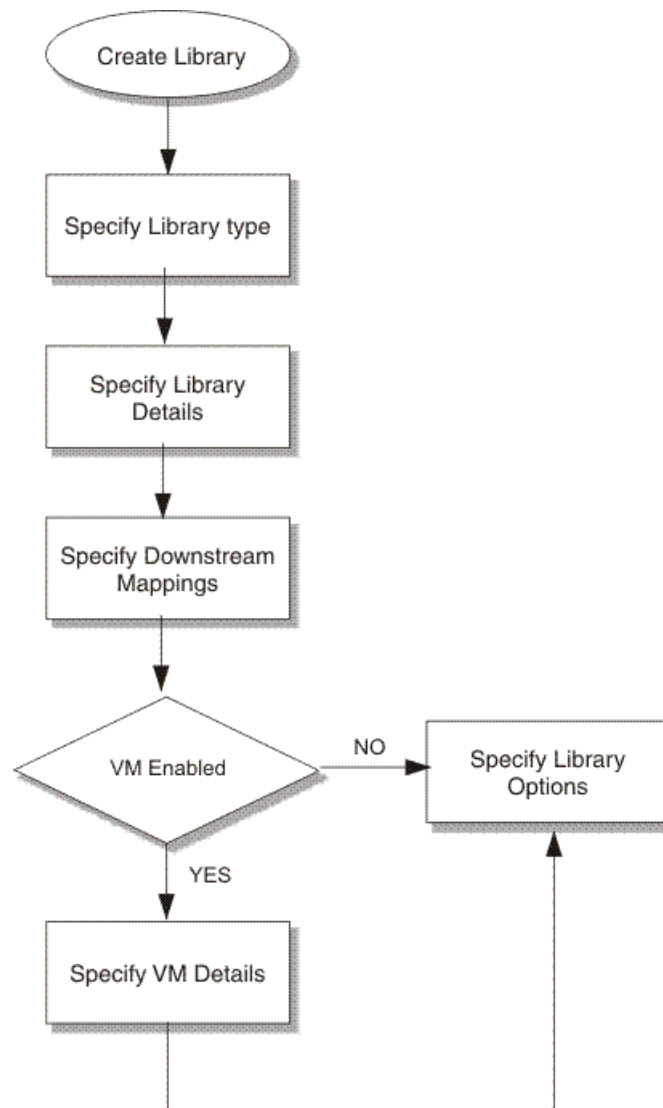
You can update the browser tab with information from the new project file by using the  button or choosing **Refresh** from the **View** or popup menu.

Creating a Library Mapping

When creating a new library you are required to give it a name and a type. Depending on the library type you choose, the version management settings you define and the way you choose to define your library mappings (library mapping definition can be manual or automatic), you are guided through the Library Creation wizard.

Example on Creating a Library

The following flowchart shows an example of creating a regular library mapping:



The flow explains the stages you go through to create a regular library.

1. Start the Library Creation Wizard by choosing **File > New > Library**. The Library Type page is displayed. Choose the *Regular* option and click Next.
2. On the next page decide whether you would like to manually or automatically set your library mappings, related downstream mappings and version management repositories by unsetting/setting the Auto option.
3. On the same page specify your library details. Library details include the library name, location (root directory) or workspace in case a repository based version management is used.

4. Click the Next button. If you had the Auto option set, the final Library Options page is displayed.

Otherwise, if you do not have the Auto option set, you will be moved to the Downstream Mapping page of the wizard. Specify your Downstream settings and then click Next to finally open the Library Options page. Note that if you had VM enabled, the VM page is displayed before the Library Options page.

Note

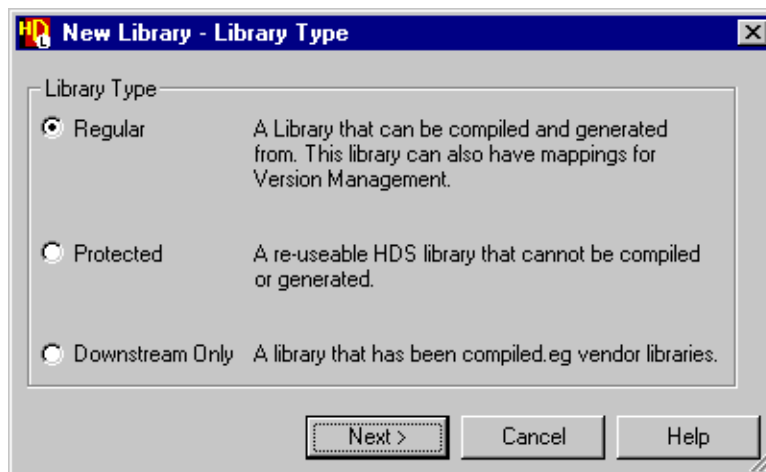
The example illustrated in the above flowchart shows the steps of creating a library mapping while having the Auto option unset.

Using the Library Creation Wizard

Accessing the Library Creation wizard

Do one of the following:

- Choose **File > New > Library**.
- In the Project tab, select the *Regular*, *Protected* or *Downstream Only* libraries group and choose **New Library** from the popup menu.



Specifying Library Details

Library details are defined as the library name and the library source directory which is where all the library files exist. The library source directories can be automatically derived from the root directory or workspace locations or can be manually entered.

Automatically Specifying Library Details

1. On the second page of the Library Creation wizard enter a library name.

2. Make sure the Auto option is set.
3. Enter the root directory location.

The root directory defaults to the current project directory (specified by the environment variable `HDS_PROJECT_DIR`) but can be any writable location on your file system which is suitable for storing project data. The location can be entered as a relative or absolute pathname or by using the Browse button to find an existing directory.

4. If you have enabled the CVS version management interface you are required to specify the workspace location instead of a root directory.

The default workspace is automatically derived from the workspace location template specified in the Version Management Settings dialog box. Separate locations can be specified for the HDL and HDS workspaces if **Multiple Repository Mode** is enabled in the Version Management Settings dialog box. Refer to “[Setting Version Management Options](#)” on page 445 for information about setting workspace location templates for CVS or PCVS.

Note

The version management interface must be set up before you create a library if you want to use CVS version management.

5. The source directories are automatically derived from the root directory or workspace locations by appending the library name and a subdirectory *hdl* (for HDL text objects) or *hds* (for graphical design objects).

Table 2-2. Library Creation Details

Root Directory/Workspace Locations	Source Directories
HDL:D:/Designs/MyDesigns/hdl	HDL D:\Designs\hds_workspace\hdl_ws\CVSLibrary\hdl
HDS:D:/Designs/myDesigns/hds	HDS D:\Designs\hds_workspace\hds_ws\CVSLibrary\hds

Manually Defining Library Source Directories

1. On the second page of the Library Creation wizard enter a library name.
2. Unset the Auto option; the preview in the Source Directories section is replaced with edit boxes and Browse buttons which can be used to specify your own mapping using any valid pathnames for your file system.



Tip: You will be taken into a series of steps to manually specify downstream and version management data directories.

Useful tips

- The source directory pathnames must be unique. An error message is issued if the specified path would result in a mapping which already exists.
- Pathnames can be entered using the Windows \ or UNIX / directory separator.
- Pathnames are case sensitive on UNIX but case insensitive on a Windows PC. In general, upper or mixed case names have been used for the example libraries and lower case for the standard libraries provided with HDL Designer Series tools.
- On UNIX systems, any existing Mentor Graphics location map at one of the default locations or the location specified by the [MGC_LOCATION_MAP](#) environment variable is read when the application is invoked. You can map library pathnames using any valid entries defined in your location map.
- The library name can be entered in lower, upper or mixed case and the entered case is preserved in the [project manager](#). However, all comparisons are case insensitive and you cannot have more than one library with the same name which differs only by case. Note however, that VHDL extended identifiers or Verilog escaped identifiers cannot be used for a library name.

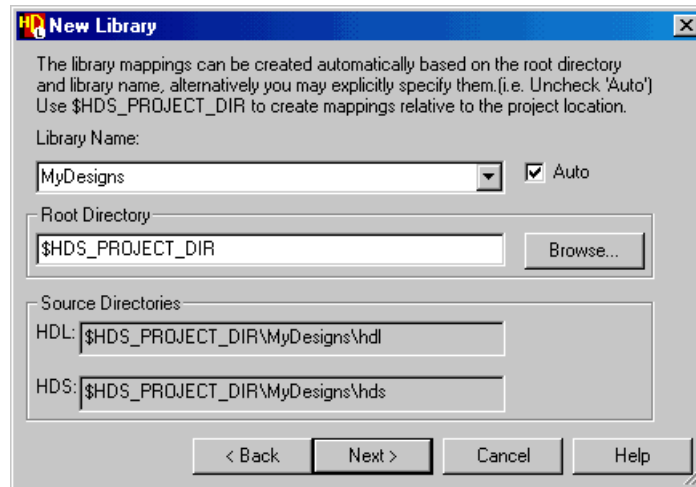
Library Details Page of the Library Creation Wizard

The Library Details page of the Library Creation wizard enables you to define the library name and location. If you have a repository-based VM system enabled you will be requested to specify your workspace location.

Prerequisites

Select *Regular* or *Protected* on the Library Type page of the wizard.

The following figure shows the Library Details page of the wizard.



If you have a repository-based Version Management system enabled, you will need to specify the Workspace Locations instead of the Root Directory as shown in the following figure.

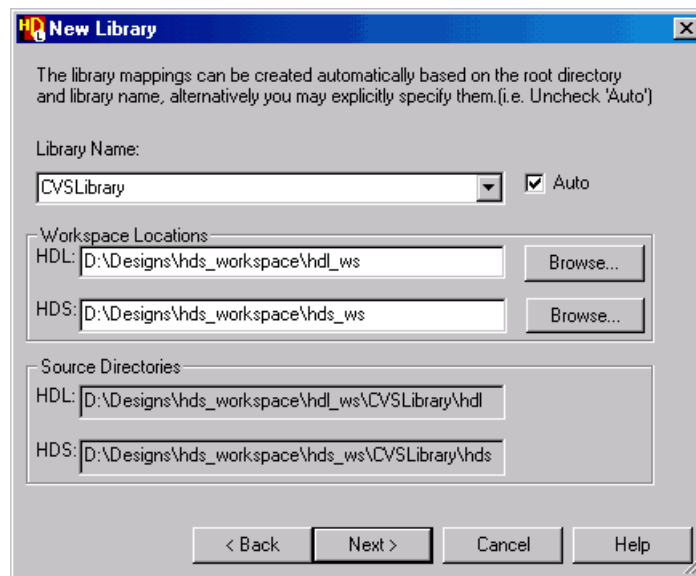


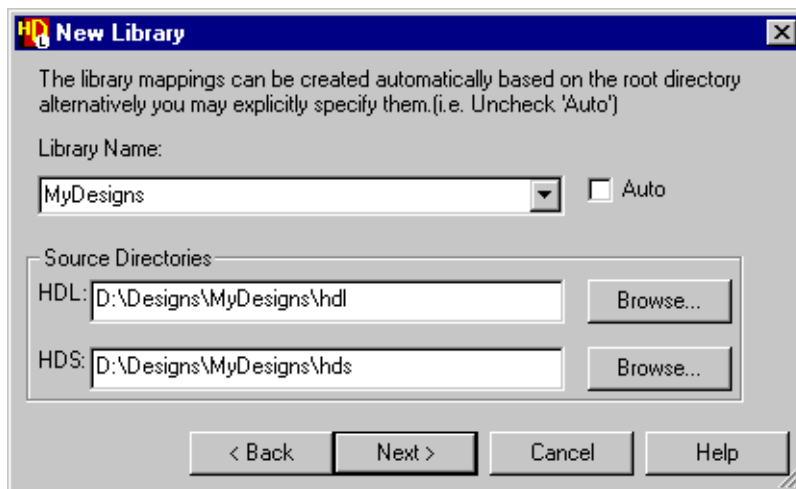
Table 2-3. Library Creation Wizard Controls - Library Details Page

Control	Description
Library Name Dropdown Box	Lets you enter your new library name.
Auto Option Box	Allows you to choose to manually or automatically define your library mappings. If you unset the Auto option, the wizard allows you to edit the default mappings and access additional pages to setup mapping for downstream data and version management repositories.

Table 2-3. Library Creation Wizard Controls - Library Details Page (cont.)

Control	Description
Root Directory Entry Field	The root directory defaults to the current project directory (specified by the environment variable HDS_PROJECT_DIR) but can be any writable location on your file system which is suitable for storing project data. The path entered here is stored into the %(root) variable. %(root) can be used in specifying the value of the repository through the Version Management Settings dialog or the HDS Setup Assistant dialog. e.g For library X with root directory C:/Root, setting the HDL repository to %(root)/%(library)hdl_vm would resolve to C:/Root/X/hdl_vm as an HDL repository.
Workspace Locations Entry Field	If you have enabled the CVS version management interface you are required to specify the workspace location instead of a root directory.
Source Directory Field	Depending on whether you set/unset the Auto option box this field allows you to preview/enter your source directory.

On unsetting the Auto option, the preview fields in the Source Directories section are replaced by edit boxes and Browse buttons which can be used to specify your own mapping using any valid pathnames for your file system:



Specifying Downstream Mappings

Downstream Data Directories Page

Prerequisites

1. When a *Regular* library is selected in the first page of the wizard and the **Auto** option is not set on the second page of the Library Creation wizard, the next page allows you to set library mappings for downstream tools.
2. When you choose Downstream Only in the first page of the wizard. In this case this page directly appears since no source mapping is required.

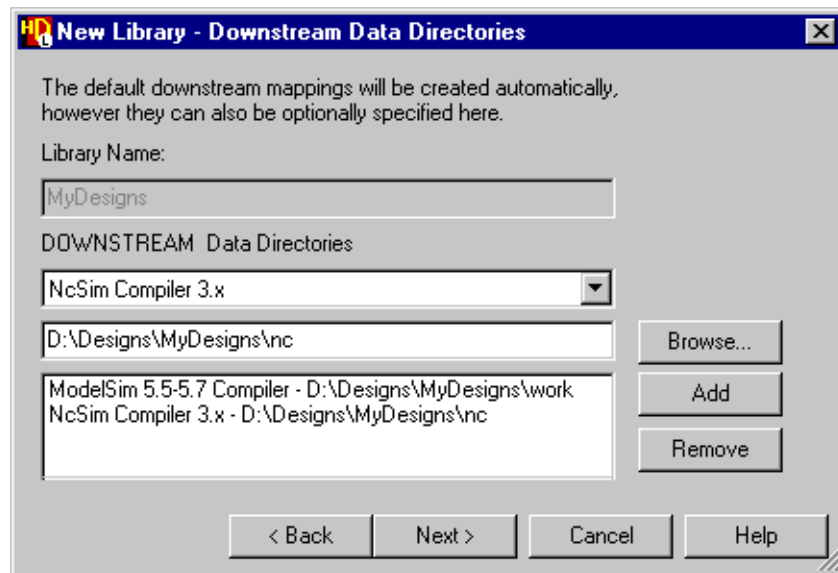


Table 2-4. Library Creation Wizard Controls - Downstream Data Directories Page

Control	Description
Library Name Field	Lets you enter a library name.
Downstream Tools Dropdown List	Lets you select from a list of available downstream tools.
Downstream Tools Mapping Entry Field	Allows you to set a separate mapping for each required tool by entering an absolute or relative pathname or by using the Browse button to find an existing directory.
Downstream Tools Display Field	Displays a list of the downstream tools mapped to the created library.
Add Button	Lets you add the new downstream mapping to the displayed list.

Table 2-4. Library Creation Wizard Controls - Downstream Data Directories Page

Control	Description
Modify Button	Lets you add the edited downstream mapping to the displayed list.
Remove Button	Removes a downstream mapping.

Note



If no downstream mapping is specified, the downstream interface will automatically create a default mapping based on the root directory used for the source design data.

Refer to [“Default Downstream Library Mapping”](#) on page 75 for information about the default downstream library locations.

Specifying Library Options

If you are creating a *Regular* library, the last page of the wizard allows you to set some library options.

Library Options Page

Prerequisite

Creating a *regular* library.

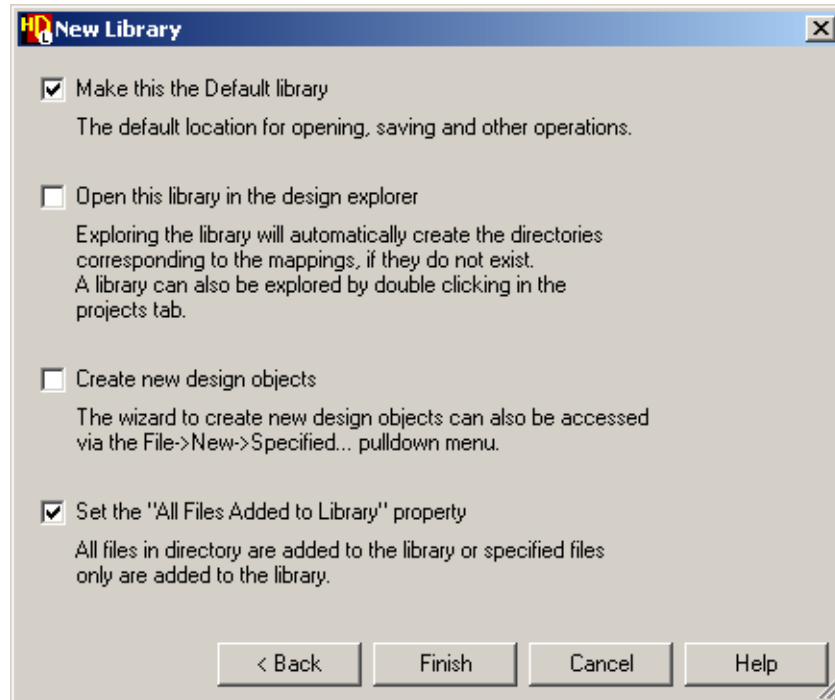


Table 2-5. Library Creation Wizard Controls - Library Options Page

Control	Description
Make this the Default library option	Makes this the default location for opening and saving, etc.
Open this library in the design explorer	Allows you to automatically open the created library in the design explorer after clicking the Finish button.
Create new design objects option	Allows you to open the Design Content Creation wizard by which you can start adding design objects to your library.
Set the “All Files Added to Library” option	Adds all files under the HDL mapping folder to the created library. If unset, only files added through the Add Existing Files dialog are recognized as part of the library mapping.

Note



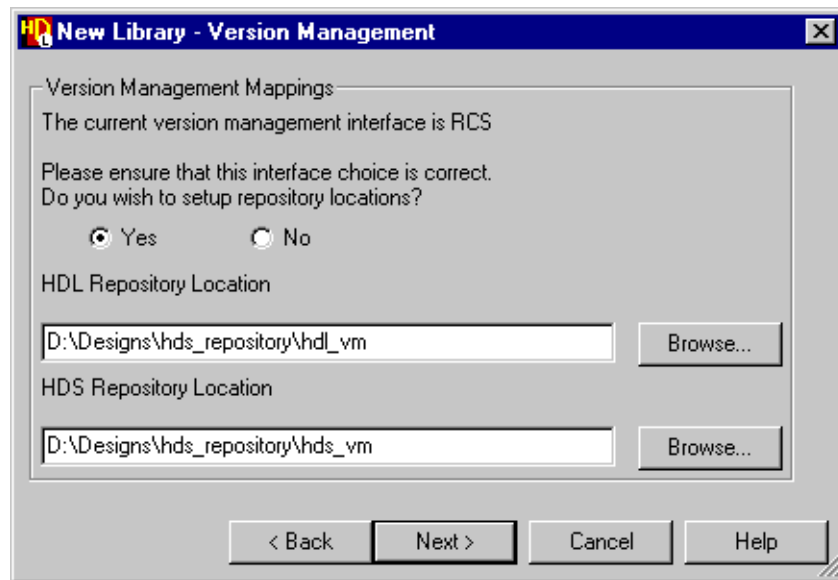
If version management is enabled you can only create a library in the “All Files Added to Library” mode.

The new library mapping is created when you use the Finish button to exit the wizard. The mapped directories are created when you open the new library in a design explorer.

Refer to [“Using the Design Content Creation Wizard”](#) on page 151 for information about creating design objects.

Specifying Version Management Mappings

If you have selected a *Regular* library in the first page of the wizard and the RCS, Visual SourceSafe or Synchronicity DesignSync version management interface is enabled in your preferences, the Version Management page is consequently displayed in the wizard prompting you to set up the repository locations.



You can set separate repository mapping for the graphical (HDS) and HDL text (HDL) design objects. The default locations are derived from the naming rule specified in the Version Management Settings dialog box.

Refer to [“Setting Version Management Options”](#) on page 445 for more information about setting up the version management interface.

Note



Default library mappings for version management repositories are added automatically in **Auto** mode when the RCS interface is enabled.

The new library mappings are created when you use the Finish button in the last page to exit the wizard.

You can set library mapping for the version management repositories used by other tools as described in [“Setting Version Management Options”](#) on page 445.

Version Management Mapping Page

Prerequisites

Creating a library of type *Regular*, unsetting the Auto option to manually define library mappings, and using a repository-based version management system.

Table 2-6. Library Creation Wizard Controls - Version Management Page

Control	Description
Yes or No Option Group	Allows you to choose to set up repository locations.
HDL and HDS Repository Location Entry Fields	Allows you to modify the default location or enter new locations using absolute or relative pathnames or by using the Browse button to find an existing directory.

Editing Shared Library Mappings

All changes to your library mapping are normally written to your current user project.

However, if you have write permissions to the shared project file, you can write changes to this file by selecting the file in the [project manager](#) and choosing **Edit Shared Project** from the popup menu.

When this option is set, the user library mappings are hidden, the shared mapping pathname is highlighted and only the shared library mappings can be created or edited. Unset the menu option to enable user library mapping operations.

Editing Library Mapping

You can edit an existing library mapping by choosing **Edit Library Mappings** from the popup menu when a library is selected.

The Edit Mappings wizard provides similar options to those described in “[Creating a Library Mapping](#)” on page 62 with the changes applied to the selected library.

You can change the name of a library by selecting the existing name in the [project manager](#) and clicking on the text or by choosing **Rename** from the **Edit** or popup menu to directly edit the name.

You can change the library mapping by directly editing the pathname or by selecting the pathname and choosing **Rename** from the **Edit** or popup menu.

Alternatively, you can choose **Edit** from the popup menu to browse for an alternative directory.

You can also change or remove library mapping by choosing **Copy Mapping** or **Paste Mapping** from the popup menu. You are prompted for confirmation if these operations would override an existing mapping.

Note



A warning message is issued if a *design explorer* or view which uses the existing mapping is active. You are prompted to automatically close the design explorer and editor views before you can complete the command.

If you copy and paste a library, the new library and source mappings are automatically made unique by adding an integer to the library name and the mapping pathname.

For example if you copy the *UART* library the new library is named *UART1* with the source mapping:

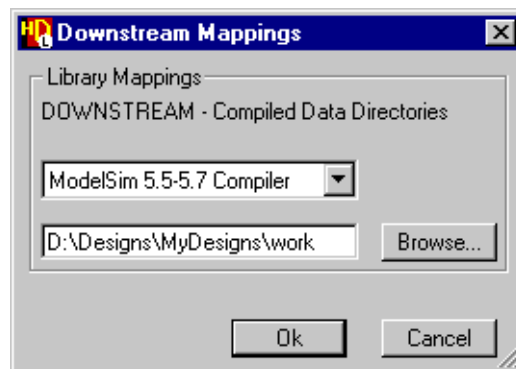
```
HDL: $HDS_HOME/examples/uart/hdl1  
HDS: $HDS_HOME/examples/uart/hds1
```

Note however, that the downstream mapping is not automatically made unique and must be manually updated if you do not want both libraries to use the same location for downstream data.

Adding Downstream Library Mappings

You can add downstream mapping to an existing regular or downstream only library by selecting the *Downstream* folder for the library in the [project manager](#) and choosing **New Mapping** from the popup menu.

The Downstream Mappings dialog box is displayed:



The dialog box allows you to add a downstream mapping by selecting from a drop down list of the supported tools and entering an absolute or relative pathname or by using the Browse button to find an existing directory.

Default Downstream Library Mapping

If the downstream compiled library location has not been explicitly defined in your library mapping, the downstream interface will automatically create the following default mappings based on the root directory used for the source design data:

Table 2-7. Default Downstream Library Mapping

Interface	Group	Directory
Concatenate HDL	Concat	<root directory>\<library>\concat
Design Compiler	DC	<root directory>\<library>\dc
LeonardoSpectrum	Leonardo	<root directory>\<library>\ls
ModelSim	ModelSim	<root directory>\<library>\work
NC-Sim	NC-Sim	<root directory>\<library>\nc
Precision Synthesis	PrecisionRTL	<root directory>\<library>\ps
Quartus QIS	QuartusQIS	<root directory>\<library>\qis
SpyGlass	Spyglass	<root directory>\<library>\spyglass
Synplify	Synplify	<root directory>\<library>\synplify
VCS or VCSi	VCS	<root directory>\<library>\vcs
Xilinx Synthesis Tools	XilinxISE	<root directory>\<library>\ise

Refer to “[Automatically Specifying Library Details](#)” on page 64 for information about automatically setting the downstream mapping when you create a new library.

Changing the Library Type

You can change the library type by selecting the library name and choosing **Regular Library**, **Protected Library** or **Downstream Only Library** from the **Change Library To** cascade of the popup menu.

When you change the library type, any mappings that no longer apply are hidden in the *project manager*.

For example, the downstream mappings for a *Regular* library are hidden when you change it to a *Protected* library.

This can be useful when you want to create a library containing reference design objects for re-use elsewhere in your design:


- The library should be created as a *Regular* library and compiled to create the downstream objects.

- Once the library has been compiled, you can change it to be a *Protected* library. This will hide the downstream mapping and prevent it from being accidentally regenerated or recompiled.

Changing the Library Display Order

The libraries are shown in alphanumeric order by default but can be re-ordered by choosing **Ascending** or **Descending** from the **Sort** cascade of the popup menu when the *Regular*, *Protected* or *Downstream Only* node is selected.

Setting the Default Library

You can set any regular library as the default library by selecting the library in the [project manager](#) and choosing **Set as Default Library** from the popup menu. The default library is indicated by an  icon and the library name shown in bold text.

Editing Library Configuration Settings

HDL Design Explorer allows you to edit configuration settings for mapped libraries in any given project through the Library Configuration Settings dialog. Editing library configurations includes the following two functionalities: [Adding Macro Definitions for a Specific Library](#) and [Adding a Verilog Include Search Path](#).

Note



The include search path is different than the library search path in that the first resolves files included in Verilog designs while the second resolves component instances used in Verilog designs.

Procedure

1. In the Project Manager, select the library you wish to configure and choose **Edit Library Configuration Settings** from the popup menu.
The Library Configuration Settings dialog box is displayed.
2. To define search paths for files included in a specific Verilog library refer to [“Adding a Verilog Search Path”](#) on page 78
3. To add macro definitions for a specific library refer to [“Adding Macro Definitions for a specific Library”](#) on page 79

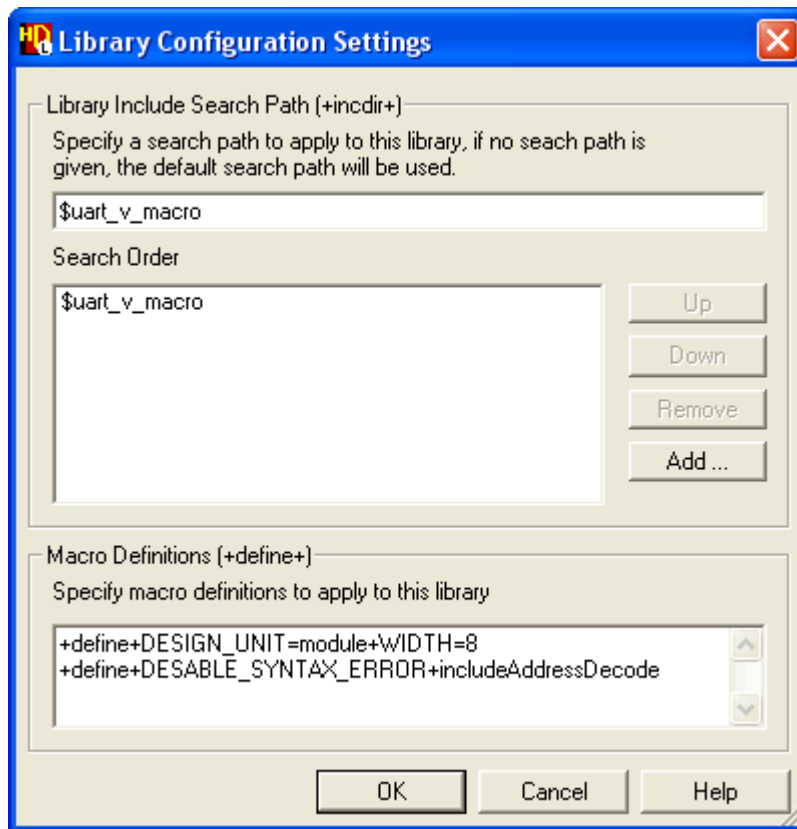


Table 2-8. Library Configuration Settings Dialog

Field	Description
Library Include Search Path (+incdir+)	Specifies library search path.
Search Order	Lists the order with which search path locations are checked during HDL parsing and HDL generation.
Up	Changes search path order.
Down	Changes search path order.
Remove	Removes path from list.
Add	Allows the user to add a library include search path.
Macro Definitions (+define+)	Allows the user to add Macro definitions.

Adding a Verilog Search Path

Verilog Search Paths definitions can be added through the [Library Configuration Settings Dialog](#). You can define Verilog search paths that are library specific and are located anywhere on your file system and not necessarily within the hierarchy of an existing library.

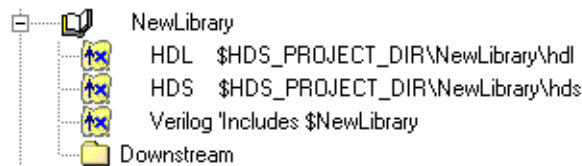
Procedure

1. In the [Design Explorer](#) window, right-click the library to which you want to define Verilog search paths.
2. In the popup menu that appears, choose **Edit Library Configuration Settings** to display the **Library Configuration Settings** dialog box.
3. In the **Library Include Search Path (+incdir+)** pane first field, specify a search path to be used for this library.

If the default language set in your preferences is Verilog, the search path for 'Include files field is automatically set to `$<name-of- new-Library>` when you create a new mapping.

This soft path is automatically updated if you subsequently move or copy the library and can optionally be defined externally as an environment variable for use in your source HDL code.

The Verilog includes path is shown in the [project manager](#) below the library mapping pathnames. For example, the following picture shows the mapping for the Verilog library *NewLibrary*:



Note



You can also display the dialog box by double-clicking on the existing search path or choosing **Edit** from the popup menu when the existing search path is selected.

The dialog box shows any existing library search path appended to the default search path set in your Verilog file options. The `$<library_name>` notation can be used to specify a library's path.

The Add button in the dialog box allows you to browse for a directory which is appended to the end of the existing search path.

The pathnames are shown in an ordered list and you can use the Up and Down buttons to change the search order or the Remove button to remove a pathname from the list.

Note

A semi-colon separator is used on both UNIX and PC systems to ensure that the file is portable between operating systems. Directory separators can be entered using the \ or / convention.

Results

The search path locations are checked for Verilog include files in the specified order during HDL parsing and HDL generation in addition to the directories specified in the HDS and HDL library mappings.

If no search path is given in this dialog box, the default search path in your Verilog Options dialog box will be used. Refer to “[Verilog File Options](#)” on page 416 for information about setting a default Verilog search path.

Adding Macro Definitions for a specific Library

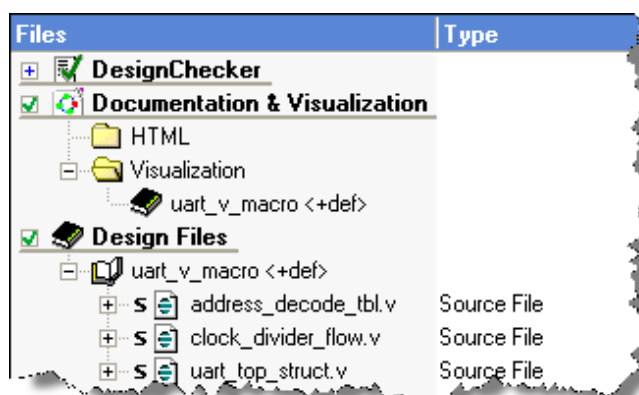
Macro definitions can be added through the [Library Configuration Settings Dialog](#). This enables you to define Macros that are library specific.

Procedure

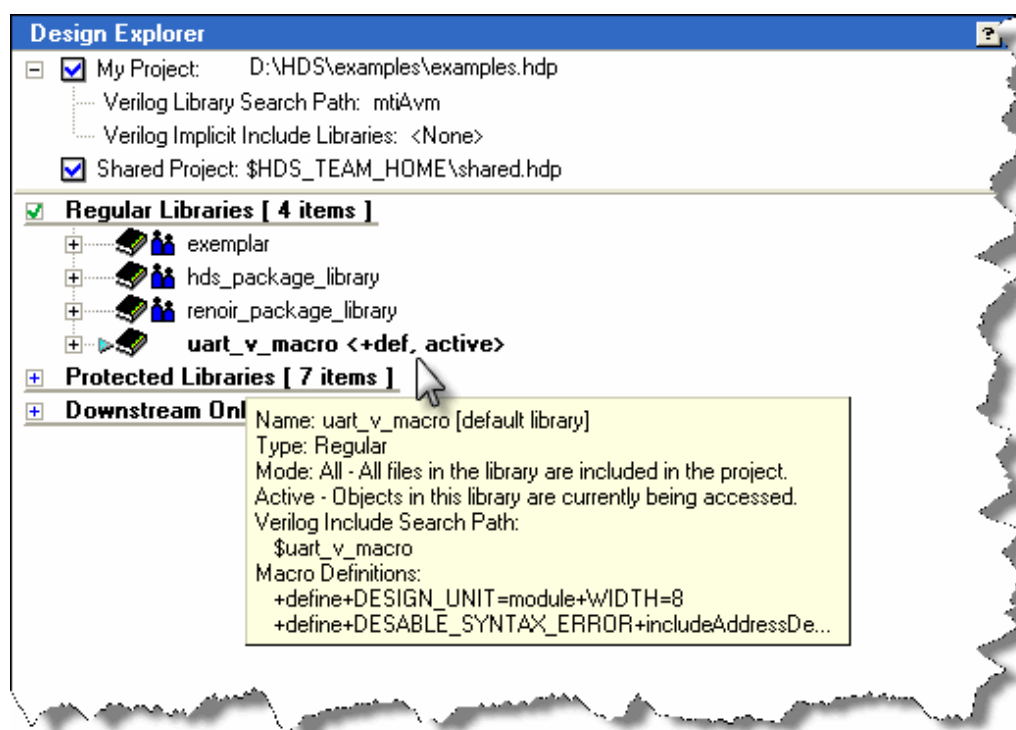
1. In the [Design Explorer](#) window, right-click the library that needs to be configured.
2. In the popup menu that appears, choose **Edit Library Configuration Settings** to display the **Library Configuration Settings** dialog box.
3. In the **Macro Definitions (+Define+)** pane, use standard ModelSim +define argument syntax to define library Macros.

Results

The library specific Macros are included during HDL parsing and HDL generation. Design Explorer is refreshed automatically to reflect the effect of the new setting and displays a <+def> label in the library and project tabs.



Also, placing the cursor on a library which has Macro definitions displays a tool tip that contains four lines of the defined Macros for that library.



Related Topics

[Projects and Libraries](#)


Chapter 3

Design Browsing

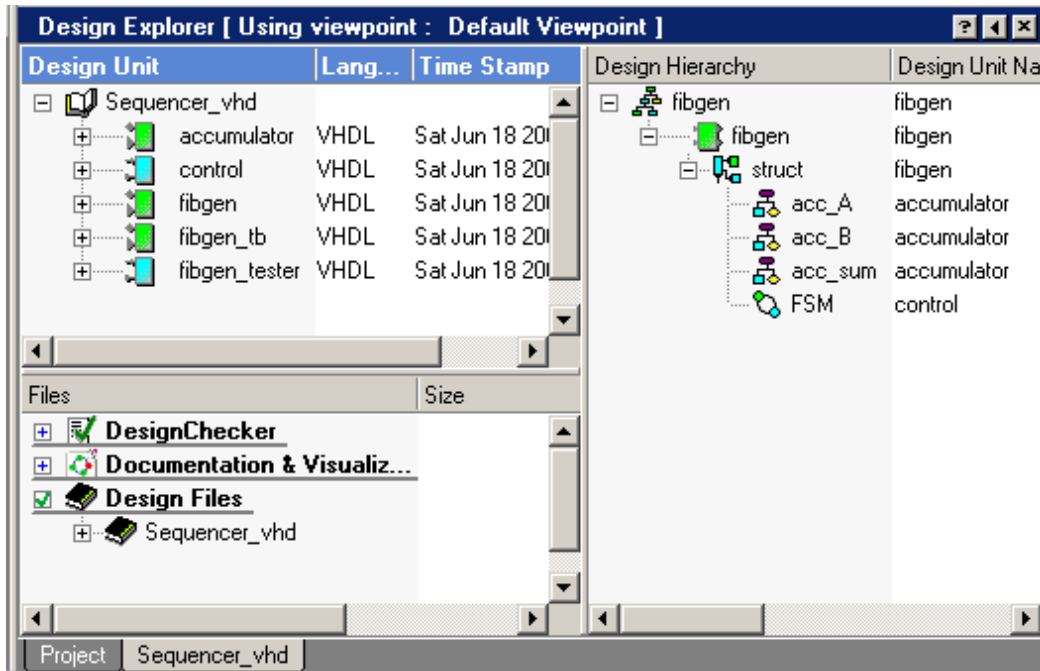
This chapter describes how you can use the source, side data and downstream browsers to explore the contents of design data libraries.

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
Using Design Explorers

You can open a *design explorer* displaying the content and hierarchy for one or more selected libraries in a *source browser* tab by using the  button, choosing **Explore Library** from the **File** or popup menu or by double-clicking on the *library* name in the *project manager*.

The following example shows the *Sequencer_vhd* default library displayed in a design explorer:



The *design explorer* tab shows the name of the library you have opened (or the name of the first library followed by a + character if you have opened multiple libraries). If more than one *design explorer* is active, you can move between them by clicking the required tab.

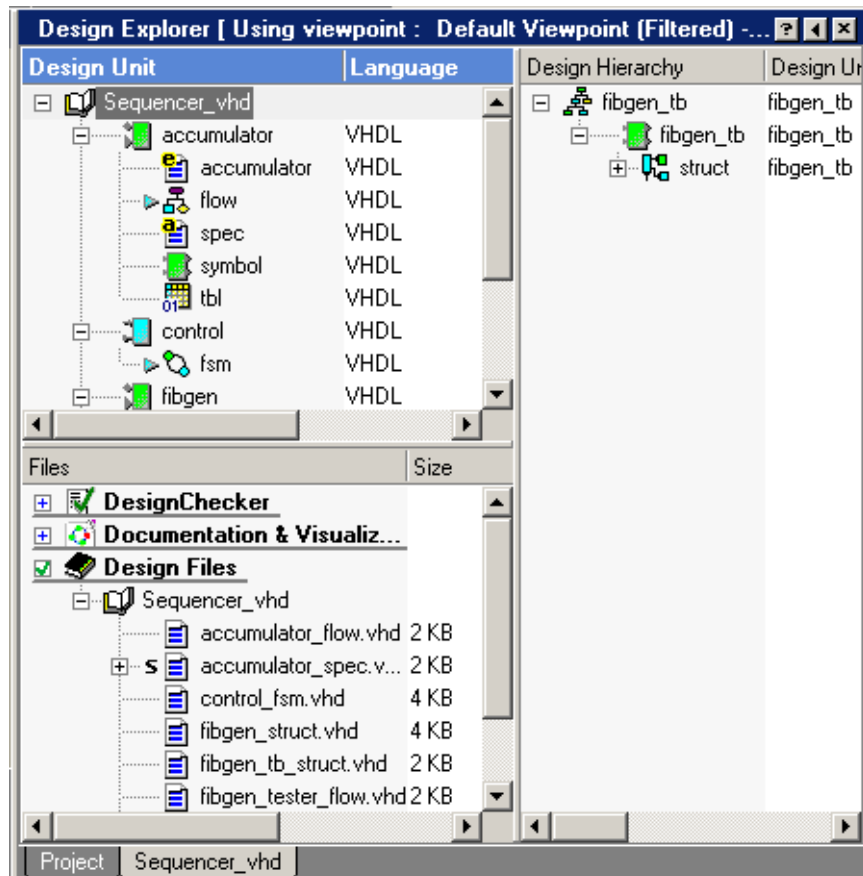
The *component* and *block* design units can be expanded using the  buttons to reveal the source views they contain.

You can fully expand or collapse a library or data folder by choosing **Expand All** or **Collapse All** from the **Edit** or popup menu when the library name or one of the folders is selected.

The expanded design units show the leaf level HDL and graphical views they contain including a *symbol* which defines the external interface of the design unit.


The *Design Hierarchy* view is automatically shown for the top level design unit if **Explore Libraries With Design Hierarchy** is set in the View menu. However, you can unset this option if you prefer to show hierarchy only when required.


The following example shows the expanded *Design Units* in the *Sequencer_vhd* library:





You can close a *design explorer* by choosing **Current Design Explorer** or **All Design Explorers** from the **Close** cascade of the **File** menu or **Close Current Design Explorer** from the popup menu (or **Close Design Explorer** when the cursor is over the tab name).

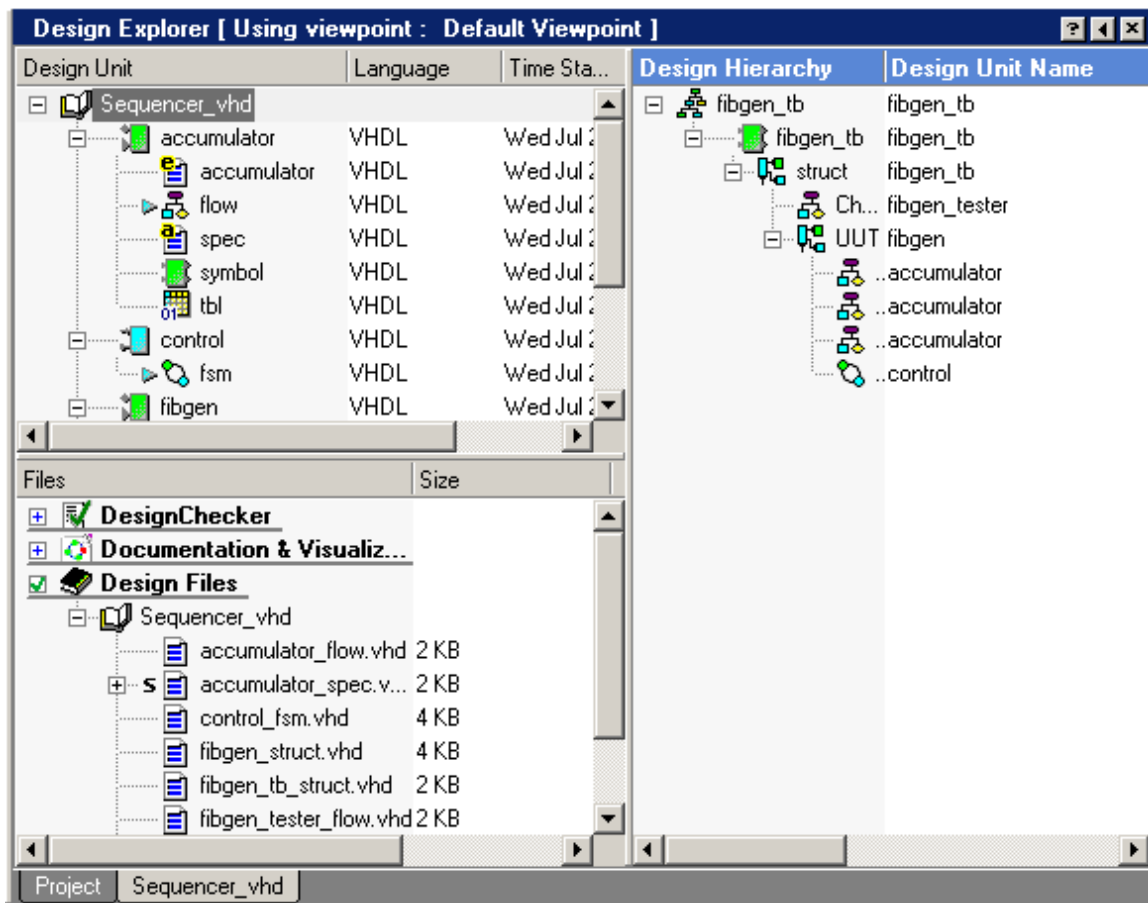
Showing Hierarchy


The hierarchy below the top level design unit is shown after the  icon in the right pane of the *design explorer* by default.

You can display hierarchy below any selected design object by using the  button, choosing **Show Hierarchy** from the **Edit** or popup menu, using the Ctrl+Spacebar shortcut key or by dragging the object to the *Design Hierarchy* pane.

You can choose whether the hierarchy pane is displayed by setting **Design Hierarchy** in the **SubWindows** cascade of the **View** menu or popup menu and hide it by choosing **Hide Design Hierarchy Window** in the hierarchy pane popup menu.


You can choose **Expand All** or **Collapse All** from the **Edit** or popup menu or use the  and  buttons to expand or collapse any level of the hierarchy. For example, the following picture shows the fully expanded hierarchy of the *fibgen_tb* design unit.



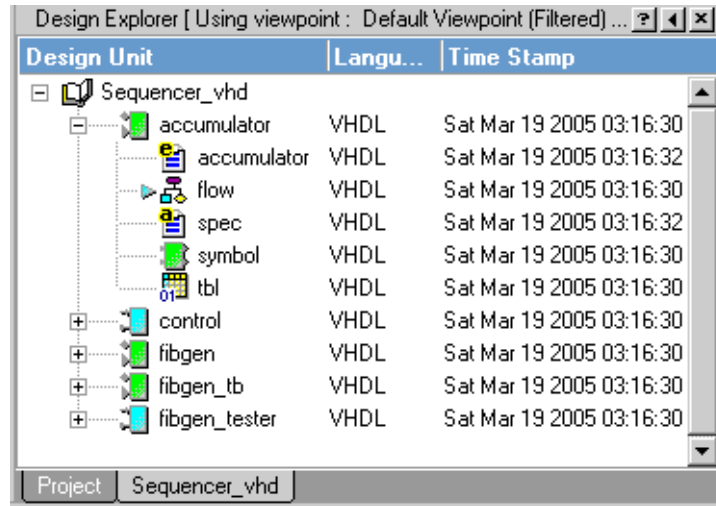
You can hide hierarchy for a selected object by choosing **Hide Hierarchy** from the **Edit** or popup menu in the content pane, by selecting the  line in the hierarchy pane and choosing **Hide Hierarchy** from the popup menu or by dragging the object back to empty space in the *Design Units* or *HDL Files* view.

When multiple hierarchy nodes are displayed, you can re-order them by dragging with the mouse or choose **Hide All** from the popup menu to close all hierarchies. The Design Hierarchy pane is automatically closed when you close the last displayed hierarchy.

Setting the Default View

You can change the default view of a design unit by selecting a view in the *design explorer* and choosing **Set Default View** from the **Edit** or popup menu. The default view is indicated by a  icon.

For example, the *accumulator* design unit in the *Sequencer_vhd* design contains a *VHDL entity*, *flow chart*, *VHDL architecture*, *symbol* and *truth table* view but the *flow chart* is set as the default in the picture below:.



Note

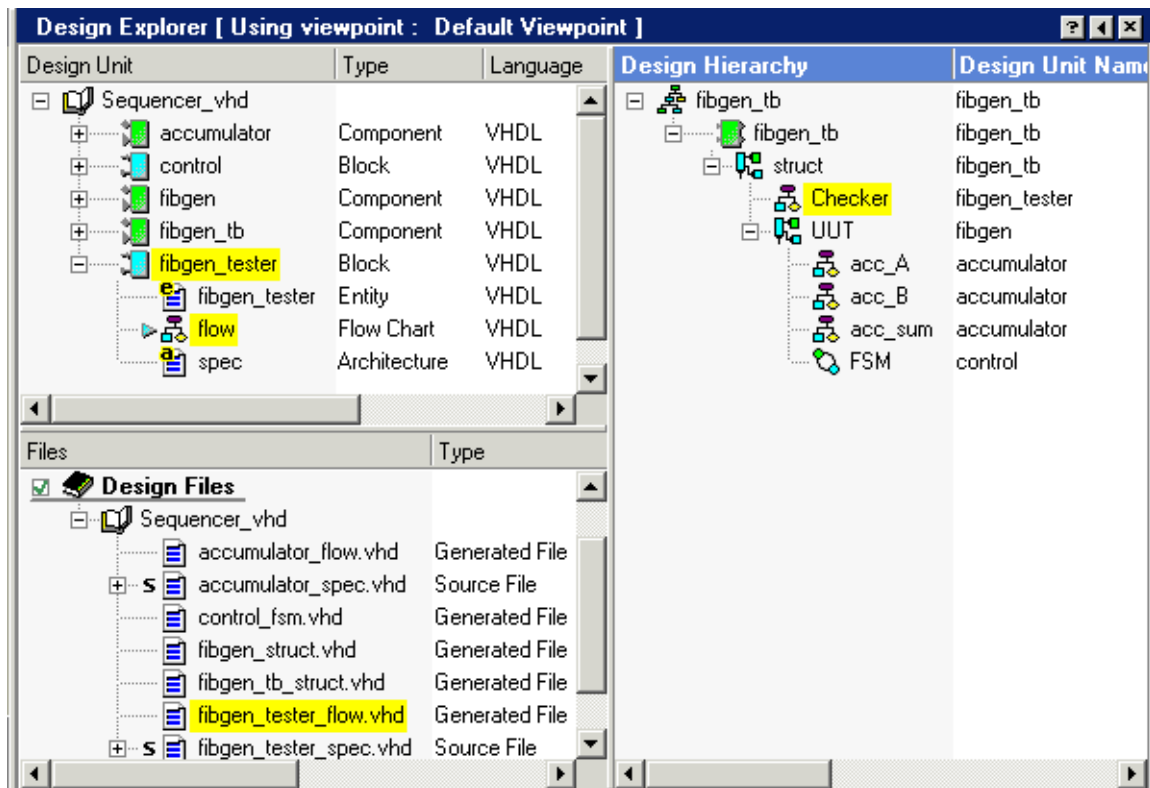


The default view must be set to an architectural view (*block diagram*, *IBD view*, *flow chart*, *state diagram*, *truth table*, *VHDL architecture* or *Verilog module*). It cannot be set to a *symbol* or *VHDL entity* view.

Highlighting Design Objects

You can highlight any design object by choosing **Cross-Highlight** from the **Edit** or popup menu. Related design objects in other windows are automatically highlighted. This may be the same design object, or a related hierarchical design unit, or a corresponding generated HDL file. You can choose **Clear Cross-Highlight** to clear the current highlighting.

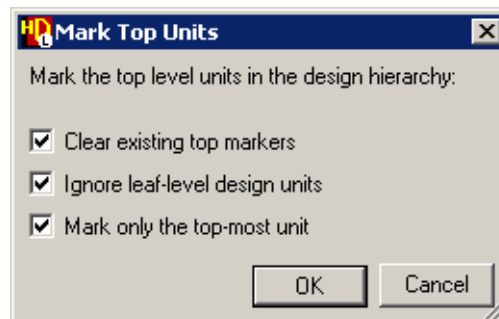
In the following example, highlighting *Checker* in the *Design Hierarchy* pane also highlights the *fibgen_tester* block and the *flow* view in the *Design Units* pane to show the relationship of the selected object to its parent design unit; the generated file *fibgen_tester_flow.vhd* is also highlighted in the *Files* pane.




Indicating the Top of a Design

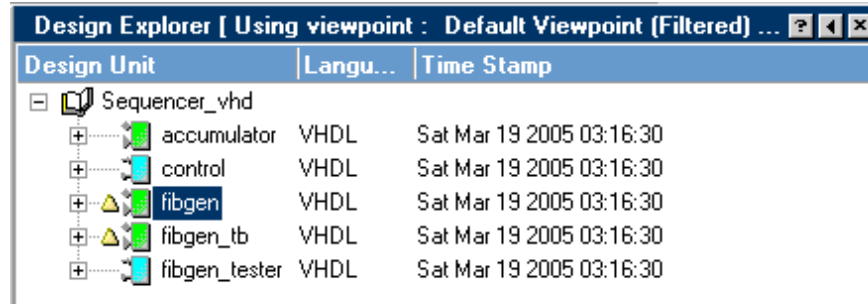
You can set markers to show component design units which are not instantiated elsewhere in a library and therefore represent the top of a design tree by selecting the library and choosing **Mark Top-Level Design Units** from the **Tools** menu.

The Mark Top Units dialog box allows you to choose whether any existing top level markers should be cleared before updating the *design explorer*. You can also choose to ignore leaf-level design units. Additionally, you can choose to mark the top most unit only.




If you choose to ignore leaf-level design units, a marker is only applied to design units containing components which are not instantiated elsewhere and contain at least one view.

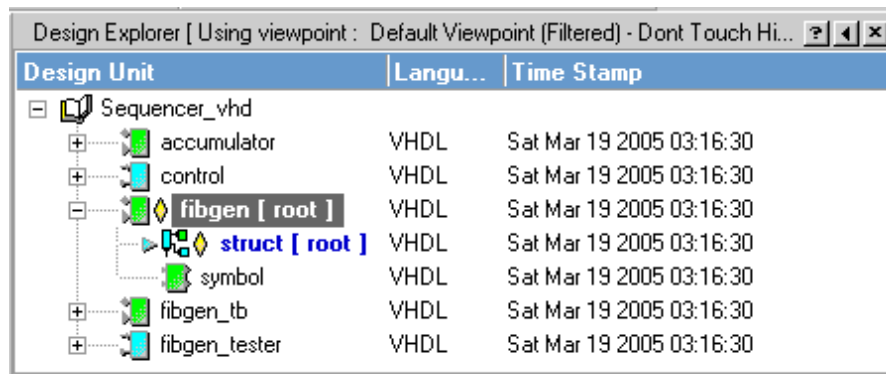
You can also set or unset a top of design indicator for any design unit by choosing **Toggle Top Marker** from the **Edit** or popup menu. The top level views are indicated by an  icon. For example, the following picture shows the *fibgen* and *fibgen_tb* design units of the *Sequencer_vhd* library marked as top level views:



Setting the Design Root

You can set any design object to be the design root by choosing **Set Design Root** from the **Edit** or popup menu. The design root is indicated by a  marker after the design object icons and the object name is shown as bold blue text.

For example, the following picture shows the *struct* block diagram in the *fibgen* design unit of the *Sequencer_vhd* library marked as the design root.



If you set a design unit as the design root, its default view is also shown as the root object (or the parent design unit when you set its default view as the root object).

 **Note** Note that there can only be one design root across all libraries in the active library mappings.




The design root marker can be removed by choosing **Unset Design Root** from the **Edit** or popup menu.

The design root can be used by tasks which have their hierarchy depth set to run from the design root without the need for an object to be selected.

Refer to “[Creating a Tool Task](#)” on page 276 and “[Creating a Flow Task](#)” on page 280 for information about using the design root when running a task.


Changing the Design Explorer Display Mode

You can change the display mode used in the left pane of a *design explorer* by choosing **Design Units**, **Files** or **Logical Objects** from the **Change Explorer View** cascade in the **View** menu.


You can cycle through the three modes by clicking on the ,  and  buttons. The button changes to indicate the current display mode.

The design explorer title bar shows the name of the default viewpoint.

Design Units Mode

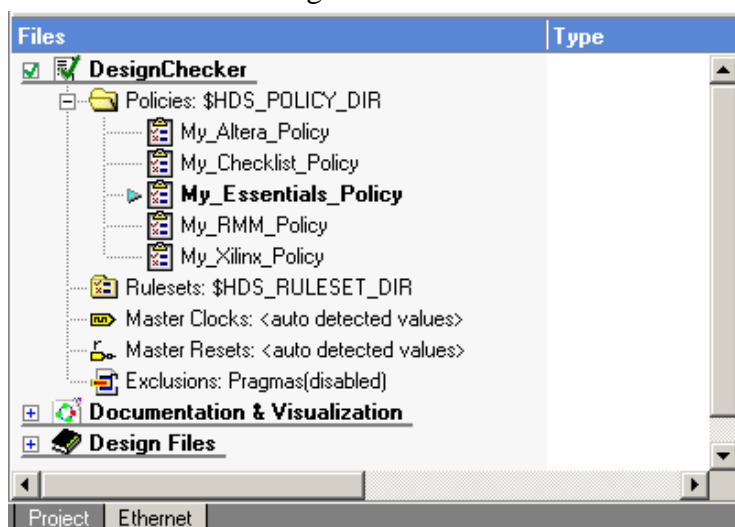
The *Design Units* mode (indicated by ) displays the design partitioned into design units containing the source graphical or HDL text views. The default viewpoint displays the language and timestamp columns.

Files Mode

The *Files* mode (indicated by ) displays the DesignChecker files, the contents of the last directory into which HTML documentation has produced its output and the selected library design files. The default viewpoint displays two columns, size and timestamp.

DesignChecker Node

The DesignChecker folder includes your DesignChecker Policies, Rulesets, Master Clocks and Resets, and Exclusion Pragmas. In this explorer mode, you can change the path to your policies and set a default policy, change the path to your rulesets, set your master clocks and resets, and enable/disable the DesignChecker *checking_off/on* exclusion pragma. To manage your policies and rulesets you will have to invoke DesignChecker.



To change the path to your policies:

1. Select Policies and choose **Edit Policy Location** from the popup menu.
2. Type the path in which the policies are saved.

Another method is to choose **Browse to Policy Location** from the popup menu and then specify the required path.

To set a default policy:

Select the required policy and choose **Set Default Policy** from the popup menu.

To change the path to your design rulesets:

1. Select Rulesets and choose **Edit Ruleset Location** from the popup menu.
2. Type the path in which rulesets are saved.

Another method is to choose **Browse to Ruleset Location** from the popup menu and then specify the required path.

To invoke DesignChecker, do one of the following:

- Select Policies or a specific policy and choose **Manage Policies/RuleSets** from the popup menu.
- Select Rulesets and choose **Manage Policies/RuleSets** from the popup menu.

Master clocks and resets are automatically detected according to predefined criteria. Refer to [DesignChecker User Guide](#). You can specify as many for your design as you require.

To specify project master clocks and resets:

1. Select Master Clocks or Master Resets and choose **Specify Clocks** or **Specify Resets** respectively from the popup menu.
2. Enter your clocks or resets. Each clock or reset should be separated by a space.

To enable the exclusion pragma *checking_off/on*:

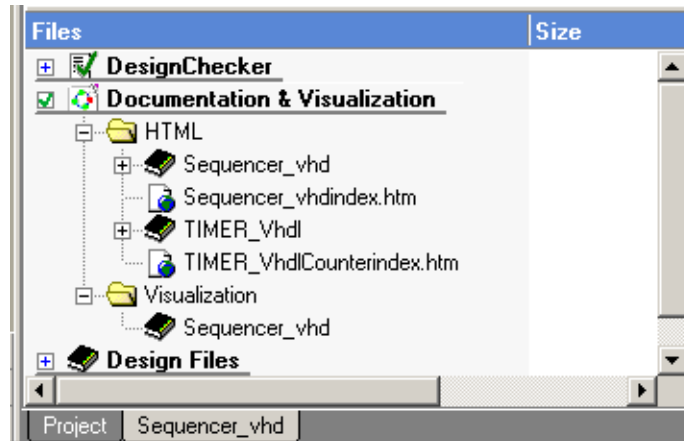
Select Exclusion Pragmas and choose **Enable Pragma Exclusion** from the popup menu. Refer to the [DesignChecker User Guide](#) for more information.

To view or edit the DC Constraints File:

Select Exclusion Pragmas and choose **Edit Code/Rule Exclusions File** from the popup menu. Refer to the [DesignChecker User Guide](#) for more information.

Documentation and Visualization Node

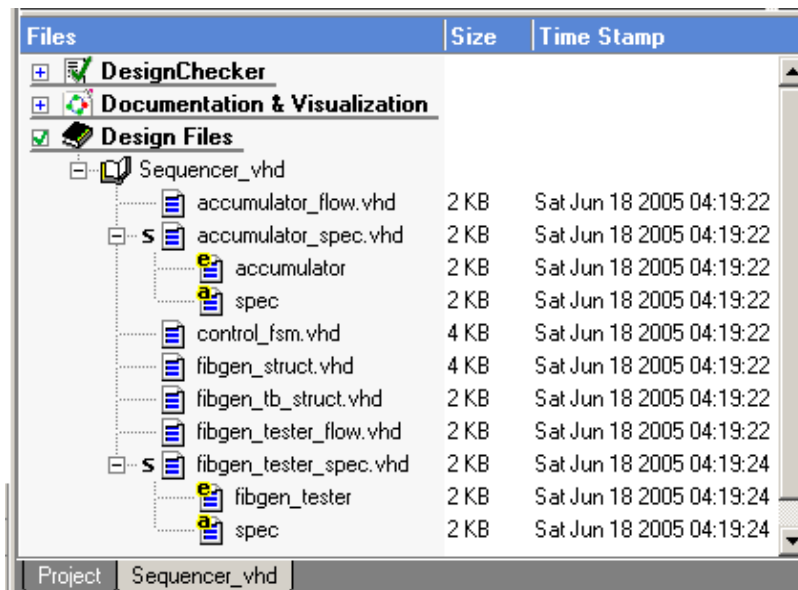
On expanding the Documentation & Visualization folder, a tree listing is displayed showing all the contents of the last directory into which your designs have been exported as HTML documentation. The Documentation & Visualization folder also includes the output of all the previously visualized HDL source code.



Design Files Node

Design files include source HDL text views and the HDL text generated from graphical views. Source *HDL text* views are prefixed by an **s** icon in Files mode. All other views are generated files which should not be directly edited and are normally opened read-only.

If a file defines more than one logical object you can use the **+** button to reveal the VHDL entities, VHDL architectures or Verilog modules. In the example below, the *accumulator_spec.vhd* and *fibgen_tester_spec.vhd* files are expanded to reveal the entities and architectures they contain.



All commands used in this mode operate directly on the HDL files which may contain multiple design objects. For example, deleting a single file, deletes all design objects defined within that file.

You can delete HDL files individually or delete all files by selecting a library in the Files view and choosing **Delete Contents** from the **Edit** or popup menu.


You can remove all HDL files generated from graphical objects by selecting a library in the Files view and choosing **Remove Generated HDL** from the popup menu.

You are prompted for confirmation when you delete or remove files as described in [“Deleting Objects”](#) on page 117.

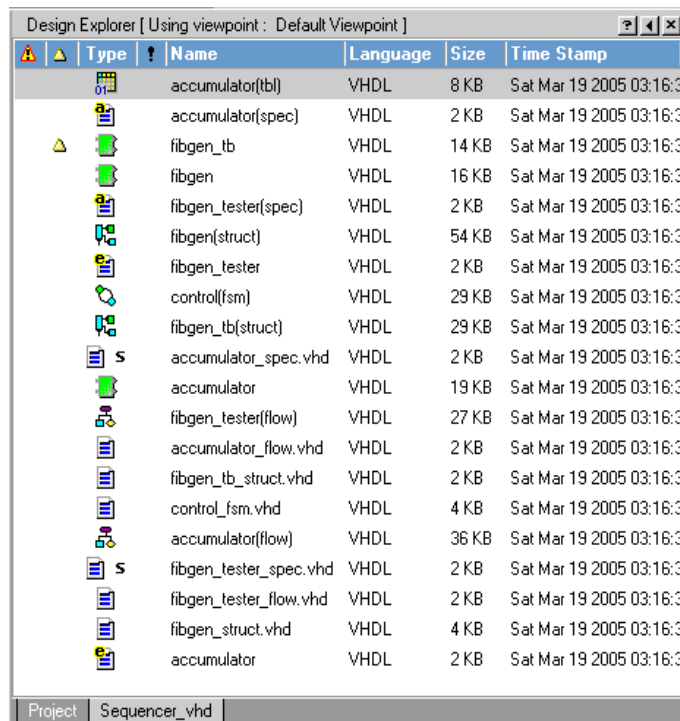
You can also import an existing file into the library selected in the Files view by choosing **File** from the **Import** cascade of the popup menu. Refer to [“Side Data Browser Notation”](#) on page 143 for information about the Import File dialog box.

You also have the ability to report the parse errors found in the library selected in the Files view by choosing **Report Files with Critical Syntax Errors** from the popup menu. Note that this option is enabled only when the library contains parse errors.

Logical Objects Mode

The *Logical Objects* mode (indicated by ) displays all the logical design objects using a multi-column list format which supports alternative *viewpoints* for column selection, grouping, sorting and filtering.

The default *viewpoint* displays eight columns by default including the parse error, top marker, type, don't touch indicator, name, language, size and time stamp. For example, the following picture shows the *Sequencer_vhd* library displayed as a list:



The screenshot shows the Design Explorer window with the title "Design Explorer [Using viewpoint : Default Viewpoint]". The window displays a list of files in the "Sequencer_vhd" project. The columns are: Type, Name, Language, Size, and Time Stamp. The files listed are:

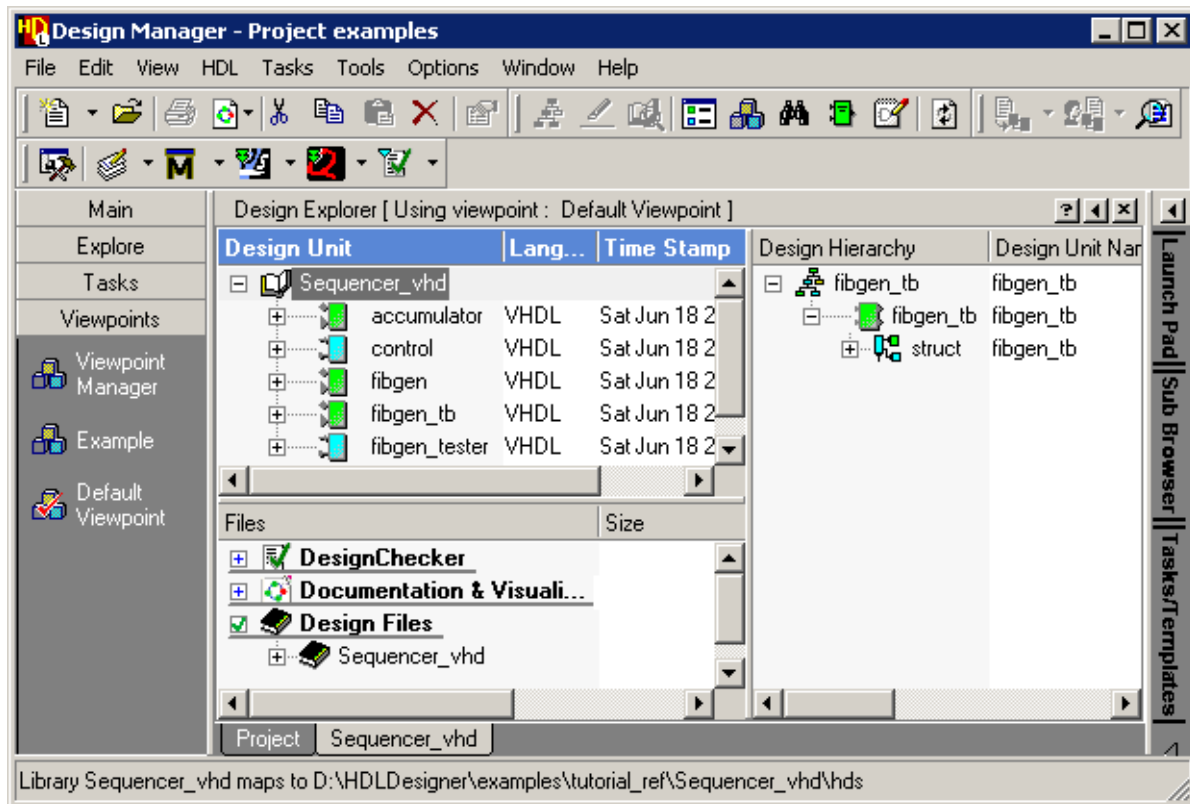
Type	Name	Language	Size	Time Stamp
	accumulator(tbl)	VHDL	8 KB	Sat Mar 19 2005 03:16:0
	accumulator(spec)	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	fibgen_tb	VHDL	14 KB	Sat Mar 19 2005 03:16:0
	fibgen	VHDL	16 KB	Sat Mar 19 2005 03:16:0
	fibgen_tester(spec)	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	fibgen(struct)	VHDL	54 KB	Sat Mar 19 2005 03:16:0
	fibgen_tester	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	control(fsm)	VHDL	29 KB	Sat Mar 19 2005 03:16:0
	fibgen_tb(struct)	VHDL	29 KB	Sat Mar 19 2005 03:16:0
	accumulator_spec.vhd	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	accumulator	VHDL	19 KB	Sat Mar 19 2005 03:16:0
	fibgen_tester(flow)	VHDL	27 KB	Sat Mar 19 2005 03:16:0
	accumulator_flow.vhd	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	fibgen_tb_struct.vhd	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	control_fsm.vhd	VHDL	4 KB	Sat Mar 19 2005 03:16:0
	accumulator(flow)	VHDL	36 KB	Sat Mar 19 2005 03:16:0
	fibgen_tester_spec.vhd	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	fibgen_tester_flow.vhd	VHDL	2 KB	Sat Mar 19 2005 03:16:0
	fibgen_struct.vhd	VHDL	4 KB	Sat Mar 19 2005 03:16:0
	accumulator	VHDL	2 KB	Sat Mar 19 2005 03:16:0

You can change the content and format of the three design modes using *viewpoints* as described in the following sections.

Using Viewpoints

Viewpoints describe how design data is displayed and persist that information between work sessions.

Design data can be viewed in one or more design mode in separate panes in the same viewpoint. Design data can be further specified in each layout pane.



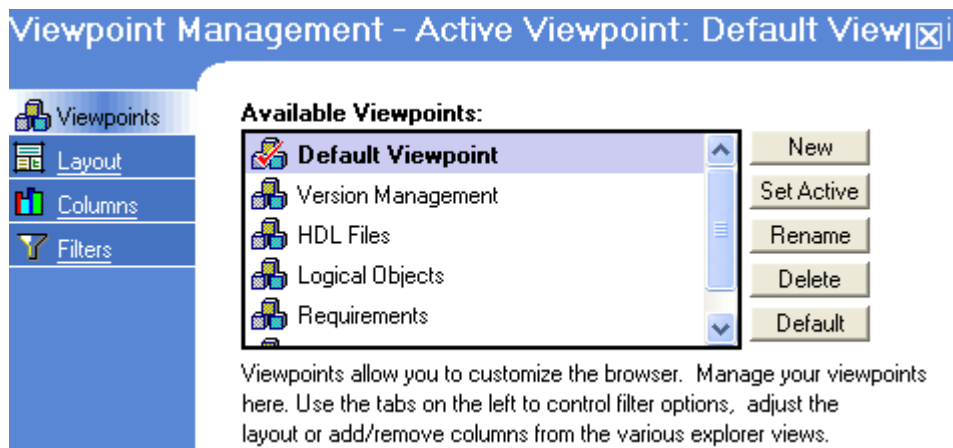
Although only one viewpoint can be active for each design explorer, you can set up and save any number of viewpoints for quick access.

You can access viewpoints from:

- The [shortcut bar](#)
- Design explorer title bar
- Viewpoints Manager

Viewpoints settings are defined using the **Viewpoint Manager**. You can display or hide the viewpoint manager window by choosing **Viewpoint Manager** from the **Tools** menu or by using the  button.

The following example shows the Viewpoints tab of the Viewpoint Manager:



When the viewpoint management window is displayed, the following commands are available from the popup menu or from a button in the window:

Table 3-1. Viewpoint Management Window

Menu Command	Button	Description
Set Active Viewpoint	Set Active	Makes the selected viewpoint active
New Viewpoint	New	Add a new viewpoint with a default name
Delete Viewpoint	Delete	Delete the selected viewpoint
Rename Viewpoint	Rename	Rename the selected viewpoint
Default	Default	Activate Default Viewpoint
Create Shortcut	No button	Create a viewpoint shortcut


The Viewpoint manager displays a list of predefined viewpoints. The active viewpoint is indicated by a  marker.

Table 3-2. Predefined Viewpoints

Viewpoint	Description
Default Viewpoint	Displays the design explorer in the design and files modes
Version Management Viewpoint	Displays the design explorer in the design mode with additional version management columns
HDL Viewpoint	Displays the design explorer in the Files mode
Logical Objects Viewpoint	Displays the design explorer in the Logical Objects mode
Requirements Viewpoint	Displays the design explorer in the design and files modes (Default Viewpoint) with an additional “Requirements Reference” column.

Table 3-2. Predefined Viewpoints

Viewpoint	Description
All Views	Displays all design explorer modes

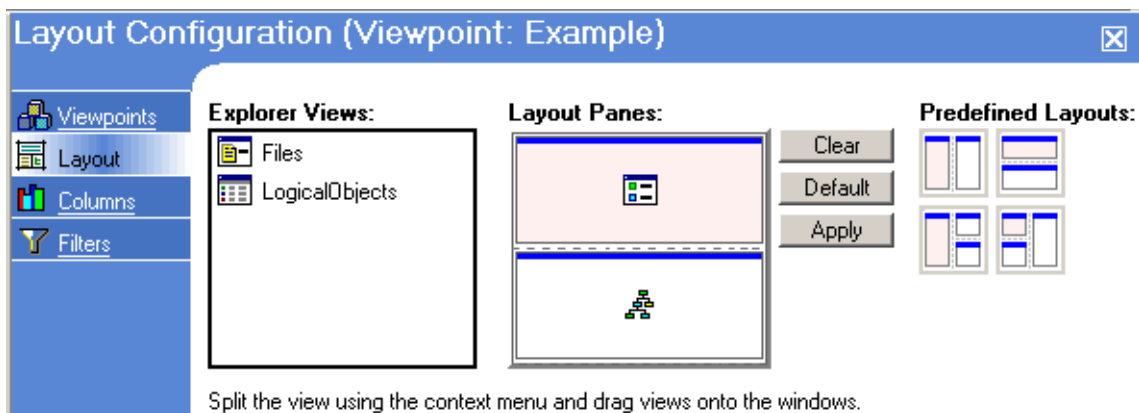
On opening a report, such as the Where Used and Parse Errors reports, its corresponding viewpoint is automatically added to the Viewpoint Manager and becomes the active viewpoint. The same applies to running a search; once you make a search using the Find or Advanced Find tools, the Search Results Report viewpoint appears in the Viewpoint Manager.

Changing the Design Explorer Layout

Choose the **Layout** option to display the layout management window.

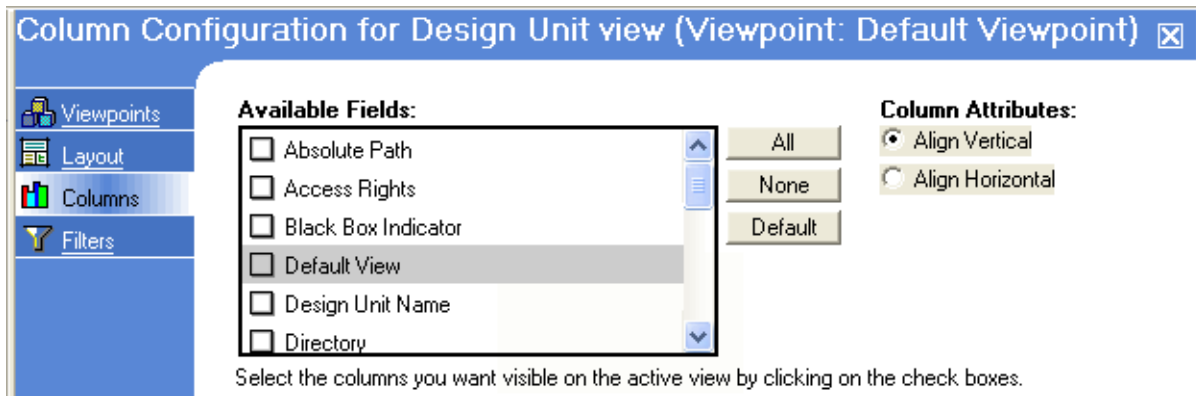
To define a new layout:

1. Do one of the following:
 - Choose from a set of predefined layouts.
 - Edit your own layout by splitting it into a number of vertical or horizontal panes using the context menu followed by dragging explorer views into the these panes.
2. Click the Apply button.







Changing the Displayed Columns

The Columns option is available in all active design explorer modes.

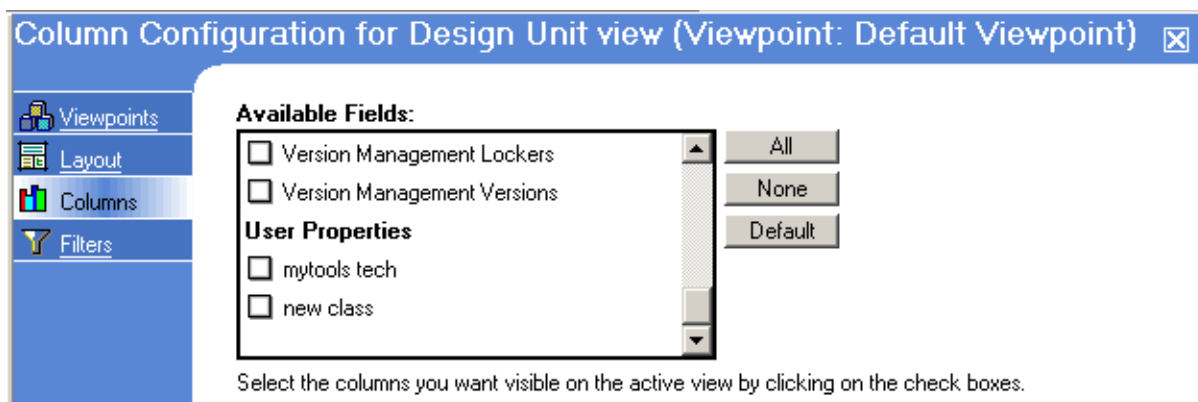


You can select from a list of available columns which includes:

- **Absolute Path**
- **Access Rights** shows the file system access control setting (R = readable; W = writable) for a physical object (or of the physical object containing a logical object).
- **Black Box Indicator** displays the  icon if a black box is set.
- **Default View** is an indicator when an object is the [default view](#) of its [design unit](#).
- **Design Unit Name** is the [design unit](#) containing a source design object.
- **Directory**
- **Don't Touch Indicator** displays the  icon if Don't Touch is set. Refer to [“Disabling Downstream Operations”](#) on page 110 for more information.
- **Extends** Displays the parent class if inheritance is used.
- **File Name** is an icon indicating the type of file. Refer to [“Design Explorer Notation”](#) on page 137 for a list of icons for recognized file types.
- **Language**
- **Library** is the [library](#) containing the design object.
- **Location** is the design unit and view containing a source design object or the leaf name of a HDL view.
- **Name** is the name of a physical file system object or the name of a logical design object.
- **Parse Error** displays an icon  indicating any object that has issued HDL parser error messages to the Task log window.

- **Size** is the file or directory size. (For a logical object, this is the size of the containing physical object which may also include other logical objects.)
- **Time Stamp** is the date and time of the last change.
- **Top Marker** indicates objects with a top of design marker . Refer to [“Indicating the Top of a Design”](#) on page 86 for more information.
- **Type** displays the type of the object: Block Diagram, Statemachine, Flow Chart, Truth Table, Block, Component, Symbol, etc.
- **Version Management Versions** displays the current version number when version management is enabled. Refer to [“Reporting Version Management Status”](#) on page 498 for more information.
- **Version Management Branch** displays any existing branch when version management is enabled. Refer to [“Version Management”](#) on page 439 for more information.
- **Version Management Lockers** displays any existing locks when version management is enabled. Refer to [“Version Management”](#) on page 439 for more information.
- **Version Management Labels** shows any symbolic labels assigned when version management is enabled. Refer to [“Version Management”](#) on page 439 for more information.
- **Version Management Status** shows the current status when version management is enabled. Refer to [“Version Management”](#) on page 439 for more information.

Additionally, if you have previously defined User Properties for your views, these user properties are also shown in the Available Fields list under the title “User Properties” as illustrated in the figure below, whereas the in-built columns stated above are given the title “System Fields”. For more information on user properties, refer to [“User Properties”](#) on page 135.



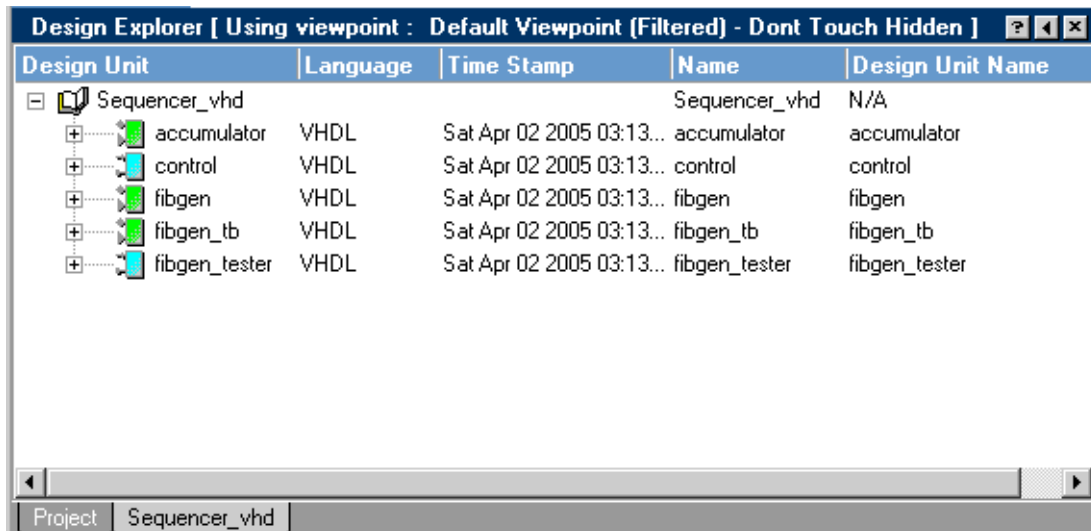
To change the displayed columns:

1. Display the Columns Management window of the Viewpoint Manager by doing one of the following:

- Choose the **Columns** option in the Viewpoint Manager.
 - Choose **Columns** from the cascade of the popup menu which is displayed if you click the Right mouse button over any column heading in the Design Explorer.
2. Mark the columns you want to display.

The columns are displayed in the order they are added.

For example, the following picture shows the *Sequencer_vhd* example with columns displaying the name and design unit names additional fields:



You can use the **All** button to select all available columns, **None** button to unselect all columns or **Default** button to reset the default columns.

You can change the width of the columns by dragging the sashes between each column or automatically resize a column to fit its contents by double-clicking on the sash.

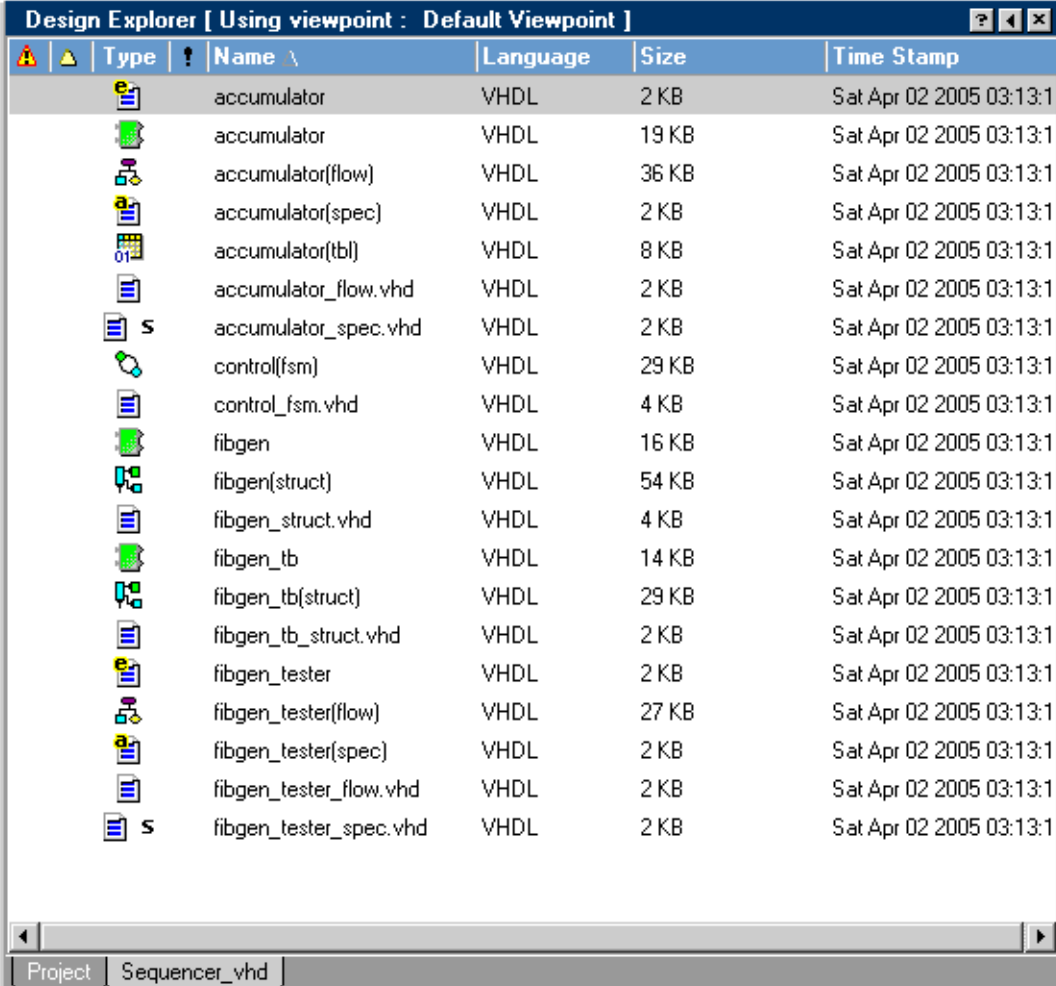
Changing the Column Display Order

You can change the column display order in a list view by dragging the column header with the left mouse button.

Changing the Object Row Display Order

The design object row order can be changed in the logical objects design mode by choosing **Sort Ascending** or **Sort Descending** from the popup menu over any column header to re-order the objects in ascending or descending order for the selected column.

The new sort order is indicated by a ▼ or ▲ indicator in the column header. For example the following picture shows the *Sequencer_vhd* library sorted by ascending name order:



Type	Name	Language	Size	Time Stamp
	accumulator	VHDL	2 KB	Sat Apr 02 2005 03:13:1
	accumulator	VHDL	19 KB	Sat Apr 02 2005 03:13:1
	accumulator(flow)	VHDL	36 KB	Sat Apr 02 2005 03:13:1
	accumulator(spec)	VHDL	2 KB	Sat Apr 02 2005 03:13:1
	accumulator(tbl)	VHDL	8 KB	Sat Apr 02 2005 03:13:1
	accumulator_flow.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:1
S	accumulator_spec.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:1
	control(fsm)	VHDL	29 KB	Sat Apr 02 2005 03:13:1
	control_fsm.vhd	VHDL	4 KB	Sat Apr 02 2005 03:13:1
	fibgen	VHDL	16 KB	Sat Apr 02 2005 03:13:1
	fibgen(struct)	VHDL	54 KB	Sat Apr 02 2005 03:13:1
	fibgen_struct.vhd	VHDL	4 KB	Sat Apr 02 2005 03:13:1
	fibgen_tb	VHDL	14 KB	Sat Apr 02 2005 03:13:1
	fibgen_tb(struct)	VHDL	29 KB	Sat Apr 02 2005 03:13:1
	fibgen_tb_struct.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:1
	fibgen_tester	VHDL	2 KB	Sat Apr 02 2005 03:13:1
	fibgen_tester(flow)	VHDL	27 KB	Sat Apr 02 2005 03:13:1
	fibgen_tester(spec)	VHDL	2 KB	Sat Apr 02 2005 03:13:1
	fibgen_tester_flow.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:1
S	fibgen_tester_spec.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:1



Tip: You can quickly toggle the existing order by clicking the Left mouse button in any column header.

Filtering Design Objects

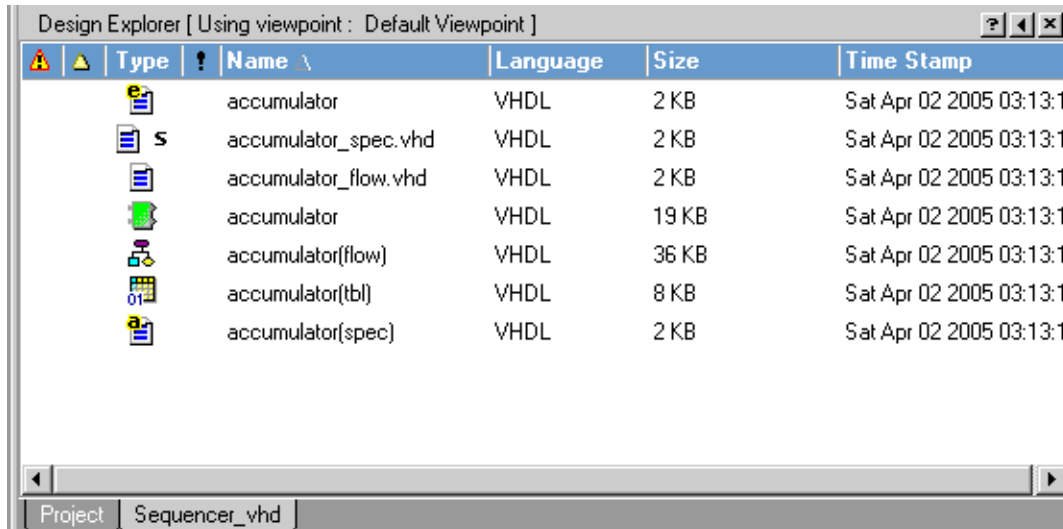
You can filter the contents of a design explorer pane in any viewpoint to only show design objects that match the specified filter criteria. To do so, you need to display the Filter Management page by choosing the Filters option in the Viewpoint Manager.

You can choose to apply one or more of the following filtering mechanisms:

1. Entering a simple string match (including wildcards such as *acc**) or setting options to match case, match whole words only or match a regular expression.

2. Choosing from a list of standard filters in the Show Objects section or from a dropdown list.

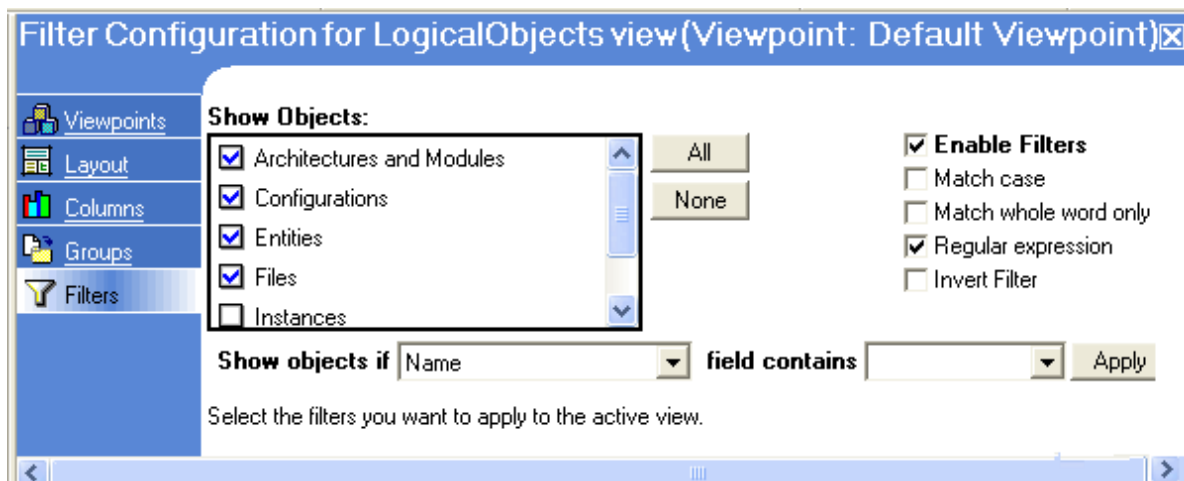
For example, the following picture shows a filtered design explorer view in the Logical Objects mode. The *Sequencer_vhd* example is filtered for the text string *acc** in the Name column:



To filter design objects in the Logical Objects *design explorer* mode:

Do one or more of the following:

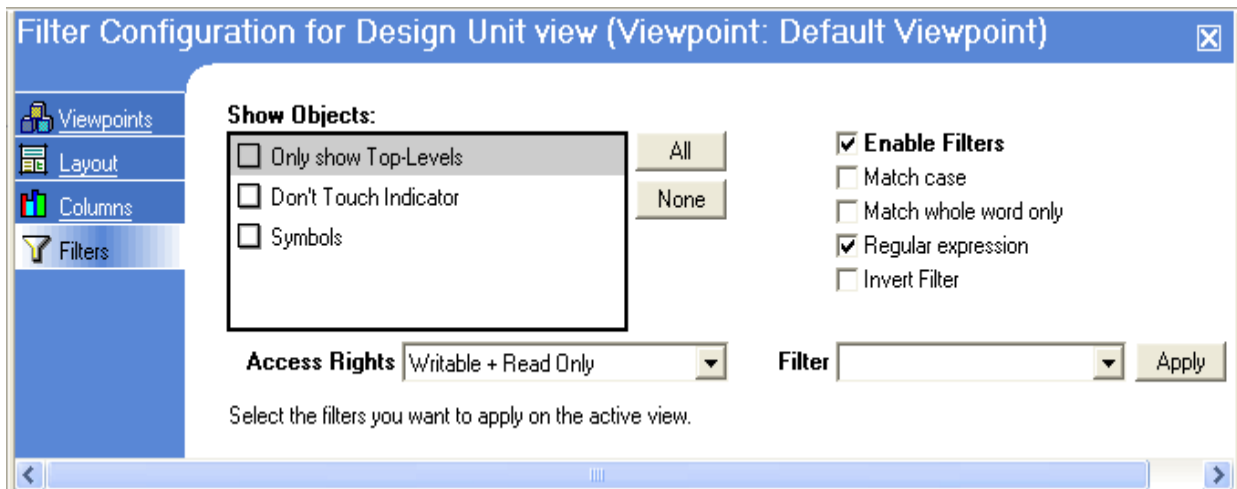
1. Choose from a list of standard filters displayed in the Show Objects section. The available filters are Architectures and Modules, Configurations, Entities, Files, Instances and Packages.
2. Use the **All** or **None** buttons to select or unselect all the listed standard filters.
3. Specify a filter parameter by selecting a column name from the “Show objects if” dropdown list and enter a filter text string in the “fields contains” dropdown list. Click the Apply button.



To filter design objects in the Design Units *design explorer* mode:

Do one or more of the following:

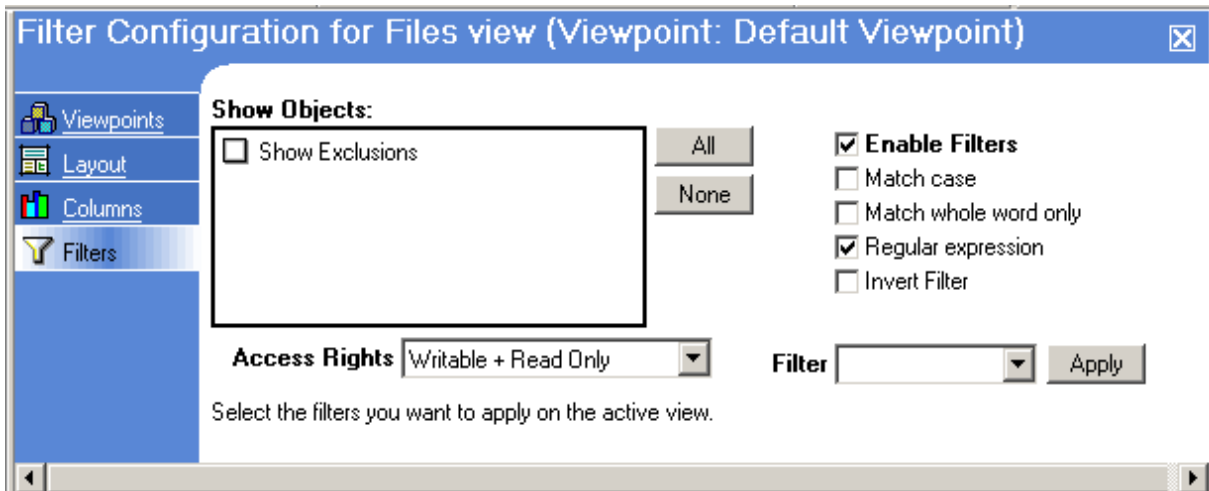
1. Choose from a list of standard filters displayed in the Show Objects section. The available filters are Only show Top Levels, Don't Touch Indicator and Symbols.
2. Use the **All** or **None** button to select or unselect all standard filters displayed in the Show Objects section.
3. Select a filter parameter from the "Access Rights" dropdown list.
4. Enter a filter text string in the "Filter" dropdown list. Click the Apply button.



To filter design objects in the Files *design explorer* mode:

Do one or more of the following:

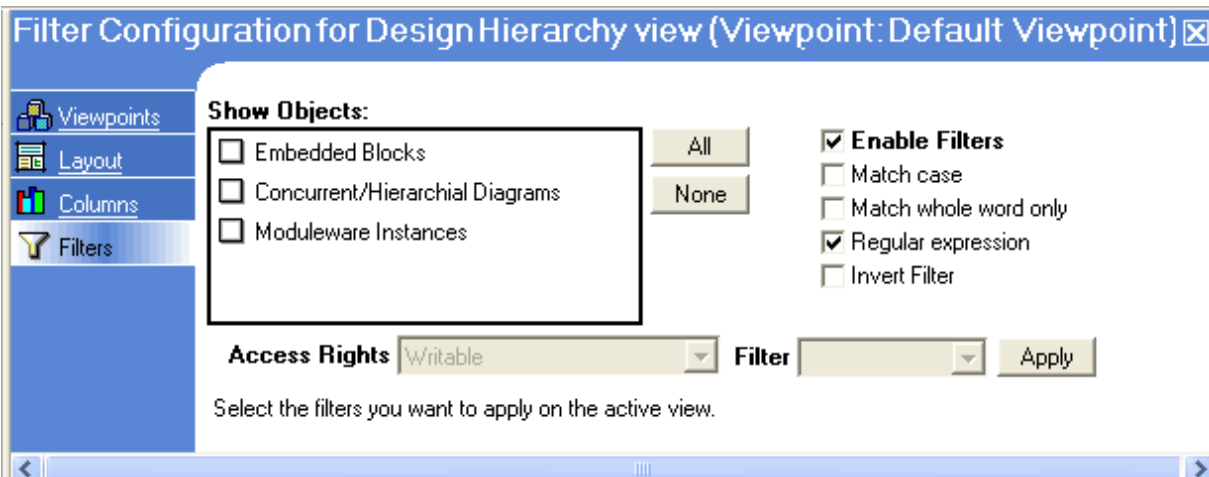
1. Choose from a list of standard filters displayed in the Show Objects section. The available filter is Show Exclusions.
2. Use the **All** or **None** button to select or unselect all standard filters displayed in the Show Objects section.
3. Select a filter parameter from the "Access Rights" dropdown list.
4. Enter a filter text string in the "Filter" dropdown list. Click the Apply button.



To filter design objects in the Design Hierarchy *design explorer* mode:

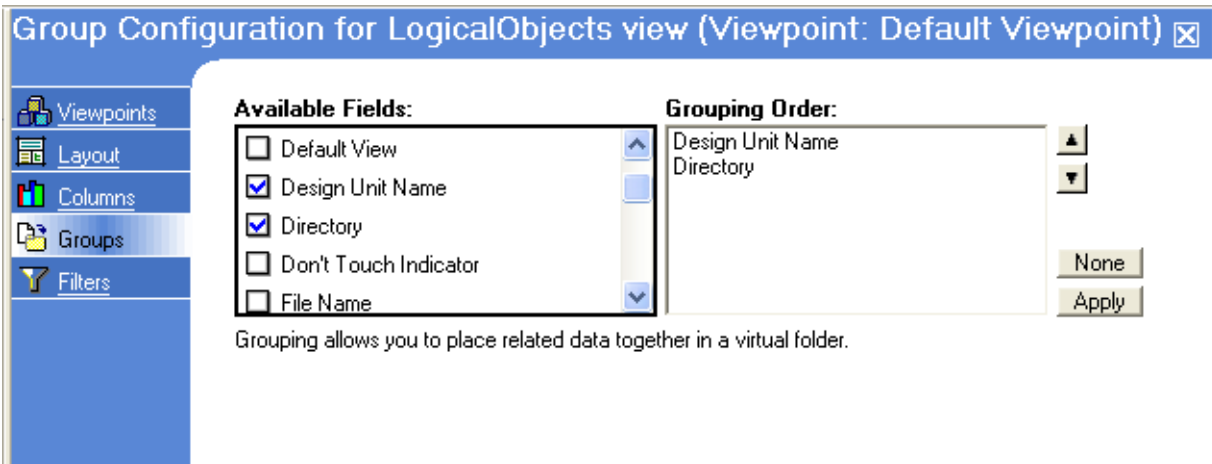
Do one of the following:

1. Choose from a list of standard filters displayed in the Show Objects section. The available filters are Embedded Blocks, Concurrent/Hierarchical Diagrams and ModuleWare Instances.
2. Use the **All** button to select all the filters or **None** button to unselect all filters.



Grouping Design Objects

If the active *design explorer* content is shown as a table of *Logical Objects*, you can choose the **Groups** option to set up groups for the current viewpoint:



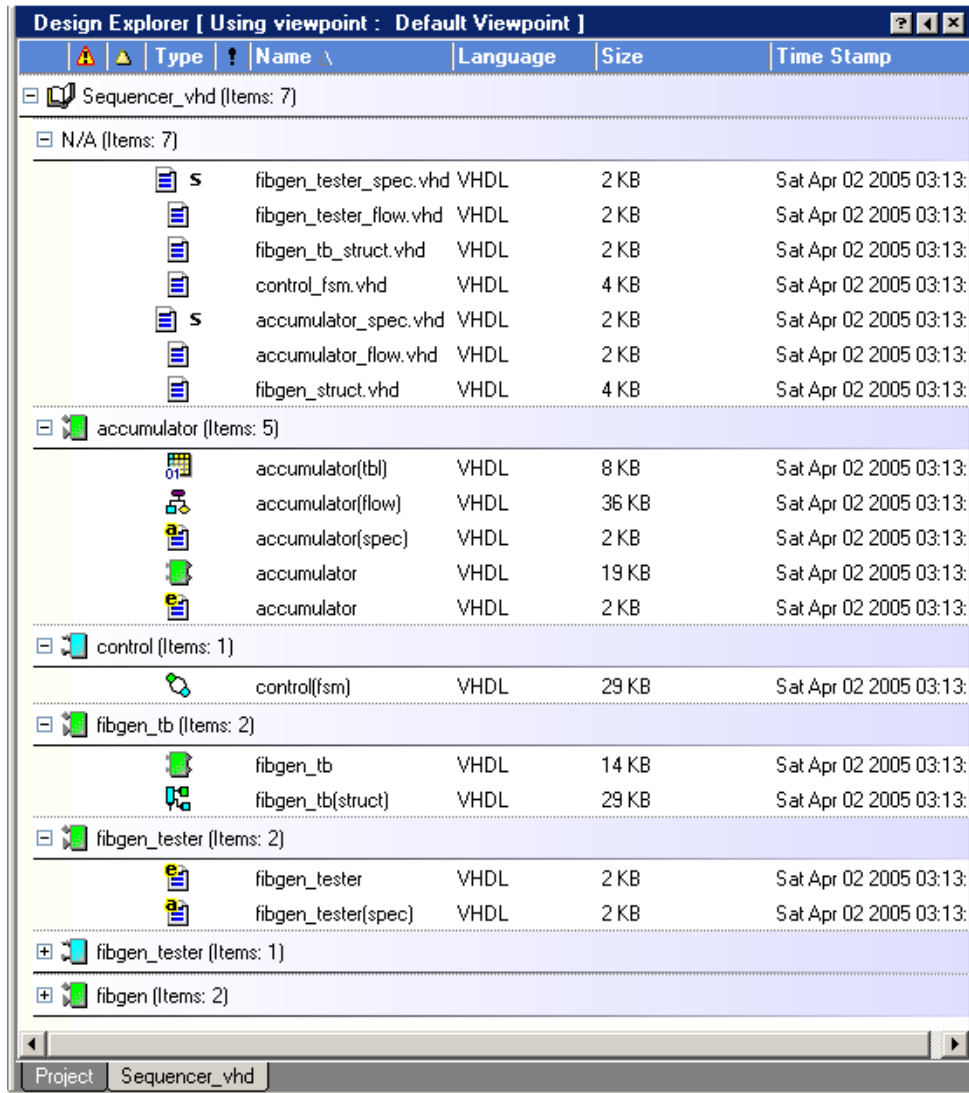
You can choose to group by any of the column names listed in [“Changing the Design Explorer Layout”](#) on page 95.

If you choose to group by a column which is not currently displayed, it is added to the list of displayed columns. You can use the **None** button to unselect all groups.

If you choose more than one column to group by, the groups are nested in the order that you selected them. However, you can use the ▲ and ▼ buttons to set the grouping order and use the Apply button to apply the order to the table.

You can use the ⊕ icons to expand any group and reveal the objects it contains.

For example, the following picture shows the *Sequencer_vhd* library grouped by library and design unit name with additional columns expanded to show the size and access rights for each object:



Type	Name	Language	Size	Time Stamp
Sequencer_vhd (Items: 7)				
N/A (Items: 7)				
S	fibgen_tester_spec.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:
	fibgen_tester_flow.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:
	fibgen_tb_struct.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:
	control_fsm.vhd	VHDL	4 KB	Sat Apr 02 2005 03:13:
S	accumulator_spec.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:
	accumulator_flow.vhd	VHDL	2 KB	Sat Apr 02 2005 03:13:
	fibgen_struct.vhd	VHDL	4 KB	Sat Apr 02 2005 03:13:
accumulator (Items: 5)				
01	accumulator(tbl)	VHDL	8 KB	Sat Apr 02 2005 03:13:
	accumulator(flow)	VHDL	36 KB	Sat Apr 02 2005 03:13:
	accumulator(spec)	VHDL	2 KB	Sat Apr 02 2005 03:13:
	accumulator	VHDL	19 KB	Sat Apr 02 2005 03:13:
	accumulator	VHDL	2 KB	Sat Apr 02 2005 03:13:
control (Items: 1)				
	control(fsm)	VHDL	29 KB	Sat Apr 02 2005 03:13:
fibgen_tb (Items: 2)				
	fibgen_tb	VHDL	14 KB	Sat Apr 02 2005 03:13:
	fibgen_tb(struct)	VHDL	29 KB	Sat Apr 02 2005 03:13:
fibgen_tester (Items: 2)				
	fibgen_tester	VHDL	2 KB	Sat Apr 02 2005 03:13:
	fibgen_tester(spec)	VHDL	2 KB	Sat Apr 02 2005 03:13:
fibgen_tester (Items: 1)				
fibgen (Items: 2)				

You can also group design objects by choosing **Group by this column** from the popup menu for a column header.

You can choose **Ungroup** from the popup menu to remove all column groups.

Adding a Viewpoint Shortcut

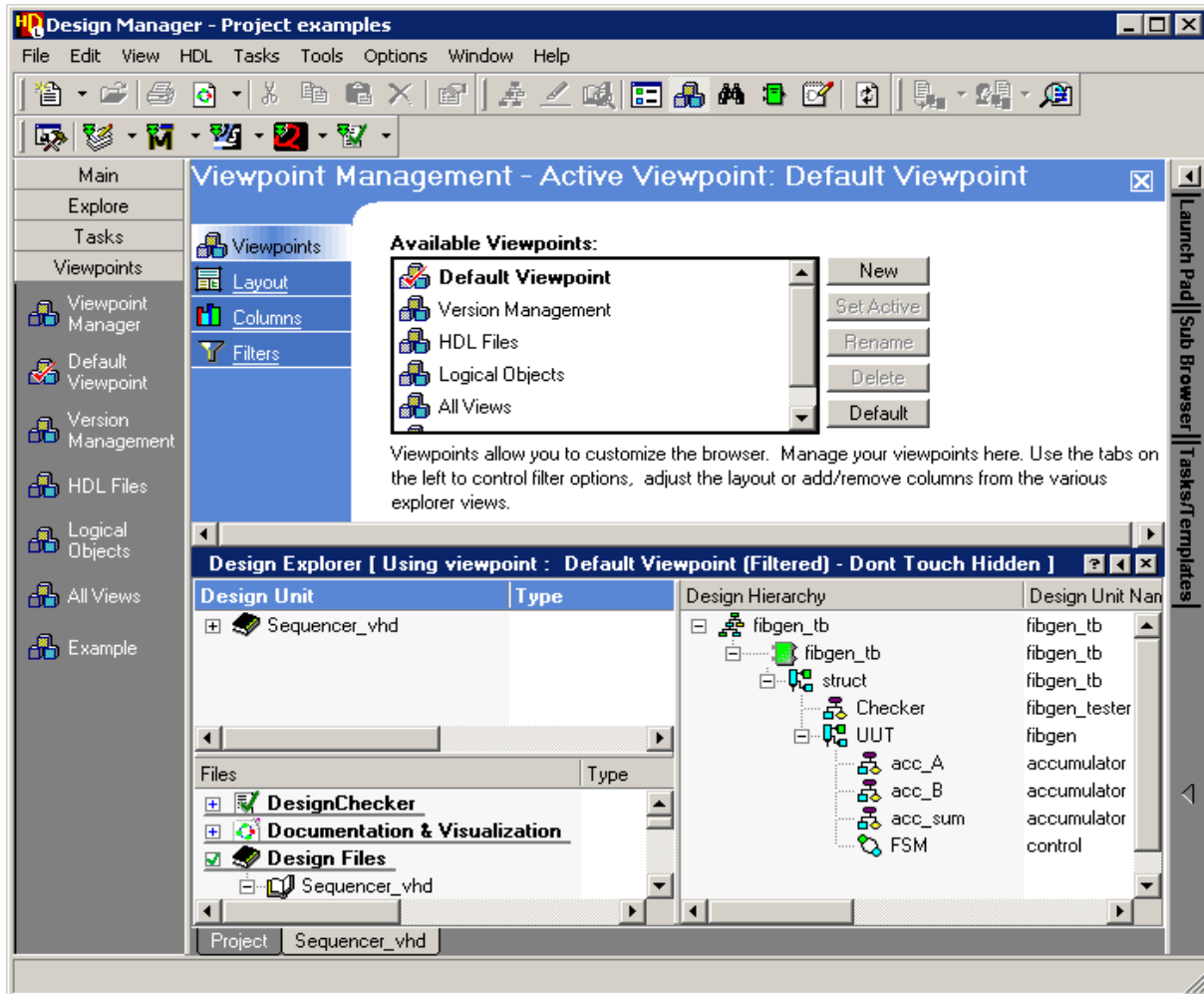
You can add a shortcut to any *viewpoint* by dragging its name from the viewpoint management window onto the Viewpoints group in the *shortcut bar* or remove a viewpoint shortcut by choosing **Remove** from the popup menu.

You can re-order shortcuts in the shortcut bar by dragging a shortcut to the required position.


The active viewpoint is identified in the shortcut bar by a red check mark overlay.

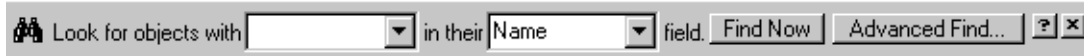
You can set the active viewpoint by clicking on a shortcut to change the viewpoint shown in the current design explorer tab.

The Viewpoints shortcuts can be accessed at any time when a design explorer is open without having to display the viewpoint manager.



Finding Design Objects

You can find design objects in the active *design explorer* by choosing **Find** from the **Tools** menu or by using the  button to display the Find tool:

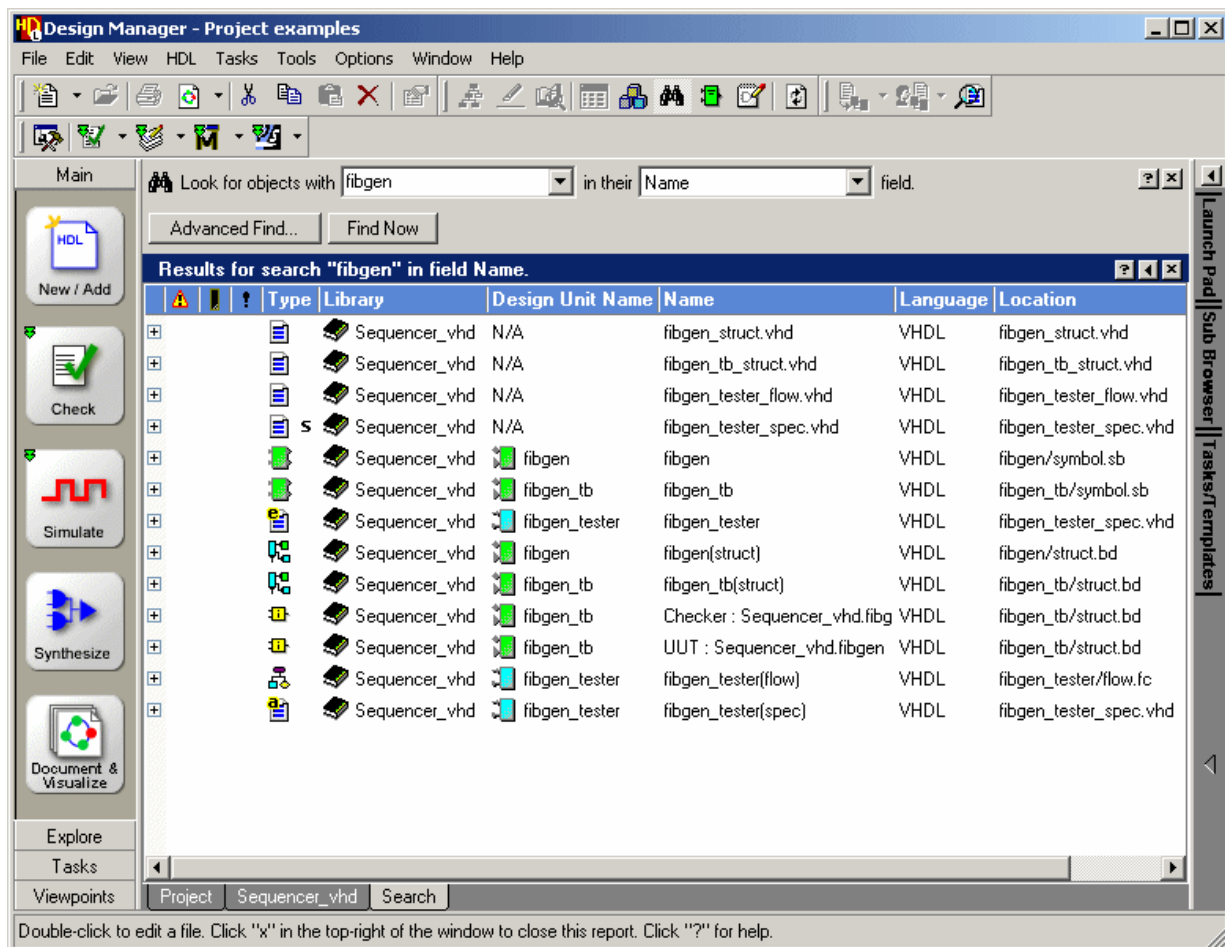


You can perform simple string match searches (including wildcards such as *acc**) by entering a search string and choosing from a pull down list of searchable fields.

A list of recent search strings is available as a pull down list. The list of searchable fields includes any of the displayable text columns described in “[Changing the Displayed Columns](#)” on page 96.

All occurrences of the specified string in the selected field are displayed in a new **Search** tab when you use the Find Now button.

For example, the following search results are displayed when you search for the string *fibgen* in the Name field for the *Sequencer_vhd* design.



The screenshot shows the Design Manager interface with the search results for "fibgen" in the Name field. The results are displayed in a table with columns: Type, Library, Design Unit Name, Name, Language, and Location.

Type	Library	Design Unit Name	Name	Language	Location
Sequencer_vhd	N/A		fibgen_struct.vhd	VHDL	fibgen_struct.vhd
Sequencer_vhd	N/A		fibgen_tb_struct.vhd	VHDL	fibgen_tb_struct.vhd
Sequencer_vhd	N/A		fibgen_tester_flow.vhd	VHDL	fibgen_tester_flow.vhd
Sequencer_vhd	N/A		fibgen_tester_spec.vhd	VHDL	fibgen_tester_spec.vhd
Sequencer_vhd	fibgen		fibgen	VHDL	fibgen/symbol.sb
Sequencer_vhd	fibgen_tb		fibgen_tb	VHDL	fibgen_tb/symbol.sb
Sequencer_vhd	fibgen_tester		fibgen_tester	VHDL	fibgen_tester_spec.vhd
Sequencer_vhd	fibgen		fibgen(struct)	VHDL	fibgen/struct.bd
Sequencer_vhd	fibgen_tb		fibgen_tb(struct)	VHDL	fibgen_tb/struct.bd
Sequencer_vhd	fibgen_tb		Checker : Sequencer_vhd.fibg	VHDL	fibgen_tb/struct.bd
Sequencer_vhd	fibgen_tb		UUT : Sequencer_vhd.fibgen	VHDL	fibgen_tb/struct.bd
Sequencer_vhd	fibgen_tester		fibgen_tester(flow)	VHDL	fibgen_tester/flow.fc
Sequencer_vhd	fibgen_tester		fibgen_tester(spec)	VHDL	fibgen_tester_spec.vhd

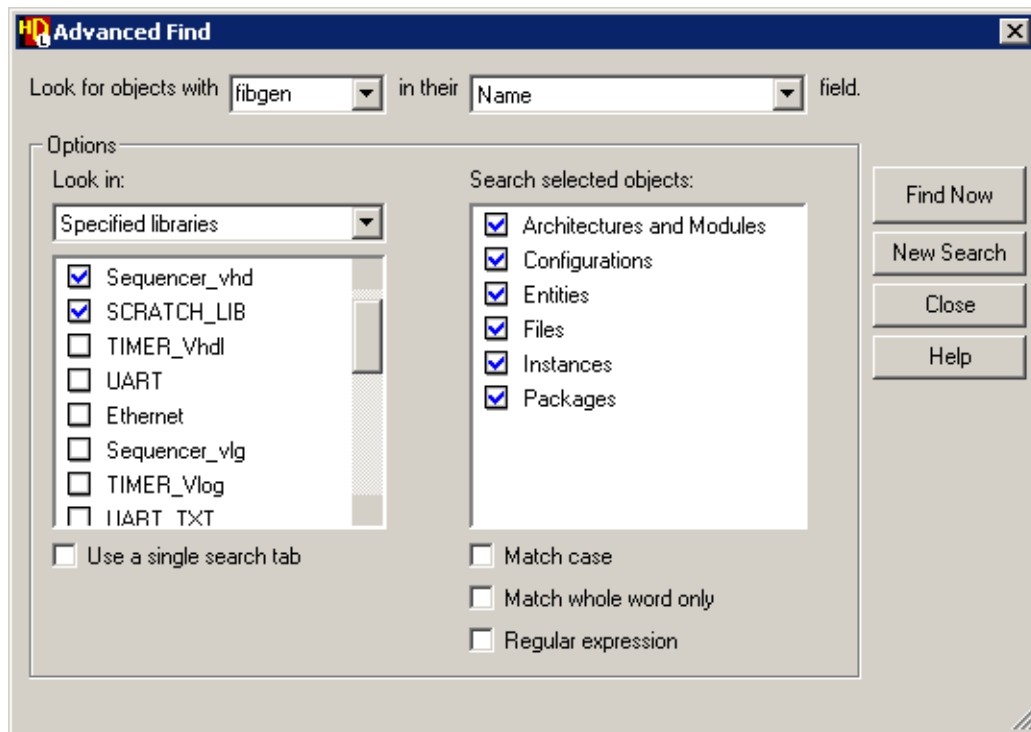
The Search tab displays the results using the logical objects mode described in [“Logical Objects Mode”](#) on page 91. The default columns displayed in the Search tab are: Parse Error, Black Box, Don't Touch, Type, Library, Design Unit Name, Name, Language, Location, and Absolute Path.

You have the ability to customize the displayed columns through the Viewpoint Manager using the Search Results Report viewpoint. You can change the displayed columns and use filters or tabs to modify the displayed results as described in [“Using Viewpoints”](#) on page 93.

Note that if you run more than one search, each search will have its results displayed in a different tab. All the Search tabs opened after the first one are named as “Search n” where n is an incremental integer. For example, if you run three searches, they would be entitled Search, Search 2 and Search 3. If you close Search 2, the name of the following tab Search 3 is automatically decremented by 1 and renamed as Search 2.


You can perform an advanced search by using the Advanced Find button in the Find tool or by choosing **Advanced Find** from the **Tools** menu.

The Advanced Find dialog box is displayed:



The dialog box allows you to search the default library only, the libraries in the active design explorer, the libraries in all open design explorers, all libraries in the current project or to choose from a check list of available libraries.

Note

The Advanced Find dialog box is displayed directly when you use the  button in the *project manager*. When the dialog box is used in these windows, all libraries in active design explorers are searched by default but the search defaults to all libraries in the active design explorer when a design explorer is active.

You can search within selected objects by selecting one of the standard filters for Architectures and Modules, Configurations, Entities, Files, Instances or Packages.

You can also set options to match case, match whole words only or match a regular expression.



Tip: If a non-text field (Don't Touch Indicator, File Type, Parser Errors or Top Marker) is selected, you can choose TRUE or FALSE to find objects with or without these indicators.

The advanced search results are normally displayed in a new design explorer tab but you can choose to use the existing search tab if one is already open. If this option is set the previous search results are discarded.

Quick Find Shortcut

You can quickly find a named object by making a design explorer active, selecting any object and typing characters on the keyboard. The next object with a name matching the typed character or characters is automatically selected. However, the search does not wrap and will only find occurrences below the currently selected object.

For example, if the UART example design is open in a design explorer, typing *s*, selects the *serial_interface* design unit. Typing *s* again selects the next object starting with *s* (the *status_registers* design unit). This can be useful to rapidly find objects in a large library.

Note

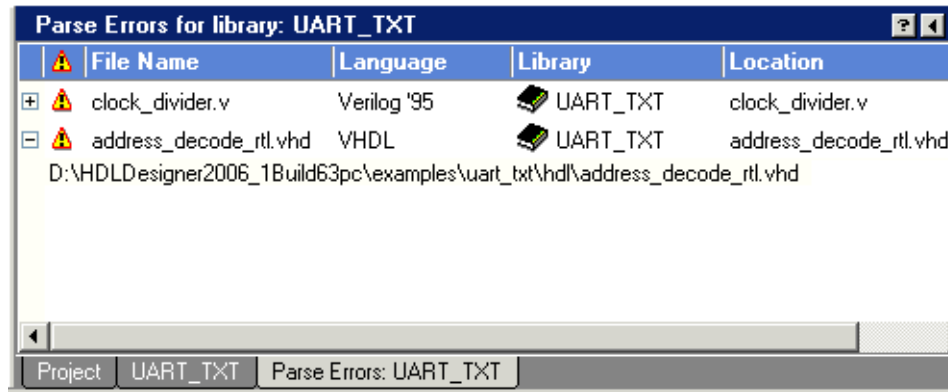
You can match multiple characters in *Logical Objects* mode but only a single character in *Design Units* or *HDL Files* mode.

Finding Unparsed Files

You can find files with parse errors by searching for TRUE in the Parser Errors field using the Advanced Find dialog box as described above in [“Finding Design Objects”](#) on page 106.

You can also create a report listing any HDL files in the active library which have not been successfully analyzed by the HDL parser by choosing **Report Files with Critical Syntax Errors** from the **Reports** cascade of the **Tools** or from the popup menu.

A filtered list showing the unparsed files is displayed in a new **Parse Errors** tab. The default columns of the Parse Errors report are: Parse Error, File Name, Language, Library, Location and Absolute Path. You can customize the columns through the Viewpoint Manager using the Parse Errors Report viewpoint; refer to “Using Viewpoints” on page 93 for further information on viewpoints.



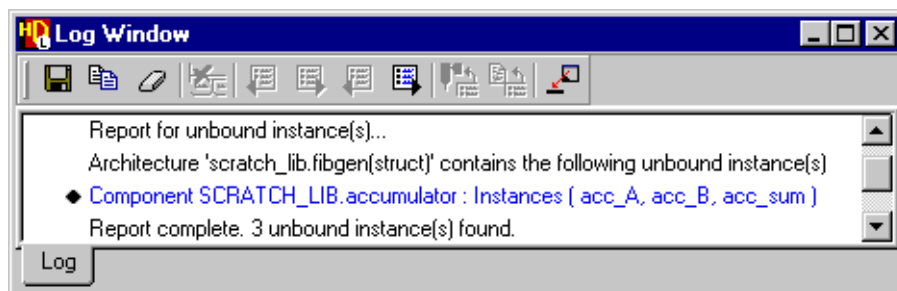
Note that you can generate one Parse Errors report per library. The library name is appended to the report tab name; for example, the title of the report generated for the *UART_TXT* library is entitled *Parse Errors: UART_TXT* as shown in the above figure.


Finding Unbound Components

You can find unbound *components* in your design by selecting any design objects and choosing **Report Unbound Components** from the **Reports** cascade of the **Tools** or popup menu.

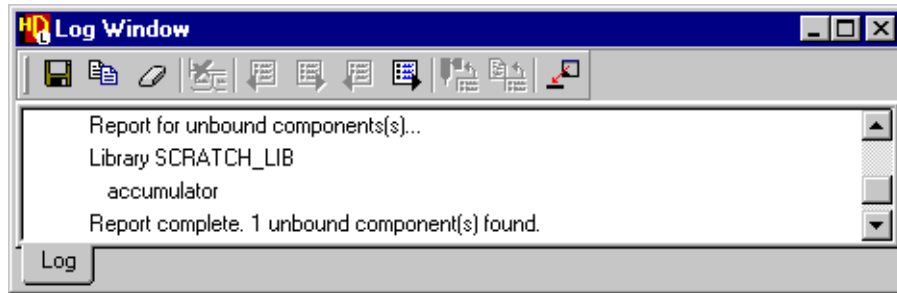
If you choose to **Sort by Parent** a report listing all unresolved instances referenced by the selected design object is displayed in the log window.

For example, the following report is issued for a copy of the *Sequencer_vhd* library with no views defined for the *accumulator* instances:



You can cross-reference to the parent view by double-clicking on the component reference in the log window or by using the  button in the log window toolbar.

If you choose **Sort by Target** the report lists the unbound *components* as shown in the following example for the *Sequencer_vhd* library with no views defined for the *accumulator* instance:



This command can be useful to identify *black box* components after adding a design. Refer to “[Copying Specified Design Content](#)” on page 189 for information about importing HDL.

Disabling Downstream Operations

You can exclude a design unit or source view from downstream operations by selecting the object and choosing **Don't Touch Settings** from the **Edit** or popup menu in the *design explorer* window.

Note

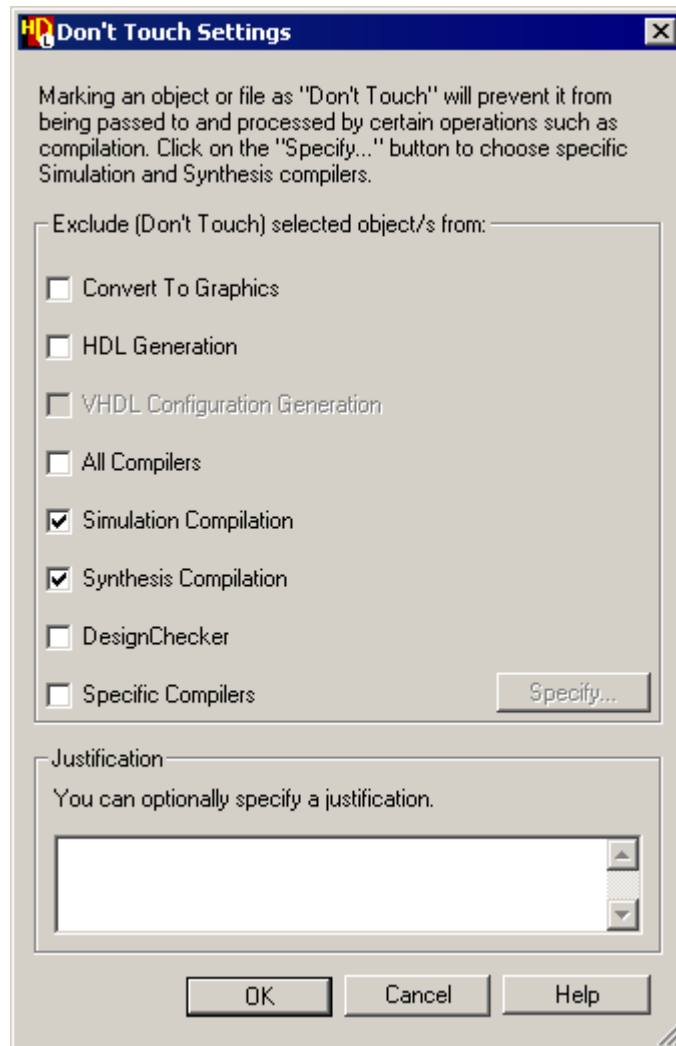


You cannot exclude *embedded views* in a *block diagram* or a *IBD view*. However, hierarchical views can be excluded by setting don't touch for the design unit which contains the view.

This feature can be useful to prevent generation of a referenced component which was created by another user or to exclude a design unit from operations using a particular tool.

For example, a behavioral model may be used for simulation but should be ignored for synthesis since it will be replaced by a technology-specific macro in the final design.

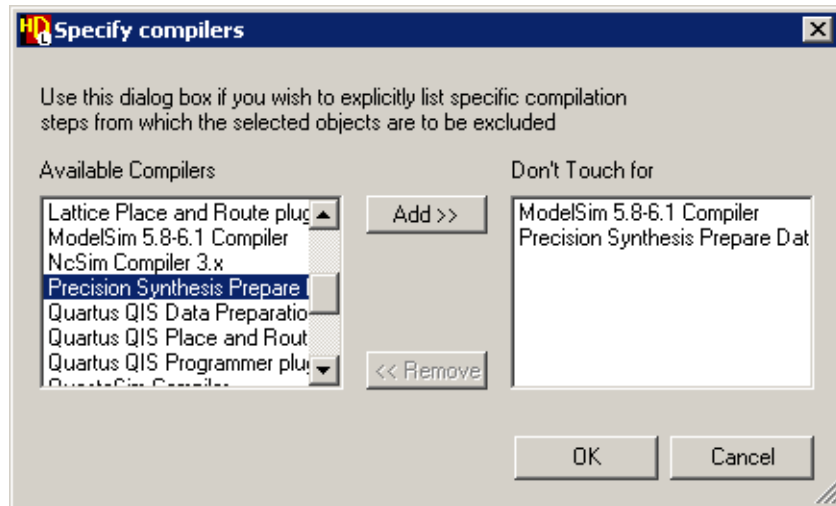
The Don't Touch Settings dialog box is displayed. The dialog box allows you to exclude the selected object (or objects) from Convert To Graphics, HDL generation, VHDL configuration generation, all compilers, simulation compilation, synthesis compilation, design checking or any other specified compiler operation. For example, the following picture shows HDL generation enabled for all selected objects but all simulation and synthesis compilation disabled.



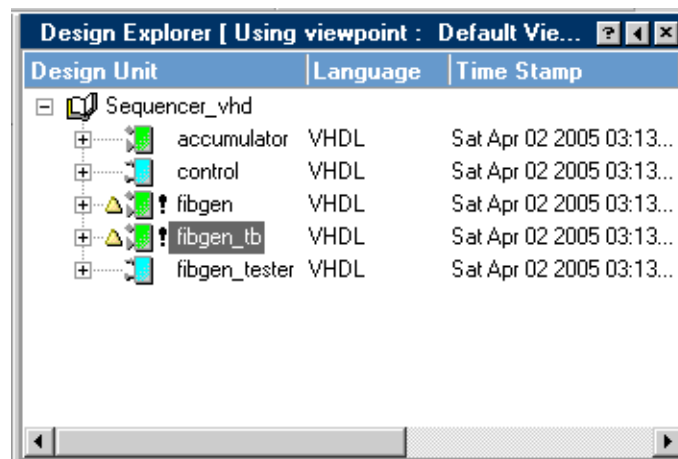
You can type a justification for setting a design unit or source view as “Don’t Touch” for your own reference. This is particularly useful when running a DesignChecker analysis that involves the selected object. For example, if you set a file as “Don’t Touch” and then select “DesignChecker”, the specified justification will be later displayed in the Exclusions tab of DesignChecker tool for the same file (showing why it has been excluded). Refer to [DesignChecker User Guide](#).

You can choose **Specific Compilers** and use the Specify button to display the Specify Compilers dialog box and exclude one or more compilers by selecting from a list of the available compiler tasks.

For example the following picture shows Don't Touch set for the ModelSim compiler and Precision Synthesis data preparation tasks:



When any of these exclusions are set, and **Don't Touch Indicator** is set in the **Filters** page of the **Viewpoint Manager**, the design unit or view is identified by a **!** marker in the design explorer. For example, the *fibgen_tb* and *fibgen_tester* design units are shown with Don't Touch markers in the following design explorer:



Selecting and Unselecting Objects

You can select objects in the source browser, side data browser or downstream browser by clicking the Left mouse button with the cursor over its icon or name.

You can extend the current selection by using the Shift key together with the Left mouse button to add all objects between the existing selection and the cursor position.

Individual objects can be added to or removed from the current selection by using the Ctrl key together with the Left mouse button.



You can select all objects by choosing **Select All** from the **Edit** menu.

You can also select the next object with a name starting with a particular character by simply typing the character. For example, if the default libraries are open and the project manager is active, typing *u*, selects the UART library. Typing *u* again selects the next object starting with *u* (the *UART_TEXT* library). This can be useful to rapidly find matching objects in a large library.


All objects in the active browser can be unselected by clicking in the background.


Moving Objects

You can move a *design unit* or a *design unit view* in the *design explorer* by dragging with the left or Right mouse button.

The select cursor is modified to indicate an attached object  which can be dragged and released at a valid location. If you attempt to drag an object to an invalid location the cursor changes to .

When you use the Right mouse button, a popup menu is displayed which includes a **Move Here** option to move the object to the position of the cursor and a **Cancel** option to abort the operation.

You can also move objects to the clipboard using the  toolbar button, the Ctrl+X shortcut or the **Cut** command from the **Edit** or popup menu.

The objects can then be pasted in a new location using the  toolbar button, the Ctrl+V shortcut or the **Paste** command from the **Edit** or popup menu.

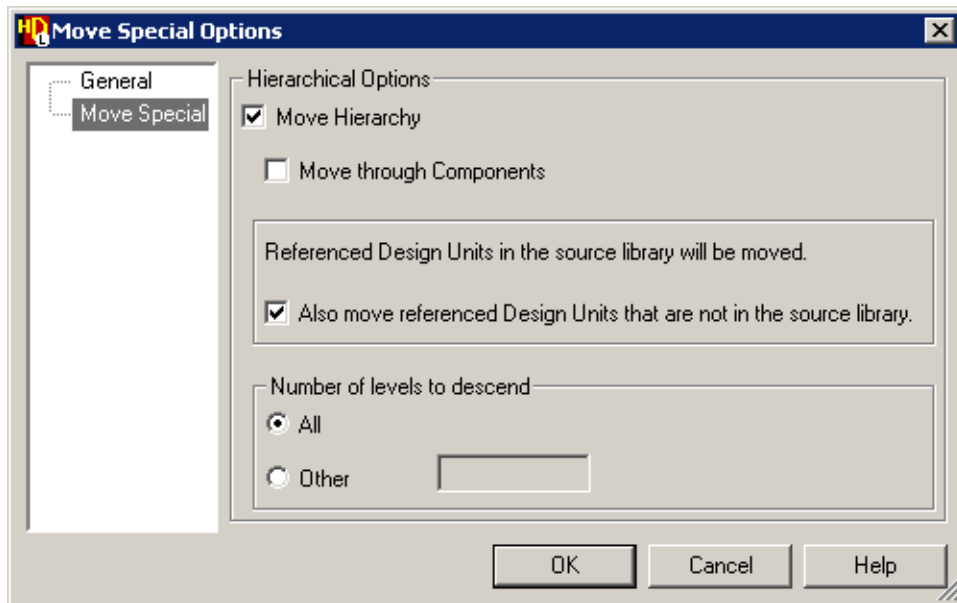
A design unit can be moved to another library or a design unit view can be moved to another design unit. You must have write access to the destination which can be in the same design explorer or in a separate design explorer window within the same session.

You are warned that any views containing instances of the moved object must be manually updated if you want them to reference the new object. (References can only be automatically updated for views within the moved hierarchy.)

If you move structural HDL text views, the library references to child design units are not updated and may need to be manually edited.

When hierarchical objects have been moved to the clipboard, you can choose **Paste Special** from the **Edit** or popup menu to display the Move Special Options dialog box.

The dialog box allows you to choose whether to move objects in the hierarchy beneath any components in the selection.





You can choose whether any referenced blocks and components are moved to the target library or left in their library of origin.

You can specify the number of levels to descend in the hierarchy. You can also choose whether any associated side data is moved.


If the moved object was referenced by other objects, you are prompted whether to update these objects as described in [“Updating Object References”](#) on page 123.


Copying Objects

You can copy any *design unit* or a *design unit view* in the *design explorer* by dragging with the Right mouse button or the Ctrl+Left mouse buttons.

The select cursor is modified to indicate an attached object  which can be dragged and released at a valid location. If you attempt to drag an object to an invalid location the cursor changes to .

When you use the Right mouse button, a popup menu is displayed which includes a **Copy Here** option to make a copy at the position of the cursor and a **Cancel** option to abort the operation.

You can also copy objects to the clipboard using the  toolbar button, the Ctrl+C shortcut or the **Copy** command from the **Edit** or popup menu.

The objects can then be pasted in a new location using the  toolbar button, the Ctrl+V shortcut or the **Paste** command from the **Edit** or popup menu.

A design unit can be copied to another library or a design unit view can be copied to another design unit. If you copy a block design unit it will be automatically converted to a component and you are prompted whether to continue.

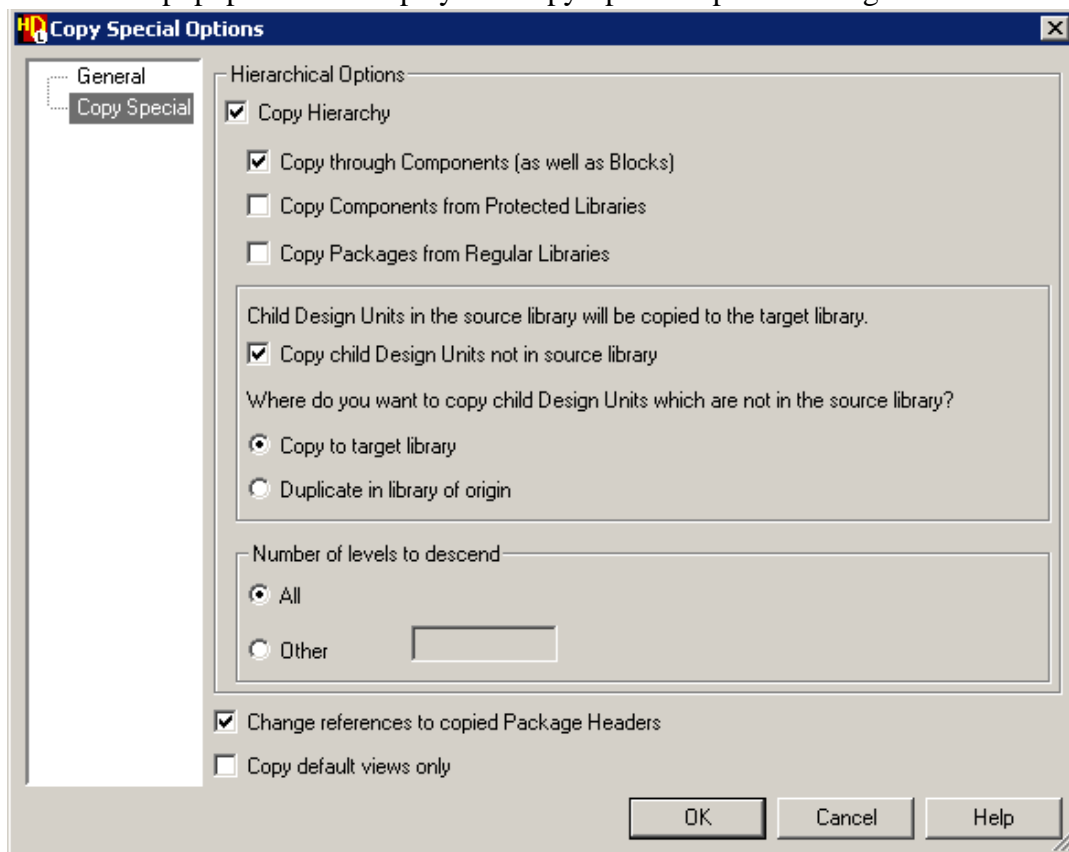
You must have write access to the destination which can be in the same design explorer or in a separate design explorer window within the same session.

You are warned that any views containing instances of the copied object must be manually updated if you want them to reference the new object. (References can only be automatically updated for views within the copied hierarchy.)

If you copy structural HDL text views, the library references to child design units are not updated and may need to be manually edited.

If you copy a generated HDL text view, the new view is assumed to be a source view. If you have copied graphical design objects, the generated HDL can only be created by generating HDL for the copied graphical objects.

When hierarchical objects have been copied to the clipboard, you can choose **Paste Special** from the **Edit** or popup menu to display the Copy Special Options dialog box:



The dialog box allows you to choose whether to copy objects in the hierarchy beneath any components in the selection and choose whether to explicitly copy referenced components from *Protected* libraries or referenced VHDL packages from other *Regular* libraries.

You can choose whether any referenced design units (other than VHDL packages) are copied to the target library or duplicated in their library of origin.

You can specify the number of levels to descend in the hierarchy.

You can choose whether any associated side data is copied and whether to copy only the default views in the hierarchy.

You can also choose whether to change references to any VHDL packages headers. When this option is set, any use clauses for package headers in the copied views are updated to reference the new package headers.


You can cut or copy the contents of a library, by selecting the library in the design explorer Design Units or the HDL files view and choosing **Cut Contents** or **Copy Contents** from the popup menu.

For example to copy an entire library, you can create a new library by setting library mapping for a new library name, open the new empty library and paste objects into it from an existing library.

Renaming Objects

You can rename a *design unit* or a *design unit view* in the *design explorer* by clicking the existing name twice with the Left mouse button or selecting the name and using the **Rename** command from the **Edit** or popup menu.

The name is highlighted and can be replaced by overwriting with new text. If you click again, the cursor changes to an I-beam and you can edit the existing text.

Use the  key or click away from the text to complete the edit.

Note



The new object name must be a valid HDL identifier. You cannot rename a symbol.


If the selected object is a design unit view, the view name is updated and if the object is a *block diagram* or *IBD view* any child views that reference the object are updated to reference the new object name.

If the selected object is a *design unit*, the design unit name is updated and all views of the design unit are updated to reference the new design unit name.

Note

If the **HDL file names follow declaration names option** in the Design Management Options dialog box is set, then the file containing the renamed object will be automatically renamed with the new name.

Deleting Objects

You can delete one or more selected objects from the design explorer by using the  button, choosing one of the **Delete** options from the **Edit** or popup menus (or by using the Del shortcut key).



Tip: Deleted objects can be design views, design units or complete libraries. The following rules are applied when deleting objects.

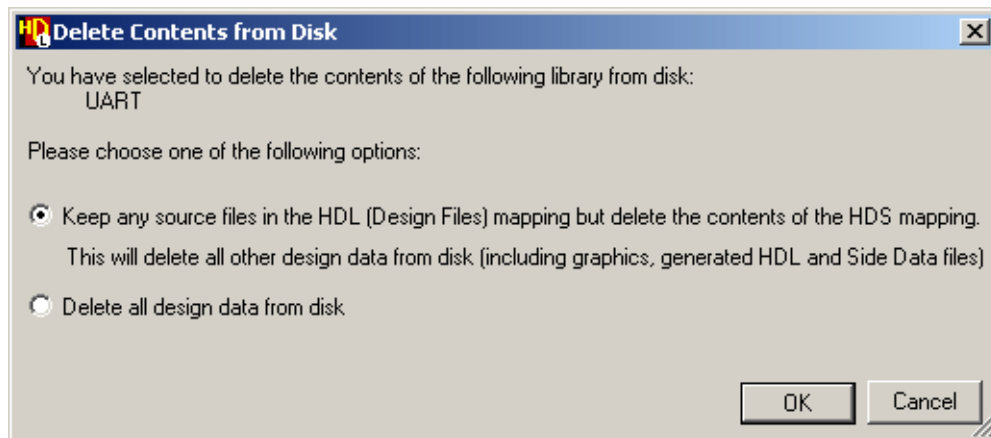
- When you delete a design unit view, the corresponding file is removed. If the deleted design unit view was the default view, the next available view is made the default view. If you delete the last view of a design unit, it becomes an unknown design unit.
- If you delete a block diagram view, any design units instantiated as blocks in the block diagram are also deleted. (However, design units instantiated as components are not deleted.)
- If you delete an entity from an HDL text view the corresponding view is deleted.
- You cannot explicitly delete a symbol. To delete a symbol, you must delete the design unit or library that contains the symbol.
- When you delete a design unit, all its views are also deleted.
- When you delete a library, all design units in the library (including blocks and components) are deleted. If any of the design units are referenced from another library, they become undefined leaf views.
- If you attempt to delete a read-only view, you are prompted for confirmation. However, you cannot delete any object which is locked by another user.

Deleting From Disk

Follow this procedure when you want to delete an HDS object or objects from disk. If you would also like to delete the hierarchy beneath this object refer to [“Hierarchical Deleting from Disk”](#) on page 119. The deleted object is permanently removed and can not be restored.

Procedure

1. Select the objects to be deleted from the Design Units or Files browsers of the Design Explorer window.(Design library, Design Unit, Design view, Generated view or Visualized view).
2. Choose Edit> Delete from disk or popup menu> Delete from disk. The Delete from disk dialog is displayed.
 - If you want to delete all the contents of a library, select the library in the design explorer and choose Edit> Delete contents or popup menu> Delete contents to display the Delete Contents from Disk dialog.



- Choose to delete all the library contents or to keep your source design files and delete the rest of the library content and Click OK to display the Delete from Disk dialog.
3. Review the selected objects and any existing associated files to be deleted in the items selected for deletion group box and click Delete.

Note



On deleting a design object which has a visualization view, the Delete Confirmation dialog box displays this visualization view as well. If you confirm deletion, then the visualization view is deleted from the *Visualization* folder in the Files pane and furthermore it is physically removed from your hard disk.

Related topics

[Hierarchical Deleting from Disk](#)

[Delete from Disk Dialog](#)

Hierarchical Deleting from Disk

Follow this procedure when you want to permanently delete the hierarchy below the object or objects selected in the [design explorer](#).

Procedure

1. Select the object and choose Edit> **Delete Special** or popup> Delete Special to display the Delete Special Options dialog box.
2. Set the Delete through Components option from the Hierarchical Delete Group box to delete components referenced in the same library.
3. If you want to delete components referenced in other libraries set the Also delete referenced components which are not in the same library option.

Deleting Graphics from Disk

Follow this procedure when you want to permanently delete only source and/or visualized views related to selected design objects while keeping your source design files. If you want to delete graphical and source HDL text views refer to [“Deleting From Disk”](#) on page 117

Procedure

1. Select the object and choose Edit> **Delete Special** or popup> Delete Special to display the Delete Special Options dialog box
2. Set the Graphical Views option from the Graphics only Group box to delete graphical views and/or the Visualizations option to delete visualized views.

Related Topics

[Delete Special Options Dialog](#)

[Showing Hierarchy](#)

Delete Special Options Dialog

The Delete Special Options dialog lets you perform hierarchical delete for selected objects. You can also choose to delete only graphical source or visualized views leaving source HDL text views untouched.:

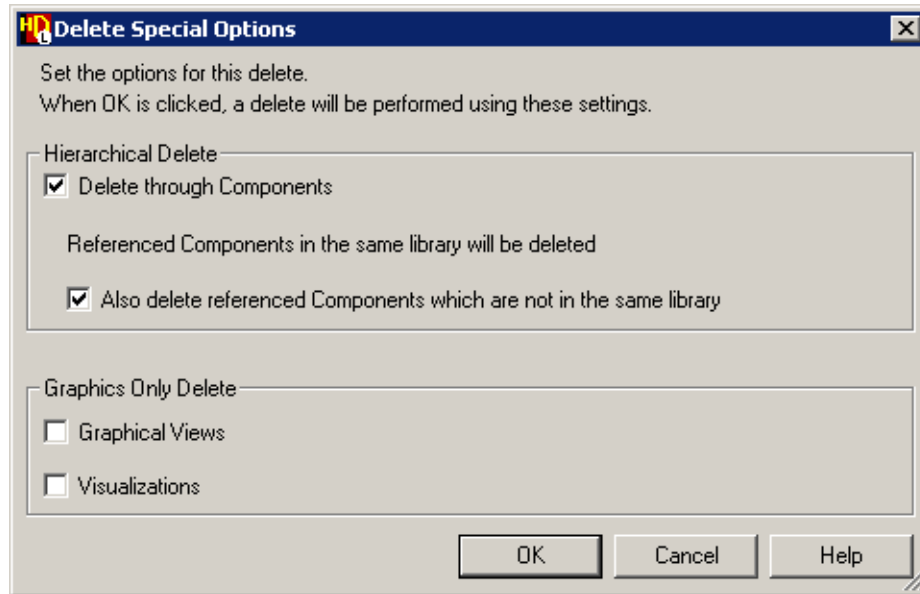


Table 3-3. Controls of Delete Special Options Dialog Box

Control	Description
Hierarchical Delete Group box	Lets you delete objects in the hierarchy beneath any components by setting the Delete through Components option. The referenced objects maybe in the same library and in this case are automatically deleted or in a different library where you have to explicitly set the Also delete referenced components which are not in the same library option.
Graphics only Delete Group box	Lets you delete graphical source or visualized views of selected objects excluding any source HDL text views related to these objects.

Delete from Disk Dialog

The Delete from Disk dialog lets you permanently remove the selected objects and any associated files from disk.

Accessing the Dialog

Select the objects to be deleted in the Design Units or Files browsers of the Design Explorer window and do one of the following:

- Choose Edit> Delete from Disk or Popup menu> Delete from Disk.
- If you want to delete the hierarchy below the object or objects selected choose Edit> Delete Special or popup menu> Delete Special. The Delete Special dialog is displayed. Click OK to display the Delete from Disk dialog.
- If you select a library choose Edit> Delete Contents or Popup menu> Delete Contents. The Delete Contents from Disk dialog is displayed. Make your choice and click OK to display the Delete from Disk dialog.

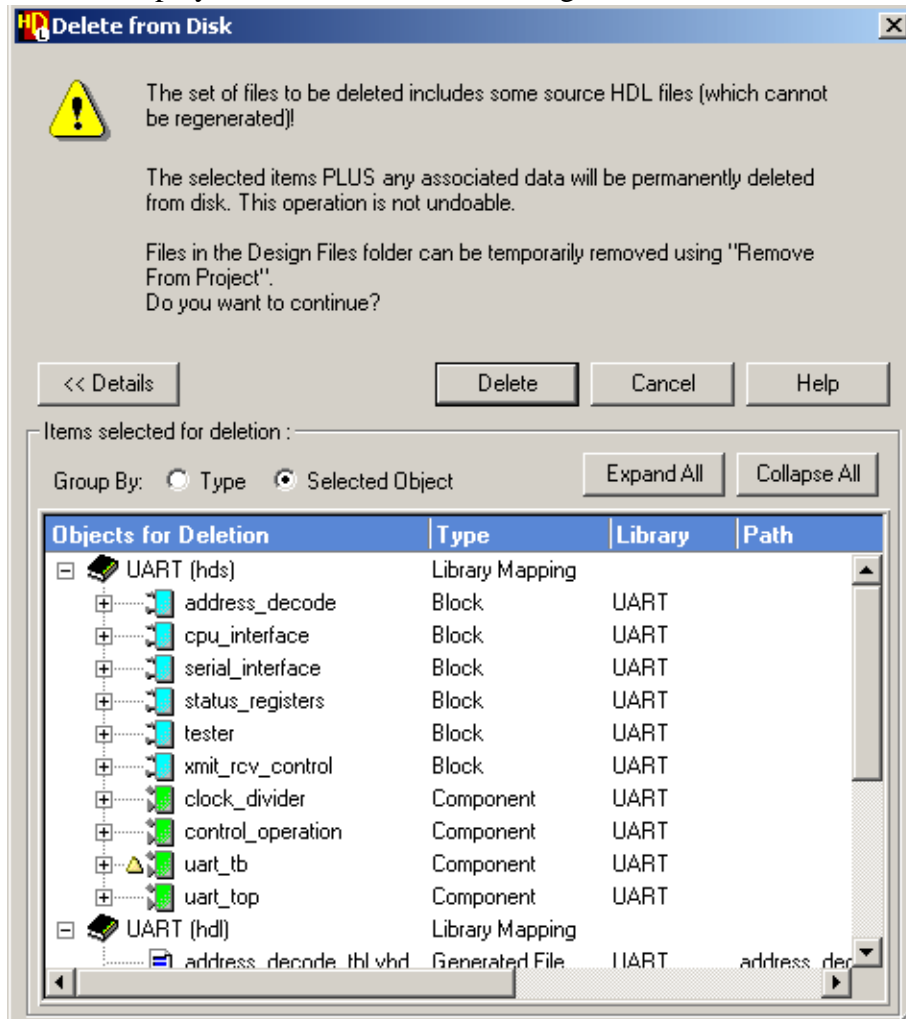


Table 3-4. Controls of Delete from Disk Dialog Box

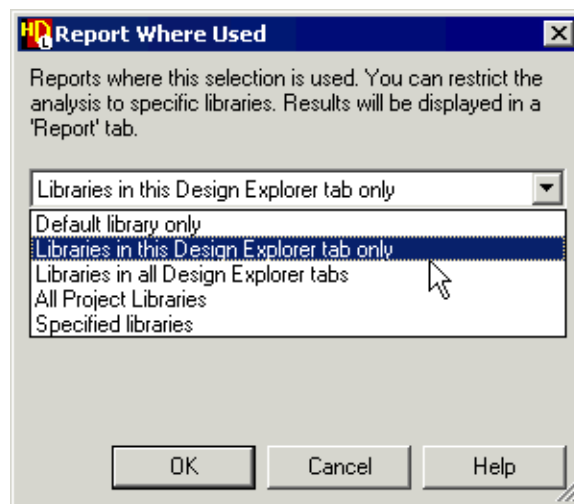
Control	Description
Details button	Lets you display a detailed list of the objects selected for deletion together with some display options.
Group By Option	Lets you list the objects to be deleted as they are if the default Selected Object option is used or grouped by their type i.e Design Unit, Graphical view, Generated file, Design file etc.

Table 3-4. Controls of Delete from Disk Dialog Box

Control	Description
Expand All/Collapse All buttons	Lets you display an expanded/collapsed list of selected objects
Display pane	Displays all selected objects showing their names, type, library and path

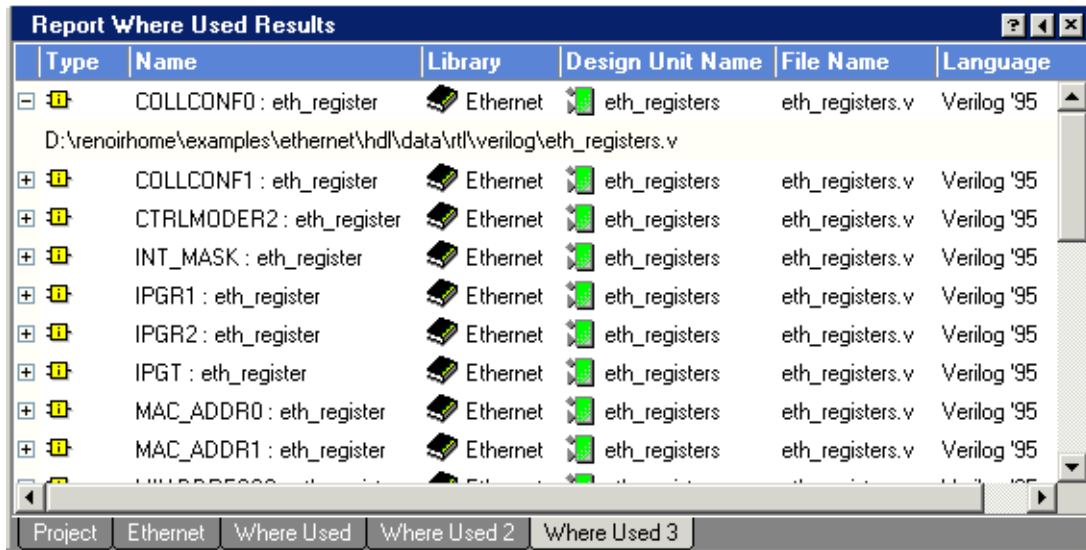
Reporting Object References

You can display a report showing where the currently selected objects are used by choosing **Report Where Used** from the **Reports** cascade of the **Tools** or popup menu. The Where Used dialog box allows you to choose the scope of the report from a pulldown list.



You can choose to search for references in the default library only, the libraries in the active design explorer, the libraries in all open design explorers, all libraries in the current project or in specified libraries. If you choose to specify libraries, you can choose from a list of the available libraries mapped for the current project.

When you confirm the dialog box, the results are displayed as a new report tab in the design explorer entitled **Where Used**.



The screenshot shows a window titled "Report Where Used Results" with a table of design objects. The table has columns: Type, Name, Library, Design Unit Name, File Name, and Language. The data rows list various objects like COLLCONF0, COLLCONF1, CTRLMODER2, INT_MASK, IPGR1, IPGR2, IPGT, MAC_ADDR0, and MAC_ADDR1, all of type "eth_register" and library "Ethernet". The Design Unit Name and File Name are "eth_registers" and "eth_registers.v" respectively. The Language is "Verilog '95". The absolute path is shown as "D:\renoirhome\examples\ethernet\hdl\data\rtl\verilog\eth_registers.v".

Type	Name	Library	Design Unit Name	File Name	Language
eth_register	COLLCONF0	Ethernet	eth_registers	eth_registers.v	Verilog '95
D:\renoirhome\examples\ethernet\hdl\data\rtl\verilog\eth_registers.v					
eth_register	COLLCONF1	Ethernet	eth_registers	eth_registers.v	Verilog '95
eth_register	CTRLMODER2	Ethernet	eth_registers	eth_registers.v	Verilog '95
eth_register	INT_MASK	Ethernet	eth_registers	eth_registers.v	Verilog '95
eth_register	IPGR1	Ethernet	eth_registers	eth_registers.v	Verilog '95
eth_register	IPGR2	Ethernet	eth_registers	eth_registers.v	Verilog '95
eth_register	IPGT	Ethernet	eth_registers	eth_registers.v	Verilog '95
eth_register	MAC_ADDR0	Ethernet	eth_registers	eth_registers.v	Verilog '95
eth_register	MAC_ADDR1	Ethernet	eth_registers	eth_registers.v	Verilog '95

The default columns of the Where Used report are: Absolute Path, Type, Name, Library, Design Unit Name, File Name, and Language. You can customize the columns through the Viewpoint Manager using the Where Used Report viewpoint; refer to [“Using Viewpoints”](#) on page 93 for further information on viewpoints.

Note that if you create more than one report, each report is displayed in a separate tab. All the reports created after the first one are named as “Where Used n” where n is an incremental integer. For example, if you create three reports, they would be entitled Where Used, Where Used 2 and Where Used 3. If you close Where Used 2, the name of the following tab Where Used 3 is automatically decremented by 1 and renamed as Where Used 2.

Note

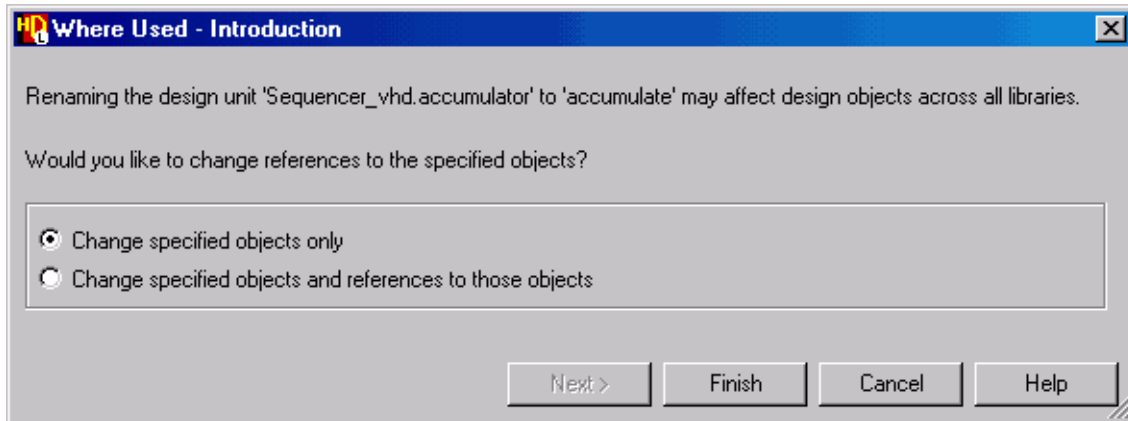


In case the selected object is not currently used anywhere, the report is not created and a message is raised indicating that the selected object is not used anywhere within the specified library.

Updating Object References

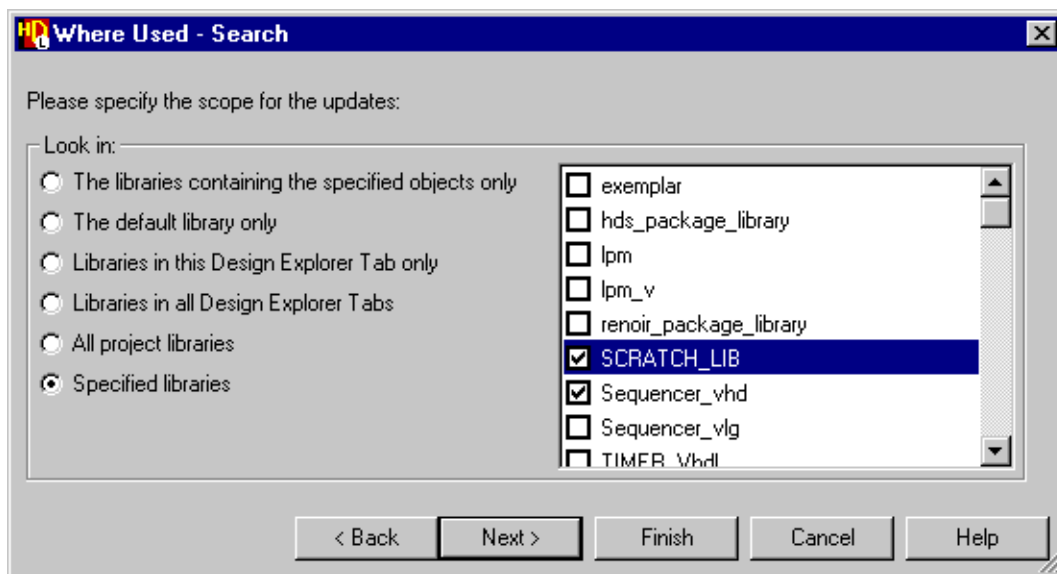
If you rename (or move) an object which was referenced by other objects, the Where Used wizard is displayed.

For example, if you rename the *accumulator* design unit in the *Sequencer_vhd* library to be *accumulate*:



If you choose to change only objects specified by the current selection, the Finish button is available to perform the updates.

If you choose to check for other objects that reference the specified objects, you can use the Next button to display the Search page:

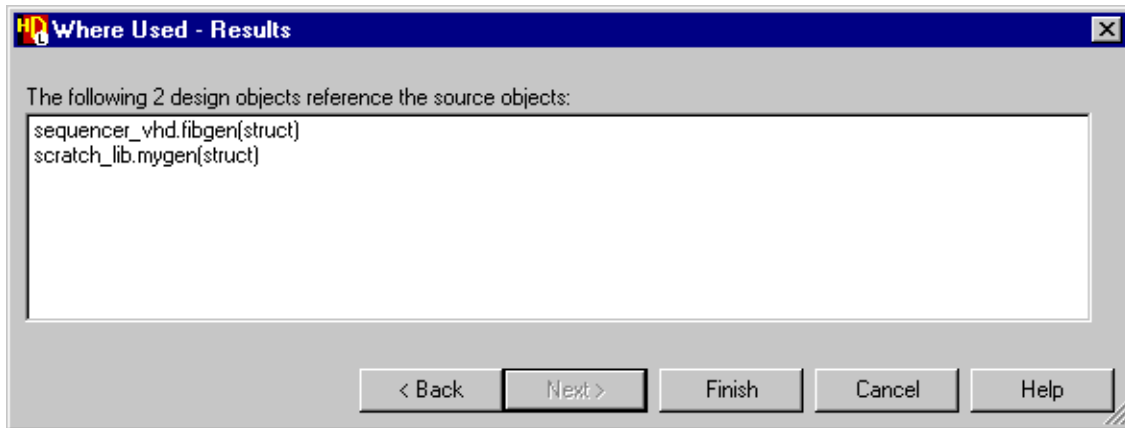


The Search page allows you to specify the search scope for referenced objects.

You can choose to search for references in the same libraries as the selected objects, the default library only, the libraries in the active design explorer, the libraries in all open design explorers, all libraries in the current project or in specified libraries.

If you choose to specify libraries, the selection list is enabled and allows you to choose from any of the available libraries mapped for the current project.

The Where Used Results page is displayed when you use the Next button and lists all objects in the specified libraries which reference the renamed (or moved) object. For example, the following results for the *accumulator* design object show that it is instantiated in *sequencer_vhd.fibgen* and *scratch_lib.mygen*:



You can use the Finish button to update the references or the Back button to return to the previous page and change your selections.

Error messages are issued in the log window if any of the referenced objects cannot be updated and any views containing instances of the renamed object must be manually updated if you want them to reference the new object.

The Where Used wizard is used automatically to update instances of a component when you have changed the component interface. Refer to the “Updating Instances” section in the [Graphical Editors User Manual](#) for more information.

You can also use the Where Used wizard explicitly to update object references by selecting the object in the design explorer and choosing **Update Where Used** from the **Tools** or popup menu.

Setting an Include File

You can set a Verilog source file to be an include file by selecting the file in the HDL Files view and choosing **Set as Include File** from the **Edit** or popup menu. Similarly, you can set a Verilog include file to be a source file by choosing **Set as Source File**.

Importing a Gate Level File

You can back annotate a design with a VHDL or Verilog gate level *netlist* model by choosing **Gate Level** from the **Import** cascade of the **File** or popup menu in the *design explorer* when a design unit is selected.

The Import Gate Level dialog box allows you to browse for a netlist file which has been written by your place and route tool. This will typically exist in the downstream sub-directory for the selected design unit.

You can optionally browse for an associated SDF (standard delay format) file.




You can also enter or browse for a hard or soft pathname to a netlist file, optionally using an environment variable or location map, but you cannot use a soft path based on a library mapping. You can also browse for the destination folder.

You can choose to import the netlist model into the design data as an alternative design unit view or create a reference to the model in the downstream library (or another external location).


You can also choose whether the imported gate level model should become the default view.

Note that the netlist filename is usually different from the view name but the design unit interface is assumed to be unchanged from the original model.

If the existing view is a text view and has the same name as the gate level view, you are prompted whether to rename or overwrite the view.

An  overlay icon is added to the VHDL entity and architecture (or Verilog module) to show that they are described by gate level views. The overlay is also shown on the design unit if the gate level view is made the default view.

If you import an associated SDF file, it is added to the *Simulation* subdirectory in the *Design Data* directory for the design unit and can be viewed using the [side data browser](#).

If you choose to reference the gate level model, an  overlay is added to the icon to indicate that it is an external object. The SDF file is shown with the bitmap specified in the registered file type for SDF files.

You can add, remove or change the location of an SDF file by selecting the design unit or gate level view and selecting **Properties** from the **Edit** or popup menu to display the Properties dialog box as described in [“Editing View Properties”](#) on page 128.

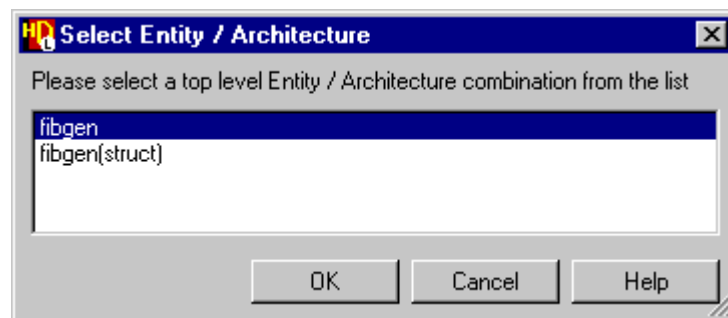
If you add another SDF file, the new file becomes the current SDF file (indicated by the marker in the side data browser).


You can change the current SDF view in the Properties dialog box or by choosing **Set Current** from the popup menu in the [side data browser](#).

Setting a Gate Level File

An existing source HDL file can be marked as a gate level file by choosing **Set Gate Level** from the **Edit** or popup menu and the marker can be cleared by choosing **Unset Gate Level** from the **Edit** or popup menu.

A gate level netlist may contain many signal declarations. When you set a file as a gate level view, the file is parsed and if multiple entities and architectures or modules are found, you are prompted to choose the top level entity and architecture combination:



The gate level file is identified by an  overlay added to an icon which represents the gate level netlist file in the [design explorer](#). Once set as gate level, the file is skipped by the HDL parser.

Note



Unset Gate Level overrides the gate-level limits and causes HDS to immediately parse the file as a regular file.

You can set preferences in the **Checks** tab of the Main Settings dialog box for limits to the number of signal and instance declarations in a HDL file. The HDL parser normally skips any HDL files which exceed these limits. However, you can override the limits for an individual file by selecting **Ignore Parser Gate Level Limits** or **Apply Parser Gate Level Limits** from the popup menu in the design explorer *HDL Files* view.

Editing View Properties

You can add or edit properties for the selected design unit view, the *default view* of the selected design unit or for the selected HDL file (VHDL architecture or Verilog module) in a *design explorer* by choosing **Properties** from the **Edit** or popup menu to display the Properties dialog box.

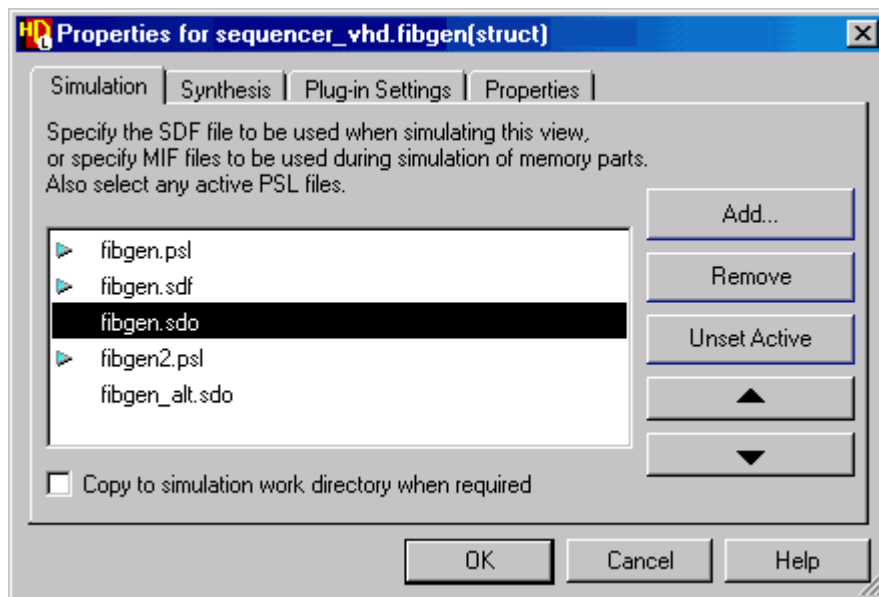
i **Tip:** You can also access the Properties dialog box by choosing **Properties** from the popup menu in the *side data browser*.

The dialog box has separate tabs for adding simulation, synthesis, plug-in settings or general purpose properties.

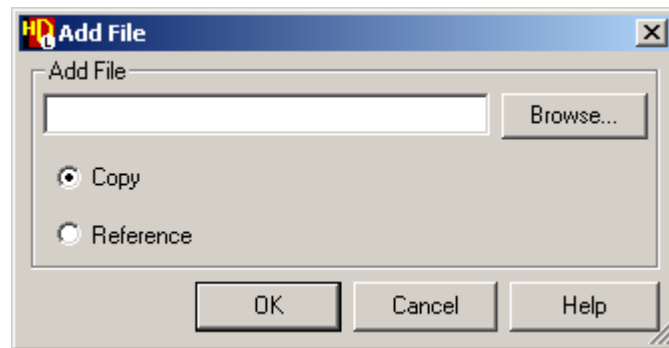
Simulation Properties

The **Simulation** tab of the Properties dialog box allows you to specify alternative views to be used when simulating the design.

For example, you can add standard delay format (SDF), Xilinx memory initialization files (MIF) or property specification language (PSL) files.



You can use the Add button to display the Add File dialog box which allows you to browse for any external file and choose whether to copy the file or reference its existing location. The added file is displayed in the *Simulation* design data folder in the side data browser.



You can also use the Remove button to delete an existing entry and the Set Active or Unset Active buttons to make the required entries active. Note that any number of *.psl* files can be active at the same time but there can only be one active *.sdf* or *.sdo* file.

You can optionally choose to copy files automatically from the side data directory to the simulation work directory when required.

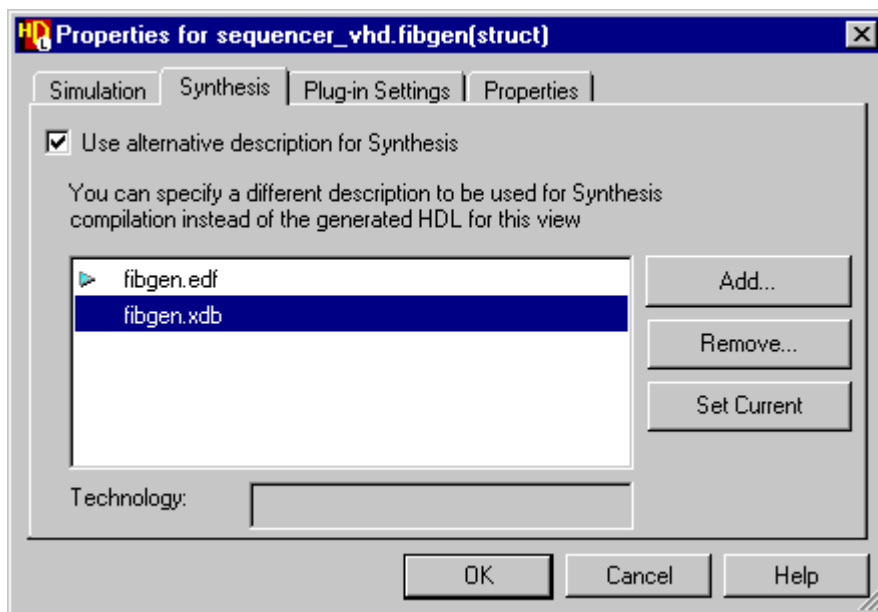
Synthesis Properties

The **Synthesis** tab of the Properties dialog box allows you to specify alternative views to be used during the synthesis of the design.

You can use the Add button to add files or the Remove button to delete an existing entry. You can also use the Set Current button to make the selected entry the current selection when you have added more than one alternative views.

The view set as current in the **Synthesis** tab, for example a binary synthesis database file (*.xdb*) or EDIF netlist file (*.edn*, *.edif* or *.edf*) is used instead of the generated HDL view when the **Use**

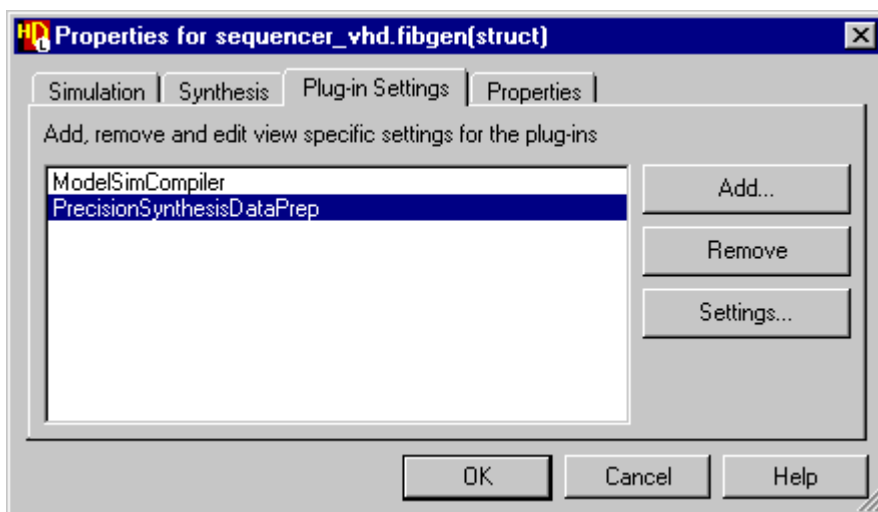
alternative description for synthesis option is checked. When this option is checked, an ✓ overlay is displayed on the *Synthesis* folder in the side data browser.



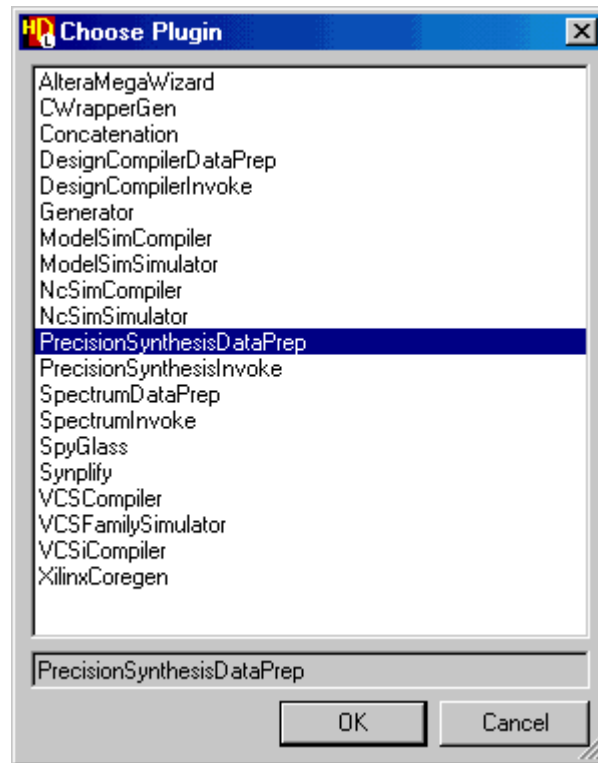
If the added file has been generated by the Xilinx CORE generator tool, technology information is displayed in an information box. (This feature is not currently supported for other view types.)

Plug-in Settings

The **Plug-in Settings** tab of the Properties dialog box allows you to set view-specific task settings that will override the default settings for the selected view.



You can use the Add button in this tab to display the Choose Plugin dialog box which allows you to choose from a list of available tool tasks:



You can also use the Remove button to remove an existing entry or the settings button to display the Settings dialog box for the selected task.

Refer to [“Tool Settings”](#) on page 299 for information about the options supported by each of the available tasks.

The view-specific settings are used when the task is run from the view overriding the default task settings. Refer to [“View Specific Settings”](#) on page 131.

If you are running a hierarchical task, any view settings on the root view are applied to the hierarchy ignoring any view settings lower in the hierarchy.

View Specific Settings

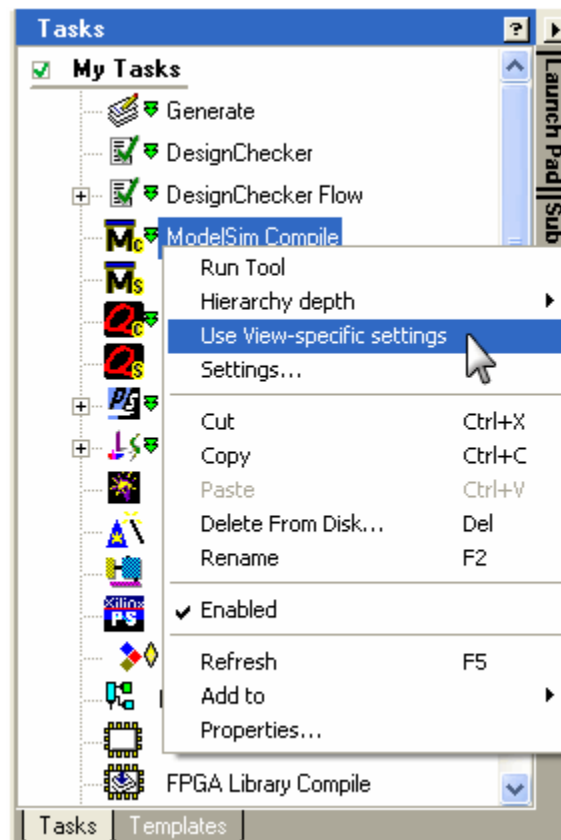
The Settings button in the Plug-in Settings tab allows you to update the settings for the selected task as shown in the below example.

Procedure

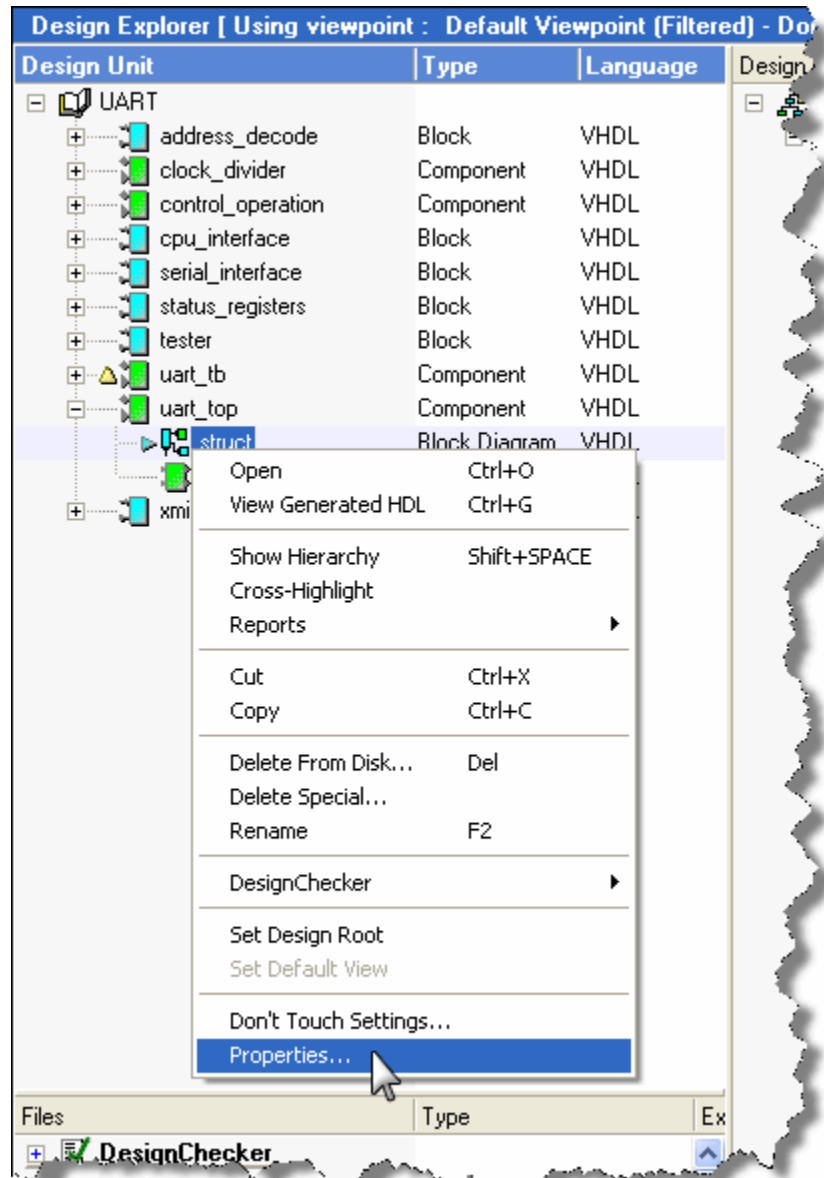
This is an example on how to use the view-specific settings feature.

1. Select **Tasks/Templates** tab.

2. Choose **Use View-specific settings** option from the ModelSim Compile pop-up menu.



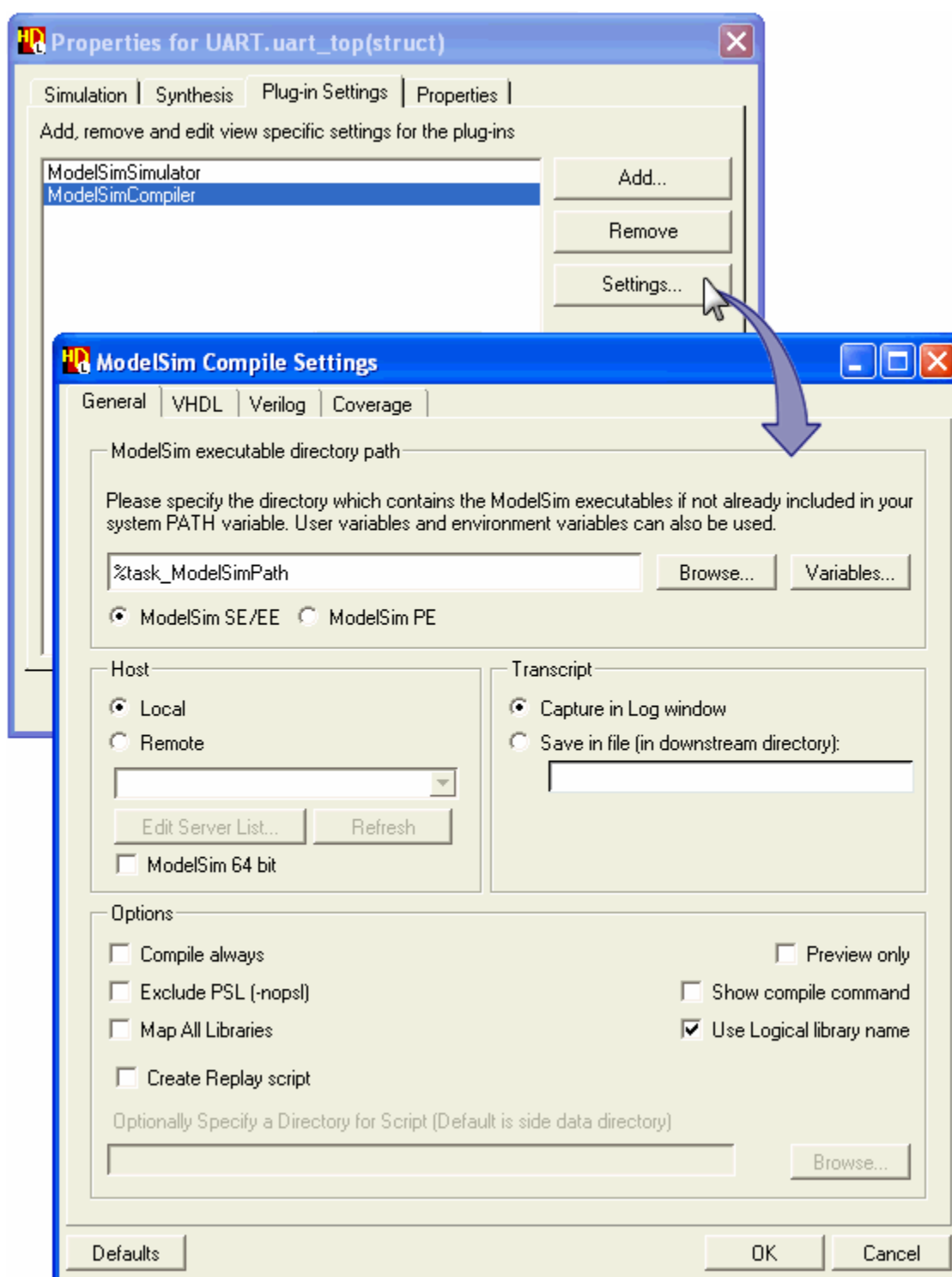
3. In the Design Explorer browser, choose **Properties** option from the block diagram *struct* pop-up menu for example.



The **Properties** dialog box is displayed.

4. Open the **Plug-in Settings** tab, select a plug-in “*ModelSim Compiler*” and then select the **Settings** button.

The **ModelSim Compile Settings** dialog box is displayed.



5. Update the ModelSim Compiler settings according to your needs then press **OK**.

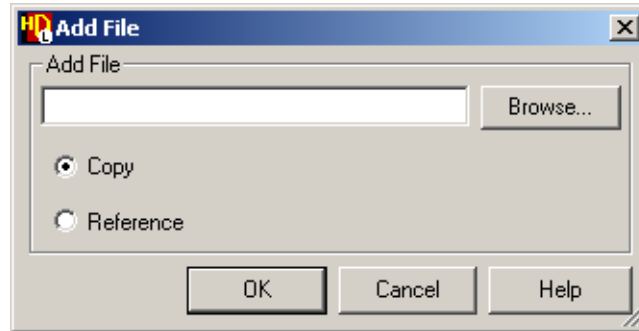
User Properties

The **Properties** tab of the Properties dialog box allows you to define user properties for a view which can be used to define internal variables for the view.

Refer to [“Using View Property Variables”](#) on page 169 for information about setting and using these properties.

Add File Dialog

The Import File dialog box is used when you add a synthesis or simulation view using the Properties dialog box as described in [“Editing View Properties”](#) on page 128. It allows you to browse for the required file and choose whether to copy or reference it in its existing location.




When you import synthesis or simulation views using the Properties dialog box, the **Files of Type** filter in the browser provides options to display only files with the recognized synthesis or simulation file extensions.

To add files to your design libraries use the **Add Existing Files** dialog. Refer to [“Adding Design Files to a Library”](#) on page 199.

Refer to the PSL Flow application note for more information on using and managing PSL views. This can be found using Help > Help and Manuals > HDS InfoHub > Help and Manuals tab > Application Notes > PSL Flow.

Opening Views from the Design Explorer

You can open any design object view in a *design explorer*, a *side data browser* or a *downstream browser* by double-clicking on its icon or name or by selecting one or more entries and using the  button, Ctrl+O shortcut or by choosing **Open** from the popup menu or choosing **Design Content** from the **Open** cascade of the **File** menu.


If a design unit is selected, the default view is opened.

If you double-click over any recognized graphical, HDL, text or registered view, the corresponding editor is invoked.

If you attempt to open an embedded HDL text view, the parent diagram is opened and the corresponding embedded block is selected.

If you open an unrecognized view, it is opened in the default HDL text editor. However, if you open an unrecognized view on Windows which has an open action defined in the Windows registry, that action is used even if the file type is not registered within the tool.

Viewing the Generated HDL

You can view the generated HDL for a selected graphical view in the *design explorer* *Design Units* or *Logical Objects* views by using the  button, Ctrl+G shortcut or choosing **View Generated HDL** from the **HDL** or popup menu in any window.

The default HDL text editor is opened to display read-only views of the generated VHDL entity and architecture (or Verilog module) for the selected object.

Adding Libraries to a Design Explorer

You can add additional libraries to the active *design explorer* by choosing **Add Library** from the popup menu to display the Add Library dialog box and browse for one or more libraries defined in the current project.

Refreshing a Design Explorer Window

You can refresh the contents of the active *design explorer* by choosing **Refresh** from the **View** menu or popup menu.

Design Explorer Notation

The *design explorer* displays source design objects using the icons shown in the following table:

Table 3-5. Design Explorer Notation



























































Icon	Description
	Collapsed library
	Expanded library
	Block design unit
	Component design unit
	Package design unit
	Configuration design unit
	ModuleWare design unit
	Symbol for component interface
	ModuleWare symbol
	Block diagram view
	IBD view
	Component instance in hierarchy view
	Inline ModuleWare instance in hierarchy view (blue icon)

Table 3-5. Design Explorer Notation (cont.)

Icon	Description
	Non-inline ModuleWare instance in hierarchy view (yellow icon)
	External IP instance in block diagram or IBD view hierarchy
	State diagram view
	Concurrent state diagram view
	ASM chart view
	Concurrent ASM chart view
	Flow chart view
	Concurrent flow chart view
	Truth table view
	VHDL file
	VHDL entity
	VHDL architecture
	VHDL package header
	VHDL package body
	VHDL configuration declaration
	generate frame
	Verilog file
	Verilog module
	Verilog includes design unit
	Verilog include
	Text file with a recognized text file extension (txt, ini, tcl, dcs, edn, edf, edif)
	Closed folder
	Open folder
	Unknown view with an unrecognized file extension
	Top level of hierarchy view

The following icons are used for the default registered file types:

Table 3-6. Registered File Types Icons

Icon	Description
	C source code file (c)
	C++ source code file (cpp)
	Design constraint file (ctr)
	Text file with a registered text file extension (xrf, eqn, pin)
	Hexadecimal format memory file (hex)
	Log file (log, bld)
	Memory initialization file (mif)
	Mentor Graphics binary synthesis database file (xdb)
	Altera Quartus synthesis files (args, qsf, qws)
	Altera Quartus programming files (rbf, pof, sof, ttf)
	Altera Quartus project file (qpf)
	Altera Quartus Verilog Mapping File (vqm)
	Report file (rpt, rep, summary, bgn, drc, mrp, pad_txt, par, twr, syr)
	Standard delay format files (sdf, sdo)
	Synopsys design constraint file (sdc)
	Value change dump file (vcd)
	Xilinx synthesis files (rbt, bin, bit, jed)
	Xilinx ISE project file (npl)
	Xilinx constraint files (ncf, pcf, xcf)
	Xilinx netlist file (ngc)

In addition, any additional file types you have registered within the tool will be displayed using the appropriate bitmap set in your file registration preferences.

The following marker icons are also used::

Table 3-7. Marker Icons














Icon	Description
	Indicates a top level design unit
	Indicates the default view of a design unit
	Indicates that a Don't Touch property is set

Table 3-7. Marker Icons (cont.)

Icon	Description
	Indicates the design root
	Indicates an object that has HDL parser errors
	Used in the HDL Files view to indicate a source view

The following overlay icons are also used:

- An  overlay is added to an icon which represents a gate level view. For example,  represents a VHDL architecture defined in a gate level netlist.
- An  overlay is added to a view which is not licensed for the current tool. For example a flow chart view would be shown as  in the HDL Assistant tool.
- If any library, design unit or design unit view is not writable, the associated text is shown with an  overlay on the icon. For example,  represents a read-only flow chart view. The  overlay is also used for design units which contain read-only views although the design unit itself is writable.

If you double-click over any recognized graphical, HDL text or registered view, the corresponding editor is invoked.

Using the Side Data Browser

The *side data browser* displays the contents of the *Design Data* and *User Data* sub-directories which contain side data corresponding to the *design unit view* selected in the *design explorer* (or to the *default view* when a *design unit* is selected).

The side data browser can be displayed or hidden by setting **Side Data/Downstream** in the **SubWindows** cascade of the **View** or popup menu.

It can also be hidden by choosing **Hide Side Data Window** from the popup menu in the side data browser.

You can choose to display design data or user data by setting the ☒ check boxes for *Design Data* or *User Data*.

The *Design Data* node typically displays separate folders for *Simulation* and *Synthesis* data (if you have added simulation or synthesis properties).


The *Simulation* folder contains simulation files. You can make any of these files active by choosing **Set Active** from the popup menu. Note that any number of *.psl* files can be active at the same time but there can only be one active *.sdf* or *.sdo* file.

The *Synthesis* folder contains alternative synthesis views. You can make any one of these views the current synthesis view by choosing **Set Active** from the popup menu.

You can optionally create any number of additional folders. For example you could create separate user data folders to store planning documents, macros or scripts.


You can create a new file or folder in the selected directory by choosing **New** from the popup menu. The cascade menu provides options to create a new **Folder**, **Text File**, **VHDL File**, **Verilog File** or **Registered View**. Refer to [“Using the Design Content Creation Wizard”](#) on page 151 for information about creating HDL and registered views.


You can choose **Add Existing Files to Library** to import a file as described in [“Adding Design Files to a Library”](#) on page 199 or **Import Gate Level** to import a gate level file as described in [“Importing a Gate Level File”](#) on page 125.



You can open any recognized file type by double-clicking on the filename in the browser, using the  button or Ctrl+O shortcut or by choosing **Open** from the pulldown or popup menu.

You can use the **Cut**, **Copy** and **Paste** commands to copy an existing file to or from the browser or you can simply drag a file from any other browser window (or from the Windows Explorer on a PC).

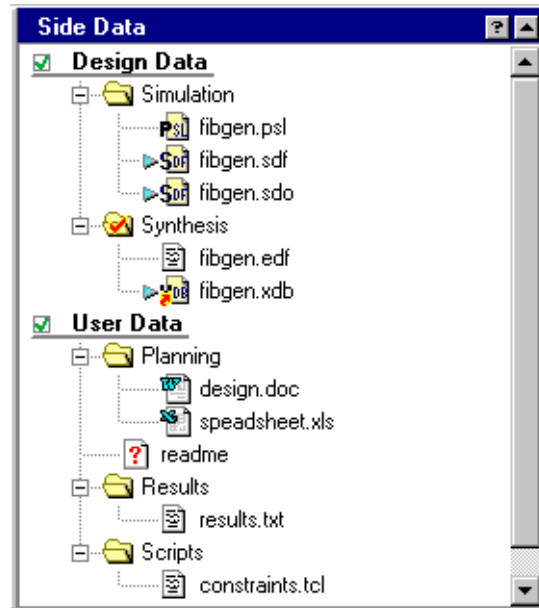
If you drag a file onto a design unit view in the *design explorer*, it is displayed in the *User Data* directory of the side object browser.

You can delete any selected file by using the  button or Del shortcut key, or by choosing **Delete** from the pulldown or popup menu. You can also delete all the files in the selected directory by choosing **Delete Contents** from the popup menu.

You can rename any subdirectory or file by clicking the existing name twice with the Left mouse button or selecting the name and choosing the **Rename** command from the popup menu. The name is highlighted and can be overwritten with new text. If you click again, the cursor changes to an I-beam and you can edit the existing text. Use the  key or click away from the text to complete the edit.

You can fully expand or collapse the *Design Data* or *User Data* node or any data folder by choosing **Expand All** or **Collapse All** from the **Edit** or popup menu when the library name or one of the folders is selected. You can also expand folders by using the  icon or you can collapse expanded folders by using the  icon.

For example, the following picture shows an undocked side data browser for the *fibgen* design unit in the *Sequencer_vhd* library with expanded *Design Data* and *User Data* folders.



All files in this example (except the *readme* file) have recognized file types.

Text file types can be set in the **Text** tab of the Main Settings dialog box and HDL file types in the **File** tabs of the VHDL and Verilog Options dialog box.

All registered file types set in the Register File Types dialog box are also recognized including any user specified file registrations. For example, the file extension *.xls* and *.doc* have been registered as Microsoft Excel and Microsoft Word documents for the example shown above.

The *fibgen.psl*, *fibgen.sdf*, *fibgen.sdo* and *fibgen.edf* files are shown as imported views but the *fibgen.xdb* file as a referenced view. The *fibgen.sdf* and *fibgen.sdo* files are active simulation views. The *fibgen.xdb* file is set to be the current synthesis view.






Any of the actions defined in the File Registration dialog box for registered file types are available from the popup menu when a file of the corresponding type is selected.

You can update the views shown in the side data directory by using the F5 shortcut key or by choosing **Refresh** from the **View** menu.


Side Data Browser Notation

The *side data browser* notation is a subset of the notation used in the *design explorer* but the following icons are the most frequently used:




Table 3-8. Side Data Browser Notation

Icon	Description
	subdirectory
	VHDL file
	Verilog file
	text file (txt, ini, tcl, dcs, edn, edf, edif)
	Unknown view with an unrecognized file extension

In addition, any additional file types you have registered within the tool will be displayed using the appropriate bitmap set in your file registration preferences.

A  marker is used in front of the icon for a simulation or synthesis view to indicate the current view.

The following overlay icons are also used:

- An  overlay is added to an icon which represents a reference to an external object. For example,  represents an unregistered view that has been imported by reference.
- An  overlay on the *Synthesis* design data folder indicates when an alternative view for synthesis has been set in the view properties.

Using the Downstream Browser

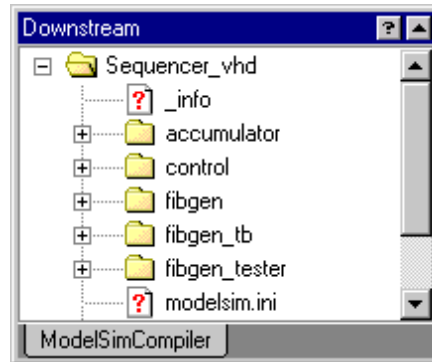
The *downstream browser* displays the contents of the compiled library directories corresponding to the design data libraries currently open in the *design explorer*.

The downstream browser can be displayed or hidden by setting **Side Data/Downstream** in the **SubWindows** cascade of the **View** or **popup** menu.

It can also be hidden by choosing **Hide Downstream Window** from the popup menu in the downstream browser.

Separate tabs are available for each downstream tool set in the mapping for the open libraries. These tabs are automatically added (or removed) when you modify the library mapping.


The following example shows the compiled objects in the **ModelSimCompiler** tab for the *Sequencer_vhd* library:



You can create a new file or folder in the selected directory by choosing **New** from the popup menu. The cascade menu provides options to create a new **Folder** or **Text File** plus any **VHDL File**, **Verilog File** or **Registered View**.

Refer to [“Using the Design Content Creation Wizard”](#) on page 151 for more information about creating HDL and registered views.

You can import a file into the *downstream browser* by using the Add Existing Files to Library dialog box as described in [“Add Existing Files to Library Dialog”](#) on page 199.


You can open any recognized file type by double-clicking on the filename in the browser, using the  button or Ctrl+O shortcut or by choosing **Open** from the pulldown or popup menu.


You can use the **Cut**, **Copy** and **Paste** commands to copy an existing file to or from the browser or you can simply drag a file from any other browser window (or from the Windows Explorer on a PC).



Note



You can only delete or rename files which have one of the recognized text file extensions from the ModelSim tab in the downstream browser.

You can delete any selected file by using the  button or Del shortcut key, or by choosing **Delete** from the pulldown or popup menu. You can also delete all the files in the selected directory by choosing **Delete Contents** from the popup menu.

You can rename any subdirectory or file by clicking the existing name twice with the Left mouse button or selecting the name and choosing the **Rename** command from the popup menu. The name is highlighted and can be overwritten with new text. If you click again, the cursor changes to an I-beam and you can edit the existing text. Use the  key or click away from the text to complete the edit.






You can fully expand or collapse any data folder by choosing **Expand All** or **Collapse All** from the **Edit** or popup menu when the library or one of the folders is selected. You can also expand folders by using the  icon or you can collapse expanded folders by using the  icon.

You can update the views shown in the *downstream browser* by using the F5 shortcut key or by choosing **Refresh** from the **View** menu.

Downstream Browser Notation

The *downstream browser* notation is a subset of the notation used in the *design explorer* but the following icons are the most frequently used:

Table 3-9. Downstream Browser Notation

Icon	Description
	subdirectory
	VHDL file
	Verilog file
	text file (txt, ini, tcl, dcs, edn, edf, edif)
	Unknown view with an unrecognized file extension

In addition, any file types you have registered within the tool will be displayed using the appropriate bitmap set in your file registration preferences.

Using the DesignPad Editor


The built-in *DesignPad* HDL text editor is the default tool used for editing and viewing HDL and text files in the *HDL Designer Series* environment. DesignPad is a fully *VHDL* and *Verilog* language sensitive editor and provides enhanced integration compared with using an external editor (such as Emacs or TextPad).


The DesignPad editor supports language dialects for VHDL and Verilog. If you are using DesignPad, these dialects can be set as an attribute of a source HDL file by choosing **VHDL '87**, **VHDL '93**, **VHDL 2002**, **VHDL 2008**, **Verilog '95**, **Verilog 2005**, or **SystemVerilog 3.0** from the **Set Language** cascade of the **Edit** or popup menu in the *design explorer* *HDL Files* view.

The DesignPad editor is automatically opened when you open a HDL text view if the *DesignPad* option is set in your text editor preferences. It can also be explicitly opened by choosing **DesignPad** from the **Tools** menu in the *design manager*.

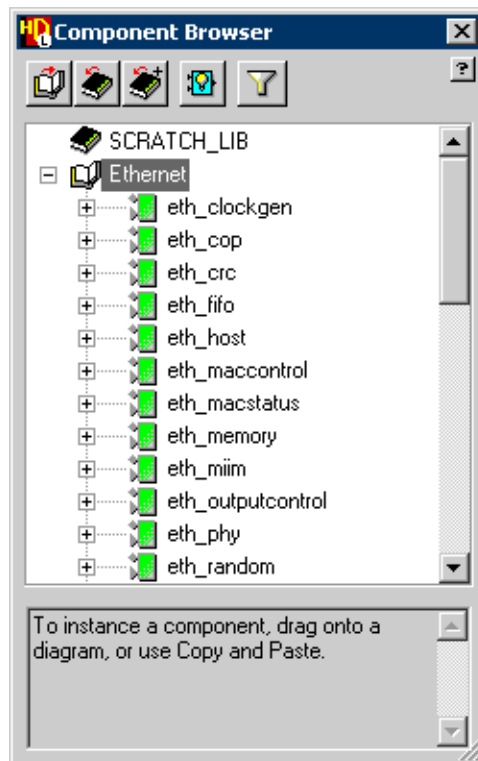
Refer to the *DesignPad Text Editor User Guide* for detailed information about using DesignPad.

Using the Component Browser



The *component browser* can be displayed by using the  button, the F3 shortcut key or by choosing **Component Browser** from the **Tools** menu.


The last library used (or the default library if no library has been opened) is shown in the component browser. Alternatively, you can use the  button (or choose **Add Library** from the popup menu) to display the Add Library dialog box and browse for one or more libraries defined in the current project.


The following example shows a component browser displaying the *SCRATCH_LIB* and *Ethernet* libraries:



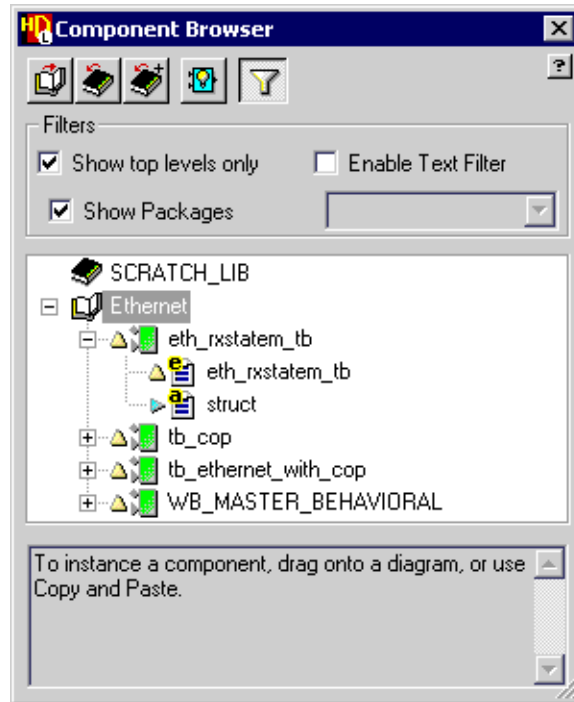
The libraries are listed in the order that you have added them.

You can remove a library by using the  button (or choosing **Remove Library** from the popup menu) or remove all libraries by using the  button.

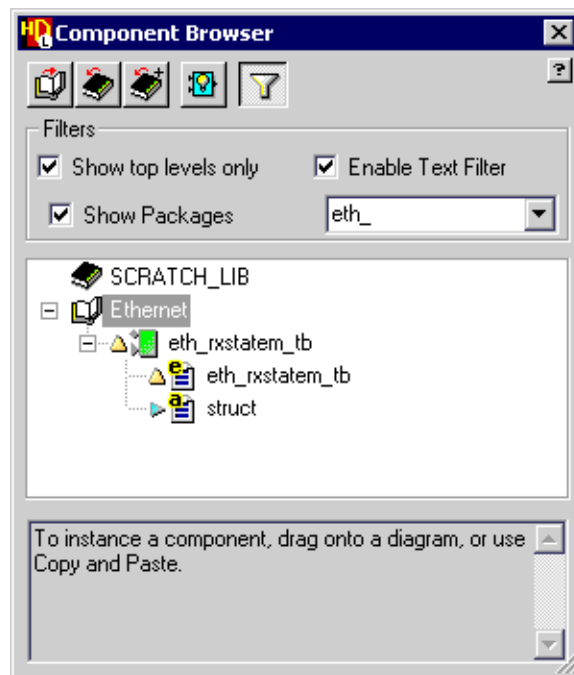
You can use the component browser to browse the *moduleware* library by using the  button. (The *moduleware* library is added above any other open libraries when you use this button.)

By clicking the button **Show Filter Options** , you can display the Filters section through which you can filter the contents of the selected library to show only top level *components*. When this option is set, you can also choose to display VHDL packages.

The following example shows the *Ethernet* library displayed with the filter set to display top levels only and the test bench expanded to show the available views:





You also have the option to filter the available components based on a regular expression that you specify. This is achieved through the option “Enable Text Filter” which activates an editable drop-down list. On selecting this option and entering a regular expression string, only matching components are displayed as in the following figure:



Note



Note that top level views are indicated by an  overlay in the component browser. If there are more than one view available in a design unit, the default view is indicated by an  icon.

You can instantiate a *component* in a *graphical editor* or *DesignPad HDL text* view by dragging the design unit or view onto the editor or by choosing **Copy** from the popup menu (or using the Ctrl+C shortcut) and then pasting the component into the editor.

A graphical symbol need not exist before you instantiate a HDL text view but is created automatically when the view is instantiated in a block diagram.

You can choose **View Interface** from the popup menu in the component browser to open the component interface for the selected design unit in the *symbol* or *tabular IO* editor.

You can choose **View (Read Only)** from the popup menu to open any other graphical editor view or **View Generated HDL** to view the generated view.

When you are browsing the *moduleware* library, you can choose **Details** from the popup menu to display the relevant page describing the selected part in a HTML version of the *ModuleWare Reference Guide*.

If a component design unit in a *Regular* VHDL design library (such as *Sequencer_vhd*) is expanded to display alternative views, you can instantiate any selected view or you can select the design unit to instantiate the *default view*. However, the default view is always used when you instantiate a Verilog component.


Chapter 4

Design Views

This chapter describes procedures for creating and managing design views and templates.

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Creating Design Views

You can create a new design view by choosing one of the options from the  button or the **New** cascade of the **File** or popup menu in any *design manager* or *graphical editor* window.

The popup menu also provides direct shortcuts to create each type of supported view.

If you choose **Block Diagram**, **State Diagram**, **Flow Chart**, **ASM**, **Truth Table** or **IBD** from the **Graphical View** cascade menu, a new *graphical editor* window is displayed with the default name *Untitled*.

You can also choose **Interface** to open a new component interface as a *tabular IO* view or choose **Symbol** to open a new interface as a graphical *symbol* view.

The **VHDL View**, **Verilog View**, **Registered View** and **Text File** options provide shortcuts to the Specify View Name/ Location page of the Design Content Creation wizard for each of the selected view types.

You can choose a **VHDL Entity**, **VHDL Architecture**, **VHDL Combined**, **VHDL Package Header**, **VHDL Package Body** or **VHDL Configuration** from the **VHDL View** cascade.

You can choose a **Verilog Module** or **Verilog Include** from the **Verilog View** cascade.

Registered views include any file type that you have registered with a *New* action. For example, the default file registration includes options to create a **C Source File** or a **C++ Source File**.

Note

When you create a registered view for a new design unit, a symbol is created for the current default language.

Text file views include any file types specified in the **Text** tab of the Main Settings dialog box.

You can also create a *test bench* for the currently selected *component* in a *design explorer* or within a *block diagram* or *IBD view* by choosing the **Test Bench** option.

Refer to the *Graphical Editors User Manual* for more information about graphic editor views and test benches.

Creating a Design View by Opening Down

You can create a new design view for a selected block, a new *block* or a *component* on a *block diagram* or *IBD view* by choosing **New View** from the **Open as** cascade of the popup menu.

The Open Down Create New View wizard is displayed and provides similar options to the Design Content Creation wizard.

When you create a view by opening down, the language used for the child view is the same as the language of the parent view.

Refer to “Opening Block and Component Views” in the *Graphical Editors User Manual* for more information.

To create a new design view for a selected block:

1. Choose **New View** from the **Open as** cascade of the popup menu.
2. Specify view type and click next.
3. Modify or leave the default view name.
4. Do one of the following:

- Click **Finish** to create the new view.
- Click **Next** to modify the view interface.

To create a design view for a new block:

1. Double click on a block with no defined view.
2. Specify view type and click next.
3. Replace <block> with your new design unit name.
4. Modify or leave the default view name and click finish.
5. Do one of the following:
 - Click **Finish** to create the new view.
 - Click **Next** to specify the view interface.

To create a new design view for a component:

1. Choose **New View** from the **Open as** cascade of the popup menu.
2. Specify view type and click next.
3. Modify or leave the default view name and click finish.

You can create a new design view for a symbol by choosing **New View** from the **Open** cascade of the popup menu in the symbol or tabular IO editor.



Using the Design Content Creation Wizard

The Design Content Creation Wizard guides you through the creation of a document or template.

Invoking the Design Content Creation Wizard


The Design Content Creation wizard can be invoked in the design manager, any graphical editor, in the design pad editor or from the launchpad.

To invoke the Design content Creation Wizard in the Design Manager:


1. Choose **Design Content** from the **New** cascade of the **File** menu.
2. Click the  icon in the shortcut bar to display a menu where you can choose **Design Content** or choose an HDL text view from the **VHDL File**, **Verilog File**, **Registered View** or **Text File** cascade menus.
3. Click the  icon in the Design Manager left side bar.

4. Choose **New Template** from the popup menu in the templates pane in the Task/templates browser.

To invoke the Design Content Creation Wizard in a graphical editor:

1. Choose **Design Content** from the **New** cascade of the **File** menu.
2. Click the  icon in the shortcut bar to display a menu where you can choose **File** or choose an HDL text view from the **VHDL File**, **Verilog File**, **Registered View** cascade menus.

To invoke the design Content Creation Wizard in a design pad editor:

1. Choose **Design File** from the **New** cascade of the **File** menu.
2. Click the  icon in the shortcut bar.

Creating a Document View

Document views can be created as source, side or downstream data and defaults may be displayed if an object was selected in a [design explorer](#), [side data browser](#) or [downstream browser](#) before invoking the wizard.

If there was no active selection, the new view is created as a source view in the default library. Source HDL views are created using the *HDL Files* library mapping and source registered views or text files using the *Design Units* (HDS) library mapping. If you are creating a downstream view, it can be in the *Design Data* or *User Data*.

You can choose to create a graphical view or an HDL text view.

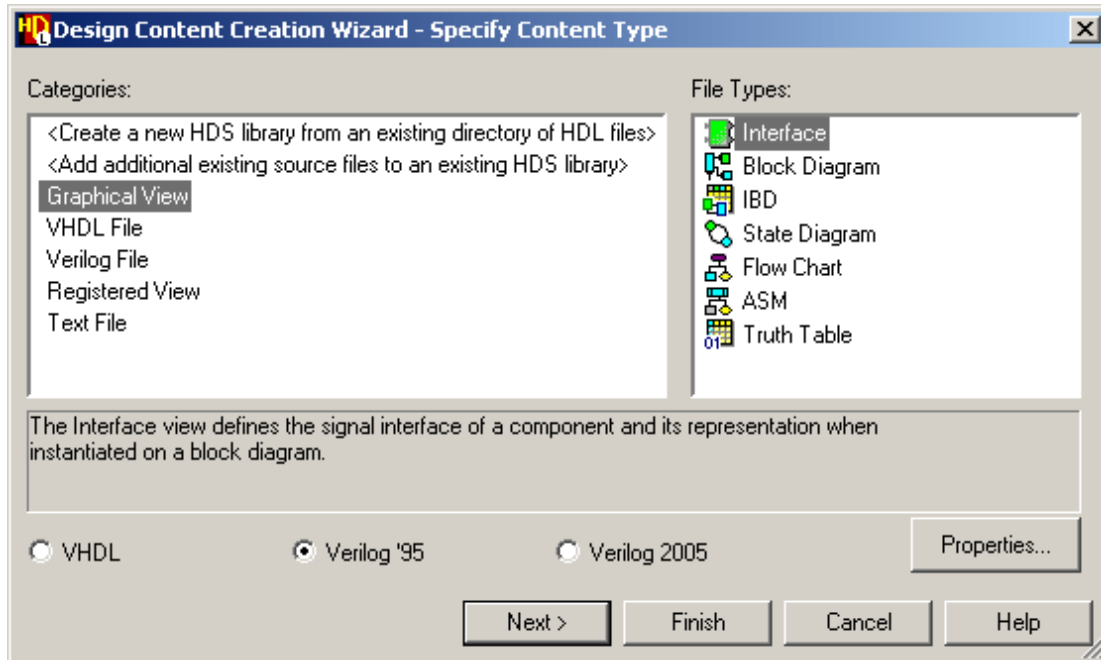
Creating a Graphical View

To create a graphical view you should specify the file type and location. You can then specify the Graphical view interface.

To Specify the File Type:

1. Select Graphical View from the left pane. A list of supported file types is displayed in the File Types pane to choose from.
2. Specify the design language by setting the VHDL, Verilog 95 or Verilog 2005 option.
3. Click the Properties button to display the Edit Properties dialog. You can add or edit generic user properties. Refer to [“Using View Property Variables”](#) on page 169.

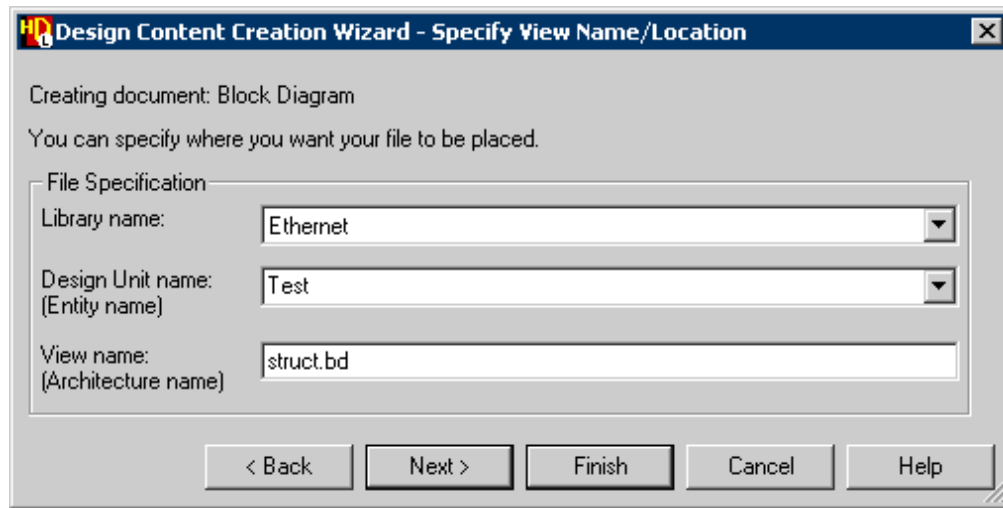
4. Click next to move to the Specify Name/Location page or Finish to create a new graphical view.



To specify a graphical view name and location:

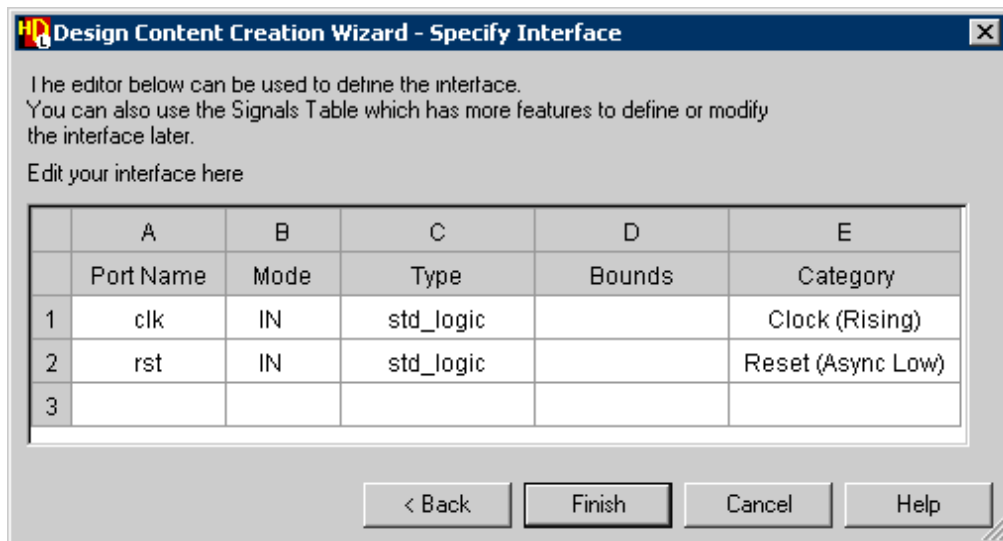
1. Specify a library from a list of available *Regular* libraries. If you choose Unspecified the Design Unit name and the View name edit fields are disabled.
2. Choose the design unit from a dropdown list showing the existing design units or create a new design unit by typing it's name.
3. Specify the new view name. If you do not, each new view is made unique by adding an integer to the default name.

- Click the **Finish** button to create the graphical view or the **Next** button to move to the Specify Interface page to define the view interface.



Specifying a Graphical View Interface

The Specify Interface page gives you the option to define a graphical view interface as a step in the creation of the graphical view.



The interface table consists of four columns, where you can declare a port name, mode, type and bounds:.

Port Name	Port name.
Mode	Signal mode: input, output, bi-directional, buffer (VHDL only).
Type	VHDL type definition or Verilog net type.
Bounds	Range of the specified type (may use short or long format for VHDL).

An additional column is added in the case of the creation of a state machine or ASM view to define the signal status.

Category	Input signals can be used to specify the clock and enable or any number of resets. Output, bidirectional and buffer ports are read-only and are always set to <i>Data</i> .
----------	---

To Add Port Signal Declarations

You can add ports by entering a declaration directly in a row of Name, Mode, Type and Bounds cells. The following rules guide you through this process:

1. If you do not change the name of a port, each new port name is made unique by adding an integer to the default name. (For example: *In0*, *In1*, *In2*...).
2. The mode defaults to the last mode used or you can choose from a list of available modes: input, output, bidirectional (inout) or buffer (VHDL only).
3. The type defaults to the last type used or you can choose from a dropdown list of available types in the Type column.
4. The bounds defaults to the last range used or you can choose from a dropdown list of recently entered ranges in the Bounds column.
5. If you enter a port or signal name followed by a valid bounds constraint, for example, *myport(7 DOWNT0 0)*, the constraint is automatically moved to the Bounds column.
6. By clicking in any column and entering a value the rest of the columns are populated with default values.

To Sort Port Signal Declarations

- Select a column header to sort the port signals according to the values in this column.

To Delete Port Signal Declarations

- Select the row number and delete the port signal declaration.

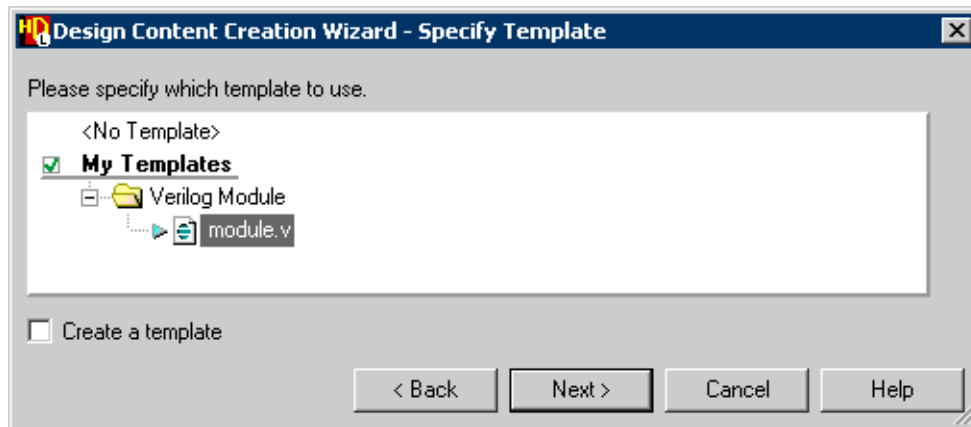
Creating a HDL Text View

HDL text views can be VHDL, Verilog, Registered or Text views. To create an HDL text view you should specify the view type and location. You can use a template to create an HDL text view.

To create an HDL text view using a template:

1. Select an HDL Text View from the Categories pane. A list of supported file types is displayed in the File Types pane to choose from.
2. Set the HDL dialect used in case of VHDL and Verilog Views.

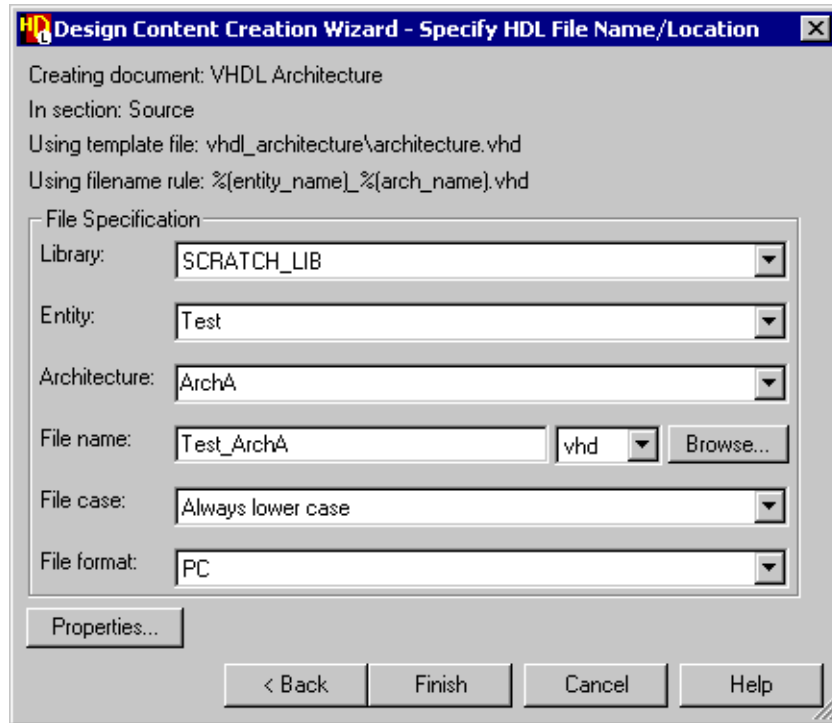
3. Set the **Use Template** option in the Specify File Type page of the Design Content Creation Wizard.
4. Choose **View Template on Next Page** to move to the Specify Template page or choose **Use Default Template** to move to the Specify Document Location page.
5. On the Specify Template page select the required template and click next to move to the Specify HDL Document/Location page. This page is displayed directly if an existing template is selected in the *template manager* when you invoke the wizard. However, a warning message is issued if (for example) you attempt to create a VHDL view when a Verilog template is selected and the default template for the requested view type is used.



To specify an HDL text view name and location:

1. Choose from a list of available *Regular* libraries. If you are creating a VHDL or Verilog view, you can browse for an alternative folder in the library. However, this option is not available for registered file types which must always be created at the top level.
2. Specify the entity and architecture (for a VHDL view) the module (for a Verilog view) or the design unit (for a registered view). The dropdown lists allow you to choose existing entities, modules or design units in a library (or existing architectures for an entity). If naming rules are specified in the selected template, these rules are used to create the default filename.

If no naming rules are specified in the selected template, a default file name is displayed but can be modified if you want to enter a different name or browse for an existing filename.



3. You can set the file extension to be any of those recognized for the specified file type in your preferences.
4. Choose whether to enforce lower case or to preserve the case in filenames.
5. Choose whether to save the new file using PC or UNIX format. (PC format includes ASCII carriage return and new line characters at the end of each line; UNIX format includes the *newline* character only.)

Note



If you create a Registered View of type PSL file, the default location would be in the Simulation folder of the Design Side Data; however, you have the ability to set a different location if necessary. It is also worth mentioning that if you choose to create a PSL file in the HDL mapping (with your design files), you have the option to link to this PSL file in the Simulation folder in the Side Data pane.

You can use the Properties button to add or edit a view property variable by displaying the Edit Properties dialog box. For example, if you have defined a view property with the name *mytool.tech* and value *Xilinx*, you can use the variable *%(mytool.tech)* in the naming rule to substitute the string *Xilinx* when the variable is expanded.

Note



You can change the default value of a previously defined view property. For example, you could change the value of *mytool.tech* to *Altera* in the Edit Property dialog box to use this name when the pathname is expanded.

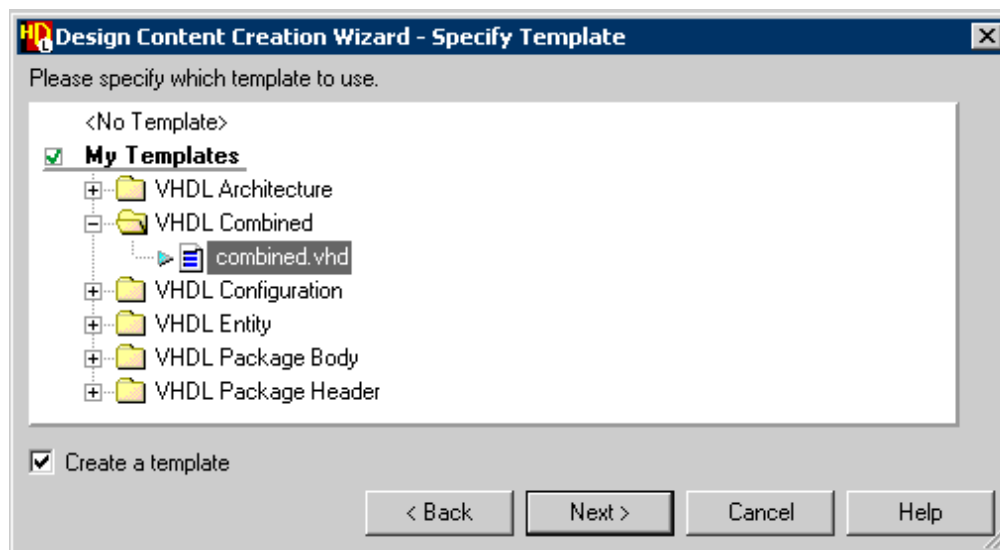
Refer to [“Using View Property Variables”](#) on page 169 for more information about view property variables.

Creating a Template View

Templates are available for HDL text views. The templates saved in your user preferences are always available. Team templates may also be available in team member mode.

To create a template view:

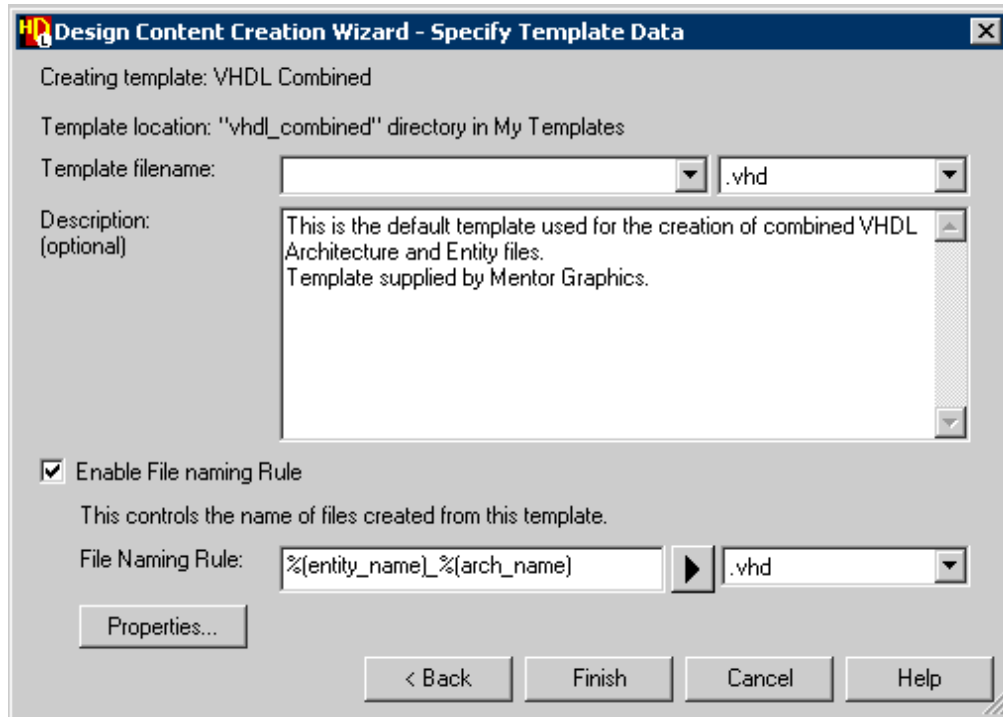
1. Choose a VHDL, Verilog or registered view type in the Specify File type page of the Design Content wizard.
2. Check the **Use Template** option.
3. Choose **View Template on Next Page** and click Next to move to the Specify Template page of the Design Content Creation wizard.
4. Set the **Create a Template** option in the Specify Template page of the Design Content Creation wizard, the next page allows you to specify the template data.



If an existing template was selected in the Specify Template page, its properties are used as default values for the new template.


To specify the new template data:

1. Specify file name.
2. Choose file extension from a dropdown list if there are more than one registered extension. The file extension fields default to the first valid extension specified in your preferences for the file type.
3. Enable a file naming rule and specify the rule using any combination of variables and text strings. For example, `%(entity_name)_rtl` in the example below.



For example, if the naming rule specified for a VHDL Architecture is `%(entity_name)_%(arch_name)`, the variables are automatically interpreted when you enter the entity name and architecture name, resulting in a filename of the form: `<entity name>_<architecture name>.<extension>`

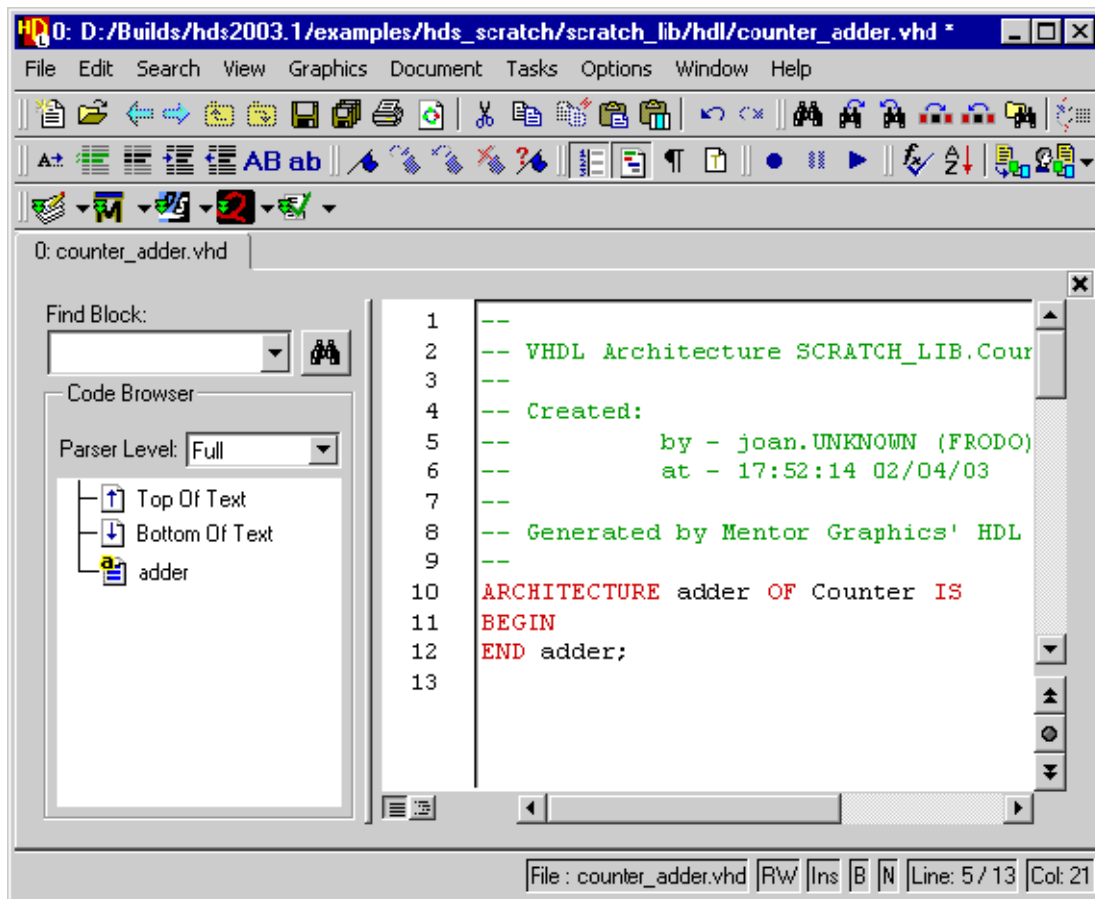
If you are creating a VHDL or Verilog view, you can include a `/` or `\` directory separator, text string, environment variable or view property variable in the naming rules to create any required hierarchy in the pathname. However, these elements cannot be included in the naming rule for a registered view. You can include hierarchy in the naming rules for a text view in the downstream or side data but not for a text view in the main design data.

4. Use the  button to choose from a list of internal and user-defined variables which can be used in the naming rule.
5. Use the Finish button on the last page of the wizard, the HDL text editor is invoked containing the new document or template view.

You can use the Properties button to add or edit a view property variable by displaying the Edit Properties dialog box. Refer to [“Using View Property Variables”](#) on page 169 for more information about setting view property variables.

The new template is normally saved in the *My Templates* location. However, if team administrator mode is set, you can choose to save the new template in **My Templates** or **Team Templates**.

For example, the following picture shows a new VHDL Architecture opened using the built-in *DesignPad* text editor:




The default templates include the library, design unit and view names; user name and group; host workstation name; creation time and date.

You can also create and view templates using the template manager which is described in [“Using the Template Manager”](#) on page 161.

Refer to the [DesignPad Text Editor User Guide](#) for information about the built-in HDL text editor or [“Setting the Text Editor”](#) on page 550 for information about using an alternative text editor.

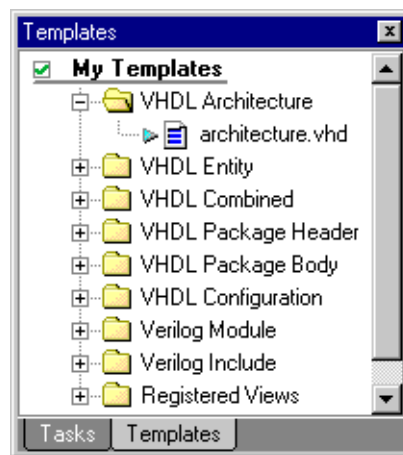
Using the Template Manager


The [template manager](#) can be displayed by choosing the **Templates** tab from the [task manager](#).

The task manager can be displayed or hidden by using the  button or setting **Tasks and Templates** in the **Tasks** menu or in the **SubWindows** cascade of the **View** or popup menu. The task manager can be hidden by choosing **Hide Tasks and Templates Window** from the popup menu.

If team resources are available, you can choose whether to display user, team or both the user and team templates by setting the ☒ check boxes for *My Templates* or *Team Templates*.

If there are no team resources, a single *My Templates* check box is available.



You can use the  icon to expand each template category. You can expand or collapse all user or team templates by choosing **Expand All** or **Collapse All** from the **Edit** or popup menu when the *My Templates* or *Team Templates* node is selected.

You can create a new file using the selected template by choosing **New** from the popup menu. The Specify Template page of the Design Content Creation Wizard is displayed. Refer to [“Creating a Document View”](#) on page 152 for more information.


You can create a new template by choosing **New Template** from the popup menu when the template category folder is selected. The Specify File Type page of the Design Content Creation Wizard is displayed with the Create a Template option pre-selected. If a template category is selected, that template category is preselected in the wizard. Refer to [“Creating a Template View”](#) on page 158 for more information.

You can open an existing template in the default HDL text editor by choosing **Open File** from the popup menu.

You can move or copy a template into or out of a category by dragging with the Left mouse button or you can use the Right mouse button and choose **Move Here** or **Copy Here** from the popup menu.

You can use the **Cut**, **Copy**, **Paste**, **Rename** or **Delete** commands from the popup menu to create templates based on an existing template or to remove templates.

The popup menu also provides an option to **Refresh** the *template manager* after you have created a new template or loaded new resource files.

If you have created more than one template in a category you can select a template and use the **Set as Default** option from the popup menu to make it the default. The current default template is indicated by an  icon.

Editing Team Templates

All changes to templates are normally saved as user resources. However, you can also create or modify team templates if team member operating mode is set and you have write permissions to the team resources location.

When team member operating mode is set, separate *My Templates* and *Team Templates* nodes are displayed. You can set team administrator mode by choosing **Team Admin Mode** from the popup menu when either of these nodes is selected.

You can set team member mode in the **General** tab of the Main Settings dialog box which also provides an option to set team administrator mode.

Refer to “[User and Team Resource Files](#)” on page 404 for more information.

When team administrator mode is set, the *Team Templates* node is highlighted and team templates can be created or edited. In this mode, the Design Content Creation wizard includes an option to save templates as *My Templates* or *Team Templates*.

HDL Text Templates

The default templates used for *VHDL entity*, combined VHDL entity and *VHDL architecture* and *Verilog module* views include headers containing the variables `%(entity)`, `%(architecture)` and `%(moduleBody)`. These internal variables are replaced by the entity declaration, architecture body or module body when the *HDL text* views are automatically updated and should not be removed from the headers.

The default templates for *VHDL package header* and *VHDL package body* contain the variable `%(entity_name)` which is replaced by the name of the entity.

The default template for *VHDL configuration* contains the variables `%(entity_name)` and `%(arch_name)` which are replaced by the entity name and architecture name. The

`%(entity_name)`, `%(arch_name)` and `%(module_name)` variables are also used by the default file naming rules.

The variables `%(user)`, `%(group)`, `%(host)`, `%(time)`, `%(date)` and `%(version)` are used to substitute information about by whom and when the file was created or updated. Refer to [“Using Internal Variables”](#) on page 168 for more information about the supported internal variables.

You can add boiler-plate HDL code or comments which you want included in the HDL text headers at any point in the template. Any HDL code or comments added at the bottom of the template, is included as a footer after the VHDL architecture or Verilog module body.

Default Templates

The following sections show the headers used in the default HDL text templates.

VHDL Architecture

```
FILE_NAMING_RULE: %(entity_name)_%(arch_name).vhd
DESCRIPTION_START
This is the default template used for the creation of VHDL Architecture
files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
--
-- VHDL Architecture %(library).%(unit).%(view)
--
-- Created:
--       by - %(user).%(group) (%(host))
--       at - %(time) %(date)
--
-- using Mentor Graphics' HDL Designer(TM) %(version)
--
%(architecture)
```

VHDL Combined

```
FILE_NAMING_RULE: %(entity_name)_%(arch_name).vhd
DESCRIPTION_START
This is the default template used for the creation of combined VHDL
Architecture and Entity files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
--
-- VHDL Architecture %(library).%(unit).%(view)
--
-- Created:
--       by - %(user).%(group) (%(host))
--       at - %(time) %(date)
--
-- using Mentor Graphics' HDL Designer(TM) %(version)
--
```

```
%(entity)
--
%(architecture)
```

VHDL Entity

```
FILE_NAMING_RULE: %(entity_name)_entity.vhd
DESCRIPTION_START
This is the default template used for the creation of VHDL Entity files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
--
-- VHDL Entity %(library).%(unit).%(view)
--
-- Created:
--       by - %(user).%(group) (%(host))
--       at - %(time) %(date)
--
-- using Mentor Graphics' HDL Designer(TM) %(version)
--
%(entity)
```

VHDL Package Header

```
FILE_NAMING_RULE: %(entity_name)_pkg.vhd
DESCRIPTION_START
This is the default template used for the creation of VHDL Package Header
files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
--
-- VHDL Package Header %(library).%(unit)
--
-- Created:
--       by - %(user).%(group) (%(host))
--       at - %(time) %(date)
--
-- using Mentor Graphics' HDL Designer(TM) %(version)
--
LIBRARY ieee;
USE ieee.std_logic_1164.all;
PACKAGE %(entity_name) IS
END %(entity_name);
```

VHDL Package Body

```
FILE_NAMING_RULE: %(entity_name)_pkg_body.vhd
DESCRIPTION_START
This is the default template used for the creation of VHDL Package Body
files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
--
-- VHDL Package Body %(library).%(unit)
--
```

```
-- Created:
--          by - %(user).%(group) (%(host))
--          at - %(time) %(date)
--
-- using Mentor Graphics' HDL Designer(TM) %(version)
--
PACKAGE BODY %(entity_name) IS
END %(entity_name);
```

VHDL Configuration

```
FILE_NAMING_RULE: %(entity_name)_%(arch_name)_config.vhd
DESCRIPTION_START
This is the default template used for VHDL Configurations.
Template supplied by Mentor Graphics.
DESCRIPTION_END
--
-- VHDL Configuration %(library).%(unit).%(view)
--
-- Created:
--          by - %(user).%(group) (%(host))
--          at - %(time) %(date)
--
-- using Mentor Graphics' HDL Designer(TM) %(version)
--
CONFIGURATION %(entity_name)_config OF %(entity_name) IS
    FOR %(arch_name)
        END FOR;
END %(entity_name)_config;
```

Verilog Module

```
FILE_NAMING_RULE: %(module_name).v
DESCRIPTION_START
This is the default template used for Verilog Module files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
//
// Module %(library).%(unit).%(view)
//
// Created:
//          by - %(user).%(group) (%(host))
//          at - %(time) %(date)
//
// using Mentor Graphics' HDL Designer(TM) %(version)
//
%(moduleBody)
// ### Please start your Verilog code here ###

endmodule
```

Verilog Include

```
FILE_NAMING_RULE: include_filename.v
DESCRIPTION_START
```

```
This is the default template used for the creation of Verilog Include
files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
//
// Include file %(library)
//
// Created:
//      by - %(user).%(group) (%(host))
//      at - %(time) %(date)
//
// using Mentor Graphics HDL Designer(TM) %(version)
//
```

Registered Views

C File

```
FILE_NAMING_RULE: c_file.c
DESCRIPTION_START
This is the default template used for the creation of C files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
/*
 * Created:
 *      by - %(user).%(group) (%(host))
 *      at - %(time) %(date)
 *
 * using Mentor Graphics' HDL Designer(TM) %(version)
 */
```

C++ File

```
FILE_NAMING_RULE: afile.cpp
DESCRIPTION_START
This is the default template used for the creation of C++ files.
Template supplied by Mentor Graphics.
DESCRIPTION_END
/
//Created:
//      by - %(user).%(group) (%(host))
//      at - %(time) %(date)
//
// using Mentor Graphics' HDL Designer(TM) %(version)
//
```

Refer to [“VHDL Graphical View Headers”](#) on page 580 for details of the default headers used for generated graphic editor views.

Updating the Interface to a HDL Text View

The header of a Verilog module, VHDL entity or combined VHDL entity and VHDL architecture view contains interface information and may become inconsistent with the parent

graphical view if a child *HDL text* view has changed. The interface information may also be overwritten when the HDL text view is updated from the symbol.

Any text before the interface information in the HDL text view is retained when the HDL text is updated from the symbol. Any “At File Start” comments in the symbol are not copied to the HDL text view but are included at the start of the generated HDL for the symbol.

Any text after the interface information becomes an “After Header” comment in the symbol when the symbol is updated from the HDL text view. Similarly, an “After Header” comment in the symbol is placed after the interface information when the text is updated from the symbol.

Comments placed after the interface information in a HDL text view of a block become an “In Block Interface” comment on the parent block diagram.

Any text following the interface information is considered to be part of the HDL description. You can put text after the interface information in the view header and it will be copied when the HDL text view is first created but it will not change when the HDL text view is updated.

You can control whether the interface definition is automatically updated when a symbol is edited by using the **Update HDL view when symbol is saved** options in the **Save** tab of the Main Settings dialog box. If this option is unset, comments or code in the HDL text view header are not overwritten when the symbol is saved. However, any interface changes made in the text file can be propagated to the parent view by updating the instances on the parent view.

Refer to “Updating an Instance” in the *Graphical Editors User Manual* for information about updating the graphical view in the block diagram or IBD view editor.

Entering Comments in HDL Text View Headers

When you are defining a HDL text view it is often useful to enter additional comment lines (which may include internal or user-defined variables) in the HDL text view headers. These can be used to define standard title text (similar to the graphical title block in a diagram editor view) or to add other view-specific information.

The following conventions should be observed to ensure that your comments are located correctly:

VHDL

Comments which relate to the interface description and are common to all views can be entered at the top of the file anywhere before the interface information and are preserved when the interface information is regenerated.

Comments can be entered after the interface information for HDL text views of components or blocks. These comments are saved as “After Header” comments in the component symbol or as “In Block Interface” comments for blocks.

View-specific comments can also be entered after the entity or architecture body.

Verilog

Comments which relate to the interface description and are common to all views can be entered at the top of the file anywhere before the interface information and are preserved when the interface information is regenerated.

Comments can be entered after the interface information for HDL text views of components or blocks. These comments are saved as "After Header" comments in the component symbol or as "In Block Interface" comments for blocks.

Comments entered after the *module* keyword in a HDL text view are not shown on the symbol or block diagram view but are preserved when the HDL text view is updated.

View specific comments can also be entered immediately before the *endmodule* keyword.

Using Internal Variables

Internal variables can be used in naming rules, HDL headers, comment text or to pass parameters to external tools.

Refer to [“HDL Text Templates”](#) on page 162 for information about using internal variables to substitute values in HDL text files.

Refer to [“Using the Design Content Creation Wizard”](#) on page 151 for information about using internal variables in the naming rules when you are creating new design views.

Refer to “Adding Comment Text” in the [Graphical Editors User Manual](#) for information about using variables in comment text.

Refer to [“Creating a Tool Task”](#) on page 276 for information about using variables to setup a downstream tool.

All variables have the format *%(variable)*. However, the parentheses are optional and can be omitted. For example, *%date* is the same as *%(date)*.

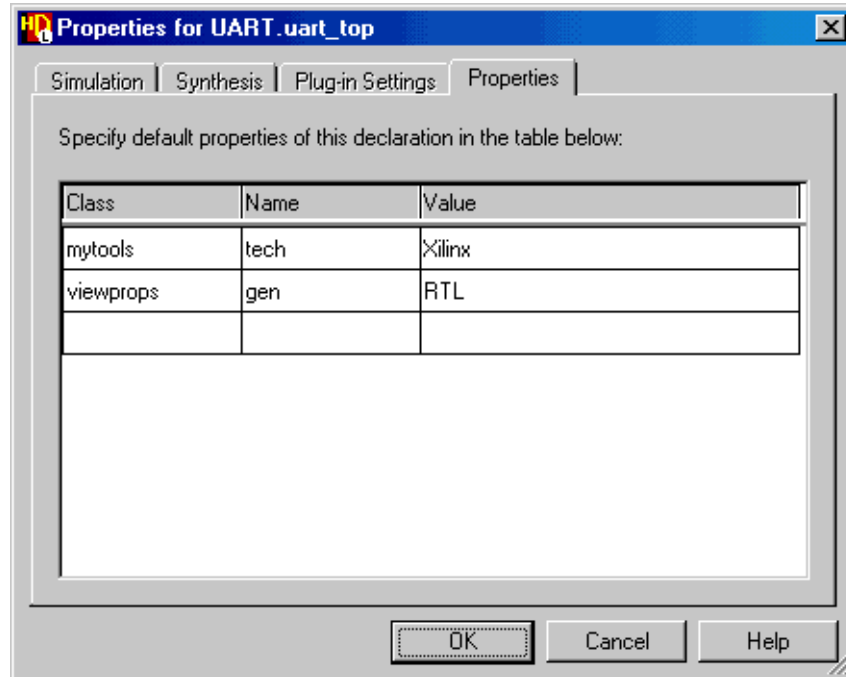
Some variables may not be interpreted on all platforms (for example, the variable *%(group)* is not defined on Windows systems).

A full list of the available internal variables can be accessed by using the **Quick Reference Index** which can be accessed from the Help and Manuals tab of the HDS InfoHub. To open the InfoHub, select **Help and Manuals** from the **Help** menu.

You can also define your own internal variables. Refer to [“Setting User Variables”](#) on page 412 for information about setting user-defined variables as preferences.

Using View Property Variables

You can define internal variables as a property of a selected view by using the **Properties** tab of the Properties dialog box which is displayed when you choose **Properties** from the **Edit** or popup menu.



The dialog box allows you to add any number of properties with the form:

```
class.name = value
```

The class and name can be any arbitrary text string. The class and name are case insensitive but the case of the value is preserved. For example, you could define the properties: *mytools.tech = Xilinx* and *viewprops.gen = RTL*

You can set generic user properties on any graphical or HDL text view. The properties are typically used to set view specific variables which determine how the downstream data is saved. For example, if you have set the *viewprops.gen* property on a graphical view, you can use the property as a variable *%(viewprops.gen)* in the naming rule for the generated file to include the value *RTL* as a subdirectory in the generated HDL.

You can also add or edit view property variables when you are creating a new HDL text view or a new template view by using the **Properties** button in the Design Content Creation wizard to display the Edit properties dialog box.

Refer to [“Creating a Document View”](#) on page 152 or [“Creating a Template View”](#) on page 158 for more information.

Note



You can set default view properties for a new block diagram, symbol, state machine, flow chart or truth table by using the Default Properties button in the diagram Master Preferences dialog boxes for a graphical view.

Evaluating View Property Variables

View property variables in pathnames are expanded using a Tcl program in the HDL Designer Series installation. If you have used a property which cannot be expanded it is automatically removed from the pathname.

View property variables are typically used to create file structure in the pathnames for the HDL generated for graphical views and a default program *GenerationRules.tbc* for this purpose is provided in the *resources\tcl\hds* installation subdirectory. This program defines a function *GenerationRules::getGeneratedPath* which expands the template using the following arguments:

pathTemplate	the filename rule to be expanded
language	language (VHDL or Verilog) of the file
lib	library name
ent	entity name
arch	architecture name
path	pathname relative to the HDS or HDL mapping

You can substitute your own Tcl program if you require more complex naming rules by using the [HDS_GENRULES_SCRIPT](#) environment variable to specify the location of an alternative program or script.

Your script must define a function named *getGeneratedPath* in the *GenerationRules* namespace which accepts the same arguments. The script can include any other valid Tcl commands including any of the HDL Designer Series API commands. This function will be called every time that HDL is generated or compiled.

The following simple example returns the path to a generated file:

```
namespace eval GenerationRules {  
}  
  
# return an empty string if any errors  
proc ::GenerationRules::getGeneratedPath {pathTemplate language lib ent  
                                         arch path} {  
    set props [Props::getAllProps $lib $ent $arch $path]  
    puts "Using props : $props"  
  
    # By default, just expand the template using the args as the context
```

```
set hdlPath [HdmGeneration::expandPathArgs $pathTemplate $language $lib
                                $sent $arch $path]

# Now remove any unexpanded variables
regsub -all {%\[^\]]*\} $hdlPath {} hdlPath

return $hdlPath
}
```

Refer to [“Batch Command Language”](#) on page 42 for information about the HDL Designer Series API.

The API commands are described in a HTML manual which can be opened in your Web browser by choosing **Tcl Command Reference** from the **Help** menu.

VHDL Configurations

When a *VHDL entity* has alternative *VHDL architecture* views, you can use a *VHDL configuration* to define which architecture is instantiated in the design.

You can use alternative VHDL configurations to specify versions of the design with different architectures.

The VHDL configuration statements are usually embedded in the source HDL but can optionally be saved in a separate standalone VHDL configuration file.

Note



In VHDL Options> Style tab> VHDL Configurations group box, if you select:

- 1- “Embedded configuration statements in generated” VHDL or
- 2- “Use a standalone configuration file” with the "Generate Necessary Library and Use Clauses in Configured Views" check-box in the Standalone VHDL Configuration Options dialog box

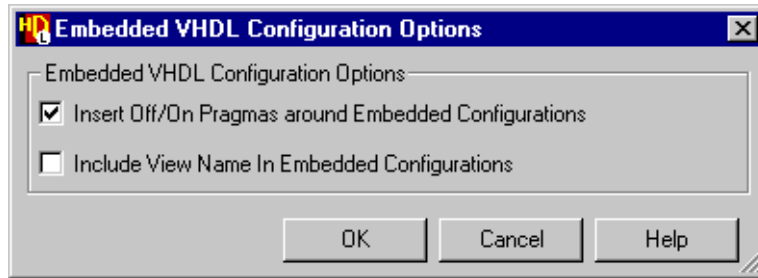
BD and IBD generators will skip generating a library statement for each configuration instance if this library statement is already included in the diagram's package declaration.

Setting Embedded VHDL Configuration Options

VHDL configuration statements are automatically embedded in the VHDL generated from graphical *block diagram* and *IBD views* when the **Embed Configurations in Structural Code** option is enabled in the **Style** tab of the VHDL Options dialog box.

You can set preferences for embedded VHDL configurations by choosing **Embed configuration statements in generated VHDL** in the **Style** tab of the VHDL Options dialog

box and using the Options button to display the Embedded VHDL Configuration Options dialog box.



You can choose to insert off/on pragmas around embedded configurations to enclose VHDL configuration statements in the generated HDL by pragmas which cause them to be ignored by downstream synthesis tools.

You can also choose to include the view name in the embedded configuration statements.

Setting Standalone VHDL Configuration Options

The Standalone VHDL Configuration Options dialog box is displayed if you use the Options button to set defaults when **Use a standalone configuration file** is set in the **Style** tab of the VHDL Options dialog box.

Note



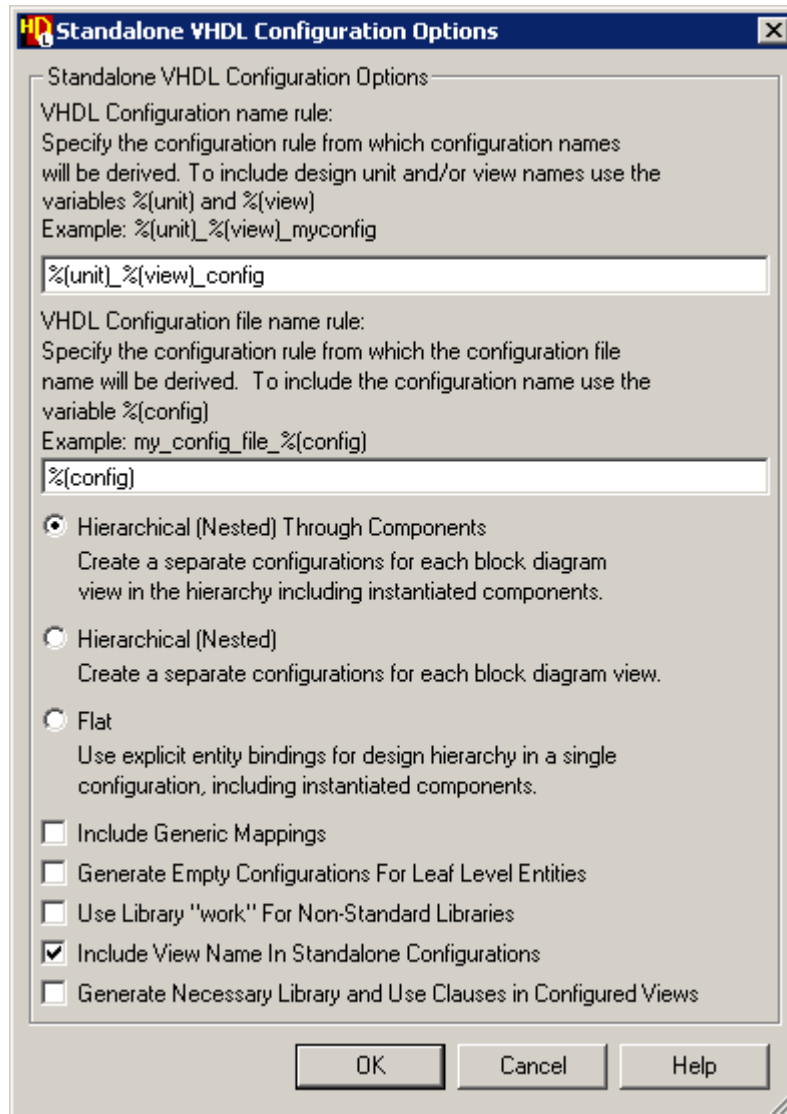
The Standalone VHDL Configuration Options dialog box can also be accessed from the VHDL Configurations dialog box to modify these defaults.

The dialog box allows you to specify naming rules for the configuration name and filename using internal variables and text strings.

For example, the default configuration naming rule combines the internal variable `%(unit)` followed by the internal variable `_%(view)` and then followed by the text string `_config`.

You can separately specify the configuration file naming rule using the `%(config)` internal variable if you want to include the configuration name. For example, the default configuration file naming rule uses `%(config)` to give the configuration files the same name as the configurations they contain.

The current VHDL extension is added automatically and does not need to be explicitly entered.



Note

You can also use view property variables in the file naming rule.

Refer to [“Using Internal Variables”](#) on page 168 and [“Using View Property Variables”](#) on page 169 for more information about using variables in a file naming rule.

You can choose whether nested configuration files are written for each block diagram or IBD view in the hierarchy and optionally also write configuration files for instantiated components.

When one of the nested options is set, a separate configuration file is created for each structural view.

For example, the following configuration for a test bench references separate configuration files for each block diagram in the hierarchy below the test bench:

```
library PWFG;
configuration pwfg_testbench_config of pwfg_testbench is
  for pwfg_testbench
    for all : pwfg
      use configuration PWFG.pwfg_config;
    end for;
    for all : test_harness
      use configuration PWFG.test_harness_config;
    end for;
  end for;
end pwfg_testbench_config;
```

Alternatively, a flat configuration using explicit entity bindings for the hierarchy can be written to a single file.

You can choose to include the mapping values for VHDL generic declarations on components in the design in the configuration files instead of in the structural VHDL.

When generating nested configuration files, you can choose to generate empty configurations for leaf level entities. These empty configurations are referenced by "use configuration" statements in the parent configuration.

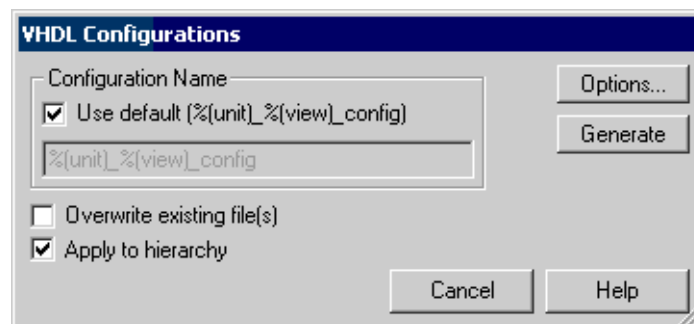
There is an option to change the referenced library name to "work" for all libraries except for the standard library packages and you can choose to include the view name in the standalone configuration names.

You can choose to have library and use clauses generated in configured views.

Generating a VHDL Configuration File

You can generate standalone *VHDL configuration* files by choosing **Generate VHDL Configurations** from the **HDL** menu in a *block diagram* or *IBD view* or when a block diagram, IBD view, *symbol*, *VHDL entity* or *VHDL architecture* is selected in the *design explorer*.

The VHDL Configurations dialog box is displayed:



You can use the default naming rule `%(unit)_%(view)_config` or you can unset this option and enter a configuration name as a text string or as an expression defined using an internal variable.

The configuration file is named using the default naming rule specified in your preferences.

You can use the Options button to display the Standalone VHDL Configuration Options dialog box and change the default values set in the VHDL preferences as described in [“Setting Standalone VHDL Configuration Options”](#) on page 172.

You can use the Generate button to generate the configuration and optionally **Overwrite existing files** which match the specified configuration name.

Note

A warning message is issued and you are prompted whether to continue if you attempt to generate standalone configurations when the VHDL style preference to embed configuration statements in generated HDL is set.



If you set **Apply to hierarchy**, these choices are applied to current views in the hierarchy of views below the selected block or component in the active graphic editor window or below the selected design unit in the design explorer.

Separate configurations are normally generated for each block diagram or IBD view in the hierarchy unless you choose to create a single configuration by choosing **Flat** in the Standalone VHDL Configuration Options.

If the hierarchy contains any Verilog views, an error message is issued for each Verilog view encountered.

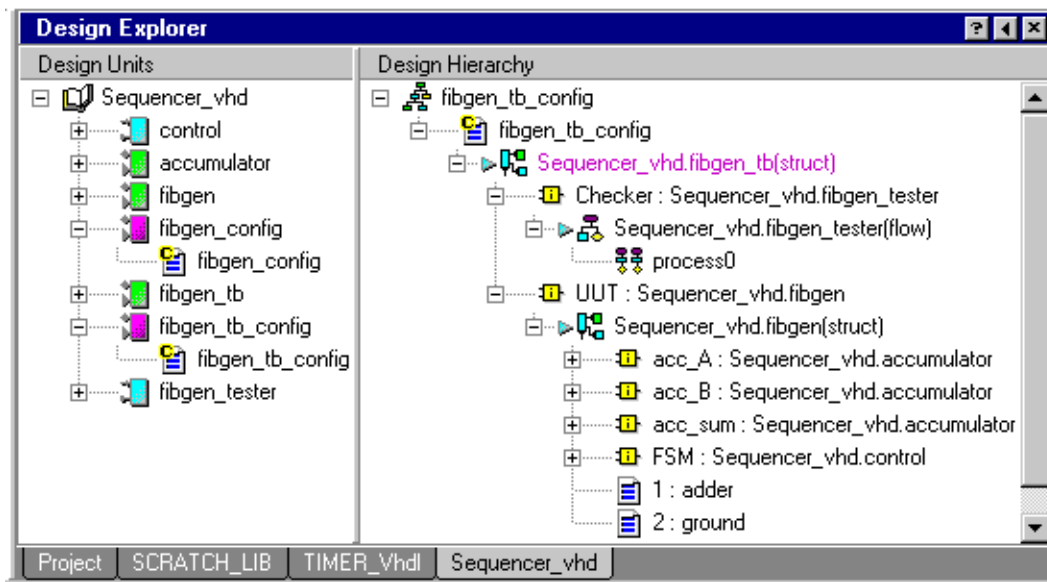
You can run a downstream simulation or synthesis flow on the design hierarchy specified by a VHDL configuration by simply running the flow task with the configuration view selected in the design explorer.

A standalone VHDL configuration can be particularly useful when you want to use an alternative implementation of a design. For example, to instantiate a gate level design in place of the RTL implementation in a test bench.


VHDL configurations are displayed in the design explorer as a separate  design unit and  view.

The following example shows the VHDL configurations generated for the hierarchy below the *fibgen_tb* test bench in the *Sequencer_vhd* example design.

The picture also shows how you can expand the hierarchy below the *fibgen_tb_config* view.



Opening Design Unit Views

You can open any existing *graphical editor* or *HDL text* view by double-clicking on the view name or icon in the *design explorer*, or by selecting one or more entries and using the  button, **Ctrl + O** shortcut or by choosing **Open** from the **File** or **popup** menu.

If you double-click on a design unit which has multiple views, the default view is opened.

You can also open the current view of a *block* or *component* in a *block diagram* or *IBD view* or of a symbol in the *symbol* or *tabular IO* editor, the *child* view of a *hierarchical state* in a *state diagram* or the child view of a *hierarchical action box* in a *flow chart* by double-clicking on the *parent* object.

A lock file with the extension *.lck* appended to the filename, for example *Control.sm.lck* is created when a graphic editor view is opened and cleared when the view is closed.

If you do not have a license for the required editor or write access to the file, it is opened read-only. If a view is locked by another user or was not closed correctly (for example, after a power failure) you are prompted to reset the lock or open the view read-only.

Chapter 5

Adding/Removing Existing Design Content

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Adding Existing Design Content to a Project

Existing designs can be added to an HDS project by pointing to the design files in their current location or by taking copies of these design files.

When pointing to or copying an existing design to add to an HDS project the design structure is analyzed and design libraries are accordingly identified i.e Design library mappings are created. For more information on design libraries refer to [“What is an HDS Library”](#).

The Add Existing Design wizard is your gateway to including a design to an HDS project.

What is an HDS Library

An HDS library is a named logical container that maps to a number of defined root directories. Each of these defined root directories acts as a placeholder for specific types of files.

A typical logical library name would have an “HDL” mapping to the HDL directory and an “HDS” mapping to the associated data directory.

Table 5-1. Library Mappings

Library Mapping	Directory Content
HDL	HDL design files. The files can be new, imported or generated.
HDS	Graphics files and views’ side data files
Downstream	Downstream tool files
HDL and HDS repository	Repository-based version management tools files

What is an HDS Library Mode

HDS libraries are in one of two modes depending on whether they include all files under their HDL mapped directory or not. Accordingly an HDS library can be set to include all files under its HDL root folder or include only specified library files.

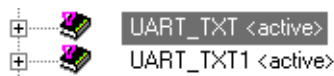
Note



When you create a new library, the default is to include all files while when pointing to an existing HDL design the library will be set to include specified files if you choose to add a subset of the files to your project.

To change the mode of an HDS library do the following:

1. Select the required library from the Project tab of the Design Explorer window.
2. Choose **Change Library Mode To** from the popup menu and unset the current library mode. You are prompted to confirm your change.
3. Libraries including only specified files are marked with an overlay



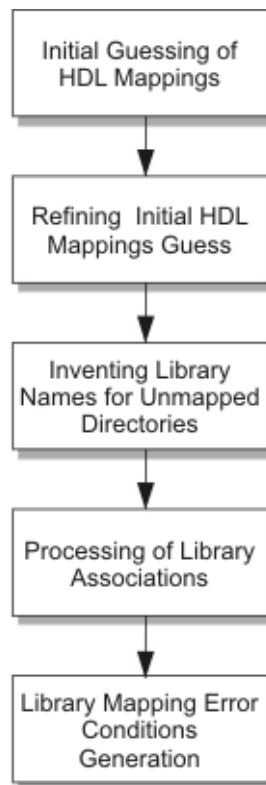
How HDS Identifies Library Mappings

Adding design files can be thought of as accepting a collection of files and library associations within an HDS project. To accept these files and associations the design is analyzed and organized into libraries.



Tip: Library Mappings can also be determined from simple filelists, ModelSim.ini files or ModelSim.mpf files.

The following diagram shows the main phases the design goes through until it is part of an HDS project.



Note



When copying design content files are copied to existing HDS libraries. If the libraries don't exist then they are created – the user has complete control over the mappings.

Initial Guessing of HDL Mappings

1. The Add Existing Design wizard works by parsing all HDL Files below a specified directory. The following information is extracted from the HDL files:
 - The primary unit names (e.g. entity/package/configuration names).

- The libraries declared.
 - The selected names “libName.primName” (e.g. in a VHDL use clause).
2. A common root directory is specified based on all files specified.
 3. All unit names are mapped to their parent directories.
 4. All declared libraries are mapped to the directories they exist in.
 5. For each library/unit referenced in a selected name:
 - Unit names are mapped to their parent directories.
 - Store them in the libraries/directories map.
 6. We now have a set of directories referenced by each library. Use the common root directory of these as the initial guess for each library.

Refining Initial HDL Mapping Guess

If any section of the guessed mapping matches the library name, the mapping is truncated to this section. For example

LIB ->d:/dir0/dir1/lib/hdl/ is refined to d:/dir0/dir1/lib/

Inventing Library Names for Unmapped Directories

Library names are invented for root unmapped directories unless the active library is empty, in this case it's name is used. A root unmapped directory is an unmapped directory that is:

- Not a child of any mapped directory
- Not a parent of any mapped directory
- Not a child of any other unmapped directory

The invented library names are based on the project name as follows:

<UPPER_CASED_PROJECT_NAME<n> For example

MY_PROJECT_LIB1-> d:/hdl/root_unmapped1

MY_PROJECT_LIB2->d:/hdl/root_unmapped2

Processing of Library Associations

Library associations consist of a library name together with a collection of files that may not all be in the same directory. So each library mapping is set to the common root directory of the corresponding files.

Library Mapping Error Conditions Generation

Error conditions are generated when HDS fails to determine library mappings.

Add Existing Design Wizard

The **Add Existing Design** wizard lets you add designs existing in your file system to an HDS Project. According to your preference, you can either

- Point to the specified design content.
- Add a copy of the design content.

It takes you through a series of steps by which your design is analyzed and organized into single or multiple libraries

Accessing the Add Existing Design wizard

To start the Add Existing Design wizard do one the following:

- Choose **File>Add>Existing Design**.

- Hit the New/Add button in the Main shortcut bar of the Design Explorer window and choose **Create a new HDS library from an existing directory of HDL files** from the **Design Content Creation** wizard.

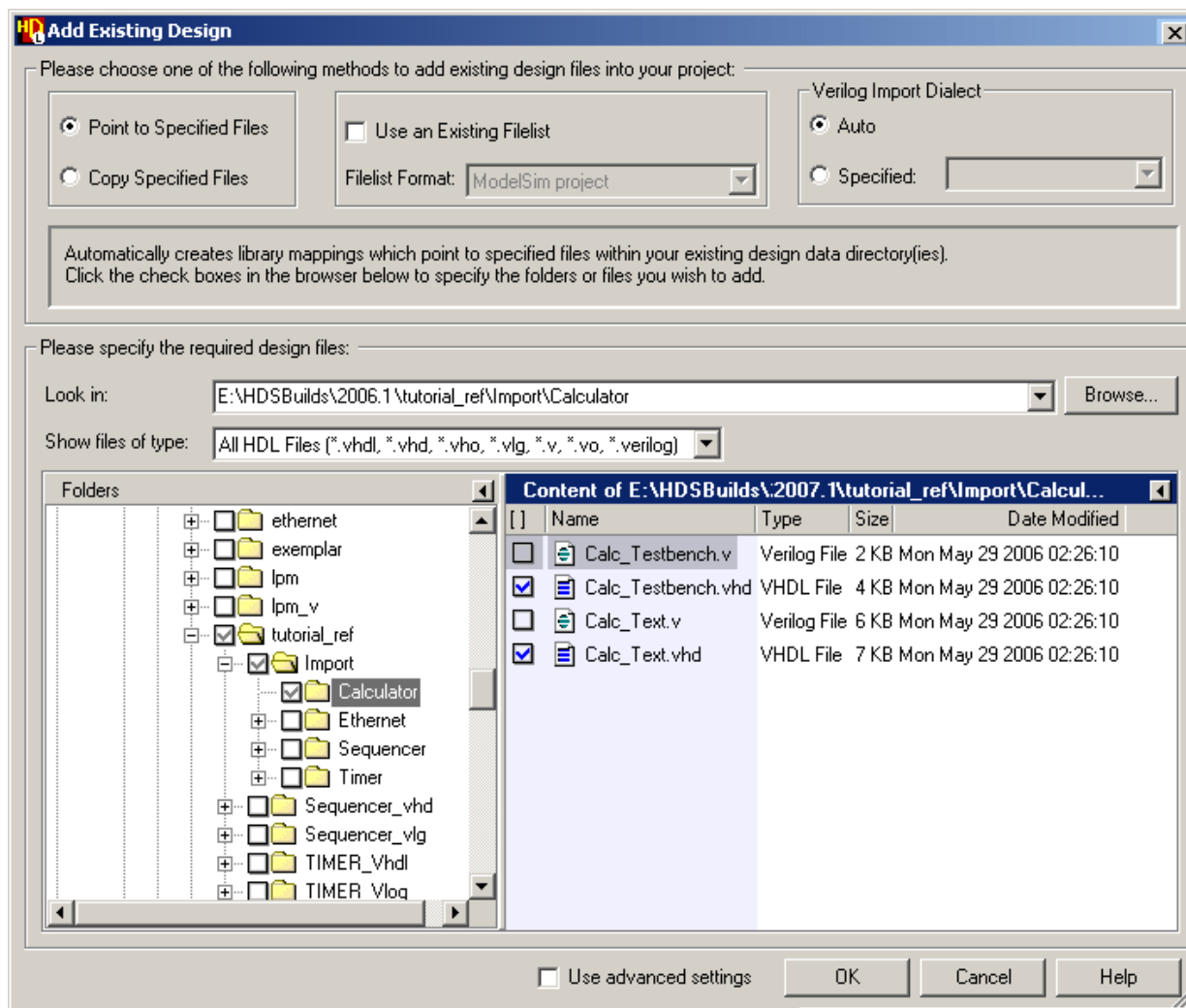


Table 5-2. Controls of Add Existing Design Wizard - Main Page

Control	Description
Specify Add method Group Box	Allows you to import and analyze bulk designs by either choosing “Point to Specified Files”(Default) to setup HDS Libraries which point to some or all files within the existing design data directory(ies) or choosing “Copy Specified Files”to copy the design files into new or existing libraries.

Table 5-2. Controls of Add Existing Design Wizard - Main Page

Control	Description
Use an Existing Filelist Option	For either of the add methods you can choose the files themselves in the browser or choose the “Use an Existing Filelist” option to specify a ModelSim “.ini” or “.prj” file or a user-written filelist to determine the files to be analyzed.
Verilog Import Dialect Group Box	You can specify the dialect of the imported verilog design or simply allow the tool to automatically detect it. Warning messages are issued incase of assigning verilog 95 to a Verilog 2005 or System Verilog file and the alternative dialect is used.
Look in Field	Specifies the path from which you intend to copy your design or to which you will point.
Show files of type Field	Filters the content of the folder from which you intend to select your files as VHDL, Verilog, All HDL files or All files.
Folders Pane	Displays an expanded tree of the path specified in the look in field.
Contents Pane	Allows you to select the files you wish to add by ticking their adjacent check boxes. The displayed files are those of the folder specified in the Folders pane.

Using the Add Existing Design Wizard

Specifying Method Used to Add Existing Design Content

Specify method to add design content to your project by choosing one of the following:

- **Point to Specified Files:** This adds the design content itself.

Library mappings are determined for the directories you have specified.

Note



You can choose to preview and manually modify the identified library mappings by clicking the **Advanced** button on the start page. Doing so, the **Add Existing Design** wizard sub-dialog is invoked to guide you through the process of defining library mappings.

- **Copy Specified Files:** This adds a copy of the specified design content.

Specifying the Design Content

1. Click the (...) button to display the **Browse for Folder** dialog and choose a folder. The specified folder tree is displayed in the Folders pane. You can further specify the file

extension from a filter dropdown that allows you to limit the displayed files to those recognized as VHDL files, Verilog files, HDL files (using the recognized file extensions set as preferences in the **File** tab of the VHDL or Verilog Options dialog box) or simply all files.

2. Browse and select your design content. In the Contents pane specify the design files you want to add.

Specifying Files Used to obtain information on Design Content

You can choose to specify a filelist for the wizard to use to obtain information about design library mappings by setting the **Use Filelist** option. You can then choose one of the following from the **Filelist Format** dropdown list:

- **Simple Filelist** Choose this to read your design source files from a file that contains a list of source file pathnames. The file should contain a list of HDL source pathnames and can contain blank lines or comment lines (prefixed by the # character).

Any VHDL package header files should be listed before their associated VHDL package body files, and VHDL entities before their associated VHDL architecture files. Verilog modules should be arranged in the approximate order you expect them to be compiled.

- **ModelSim.ini file:** Choose this to read the path to your design source files and the libraries to which they have been compiled from a ModelSim.ini file.
- **ModelSim.mpf file:** Choose this to read the path to your design source files and the libraries to which they have been compiled from a ModelSim.mpf file.

Related Topics

- [Pointing to Design Content to be added to Project](#)
- [Copying Specified Design Content](#)
- [More On File Lists](#)

Pointing to Design Content to be added to Project

1. Start the **Add Existing Design** Wizard and do the following:
 - a. Specify the method to add design content by choosing the **Point to Specified Files** option from the Add Method group box.
 - b. Specify whether you would like to use a filelist to obtain information on design content by setting the Use Filelist option.
 - c. Specify the files to add.

For more information, refer to [“Using the Add Existing Design Wizard”](#) on page 183.

2. Click OK. The wizard automatically analyzes your design and provides a summary of the added design structure.

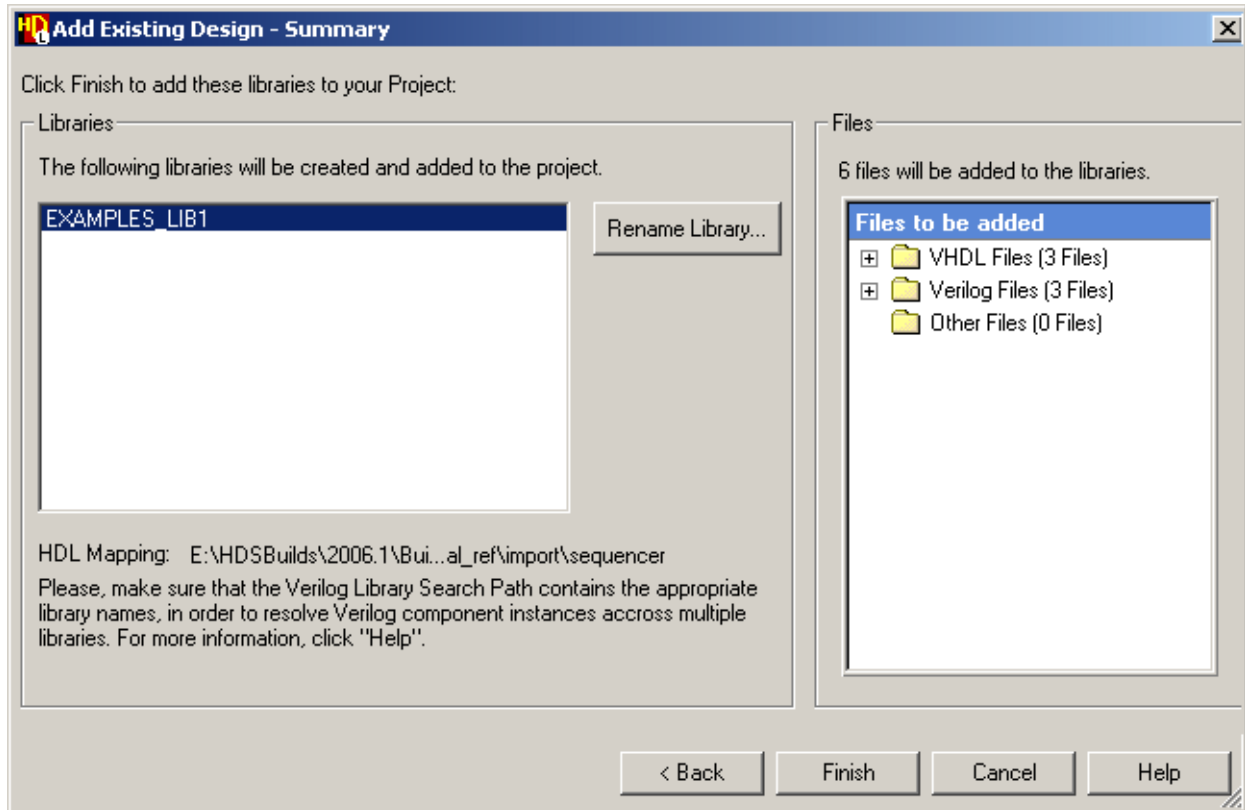


Table 5-3. Controls of Add Existing Design Wizard - Summary Page

Control	Description
Libraries Group Box	Displays a list of the created libraries and allows you to rename them
Rename Library Button	Displays the Rename Library dialog where you can give the created libraries more indicative names
Files Group Box	Displays a list of the added files categorized by type.



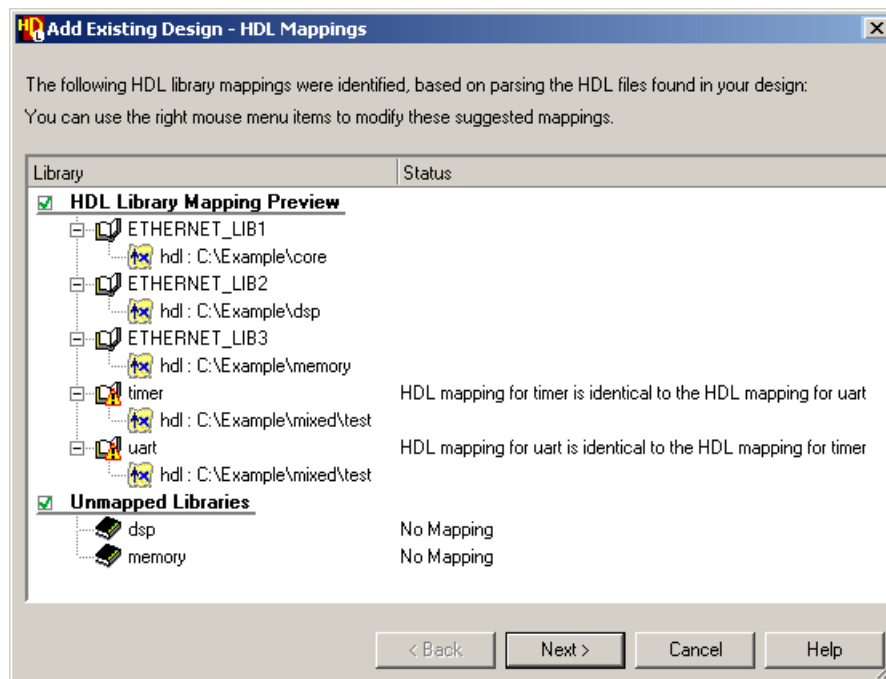
Tip: If you want to manually define the structure of your design (mapping a logical library name to a physical location) set the **Use Advanced Settings** option on the main page of the Add Existing Design wizard and click OK.

Setting HDL Mappings

Add Existing Design Wizard-HDL Mappings Page

The **Add Existing Design HDL- Mappings** page is manually invoked by clicking the Advanced button or automatically invoked when the wizard requires user input to complete the library mapping identification.

The **HDL- Mappings** page of the **Add Existing Design** wizard displays a preview of the identified libraries and their mapping status. Expanding the HDL Library Mapping Preview node displays both the mapped libraries and those mapped with error conditions. The Unmapped Libraries node lists the identified libraries to which no directory could be mapped.



The library mapping status is one of the following:

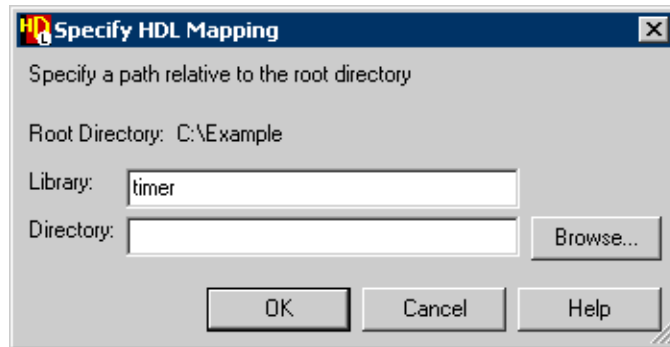
1. Mapped
2. Mapped with an error condition
 - o HDL Mappings are identical to an already defined or suggested mapping.
3. No Mapping

Using the Add Existing Design-HDL Mappings Page

On previewing the identified mappings you can then modify, correct or add new mappings according to your design requirements.

To correct or modify library mappings:

1. Choose a library from the preview pane of the **HDL Mappings** page of the **Add Existing Design** wizard.
2. Choose **Specify Library Mapping** from the popup cascade menu to display the **Specify HDL Mapping** dialog.



3. Click the Browse button to display the **Browse For Folder** dialog. Select a folder under the specified root directory to substitute the mapped folder or define a new one.

To add new library mappings:

1. Choose the HDL Library Mapping Preview node in the preview pane of the **HDL Mappings** page of the **Add Existing Design** wizard.
2. Choose **Add Library Mapping** from the popup cascade menu to display the Specify HDL Mapping dialog.

To ignore a library mapping:

1. Choose a library from the preview pane of the **HDL Mappings** page of the **Add Existing Design** wizard.
2. Choose **Ignore Library** from the popup cascade menu.

To exclude directories from library mappings:

1. Choose a mapped library from the preview pane of the **HDL Mappings** page of the **Add Existing Design** wizard.
2. Choose **Exclusions** from the popup cascade menu to display the HDL Mappings Exclusion Dialog box and select the folder to exclude.

Note



Excluded libraries override library mode settings.

Mapping Unmapped Directories

If you choose to ignore an identified library mapping and click Next, the wizard displays the Unmapped Directories page where you can manually specify these mappings through the context menus.

To map a directory to an HDL library:

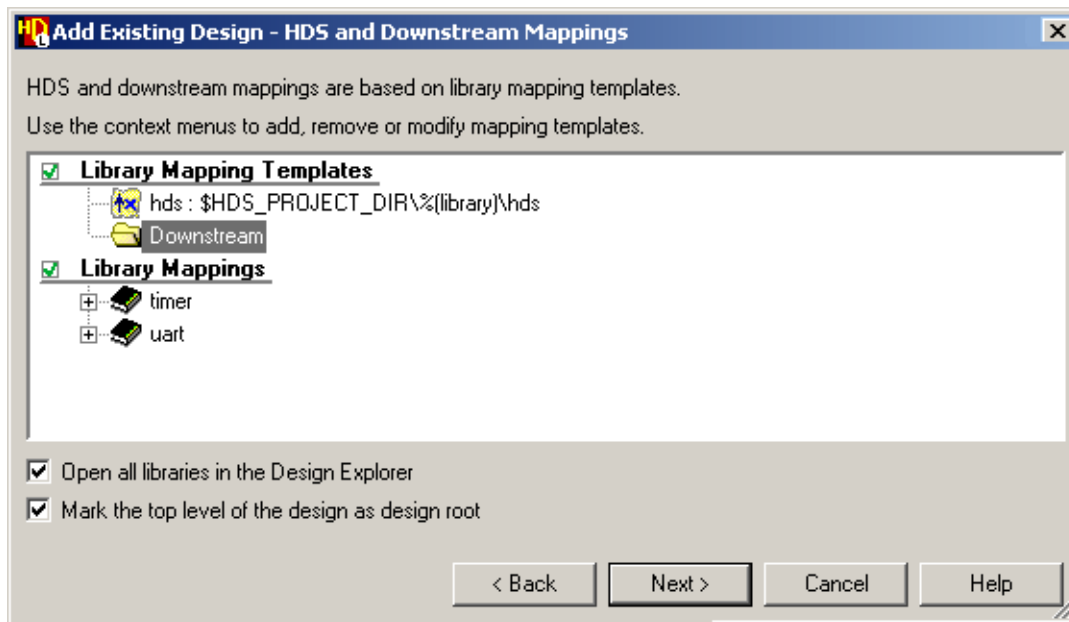
Choose an unmapped directory from the preview pane of the Unmapped Directories page of the Add Existing Design wizard.

Do one of the following:

- Choose Specify HDL Mapping from the popup cascade menu to display the Specify HDL Mapping dialog.
- Choose Map Library Here from the popup cascade menu.

Add Existing Design-HDS and Downstream Mappings Page

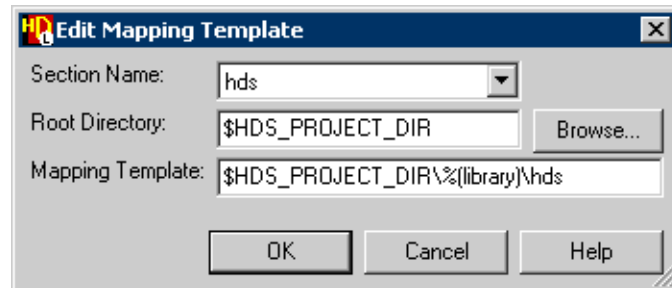
The HDS and downstream mappings are based on library mapping templates. This page allows you to modify the default HDS mapping template and add, edit or delete the downstream mapping templates.



Using the Add Existing Design-HDS and Downstream Mappings Page

To edit an HDS mapping template:

1. Select the HDS Library Mapping Template node in the preview pane of the HDS and Downstream Mappings page of the **Add Existing Design** wizard.
2. Choose **Edit** from the popup cascade menu to display the Edit Mapping Template dialog.



To add a Downstream mapping template:

1. Select the Downstream Mapping Template Heading node in the preview pane of the HDS and Downstream Mappings page of the **Add Existing Design** wizard.
2. Choose **Add Mapping Template** from the popup menu to display the Add Mapping Template dialog.

To delete a Downstream mapping template:

1. Select the Downstream Mapping Template Heading node in the preview pane of the HDS and Downstream Mappings page of the **Add Existing Design** wizard.
2. Choose **Delete** from the popup menu.

A preview of the final project mappings is displayed on this page. You can set an option to open all added libraries in the design explorer. You can also set an option to mark the top level of the added design as the design root.

Click **Next** to display the design summary.

The design import is performed when you use the **Finish** button.

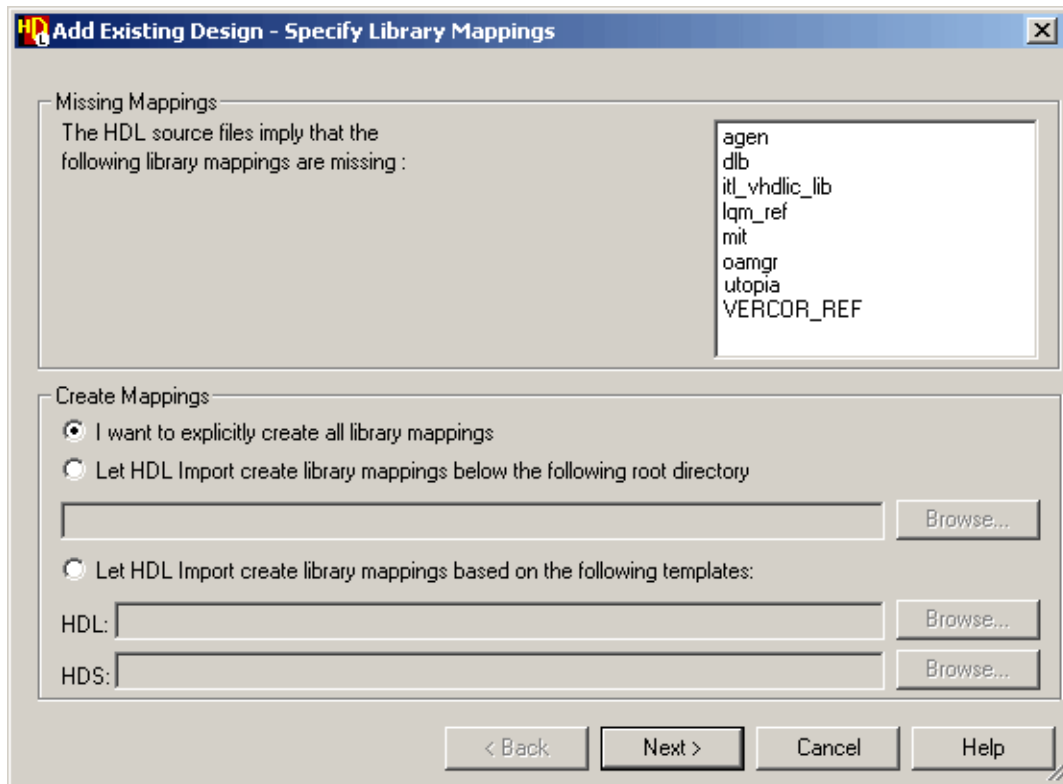
Copying Specified Design Content

1. Start the **Add Existing Design** Wizard and do the following:
 - a. Specify the method to add design content by choosing the **Copy Specified Files** option from the Add Method group box.
 - b. Specify whether you would like to use a filelist to obtain information on design content by setting the Use Filelist option.
 - c. Specify the files to add.

2. Click **OK**. The wizard automatically analyzes your design.

Setting Missing Mappings

If there are any libraries referenced in the source code which do not have mapped source data directories, the Specify Library Mappings page is displayed:



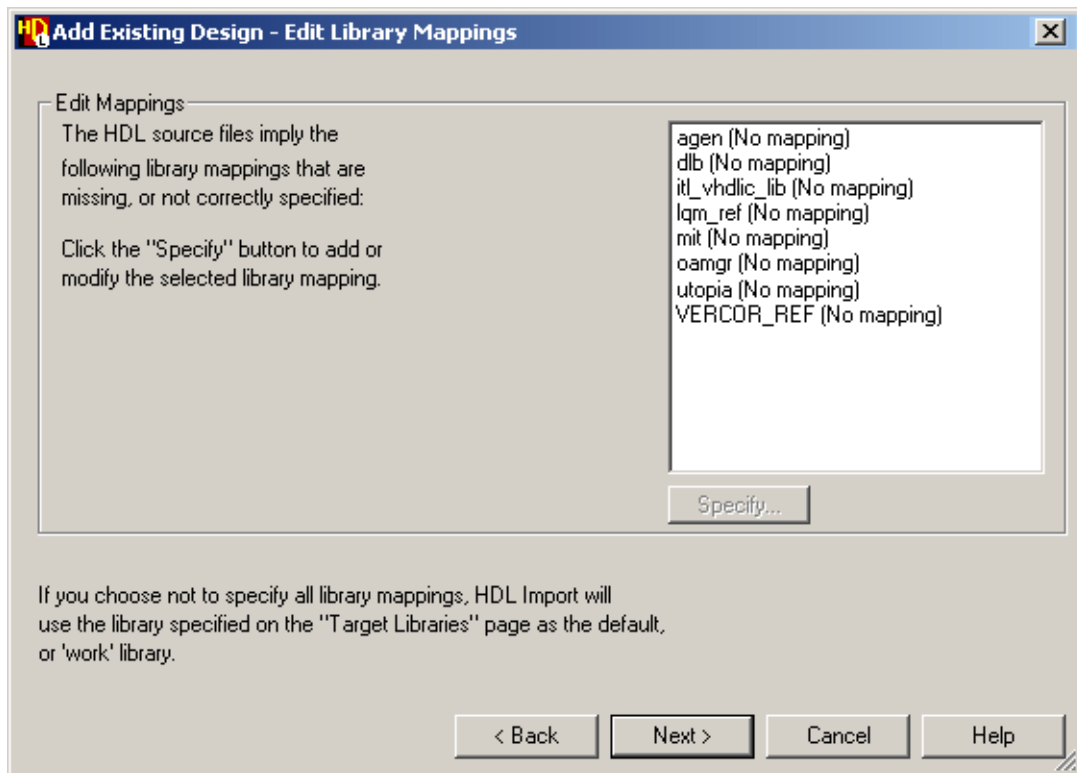
You can choose to explicitly create all the missing library mappings and use the Next button to display the Edit Library Mappings page of the Add Existing Design wizard.

Alternatively, you can choose to specify (or browse for) a root directory or choose to specify separate templates for the HDL and HDS library mapping.

If you choose either of the last two options, the mappings are created automatically and added to your project file when you use the Next button to display the Target Libraries page.

Editing Library Mappings

The Edit Library Mappings page lists all missing or incorrect mappings with an indication of their status.



The status can be:

No mapping	Library mapping is not defined.
No HDL directory	Library mapping exists but the source HDL directory cannot be created.
No HDL mapping	Library mapping exists but no source HDL directory was specified.
Read-only	Library mapping exists but the source directory is read-only.
PROTECTED	Library mapping exists but is for a <i>Protected</i> library.

You can double-click on a library in the list (or use the Specify button) to add or modify a particular library mapping using the Add Library Mapping wizard.

When you double-click or use this button for a library which does not exist, the library name and a default pathname for the source directory are automatically entered. This is the same default directory that would be used if you had chosen to create library mappings automatically from the Specify Library Mappings page of the wizard.

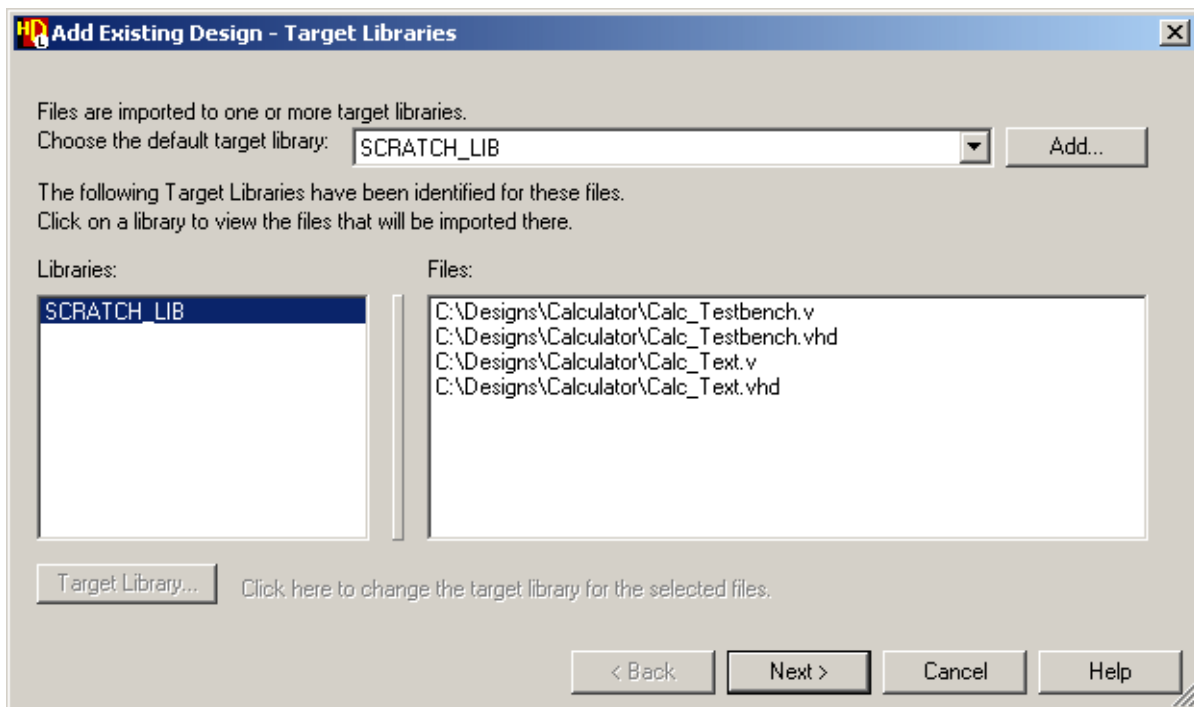
If you do not specify any of the missing library mappings, the libraries will be recovered into the default work library specified for the design on the Target Libraries page of the wizard.

Use the Next button to display the Target Libraries page.

Alternatively, you can use the Back button if you want to read from a different file list or set of source files.

Setting Target Libraries

If there are explicit library specifications in the added HDL files, these libraries are shown in the Target Libraries page.



You can choose a default target design data library for HDL files that do not contain an explicit library specification by choosing from a dropdown list of mapped libraries or use the **Add** button to create a library mapping using the Add Library Mapping wizard.

Note



The target library defaults to the default library specified in your library mappings or to the last library used in the wizard.

You can view the files that will be added to each library by selecting it in the Libraries list.

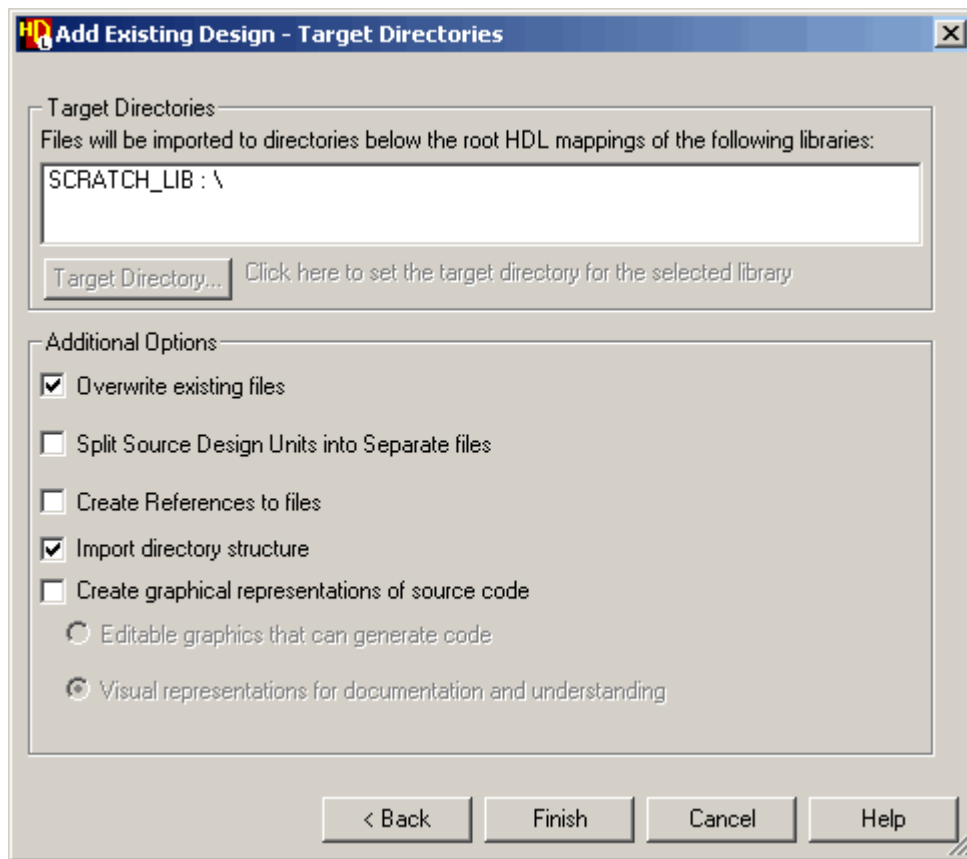
You can change the target library by selecting a file in the Files list and using the **Target Library...** button to choose from a list of mapped libraries.

Use the **Next** button to display the Target Directories page of the wizard.

Alternatively, you can use the **Back** button if you want to read from a different file list or set of source files.

Setting Target Directories

Add Existing Design attempts to preserve any directory structure from the copied HDL files; these directories are displayed in the Target Directories page of the Add Existing Design wizard:



You can change the target directories by selecting a library in the list and using the Target Directory button to specify a relative pathname under the current library mapping.

You can set options to overwrite any existing added files with the same name in the target libraries, to split source design units into separate files or to reference the original files instead of importing a copy.

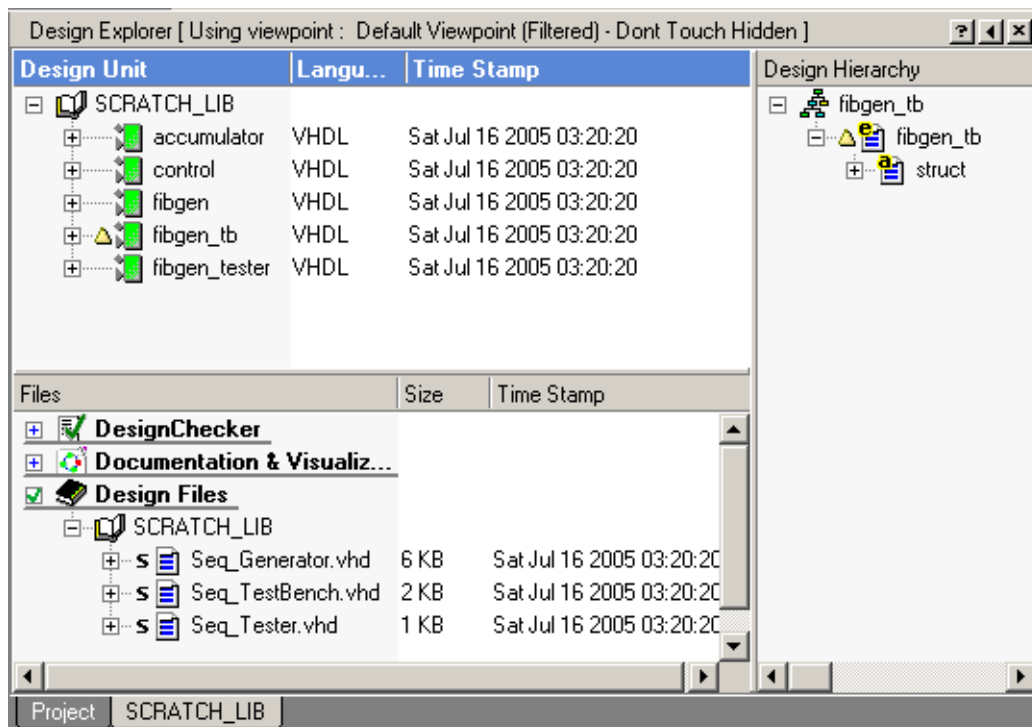
You can also set options to reproduce the source file directory structure in the copied HDL and to create graphical representations of the copied HDL. If you choose to create graphical representations of source code, you have to set one of the following options:

- **Editable graphics that can generate code:** This option enables you to create normal graphical views in the Design Unit pane to which you can apply both logical and non-logical edits and which can be used as a source for generation. The created graphical views are not associated to the source code; however, they will be found under the same design unit.
- **Visual representations for documentation and understanding:** You can create visualization views for the source code in the Files pane to which you can apply only non-logical edits. These visualization views remain associated to the source code and can be updated when the corresponding source code is modified.

The design is added to your project when you click the Finish button.

Top level markers are automatically shown against component design units which are not instantiated elsewhere in a library.

For example, the following design explorer shows the sequencer design imported into *SCRATCH_LIB* library. A top of design marker is shown against the top level fibgen_tb view.



Refer to “Using the Convert to Graphics Wizard” in the [Graphical Editors User Manual](#) for information about converting HDL views to graphics.

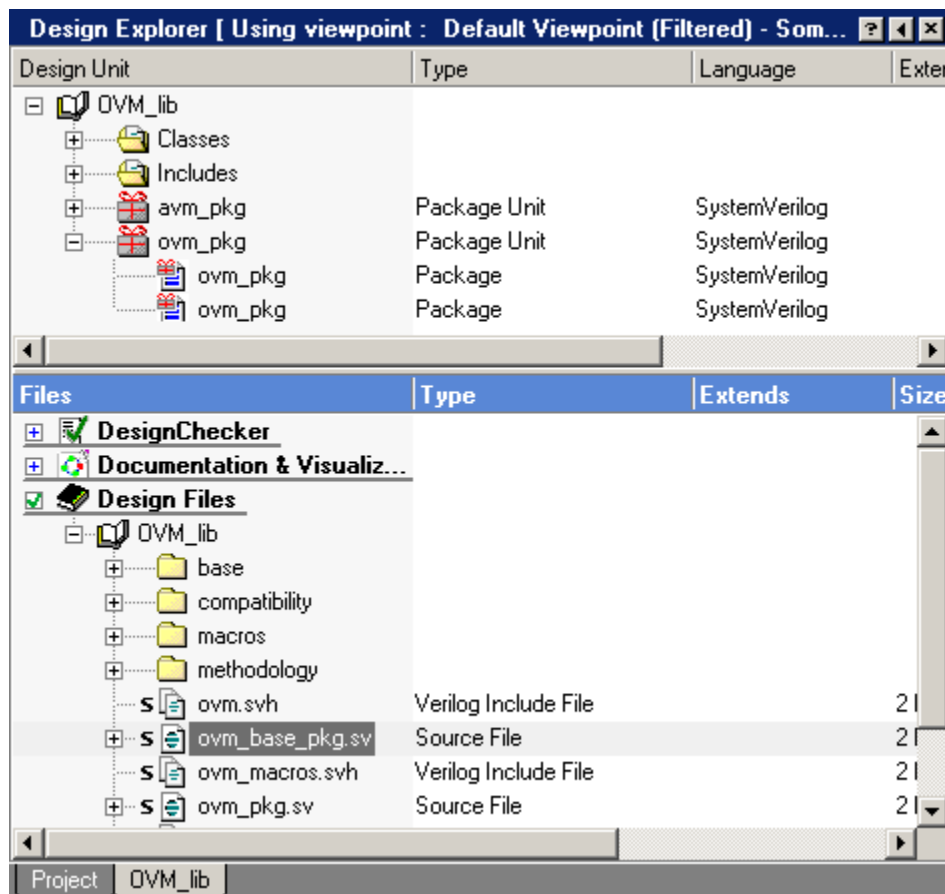
Tips for Using OVM in HDS

In order to ensure the correct compilation of designs that use OVM (Open Verification Methodology), you have to apply a few settings in HDS as explained in the below cases:

- **Importing OVM**

If you are importing the OVM library in HDS, you need to do the following:

- First, in case of importing the OVM files using the option “Copy Specified Files” in the Add Existing Design wizard, make sure you preserve the directory structure by setting the option “Import Directory Structure” in the same wizard.
- Second, after importing the OVM files to HDS, do the following:
 - a. Open your OVM library in the Design Explorer and then expand *ovm_pkg* design unit. You will find two versions of the same package both titled *ovm_pkg*: one is based on the *ovm_base_pkg.sv* file (which is supplied for simulators that do not support parameterized classes) and the other is based on the *ovm_pkg.sv* file.



Since both packages have the same name, HDS will only compile either of them. Hence, you have to recognize which package you need for compilation.

- b. Remove the unneeded package by expanding your OVM library in the Files pane, right-clicking on the package, and selecting **Remove from Project** from the popup menu.



Tip: Instead of removing the unwanted package, you can check only the package you need while importing the OVM source and uncheck the other.



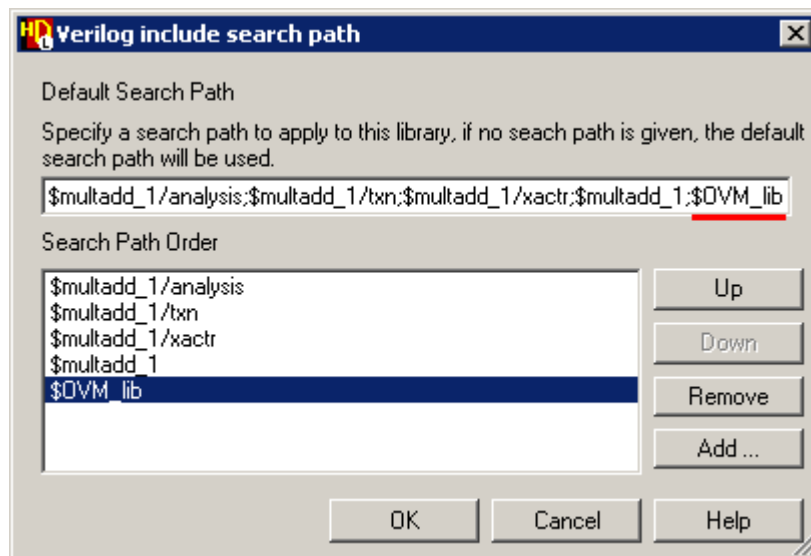
Note

The OVM package supplied with QuestaSim does not contain the file *ovm_base_pkg.sv*.

- **Importing a design while having an existing OVM library**

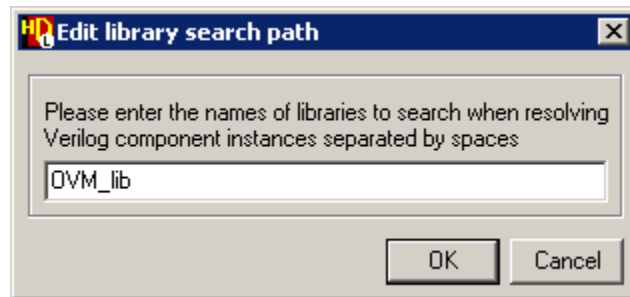
If you are importing a design that you intend to use with an OVM library previously imported to HDS, then you need to do the following:

- o First, set the Verilog Include Search Path for your design, so that it can resolve any included OVM files, by doing the following:
 - a. In the Projects tab, right-click the design's library and choose **Edit Verilog Include Search Path** from the popup menu.
 - b. Type *\$<name of your OVM library>* preceded by the semi-colon separator as shown in the following figure.



- c. Click **OK**.
 - o Second, edit the library search path to add the name of your OVM library. This helps resolve any design units, such as packages, that are unfound in the design library. In this case, this step helps locate the *ovm_pkg* file.
 - a. In the Projects tab, right-click the project name and choose **Edit Verilog Library Search Path** from the popup menu.

- b. Type the name of the OVM library as shown in the following figure.



- c. Click **OK**.

- **Importing both the design and OVM files simultaneously**

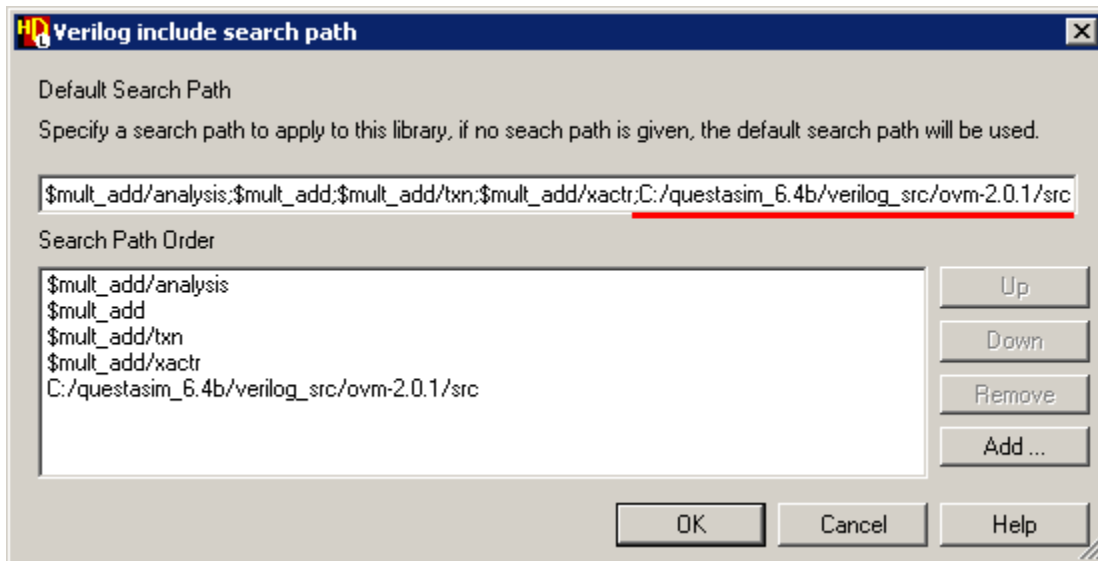
If you import the design files and the OVM files together, you need to remove either the *ovm_base_pkg.sv* file or the *ovm_pkg.sv* file. Refer to [Importing OVM](#) for more information.

- **Compiling your design with QuestaSim's OVM library**

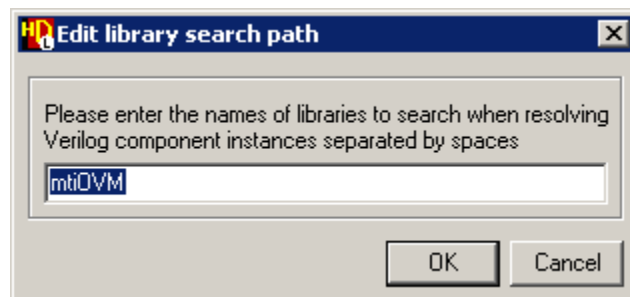
If you have an OVM-based design, you can compile it with the OVM library available in QuestaSim (that is, you do not have to import the OVM library in HDS), but you need to apply the following settings before compilation:

- First, set the Verilog Include Search Path for your design by adding the physical path of QuestaSim's OVM library. HDS will use this path to search for the OVM files included in the design.
 - a. In the Projects tab, right-click the design's library and choose **Edit Verilog Include Search Path** from the popup menu.

- b. Type the path of QuestaSim's OVM library *<QuestaSim's installation folder>/verilog_src/<the required ovm version, e.g. ovm-2.0.1>/src* preceded by the semi-colon separator as shown in the following figure.



- c. Click **OK**.
- o Second, edit the library search path to add the name of QuestaSim's OVM library *mtiOVM*. This helps resolve any design units, such as packages, that are unfound in the design library. In this case, this step helps locate the *ovm_pkg* file.
 - a. In the Projects tab, right-click the project name and choose **Edit Verilog Library Search Path** from the popup menu.
 - b. Type the name of QuestaSim's OVM library *mtiOVM* as shown in the following figure.



- c. Click **OK**.

Related Topics

- [Adding Existing Design Content to a Project](#)

- [Editing Library Configuration Settings](#)
- [Editing the Library Search Path](#)

Adding Design Files to a Library

You can add design files to your mapped libraries by pointing to these files in their current location or by adding a copy of them. Files are added to HDS libraries through the **Add Existing Files to Library** dialog.

If you attempt to add a file with an unrecognized file extension as a view to a design unit you are prompted whether to add a new file type. On confirming, the Edit File Type dialog box is displayed for you to setup file registration for the new file type.

Refer to [“File Registration”](#) on page 290 for more information about registering file types.

Add Existing Files to Library Dialog

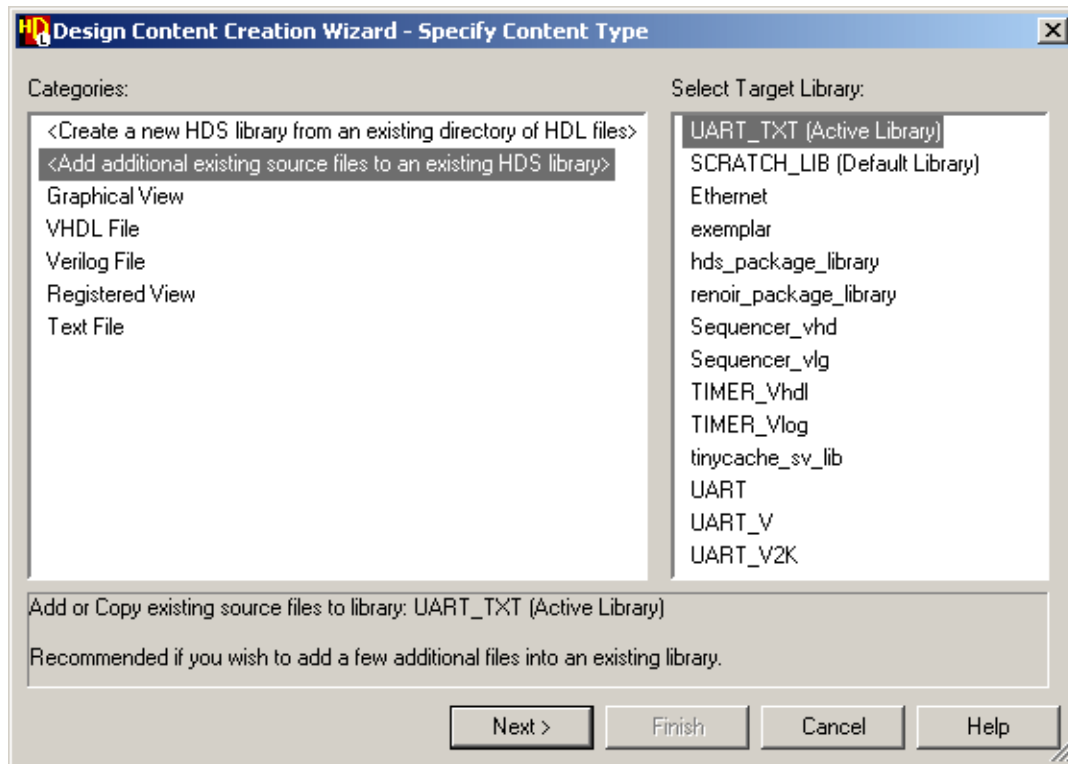
The **Add Existing Files** dialog lets you add design files to your existing project libraries. The files are not analyzed for library mappings identification as opposed to adding design files through the **Add Existing Design** wizard. For more information on adding designs to HDS projects refer to [“Add Existing Design Wizard”](#) on page 181.

Accessing the Add Existing Design Files dialog

Open the **Add Existing Files** dialog by doing one of the following:

- Open a design library in the Design Explorer window and choose **File>Add>Existing Files**.

- Hit the **New/Add** button or link in the Main shortcut bar of the Design Explorer window and choose **Add additional existing source files to an existing HDS library** from the Categories pane of the **New Design Content** wizard.



Tip: If no library is active when hitting the New/Add button the project default library is determined as the destination library and is highlighted in the Select Library pane of the Design Content Creation wizard. You can choose to select a different destination library.

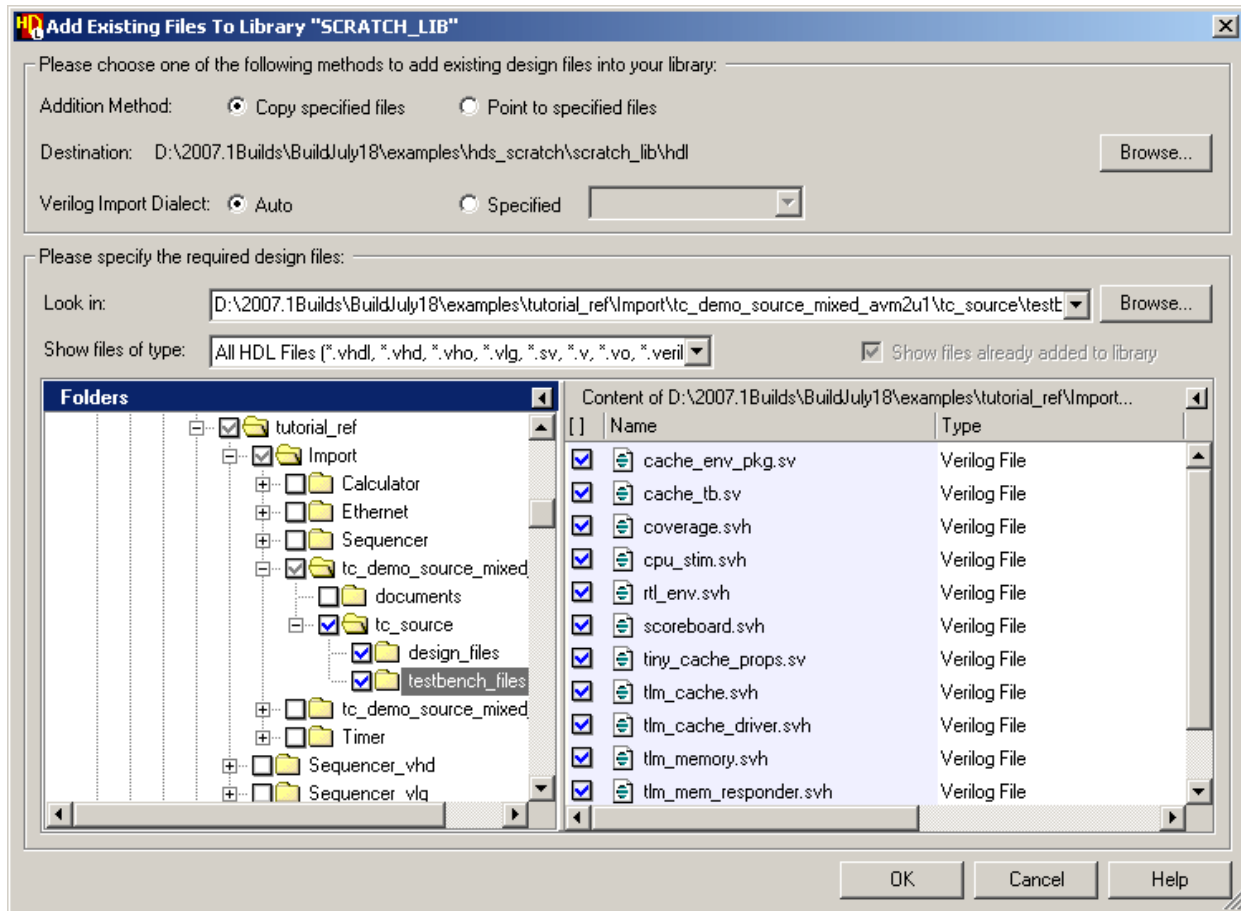


Table 5-4. Controls of Add Existing Files Dialog Box

Control	Description
Addition Method Group Box	Allows you to add design files to a specified library by either copying or pointing to them in their existing locations.
Destination Field	The HDL folder of the specified library to which files are copied or from which files are pointed to.
Verilog Import Dialect	You can specify the dialect of the imported verilog files or simply allow the tool to automatically detect it.
Look in Field	Specifies the path from which you intend to copy your file or to which you will point. Notice the <this library option> in the dropdown list which directs you to files in the selected library.
Show files of type	Filters the content of the folder from which you intend to select your files as VHDL, Verilog, All HDL files or All files

Table 5-4. Controls of Add Existing Files Dialog Box (cont.)

Control	Description
Show Files already added to library check box	Setting this option lists all files under the selected folder. Files already included in the specified library are marked by a grey ticked checkbox.
Folders Pane	Displays an expanded tree showing the HDL mapping folder of the specified library. The folder is indicated by book icon. You can browse through folders tree.
Contents Pane	Displays the content of the folder selected in the folders pane. Select the files you wish to add by ticking the adjacent check boxes.

Related Topics

- [Adding Files to a Library by Taking a Copy of the Original Files](#)
- [Adding Files to a Library by Pointing to them in their Existing Location](#)

Adding Files to a Library by Taking a Copy of the Original Files

Follow this procedure when you want to add a copy of your original design file/files to a specified library. Any changes in the added files will not affect the original ones.

Prerequisites

- You must identify a library within your project to add one or more file to.
- The file/files to be copied should not exist under the HDL mapping of the specified library.

Procedure

1. Open the **Add Existing Files to Library** dialog and do the following:
 - a. Specify the method to add files by choosing the **Copy Specified Files** option from the Addition Method group box.
 - b. Specify a destination folder by clicking the **Browse** button to select a folder under the specified library root mapping. You can choose to leave the default root folder.
 - c. Specify the files to copy to your design library.
2. Click **OK**. The Design Explorer window is displayed showing the specified library page. You can identify your added files in the Files pane.



Tip: You can use cross-highlighting to determine the design units added to the Design Units and Hierarchy panes.

Adding Files to a Library by Pointing to them in their Existing Location

Follow this procedure when you want to include files to a specified HDS library by pointing to these files in their current location. Any change or operation applied to the added files directly affects the original files.

Prerequisites

- You must identify a library within your project to add one or more file to.
- It is advisable to point to files inside the specified library HDL mapped directory.

Procedure

1. Open the **Add Existing Files to Library** dialog and do the following:
 - a. Specify the method to add files by choosing the **Point to Specified Files** option from the Addition Method group box.
 - b. Specify a destination folder by clicking the **Browse** button to select a folder under the root mapped folder. You can choose to leave the default root folder.
 - c. Specify the files to add.
2. Click **OK**. The Design Explorer window is displayed showing the specified library page. You can identify your added files in the Files pane.

Caution



If you choose to point to files that are outside the specified library, reference files (rlink files) are created and added to the specified destination folder. The reference files point to the files you have selected. Refer to [“Reference Files”](#) on page 204

Removing Design Content

Removing design content removes selected HDL files from a specified library. The removed files remain in their original location on disk but are no longer recognized as part of the HDL library mapping.

Caution



Any files associated with the removed design files as documentation views, side-data files, etc. will be permanently deleted and can not be later retrieved.



Tip: Only HDL text files can be removed from an HDS library. To remove HDS graphical views or generated HDL you must choose to delete from disk. For more information on Delete options refer to “[Deleting Objects](#)” on page 117

Removing Design Files from a Project

Follow this procedure when you want to remove HDL files from a selected HDS library but still retain these files in their locations on disk.

Prerequisites

- Version management is not used for specified library.
- Library mode set to include only specified files, if not you are requested to do so by the tool.
- You should attempt to remove HDL files only. Graphical views or generated HDL files can not be removed.

Procedure

1. Select HDL Files to be removed from the Files or Design Units Browser in the Design explorer window.
2. Choose **Popup menu>Remove From Project** to remove one or more files or **Remove Contents From Library** to remove the content of the entire library or any of its subfolders.

Related Topics

- [What is an HDS Library Mode](#)
- [Deleting Objects](#)

Reference Files

A reference is a special kind of file (similar to a shortcut in Windows or Softlink in UNIX).i.e a reference file contains a path to a design file. Creating a reference to a specified file creates a reference (.rlink) file in the target library pointing to the target design file. References are created as absolute paths.

Creating Reference Files

To create a reference to a design file:

1. Select a design file from the Files pane in the Design Explorer window.
2. Right click and move the file to the new location in the Design Units pane or SideData pane.
3. Choose Create Reference here from the popup menu. An (.rlink) file pointing to your design file is created. The file icon appears with an arrow overlay.

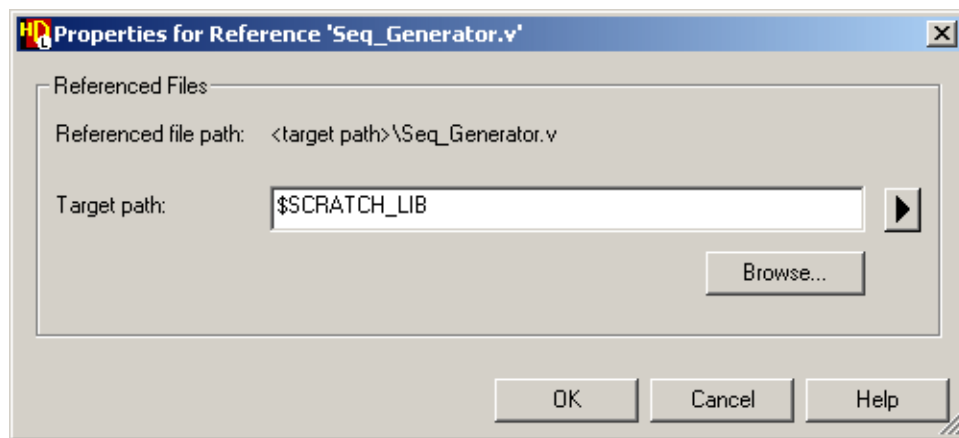
Reference files are automatically created when you choose to point to an existing file outside the HDL mapping of the target library.

Editing Reference Files

You can change the path to a referenced design file incase you have moved your design. You can also make the path into a "softpath" using library names or environment variables. The implications of using absolute hard paths is that the design is not fully portable since the rlinks would remain pointing to the original location.

To edit a reference file:

1. In the Design Explorer window choose Edit Reference from the Rlink file popup menu. A dialog showing the path of the reference file is displayed.



2. Click the Browse button and choose a new location or click the arrow side button and choose to insert a library or environment variable.

Reference Files Limitations

- Version Management: Version management only manages the rlink file itself NOT the target file being pointed at since the VM interface has no re-locatable entry point which

is otherwise provided by library mappings. An exception to this is if the target file is under the HDL mapping for the same library as the rlnk file.

- Design Management: Design Management operations such as delete, move, copy etc. always only operate on the rlnk file itself.

More On File Lists

Setting Multiple Libraries in a List of Files

You can use any number of SETLIBRARY directives in a list of files which is used to list the HDL code for HDL import.

This directive is useful when the source code contains references to duplicate VHDL entity or VHDL package names. It can also be used when you want to explicitly assign a VHDL entity, package or Verilog module to a particular destination library.

Design units preceding the SETLIBRARY directive are saved in the target library specified in the wizard (or by adding the *-setTargetLibrary* option to the Tcl *setupHdlImport* command in a batch file).

The SETLIBRARY directive is applied to all primary design units which follow it in the file list unless another SETLIBRARY directive is encountered.

Note



Any library specified in the binding indication of a VHDL configuration or in a package library referenced by a Use clause overrides a library specified using a SETLIBRARY directive.

The SETLIBRARY directive has the following syntax:

```
%SETLIBRARY <library name>
```

Alternatively, you can unset the SETLIBRARY directive by assigning it the value: *work*.

Referencing Additional File Lists

You can use any number of FILELIST directives in a list of files to reference pathnames to additional files. The pathname can be an absolute pathname or relative to the location of the file list containing it.

The FILELIST directive has the following syntax:

```
%FILELIST <pathname>
```

Note

The SETLIBRARY directive can not be used to define the target library for a file list referenced from within another. In such a case the SETLIBRARY directive should be used inside the referenced file itself.

Setting a Verilog Search Path

You can set a search path for Verilog include files by using a SEARCH_PATH directive in the list of files. Multiple pathnames can be entered using a semi-colon separator. The pathnames can be absolute or relative to the location of the file list containing it.

The SEARCH_PATH directive has the following syntax:

```
%SEARCH_PATH <pathname>;<pathname>
```

Setting a Macro Definition

You can set a macro definition for a specific library by using a MACROS directive after the SETLIBRARY directive.



Tip: If the target libraries are not specified in the file list using the SETLIBRARY directive, macro values will be added to the library selected via the HDL Import wizard.

The MACROS directive has the following syntax:

```
%MACROS +define+<macro_name>[=<value>]+<macro_name>[=<value>]
```

Multiple macro names (and optionally values) can be entered using a + separator. Note that only one +define keyword is necessary and sufficient.

Example of Using Directives for HDL Import

The following example illustrates the use of the SEARCH_PATH, SETLIBRARY, MACROS and FILELIST directives:

```
%SEARCH_PATH D:\ProjA\vlog;D:\ProjB\vlog

%FILELIST baselist.txt

%SETLIBRARY LIB1
%MACROS +define+WIDTH=8+includeAddressDecode
        c:/hds/project/uart_v_macro/hdl/uart_top.v

%SETLIBRARY LIB2
        ref2Pkg.vhd
```

```
    ref2Entity
    ref2Arch.vhd

%SETLIBRARY LIB3
    ref3Pkg.vhd
    ref3Entity
    ref3Arch.vhd

%FILELIST testlist.txt

%SETLIBRARY TESTlib
    TesterEntity.vhd
    TesterEntityInstanced.vhd
    TesterArch.vhd
    TesterPkg.vhd

%SETLIBRARY work
    workingPkg.vhd
    workingEntity
    workingArch.vhd
```

Three libraries are read from the *baselist.txt* file, then a separate *TestLib* library is read from *testlist.txt* and the remaining files listed in this file are read to the *work* library.


Chapter 6

Printing Views

This chapter describes procedures for printing design object views through HDL Designer Series.

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Printing Design Object Views

You can print the complete view displayed in the active editor window by using the  button, choosing **Print** from the **File** menu or by using the **Ctrl + P** shortcut to display the Print dialog box. The print commands are also available to print any selected view from the **File** or popup menu in a *design explorer*.

When used in the design explorer, you can print the diagram **View** corresponding to the selected design unit view (or the default view of a selected design unit).

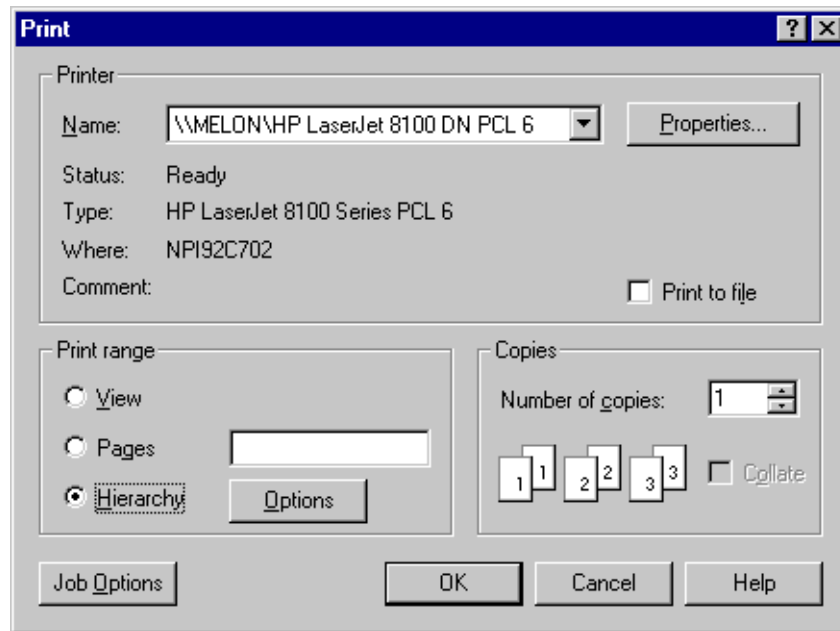
Multiple view selections can be printed from the browser or you can choose the **Hierarchy** option in the Print dialog box to print hierarchical views below a selected design unit.

Note



The **Hierarchy** option is preselected in the dialog box if you choose **Print Hierarchy** from the **File** menu in the design explorer.

The dialog box is a modified version of the standard Print dialog box for your system. For example, the following dialog box is displayed in the design explorer on Windows NT:



The **Pages** option is available when you have set up printer page boundaries and page numbers on a diagram. You can then specify a page number, page range or comma separated page list. For example, enter *1, 3-5* to print page 1 and pages 3 to 5.

When used in a diagram editor and one or more panels are defined on your diagram, you can choose the **Panel** option to select the panel for printing.

Note



The selected panel is preselected in the dialog box if you choose **Print** from the popup menu or **Panels** cascade of the **Diagram** menu.

You can also choose **Print Window** from the **File** menu in a graphic editor window to print the view area which is currently displayed in the active window.

The view is printed using the default page size unless a page setup has been saved with the view or you can use the **Job Options** button to set scaling and orientation options for the current print job.

Refer to [“Setting Page Display and Print Options”](#) on page 212 for more information about these options.

On PC systems, the dialog box allows you to choose from the list of available printers and set individual properties (such as paper size, layout and orientation) for the current print driver. You can print the specified print range to a printer or to a file, specify the number of copies to print and set a collate option when printing more than one copy.

On UNIX systems, the dialog allows you to modify the print command (which initially defaults to *lp -c*). For example, you could print to an alternative printer by specifying the print command:

```
lp -c -d<my_printer>
```

You can print the specified print range using this printer command or send the output to a file, specify the number of copies to print and the output type (gray scale or color). You can also access the Page Setup dialog box by using the **Page Setup** button.

Previous UNIX printer commands are saved as preferences. The last command becomes the default and other previously used commands can be selected from a dropdown list.

If you choose to print to a file, you are prompted for a filename. If your print range includes more than one design unit view, a separate file is created for each view by appending a numeric identifier to the specified print filename.

Printing Hierarchical Views

You can print the hierarchy below the selected object in the design explorer by choosing the **Hierarchy** option in the Print dialog box.

When the **Hierarchy** option is set, an **Options** button can be used to display a Hierarchy Options dialog box which allows you to choose the view types to print.

Each view is printed using the default page size unless a page setup has been saved with the view.

Note



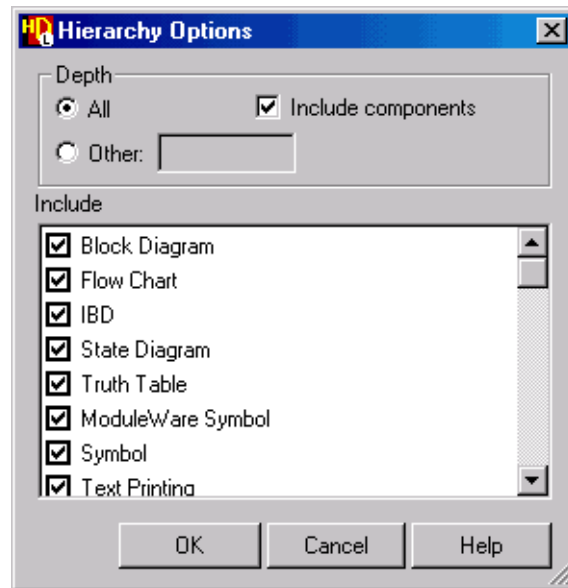
If you choose to print to a file, a separate file is created for each view in the hierarchy by appending a numeric identifier to the specified print filename.

Choosing the Hierarchy for Print

The Hierarchy Options dialog box is displayed when you use the range **Options** button in the Print dialog box. The dialog box allows you to choose the depth of hierarchical levels and whether component views are included.

If state diagrams or flow charts are selected, all hierarchical or concurrent diagrams are also included.

You can choose whether to include views described by a *block diagram*, *IBD view*, *flow chart*, *state diagram*, *truth table*, *symbol*, *ModuleWare* symbol, plain text view, *VHDL architecture*, VHDL gate level *netlist*, Verilog gate level *netlist* or *Verilog module*.



Note

Any components in the hierarchy are printed only once even if they appear multiple times in the hierarchy.

Setting Page Display and Print Options

You can set page display and print options by choosing **Page Setup** from the **File** menu to display the Page Setup dialog box.

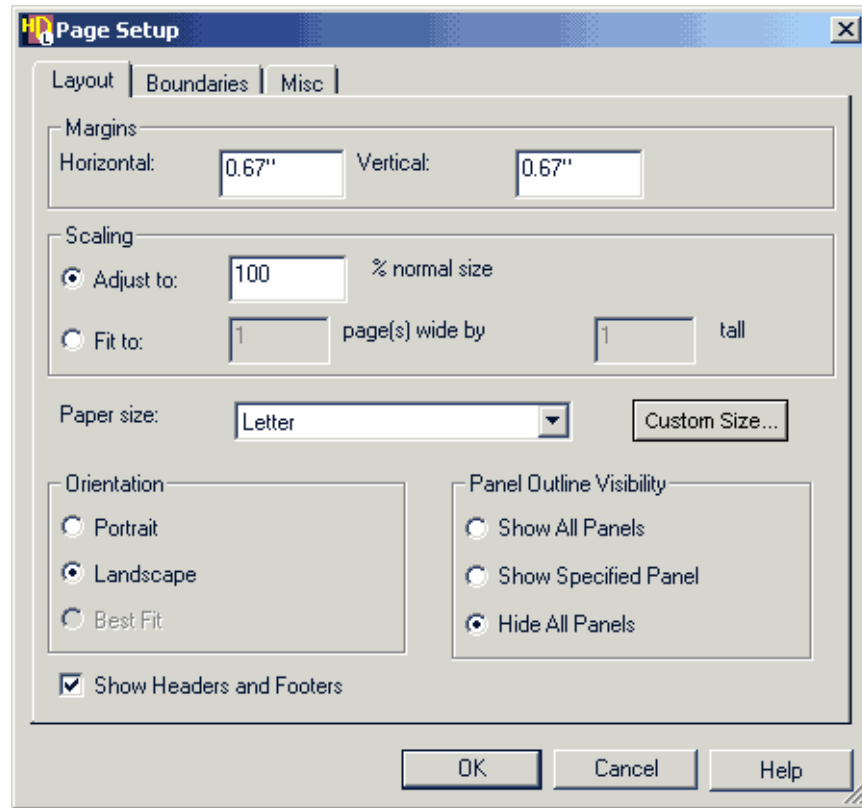
Any changes to page setup are saved for the active view when it is saved. Default page setup preferences are set when used from the *design explorer*.

The **Layout** tab allows you to set options for page margins, scaling, paper size, orientation, panel visibility, headers and footers.

The default measurement units used in the dialog box to specify the margins are set as a preference in the **General** tab of the Main Settings dialog box as described in “[Units for Printing](#)” on page 405. However, you can use alternative units by explicitly entering the units using " for inches, *mm* for millimetres or *pt* for points. Any unrecognized measurement unit (such as *cm*) is interpreted using the current preference setting.

You can choose to adjust the scaling as a percentage of the normal size or choose to print on multiple sheets of paper by specifying the number of pages to use for width and height.

When the specified scaling cannot be printed on a single sheet, the printer page boundaries are shown by a dotted overlay which indicates how the view is divided between printer pages. You can control the display of page boundaries using the **Boundaries** tab which is described in [“Setting Page Boundaries”](#) on page 215.



When you choose that a diagram should be fitted to a specified number of pages, it is scaled to the largest size that fits within the specified limits. For example, if you specify 3 pages wide and 2 pages tall, the diagram is scaled across a maximum of three page widths and two page depths which corresponds to six sheets of paper. However, the aspect ratio of the diagram is preserved and fewer sheets may be used if they are not required to print the diagram.

You only need to specify one of the “fit to” limits (wide or tall). If you leave the other field empty (or enter 0), the diagram is limited in the specified direction only and the scaling is determined by the aspect ratio of the diagram.

You can choose from a pulldown list of paper sizes. On Windows systems, these are the paper sizes supported by your current printer which are set as properties of the Windows printer driver. On UNIX systems, a list of pre-defined standard sizes is available or you can use the **Custom Size** button to define a custom paper size (which should correspond to a paper size supported by your printer). Refer to [“Setting a Custom Paper Size”](#) on page 214 for more information about custom paper sizes.

You can choose to print in **Portrait** or **Landscape** orientation, or choose **Best Fit** to allow the orientation to be determined by the aspect ratio.

The scaling and orientation options can be overridden for the current print job by using the Job Options dialog box which is displayed when you use the **Job Options** button in the Print dialog box.

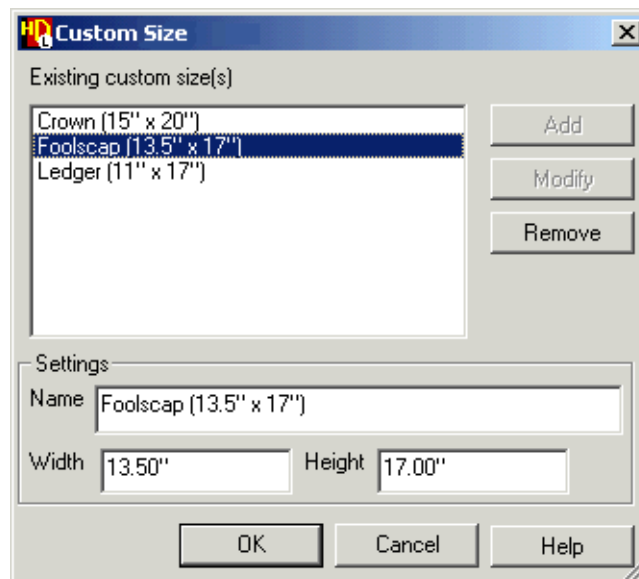
You can control the visibility of panel outlines by choosing to **Show All Panels**, **Show Specified Panel** or **Hide All Panels** within the printed area. If you choose to show only the specified panel, then the panel specified in the Print dialog box is printed as a border.

You can also choose to **Show Headers and Footers** when a view is printed. When this option is set, the view name (in the format *<library><unit><view>*) and page number (in the format *n of n* and incremented when a view is printed across multiple pages) is printed as a page header. The current user name, date and time are printed as a page footer. If you are printing hierarchical views, the page number is shown in the format *m-n/n* where *m* is incremented for each view and *n/n* is incremented for views printed across multiple pages.

Setting a Custom Paper Size

The Custom Size dialog box is displayed when you use the **Custom Size** button in the Page Setup dialog box on a UNIX system and can be used to specify a new paper size supported by your printer.

For example, the following picture shows custom sizes defined for the *Crown*, *Foolscap* and *Ledger* paper sizes:



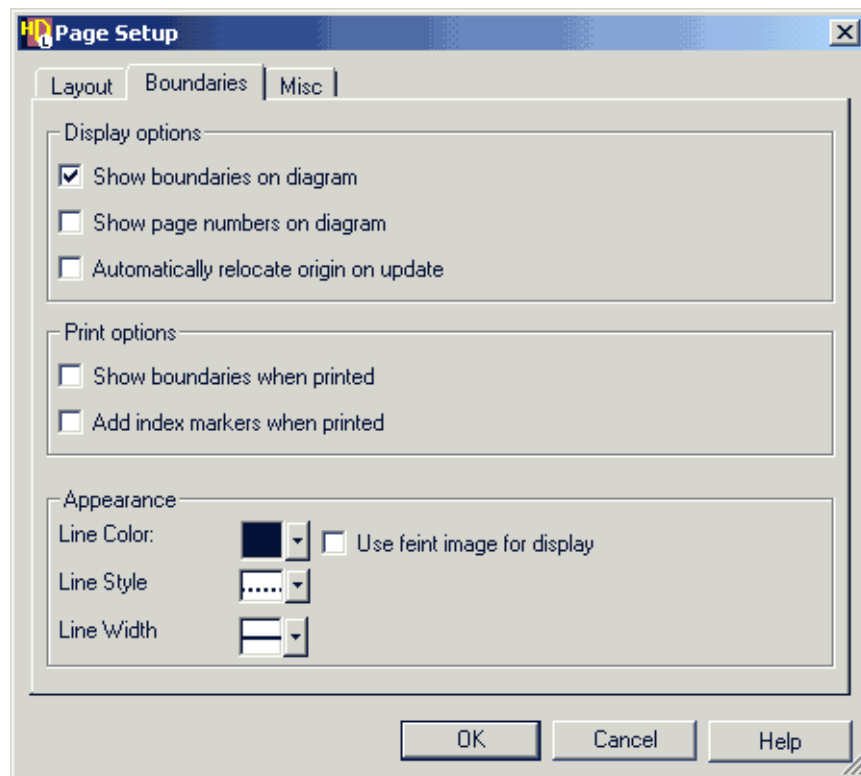
You can enter new settings in the dialog box and use the **Add** button to add your new size to the list or select an existing custom size and use the **Modify** or **Remove** remove buttons.

The name can optionally include non-alphanumeric characters and spaces.

The width and height can be entered using the current measurement units set in your preferences or you can explicitly enter the units using " for inches, *mm* for millimetres or *pt* for points. Any unrecognized measurement unit (such as *cm*) is interpreted using the current preference setting.

Setting Page Boundaries

You can set up display and print options for the page boundaries used when a large diagram is printed or exported to multiple pages in the **Boundaries** tab of the Page Setup dialog box:



You can choose to show the boundaries in diagram editor views and to include an optional page number which can be used to selectively print a page or range of pages.


Note



The diagram redraw time may be increased when page boundaries are displayed. The page boundaries are determined by the selected paper size.

The page boundaries are displayed as dotted rectangles originating from the top left corner of the visible objects on the diagram.

You can also choose whether the origin is automatically re-located when you refresh the boundaries after making changes to the diagram.

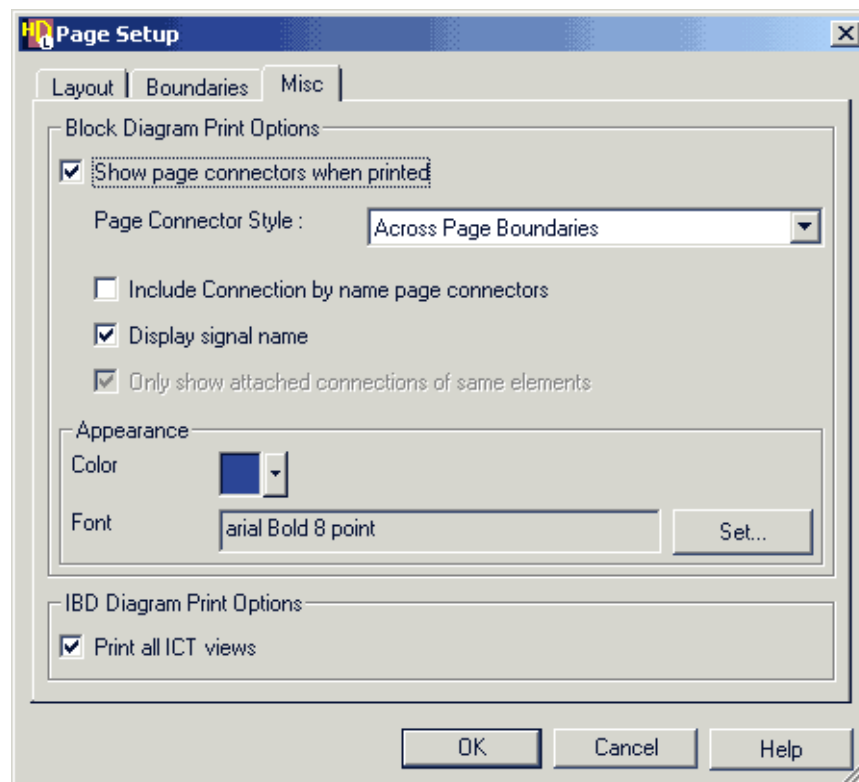
You can choose whether the page boundaries are shown as a border on the printed diagram and to include index markers showing the adjacent page numbers. For example, the index marker  indicates a diagram which continues on page four.

You can set appearance options for the boundary line, color, style and width. These settings are used for both display and printing but you can set an option to always use a feint image for display.

The page boundaries are automatically refreshed when you change the page settings or you can choose **Refresh Page Boundaries** from the **File** menu to update displayed boundaries after you have changed the diagram.

Setting Print Options for Block Diagram and IBD Views

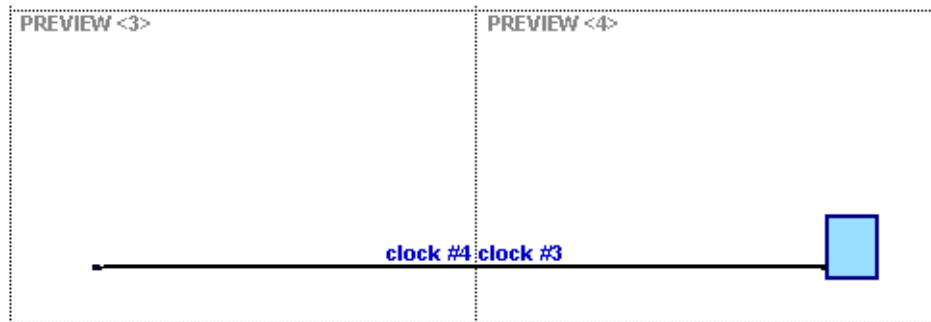
You can set up options for the page connectors displayed on printed block diagrams by using the **Misc** tab of the Page Setup dialog box.



You can choose to show page connectors on printed block diagrams using *Across Page Boundaries* or *Direct Page to Page* style.

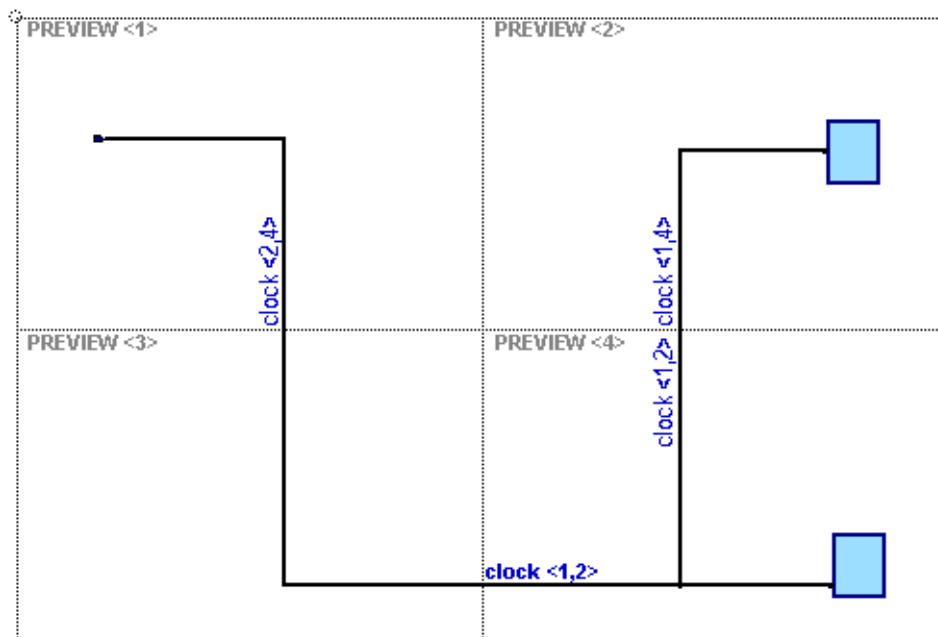
When the *Across Page Boundaries* option is set, signals which extend to another page have a label showing the signal name and the adjacent page number. For example, *clock #4* indicates

that the signal *clock* continues to page 4 although it may cross page 4 to reach a final destination on another page.



When the *Direct Page to Page* option is set, signals which extend to another page have a label showing the signal name and the page number or numbers for the signal origin or destination.

Any crossed pages are omitted. For example, *clock <2,4>* indicates that the signal *clock* has destinations on pages 2 and 4 although it may be routed across other pages in between.



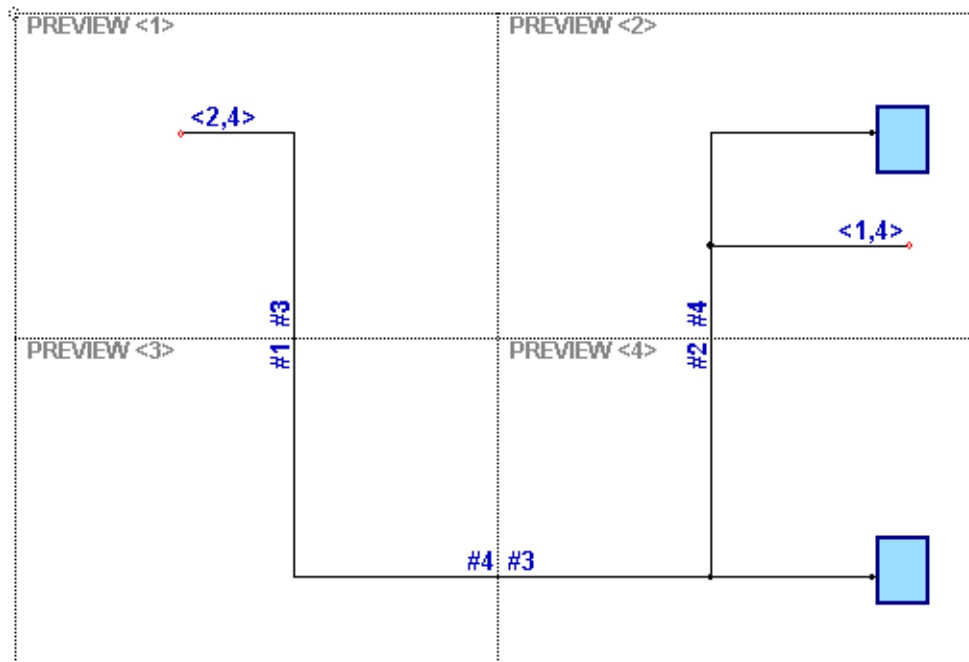
You can choose to include page connectors for connections implied by name. When this option is set, a page connector is added to any unattached (dangling) nets showing the page to page connections. This option can be used when *Across Page Boundaries* or *Direct Page to Page* style connectors are enabled.

You can choose whether the page connector includes the signal name. If unset, page connectors only display the page numbers. This can be useful to reduce clutter.

Alternatively, you can include the signal name in the page connectors and change the signal display properties to hide the actual signal names.

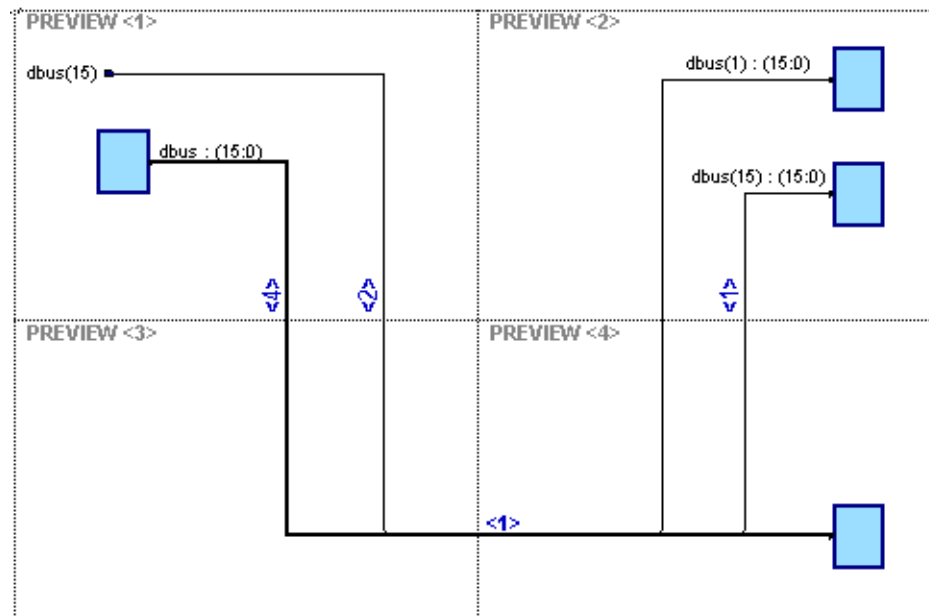
For information about hiding signal names, refer to “Changing the Display of Signal Properties” in the [Graphical Editors User Manual](#).

The following example shows page connectors enabled for connection by name and across boundaries with the signal name excluded:

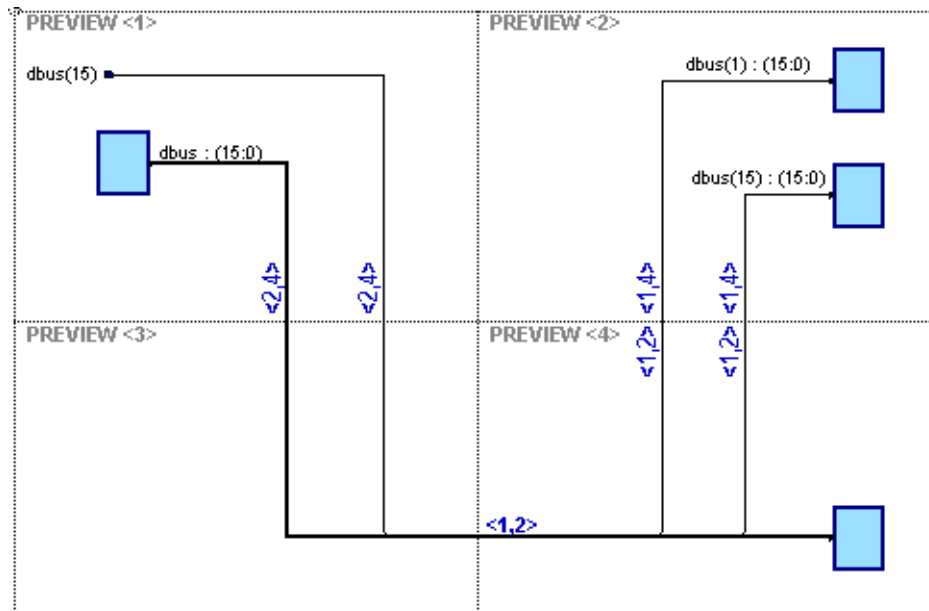


When the *Direct Page to Page* option is set, you can choose to only show attached connections of the same elements. For example, to show connections between the same slice of a bus only. If unset, page connectors are added for all slices of a net.

In the following example, direct page-to-page connectors are shown between the *dbus(15)* nets on page 2 and 5 since these are the same slice but not for the other slice *dbus(1)* which has a different index.



Page connectors are shown for both slices when the attached connection option is unset:



You can set the page connector appearance by choosing the color from a palette of the colors available on your windows system and using the **Set** button to choose from the available fonts.

The **Misc** tab also allows you to control the printing of interconnect tables in an IBD view. If **Print all ICT views** is set any *interconnect tables* that exist as partial views of an *IBD view* are also printed.

Page Break Preview

You can preview how the page connectors will be shown when a block diagram is printed or exported as HTML by enabling **Page Break Preview** from the **View** menu.

If page connectors are not already enabled in the Page Setup dialog box, they are automatically set using the last options used.


Note



If you change the page setup, it may be necessary to toggle print preview on and off to view the impact of your changes.

Printing a Page

When page boundaries are displayed in a diagram editor view, you can print the page under the cursor by choosing **Print Page** from the popup menu.

You can print a page or range of pages by using the  button, choosing **Print** from the **File** menu or by using the **Ctrl + P** shortcut and selecting the required page number (or range of pages) in the Print dialog box.

Viewing a Page

When page boundaries are displayed in a diagram editor view, you can view the page under the cursor by choosing **View Page** from the popup menu.

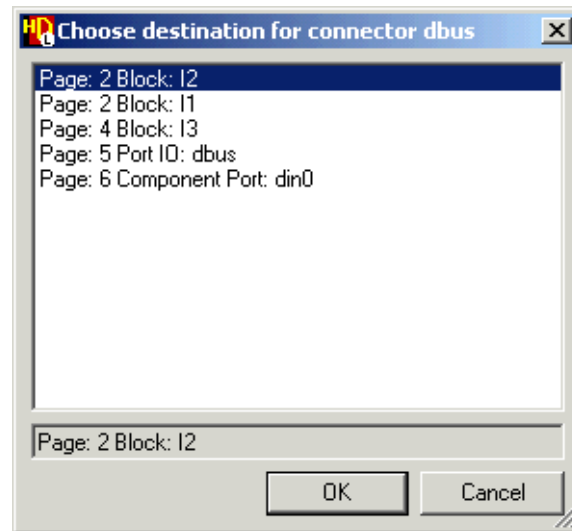
The middle of the page is moved to middle of the window and the zoom adjusted to display the complete page in the window.

If a net is selected, you can choose **Goto Destination** from the popup menu to view the page at the other end of the net.

The entire net is highlighted and if the destination is not in the current window, the destination is moved to the middle of the window.

If the net has multiple destinations, a dialog box is displayed for you to choose the required destination.

For example, the following dialog box shows that the *dbus* net has destinations on pages 2, 4, 5 and 6:



Printing Text Views

HDL text views and unknown design unit views can be printed using the standard print commands from the menus within the text editor.

Text views can also be printed when a hierarchy of design unit views is printed from the design explorer using the text file print command which is specified as a general editing preference. The text file print commands are transcribed in the log window.

Enscript Print Utility

The installation includes a facility to print HDL text files directly from the design explorer. This facility is implemented using the *Enscript* print utility which is distributed under the GNU General Public License.

You can customize the printer output by modifying the text file print command specified in the **Text** tab of the Main Settings dialog box as described in “[Text Editor and Printing Preferences](#)” on page 406.

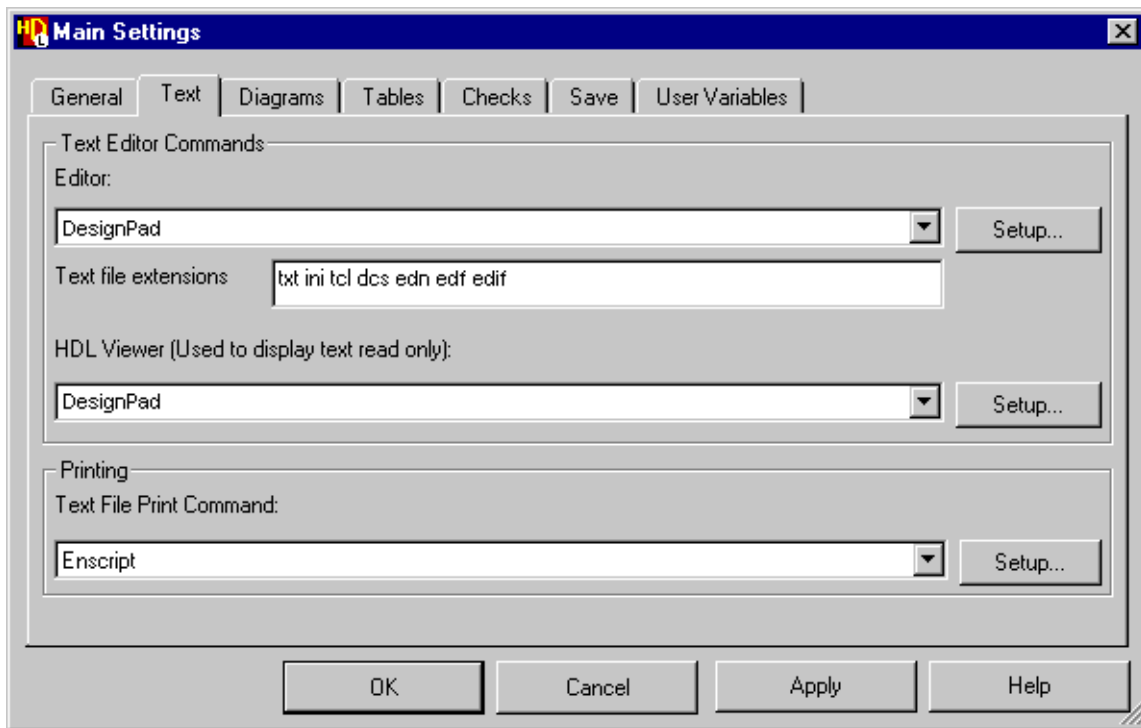
The full source code (*enscript-1.6.1.tar.gz*) can be obtained from the GNU web site:

<http://www.gnu.org/order/ftp.html>

For general information about *Enscript*, see the [Enscript Manual Pages](#) document which can be accessed from the HDL Designer Series InfoHub.

Setting the Text File Print Command

The text file print command can be set in the **Text** tab of the Main Settings dialog box.



The default preferences are set to use the *Enscript* utility. Print arguments are passed to *Enscript* by a Perl script which is supplied in the HDL Designer Series installation at:

```
$HDS_HOME/resources/misc/printText.pl
```

You can modify the text file print command by using the Setup button to display the Text View Print Command Setup dialog box.

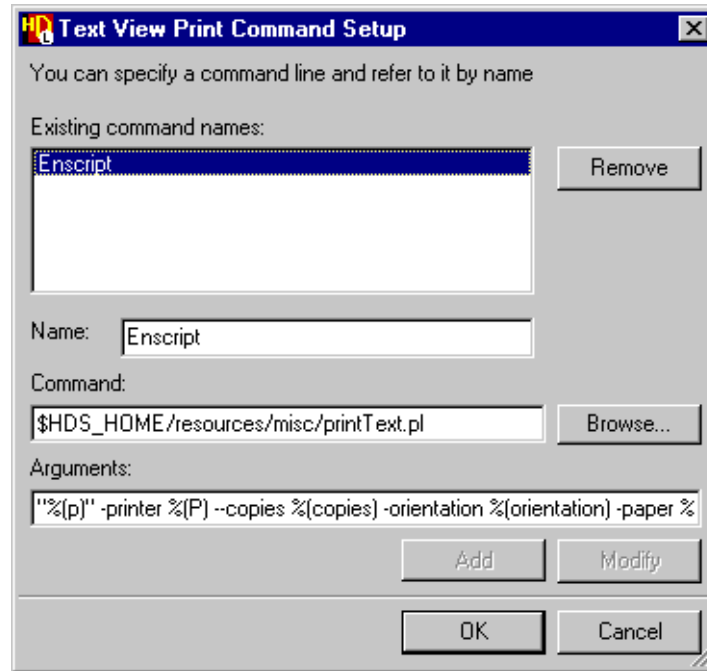
You can change the name, command pathname and arguments optionally using the **Browse** button to locate an alternative tool.

For example, you may want to use a custom version of the Perl script, use an existing version of *enscript* or set up an alternative print utility which provides equivalent facilities. However, the selected tool must be installed (and registered on Windows) or available in your standard search path (on UNIX).

You can use any of the available internal variables in your print command.

For example: %(p), %(P), %(copies), %(orientation), %(paper) or %(destination) are substituted by the file pathname, printer name, number of copies, orientation, paper type or destination

pathname. However, your command must include a resolvable specification for the file to be opened. This is normally done using the %(p) variable.



Note that on UNIX systems, the printer name can only be passed to print systems based on the *lp* or *lpr* commands. If no printer name is specified, the default printer is used.

Note



The pathname variable must be enclosed in quotes "%(p)" if the pathname to your design data directory includes spaces.

Any additional argument prefixed by a double hyphen is passed through to *Enscript*. For example, you could add an argument -- -2r to pass the command switch -2r and print in two columns using landscape format.

Refer to [“Using Internal Variables”](#) on page 168 for more information about internal variables.

The setup is updated in your preferences when you use the **Modify** button. You can also add or remove commands by using the **Add** or **Remove** buttons.

If you add your own custom print commands, they can be selected from the pull down list in the **Text** tab of the Main Settings dialog box as an alternative to the default command.

Chapter 7

Documentation and Visualization

This chapter describes procedures for documenting and visualizing design object views.

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Documenting Design Object Views

HDL Designer Series provides several methods through which you can document or keep record of your designs: HTML Documentation and Visualization. HTML Documentation enables you to export your graphical or HDL views in HTML format to be used as a reference. Visualization, on the other hand, allows you to create graphical views for your HDL source code to which you can apply only layout changes and save; visualization does not allow logical changes, thus enabling you to preserve your source code and at the same time obtain a graphical documentation of your design. HTML Documentation and Visualization can be performed as two separate tasks or you can run both tasks concurrently.

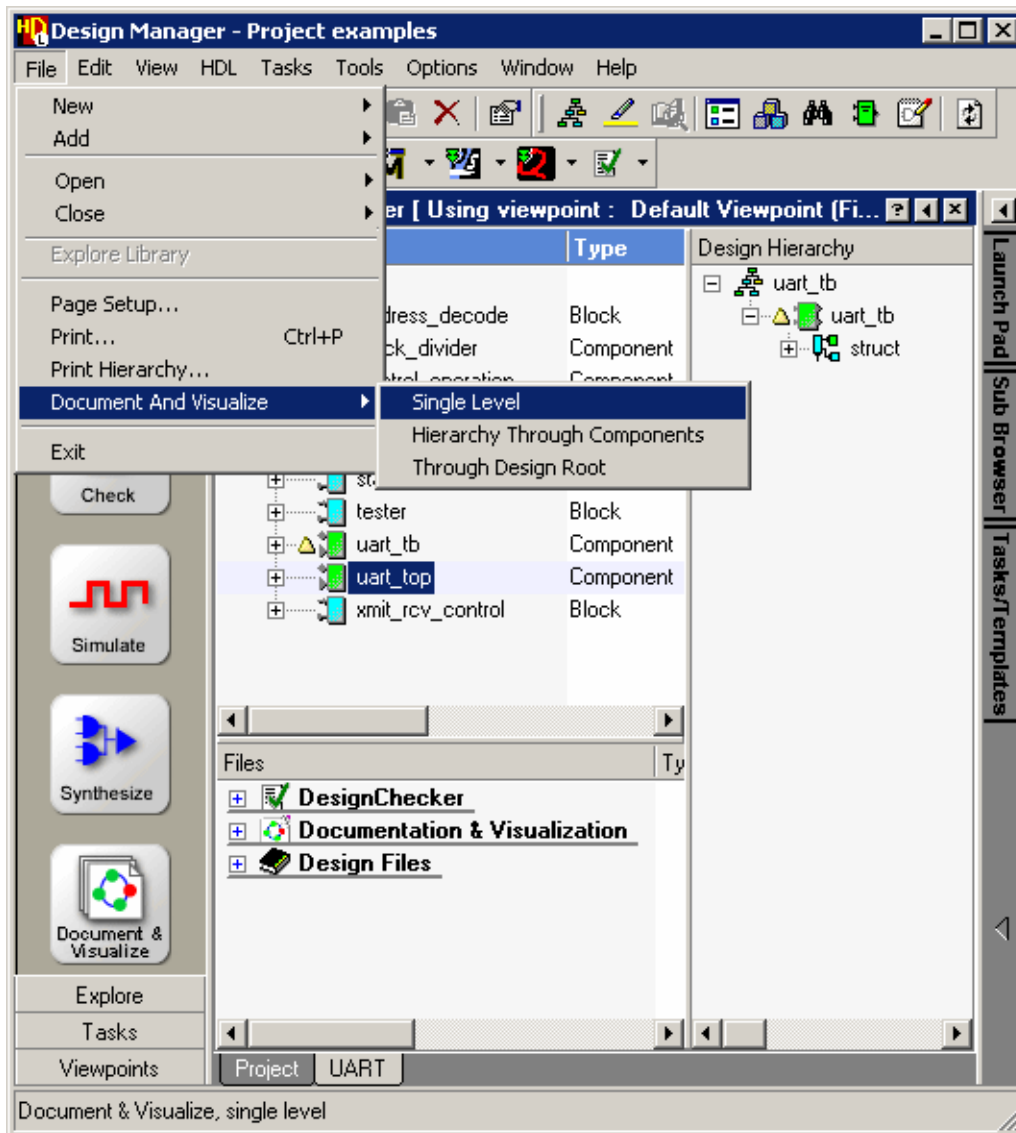
Exporting HTML Documentation

As a means of documenting your designs, you can export any HDL Designer Series graphical views or hierarchy of views as HTML pages which can be displayed in a compatible Web browser. Exporting HTML can also be applied to HDL text views as well as existing visualization views.

To export HTML documents:

1. In the Design Units pane, select the library or design unit you wish to document in HTML format.

2. To start the export process, do one of the following:
 - a. From the **Document and Visualize** cascade of the **File** menu, choose **Single Level**, **Hierarchy Through Components**, or **Through Design Root**.



- b. Click on the Document and Visualize Design drop-down palette  in the toolbar and select one of the following:

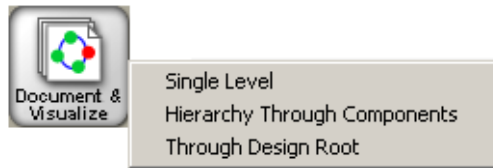


Document and Visualize Single Level



Document and Visualize Hierarchy through Components

Document and Visualize through Design Root

- c. Right-click on the Document & Visualize button in the Main shortcut bar, and choose **Single Level**, **Hierarchy Through Components**, or **Through Design Root**; the button is set to single level by default.

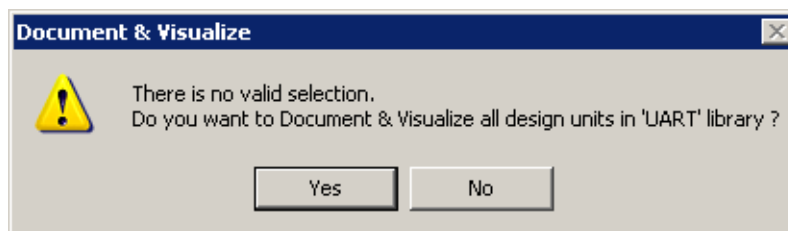


Note

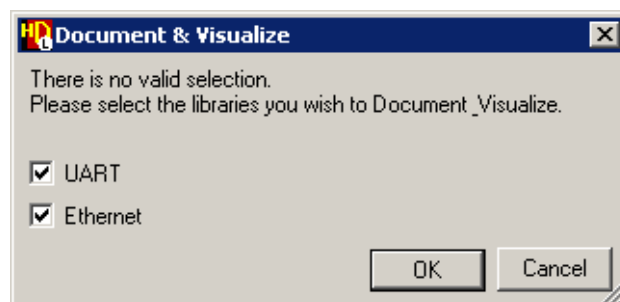
If you choose **Hierarchy Through Components**, the  overlay is displayed on the Document & Visualize button. Alternatively, if you choose **Through Design Root**, the  overlay is displayed on the button. Note that your choice is preserved for future manipulation; for example, if you choose Through Design Root, HDS maintains this choice so that next time you click on the button, it will be set as Through Design Root by default.

- d. Right-click on the design-unit and from the **Document and Visualize** cascade of the popup menu, choose **Single Level**, **Hierarchy Through Components**, or **Through Design Root**. This method is unavailable in case you select a library.

Note that if you do not make any selections (neither a design unit nor a library) before documentation, you are prompted to confirm whether you wish to document and visualize all the design units available in the current open library.

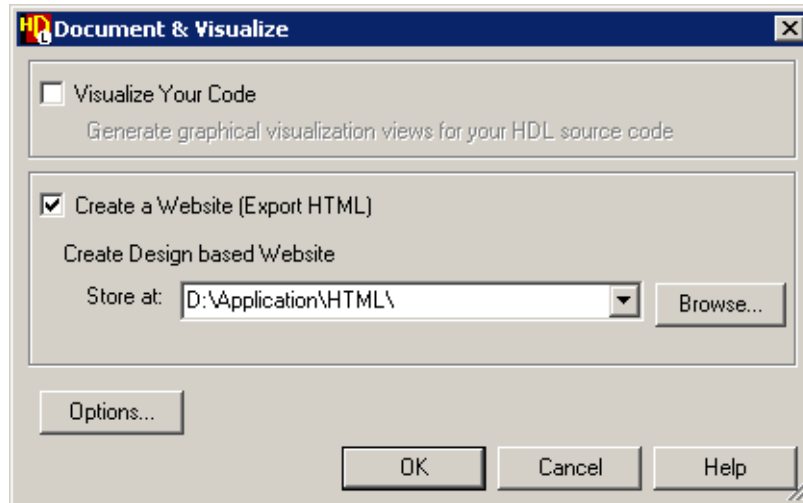


Also, if more than one library is open in the current work tab, you are prompted to specify the library (or libraries) you wish to document and visualize.



3. In the Document & Visualize dialog box, select the option Create a Website, browse for the path on which you wish to save the exported HTML files, and then click OK. The

Document & Visualize dialog box enables you to create a HTML website for the selected design object as well as visualize your source code concurrently, thus saving time. Refer to [“Visualization of HDL Text Views”](#) on page 248 for more information on how to generate visualization views for your HDL source code.



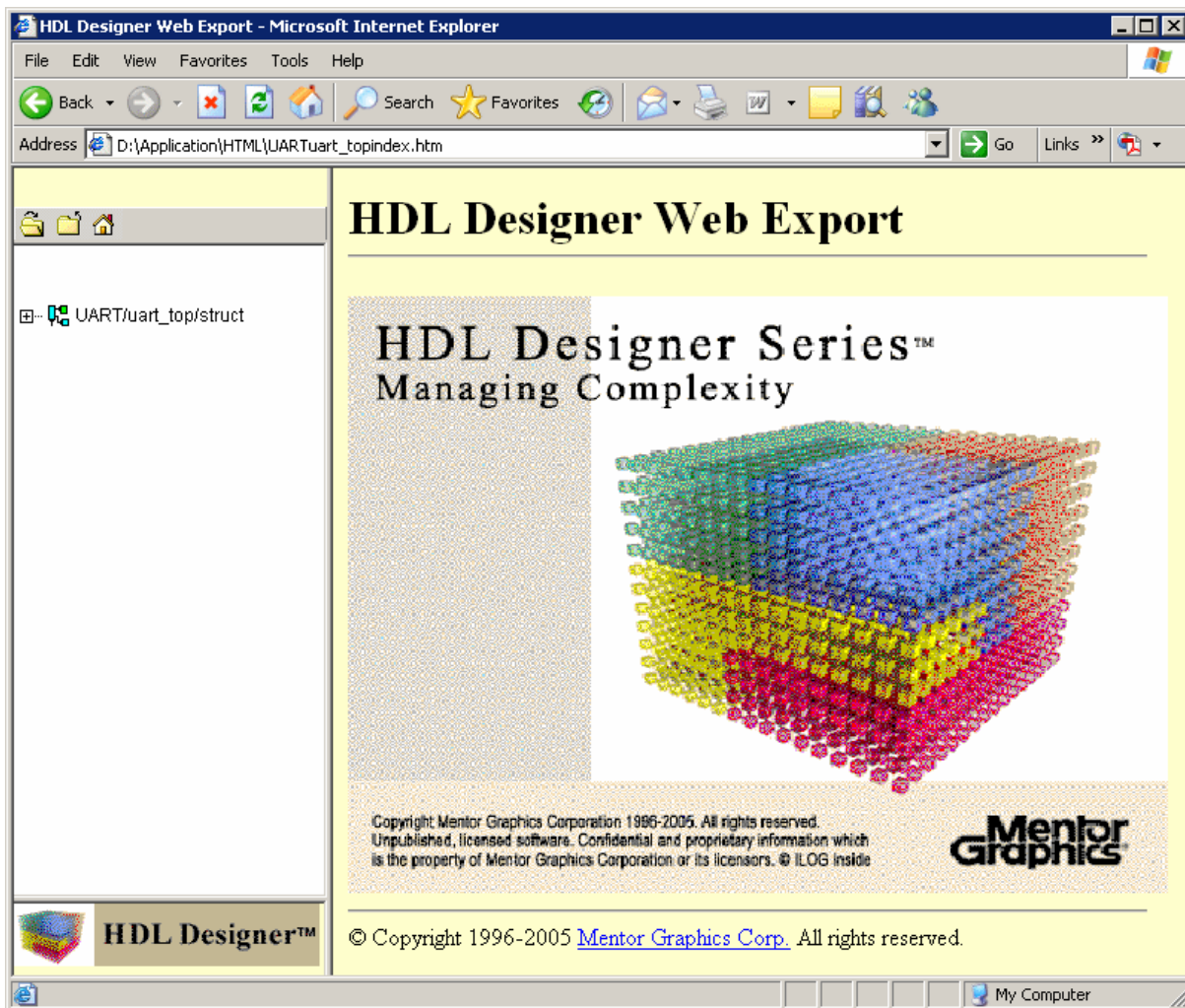
Note



The “Store at” field preserves the last used ten locations. If there is a location you need to re-use, you can easily select it through the combo box. This saves the time of browsing for the same path again.

Consequently, your web browser opens displaying the exported HTML pages. This happens only in case the option “Open Exported HTML in Web Browser” is set in the HTML Settings tab of the Documentation and Visualization Options dialog box; for further information, refer to [“Configuring the Default HTML Documentation Settings”](#) on page 229.

The following picture illustrates the documentation of the *uart_top* design:

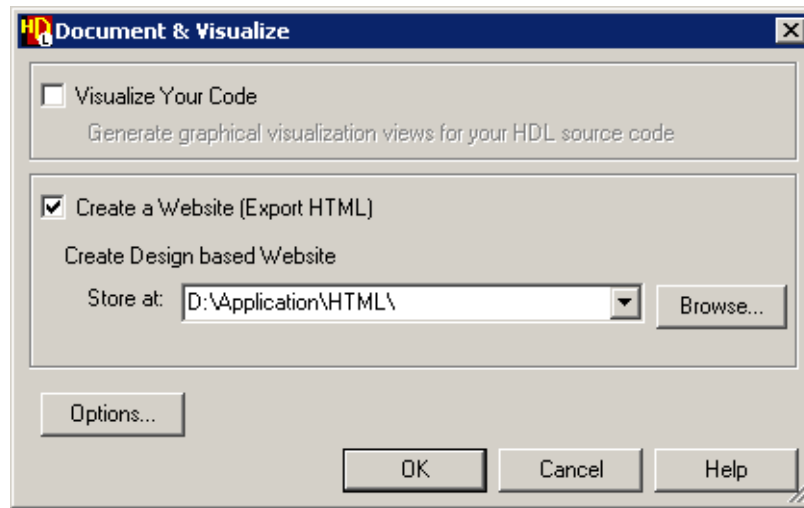


Configuring the Default HTML Documentation Settings

The HTML export process takes place according to preset default options; these options you set affect the content of the resulting HTML pages.

To set the default documentation options:

1. From the **Options** menu, select **Documentation and Visualization** to open the Documentation and Visualization Options dialog box. You can also open this dialog through the Options button in the documentation dialog box illustrated in the following picture.

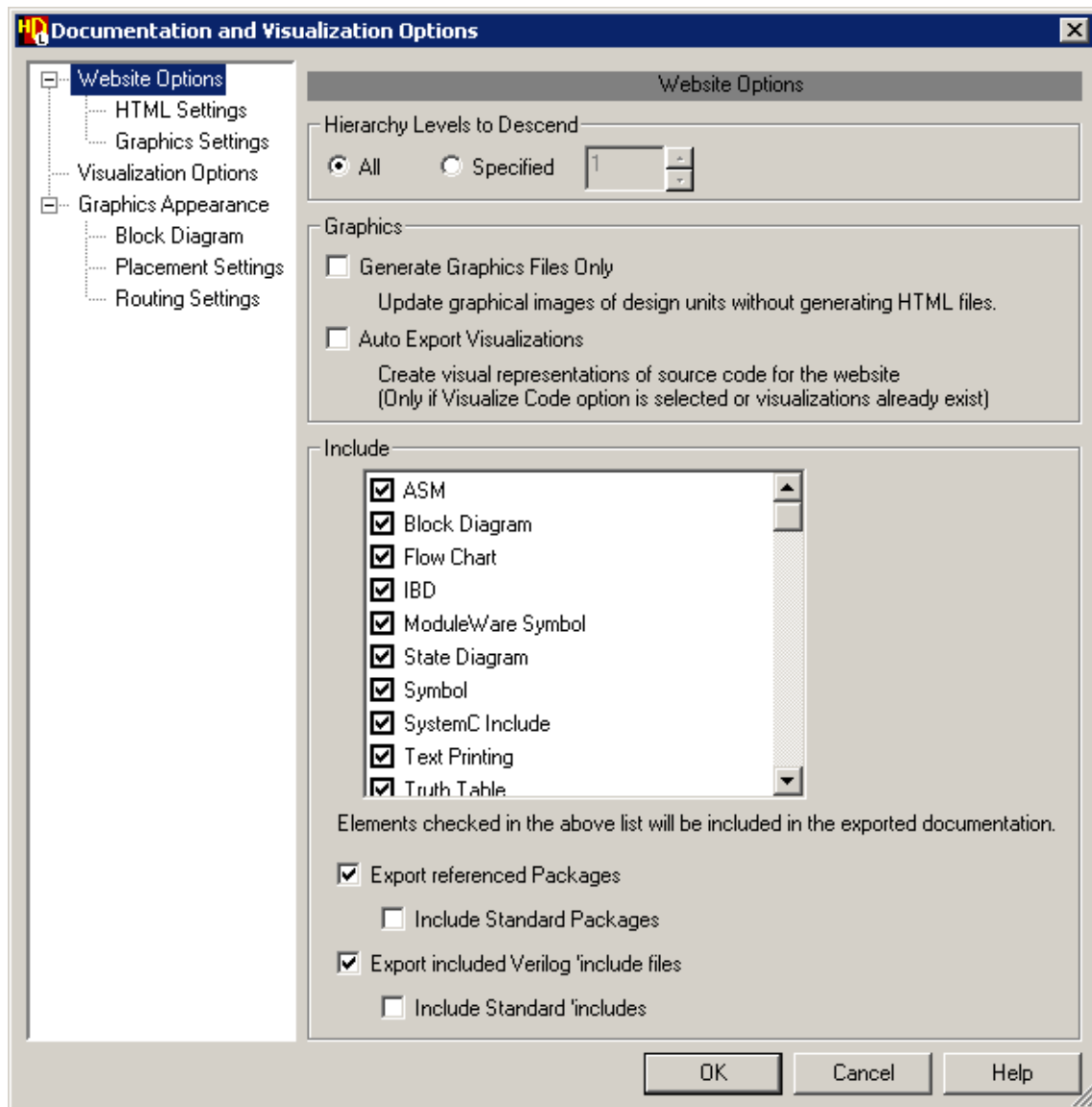


Note



The documentation dialog box is opened through the Document & Visualize button in the Main shortcut bar or by choosing **Document and Visualize** from the **File** menu. Refer to [“Exporting HTML Documentation”](#) on page 225 for more information on using the documentation dialog box.

2. In the Documentation and Visualization Options dialog box, you can configure the HTML export preferences in the Website Options page as well as the HTML Settings and Graphics Settings sub-pages.
 - **Website Options:** In this page, you can configure the hierarchy levels and hierarchical views to include in the documentation in addition to setting general graphics options. You can also choose whether to export packages and verilog include files.

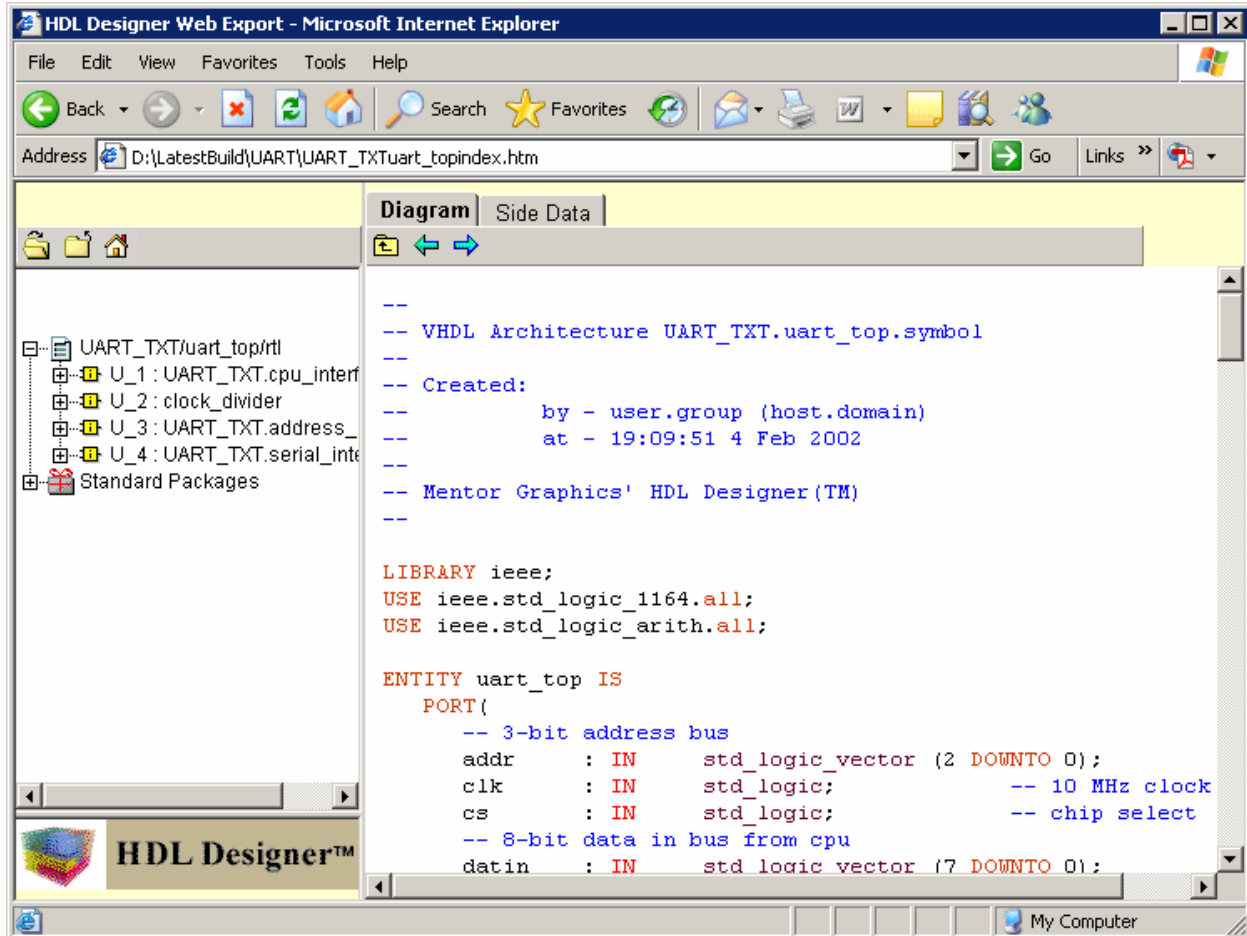


- **Hierarchy Levels to Descend:** You can choose to include **All** design hierarchy levels in the exported HTML documentation, or you can specify the depth of the hierarchical levels to include by selecting **Specified** and setting the required number of hierarchy levels.
- **Graphics:** If you set the option **Generate Graphics Files Only**, you will document your design as graphical images only without creating any supporting HTML files. Therefore, if this option is set, the HTML Options tab becomes disabled.

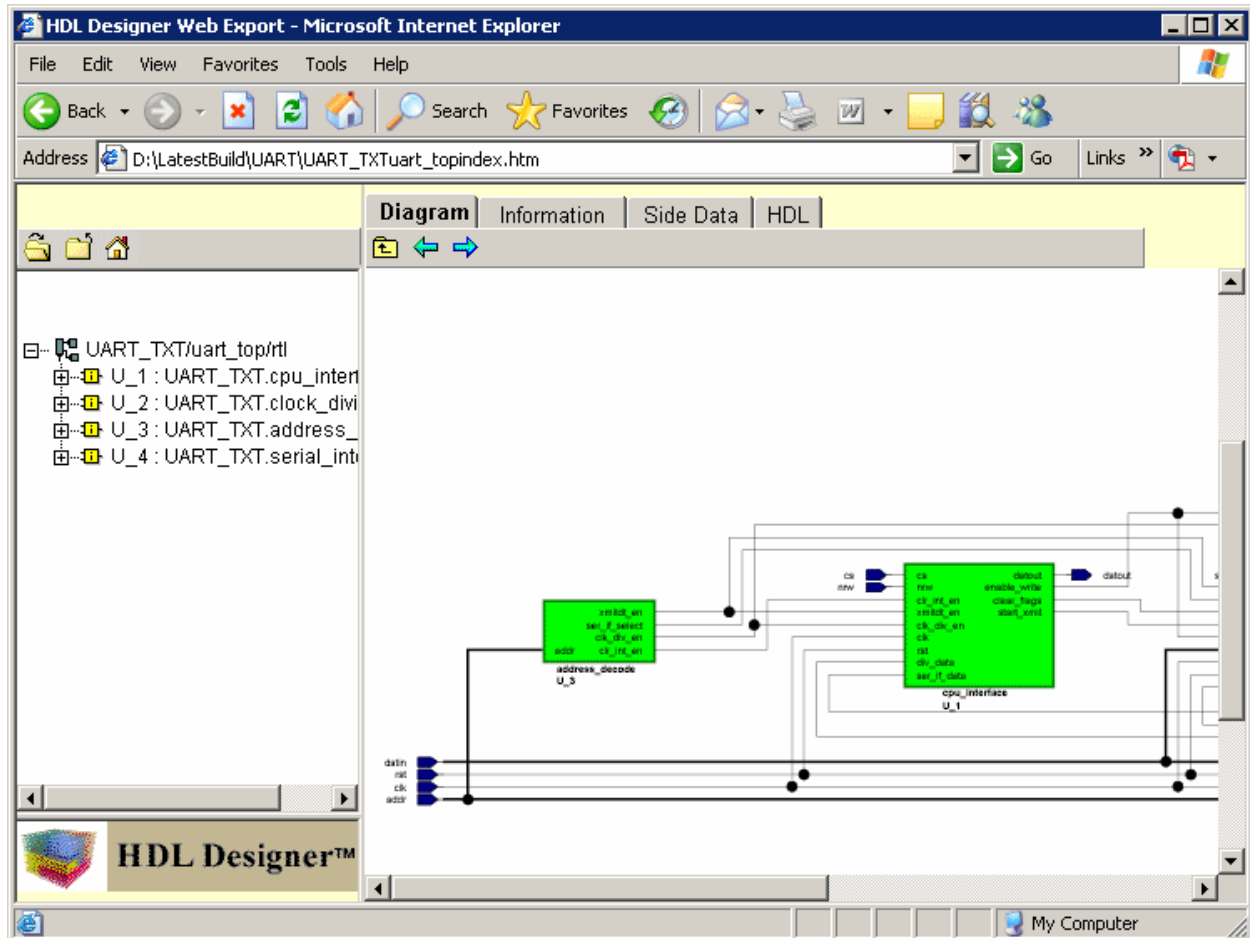
If you set **Auto Export Visualizations**, you will be able to export visualization views for your HDL source code to be included in the website; this option creates visualization views for your website even if you have source code only

(that is to say, no graphics at all in the library or design unit you are documenting). For this to be achieved however, you have to select the option Visualize Your Code in the Document & Visualize dialog box before starting the export process. Yet, if visualization views are already generated beforehand, they will be used in the website.


For example, the picture below shows the generated documentation of the *uart_top* design in the UART_TXT library without selecting the option Auto Export Visualizations.

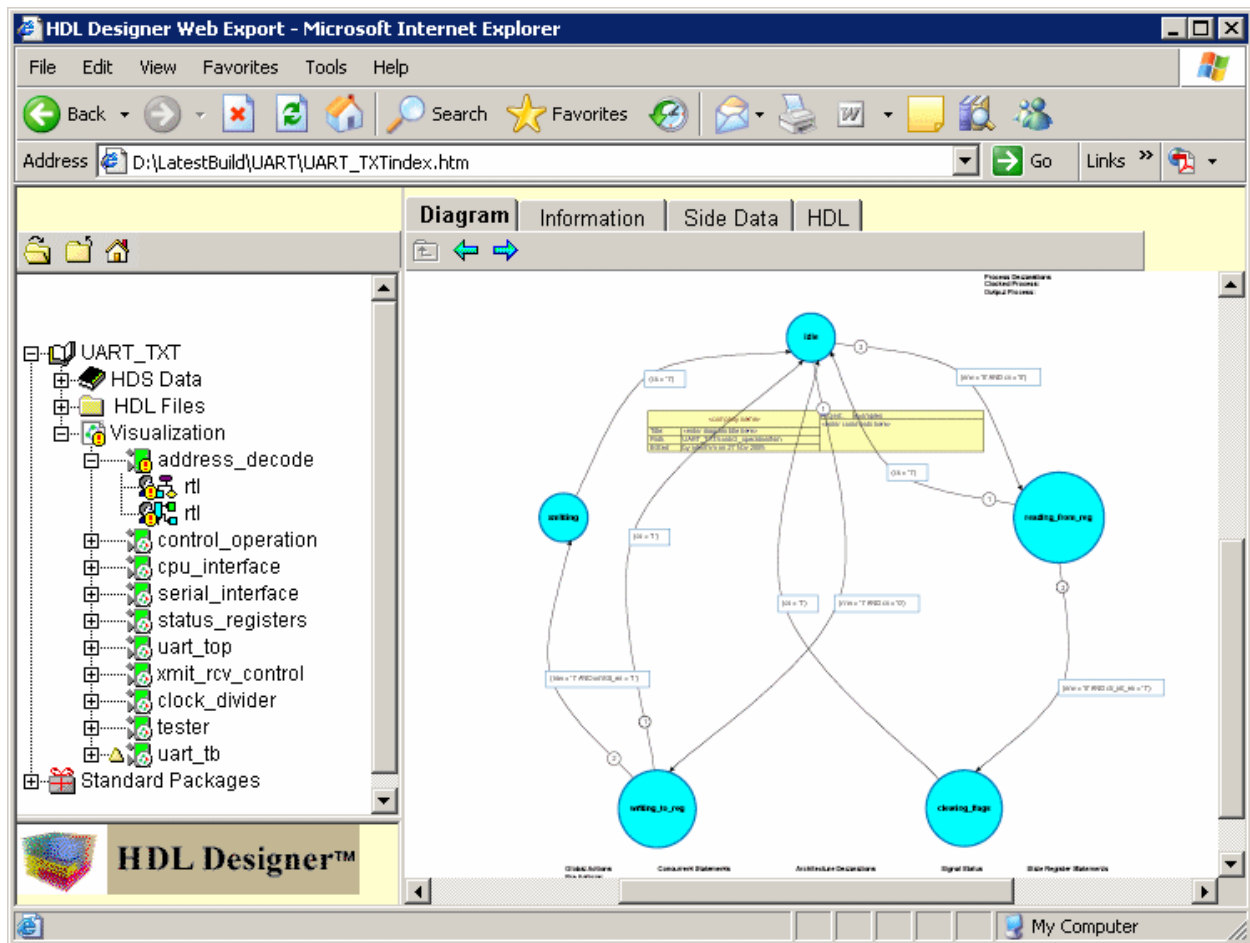


The picture below displays the HTML documentation of the *uart_top* design in the UART_TXT library with the option Auto Export Visualizations selected.



If you are exporting a library, a Visualization folder is added in the navigation frame of the website; this folder includes all the visualizations pertinent to the library.

Note that if you make changes to the source code and then re-export the library (while having Auto Export Visualizations set, but without setting the option Visualize Your Code in the Document and Visualize dialog box), then on opening the website, you will find the out-of-date  overlay on the exported visualizations. Only the visualizations relevant to the modified source code have this overlay.



This indicates that these visualizations are out-of-date; to fix that, do the following:

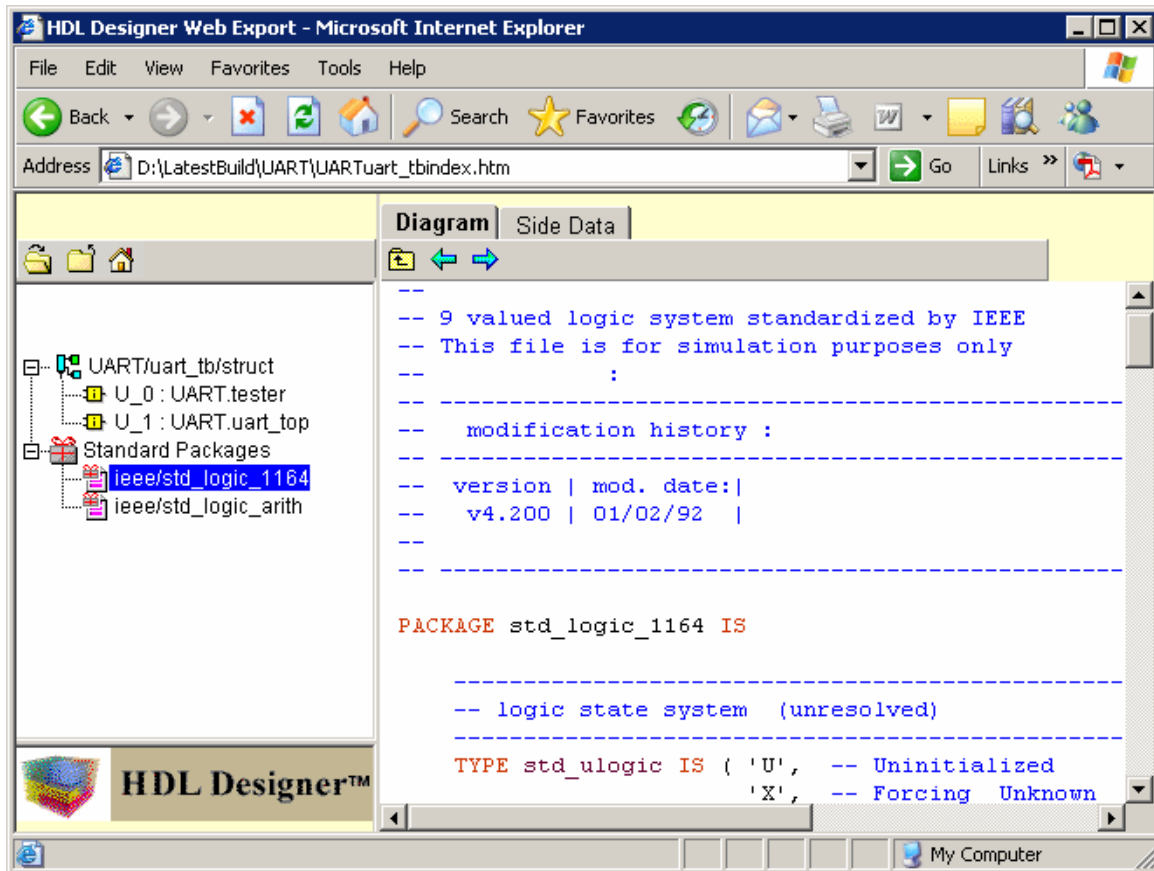
- a. Update the visualizations through HDL Designer Series; for further information, refer to [“Updating Visualization Views”](#) on page 258.
 - b. Re-run the HTML export process.
- o **Include:** You can choose which hierarchical views are included in the exported documentation. If state diagrams or flow charts are selected, all their hierarchical or concurrent diagrams are included.

In this section, you can as well choose to **Export Referenced Packages** in order to include the design’s VHDL packages in the generated HTML output. If you set this option, you will also be able to **Include Standard Packages** in the generated HTML.

Likewise, you can set the option **Export Included Verilog Include Files** to document the design’s verilog include files in the generated HTML output.

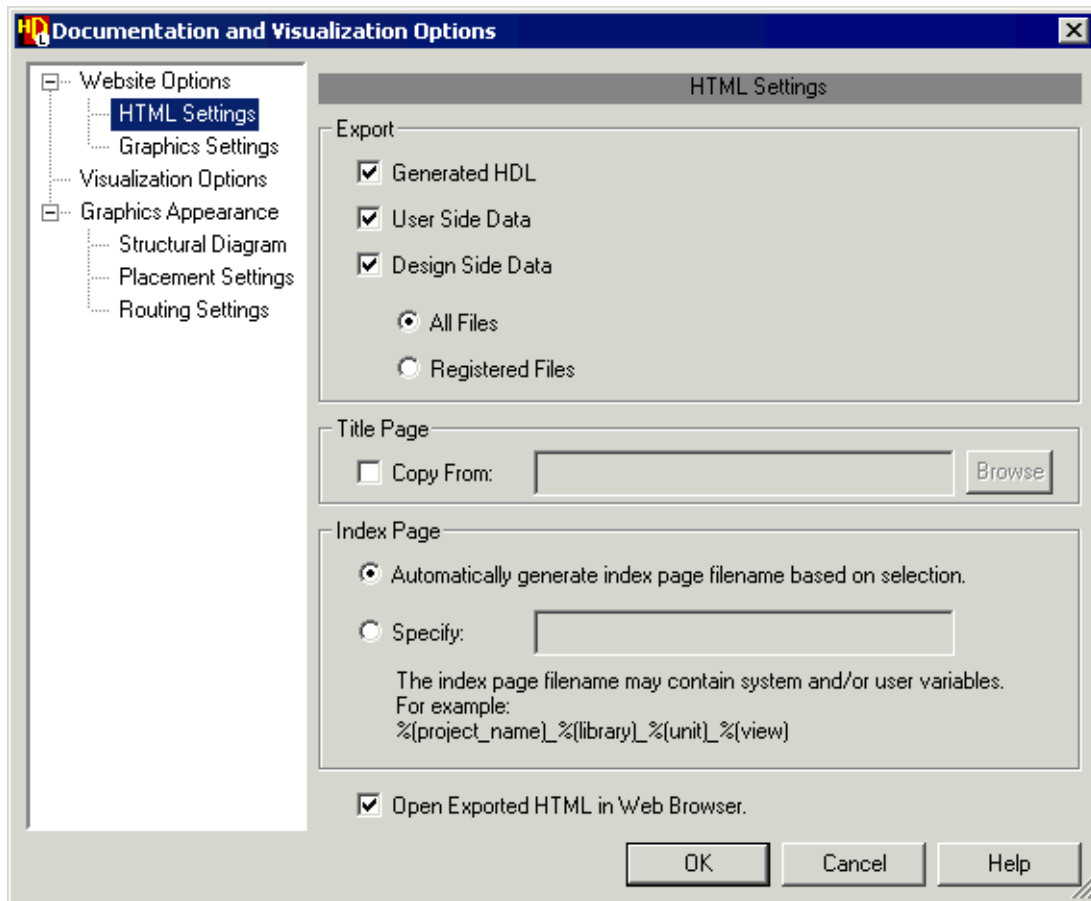
Selecting this option enables you to **Include Standard Includes** in the exported HTML.

The following picture illustrates the HTML documentation of the *uart_tb* design including the design's standard packages.



- **HTML Settings:** In this sub-page, you can specify which elements shall be exported, the path of the HTML entry page file and its name, and whether the

exported website shall be automatically opened in the web browser after the end of the export process.



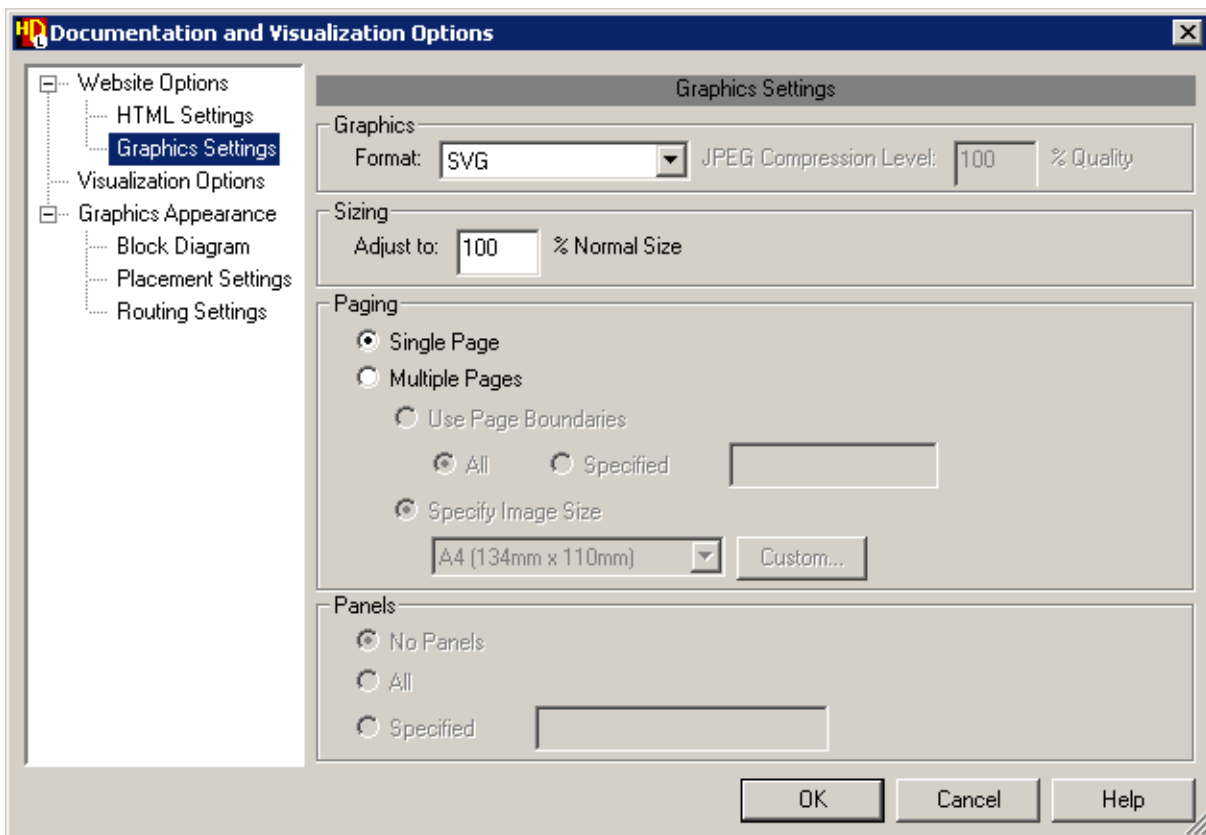
- **Export:** This section enables you to choose whether to export **Generated HDL** or **Side Data** views.

You can choose separate options for the user and design side data through the **User Side Data** and **Design Side Data** options. On choosing either option, you will have the ability to choose whether to export **All Files** from the side data directories or to export **Registered Files** only (Registered file types also include any file types saved in your preferences for VHDL, Verilog or text files). The default is All Files, which signifies that any side data objects are exported by default rather than exporting known file types only.

Note that the All Files and Registered Files options are not activated unless you choose either User Side Data or Design Side Data.

- **Title Page:** You can enter or browse for a HTML page to **Copy from** for use as the entry page in the exported HTML. Note that internal or user-defined variables can be used with their values substituted when HTML is exported. If not otherwise specified, a default title page (*\$HDS_HOME/resources/WebExport/titlepage.htm*) is used.

- **Index Page:** This section enables you to set the file name of the entry page. You can **Automatically generate index page filename based on selection** which means that the file name of the entry page will be the same as that of the HTML file you have selected in the Title Page section, or you can choose to **Specify** a different file name for the entry page that overrides the name of the selected file. This field allows the use of internal or user variables which are substituted with their values during the export process.
- **Open Exported HTML in Web Browser:** If you set this option, the exported HTML documentation will be automatically opened in your web browser immediately after the end of the export process.
- **Graphics Settings:** In this sub-page, you can configure the settings of the graphics that shall be displayed in the exported HTML.



- **Graphics:** This section enables you to set the format of graphics displayed in the exported HTML. The default format is **SVG** (Scalable Vector Graphics) and it has a standard compression, or you can choose the **JPEG** (Joint Photographic Experts Group) format for which you can set the compression percentage as required, or the **PNG** (Portable Network Graphics) format which also has a standard compression.

SVG (Scalable Vector Graphics) require the installation of the Adobe SVG plug-in. If you do not have the plug-in installed, you will be prompted to install it when viewing the exported HTML. The exported HTML is based on data-driven and interactive SVG graphics.

- **Sizing:** You can set the diagram editor scaling as a percentage of the normal size. (The scaling percentage is ignored for table editor views.)

Note

HTML export may fail for very large diagrams on UNIX systems; the export process can be aborted after reporting that there was insufficient memory to complete the graphics conversion. Large diagrams may be automatically scaled to minimize these memory limitations.

- **Paging:** This section allows you to choose whether the diagram is exported to a **Single Page** or **Multiple Pages**.

If the option Multiple Pages is selected, you can choose to **Use Page Boundaries** and select **All** pages or a **Specified** page number, page range or comma-separated page list. For example, enter *1, 3-5* to print page 1 and pages 3 to 5.

Alternatively, you can **Specify Image Size** by choosing from a pulldown list of predefined image sizes. When this option is set, the view is printed at the specified scaling fitted to multiple sheets of the specified size. You can also use the Custom button to define custom image sizes; for further information, refer to [“Setting a Custom Image Size”](#) on page 238.

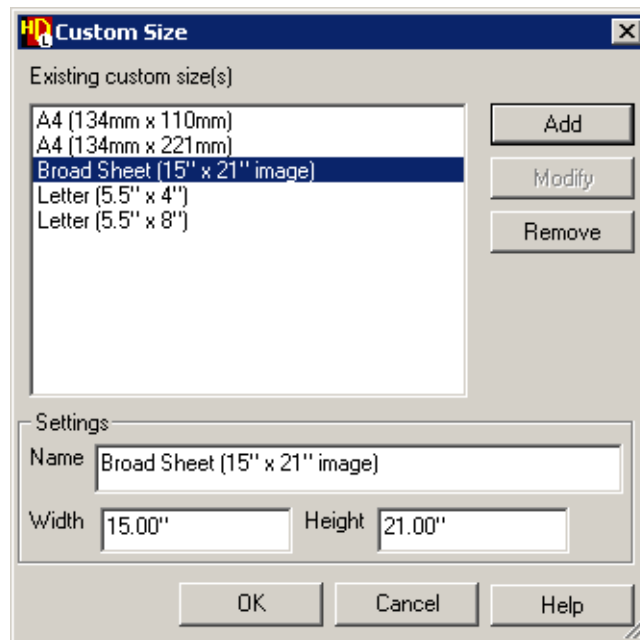
- **Panels:** If you are exporting from a diagram and one or more panels are defined, you can set the **Panel** option in the Documentation and Visualization dialog box and then choose whether to export **All** panels or only the area contained by a **Specified** panel, or **No Panels** at all.

Note that the Panels section is available only in case the selected Format is JPEG or PNG; it is disabled with SVG.

Setting a Custom Image Size

The Custom Size dialog box is displayed when you use the Custom button found in the Graphics Settings page of the Documentation and Visualization Options dialog box.


When used from the Documentation and Visualization Options dialog box, the Custom Size dialog box can be used to specify the size of the exported image. Typically, this will be smaller than your standard paper sizes. For example, there are two default image sizes for A4 and letter sized paper which can be used to export images which fit on a half-page or full page. The following example specifies a 15 x 21 inch custom image which fits on a Broad Sheet size page.






Viewing Exported HTML Documentation

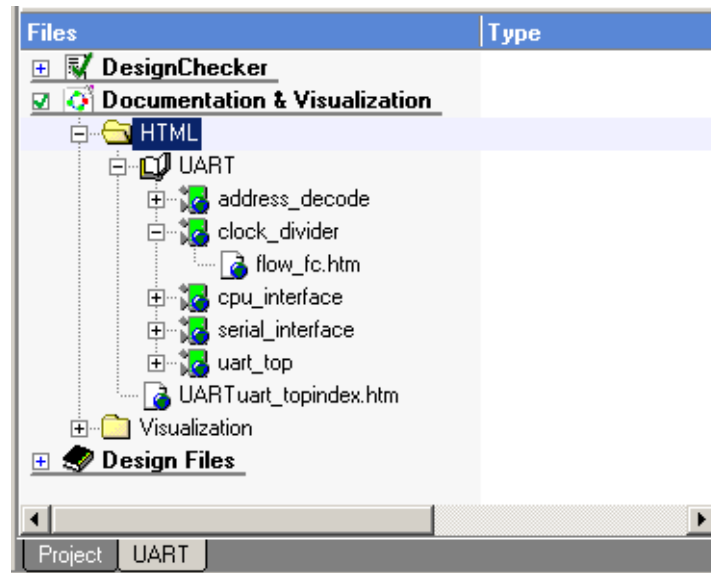
Following the documentation process, your web browser opens displaying the exported HTML pages for the design or library you have selected. This occurs in case the option “Open Exported HTML in Web Browser” is set in the Documentation and Visualization Options dialog box; for further information, refer to [“Configuring the Default HTML Documentation Settings”](#) on page 229. Nevertheless, you can open the created website at any time through the Files pane.

To open the exported HTML:

1. In the Files pane, expand the Documentation and Visualization node to display the *HTML* folder.
2. Click on the plus sign  to expand the *HTML* folder; you will find all the libraries which you have documented.

Each *<library>* node, which is indicated by the book icon  , holds the design units involved in the export process, the exported HTML files corresponding to each design

unit, in addition to the index file through which the website is opened. The design units are indicated by the icon  and HTML files are indicated by the icon .



3. Double-click on the index file `<design>index.htm` to open the website. Note that the file name is derived from the library and design unit names. In the picture above, the HTML index file is called `UARTuart_topindex.htm`.

Alternatively, another method to open the index file is manually through the target directory where you exported the files.

Note



If you have exported several libraries or design units, each in a different directory, they are not all shown under the HTML node; you can show the content of a specific directory by right-clicking on the HTML node and choosing the directory's path from the **Select Directory** cascade which holds the last ten paths entered in the Document & Visualize dialog box. By that, the HTML node displays only the content of the selected directory; this is because you cannot display the contents of more than one directory concurrently.




The exported HTML files are displayed in your web browser which is divided into a navigation and design frame.





Navigation Frame

The navigation frame displays the exported design hierarchy or library and can be used in a similar way to a HDL Designer design explorer. You can manage the navigation frame as follows:

- The toolbar at the top of the navigation frame provides the following commands:

Table 7-1. Navigation Frame Toolbar

Button	Description
	Expands all design units in the Navigation frame.
	Collapses all design units in the Navigation frame.
	Displays the website entry page for the exported HTML.

- When a design hierarchy has been exported, you can expand and collapse the hierarchy by clicking the plus  and minus  icons or by using the Expand All  and Collapse All  buttons in the toolbar.
- When a library has been exported, you can expand and collapse each design unit to reveal its design unit views including component symbols and non-default views. Also, when a library has been exported, a Visualization folder is displayed in case you have set the option Auto Export Visualizations in the Website Options page of the Documentation and Visualization Options dialog box; for information, refer to [“Configuring the Default HTML Documentation Settings”](#) on page 229.
- You can display views by clicking on any item in the navigation frame to display the corresponding view in the design frame.








Design Frame

The content of the Design Frame differs according to your Graphics Settings in the Documentation and Visualization Options dialog box.


JPEG and PNG Design Frames

The design frame displays the exported diagram or table with additional tabs showing associated information, side data and HDL code. The toolbar in the design frame provides the following commands:







Table 7-2. JPEG and PNG Design Frame Toolbar

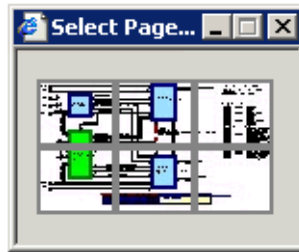
Button	Description
	Open the parent view.
	Display the previous window.
	Display the next window.
	Increase the magnification in the Diagram tab.
	Decrease the magnification in the Diagram tab.
	View the entire diagram or table in the Diagram tab.
	Display thumbnails when multiple images are available in the Diagram tab.

The **Diagram** tab displays design unit views described by diagrams or tables as resizable graphics with hotspots connecting to any other HTML pages in the hierarchy. You can easily manipulate the Diagram tab as follows:

- The diagrams include hotspots connecting to any other HTML pages in the hierarchy. These hotspots can be used to open down into hierarchical child views or you can use the Open Up  button to move up through the design hierarchy.

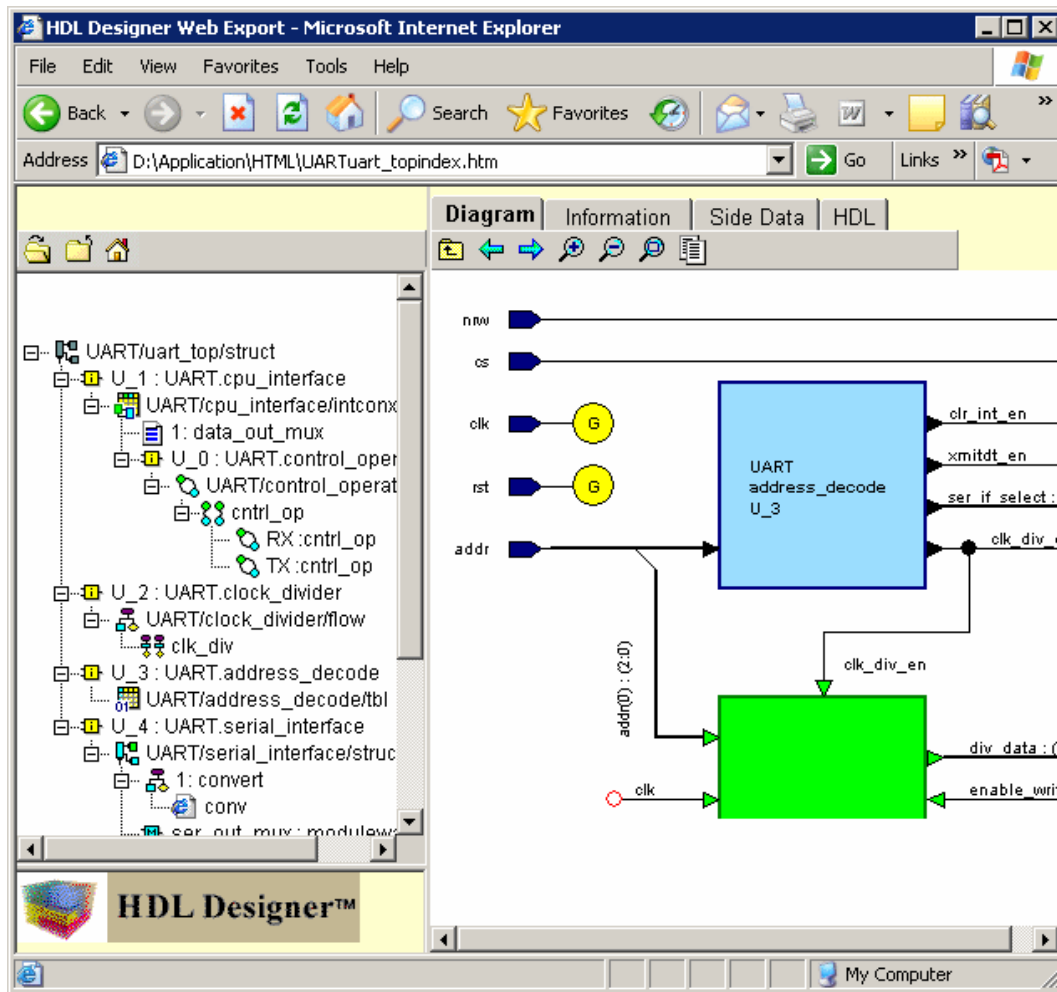
The Open Up command moves up through the design hierarchy displayed in the navigation frame. For a component, the parent view is displayed unlike in a graphical editor where the symbol is displayed.

- You can navigate to the previous or next view using the Back  or Forward  buttons.
- You can zoom in on the view, zoom out or display all using the Zoom In , Zoom Out  or View Normal  buttons.
- When a diagram has been exported as multiple images, you can use the View Pages  button to view a thumbnail view of the complete diagram. For example, the following thumbnails show the *uart_top* block diagram exported as six images:



You can display any of the images in the design frame by clicking on the required thumbnail. Note that when you are exporting a library, the thumbnail view may display blank pages for view types that exist but are not included in the view types selected for export.

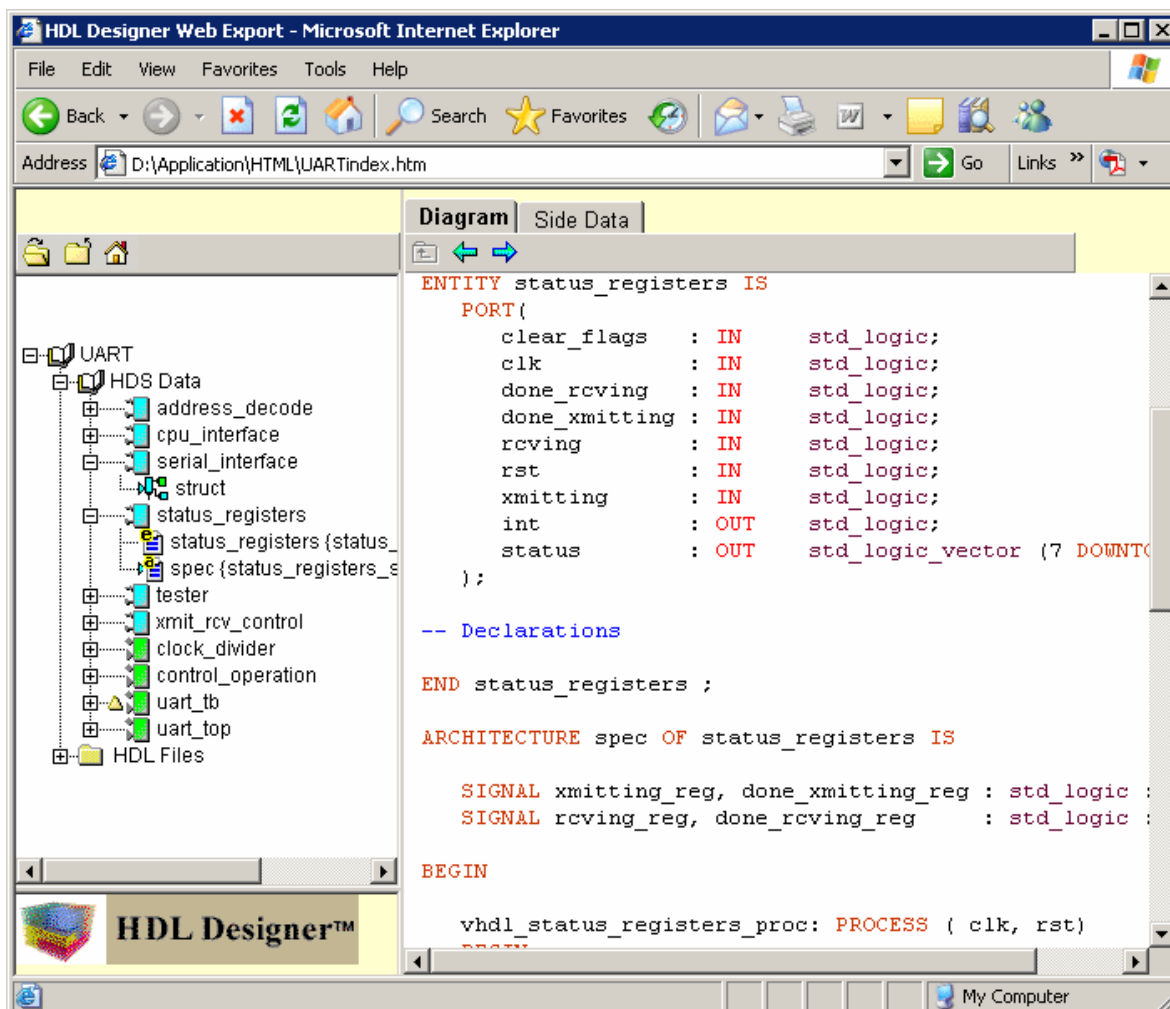
The following example shows HTML which has been exported as multiple images from the *UART* example design being viewed in the Internet Explorer browser.



The design hierarchy is shown fully expanded in the navigation frame and an image representing the first page of the *uart_top* block diagram is shown in the design frame.

If a design unit view is described by a HDL text or C code view, the text is displayed as a HTML text view with the normal highlighting conventions for keywords and comments. The

following picture illustrates the HTML text view of the *status_registers* design unit of the *UART* library.



A separate **Information** tab displays text information such as generation settings, local declarations, compiler directives and package references. Separate tabs are provided which display **Side Data** objects and generated **HDL** code for the view.

SVG Design Frames




The design frame displays the exported diagram or table with additional tabs showing associated information, side data and HDL code.

The toolbar in the design frame provides the following commands:

Table 7-3. SVG Design Frame Toolbar


Button	Description
	Open the parent view.

Table 7-3. SVG Design Frame Toolbar (cont.)



Button	Description
	Display the previous window.
	Display the next window.
	Display thumbnails when multiple images are available in the Diagram tab.

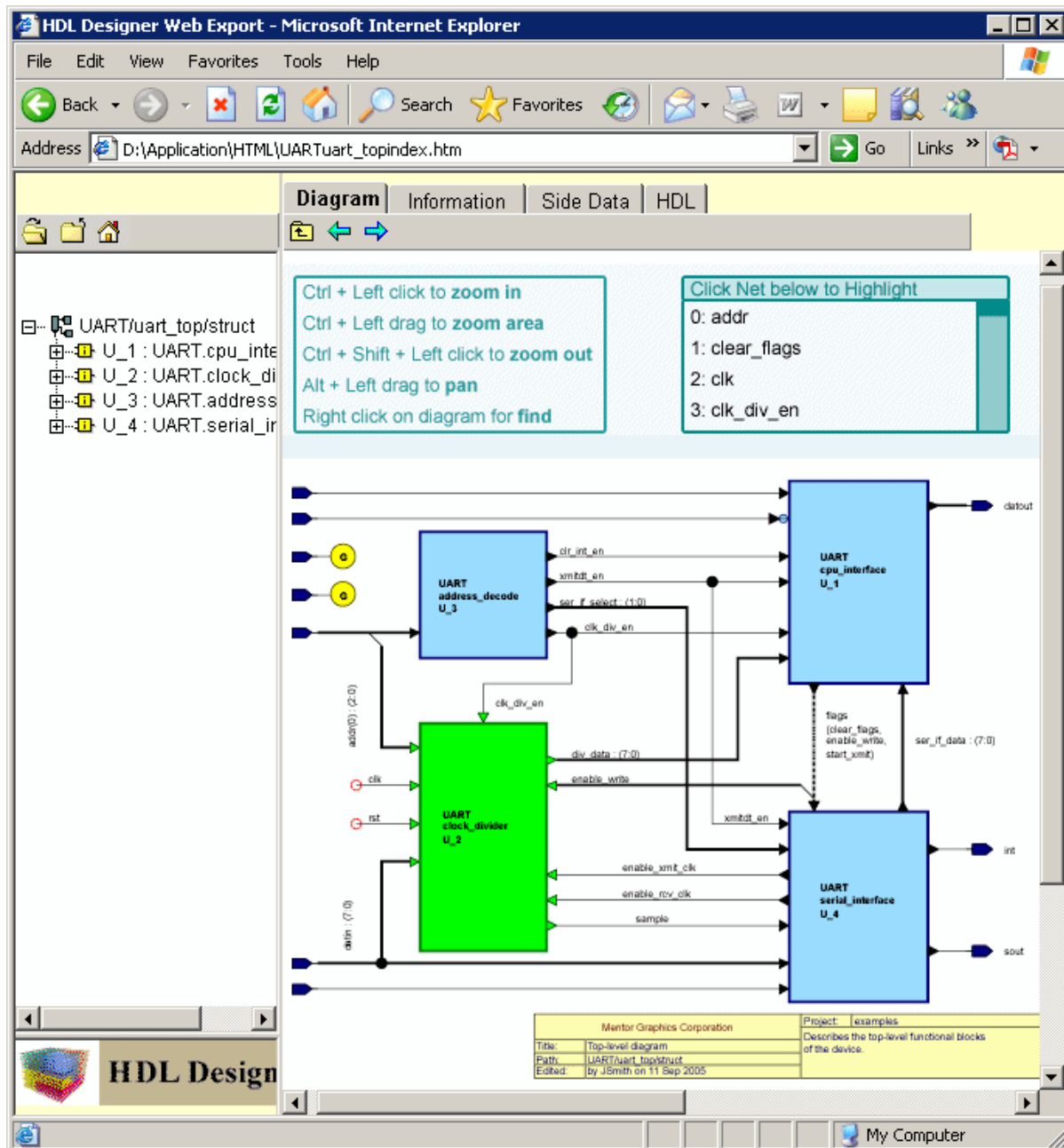
As in JPEG and PNG views, the **Diagram** tab displays design unit views described by diagrams or tables as resizable graphics with hotspots connecting to any other HTML pages in the hierarchy.

The Diagram tab can be used as follows:

- The documented diagrams include hotspots connecting to any other HTML pages in the hierarchy. These hotspots can be used to open down into hierarchical child views or you can use the Open Up  button to move up through the design hierarchy.

The Open Up command moves up through the design hierarchy displayed in the navigation frame. For a component, the parent view is displayed unlike in a graphical editor when the symbol is displayed.

- You can navigate to the previous or next view using the Back  or Forward  buttons.



- If the **Multiple Pages** option is set in the Graphics Settings page of the Documentation and Visualization Options dialog box, a border on which you can click to navigate to adjacent pages is generated.
- The SVG format enables you to interactively deal with your design:
To zoom in or zoom out, do one of the following:

- Follow the instructions available at the top of the Design Frame page.
- Choose Zoom In or Zoom Out from the popup menu.

To highlight a net:

- Select the net from the available list of nets at the top of the Design Frame page.
- You can zoom in to view the highlighted net in large designs.

To find an object in the diagram:

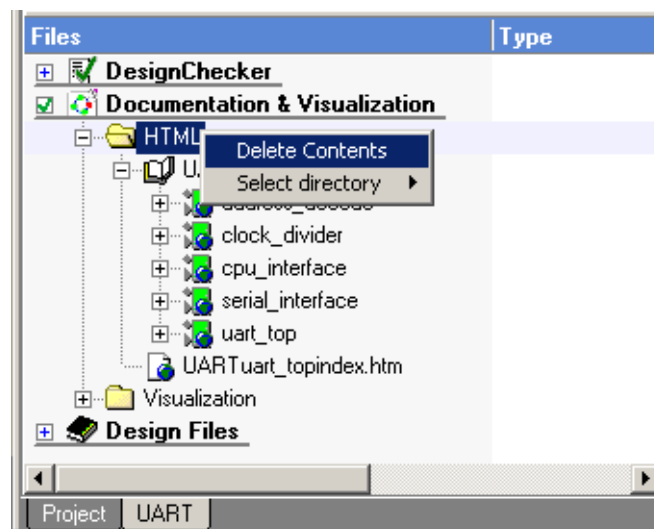
- Select **Find** from the diagram context menu to display the **Find in SVG** dialog box.
- Enter the object name and set the search filters required.
- You can cycle through the object instances by clicking the **Find Next** button.

As in JPEG and PNG views, a separate **Information** tab displays text information such as generation settings, local declarations, compiler directives and package references. Separate tabs are provided which display **Side Data** objects and generated **HDL** code for the view.

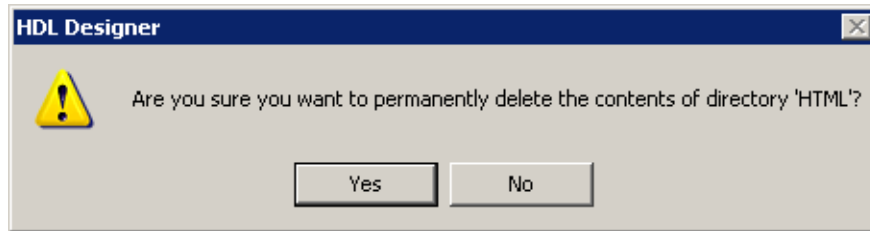
Deleting Exported HTML Documentation

To delete the HTML files you have exported, do the following:

1. In the Files pane, expand the Documentation and Visualization node to display the *HTML* folder.
2. Right-click on the *HTML* folder and select **Delete Contents** from the popup menu.



3. A message is raised prompting you to confirm deletion as illustrated below; click OK to proceed.



Alternatively, you can delete the HTML files manually from the target directory where you exported your HTML documentation.

Visualization of HDL Text Views

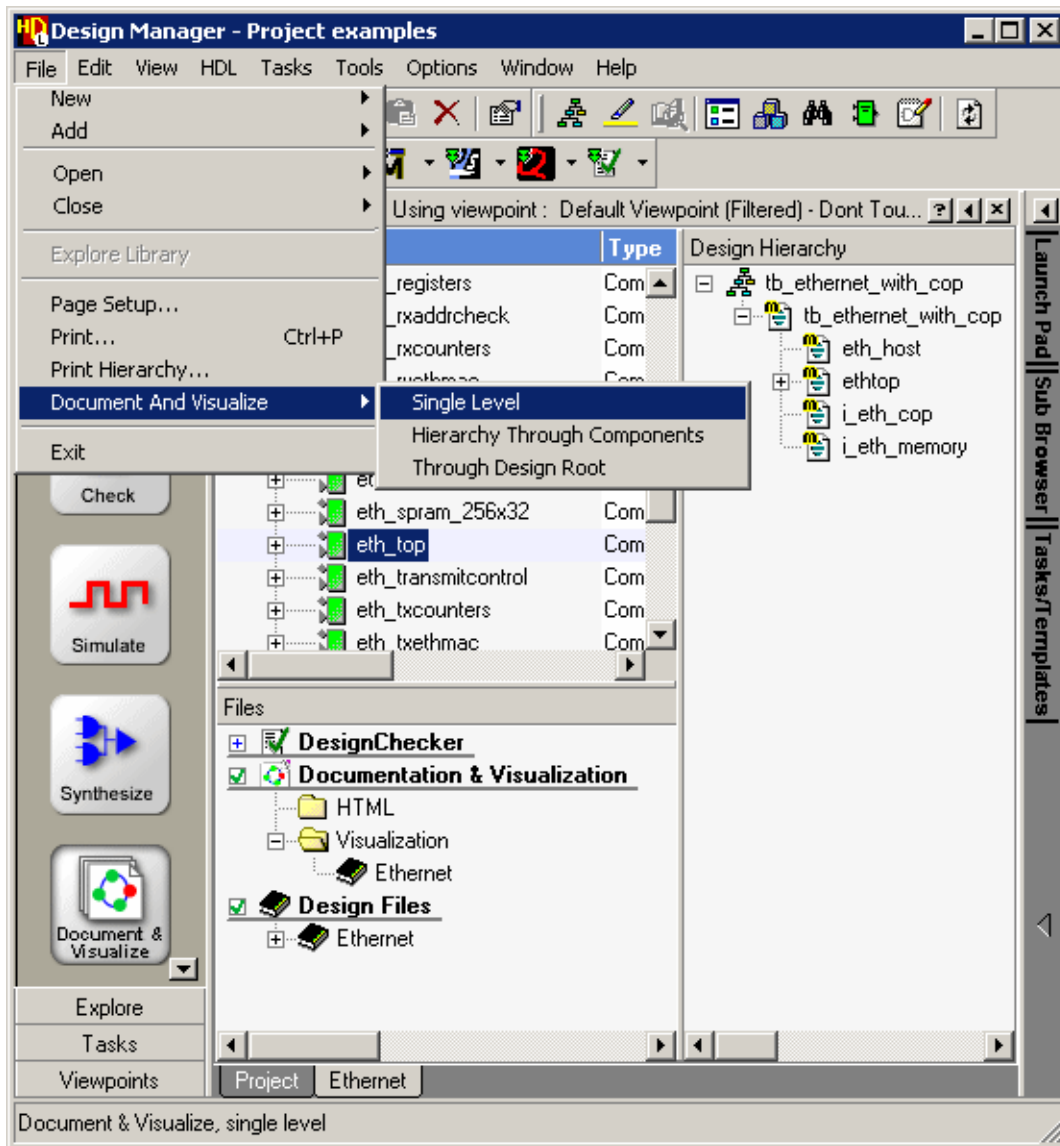
HDL Designer Series enables you to visualize your HDL text views; that is to say, you can transform your source code into graphical views known as visualization views. By rendering your HDL text views as visualization views, you will have the ability to apply only non-logical edits to the resulting visualizations. Hence, you can make layout modifications and save them, yet you cannot perform logical edits that would reflect on the source code. You can also perform operations such as finding and highlighting nets through hierarchy.


Logical edits can be performed only in the graphical views generated through the Convert to Graphics feature; refer to “Using the Convert to Graphics Wizard” in the [Graphical Editors User Manual](#) for further details. Otherwise, you can apply logical edits to the source code itself and then update your visualization views.

To visualize your source code:

1. Select the library or the design unit you wish to visualize in either the Design Units pane or the Files pane.
2. Visualize the selected object by doing one of the following:
 - If you have selected a design unit, you can visualize this design unit using one of the below methods:

- a. From the **Document and Visualize** cascade of the **File** menu, choose **Single Level**, **Hierarchy Through Components**, or **Through Design Root**.



- b. Click on the Document and Visualize Design drop-down palette  in the toolbar and select one of the following:



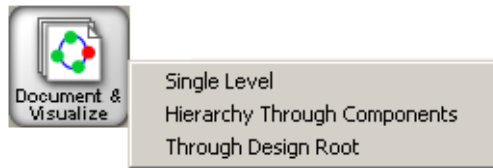
Document and Visualize Single Level

Document and Visualize Hierarchy through Components

Document and Visualize through Design Root

- c. Right-click on the Document & Visualize button in the Main shortcut bar, and choose **Single Level**, **Hierarchy Through Components**, or **Through Design Root**.



If you directly click on the Document and Visualize button, HDL Designer Series visualizes the selected design unit on a single level basis by default.




Note that your choice is preserved for future visualization; for example, if you choose **Through Design Root**, HDS maintains this choice so that next time you click on the Document & Visualize button, it will be set as **Through Design Root** by default.

Note



If you choose **Hierarchy Through Components**, the  overlay is displayed on the Document & Visualize button. Alternatively, if you choose **Through Design Root**, the  overlay is displayed on the button.

- d. Right-click on the design-unit and from the **Document and Visualize** cascade of the popup menu, choose **Single Level**, **Hierarchy Through Components**, or **Through Design Root**.
- e. Click on the drop-down palette of the Visualize Code  button in the toolbar and select one of the following:



Visualize Code as Block Diagram

Visualize Code as IBD

Visualize Code as State Diagram

Visualize Code as Flow Chart

Alternatively, you can right-click on the required design unit in the Design Units or the Files pane and then select **Block Diagram**, **IBD**, **State Diagram** or **Flow Chart** from the **Visualize Code** cascade of the popup menu. This leads to opening a graphical editor window displaying the resulting visualization view.

It is important to note that if you use the Visualize Code method, visualization will take place directly without using the Document and Visualize dialog box, therefore you can discard steps 3 and 4.


This method is highly recommended in case you need to visualize a design unit on a single-level basis using a specific view type or in case you are re-generating an already existing visualization view. In this case, it is a direct and time-saving method instead of having to select the single level option (through the Document and Visualize button in the toolbar or Main shortcut bar), and then start the visualization

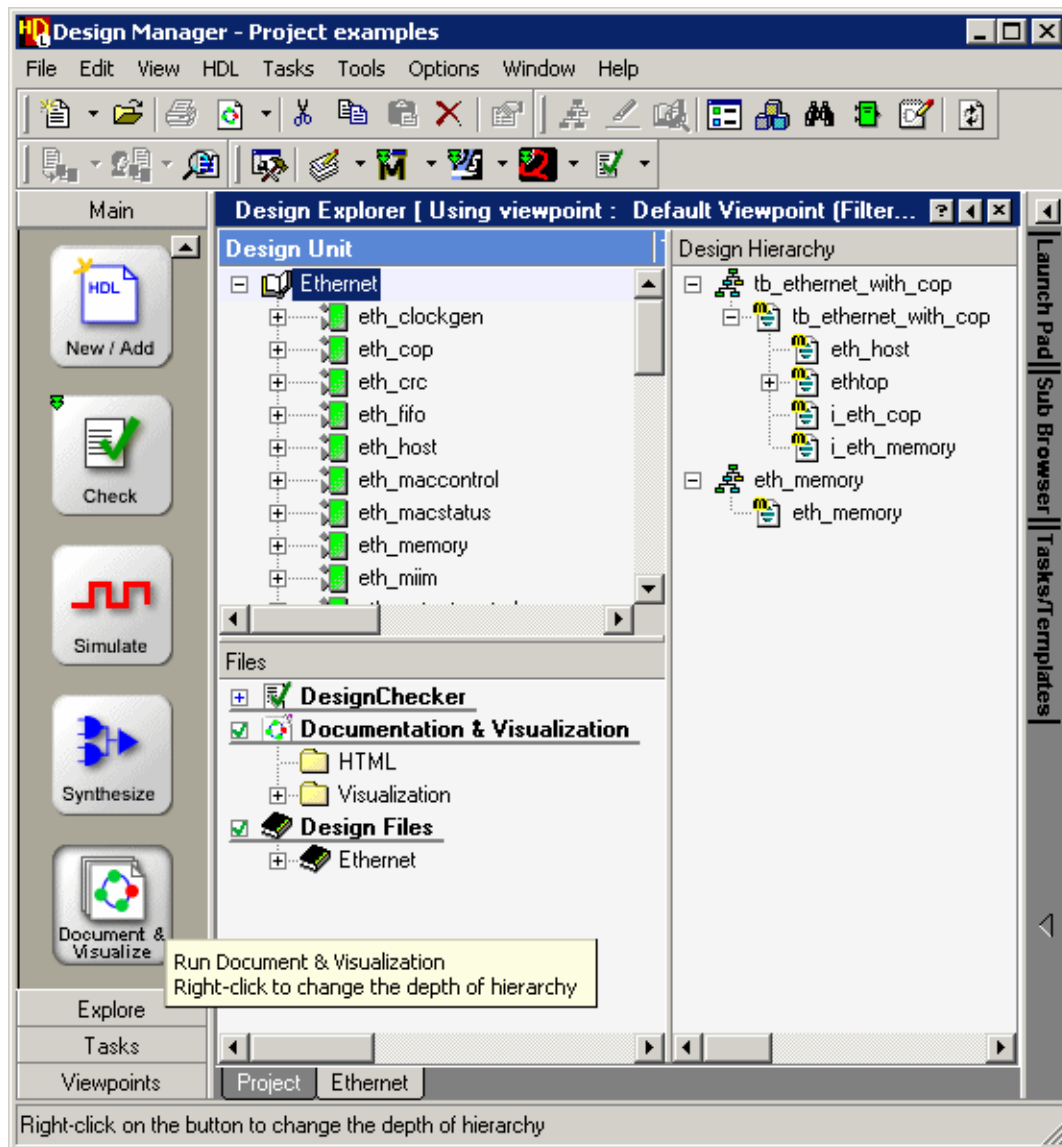
process through the Document and Visualize dialog box after having set the required view type in the Documentation and Visualization Options dialog box as shall be explained later.

Note

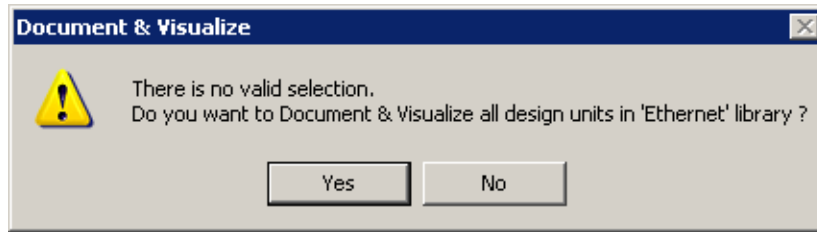


On opening an HDL text view in the DesignPad, you can visualize it using the same **Visualize Code** drop-down palette found in the DesignPad toolbar; or you can open the **Visualize Code** cascade from the **Graphics** menu of the DesignPad and select the appropriate view. By doing that, the generated view is added in the Files pane of the design explorer, under the *Visualization* folder.

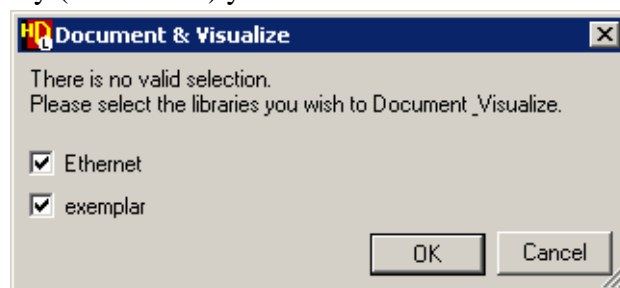
- If you have selected a library, you can just click the Document and Visualize Design button  in the toolbar or the Document and Visualize button in the Main shortcut bar.



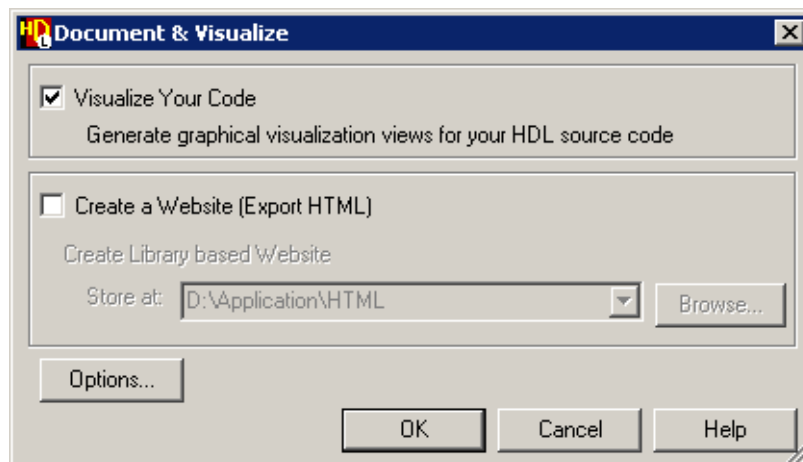
Note that if you do not make any selections (neither a design unit nor a library) before visualization, you are prompted to confirm whether you wish to document and visualize all the design units available in the library.



Also, if more than one library is open in the current work tab, you are prompted to specify the library (or libraries) you wish to document and visualize.

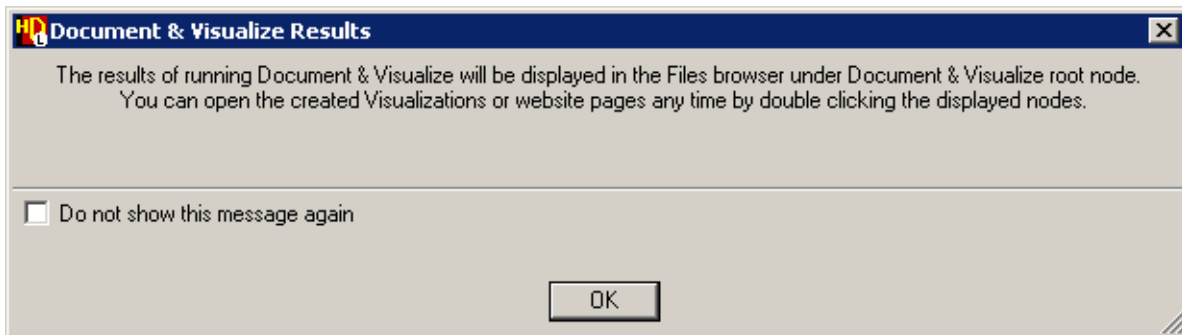


3. In the Document & Visualize dialog box, select the option Visualize Your Code and click OK. The Document & Visualize dialog box enables you to visualize your source code and create a HTML website for the selected design object concurrently, thus saving time. Refer to [“Exporting HTML Documentation”](#) on page 225 for more information on how to document your design in HTML files.



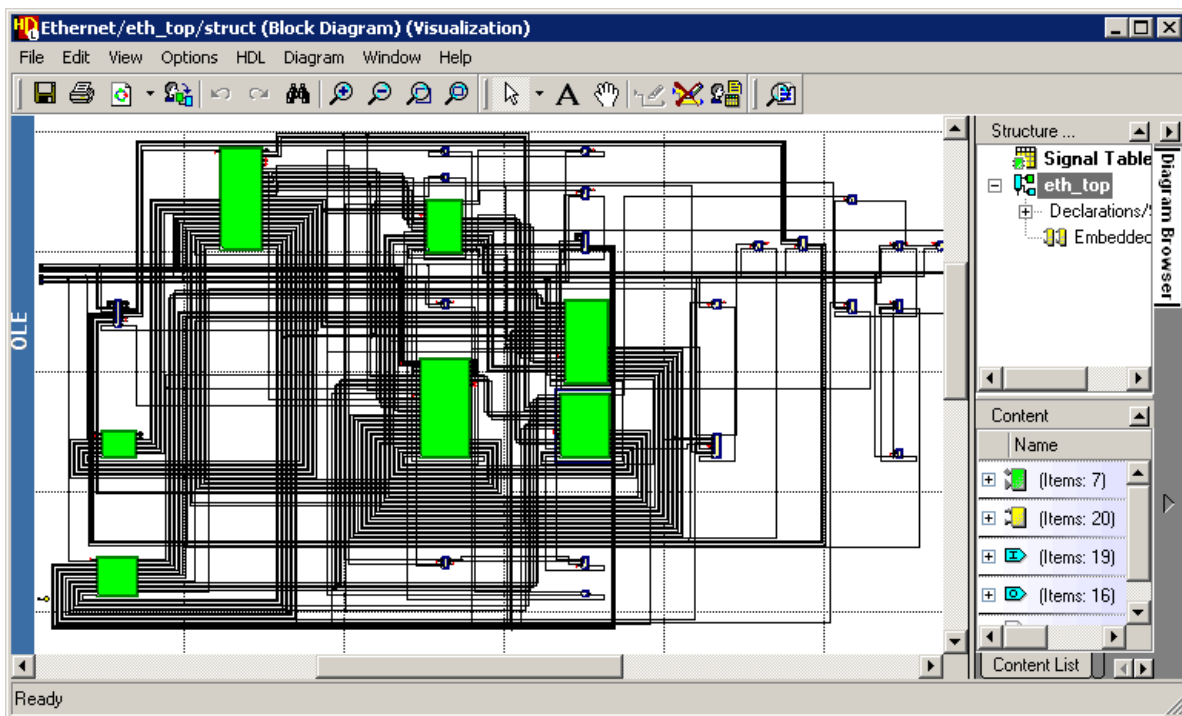
It is important to note that the option Visualize Your Code is enabled only in case the selected object is a HDL text view. There are specific cases in which the option is enabled with graphical views; for further information refer to [“Visualizing Graphical Views Hierarchically”](#) on page 256.

4. A progress indicator is displayed showing the advancement of the visualization process, and then a message is raised informing you of the location of the visualization views as illustrated in the following picture; click OK to proceed.



Consequently, a window is opened showing a visualization view of the previously selected library or design unit. The view type is determined through your default visualization preferences; refer to [“Configuring the Default Visualization Settings”](#) on page 262 for more information.

The following picture illustrates the visualization of the *eth_top* design as a block diagram.



As mentioned earlier, you can apply non-logical edits to your visualizations and save them. For example, you can modify the layout of objects by dragging and dropping them in the required location. Also, you can change the color, style, and font of objects; this is achieved by selecting the object first and then selecting **Appearance** from the popup menu or from the **Edit** menu.

As well, you can apply other modifications to your visualizations through the **Options** menu such as setting **Diagram Preferences** and **Master Preferences**. For further information about the different non-logical edits you can apply, refer to the [Graphical Editors User Manual](#).

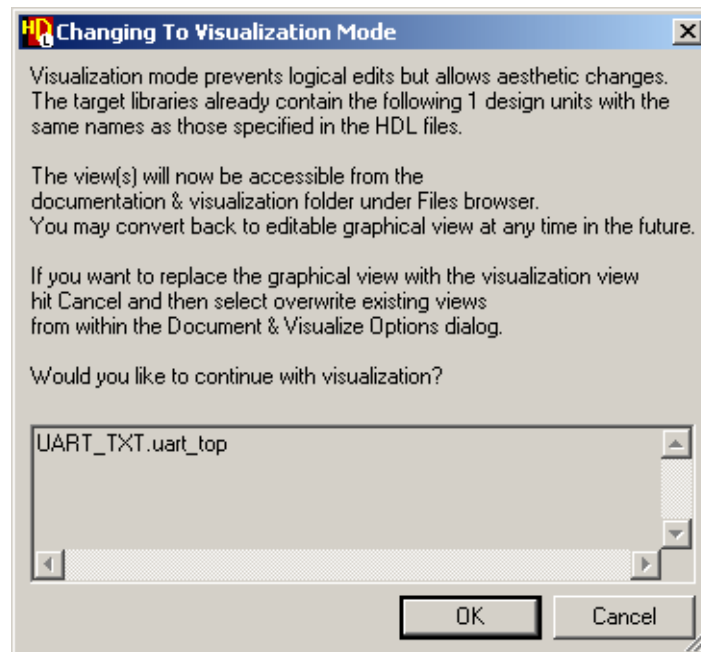
Note

You can export HTML documentation directly through the visualization view of the design unit. This takes place through the Document and Visualize drop-down palette in the toolbar; you can export documentation on a single level, hierarchical level, or through design root. On clicking the required button, the Document and Visualize dialog box is opened; for more information on exporting HTML, refer to “[Exporting HTML Documentation](#)” on page 225.

Note

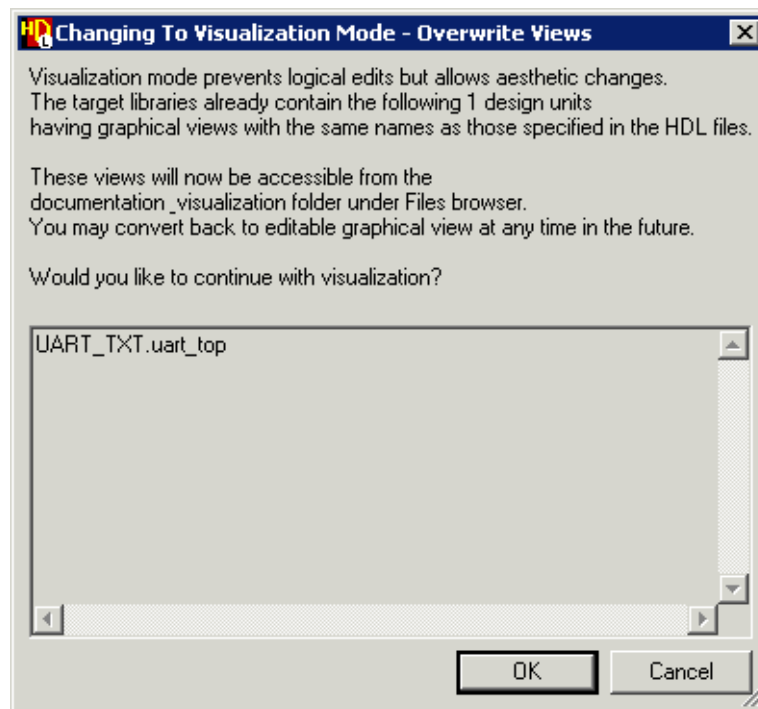
Deleting a design unit from the Design Units pane leads to the automatic deletion of its visualization views as well. The same applies to copying a design unit; on copying a design unit from one library to another, its pertinent visualization views are copied to the new library as well.

It is important to note that if a graphical view already exists for the design object, you will not be able to create a visualization view for the same design object with the same name unless the existing graphical view is overwritten; that is to say, you cannot have a graphical view and a visualization view for the same object having the same file name. For example, if a graphical view already exists for the *uart_top* design unit, on attempting to create a visualization view for the architecture file, a message is raised as illustrated in the following figure.



The message informs you that a graphical view having the same name already exists and to overwrite it, you have to set the option “Overwrite Existing Views” in the Documentation and Visualization dialog box, namely in the Visualization Options tab. Refer to [“Configuring the Default Visualization Settings”](#) on page 262 for further information about this option.

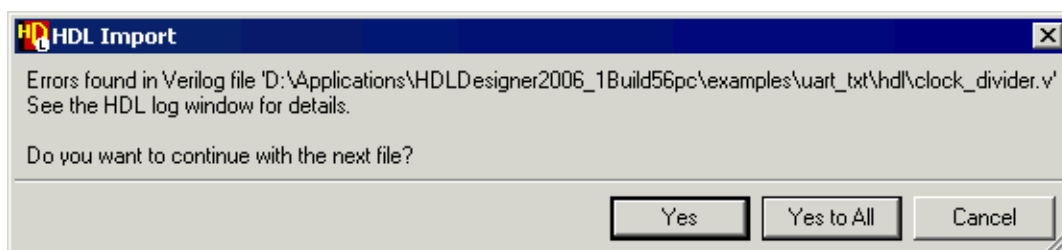
However, if the option “Overwrite Existing Views” is already set, a warning message is raised as shown in the following figure informing you that a graphical view having the same name already exists and you are requested to confirm overwriting this graphical view.



Visualizing HDL Views Including Syntax Errors or Missing Modules

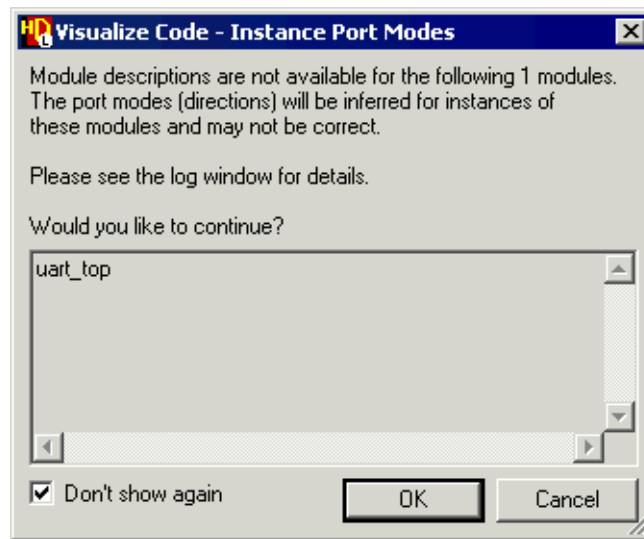
While running the visualization process, you may encounter a number of error messages for different reasons as follows:

1. If one of your source HDL files has syntax or semantic errors, on attempting to visualize a top-level design unit that includes this defective file, an error message is raised requesting your confirmation to skip the file and continue the visualization process. For example, in the *uart_txt* library, if the file *clock_divider* has a syntax error, then the following error is raised on visualizing the top-level design *uart_tb*:




Click **Cancel** if you wish to terminate the visualization process; on the other hand, if you wish to continue, click **Yes** and in that case the top-level design unit is visualized but excluding the defective file. If you have more than one defective file, the error message is raised again; you can click **Yes to All** to skip all errors and continue the visualization process.

2. If one (or more) of your source HDL text views is missing, on attempting to visualize a top-level design unit that includes this missing file, an error message is raised informing you that there are missing module descriptions; you are also informed that the input and output ports of the missing modules will be inferred and therefore the connections may not be correctly represented. The message displays the name(s) of the missing module(s).



Click **OK** to continue the visualization process, or **Cancel** to stop it.

Note

 These error messages are also raised on applying the “Convert to Graphics” process to HDL text views including syntax errors or missing modules.

Visualizing Graphical Views Hierarchically

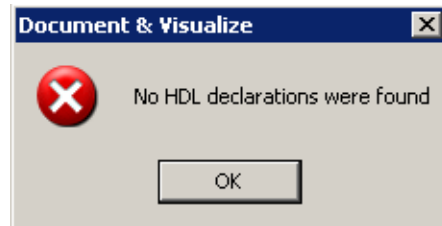
On opening the Document and Visualize dialog box, the option Visualize Your Code may be enabled or disabled based on certain conditions. This option is enabled only in case the selected object is a HDL text view; on the other hand, if you select a graphical view, it becomes disabled.

However, there are three conditions, that if fulfilled collectively, then the option Visualize Your Code becomes enabled with graphical views:

- A single design unit is selected.
- The selected design unit is a hierarchical-level block diagram or IBD view.

- You have chosen to visualize hierarchically through components.




Based on the above conditions, the option Visualize Your Code is enabled. Hence, on clicking the OK button in the Document and Visualize dialog box, HDL Designer Series traverses through the hierarchy and searches for the text views; the text views found in the hierarchy are consequently visualized. Yet, if no text views are found in the hierarchy, a message is raised as illustrated in the following picture.

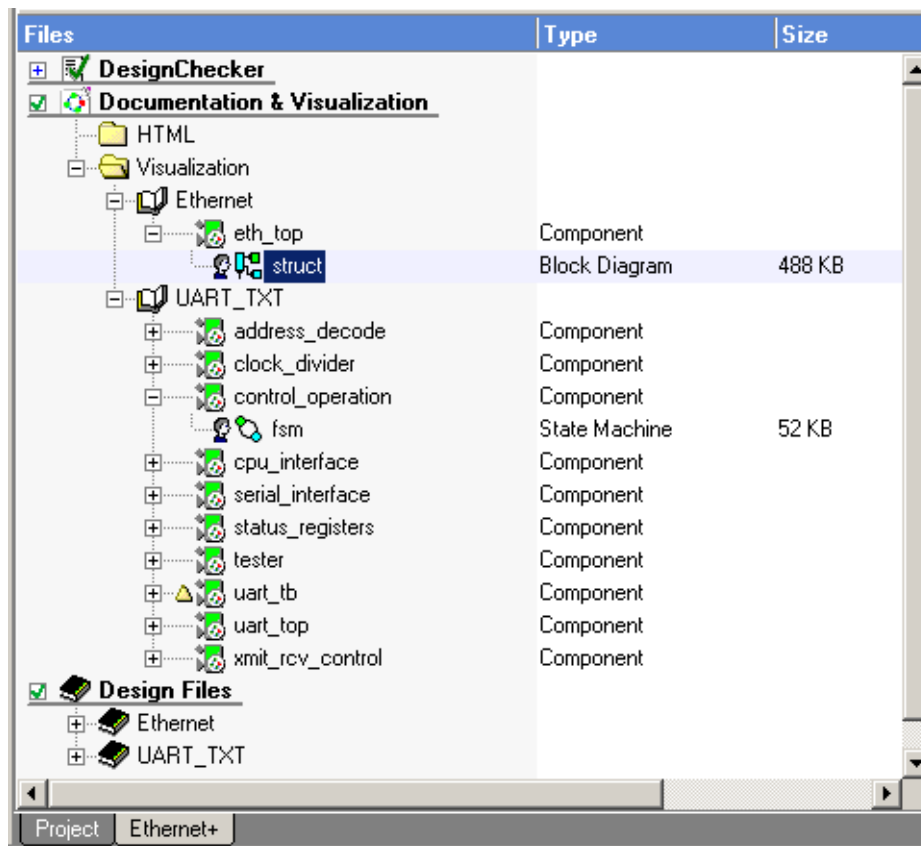



Viewing Visualization Views

Having visualized your code, this leads to opening a new graphical editor window displaying the resulting visualization view (if this option is set in the Documentation and Visualization Options dialog; refer to [“Configuring the Default Visualization Settings”](#) on page 262 for details). You can apply non-logical edits if necessary and then save. However, you can access the generated visualization views at any time through the Files pane.

To access visualizations:

1. In the Files pane, expand the Documentation and Visualization node to display the *Visualization* folder.
2. Click on the plus sign  to expand the *Visualization* folder; you will find all the libraries for which you have performed code visualization. Each *<library>* node, indicated by the book icon , holds all its previously visualized design units. The design units are indicated by the icon .



3. Expand the required design unit to display its visualization views. As illustrated in the picture above, the visualization views generated are indicated by the  overlay.
4. Double-click on the view you wish to open, or select **Open** from the popup menu. You can apply the required modifications to the layout and save.


Note that you can open the source code of the visualization view by selecting **Open HDL Source** from the popup menu.

Note

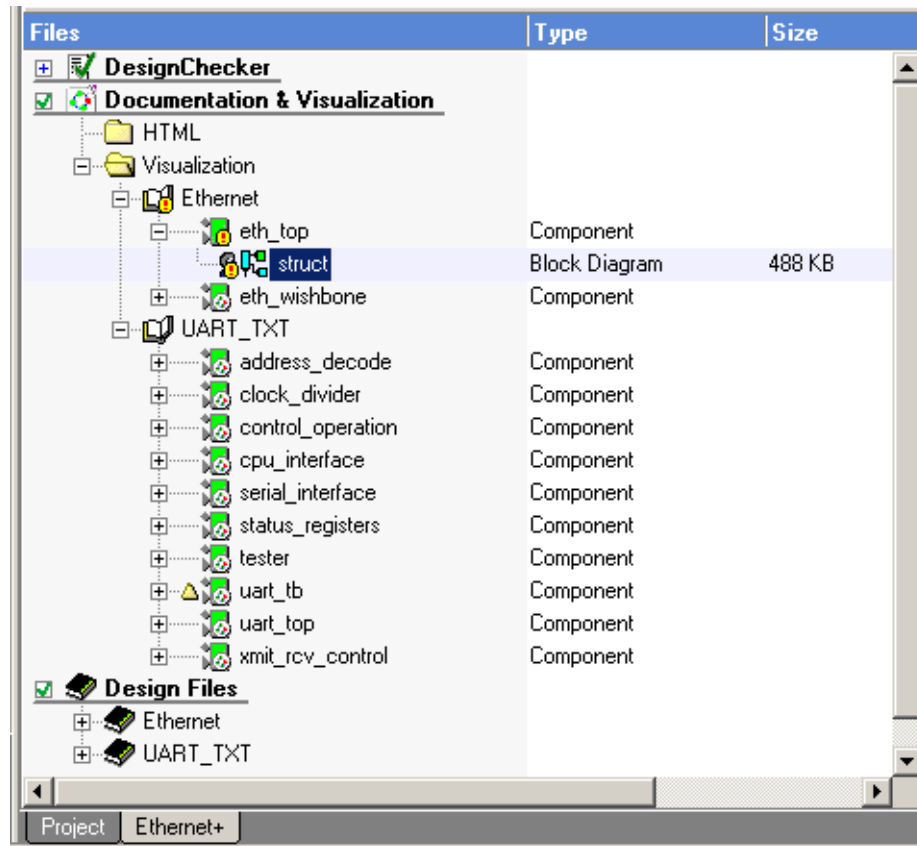


On double-clicking on a child component within the visualization view of a top-level design unit, a separate visualization view is generated for this component, if it does not exist. The view is added to the Files pane. However, if the view already exists, it will be opened.

Updating Visualization Views

If any modifications are made to the source code of a visualization view, HDL Designer Series displays the  overlay in the Visualization folder in the Files pane. The overlay is added to the

relevant library, design unit, and visualization view as shown in the following picture. This indicates that the existing views are out-of-date and have to be updated.



Also, if you open an out-of-date visualization view, you will find a tag (Out of Date) in the title bar of the window indicating that the view needs to be updated with the latest changes made in the source code.

To update the existing visualization views:

You can update the existing visualization views on the library level, design unit level or visualization view level. In the Files pane of the design browser, open the *Visualization* folder under the *Documentation and Visualization* node and then follow one of the below steps according to your requirements:

- Right-click on the *<library>* node and select **Update Visualizations** from the popup menu. This affects all the out-of-date visualization views existing in the library.
- Right-click on the design unit and from the **Update** cascade of the popup menu, select **Single Level** or **Hierarchy Through Components**. This affects the out-of-date visualization views pertinent to the design unit only.

Note



If you choose Single Level, only the selected level is affected individually; whereas if you choose Hierarchy Through Components, both the selected level and its child components are affected.

- Right-click on a specific visualization view and from the **Update** cascade of the popup menu, select **Single Level** or **Hierarchy Through Components**. This affects the selected visualization view only.

Note

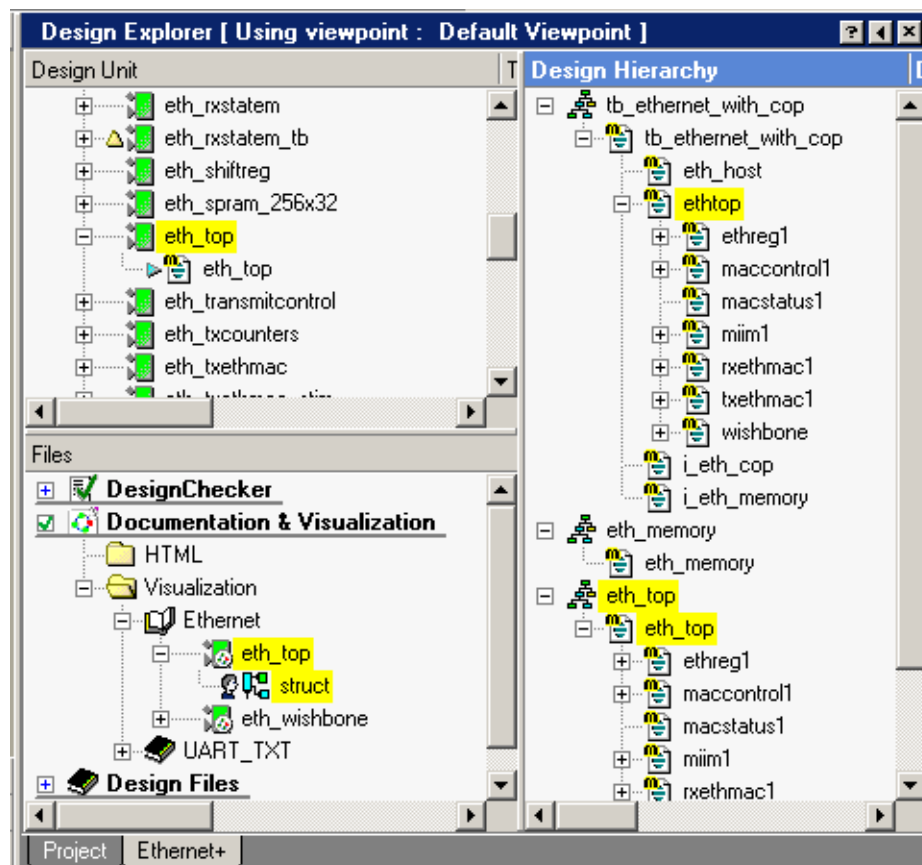


The  overlay disappears after the visualization views are updated.

You can also update the visualization view directly through the DesignPad. For further information refer to [“Updating Visualization Views through DesignPad”](#) on page 268.

Highlighting Design Objects Related to Visualizations

By selecting **Cross-Highlight** from the popup menu of the design unit or visualization view in the Files pane, you can highlight all the related design objects in other panes. These may be the same design objects, or related hierarchical design units, or corresponding generated HDL files.



To remove the highlighting, choose **Clear Cross-Highlight** from the popup menu.

Deleting Visualization Views

HDL Designer Series allows you to delete your visualization views on the library level, design unit level, or visualization view level.

To delete visualizations:

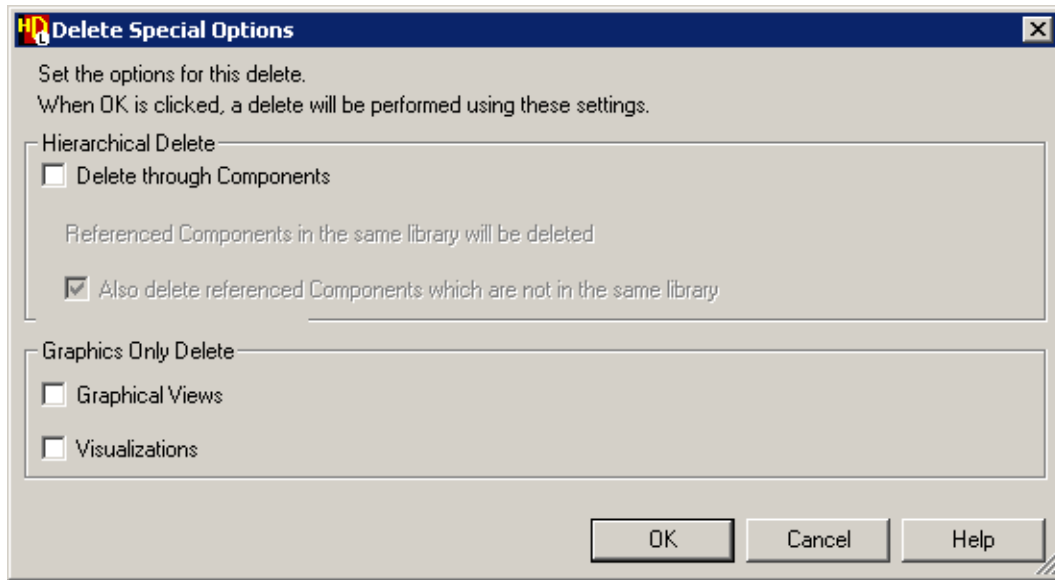
1. In the Files pane, open the *Visualization* folder under the Documentation and Visualization node and then do one of the following:
 - Right-click on the *Visualization* folder and select **Delete Visualizations** from the popup menu. This leads to deleting all the visualization views of all the existing libraries.
 - Right-click on the *<library>* node and select **Delete Visualizations** from the popup menu. This leads to deleting all the visualization views of the selected library only.
 - Right-click on the design unit and select **Delete** from the popup menu or from the **Edit** menu. This deletes all the visualization views pertinent to the selected design unit.
 - Right-click on the required visualization view and select **Delete** from the popup menu or from the **Edit** menu. This deletes the specified view only.
2. You are prompted to confirm the deletion of the selected views. Click Yes if you wish to delete the listed visualization views.

Delete Special

Another method to delete visualization views is through the Delete Special dialog box.

1. In the Design Units pane, select the design unit or the HDL text view the visualization views of which you want to delete.

2. Right-click and select **Delete Special** from the popup menu or from the **Edit** menu.



3. Select the Visualizations option and click OK.
4. In the Delete Confirmation dialog box, click Yes if you wish to delete the visualization views associated to the selected design unit or HDL text view.

As a result, the visualization views are removed from the *Visualization* folder in the Files pane. For more information on the Delete Special dialog box, refer to [“Deleting Objects”](#) on page 117.

Note

On deleting a design unit or architecture file in the Design Units pane, the corresponding visualization view is deleted as well in the Files pane (the view is also physically removed from your hard disk).

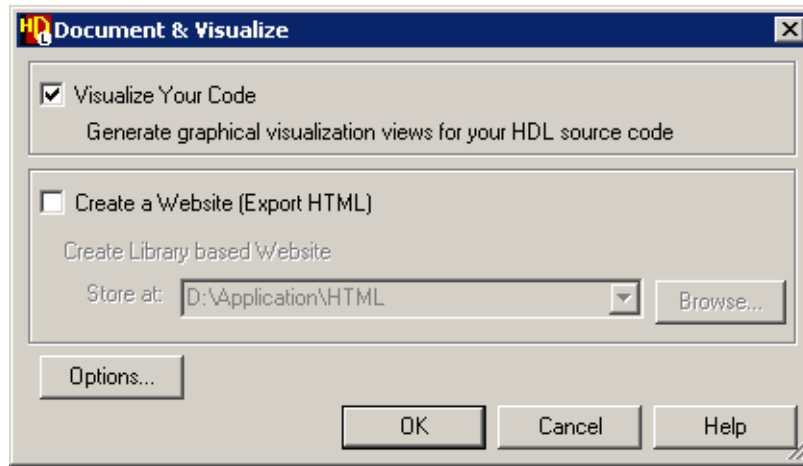
Configuring the Default Visualization Settings

The code visualization process and the resulting views take place according to preset default options.

To set the default visualization options:

1. From the **Options** menu, select **Documentation and Visualization** to open the Documentation and Visualization Options dialog box. You can also open this dialog

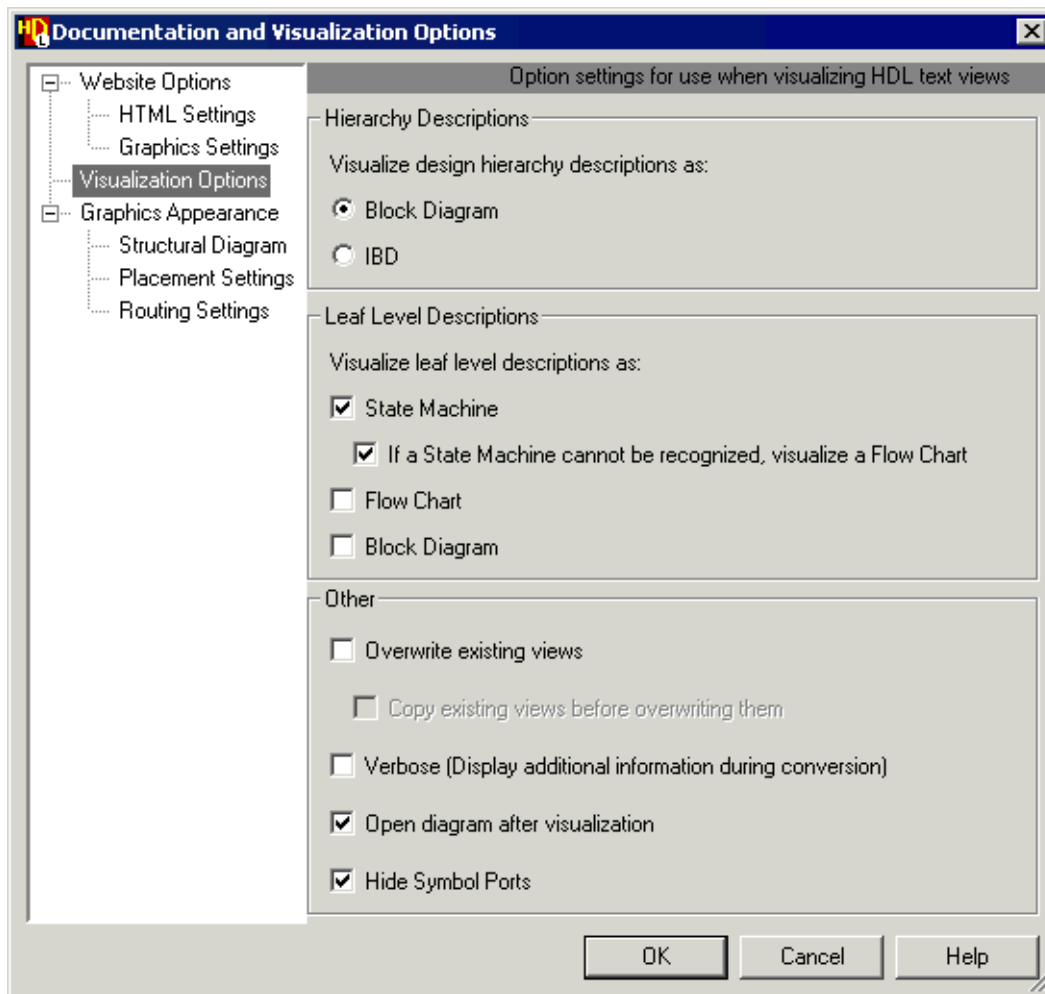
through the Options button in the visualization dialog box illustrated in the following picture.



Note

The visualization dialog box is opened through the Document & Visualize button in the Main shortcut bar or by choosing **Document and Visualize** from the **File** menu. Refer to [“Visualization of HDL Text Views”](#) on page 248 for further details.

2. In the Visualization Options page, you can configure the default visualization settings according to your preferences.
 - a. In the Hierarchy Descriptions section, select the default graphical view for visualizing design hierarchy descriptions: Block Diagram or IBD.



- b. In the Leaf Level Descriptions section, select the default graphical view(s) for visualizing leaf level designs: State Machine, Flow chart or Block Diagram.
- c. In the Other section, you have the ability to set general preferences:
 - You can choose to Overwrite Existing Views, that is to say, to replace the existing visualization views on re-running the visualization process. Moreover, you can choose to copy the existing views before overwriting them.
 - By setting the Verbose option, you can display extra details in the Log window during the visualization process.
 - You have the option to open visualization views immediately after the visualization process is complete. This visualization view displayed is based on the following criteria:

If the design has been visualized on a single level, then its visualization view is opened.

If the design has been visualized on a hierarchical level, then the visualization view of the top level design unit is opened.

If the design has been visualized through design root, then the visualization view of the design root is opened.

If the entire library has been visualized, HDS searches for the top-level design unit and opens its visualization.

- You can choose to hide or show symbol ports within your visualization views; they are hidden by default. Note that this option affects visualizations only; it does not affect any other graphical views, namely, those resulting from using the feature Convert to Graphics.
3. Click OK to save your settings and exit the Documentation and Visualization Options dialog box.

Note

The graphics displayed in generated visualization views are affected by the settings made in the Graphics Appearance page of the Documentation and Visualization Options dialog box.

Managing Visualization Views

After visualizing HDL text views, a graphical editor window is opened by default displaying the visualization of your source code according to the view type preset in the preferences: Block Diagram or IBD for hierarchy descriptions, State Machine, Flow Chart or Block Diagram for leaf level descriptions. See [“Configuring the Default Visualization Settings”](#) on page 262 for further details on visualization preferences.

In the visualization window, you have the ability to apply non-logical edits and save them. Furthermore, you can perform other functions that facilitate the manipulation of your visualization view such as: generating visualizations for child components directly through the visualization window of the current top-level design and viewing the HDL source code of the visualization.

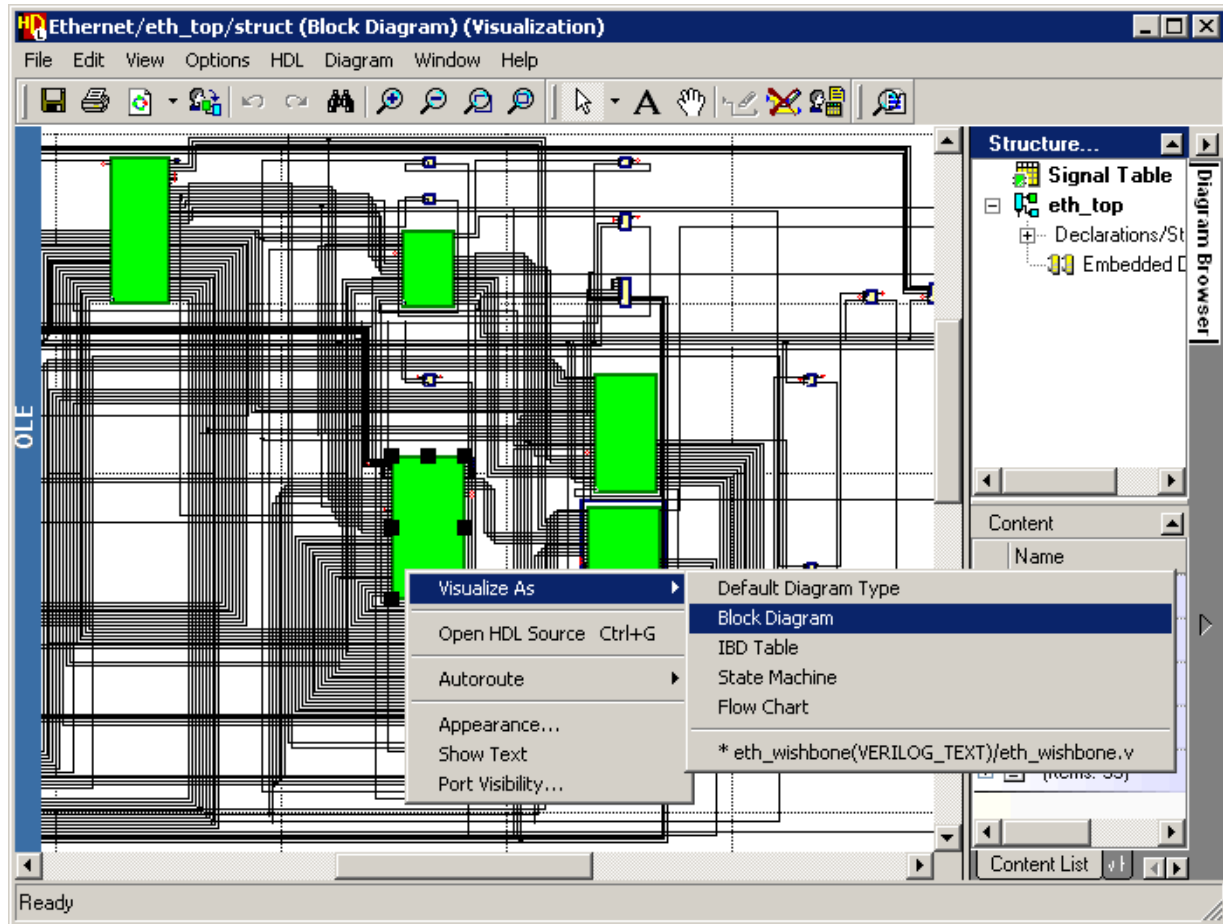
Creating Visualization Views for Child Components

To generate visualizations for child components, use one of the following methods:

1. Double-click on the required component in the visualization window; consequently, a new visualization view is generated and opened for the child component.

For example, if you have created a block diagram visualization for the *eth_top* design unit, you can double-click on the *eth_wishbone* component directly in the block diagram visualization to generate a new separate visualization view for the *eth_wishbone* child component.

2. Right-click on the required component and select the appropriate view type from the **Visualize As** cascade as illustrated in the below picture.



You can choose **Default Diagram Type**, **Block Diagram**, **IBD Table**, **State Machine**, or **Flow Chart**. Default Diagram Type is based on the default settings in the Visualization Options page of the Document and Visualize dialog box.


Note




If a visualization view already exists for the child component, it will be opened.

Opening Source Code of Visualization View

To view the source code of the visualization, do one of the following:

1. In the toolbar of the visualization window, click on the Open HDL Source  button.
2. From the **HDL** menu, select **Open HDL Source**.

As a result, the DesignPad opens displaying the source code of the visualization view. It is important to note the following:



- The DesignPad displays the source code of the current top-level design only; the source code of child levels is not displayed.
- When the DesignPad opens, the Visualize Code button changes according to the view type of the visualization. For example, if the visualization view type is that of a flow chart, then on opening the source code in the DesignPad, the Visualize Code as Flow Chart  button is automatically shown in the DesignPad toolbar and its name is changed into Open as Flow Chart (since the flow chart visualization already exists for the source code; yet, the name of the other buttons remain unchanged as long as the corresponding visualizations are not yet generated).

Yet, you can still use the Visualize Code drop-down palette illustrated in the following picture to select a different view type that you may wish to generate, or you can select a view from the **Visualize Code** cascade of the **Graphics** menu. By doing that, the newly generated view is added in the Files pane of the design explorer, under the *Visualization* folder.



- Visualize Code as Block Diagram
- Visualize Code as IBD
- Visualize Code as State Diagram
- Visualize Code as Flow Chart

Again, on using one of the above buttons to generate a visualization view, the name of the button changes. For example, if you generate a block diagram visualization using the Visualize as Block Diagram button, its name will change into Open as Block Diagram, since the function of the button then is to open the already generated block diagram visualization.


You can easily revert from the DesignPad to the visualization window using the Visualize Code  button in the DesignPad toolbar (the name of the button will be Open As in this case). Likewise, you can revert from the visualization window to the DesignPad through the Open HDL Source  button. Thus, you can easily switch back and forth between the visualization view and its source code.


Note

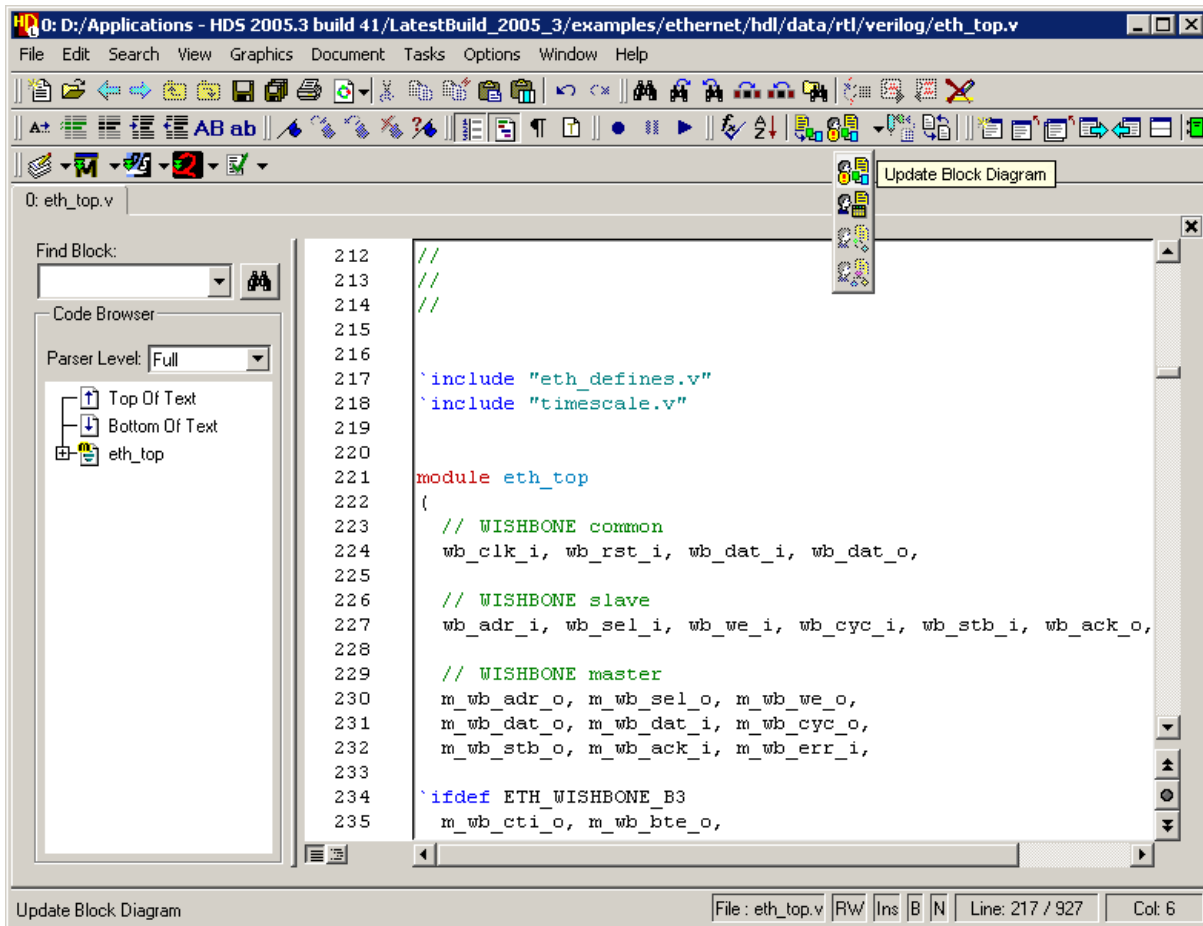
On opening a generated HDL file in the DesignPad, the Visualize Code button will be dimmed in that case. This is because you cannot create a visualization view from a generated file.

It is important to note that you can view the source code of a specific component in the visualization view by selecting the component and then following one of the methods stated above or choosing **Open HDL Source** from the popup menu.

Updating Visualization Views through DesignPad


After opening the HDL source code of the visualization view in the DesignPad, if you make any changes in the source code, the  overlay is added to the Open As button and the button name is changed to Update, thus indicating that the corresponding visualization view is out-of-date.

For example, the picture below displays the source code of the *eth_top* block diagram visualization after making changes; the  overlay is added on the Open as Block Diagram button and its name is changed to Update Block Diagram. When you click on this button the visualization view will be updated.



Note



The  overlay disappears after the visualization view is updated.

Opening a Non Hierarchy Data Model File in Design Pad

In case of opening a non Hierarchy Data Model (HDM) file in the DesignPad - that is to say a HDL file that does not belong to a library - the Visualize Code drop-down palette will not be

available in the DesignPad toolbar. Instead, it will be replaced by the Show as Graphics drop-down palette illustrated below.



- Show as Block Diagram
- Show as IBD Table
- Show as State Diagram
- Show as Flow Chart


On clicking on one of the buttons in the palette, you will generate a graphical view for the HDL file. Yet, unlike visualization views, you will not be able to apply non-logical edits to the graphical views; the generated graphical views will be non-editable. This is due to the fact that you cannot generate visualization views for non-HDM files since they do not belong to a library, and are thus not recognized by HDS.

Converting Visualization to Graphical View

As mentioned earlier, the Visualization feature enables you to convert your HDL text views into graphical views known as visualization views to which you can apply only non-logical edits; that is to say, you can only make layout changes to your visualizations thus preserving your HDL source code intact. However, at a certain point after having reached the optimum layout in your visualizations, you may decide to shift to graphical views as the underlying origin for your designs rather than your source code.

HDL Designer Series allows you to easily use the existing visualization as your source instead of having to perform the Convert To Graphics process (in the Design Units pane) and re-apply the desired layout again. Rendering your visualization as the source is achieved through the Convert to Graphical View feature which enables you to transform your visualizations into fully editable graphical views to which you can apply both non-logical and logical edits.

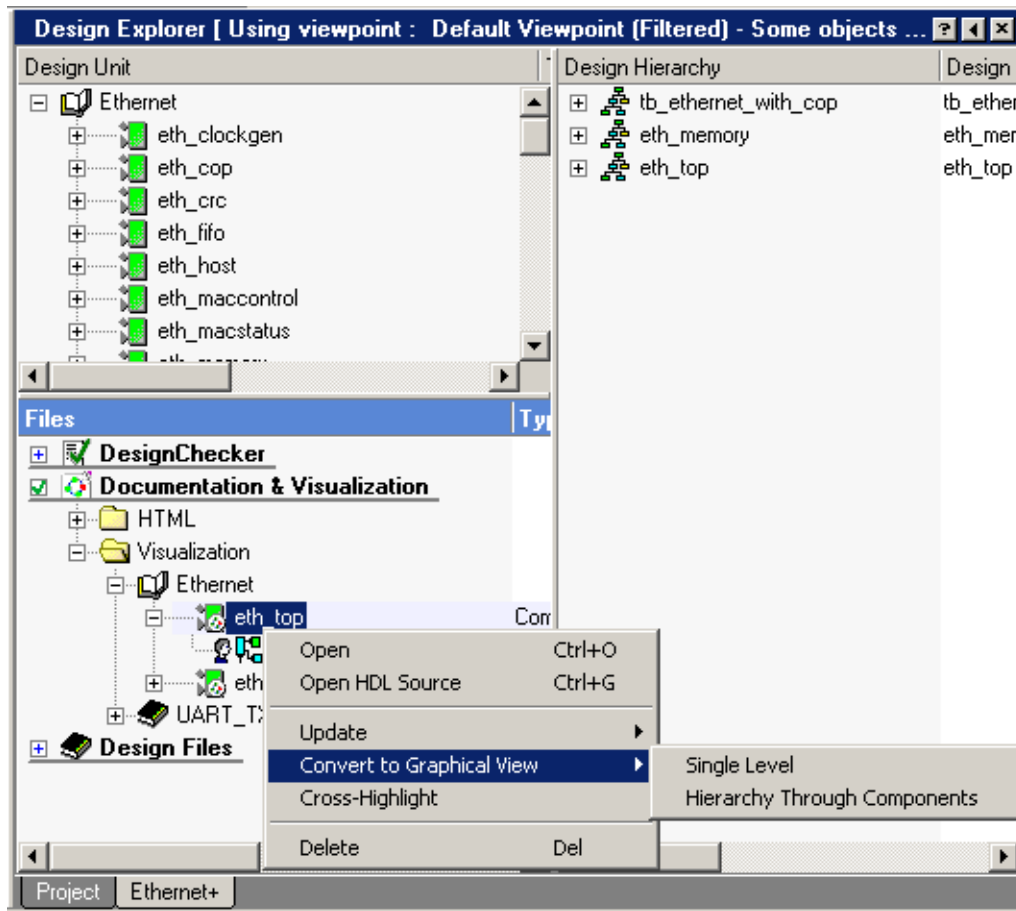
To use your visualizations as the source, do the following:

1. In the Files pane, use the plus sign  to expand the Documentation & Visualization node and then expand the required *<library>* node as well.
2. Right-click on the design unit and select **Convert to Graphical View**, and then from the cascade select **Single Level** or **Hierarchy through Components**. Alternatively, you can right-click on a specific visualization view within the design unit and apply the same procedure.

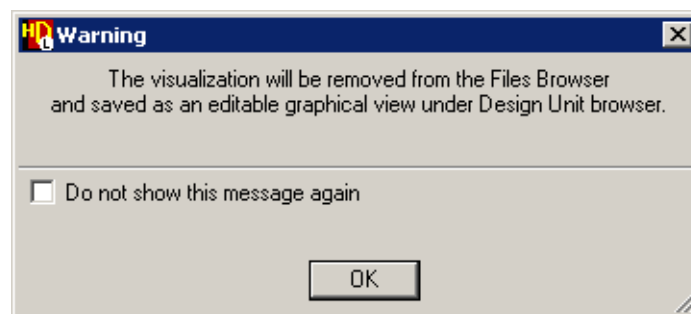
Note



Choosing Single Level affects only the selected level individually; whereas choosing Hierarchy Through Components affects both the selected level and its child components.

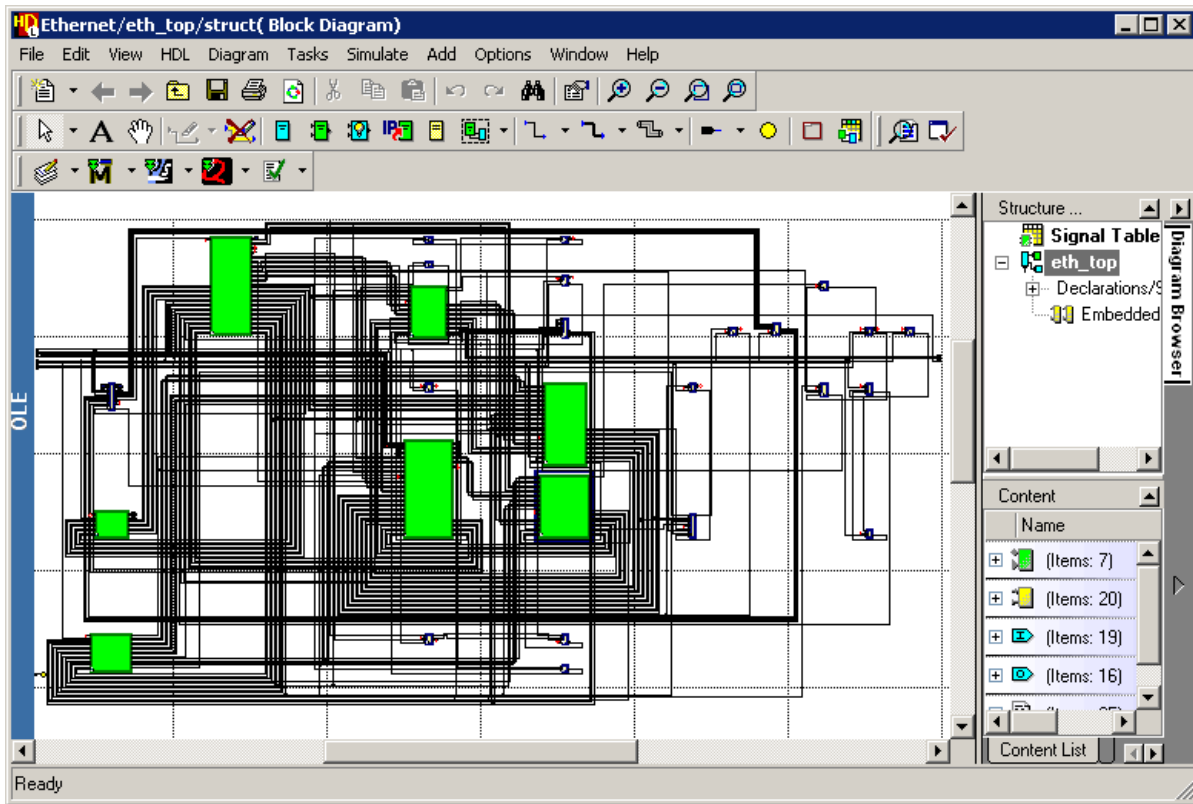


3. A message is raised warning you that this action leads to removing the visualization views from the Files pane and placing it in the Design Units pane in editable graphical views. Click OK to proceed.



A progress indicator is displayed showing the generation advancement and then a graphical editor window is opened showing the output. Note that the opened graphical editor window displays its toolbars and menus in full - unlike the window of the visualization view - to enable you to make all the required logical edits (not only non-logical ones). Also, the word “Visualization” is removed from the title bar of the new window.

The following picture illustrates the *eth_top* design visualization converted into a normal graphical view through the Convert to Graphical View operation.



Note




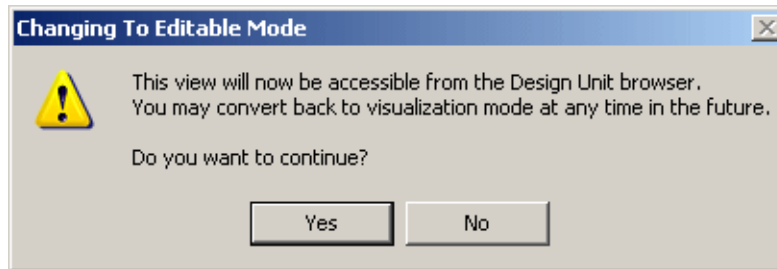
It is recommended to convert your designs into source graphical views directly through their visualizations as shown in the method explained above (that is, if corresponding visualization views already exist), rather than converting them through the conversion wizard (in the Design Units pane).

This is due to several reasons: First, this method preserves placements automatically, hence you will not have to re-apply the layout edits again to the graphical view; whereas if you use the conversion wizard, you will have to manually set the option Preserve Placement. Second, this method automatically overrides the visualization view; whereas if you use the conversion wizard, you will be prompted to manually confirm overriding other views.

Another method to convert your visualization views into editable graphical views is directly through the visualization window; you can use this method when you already have the visualization view window opened, instead of using the method explained in the above steps which takes place through the Files pane.

To convert into a graphical view directly through the visualization window, do the following:

1. In the Visualization window, click on the Convert to Graphical View  button in the toolbar.
2. A confirmation message is raised informing you that the graphical view will be placed in the Design Unit pane, and that you have the ability to convert back to a visualization view anytime in the future. Click Yes to proceed.



As a result, a progress indicator is displayed and then a graphical editor window is opened showing the output. As previously mentioned, the opened graphical editor window displays all its toolbars and menus -unlike the window of the visualization view- to enable you to make all the required logical edits (not only non-logical ones). In addition to that, the word “Visualization” is removed from the title bar of the graphical view. By that, you will have converted your visualization views into editable graphical views which you can use as the source of your designs; this editable graphical view can be accessed through the Design Unit pane.


Chapter 8

Tasks, Tools and Flows

This chapter describes how you can customize your working environment by using tasks to setup tool and flow tasks.


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
Using the Task Manager

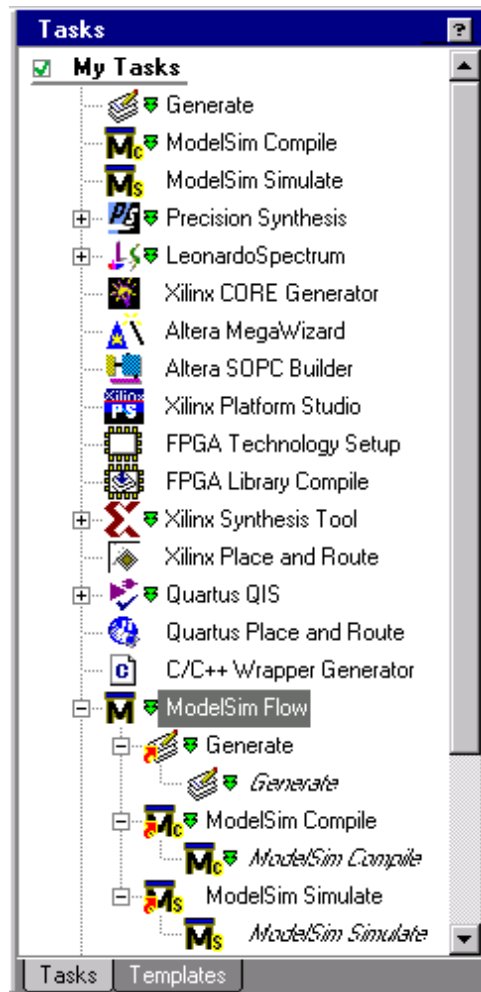
The *task manager* can be displayed or hidden by using the  button or by setting **Tasks and Templates** in the **Tasks** menu or in the **SubWindows** cascade of the **View** or popup menu.


The *resource browser* window is opened with separate tabs for displaying **Tasks** and **Templates**. Refer to “[Using the Template Manager](#)” on page 161 for information about the *template manager*.

The task and template managers can also be hidden by choosing **Hide Tasks and Templates Window** from the popup menu in the resource manager window.

If team resources are available, you can choose whether to expand *tasks* defined in the user, team or both the user and team task files by using the  icon for *My Tasks* or *Team Tasks*. If there are no shared team resources, a single *My Tasks* check box is available.

You can use the  icons to expand each flow task. For example, the ModelSim flow task is expanded in the following picture:



Notice that a flow task may contain several tool tasks. Typically these are references (shown by an  overlay) to an existing tool task. You can expand a referenced task to display reveal the task (shown in italics).

You can expand or collapse all tasks by choosing **Expand All** or **Collapse All** from the **Edit** or popup menu when the *My Tasks* or *Team Tasks* node is selected.

Each task is defined by a file which has a name of the form *<taskname>.tsk* and is stored at the same location as the user and team preference files as described in [“Resource Files”](#) on page 541.

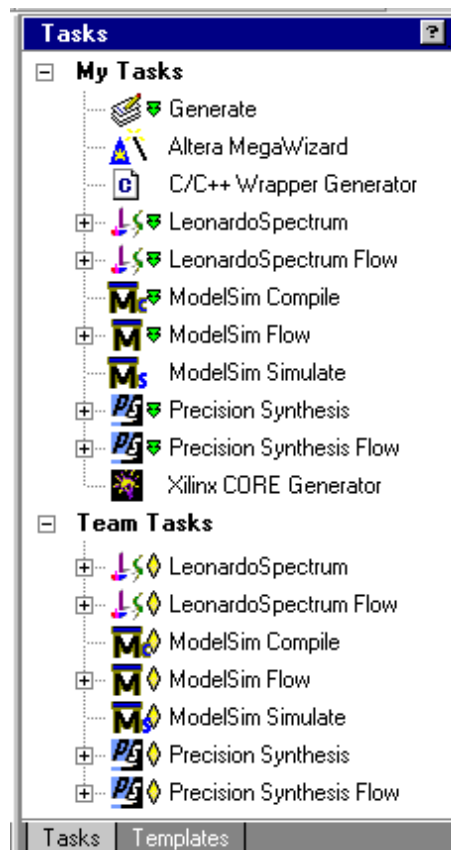
Editing Team Tasks

All changes to tasks are normally saved as user resources. However, you can also create or modify team tasks if team member operating mode is set and you have write permissions to the team resources location.

When team member operating mode is set, separate nodes are displayed for *My Tasks* and *Team Tasks*. If you have write permissions to the team resources, you can set team administrator mode by choosing **Team Admin Mode** from the popup menu when either of these nodes is selected.

You can set team member mode and the location of the team preferences in the **General** tab of the Main Settings dialog box. Refer to “[User and Team Resource Files](#)” on page 404 for more information. When team administrator mode is set, the *Team Tasks* node is highlighted and team tasks can be created or edited.

The following example shows the task manager in team administrator mode with both *My Tasks* and *Team Tasks* expanded.



Note



Note that in this example, some tasks are available under *My Tasks* and *Team Tasks* but the team tasks are set to run from the design root while the user tasks run on the selected hierarchy.

In team administrator mode, team tasks are edited when the background or *Team Tasks* popup menus are used. However, user tasks can also be edited when the *My Tasks* popup menus are used.

You can also drag and drop tasks between the nodes. For example, you could drag a team task into the user node, make some changes and after testing the modified task as a user task, drag the it back under the team node.

Creating a Tool Task

You can create a tool task by selecting the *My Tasks* or *Team Tasks* node in the [task manager](#) and choosing **New Tool** from the popup menu to display the Tool Task wizard.

The first page of the wizard allows you to specify the tool name and tooltip.

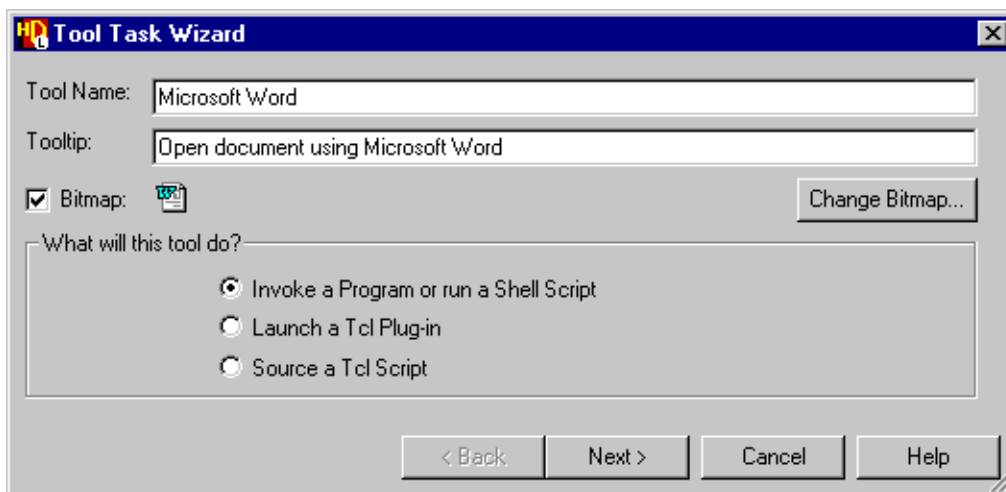
You can also choose whether to display a bitmap and use the Change Bitmap button to browse for an alternative bitmap.

If a bitmap is enabled, it is displayed in the task manager and is also used when you add the tool to the Tasks toolbar.

Refer to “[Example Task Bitmaps](#)” on page 284 for a list of the available example bitmaps.

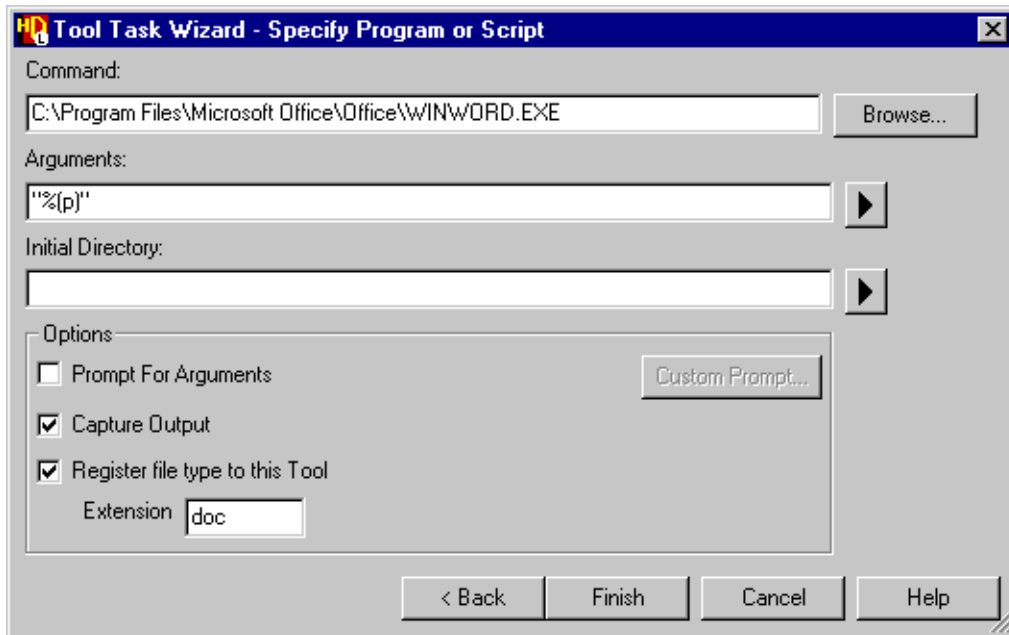
You can use a task to directly invoke an external executable program or script, launch a plug-in Tcl interface or source a Tcl script.


The following example shows how the wizard can be used to set up Microsoft Word as an external program:




Invoking a Program or Shell Script

If you choose to invoke a program or script, the next page of the Tool Task wizard allows you to enter or browse for the executable command:



Any required arguments should be entered separately. Note that you can use the  button to choose from a list of variables which can be used as arguments.

The list of variables includes internal variables and any user variables you have defined in your preferences using the **User Variables** tab of the Main Settings dialog box.

You can use the  button to browse for an initial directory used by the tool or to enter an internal variable specifying the source, HDL or downstream directory. (If a directory is not specified, the current working directory is used.)

You can optionally set the **Register file type to this tool** option and enter a file type extension to create a default file open action.

Refer to [“File Registration”](#) on page 290 for information about adding and modifying the registered file types.

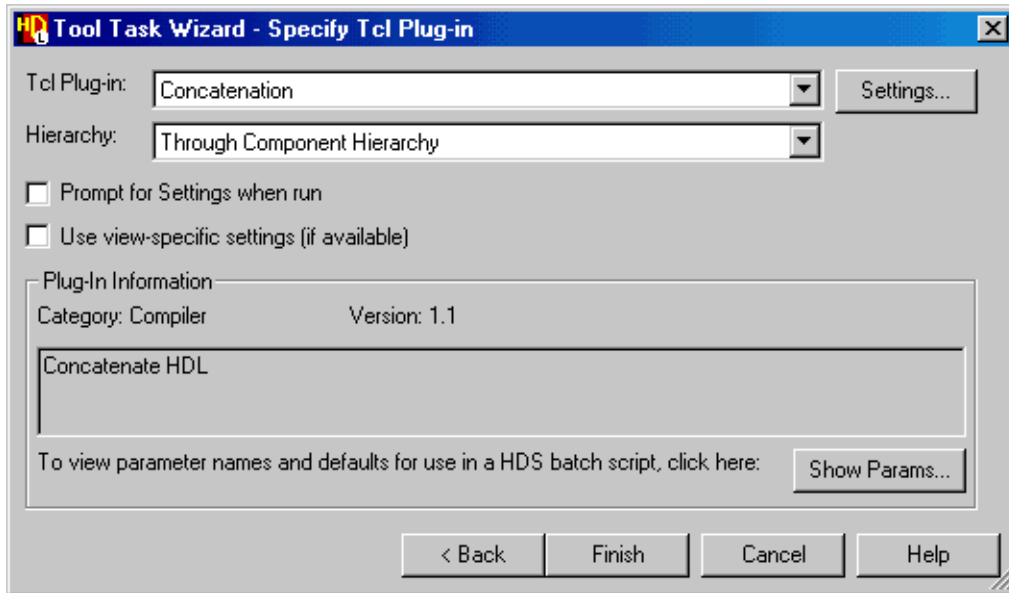
If you set the **Prompt For Arguments** option, a default dialog box is displayed when you use the tool. You can specify the prompt text used in the dialog box by using the Custom Prompt button to edit the default prompt.

You can also choose to send any output from the tool command to the Log window by setting **Capture Output**.

The new tool name (and icon if the bitmap option was set) is added to the list of tools in the *task manager* when you use the Finish button to exit the wizard.

Using a Tcl Plug-in

If you choose to launch a Tcl plug-in, the second page of the Tool Task wizard allows you to choose from a pulldown list of available Tcl interfaces.



The list includes the default downstream interfaces supplied in the installation, any Tcl interfaces you have added to the user or team tasks search path and any interfaces that can be located using the `HDS_PLUGINS` environment variable.

You can use the Settings button to display the settings dialog box for the selected interface or choose to prompt for settings by displaying the dialog box when the tool is run. Alternatively, you can choose to use settings which have been saved with design views if these are available.

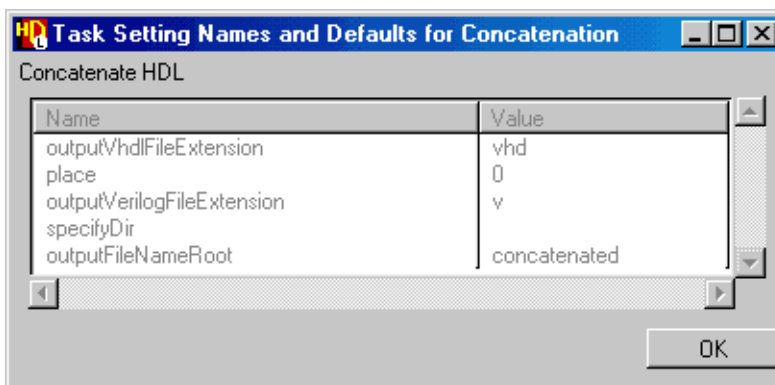
Refer to “[Tool Settings](#)” on page 299 for descriptions of the settings dialog boxes for each of the supported downstream interfaces.

If the interface supports control of hierarchy depth, you can choose to run the task through the component hierarchy from the design root, through the hierarchy from the selected component, through the hierarchy from the selected block or for a single level.

The dialog box displays summary information about the selected interface which includes the tool category and version.

You can use the Show Params button to display a list of parameters for the Tcl plug-in with their default values.

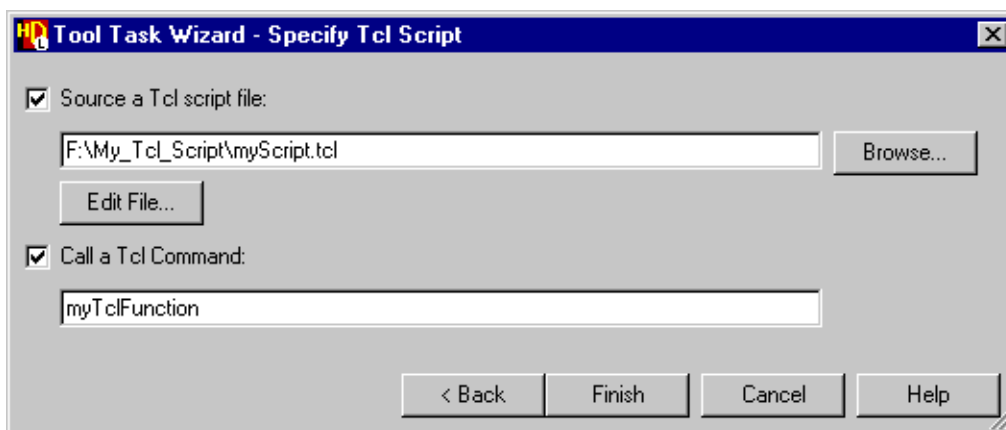
The following example shows the parameters for the Concatenation plug-in:



These parameters correspond to the options provided in the settings dialog boxes. They can be used as arguments to the *setupTask* command when it is used in a Tcl command file. Refer to [“Command File Arguments”](#) on page 44 for more information about using Tcl command files.

Using a Tcl Script

If you choose to use a Tcl script, the second page of the Tool Task wizard allows you to source a Tcl script or directly call a Tcl command:



You can enter or browse for the pathname to a Tcl script file. This can be a script which performs an explicit operation or may contain the definition of one or more functions used elsewhere in the tool or in a flow which uses the tool.

You can use the Edit File button to edit or view the specified file.

You can directly call a Tcl command which can be any recognized Tcl command including the HDL Designer Series application program interface commands or a function in the sourced Tcl script.

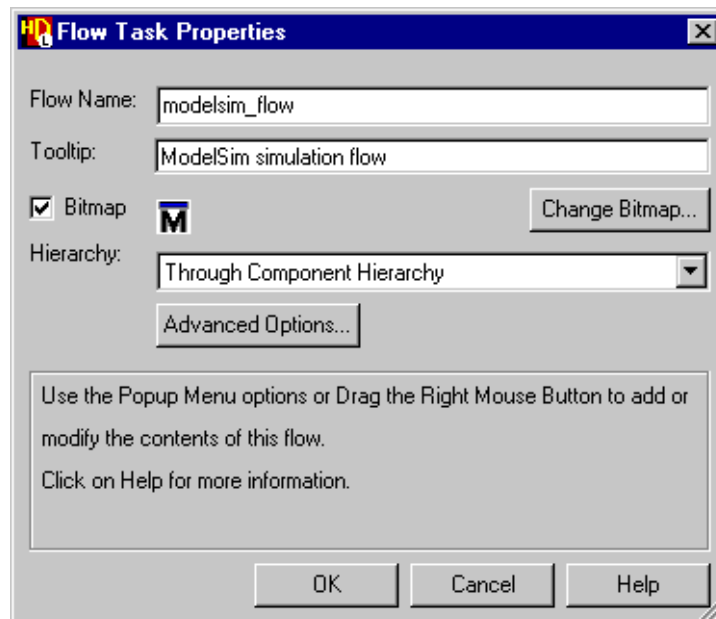
Creating a Flow Task

You can create a flow task by selecting the *My Tasks* or *Team Tasks* node in the [task manager](#) and choosing **New Flow** from the popup menu to display the Flow Task Properties dialog box.

The dialog box allows you to specify the flow name and tooltip.

You can also choose whether to display a bitmap and use the Change Bitmap button to browse for an alternative bitmap. If a bitmap is enabled, it is displayed in the task manager and is also used when you add the flow to the Tasks toolbar. Refer to [“Example Task Bitmaps”](#) on page 284 for a list of example tool and flow bitmaps provided in the installation.

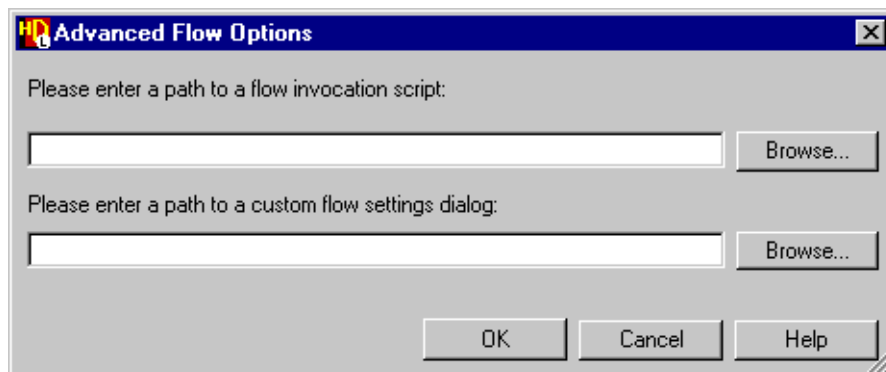
If the flow supports control of hierarchy depth, you can choose to run the task through the component hierarchy from the design root, through the hierarchy from the selected component, through the hierarchy from the selected block or for a single level only.



Once you have created a flow task, you can copy or move any existing tool or flow tasks into the flow by dragging with the mouse buttons or using commands from the popup menu in the task manager window.

You can use the Advanced Options button in the Flow Task Properties dialog box to display the Advanced Flow Options dialog box. This dialog box allows you to enter or browse for the path to a flow invocation script or a file which defines a custom flow settings dialog box. These files are sourced when you run the flow and must contain valid Tcl scripts or compiled Tcl.

If no flow invocation script pathname is specified, the default compiled Tcl file *\$HDS_HOME/resources/tcl/hdsDefaultFlowInvocationScript.tbc* is used.



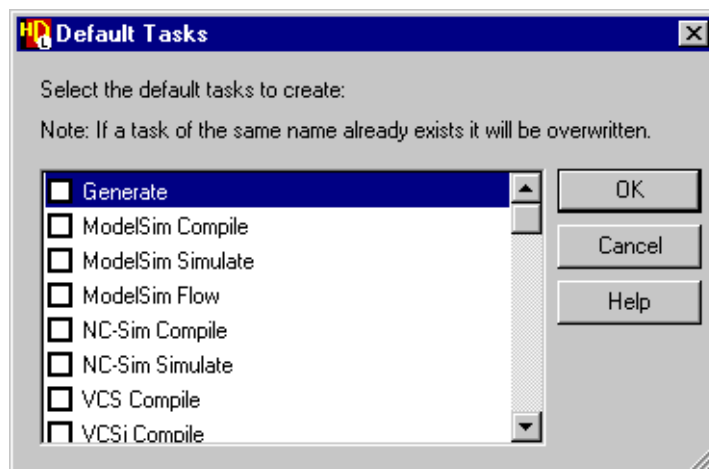
The default flow tasks for LeonardoSpectrum and Precision Synthesis use custom dialog boxes. For example, the Precision Synthesis flow uses a compiled Tcl file:
\$HDS_HOME/resources/tcl/plugins/dialogs/PrecisionSynthesisCombinedDlg.tbc

When a custom flow dialog box is defined, it can be accessed from the Settings option in the popup menu when the flow is selected.

Adding Default Tasks

A number of default tool and flow tasks are provided in the task manager when a HDL Designer Series tool is installed.

You can install additional tasks for other supported downstream interfaces by choosing **Supplied Tasks** from the popup menu. The Default Tasks dialog box lists all the tasks which are supplied in the installation:



If you re-install a task with the same name as a task which is already displayed in the task manager, the task is overwritten by the default task and any changes from the original settings are lost.

Adding a Task Shortcut

You can add or remove a shortcut for a tool or flow task in the **Tasks** menu, Tasks toolbar or Tasks group in the *shortcut bar* by selecting the tool or flow in the *task manager* and choosing **Menu**, **Toolbar** or **Shortcut Bar** from the **Add to** cascade of the popup menu.

You can also create a shortcut by dragging a tool or flow task into the *shortcut bar* or remove a task shortcut by choosing **Remove** from the popup menu.

Running a Task

You can run a tool task by selecting the task in the *task manager* and double-clicking, choosing **Run Tool** from the popup menu or by using a shortcut in the **Tasks** menu, Tasks toolbar or Tasks group in the *shortcut bar*.




You can run a flow task by selecting the task in the *task manager* and double-clicking, choosing **Run Flow** from the popup menu or by using a shortcut in the **Tasks** menu, Tasks Toolbar or Tasks group in the *shortcut bar*.

If a flow task contains references to other tasks, you can double-click or choose **Run reference** to run the referenced task. For example, you can invoke the *ModelSim* simulator by double-clicking the *ModelSim Simulate* tool within the *ModelSim* flow.

When you run a task, the task is highlighted in the *task manager*. The progress of a flow task is indicated by each sub task or task reference highlighting as it is run.

Editing a Task

You can use the Tool Task wizard or Flow Task Properties dialog box to edit the properties for an existing task by selecting the tool or flow in the *task manager* and choosing **Properties** from the popup menu.

You can override the default hierarchy depth for a Tcl plug-in tool by using the **Hierarchy Depth** cascade from the popup menu to run the task for a single level only, through the hierarchy from the selected block (indicated by an  icon) through the hierarchy from the selected component (indicated by an  icon) or from the design root (indicated by an  icon).

You can choose to **Use View-specific settings** when tool settings have been saved as properties of a view as described in “[Editing View Properties](#)” on page 128.

You can change the default settings for a tool task by choosing **Settings** from the popup cascade menu for the task or the popup menu for the task shortcut. Refer to “[Tool Settings](#)” on page 299 for information about the settings dialog boxes for each of the default tasks.

You can use the **Cut**, **Copy**, **Paste**, **Rename** or **Delete** commands from the popup menu to create tasks with similar properties to an existing task or to remove tasks.

You can move a tool or flow task into or out of a flow task by dragging with the Left mouse button on Windows. Note however, that this operation performs a copy on UNIX.

You can also move a tool or flow task into or out of a flow task by dragging with the Right mouse button to display a popup menu and choosing **Move Here**.

You can also choose **Copy Here** or **Create Reference Here** from the popup menu to re-use an existing tool or flow task.

Copying creates a new editable task with the same properties as the original task. Referencing allows you to re-use the same task but you cannot change its properties.

You can change the order of tools (or sub tasks) within a task by dragging it to the required position.








You can enable or disable any task by setting or unsetting the **Enable** option in the popup cascade menu for the task or the popup menu for its shortcut. When a task is disabled, an overlay is displayed on the task icon in the task manager, toolbar and shortcut bar.

The popup menu also provides an option to **Refresh** the *task manager* after you have loaded new resource files.



Tasks Toolbar and Menu

The following tasks are available from the Tasks toolbar in the initial installation:

Table 8-1. Tasks Toolbar

Button	Description
	Hide or show the task manager (available in design manager only)
	Run the DesignChecker flow through the component hierarchy
	Run the LeonardoSpectrum flow through the component hierarchy
	Run the ModelSim flow through the component hierarchy
	Run the Precision Synthesis flow through the component hierarchy
	Run the QuestaSim flow through the component hierarchy
	Run the Generate HDL task through the component hierarchy

Corresponding commands are also provided in the **Tasks** menu.

You can use the  buttons to display pulldown palettes with options to run the task on a single design level, the hierarchy through blocks, the hierarchy through component or the hierarchy through components from the design root. For example, the  toolbar palette or **Generate** cascade menu provide the following options to generate HDL from graphical source design objects:



Run Single

Run Through Blocks

Run Through Components

Run Through Components from the Design Root

The **Run Through Components** option is set by default in the *design manager*, *block diagram* and *IBD view*. The selected option becomes the default button action.

The **Set Generate Always**, **Generate All (One Shot)**, **Set Compile Always** and **Compile All (One Shot)** options in the **Tasks** menu can be used to force HDL generation or compilation for the selected design views (or hierarchy of views).

Note



The always option remains set for the duration of the current work session (unless unset). The one shot option takes effect on the next command and is then automatically unset.

Example Task Bitmaps

The following bitmaps can be used for tool and flow tasks

Table 8-2. Example Tool and Flow Task Bitmaps














Name	Icon	Description
tool_adms		ADVance MS (ADMS)
tool_altera_quartus.bmp		Altera Quartus Place and Route
tool_alteramegawizard.bmp		Altera MegaWizard
tool_alterasopc.bmp		Altera SOPC Builder
tool_blpro.bmp		I/O Designer
tool_compile.bmp		HDL compiler
tool_concatenate		Concatenate HDL
tool_cwrapper.bmp		Wrapper generator for C or C++ files

Table 8-2. Example Tool and Flow Task Bitmaps (cont.)

Name	Icon	Description
tool_default.bmp		Default tool
tool_default_flow.bmp		Default flow
tool_designanalyst.bmp		DesignChecker
tool_email.bmp		Email tool
tool_excel.bmp		Microsoft Excel
tool_exportrtl		Export HDL for RTL
tool_fpgalibcomp.bmp		FPGA Library Compile
tool_fpgatechsetup.bmp		FPGA Technology Setup
tool_generate.bmp		HDL generator
tool_impact.bmp		Xilinx FPGA Configuration (iMPACT)
tool_int_explorer.bmp		Internet Explorer
tool_leonardo.bmp		LeonardoSpectrum
tool_modelsim.bmp		ModelSim
tool_modelsim_compile.bmp		ModelSim compiler
tool_modelsim_invoke.bmp		ModelSim simulator
tool_netscape		Netscape
tool_non_hds.bmp		Other external tool
tool_pdf.bmp		Adobe Acrobat PDF reader
tool_placeroute.bmp		Place and Route tool
tool_precision.bmp		Precision Synthesis
tool_quartus_programmer.bmp		Altera Quartus Programmer
tool_quartus_synthesis.bmp		Altera Quartus Synthesis
tool_simulate.bmp		Simulator
tool_spicegenerator.bmp		SPICE generator
tool_synplify.bmp		Synplify
tool_synthesis.bmp		Synthesis tool
tool_text.bmp		Text tool
tool_vcs.bmp		VCS or VCSi
tool_web.bmp		Web tool
tool_win_explorer.bmp		Windows Explorer

Table 8-2. Example Tool and Flow Task Bitmaps (cont.)

Name	Icon	Description
tool_word.bmp		Microsoft Word
tool_xilinx_projnav.bmp		Xilinx Project Navigator
tool_xilinx_synthesis.bmp		Xilinx Synthesis
tool_xilinxcoregen.bmp		Xilinx Core Generator
tool_xilinxplatstudio.bmp		Xilinx Platform Studio

These bitmaps can be found in the `..\resources\bitmaps\tools` installation subdirectory.

Creating a Custom Bitmap

Tool bitmaps must have a transparent background, use a maximum of 16 colors and have an exact size of 20 x 18 bits.

A new bitmap can be created by copying one of the example bitmaps listed above and editing the bitmap in a graphical tool such as Microsoft Paint.

Bitmaps should be saved in Windows bitmap format (which can be used on Windows, UNIX or Linux) at any pathname accessible on your system.

You may want to create versions of each custom bitmap for tools and types.

Note



Note that the bitmaps used for tools are larger than those used for file types. Refer to [“Example Type Bitmaps”](#) on page 292 for information about the type bitmaps provided in the installation.

Tool Task Examples

The default tasks can be used as reference examples when creating your own tasks.



The following additional examples show how you can set up tool tasks in the wizard to invoke external applications such as a word processor, PDF viewer or web browser.

Microsoft Word



The following entries set up Microsoft Word as an external application which can be used to create or open Word documents:

Tool Name Enter the text: *Microsoft Word*



Tooltip Enter the text: *Open document using Microsoft Word*

Bitmap	Set the check box and use the Change Bitmap button to browse the directory <i>\$HDS_HOME\resources\bitmaps\tools</i> for the  bitmap (<i>tool_word.bmp</i>).
Function	Set the Invoke a Program or run a Shell Script option.
Command	Use the Browse button to enter the pathname of the Microsoft Word executable. For example: C:\Program Files\Microsoft Office\office\winword.exe).
Arguments	Use the  button to choose <i>Pathname</i> from the list of options. (This inserts the internal variable " <i>%(p)</i> " which is interpreted as the full pathname of the selected file.)
Initial Directory	Leave empty.
Register file type	Enter the file extension for Microsoft Word documents: <i>doc</i>
Options	Leave Prompt for Arguments and Capture Output unset.

Adobe Acrobat


Tool Name	Enter the text: <i>Microsoft Word</i>
Tooltip	Enter the text: <i>Open document using Microsoft Word</i>
Bitmap	Set the check box and use the Change Bitmap button to browse the directory <i>\$HDS_HOME\resources\bitmaps\tools</i> for the  bitmap (<i>tool_word.bmp</i>).
Function	Set the Invoke a Program or run a Shell Script option.
Command	Use the Browse button to enter the pathname of the Microsoft Word executable. For example: C:\Program Files\Microsoft Office\office\winword.exe).
Arguments	Use the  button to choose <i>Pathname</i> from the list of options. (This inserts the internal variable " <i>%(p)</i> " which is interpreted as the full pathname of the selected file.)
Initial Directory	Leave empty.
Register file type	Enter the file extension for Microsoft Word documents: <i>doc</i>
Options	Leave Prompt for Arguments and Capture Output unset.

The following entries set up Adobe Acrobat as an external application which can be used to open PDF documents:

Tool Name	Enter the text: <i>Adobe Acrobat</i>
Tooltip	Enter the text: <i>Open document using Adobe Acrobat</i>
Bitmap	Set the check box and use the Change Bitmap button to browse the directory <i>\$HDS_HOME/resources/bitmaps/tools</i> for the  bitmap (<i>tool_pdf.bmp</i>).
Function	Set the Invoke a Program or run a Shell Script option.
Command	Use the Browse button to enter the pathname of the Adobe Acrobat executable. For example: C:\Program Files\Adobe\Acrobat 5.0\Acrobat\Acrobat.exe). or /usr/local/bin/acroread
Arguments	Use the  button to choose <i>Pathname</i> from the list of options. (This inserts the internal variable " <i>%(p)</i> " which is interpreted as the full pathname of the selected file.)
Initial Directory	Leave empty.
Register file type	Enter the file extension for Adobe Acrobat documents: <i>pdf</i>
Options	Leave Prompt for Arguments and Capture Output unset.

Web Browser

The following entries set up a tool task to invoke your external web browser:


Tool Name	Enter the text: <i>Web Browser</i>
Tooltip	Enter the text: <i>Invokes the Web browser</i>
Bitmap	Set the check box and use the Change Bitmap button to browse the directory <i>\$HDS_HOME/resources/bitmaps/tools</i> for the  bitmap (<i>tool_web.bmp</i>).
Function	Set the Invoke a Program or run a Shell Script option.
Command	Use the Browse button enter the pathname of the Web browser executable. For example: C:\Program Files\Plus!\Microsoft Internet\Iexplore.exe or /usr/local/bin/netscape
Arguments	Leave empty.
Initial Directory	Leave empty.

Options Leave **Register file type for this tool**, **Prompt for Arguments** and **Capture Output** unset.

Select the new *Web Browser* task in the task manager and set the **Menu** and **Toolbar** options in the **Add to** cascade of the popup menu.

Export RTL

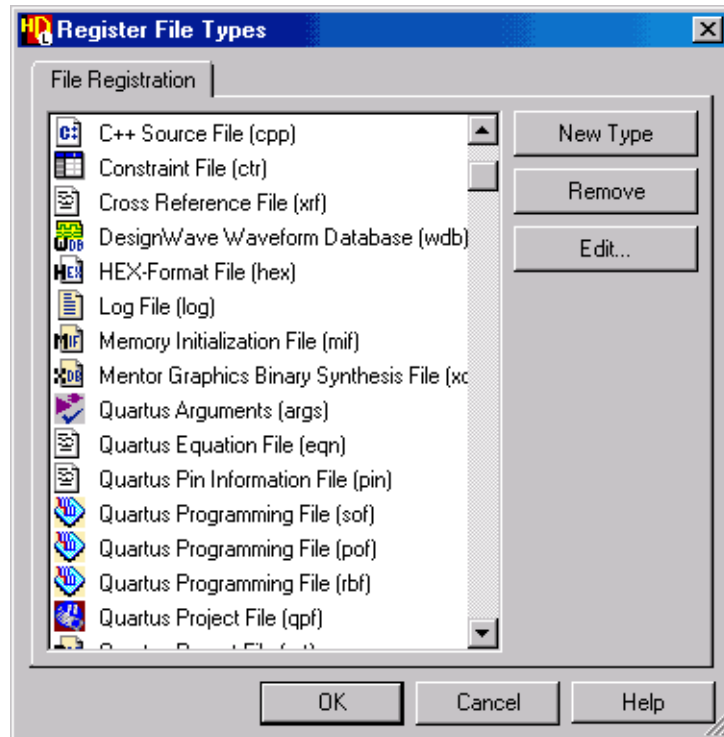
The following entries set up a tool task to export the combined source and generated HDL into a single target directory:

Tool Name	Enter the text: <i>Export RTL</i>
Tooltip	Enter the text: <i>Exports Source and Generated HDL</i>
Bitmap	Set the check box and use the Change Bitmap button to browse the directory <i>\$HDS_HOME/resources/bitmaps/tools</i> for the  bitmap (<i>tool_exportrtl.bmp</i>).
Function	Set the Launch a Tcl Plug-in option.
Tcl Plug-in	Select the <i>ExportRTL</i> tool from the pulldown list.
Hierarchy	Select <i>Through Component Hierarchy</i> from the pulldown list.
Prompt for Settings	Set this option if you want to prompt for settings each time the task is invoked. Alternatively, you can use the Settings button to display the Export RTL Settings dialog box and set default task settings. Refer to the tool setting description for “ Export RTL ” on page 399 for more information.

The Use view-specific settings option can be left unset for this task.

File Registration

You can register file types by choosing **Register File Types** from the **Tools** menu to display the **File Registration** tab of the Register File Types dialog box.



The dialog box lists any existing registered file types and allows you to edit or remove an existing registration or register a new type.

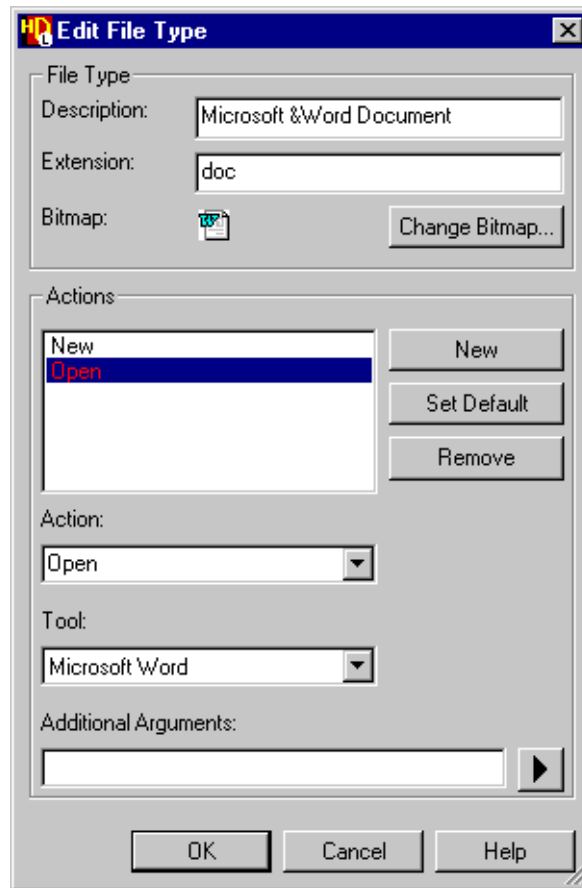
The default list includes file registration for C and C++ source files plus types used by a number of common synthesis input and constraint files.

The file types *.c* (for C) and *.cpp* (for C++) are defined by default with *New* or *Open* actions using the default text editor and a *Generate* action using the C/C++ Wrapper Generator example task.

The file types *.hex*, *.log*, *.mif*, *.rep*, *.sdc*, *.sdf* and *.ncf* are defined by default with *New* or *Open* actions using the default text editor.

All files with registered file types are automatically displayed in the design explorer if they exist in the source design data library, generated library or downstream compiled library directories.

The Edit File Type dialog box is displayed when you use the New Type or Edit button.



You can enter a description (for example, *Microsoft &Word Document*) and file extension (for example, *doc*).




Tip: You can define a menu shortcut by including an & before the required shortcut letter in the command name.

You can change the bitmap used when the file type is displayed in the *design explorer* by using the Change Bitmap button to browse for an alternative bitmap.

Refer to “[Example Type Bitmaps](#)” on page 292 for a list of example file type bitmaps provided in the installation.

The dialog box allows you to define or modify actions which can be executed from the popup menu when the file type is selected in the design explorer.

You can add a new action by using the New button and enter a name for the new action (or choose *New*, *Open*, *View*, *Print* or *Generate* from a dropdown list of actions).

The action definition is completed by choosing a tool from a dropdown list and entering any additional arguments required by the selected tool (optionally using the  button to choose from a list of internal variables or user defined variable.

The tools available include the default text editor, default text viewer and all of the available tool or flow tasks.

Refer to “[Using Internal Variables](#)” on page 168 for more information about internal variables.

In addition, if you choose *New* on a PC and the file extension is already mapped to an application in the Windows registry, you can choose the *Registry* option from the Tools dropdown list to use this mapping as the action to create a new file. This option should be used when you want to create new files using a standard Windows application such as Microsoft Word or Excel.

You can modify an existing action or use the Remove button to delete an action from the list.

If you have defined more than one action, you can use the Set Default button to make it the default action performed when you double-click on the file in the design explorer. Typically, this should be the *Open* or *View* action. You cannot set *New* or *Generate* as the default double-click operation.


Note



The current default action is shown in red in the dialog box. If more than one action is defined, the required action can be selected from the popup menu in the design explorer.

If you have defined a *New* action to create a new file, the file type description is available as a command in the **New** cascade of the **File** menu.

You can define a menu shortcut by including an & before the required shortcut letter in the file type description.

Registered file types are usually saved as user preferences. However, if you have write permission to the team preferences file, they can also be saved as team preferences by setting **Team Administrator mode** as described in “[User and Team Resource Files](#)” on page 404. When this option is not set, registered file types defined as team preferences are indicated by an  overlay in the dialog box and the edit buttons are dimmed.

Example Type Bitmaps

The following example bitmaps can be used for registered file types:

Table 8-3. Example Registered File Type Bitmaps

















Name	Icon	Description
altera_quartus.bmp		Altera Quartus Place and Route

Table 8-3. Example Registered File Type Bitmaps (cont.)

Name	Icon	Description
alteramegawizard.bmp		Altera MegaWizard
compile.bmp		Compiled file
concatenate.bmp		Concatenated file
c_source.bmp		C source code file
cpp_source.bmp		C++ source code files
default_tool.bmp		Default tool
default_flow.bmp		Default flow
edif.bmp		EDIF file
email.bmp		Email file
eswave.bmp		Escalade waveform database file
excel.bmp		Microsoft Excel file
file.bmp		Default file
generate.bmp		Generated file
hex.bmp		Hexadecimal format memory file
int_explorer.bmp		Internet Explorer
leonardo.bmp		LeonardoSpectrum file
log.bmp		Log file
mif.bmp		Memory initialization file
modelsim.bmp		ModelSim file
ncf.bmp		Xilinx netlist constraint file
netscape.bmp		Netscape file
non_hds.bmp		Other external tool file
pdf.bmp		Adobe Acrobat file
placeroute.bmp		Place and Route file
precision.bmp		Precision Synthesis file
psl.bmp		Property Specification Language file
quartus_programmer.bmp		Altera Quartus Programming files
quartus_synthesis.bmp		Altera Quartus Synthesis files
rep.bmp		Report file
sdcbmp		Synopsys design constraint file

Table 8-3. Example Registered File Type Bitmaps (cont.)

Name	Icon	Description
sdf.bmp		Standard delay format file
simulate.bmp		Simulation file
spice.bmp		SPICE file
synplify.bmp		Synplify file
synthesis.bmp		Synthesis file
tcl.bmp		Tcl file
text.bmp		Text file
vcd.bmp		Value change dump file
vcs.bmp		VCS or VCSi
web.bmp		Webfile
win_explorer.bmp		Windows Explorer
word.bmp		Microsoft Word
xdb.bmp		Mentor Graphics binary synthesis database file
xilinx_projnav.bmp		Xilinx ISE Project
xilinxcoregen.bmp		Xilinx Core Generator

These bitmaps can be found in the `..\resources\bitmaps\types` installation subdirectory.

You can create a custom type bitmap as described in [“Creating a Custom Bitmap”](#) on page 286. Type bitmaps must have a transparent background, use a maximum of 16 colors and a maximum size of 16 x 16 bits.

Note



Note that the maximum size of a type bitmap is smaller than the exact size required for a tool bitmap.

File Registration Examples


The default installation includes a number of example file registrations for C and C++ source files and for a number of useful synthesis input and constraint files.

The following additional examples show how you can set up file registration in the Edit File Type dialog box for Microsoft Word and Adobe Acrobat documents.

These examples assume that Microsoft Word and Adobe Acrobat have already been set up as tool tasks (as described in “[Tool Task Examples](#)” on page 286) but that the **Register File Type** option was not set. If this option was set in the Tool Task wizard, the file type will have been automatically registered. You cannot add a new registration for the same file extension although you can use the File Registration dialog box to edit the automatically created file registration.


Microsoft Word (.doc)

The following entries register the .doc file type to use Microsoft Word.

Description	Enter the text: <i>Microsoft &Word Document</i> (The optional ampersand indicates the shortcut letter used in the menu for creating new views.)
Extension	Enter the file extension: <i>doc</i>
Bitmap	Use the Change Bitmap button to browse for a bitmap in the directory <i>..\resources\bitmaps\types</i> and choose <i>word.bmp</i>  . This bitmap is used to represent .doc files in the design explorer.
Action	Use the New button to add a <i><new action></i> and choose <i>New</i> from the dropdown list of actions.
Tool	Choose <i>Registry</i> from the dropdown list of tools.
Additional Arguments	Leave empty for the <i>New</i> action.
Action	Use the New button to add another <i><new action></i> and choose <i>Open</i> from the dropdown list of actions.
Tool	Choose <i>Microsoft Word</i> from the dropdown list of tools. This option is only available after Microsoft Word has been set up as a task.
Additional Arguments	Leave empty for the <i>Open</i> action. (The filename for opening existing files is defined in the task definition.) Select the <i>Open</i> entry in the new list of actions and use the Set Default button to make this the default action performed when you double-click on a .doc file in the design explorer.

Adobe Acrobat (.pdf)


The following entries register the .pdf file type to use Adobe Acrobat.

Description	Enter the text: <i>Adobe Acrobat Document</i>
Extension	Enter the file extension: <i>pdf</i>
Bitmap	Use the Change Bitmap button to browse for a bitmap in the directory <i>..\resources\bitmaps\types</i> and choose <i>pdf.bmp</i>  . This bitmap is used to represent .pdf files in the design explorer.

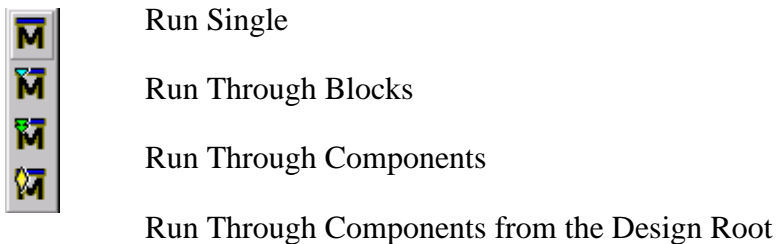
Action	Use the New button to add a <i><new action></i> and choose <i>Open</i> from the dropdown list of actions.
Tool	Choose <i>Adobe Acrobat</i> from the dropdown list of tools. This option is only available after Adobe Acrobat has been set up as a task.
Additional Arguments	<p>Leave empty for the <i>Open</i> action. (The filename argument for opening existing files is defined in the task definition.)</p> <p>Select the <i>Open</i> entry in the new list of actions and use the Set Default button to make this the default action performed when you double-click on a <i>.pdf</i> file in the design explorer.</p>

Using the Default Flows

Several default flows for simulation, synthesis and HDL generation are available from the Tasks toolbar.

You can use the  button to display a pulldown palette with options to run the task on a single design level, the hierarchy through blocks, the hierarchy through component or the hierarchy through components from the design root.

The following example shows the palette for the *ModelSim Flow* task button:



Corresponding commands are provided in the **Tasks** menu.

This task generates HDL for any graphical views in the specified design hierarchy which have changed since HDL was last generated, then compiles any graphical or HDL text views which have changed since HDL was last compiled and invokes the *ModelSim* simulator.

You can force generation by enabling **Set Generate Always** or force compilation by enabling **Set Compile Always** in the **Tasks** menu.

Refer to “Generating HDL” in the [Graphical Editors User Manual](#) for more information about HDL generation.

Two similar flow task buttons are provided for the *LeonardoSpectrum Flow* and the *Precision Synthesis Flow*. These tasks generate HDL (if required), then prepare data and invoke the synthesis tool.

The following flow tasks are available by default in the task manager:

Table 8-4. Default Flow Tasks in Task Manager

Flow Name	Description
DesignChecker Flow	Generate HDL and run DesignChecker
ModelSim Flow	Generate HDL, compile and invoke ModelSim
LeonardoSpectrum Flow	Generate HDL, prepare data and invoke LeonardoSpectrum
LeonardoSpectrum	Prepare data and invoke LeonardoSpectrum
Precision Synthesis Flow	Generate HDL, prepare data and invoke Precision Synthesis
Precision Synthesis	Prepare data and invoke Precision Synthesis
Quartus QIS Flow	Generate HDL, prepare data and invoke Quartus Integrated Synthesis
Quartus QIS	Prepare data and invoke Quartus Integrated Synthesis tool
Xilinx Synthesis Tool Flow	Generate HDL, prepare data and invoke the Xilinx Synthesis Tool
Xilinx Synthesis Tool	Prepare data and invoke the Xilinx Synthesis tool
I/O Design Flow	Generate HDL and run I/O Designer
Actel Place and Route	Run Actel Design Place and Route
Lattice Place and Route	Run Lattice Place and Route
QuestaSim Flow	Generate HDL, compile and invoke QuestaSim

The following additional tasks can be installed from the Default Tasks dialog box:

Table 8-5. Additional Flow Tasks

Flow Name	Description
Design Compiler	Prepare data and invoke Design Compiler
Design Compiler Flow	Generate HDL, prepare data and invoke Design Compiler

You can also create your own flows by combining tool tasks. For example you could create an NC-Sim flow by combining the *Generate HDL*, *NC-Sim Compile* and *NC-Sim Simulate* tools.

Refer to “[Tool Settings](#)” on page 299, for information about each of the default tool tasks.

Chapter 9

Tool Settings

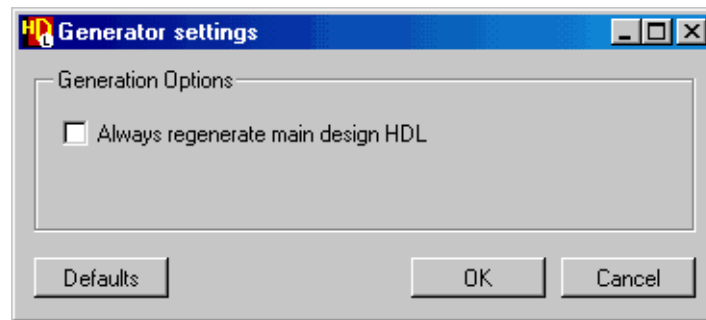
The tool settings dialog boxes described in this chapter can be accessed by using the **Settings** button in the Specify Tcl Plug-in page of the Tool Task wizard or by choosing Settings from the popup menu when a tool task is selected in the task manager.

Generate HDL	300
C/C++ Wrapper Generator	300
ModelSim Compile	302
ModelSim Simulate	306
NC-Sim Compile	312
NC-Sim Simulate	315
QuestaSim Compile	317
QuestaSim Simulate	322
VCS or VCSi Compile	326
VCS/VCSi Simulate	328
Configuring a Remote Server	329
LeonardoSpectrum	331
Precision Synthesis	339
Design Compiler	349
Synplify	354
IO Designer	357
Altera MegaWizard	361
Altera SOPC Builder	363
Xilinx CORE Generator	364
Xilinx Platform Studio	368
Xilinx Import	369
FPGA Technology Setup	375
Altera Quartus Synthesis Tools	379
Xilinx Synthesis Tools	384
Actel Designer (R)	390
Lattice ispLever	394
SpyGlass	397

Concatenate HDL.....	398
Export RTL	399

Generate HDL

The HDL Generator Settings dialog box allows you to always regenerate HDL for graphical source design objects in the current selection:



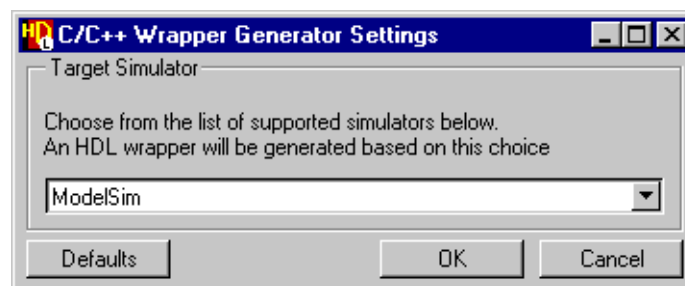
A **Set Generate Always** command is also available directly from the **Tasks** menu.

You can use the **Defaults** button at any time to reset the default parameter values.

C/C++ Wrapper Generator

The C/C++ Wrapper Generator is used as the Generate action by the default file registration for the *.c* (C) and *.cpp* (C++) file types to create a VHDL or Verilog wrapper when HDL is generated for a design unit view described by C or C++ code.

The generator supports C or C++ views used in VHDL or Verilog designs by the *ModelSim* or *NC-Sim* downstream tools. The required simulator can be selected in the C/C++ Wrapper Generator Settings dialog box:



The appropriate VHDL or Verilog wrapper code for the selected simulator is included in the generated HDL.

If the language is VHDL, the wrapper generator reads your preferences to determine whether to create a separate VHDL entity and VHDL architecture or combined entity and architecture files.

If you are using ModelSim VHDL, the C/C++ file is parsed to extract pragmas of the form:

```
...<c_code>...
/* HDS Init function <function_name> */
/* HDS compiled view location <location> */
/* HDS view parameters <parameter_string> */
...<c_code>...
```

<function_name> is the name of the initial function for the C model. <location> is the path to the shared file (for example: ./view_lib.dll). <parameter_string> is an optional string passed to the model at initialization time.

If you are using NC-Sim, the C/C++ file is parsed to extract pragmas of the form:

```
...<c_code>...
/* HDS C Library <library_id> */
/* HDS C model name <model_name> */
...<c_code>...
```

<library_id> is the name of the internal C library table tag. <model_name> is the name of the C model.

The pragmas are extracted and used to create a foreign architecture HDL file.

If your default language is Verilog, the C/C++ file is parsed to extract pragmas of the form:

```
...<c_code>...
/* HDS task name <c_task("arg1", "arg2")> */
...<c_code>...
```

<c_task> is the name of a Verilog task and may optionally include any number of arguments (which should be entered without a \$ sign).

The pragmas are extracted and used to create a simple Verilog module (named after the design unit) with an initial statement and calls to the listed system tasks.

For example:

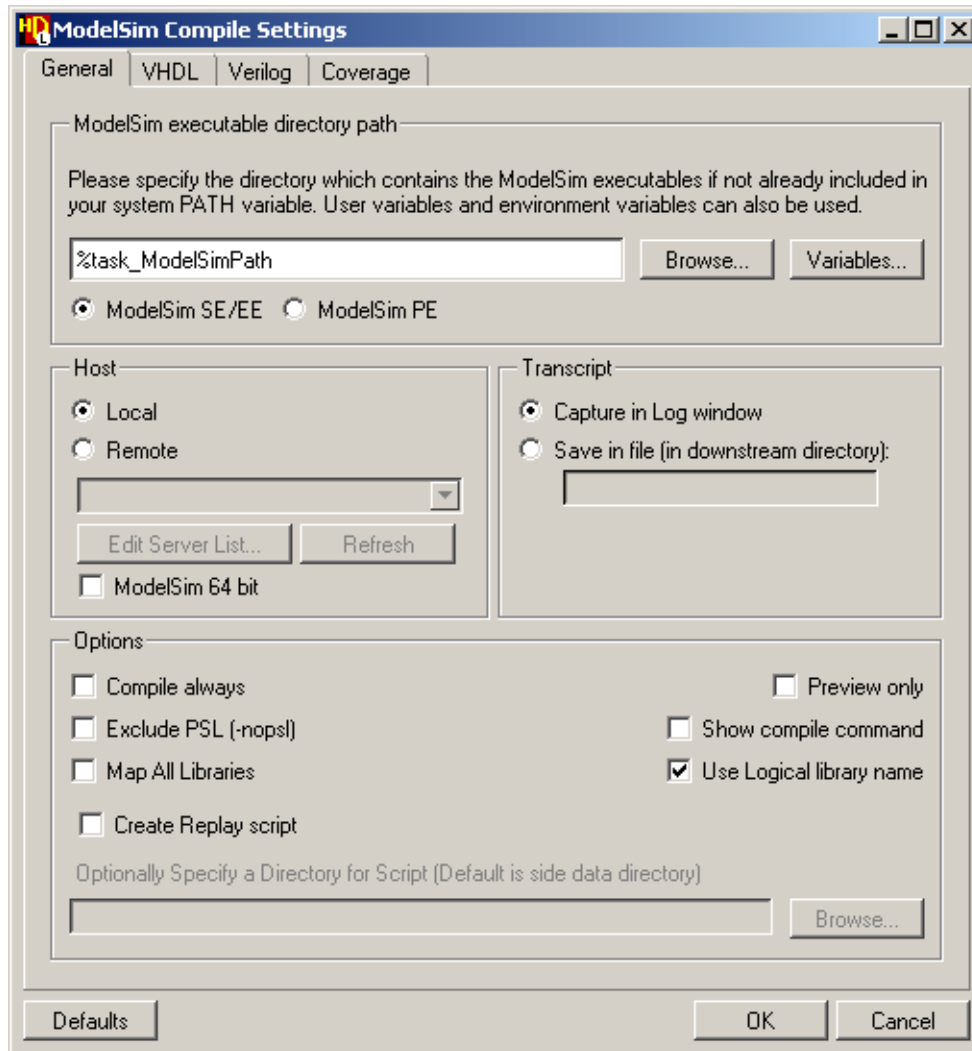
```
module c_unit;
// Internal Declarations
  initial
  begin
    $c_task ;
    $c_task_2("arg1", "arg2") ;
  end
endmodule
```

Note that everything between the end of the pragma keywords */* HDS task name* and the end of the comment **/* is extracted to include support for arguments to system tasks.

ModelSim Compile

The ModelSim Compile interface tool supports ModelSim EE (Elite Edition), SE (Special Edition) and PE (Personal Edition). ModelSim EE or SE are supported on UNIX, and ModelSim EE, SE or PE on Windows.

The **General** tab of the ModelSim Compile Settings dialog box allows you to enter (or browse for) the directory containing the ModelSim executables (on Windows) or command scripts (on UNIX).

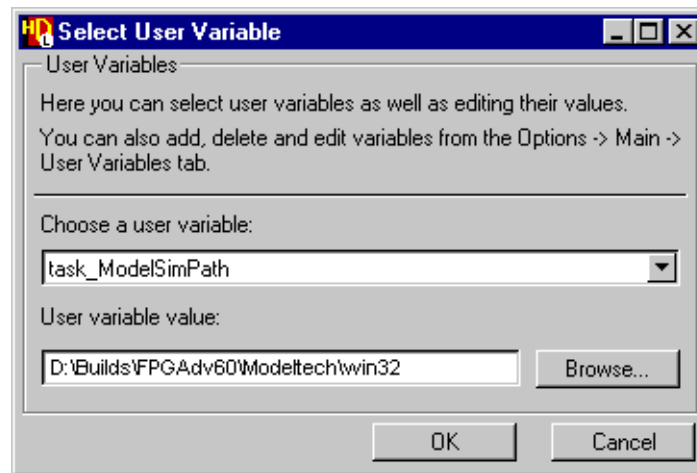


The path for UNIX should be set to the directory containing the ModelSim invoke scripts (typically `<install_dir>/modeltech/bin`). The path for Windows should be set to the executables directory (typically `<install_dir>\modeltech\win32`).

Alternatively, if no path is set in the dialog box, the compiler executable can be located using the PATH environment variable.

You can optionally use the **Variables** button to select and assign a value for a user variable.

For example, the default user variable `%(task_ModelSimPath)`:



Refer to [“Setting User Variables”](#) on page 412 for more information about user variables.

On a Windows PC, the dialog allows you to choose whether you are using ModelSim SE (which also supports ModelSim EE) or ModelSim PE.

If you have configured a remote ModelSim server, you can choose a remote host and select from the list of available servers that have been configured for use from your local workstation.

Refer to [“Configuring a Remote Server”](#) on page 329 for more information about using a remote server for compilation.

64-bit ModelSim versions use a different name convention for compiled files. The 64-bit version is recognized automatically when it is installed on the same workstation but must be explicitly specified in the dialog box when you are using a remote server.

You can choose whether the compilation transcript is captured in the task Log window or in a named file saved in your downstream compiled library directory.

You can check an option to compile always. If this option is unset, design views are only compiled if they have changed since the last compilation.

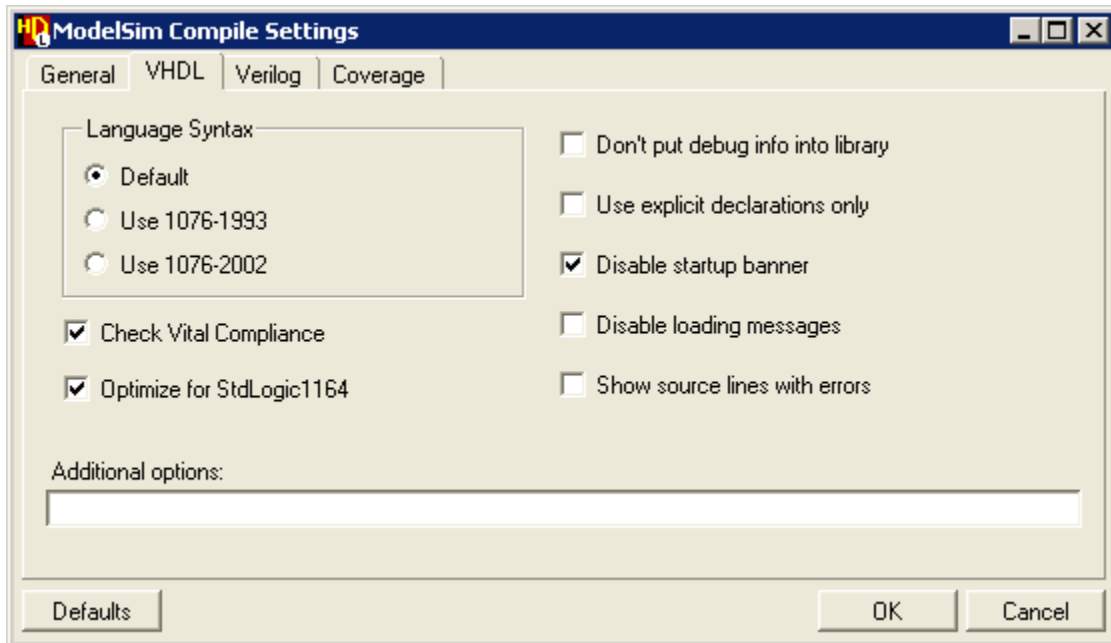
If your ModelSim compiler supports property specification language (PSL) assertions, any embedded assertions or active PSL files in the design hierarchy are automatically compiled. However, you can choose to exclude PSL assertions by passing a **-nopsl** switch to the compiler.

Refer to [“Simulation Properties”](#) on page 128 for information about importing PSL files and making them active.

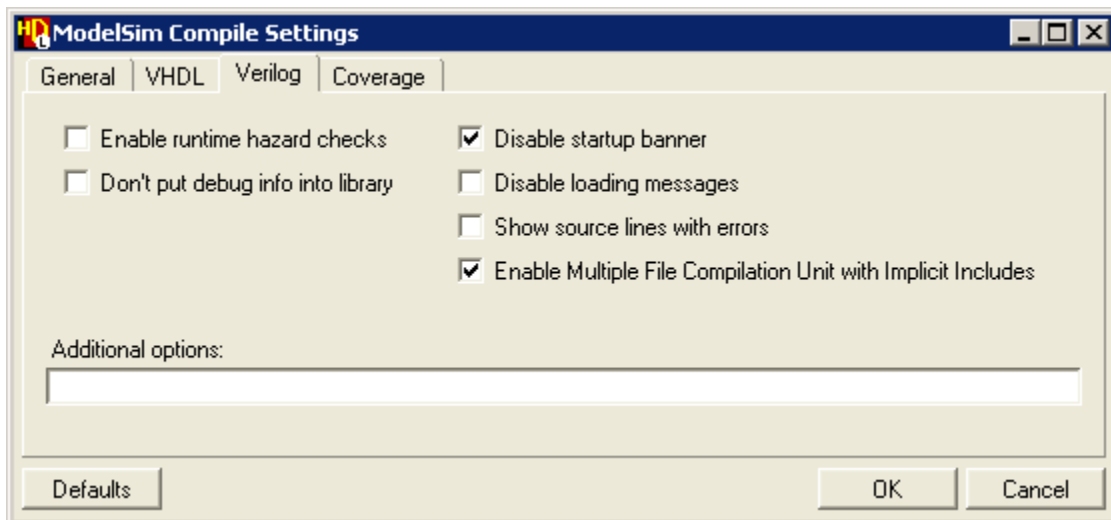
Refer to the PSL Flow application note for more information on using and managing PSL views. This can be found using Help > Help and Manuals > HDS InfoHub > Help and Manuals tab > Application Notes > PSL Flow.

You can choose to invoke *ModelSim* in preview mode in order to display a list of files which need to be recompiled without initiating a compilation. You can also choose to transcript the full command string passed to the compiler.

The **VHDL** and **Verilog** tabs provide check boxes for selecting the most commonly used compiler options.

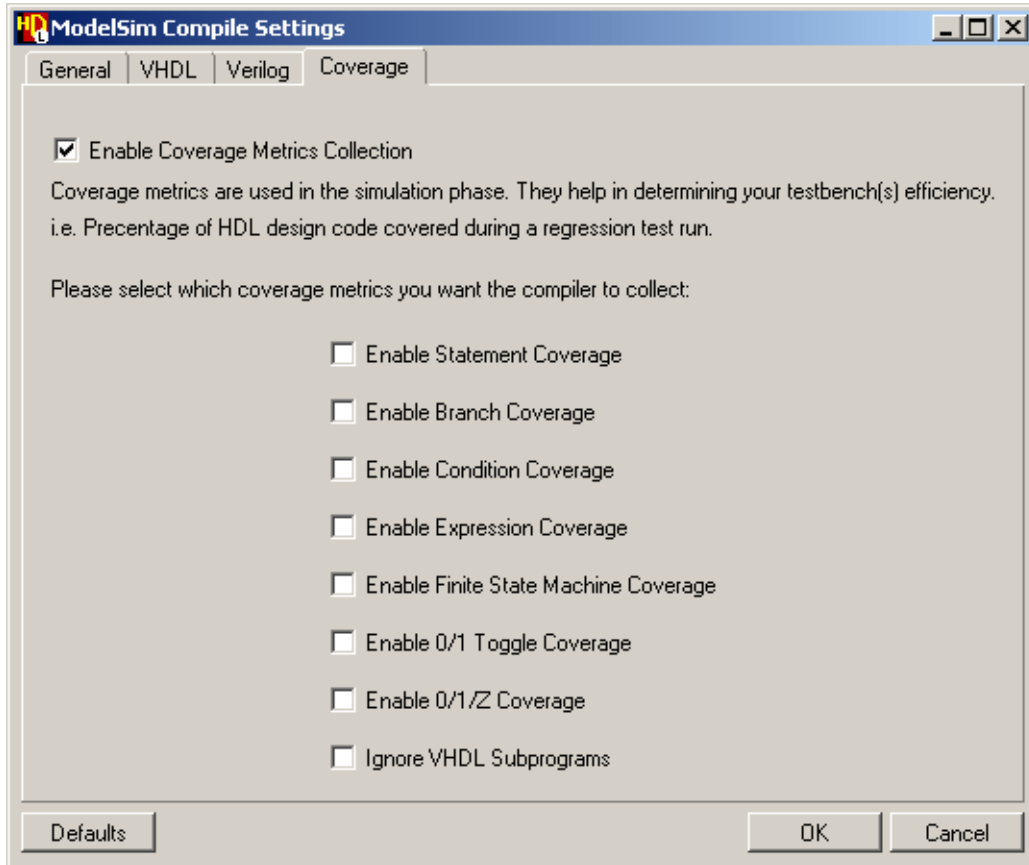


You can also enter any other compiler switches in the **Additional options** entry box. Refer to the *ModelSim* manuals for information about supported switches.



You can use the **Defaults** button at any time to reset the default parameter values.

You can choose to use coverage metric by setting the **Enable Coverage Metrics Collection** option on the **Coverage** tab and specifying the metric you wish to use. Coverage metrics allow you to determine the percentage of your design code covered during a regression test run.

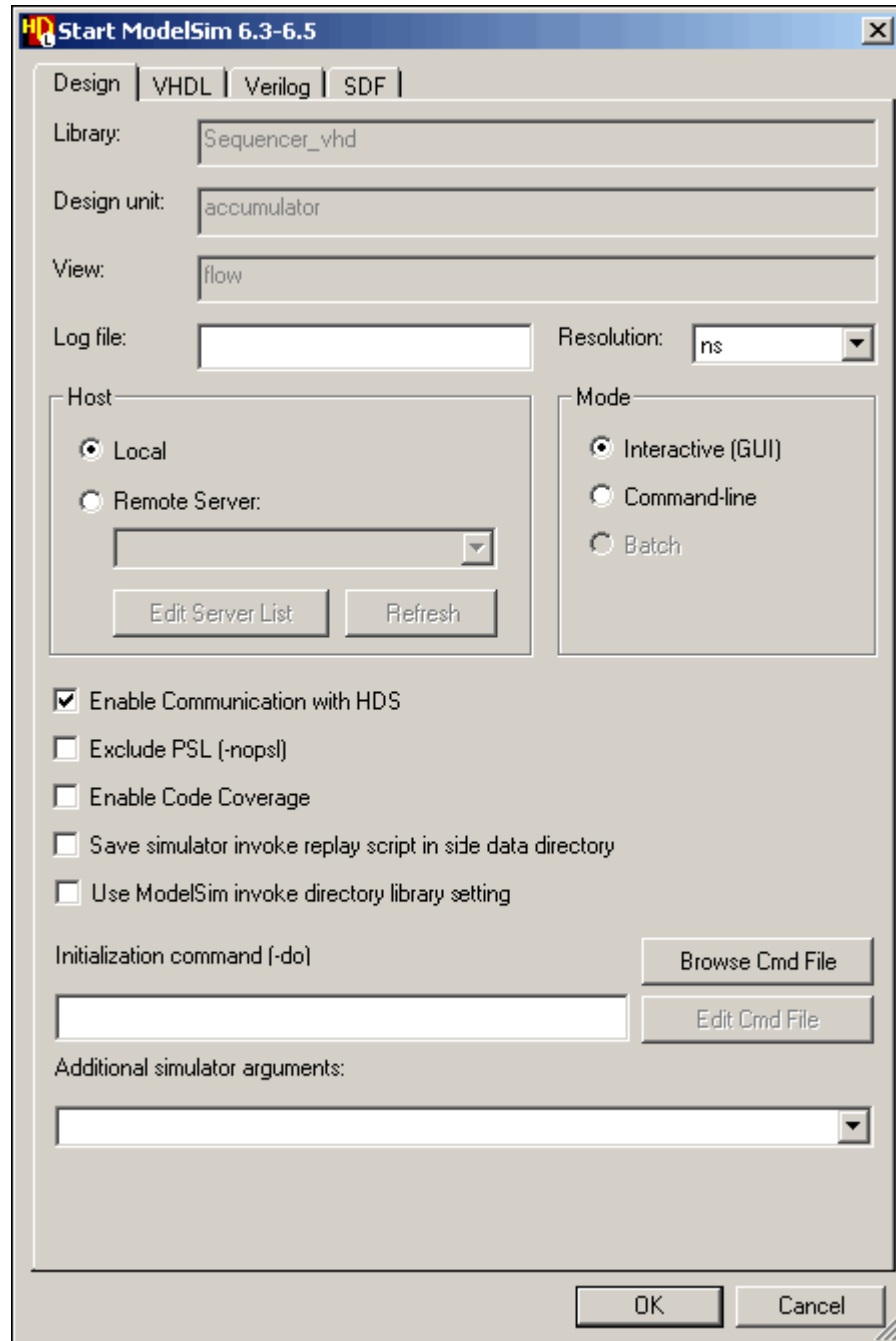


For more information about Model Technology compilers, see the Model Technology worldwide web site at:

<http://www.model.com>

ModelSim Simulate

The ModelSim Invoke Settings dialog box allows you to set default options for invoking the ModelSim simulator:



The **Design** tab of the dialog boxes allow you to enter (or browse for) the location of the directory containing the executables for ModelSim if this is not already defined in your search path. Alternatively, if no path is set in the dialog box, the executable can be located using the

PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

You can also specify the name of a simulation log file (for example, *vsim.wav*) which is created in the downstream compiled library directory specified by your library mapping.

You can choose the time units used for the simulator resolution from a pulldown list which includes multiples of femtoseconds (fs), picoseconds (ps), nanoseconds (ns), microseconds (us), milliseconds (ms) and seconds (sec).

If you set the resolution to *Default*, no resolution is passed to the simulator. This option can be useful if you want to set the resolution using *`timescale* directives in a Verilog design.

You can choose whether the simulator is installed on the local host or on a remote server and choose from a list of remote servers that have been configured for use from your local workstation. Refer to “[Configuring a Remote Server](#)” on page 329 for more information about setting up a remote server.

The HDL Designer Series tool must be licensed on the local host and ModelSim on the remote host. However, if you want to enable simulation cross-probing and animation, the HDL Designer Series tool must also be installed on the remote host although only the ModelSim license is used.

You can choose whether to invoke the simulator in interactive mode (using the graphical user interface), for command-line use (when you want to interact with the simulator command line without displaying any graphical windows) or in batch mode (when the simulator is running on a remote server).

You can unset the option to enable communication with HDS if you do not want to use the simulation cross-probing or animation facilities. This option enables the two-way communication which is required to use these features.

If your ModelSim simulator supports property specification language (PSL) assertions, the assertion simulation engine is automatically invoked when compiled assertions are encountered. However, you can choose to exclude PSL and ignore these assertions by passing a **-nopsl** switch to the simulator. Refer to the PSL Flow application note for more information on using and managing PSL views. This can be found using Help > Help and Manuals > HDS InfoHub > Help and Manuals tab > Application Notes > PSL Flow.

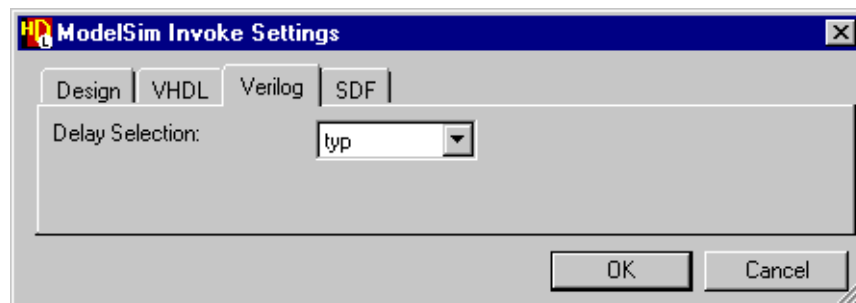
You can also specify an initialization command which is executed by the simulator after the design has been loaded. The initialization command should be entered in the form: *source <dofile>* where *<dofile>* is the pathname to a file which contains initialization commands. The **Browse Cmd File** button can be used to browse for a command file.

The **Edit Cmd File** button is enabled when a command has been specified and can be used to edit (or create) the dofile. Note that all arguments after the command source are assumed to be part of the pathname.

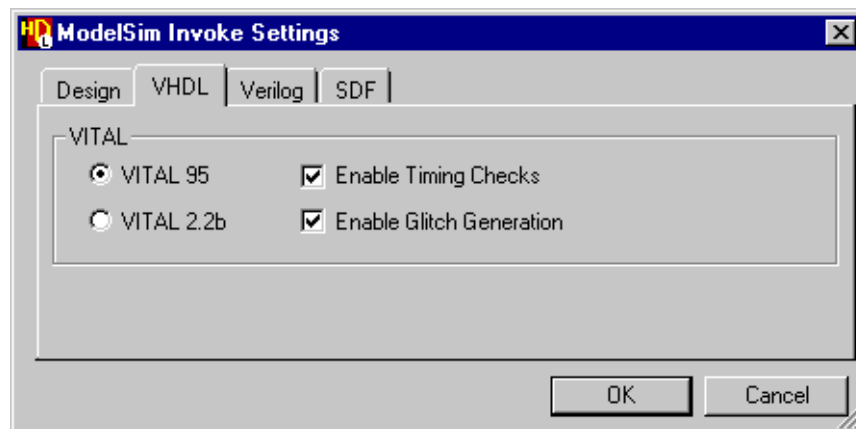
You can use different directory to invoke the simulator than the compiled library directory. You can add a downstream mapping of "ModelSim Simulator" for your library and set the option "Use ModelSim invoke directory library setting". If you use this option without configuring the downstream mappings of the library, the task will create a default mapping.

You can also specify one or more additional simulator arguments to be passed to the simulator. Note that the last four entries used are available from a dropdown list. Refer to the *ModelSim Command Reference Manual* for information about command line switches which can be entered in this field.

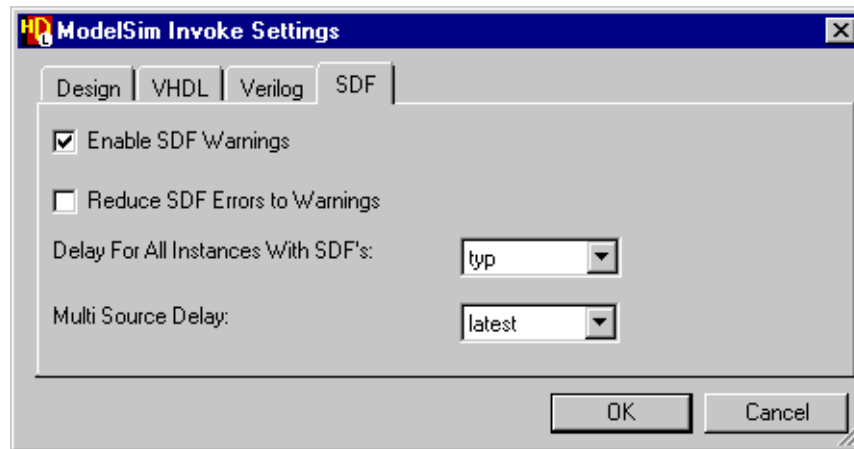
The **Verilog** tab provides a single control which allows you to choose a delay selection from a pulldown list (*max*, *min* or *typ*).



The **VHDL** tab allows you to choose VITAL 95 or VITAL 2.2b mapping and choose whether to enable timing checks and enable glitch generation for VITAL models.



The **SDF** tab allows you to pass parameters that control SDF (Standard Delay Format) timing annotation.



You can enable SDF warnings and choose to reduce SDF errors to warnings so that simulation can continue after an SDF error.

You can also choose the delay for all instances with SDF (*max*, *min* or *typ*) and a multi source delay (*max*, *min* or *latest*) to control how multiple interconnect or port constructs that terminate on the same port are handled.

Using a ModelSim Simulator in Batch Mode

If you have configured your ModelSim invoke settings for remote simulation, you can choose to use the simulator in batch mode.

When this mode is set, the simulation commands are sent to a command file. The default name for this file is *batch_run.do* in the downstream compiled library directory. You can edit this file in your default text editor by using the **Edit Cmd File** button on the ModelSim Invoke Settings dialog box when batch mode is set.

Refer to the *ModelSim Command Reference Manual* for information about simulator batch mode commands which can be entered in the command file.

Note that you do not have to include a *quit* or *exit* command to terminate the simulation, since ModelSim will stop automatically when it reaches the end of the file.

Remote Simulation with SDF or PLI Files

ModelSim does not currently support soft pathnames for loading a VHDL standard delay format (SDF) or Verilog programming language interface (PLI) file. (A PLI library is required when your design includes HDL which has been instrumented for animation.)

If you want to use remote simulation for a VHDL design with SDF or an instrumented Verilog design, you can workaroud this problem by mapping the hard pathname passed from the simulation interface to a corresponding hard pathname on the remote host.

This can be done by adding the commands shown below, either directly to the COMMAND statement or to a separate script which the COMMAND statement executes:

```
if test -f hds_args.tmp; then
  mv hds_args.tmp hds_args.old
  sed -e 's#<winpath>#<unixpath>#g' <hds_args.old >hds_args.tmp
  rm hds_args.old
fi
```

The pathnames to the HDL Designer Series installation on Windows and UNIX should be replaced with the actual pathnames used in your installation. For example, change *<winpath>* to *c:/hds2003* and *<unixpath>* to */usr/opt/hds2003*.

Note



If the commands shown above are saved in an executable file (for example, *updateArgs.sh*), it can be executed by including the pathname of this file immediately before the \$RUN_CMD call in the COMMAND statement.

Synchronizing with an Externally Invoked Simulator

The simulator can only be started within a HDL Designer Series application when the root design unit for simulation is a HDL Designer Series design unit.

If the root design unit is externally written or defined by HDL generated from some other tool, the tool cannot interpret the design hierarchy and cannot launch the simulator.

However, it is possible to synchronize with an externally invoked ModelSim simulator in order to use the simulator cross-probing and animation facilities on lower level design units in the design.

The HDS_PORT and HDS_HOME environment variables must be set before invoking the HDL Designer Series or ModelSim tool. Note that if tools are started from separate shells, the variables must have the same values in both shells.

Since the simulator is invoked externally, you must add all required library mappings for the design to the *modelsim.ini* file. If you want to animate Verilog views in the design, you must also set a reference to the ModelSim dynamic link library in the HDL Designer Series installation from the *[vsim]* section of the *modelsim.ini* file.

For example:

```
Veriuser = $HDS_HOME/resources/misc/ModelSim_32bit.dll
```

The HDL Designer Series tool must be invoked before *ModelSim*. (No special command line arguments are required.) You must also set the `MODELSIM_TCL` variable to the location of the interface Tcl code.

```
( $HDS_HOME/resources/misc/ModelSim.tcl_)
```

ModelSim should then be invoked with a `-foreign` switch in the command line. The `-foreign` switch should be used with one of the following arguments:

```
"vhdlInit $HDS_HOME/resources/misc/ModelSim_32bit.dll"  
or  
"verilogInit $HDS_HOME/resources/misc/ModelSim_32bit.dll"
```

The *vhdlInit* or *verilogInit* argument should be used corresponding to the language of the root design unit. Mixed language designs are supported for simulation although only the language of the root design unit can be animated.

For a Verilog design, the `"Veriuser = "` line in *modelsim.ini* will automatically load the foreign library provided that the design contains at least one design unit instrumented for animation. However, the `-foreign` switch should always be used to ensure that the foreign library is loaded even when no instrumented design unit is present.

For example:

```
vsim -lib UART uart_tb struct -foreign "vhdlInit  
$HDS_HOME/resources/misc/ModelSim_32bit.dll"
```

When *ModelSim* is invoked in this way, it opens a connection to the HDL Designer Series tool and toolbars for simulation and animation are automatically shown when views in the simulation hierarchy are opened.

All the usual simulation cross probing and animation facilities should now be available. If *ModelSim* is exited, it can be re-invoked and should reconnect to the HDL Designer Series tool. However, if the tool is exited, it cannot be reconnected unless *ModelSim* is also re-invoked.

Note

This mechanism can also be used to integrate a HDL Designer Series tool with *ModelSim* running on a remote workstation without having to customize the simulator interface.

Hidden dependencies in downstream libraries may result in some libraries not being mapped in the *modelsim.ini* file created by HDL Designer. This may lead to unbound components during simulation. For more information, refer to [Dependencies in downstream libraries not resolved when creating mappings in modelsim.ini](#).

NC-Sim Compile

This tool supports VHDL, Verilog (or mixed language) compilation using the Cadence native compiled NC-Sim tools on UNIX and Windows NT.

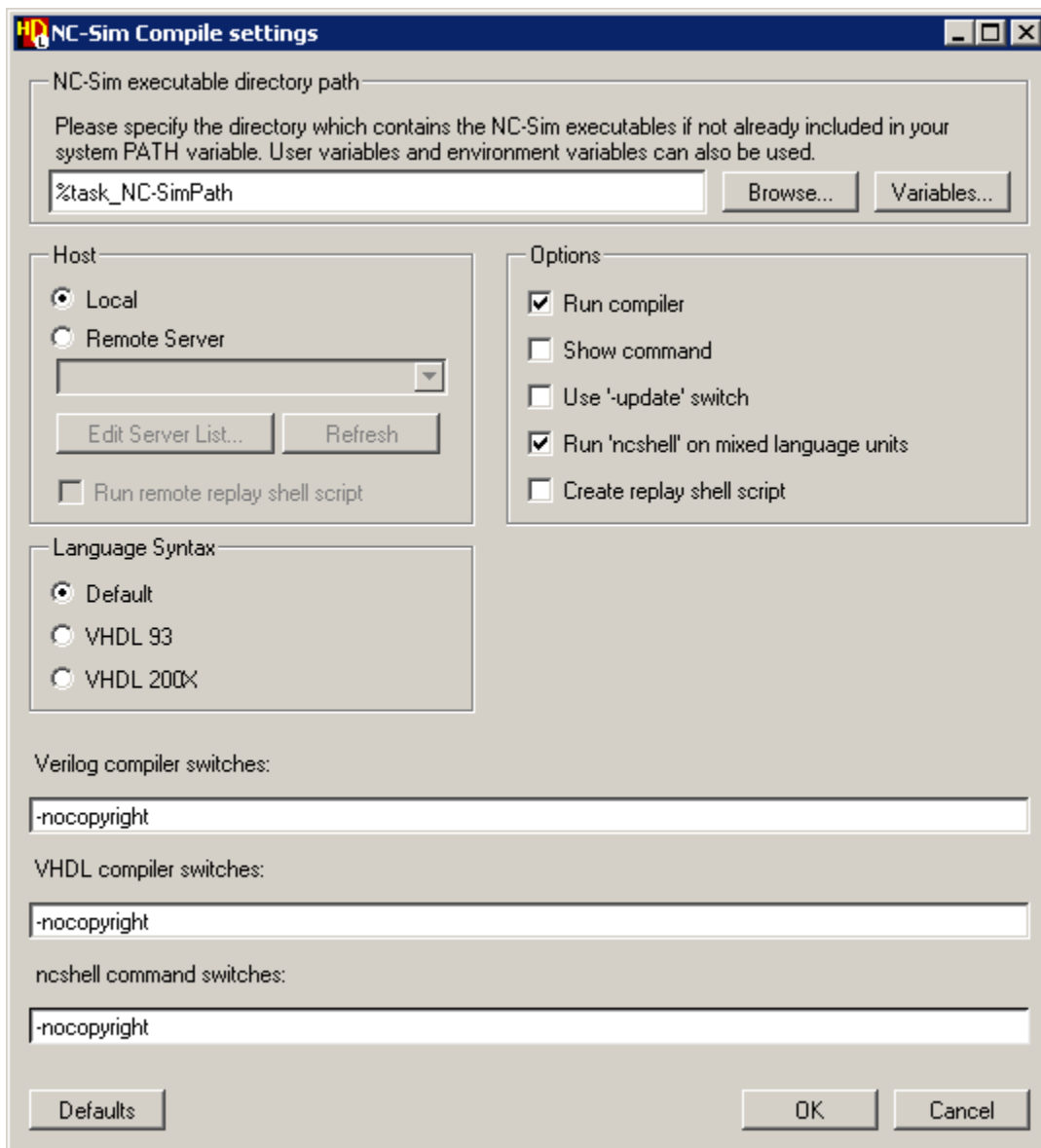
When you compile for NC-Sim, a mapping file *hdl.var* is created which lists the pathnames of the generated HDL files for the selected design units. This file can be created even if NC-Sim is not available and can then be loaded into NC-Sim outside the HDL Designer Series tool. The file is written to the downstream data directory defined in your library mapping (or a default downstream mapping is created if none exists).

The NC-Sim Compile Settings dialog box allows you to enter (or browse for) the directory containing the NC-Sim executables. If no path is set in the dialog box, the executable can be located using the PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

If the [CDS_INST_DIR](#) environment variable is set, it takes precedence over the setting of the PATH variable.

If NC-Sim is available on another machine, you can use the remote host as a server for compilation by choosing **Remote Server** and selecting from the list of remote servers that have been configured for use from your local workstation.

Refer to “[Configuring a Remote Server](#)” on page 329 for more information about using a remote server for compilation.



If the executables for NC-Sim are available (on the local workstation or on a remote host) you can set the **Run compiler** option to automatically compile the design using NC-Verilog or NC-VHDL.

You can check the **Show command** option to transcript the full command string passed to the compiler or the **Use \'-update\' switch**. (This option is useful when you are compiling a VHDL configuration and the entity is more recent than the architecture.)

You can also check options to **Run \\'ncshell\' on mixed language units** or to **Create a replay shell script**.

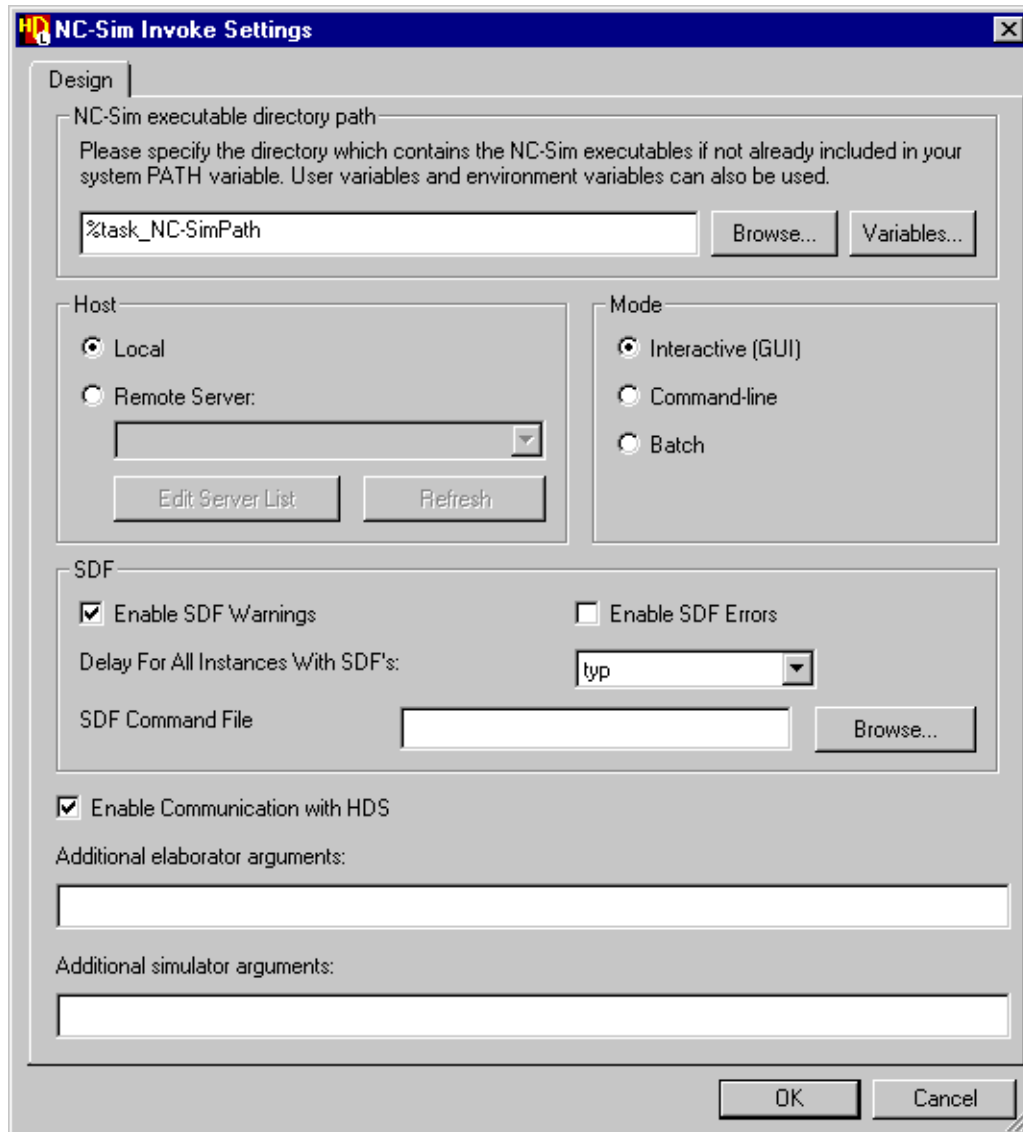
You can specify the language syntax that is to be passed to the compiler as **VHDL 93** or **VHDL 200X**. Choosing **Default** means that no language option will be passed to the compiler and so the compiler will use its own default settings. Note that if the VHDL dialect has been previously set in HDS for the compiled file, then this preset dialect will override the option selected in the NC-Sim Compile Settings dialog box.

Any other valid switches supported by NC-Sim can be entered in the **Verilog compiler switches**, **VHDL compiler switches** or **ncshell command switches** entry boxes. Refer to the NC-Sim documentation for information about the supported switches.

You can use the **Defaults** button at any time to reset the default parameter values.

NC-Sim Simulate

The NC-Sim Invoke Settings dialog box allows you to set default options for invoking the NC-Sim simulator.



The **Design** tab allows you to enter (or browse for) the location of the directory containing the NC-Sim executables if this is not already defined in your search path.

Alternatively, if no path is set in the dialog box, the executable can be located using the PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

You can choose whether the simulator is located on the **Local** host or on a **Remote Server** and you can choose from a list of remote servers that have been configured for use from your local workstation.

Refer to [“Configuring NC-Sim for Remote Simulation”](#) on page 316 for more information about using a remote server for compilation.

Remote simulation is supported between a HDL Designer Series tool running on a local Windows or UNIX host and NC-Sim on a remote UNIX host. The HDL Designer Series tool must be licensed on the local host and NC-Sim on the remote host. If you want to simulate in interactive mode the HDL Designer Series tool must also be installed on the remote host although only the NC-Sim license is used.

You can choose whether to invoke the simulator in **Interactive** mode (using the graphical user interface), for **Command-line** use if you want to interact with the simulator command line without displaying any graphical windows or (when the simulator is running on a remote server) in **Batch** mode.

You can also set options that control SDF (Standard Delay Format) timing annotation. These include options to **Enable SDF Warnings** or **Enable SDF Errors** and choose the **Delay for All Instances with SDF** (max, min or typ). You can also enter or browse for a SDF command file.

The communication and graphical user interface options are normally enabled. You can unset the **Enable Communication with HDS** option if you do not want to use the simulation cross-probing or animation facilities which require two-way communication.

You can specify one or more **Additional elaborator arguments** or **Additional simulator arguments**. Refer to the NC-Sim documentation for information about elaborator and simulator command line switches which can be entered in these fields.

Configuring NC-Sim for Remote Simulation

NC-Sim can be configured for remote simulation in a similar way to ModelSim using the remote server setup file described in [“Configuring a Remote Server”](#) on page 329.

However, there are several issues which are specific to NC-Sim if you have set the **Enable Communications with HDS** option and want to use the interactive cross-referencing and animation facilities.

- You must set an environment variable NC_HDS_HOME on the command line which references the remote installation. Note that if the remote HDL Designer Series installation path includes spaces, the path must be entered using double forward slashes.
- Then set a path which the simulator can use to locate the HDS shared libraries. This can be done by appending to the LD_LIBRARY_PATH variable for remote Solaris and Linux servers. The path can be relative to the NC_HDS_HOME variable but is language specific for VHDL and Verilog. For example, set LD_LIBRARY_PATH to:

```
$$NC_HDS_HOME/resources/downstream/ncsim/anim/VHDL\ : $$LD_LIBRARY_PATH
```

or

```
$$NC_HDS_HOME/resources/downstream/ncsim/anim/Vlog\:$$LD_LIBRARY_PATH
```

- Next setup the NC-Sim environment (including the install path, license file and library path).
- Set the DISPLAY variable. This must be in a form recognized by the remote host.
For a UNIX host, you can use *setenv DISPLAY \$DISPLAY*.
For a Windows host, you may need to use the IP address, for example:
setenv DISPLAY 999.999.9.999:0.0.
- Set the HDS_PORT variable in a form recognized by the remote host.
For a UNIX host, you can use *setenv HDS_PORT \$HDS_PORT*.
For a Windows host, you may need to use the IP address for example:
setenv HDS_PORT 999.999.9.999:4567.

Note that the COMMAND line arguments can be defined in a separate script. For example:

```
COMMAND rsh $1 source ~/setup_remote.sh;
setenv DISPLAY $2;
setenv HDS_PORT $HDS_PORT; cd $CWD; $RUN_CMD
SERVER frodo 999.999.9.999:0.0
```

where *setup_remote.sh* contains:

```
# Setup HDS libraries
setenv UARTV_HOME /user/joans/libs/uart_v
setenv UART_HOME /user/joans/libs/uart

# Setup NC-Sim environment on remote server
setenv CDS_LIC_FILE 1717@frodo
setenv PATH $PATH:/usr/opt/cadence/tools/bin
setenv LD_LIBRARY_PATH /usr/opt/cadence/tools/lib\:LD_LIBRARY_PATH

# Setup location of the remote HDS installation
setenv NC_HDS_HOME /usr/opt/<hds install path>

# Append HDS shared libraries to library path
setenv LD_LIBRARY_PATH
$NC_HDS_HOME/resources/downstream/ncsim/anim/VHDL\:LD_LIBRARY_PATH
```

QuestaSim Compile

The QuestaSim Compile interface tool supports QuestaSim on Windows and Unix platforms. Through QuestaSim Compile you can invoke the QuestaSim compilation functions.

To invoke the QuestaSim Compile plugin:

1. Define the QuestaSim Compile plugin settings. Refer to “[Defining QuestaSim Compile Settings](#)”.
2. Select a design unit in the design manager.

3. Double click the QuestaSim Compile task in the design manager Tasks pane.

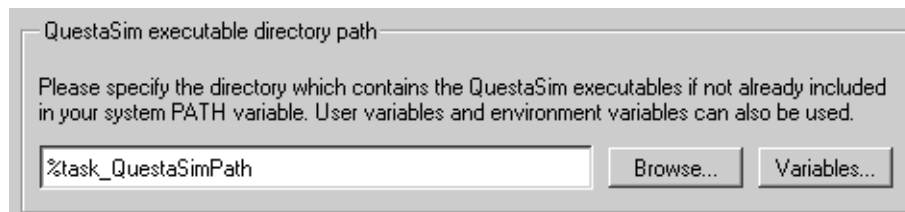
Defining QuestaSim Compile Settings

Before running a compilation using QuestaSim Compile you should define the QuestaSim plugin settings.

1. Select the QuestaSim Compile task in the design manager Tasks pane.
2. Choose **Settings** from the QuestaSim Compile task popup menu to display the QuestaSim Compile Settings dialog. Browse through the General, VHDL and Verilog tabs to define your settings according to your requirements.

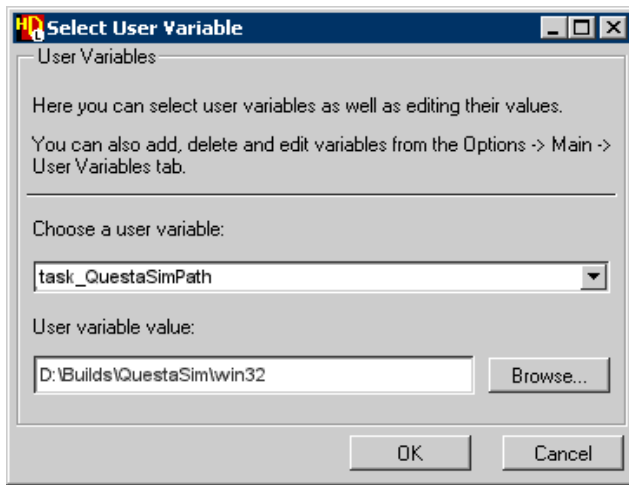
The **General** tab of the QuestaSim Compile Settings dialog box allows you to:

Set compiler executables path:



- o Enter (or browse for) the directory containing the QuestaSim executables (on Windows) or command scripts (on UNIX). The path for UNIX should be set to the directory containing the QuestaSim invoke scripts (typically *<install_dir>/bin*). The path for Windows should be set to the executables directory (typically *<install_dir>\win32*).
- o Alternatively, if no path is set in the dialog box, the compiler executable can be located using the PATH environment variable.

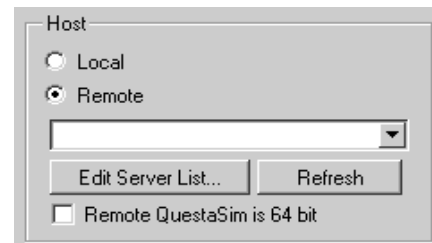
- Use the **Variables** button to select and assign a value for a user variable. For example, the default user variable `%(task_QuestaSimPath)`:



Refer to [“Setting User Variables”](#) on page 412 for more information about user variables.

Define QuestaSim Host Server location:

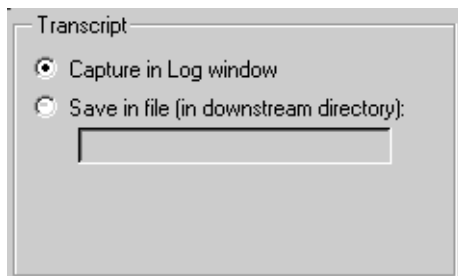
You can choose to install QuestaSim locally or remotely. By marking the remote host option you can select from the list of available servers that have been configured for use from your local workstation.



64-bit QuestaSim versions use a different name convention for compiled files. The 64-bit version is recognized automatically when it is installed on the same workstation but must be explicitly specified in the dialog box when you are using a remote server.

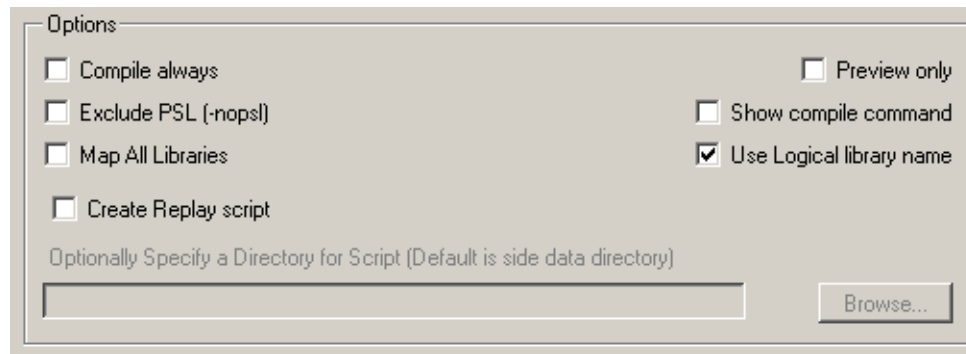
Refer to [“Configuring a Remote Server”](#) on page 329 for more information about using a remote server for compilation.

Set compilation transcript preferences:



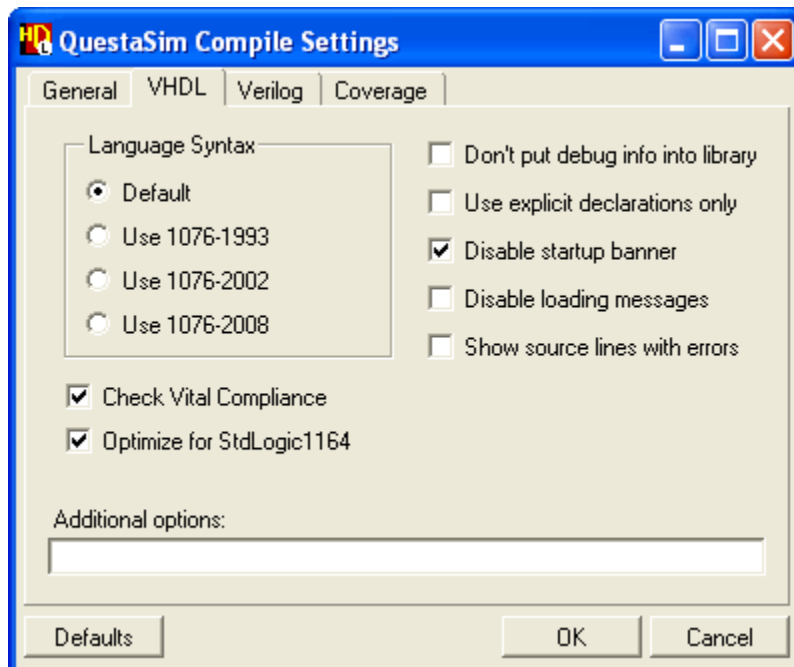
You can choose whether the compilation transcript is captured in the task Log window or in a named file saved in your downstream compiled library directory.

Set miscellaneous Options:

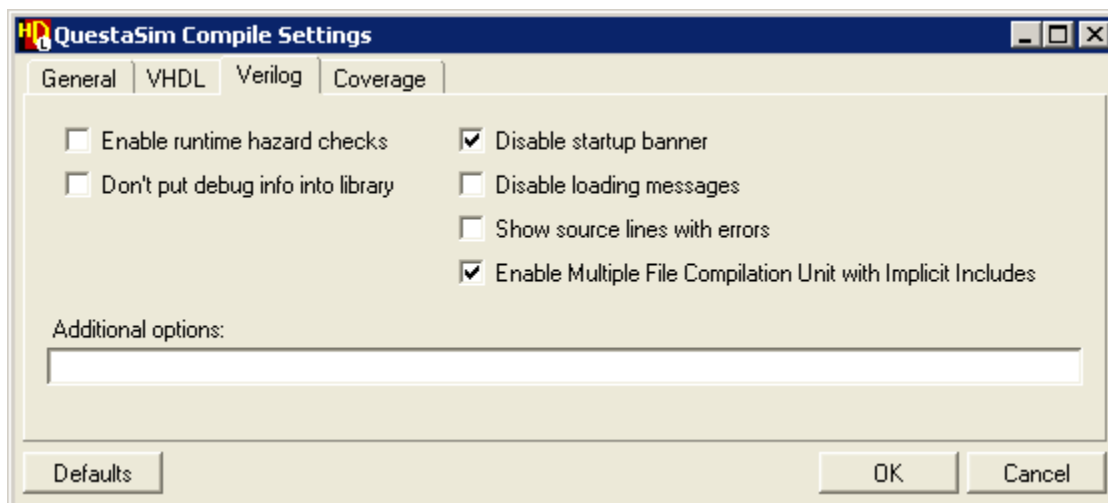


- *Compile Always*: An option to compile always. If this option is unset, design views are only compiled if they have changed since the last compilation.
- *Exclude PS(nopsl)*: If your QuestaSim compiler supports property specification language (PSL) assertions, any embedded assertions or active PSL files in the design hierarchy are automatically compiled. However, you can choose to exclude PSL assertions by passing a **-nopsl** switch to the compiler. Refer to [“Simulation Properties”](#) on page 128 for information about importing PSL files and making them active.
- *Preview only*: You can choose to invoke QuestaSim in preview mode in order to display a list of files which need to be recompiled without initiating a compilation. You can also choose to transcript the full command string passed to the compiler.
- *Show compile command*: Compile commands appear in the Tasks pane.

The **VHDL** and **Verilog** tabs provide check boxes for selecting the most commonly used compiler options.

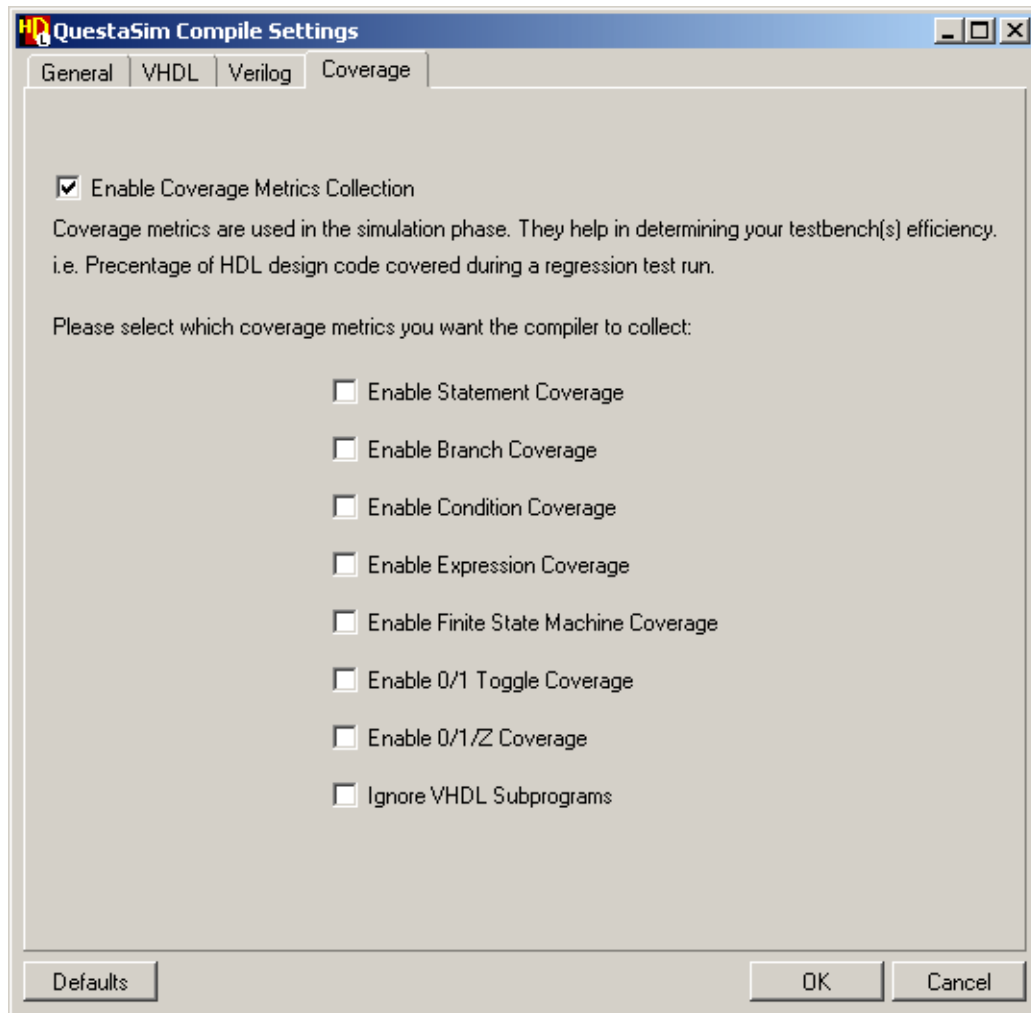


You can also enter any other compiler switches in the **Additional options** entry box. Refer to the *QuestaSim* manuals for information about supported switches.



You can use the **Defaults** button at any time to reset the default parameter values.

You can choose to use coverage metric by setting the **Enable Coverage Metrics Collection** option on the **Coverage** tab and specifying the metric you wish to use. Coverage metrics allow you to determine the percentage of your design code covered during a regression test run.



QuestaSim Simulate

The QuestaSim Simulate interface tool supports QuestaSim on Windows and Unix platforms. Through QuestaSim Simulate you can invoke the QuestaSim simulation task.

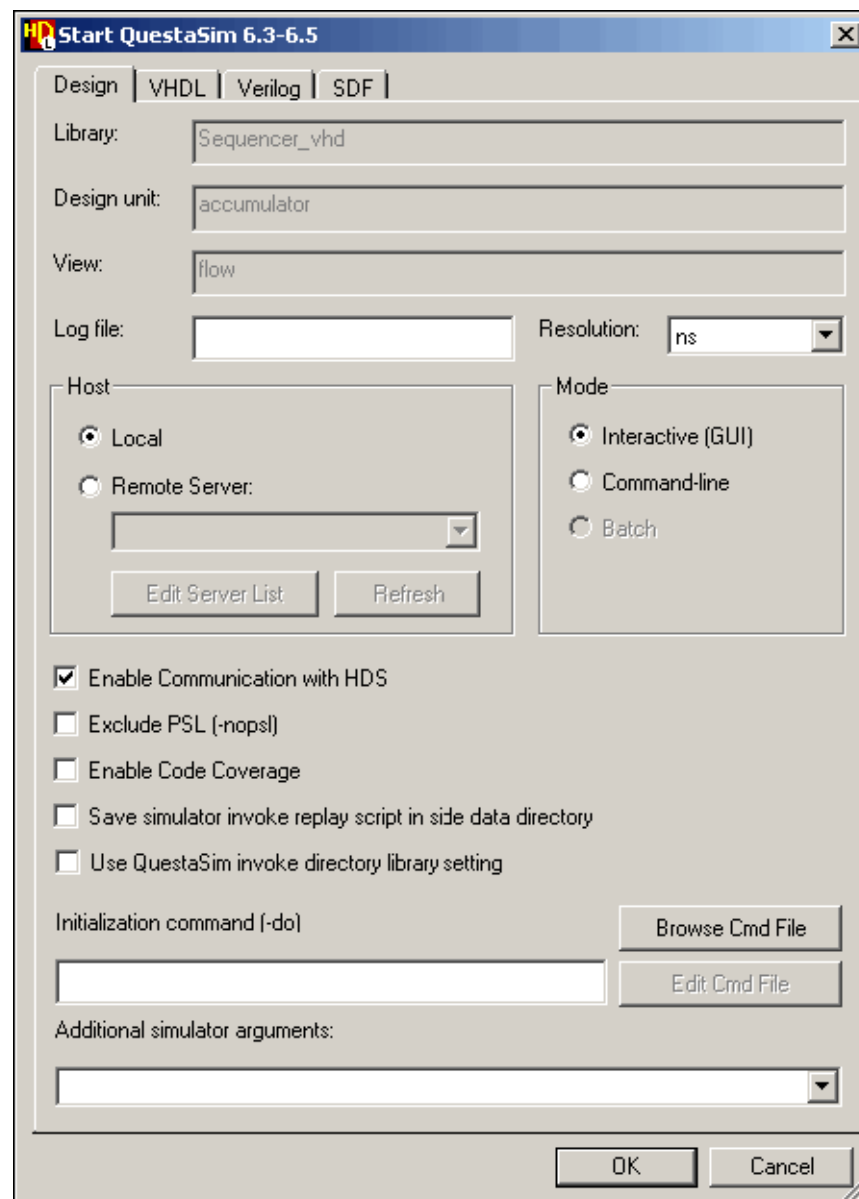
To invoke the QuestaSim Simulation plugin:

1. Define the QuestaSim Simulation plugin settings. Refer to “[Defining QuestaSim Simulate Default Settings](#)”.
2. Select a design unit in the design manager.
3. Double click the QuestaSim Simulate task in the design manager Tasks pane.

Defining QuestaSim Simulate Default Settings

Before running a simulation using QuestaSim Simulate you should define the QuestaSim plugin settings.

1. Select the QuestaSim Simulate task in the design manager Tasks pane.
2. Choose **Settings** from the QuestaSim Simulate task popup menu to display the QuestaSim Simulate Settings dialog. Browse through the Design, VHDL, Verilog and SDF tabs to define your settings according to your requirements.



The Design tab of the dialog box allows you to:

Define the executables path:

- Enter (or browse for) the directory containing the QuestaSim executables (on Windows) or command scripts (on UNIX). The path for UNIX should be set to the directory containing the QuestaSim invoke scripts (typically `<install_dir>/bin`). The path for Windows should be set to the executables directory (typically `<install_dir>\win32`).
- Alternatively, if no path is set in the dialog box, the compiler executable can be located using the PATH environment variable.
- Use the **Variables** button to select and assign a value for a user variable. For example, the default user variable `%(task_QuestaSimPath)`.

Specify the name of a simulation log file:

The specified file (for example, `vsim.wav`) is created in the downstream compiled library directory specified by your library mapping.

Specify time units used for the simulator resolution:

You can choose from a pulldown list which includes multiples of femtoseconds (fs), picoseconds (ps), nanoseconds (ns), microseconds (us), milliseconds (ms) and seconds (sec).

If you set the resolution to *Default*, no resolution is passed to the simulator. This option can be useful if you want to set the resolution using ``timescale` directives in a Verilog design.

Specify simulator Installation location:

You can choose whether the simulator is installed on the local host or on a remote server and choose from a list of remote servers that have been configured for use from your local workstation. Refer to [“Configuring a Remote Server”](#) on page 329 for more information about setting up a remote server.

The HDL Designer Series tool must be licensed on the local host and QuestaSim on the remote host. However, if you want to enable simulation cross-probing and animation, the HDL Designer Series tool must also be installed on the remote host although only the QuestaSim license is used.

Specify simulator mode:

You can choose whether to invoke the simulator in interactive mode (using the graphical user interface), for command-line use (when you want to interact with the simulator command line without displaying any graphical windows) or in batch mode (when the simulator is running on a remote server).

Set miscellaneous options:

- *Enable communication with HDS:* You can unset the option to enable communication with HDS if you do not want to use the simulation cross-probing or animation facilities. This option enables the two-way communication which is required to use these features.
- *Exclude PS(nopsl):* If your QuestaSim simulator supports property specification language (PSL) assertions, the assertion simulation engine is automatically invoked when compiled assertions are encountered. However, you can choose to exclude PSL and ignore these assertions by passing a **-nopsl** switch to the simulator.

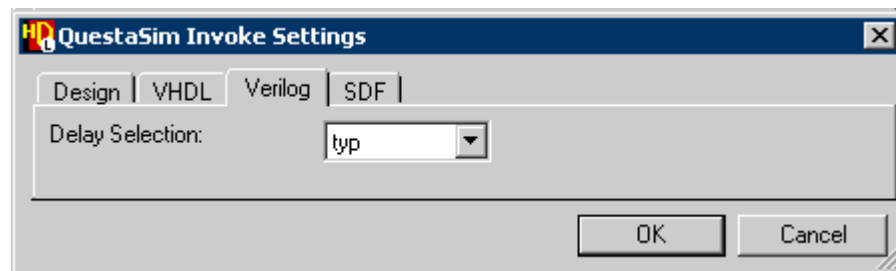
You can also specify an initialization command which is executed by the simulator after the design has been loaded. The initialization command should be entered in the form: *source <dofile>* where *<dofile>* is the pathname to a file which contains initialization commands. The **Browse Cmd Files** button can be used to browse for a command file.

The **Edit Cmd Files** button is enabled when a command has been specified and can be used to edit (or create) the dofile. Note that all arguments after the command source are assumed to be part of the pathname.

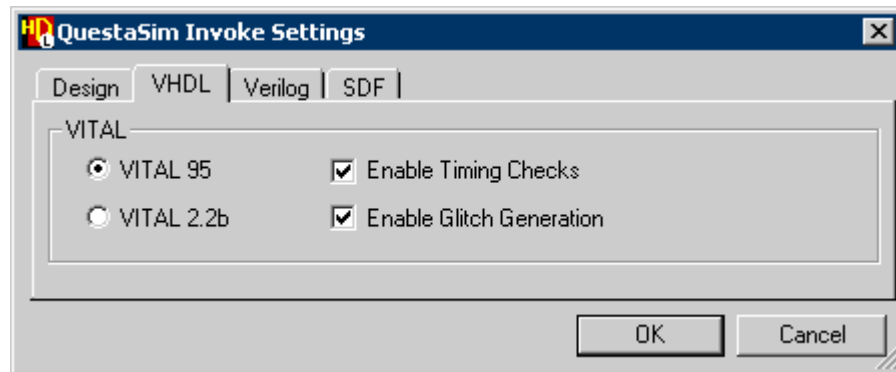
You can use different directories to invoke the simulator instead of the compiled library directory. You can add a downstream mapping of "QuestaSim Simulator" for your library and set the option "Use QuestaSim invoke directory library setting". If you use this option without configuring the downstream mappings of the library, the task will create a default mapping.

You can also specify one or more additional simulator arguments to be passed to the simulator. Note that the last four entries used are available from a dropdown list.

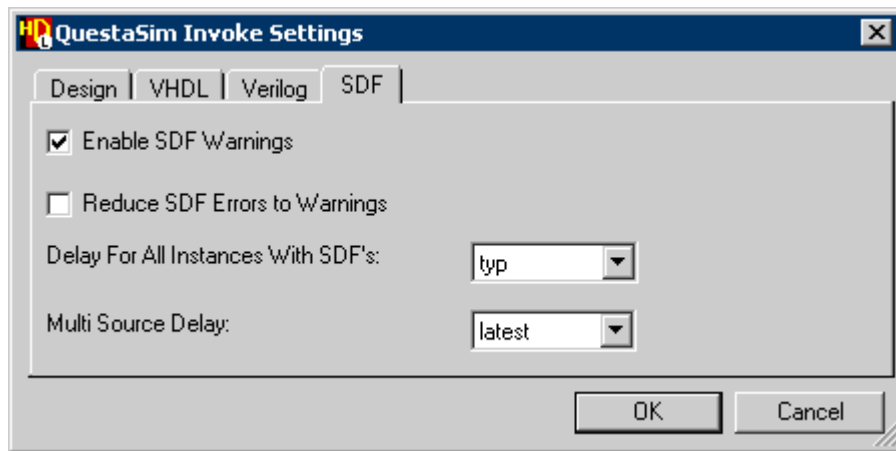
The **Verilog** tab provides a single control which allows you to choose a delay selection from a pulldown list (*max*, *min* or *typ*).



The **VHDL** tab allows you to choose VITAL 95 or VITAL 2.2b mapping and choose whether to enable timing checks and enable glitch generation for VITAL models.



The **SDF** tab allows you to pass parameters that control SDF (Standard Delay Format) timing annotation.



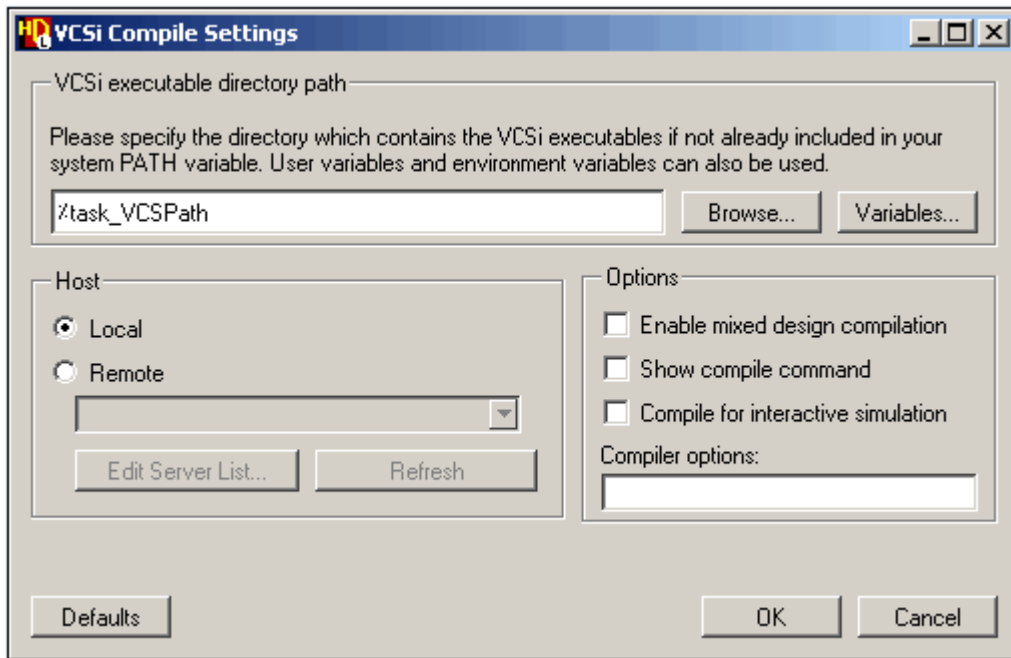
You can enable SDF warnings and choose to reduce SDF errors to warnings so that simulation can continue after an SDF error.

You can also choose the delay for all instances with SDF (*max*, *min* or *typ*) and a multi source delay (*max*, *min* or *latest*) to control how multiple interconnect or port constructs that terminate on the same port are handled.

VCS or VCSi Compile

If Synopsys VCS or VCSi Verilog simulation tools are available, these interfaces can be used to create an executable simulation file. This file is always named *vsim.exe* and is created in the downstream directory.

The compiler parameters can be modified in the VCS or VCSi Compile Settings dialog box.



The dialog box allows you to enter (or browse for) the directory containing the VCS or VCSi executables.

Alternatively, if no path is set in the dialog box, the executable can be located using the PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

If VCS or VCSi is available on another machine, you can use the remote host as a server for compilation by choosing **Remote Server** and selecting from the list of remote servers that have been configured for use from your local workstation.

Refer to “[Configuring a Remote Server](#)” on page 329 for more information about using a remote server for compilation.

You can check the **Show compile command** option to transcript the full command string passed to the compiler or set an option to **Compile for interactive simulation**.

You can check the **Enable mixed design compilation** option if your design is pure VHDL or mixed (VHDL and Verilog).

Note

To have a successful compilation, the used VCS version must support mixed simulation.

You can enter any other valid switches supported by VCS in the **Compiler options** entry box. Refer to the VCS documentation for information about supported switches.

You can use the **Defaults** button at any time to reset the default parameter values.

VCS/VCSi Simulate

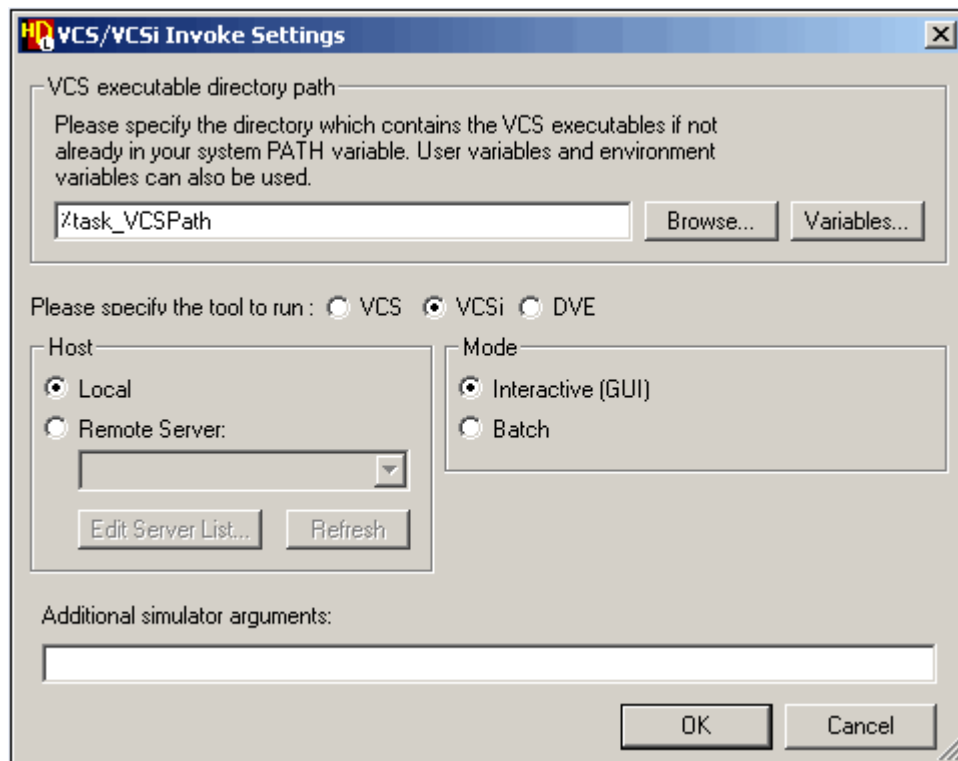
The VCS/VCSi Invoke Settings dialog box allows you to set default options for invoking the VCS or VCSi simulator.

You can enter (or browse for) the location of the directory containing the VCS or VCSi executables if this is not already defined in your search path.

Alternatively, if no path is set in the dialog box, the executable can be located using the PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

You can choose whether the simulator is located on the Local host or on a Remote Server and you can choose from a list of remote servers that have been configured for use from your local workstation. Refer to “[Configuring a Remote Server](#)” on page 329 for more information about using a remote server for compilation.

Remote simulation is supported between a HDL Designer Series tool running on a local Windows or UNIX host and VCS or VCSi on a remote UNIX host.



The HDL Designer Series tool must be licensed on the local host and the VCS or VCSi simulator on the remote host. If you want to simulate in interactive mode the HDL Designer Series tool must also be installed on the remote host although only the simulator license is used.

You can use **DVE** option to stimulate a mixed design. You must have a previous successful compilation from VCS or VCSi compiler which implies the existence of `simv` executable in the downstream directory.

You can choose whether to invoke the simulator in **Interactive** mode (using the graphical user interface) or **Batch** mode if you want to interact with the simulator command line without displaying any graphical windows. (Only batch mode is available when the simulator is running on a remote server.)

You can specify one or more **Additional simulator arguments** to be passed to the simulator. Refer to the Synopsys documentation for information about simulator command line switches which can be entered in this field.

Configuring a Remote Server

If you are using ModelSim, NC-Sim, VCS, VCSi or Design Compiler, you can set up a remote server for compilation, simulation or synthesis by choosing the **Edit Server List** button in the compile settings or invoke settings dialog box to display a default remote server setup file.

Note



Remote simulation is supported between a HDL Designer Series tool running on a local Windows or UNIX host and ModelSim on a remote UNIX host.

A server setup file is created in the remote simulation directory location specified by your general preferences with a prefix corresponding to the type of local host (*win* = Windows, *sun* = Solaris, *ixl* = Linux). An error message is issued if you do not have write permissions to this location.

The file should be edited to contain one or more **SERVER** lines which define the remote servers available and a **COMMAND** line which sets up a connection to the currently selected server.

The **SERVER** line can contain any number of space or tab separated arguments but must include the hostname of the remote machine. Additional arguments can also be specified and optionally be used to help define the **COMMAND** line.

The first argument is used to identify the remote server in the invoke settings dialog box. For example, the following server line defines a remote server for Solaris (hostname *frodo*):

```
SERVER frodo sunos5_251
```

The **COMMAND** line should typically contain the components shown in the example below although the full command, pathnames and license server name will depend on your network configuration.

Server Setup Commands

The following examples show typical commands which can be used for remote compilation and simulation.

- A remote shell command is required to open a shell on the remote server. The *rsh* command can be used on a Windows, Solaris or Linux local host.

In the following example, the first argument in the SERVER line is substituted for the \$1 argument.

```
COMMAND rsh -n $1
```

Note



The -n switch is required for a UNIX or Linux local host when running in batch mode to re-direct command inputs from the default *dev/null* device. However, it should be omitted when the remote server is used in interactive mode. It is not required for a Windows local host.

- Change directory to the expanded soft pathname of the current directory. This is the downstream library directory containing the downstream data required by the remote tool. (For example, the *modelsim.ini* file if you are using ModelSim.) The command must change directory to this pathname before executing the simulator run command. On a UNIX local host, this command should be preceded by a single quote and there must be a closing single quote after the final argument in the COMMAND line.

```
cd $CWD; (or 'cd $CWD;)
```

- Set up the IPC port used to communicate with the remote simulator by setting the HDS_PORT variable to the same value used on the local host. (This step is not required for batch mode).

```
setenv HDS_PORT HDS_PORT;
```

- Set the local host display name used to display output from the remote simulator. This must be a name which is recognized on the remote server and may need to include the domain name or IP address on some systems. (This step is not required for batch mode).

```
setenv DISPLAY $DISPLAY;
```

- Specify the location of the HDS_HOME tree on the remote host. In this example, \$2 is used to substitute the second argument in the server file as a platform identifier. (This step is not required for batch mode).

```
setenv HDS_HOME /usr/opt/$2/hdl designer;
```

- Add the remote tool installation pathname to the default login PATH. You can use \$\$ if you want the pathname expanded by the remote host rather than by the HDL Designer Series Tool.

In the following example, the second argument in the `SERVER` line is substituted for the `$2` argument in the *ModelSim* install pathname:

```
setenv PATH $$PATH\;/usr/opt/$2/modeltech;
```

- Use the `LM_LICENSE_FILE` variable to set the license file location on the remote host:

```
setenv LM_LICENSE_FILE 1717@lic_server;
```

- If you are using *ModelSim*, set the location of the Tcl interface code used by the simulator to the value specified by the `MODELSIM_TCL` variable on the remote host. (This step is not required for batch mode).

```
setenv MODELSIM_TCL $MODELSIM_TCL;
```

- Specify the run command sent to the remote simulator. You can use the `RUN_CMD` variable to pass the tool invoke command to the remote server. On a UNIX local host, the last argument must be followed by a closing single quote.

```
$RUN_CMD (or $RUN_CMD')
```

Similar commands can be used to invoke other remote tools. An example of the required command line is included in the default server setup file.

Server Setup File Location

The server setup file can be saved anywhere on your file system but its location must be specified in the **General** tab of the Main Settings dialog box as described in “[Remote Simulation Directory](#)” on page 405.

After saving your remote server setup file, you can update the list of servers available in the dialog box by using the **Refresh** button. The current selection is saved as a user preference.

If you run the HDL Designer Series tool as a background task (using the `&` suffix on your invoke command) and invoke a remote interactive simulation, standard input (*stdin*) must be disconnected from the remote shell (for example, by using `rsh -n` in the `COMMAND` line).

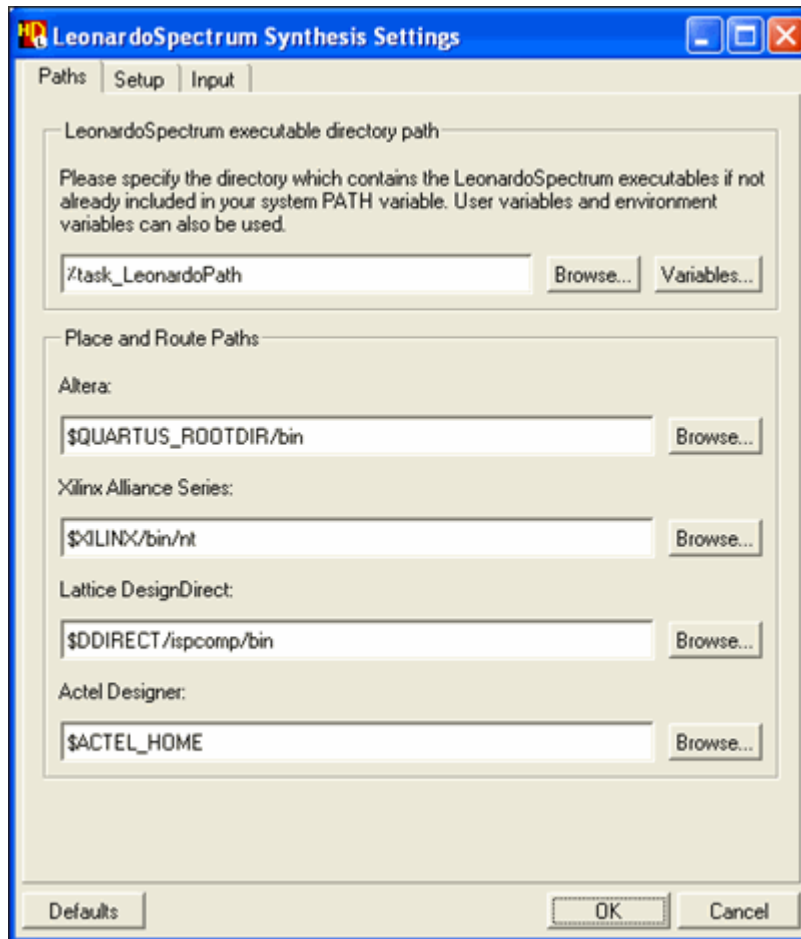
This switch cannot be used in command line mode since the remote simulation must be connected to the shell (although in this case the *stdin* stream is connected to an x terminal, so it does not matter if your tool is running in the background).

LeonardoSpectrum

You can access the LeonardoSpectrum Synthesis Settings dialog box from the **Settings** option in the popup menu for the *LeonardoSpectrum Prepare Data* tool task or the Invoke LeonardoSpectrum dialog box from the *LeonardoSpectrum Synthesis Invoke* tool task. Alternatively, you can access a combined LeonardoSpectrum Settings dialog box from the *LeonardoSpectrum* flow task.

LeonardoSpectrum Prepare Data

This tool task exports downstream data for use with LeonardoSpectrum. The **Paths** tab of the LeonardoSpectrum Synthesis Settings dialog box allows you to enter (or browse for) the location of the directory containing the executables for LeonardoSpectrum.



Alternatively, if no path is set in the dialog box, the executable can be located using the PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

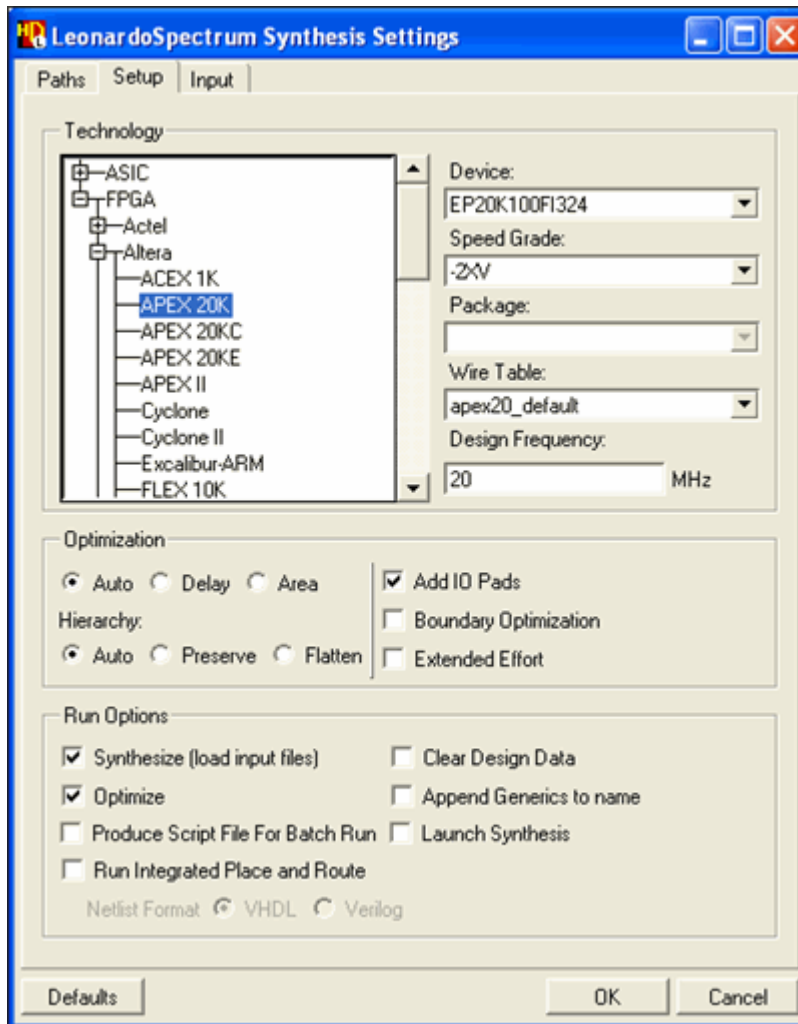
On UNIX, the executable directory pathname should be set to the *bin* subdirectory containing executable shell scripts NOT to the compiled executables which are contained in a platform specific subdirectory. For example: *../bin/SunOS5*

On Windows, the full pathname to the *win32* subdirectory should be specified. For example: *C:\Exemplar\LeoSpec\LS2002a\bin\win32*

You can also setup executable paths for the Altera Quartus, Xilinx Alliance or Lattice Design Direct place and route tools supported by LeonardoSpectrum. These paths are typically defined

using the QUARTUS_ROOTDIR, XILINX and DDIRECT environment variables or you can browse for the executable directory.


The **Setup** tab provides access to the LeonardoSpectrum Quick Setup facility before the synthesis tool is invoked. It can be used to setup defaults in you user preferences or to setup a specific design when you invoke the synthesis tool.



Note



Setup information is read from a *devices.ini* file in the LeonardoSpectrum installation. A warning message is issued if these files cannot be found. Note that a level 3 license is required to use the ASIC technologies.

The available technologies for FPGA and ASIC design are listed hierarchically and can be expanded by clicking on the  icons to reveal a list of technology groups and individual technologies.

Once you have selected a technology, you can choose your target **Device**, **Speed Grade**, **Package** (if available) and **Wire Table** from the pulldown options available for that technology and enter a **Design Frequency** constraint.

Note

If no design frequency is specified, a *-force* switch is applied to the timing optimization command in LeonardoSpectrum. This may result in larger than expected design results. If you do not want to apply the *-force* switch, you should enter a design frequency (for example 1 MHz) regardless of whether you are designing to a timespec.

You can choose whether to optimize for **Delay** or **Area**. Alternatively, set **Auto** to let the synthesis tool automatically choose whether to optimize for delay or area.

You can choose to **Preserve** or **Flatten** hierarchy or set **Auto** to let the synthesis tool automatically choose whether to preserve or flatten the hierarchy.

You can set **Add IO Pads** to add or preserve input/output buffers around the periphery of your design and set **Boundary Optimization** to run pre-optimize boundary checking algorithms or **Extended Effort** to run multiple optimization and technology mapping passes.

If the **Synthesis** option is set, the input scripts are automatically loaded into the synthesis tool. If the **Optimize** option is set, pre-optimize (if required) optimize and optimize timing is run.

You can also set **Clear Design Data** to clear the existing synthesis database when you are loading a new design and choose to **Append Generics to Name**.

You can optionally choose to **Run Integrated Place and Route** using **VHDL** or **Verilog** netlist format.

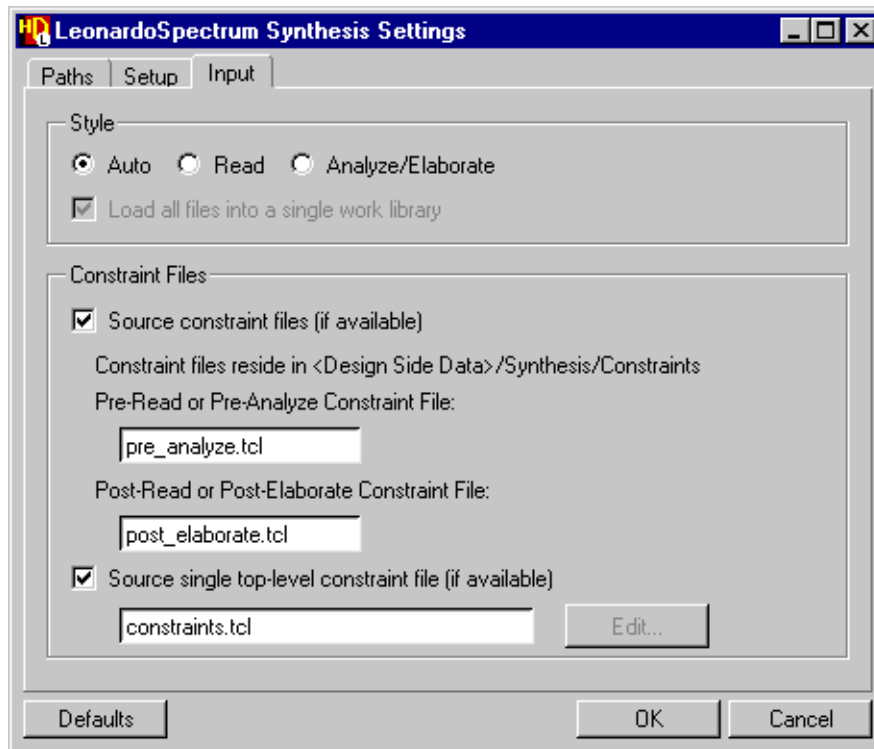
The **Input** tab allows you to choose **Auto**, **Read** or **Analyze/Elaborate** style input scripts.

If all files are in a single library (and in the same language) and the **Auto** option is set, **read** commands are used, otherwise *analyze* and *elaborate* commands are written to the invoke script.

If you set the **Read** or **Analyze/Elaborate** option, you can choose to unset the option to **Load all files into a single work library**. When this option is unset, the *-work <library>* switches are omitted from the *read*, *analyze* and *elaborate* commands in the invoke script.

You can choose to include user-written synthesis constraint scripts for pre-read or pre-analyze and post-read or post-elaborate commands and specify the filenames used for these scripts.

If the specified scripts exist in the *Synthesis/Constraints* subdirectory of the *Design Data* in the side data browser, they are sourced before the *read* (or *analyze*) and after the *read* (or *elaborate*) command when the design is loaded for synthesis.



You can also specify a single constraint file in the top level design unit which is used for the whole design if it exists.

The scripts may contain any synthesis commands supported by your synthesis tool (for example: `hdlin_translate_off_skip_text = "true";`).

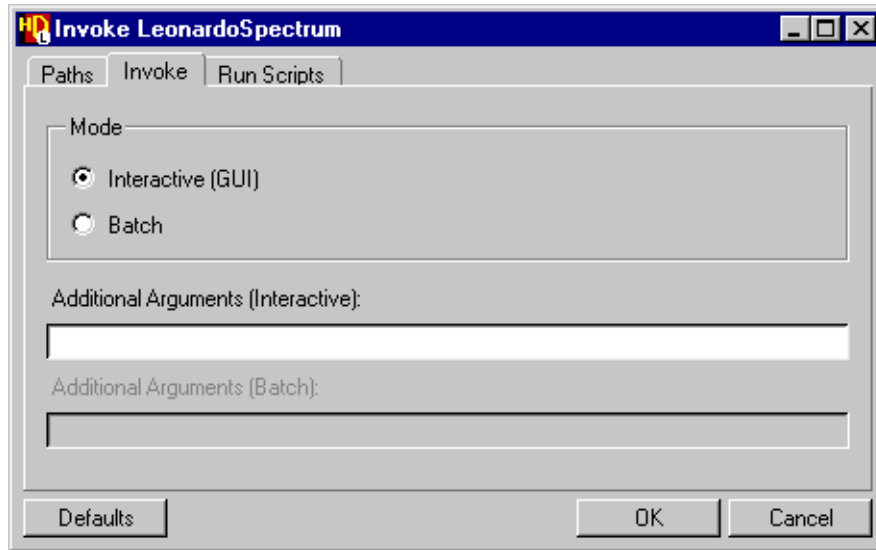
You can use the **Defaults** button at any time to reset the default parameter values.

LeonardoSpectrum Synthesis Invoke

The Invoke LeonardoSpectrum dialog box includes a **Paths** tab which allows you to set the LeonardoSpectrum executable directory path as described in [“LeonardoSpectrum Prepare Data”](#) on page 332.

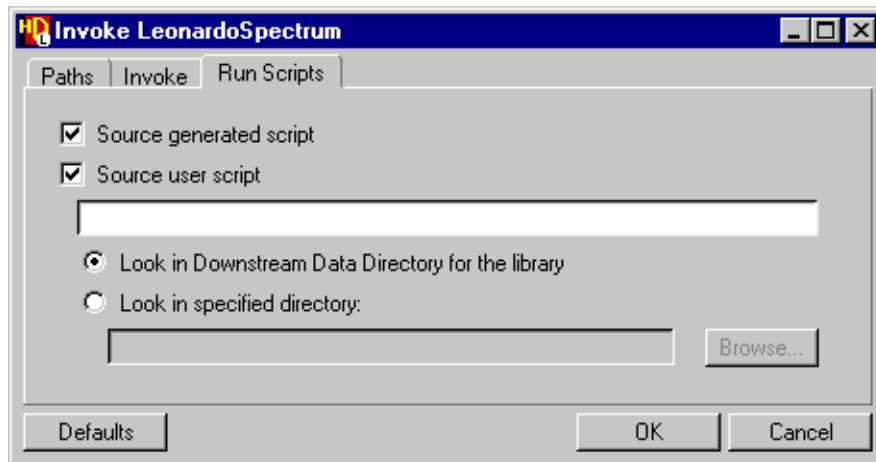
It also provides additional tabs for **Invoke** and **Run Scripts**.

The **Invoke** tab allows you to choose whether LeonardoSpectrum is invoked in **Interactive** or **Batch** mode.



The interactive mode invokes the graphical user interface. The batch mode can be used to invoke without the graphical user interface if a level 3 Exemplar license is available. You can separately specify any interactive or batch mode command line switches as **Additional arguments**. Refer to the LeonardoSpectrum documentation for information about the supported switches for each mode.

The **Run Scripts** tab allows you to setup the Tcl scripts used to run synthesis.



You can choose to invoke without sourcing an invoke script or to source the generated script (*spectrum.tcl*) which is created in the scripts subdirectory of the downstream data directory specified in your library mappings.

Alternatively, you can specify the name of an alternative user-written script and choose whether this script is sourced from the downstream library location or from another specified directory.

If you choose to run both the generated script and a user-written script, the generated script is always run first. However, if you want to run your own commands before the generated script, this can be achieved by unsetting the generated source script option but sourcing it from within your own script.

You can use the **Defaults** button at any time to reset the default invoke settings.

The *spectrum.tcl* script is created in the downstream directory which will also contain an *open_files.tcl* script created by the data preparation step which contains the *read* or *analyze* and *elaborate* commands and can be referenced to load your design. Note that any scripts with these names may be overwritten when your options are set to use the generated script and you are advised to save the user script with a different name.

A typical user script might include commands similar to the following:

```
set part EPF10K20RC208
set process 3
set chip TRUE
set macro FALSE
load_library flex10
```

The *spectrum.tcl* script is created when you invoke synthesis, together with *setup.tcl* and *optimize.tcl* scripts which contain information from the Quick Setup tab of the LeonardoSpectrum invoke settings.

A number of subdirectories are created for the design unit view you have invoked synthesis on which include a scripts subdirectory containing the scripts:

```
<downstream_dir>/<design_unit>_<view>/scripts
<downstream_dir>/<design_unit>_<view>/reports
<downstream_dir>/<design_unit>_<view>/xdb
<downstream_dir>/<design_unit>_<view>/netlists
```

The other subdirectories are used by LeonardoSpectrum to store report files (area and delay reports), compiled database files (*.xdb*) and netlists (EDIF, HDL and SDF files).

Note

LeonardoSpectrum writes log (*.log*) and history (*.his*) files to its current working directory. When invoked from a HDL Designer Series tool, this is the *netlists* subdirectory. However, if LeonardoSpectrum has been used independently and the session settings option **Automatically save and restore Current Work Directory** is set, the last working directory is used. This option should be unset when using LeonardoSpectrum with a HDS tool to ensure that files are not written to an incorrect location.

The spectrum.tcl Script

The generated *spectrum.tcl* script is the main invoke script for LeonardoSpectrum and contains commands which source one or more of the other scripts described below. It may also include any optional place and route commands.

The actual contents is determined by the options set in the **Quick Setup** and **Run Scripts** tabs of the LeonardoSpectrum Invoke Settings dialog box.

set_working_dir <path>	Sets the working directory to the <i>netlists</i> subdirectory in the downstream library.
source <path>setup.tcl	This script contains the technology setup as specified in the Setup tab.
source <path>open_files.tcl	This script contains the list of files which was created when you compiled for synthesis.
source <path>optimize.tcl	This script contains the optimization setup as specified in the Setup tab.
Place and route commands	If specified in the Setup tab.
source <path><user>.tcl	The <user>.tcl script can contain any valid LeonardoSpectrum commands.

If a user script exists and has been enabled, it is sourced at the end of the *spectrum.tcl* script. If the generated script is not enabled, this script is run directly and should include similar commands to those in the generated script. It can also include any other valid commands required by your design process.

The *open_files.tcl* and *optimize.tcl* files are sourced if the **Synthesize** option is set in the **Setup** tab.

If any place and route commands have been specified, these are included after the *optimize.tcl* script but before any user script is sourced.

The scripts can be used to setup any required interaction with LeonardoSpectrum. For example, you might start by using the setup options and then change to user scripts by copying and editing commands from the files generated by the setup process.

The initial scripts can be created without running LeonardoSpectrum by unsetting the Synthesize and Run Integrated Place and Route options in the **Setup** tab.

LeonardoSpectrum Log Files

LeonardoSpectrum writes log (*.log*) and history (*.his*) files to its current working directory. When invoked from a HDL Designer Series tool, this is the *netlists* subdirectory of the downstream compiled library directory for synthesis.

However, if LeonardoSpectrum has been used independently and the session settings option **Automatically save and restore Current Work Directory** is set, the last working directory is used.

This option should be unset when using LeonardoSpectrum with a HDL Designer Series tool to ensure that files are not written to an incorrect location.

For more information about LeonardoSpectrum, refer to the *LeonardoSpectrum Users's Manual* or visit the Mentor Graphics Synthesis web site at:

<http://www.mentor.com/synthesis>

Precision Synthesis

Precision Synthesis is an advanced synthesis tool provided by Mentor Graphics. If Precision Synthesis is installed on your computer it can be invoked through HDS. On Windows platforms, HDS detects Precision through searching for its entries in the registry.

Precision Synthesis Prepare Data

Before running the Precision Synthesis task you are required to configure the Precision Synthesis Prepare Data and Invoke plugin. The Precision Synthesis Prepare Data exports downstream data for use with Precision Synthesis.

Accessing the Precision Settings Dialog Box

In the Tasks pane of the Design Explorer window do one of the following:

- Choose **Settings** from the popup menu of the *Precision Synthesis Prepare Data* tool task.
- Choose **Settings** from the popup menu of the *Precision Synthesis* task. In this case an extra tab appears which allow you to define invocation settings.

Note



The Precision Synthesis Invoke Settings dialog box can be displayed from the *Precision Synthesis Invoke* tool task.

The General tab of the Precision Synthesis Settings dialog box

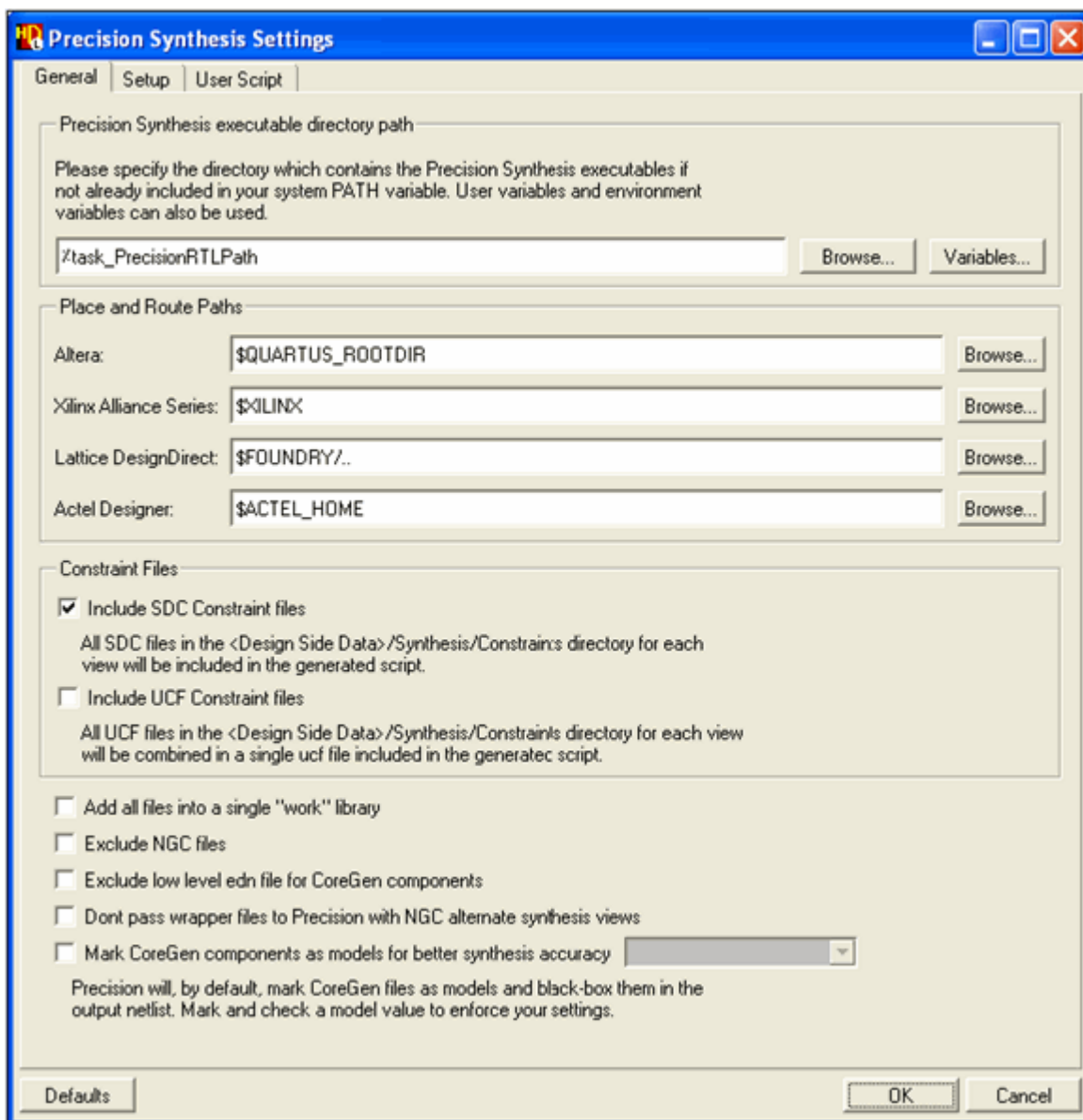


Table 9-1. Controls of Precision Synthesis Settings Dialog Box - General Tab

Control	Description
Precision Synthesis executable directory path	Allows you to enter (or browse for) the directory containing the Precision Synthesis RTL or Precision Synthesis Physical executable. Alternatively, if no path is set in the dialog box, the executable can be located using the PATH environment variable.
Variables button	Lets you select a user variable and assign the executable path as a value to it. Refer to “ModelSim Compile” on page 302.

Table 9-1. Controls of Precision Synthesis Settings Dialog Box - General Tab

Control	Description
Place and Route Paths	Allows you to setup executable paths in Precision for the Altera, Xilinx Alliance Series, Lattice Design Direct or Actel Designer place and route tools.
Include SDC Constraint files	Enables the interface to check for synthesis design constraint format files in the <i>Synthesis/Constraints</i> subdirectory of the <i>Design Data</i> in the side data browser. Any files in this location with the <i>.sdc</i> file extension are included in the generated synthesis script.
Include UCF Constraint files	Enables the interface to check for user constraint files in the <i>Synthesis/Constraints</i> subdirectory of the <i>Design Data</i> in the side data browser. Any files in this location with the <i>.ucf</i> file extension are combined in a single <i>.ucf</i> file and included in the generated synthesis script.
Add all files into a single “work” library	Allows you to omit the explicit <i>-work</i> switches from the commands in the generated Tcl script and merge the design into a single work library.
Exclude NGC files	You can exclude xilinx netlist files (<i>.ngc</i>) from the generated synthesis script.
Exclude low level EDN file for CoreGen components	Allows you to exclude low level text files of the extension <i>.edn</i> in case of Core Generator components.
Don’t pass wrapper files to Precision with NGC alternate synthesis views	The default behavior is to pass the wrapper files with the NGC alternate synthesis view to Precision. This option will override this behavior usefully when synthesizing EDK design.
Mark CoreGen components as models for better synthesis accuracy	Allows you to mark CoreGen components as models and black-box them in the output netlist.

Using the General tab of the Precision Synthesis Settings dialog

1. Specify the Precision synthesis executable path by one of the following ways
 - Enter the path to the executable folder or click the browse button to locate it.
 - Use the Path environment variable
 - Click the Variables button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.
2. Specify the used place and route tool path.

Note



The Mode options and Invoke Options tab described in “[Precision Synthesis Invoke](#)” on page 345 are also available in the Precision Synthesis Settings dialog box when it has been accessed from the *Precision Synthesis* flow task.

The Setup tab of the Precision Synthesis Settings dialog box

The **Setup** tab allows you to choose from a list of the available technologies. The technology options require access to the *devices.ini* initialization file in the Precision Synthesis installation. A warning message is issued if this file cannot be found.

Note



The Precision Data Preparation plug-in will always try to set the technology according to that specified by FPGATechSetup plug-in. If it fails, it will be set from the Setup tab in Precision Synthesis Settings dialog box.

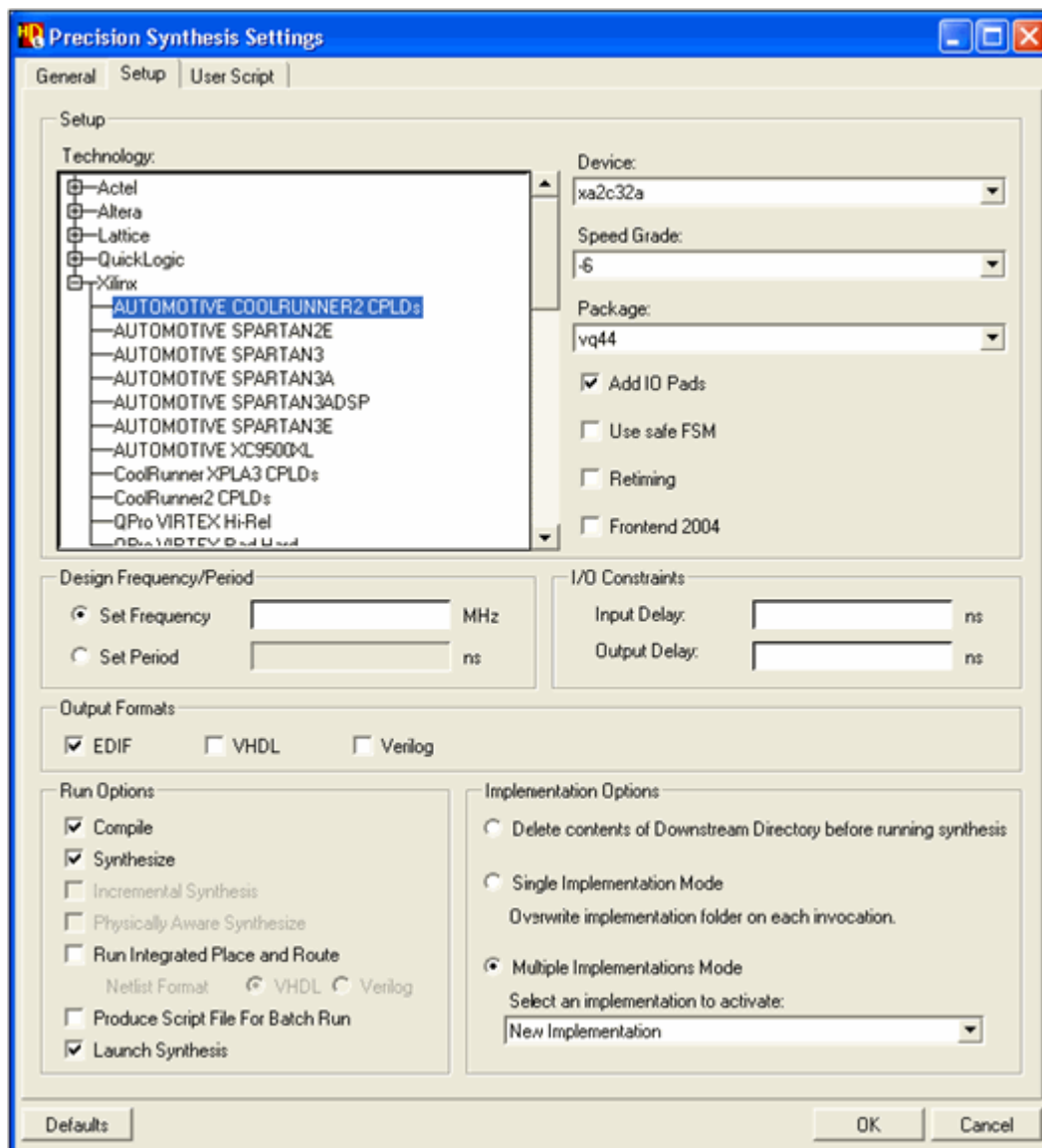


Table 9-2. Controls of Precision Synthesis Settings Dialog Box - Setup Tab

Control	Description
Technology	Allows you to choose from a list of the available technologies. The technologies are listed hierarchically and can be expanded by clicking on the icons to reveal a list of technology groups and individual technologies.
Device	Allows you to choose a target device available for a specific technology.

Table 9-2. Controls of Precision Synthesis Settings Dialog Box - Setup Tab

Control	Description
Speed Grade	Allows you to choose the speed grade available for a specific technology/device.
Package	Allows you to choose the package available for a specific technology/device. This option is only available for some devices. Notice that Frontend 2004 option is not available starting Precision Synthesis 2010a update 2.
Design Frequency/Period	You can then enter a Design Frequency constraint. This option can be left blank if clock constraints are defined in a separate constraints file.
I/O Constraints	Allows you to enter input and output delays.
Add IO Pads	Allows you to insert or preserve input/output buffers around the periphery of your design.
Use safe FSM	Enables you to set the safe FSM option in the synthesis tool.
Retiming algorithms	You can run advanced Retiming algorithms.
Output Formats	You can specify the design netlist output format to be in EDIF (Electronic Design Interchange Format) VHDL or Verilog .
Run Options	Allows you to set run options as Compile and Synthesize operations, Run Integrated Place and Route using VHDL or Verilog netlist format. You can also choose to produce a script file for batch run.
Implementation Mode Options	Allows you to specify the implementation mode. You can choose to create a new implementation from scratch by deleting all the contents of the downstream directory for the selected design unit in the design browser or Overwrite implementation older if you do not want to create a unique output folder for each new implementation.

Using the Precision Setup tab

1. A warning message is issued if the specified technology initialization file is missing. Expand the FPGA technologies list and select the technology of your choice.
2. Choose target device and speed from the available pull down menus.

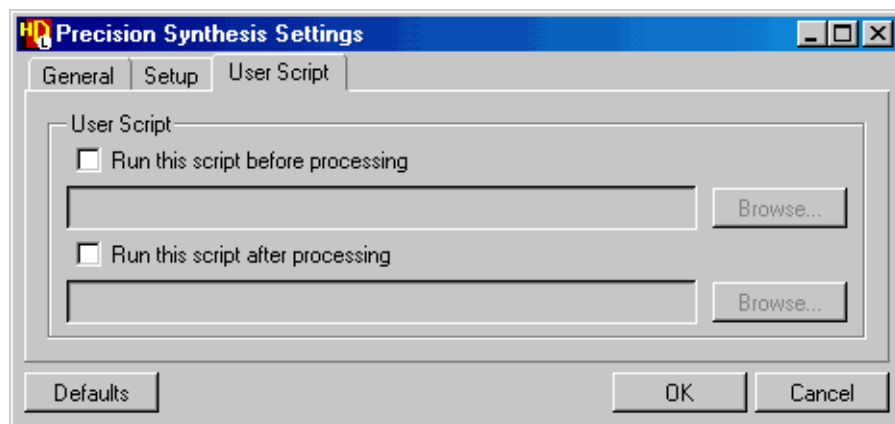
Note



The plug-in will always try to set the technology according to that specified by FPGATechSetup plug-in. If it fails, it will set it from “Precision Synthesis Settings” preferences. The plug-in “View-specific settings” will not be applied to the technology setting.

3. You can choose whether to **Add IO Pads** to insert or preserve input/output buffers around the periphery of your design.
4. You can also set the **Use safe FSM** option in the synthesis tool and run advanced **Retiming** algorithms.
5. Specify the design netlist output format.
6. Specify the run options.
7. Specify whether you want a unique folder for each new implementation or a single over-writable folder.

The **User Script** tab of the Precision Synthesis Invoke Settings dialog box allows you to specify Tcl scripts which are run before and after the setup and run commands:




source commands are inserted at the beginning and end of the *precision.tcl* script to run these scripts as described in “[Precision Synthesis Run Scripts](#)” on page 347.

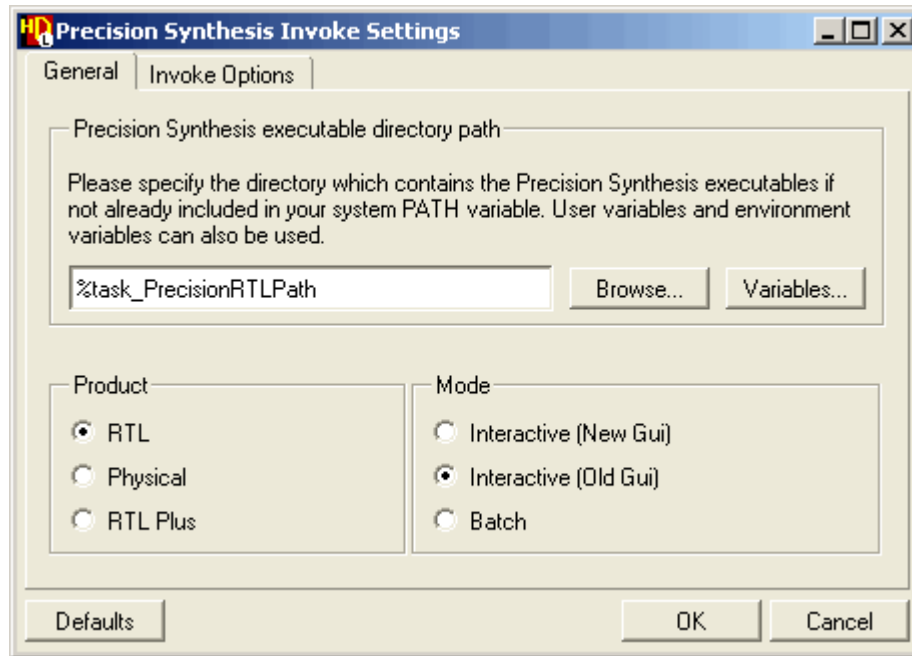
You can use the **Defaults** button at any time to reset the default invoke settings.

Precision Synthesis Invoke


The Precision Synthesis Invoke Settings dialog **General** tab allows you to set the Precision Synthesis executable directory path as described in “[Precision Synthesis Prepare Data](#)” on page 339.

You can also choose whether Precision Synthesis **RTL**, Precision Synthesis **Physical** or Precision Synthesis **RTL Plus** is invoked in **Interactive (New Gui)**, **Interactive (Old Gui)** or **Batch** mode. The **Interactive (New Gui)** radio button allows you to start precision in the New Gui mode. However, the **New Gui** mode is available only in Precision versions 2008a or later.

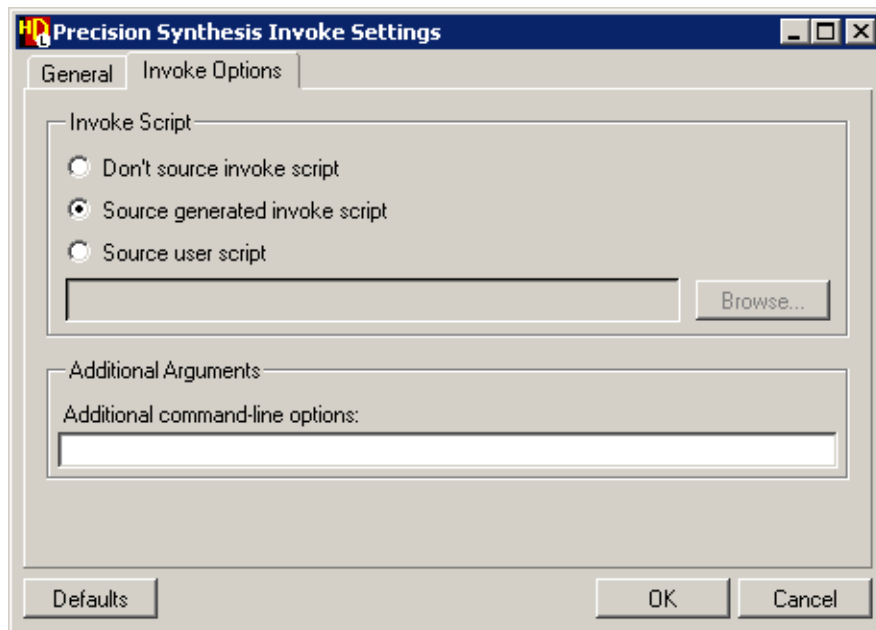
Note  **Physical** and **Interactive (Old Gui)** options are not available starting Precision Synthesis 2010a update 2.



Note that the **Batch** mode option requires a floating license. Refer to the *Precision Synthesis User's Manual* for more information about the setup options.

 **Tip:** Starting Precision Synthesis 2010a update 2, **Physical** option will be available only when running precision in the **Batch** mode.

The **Invoke Script** tab allows you to setup the Tcl scripts used to run synthesis:



You can choose to invoke without sourcing an invoke script or to use the generated script (*precision.tcl*) which is created in the scripts subdirectory of the downstream data directory specified in your library mappings.

Alternatively, you can enter or browse for the pathname of an alternative user-written invoke script which replaces the generated script. (Typically, this script should include similar commands to those in the generated script but can include any other valid commands required by your design process.)

The **Additional Arguments** text box allows you to specify additional command line options to be passed to Precision executable when invoking it.

You can use the **Defaults** button at any time to reset the default invoke settings.

Precision Synthesis Run Scripts

When you prepare data for Precision Synthesis, an *add_files.tcl* script which sets up the files to read in and identifies the top level of the design and a *precision.tcl* script are written to the *hds* sub-directory for the top level design unit in your downstream data directory.

The *precision.tcl* script contains the setup information specified in the Precision Synthesis Settings dialog box and then sources the *add_files.tcl* script to load your design followed by the run options from the invoke script specified in the Precision Synthesis Invoke Settings dialog box.

Note



Note that any script with the default names *precision.tcl* and *add_files.tcl* in the downstream library may be overwritten when you change the setup options and you should save user scripts with a different name or location.

If you have specified user scripts in the Precision Synthesis Settings dialog box, they are sourced at the beginning and end of the *precision.tcl* script.

For example:

```
## Set current project and folder
if {[string length [info commands new_project]]} {
    file delete -force "D:/hds2004.1/examples/uart/ps/uart_top/uart.psp"
    new_project -name uart -folder "D:/hds2004.1/examples/uart/ps/uart"
} else {
    set_working_dir "D:/hds2004.1/examples/uart/ps/uart"
}

## User script
source ...<library>/ps/<design_unit>_<view>/scripts/before.tcl

## Implementation settings
MGS_Gui::notify_gui lock
setup_design -manufacturer "Altera" -family "APEX II" -part "EP2A15F672C"
-speed "7"

## Design Settings
setup_design -vhdl=true
setup_design -verilog=true
setup_design -edif=false
setup_design -frequency="20"

## Read in source files
source ...<library>/ps/<design_unit>_<view>/hds/add_files.tcl
MGS_Gui::notify_gui unlock

## Compile & Synthesize
MGS_Gui::notify_gui lock
if {[catch compile]} {
    MGS_Gui::notify_gui unlock
} elseif {[catch synthesize]} {
    MGS_Gui::notify_gui unlock
} else {
    MGS_Gui::notify_gui unlock
}

## User script
source ...<library>/ps/<design_unit>_<view>/scripts/after.tcl
```

For more information about the Precision Synthesis tools, see the Mentor Graphics Synthesis web site at:

<http://www.mentor.com/synthesis>

Design Compiler

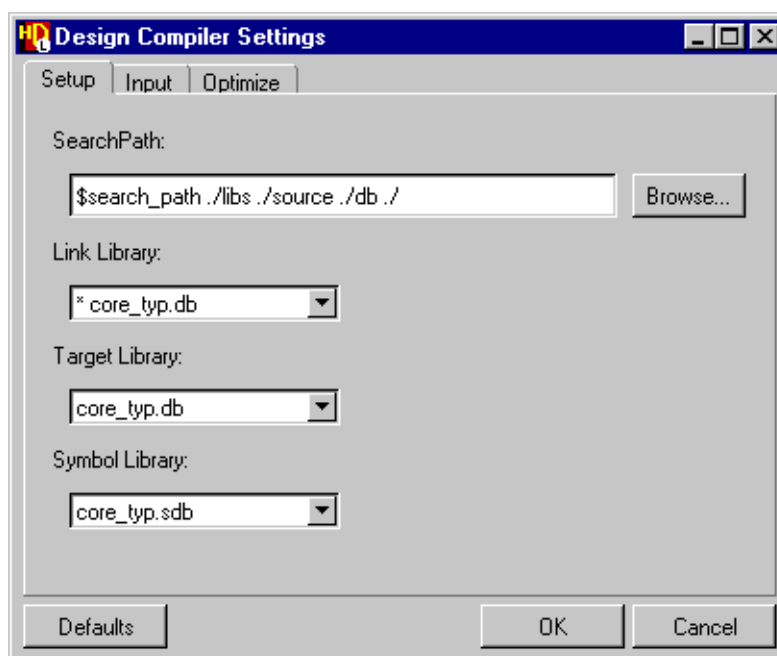
You can access the **Setup**, **Input** and **Optimize** tabs of the Design Compiler Settings dialog box from the **Settings** option in the popup menu for the *Design Compiler Prepare Data* tool task or the **Paths**, **Invoke** and **Run Scripts** tabs from the *Design Compiler Invoke* tool task.

Alternatively, you can access all the tabs in a combined Design Compiler Settings dialog box for the *Design Compiler* flow task.

Design Compiler Prepare Data

This tool exports downstream data for use with the Synopsys Design Compiler. The parameters can be modified using the Design Compiler Settings dialog box.

The **Setup** tab allows you to specify the library search path and select libraries.



This information is written to the *.synopsys_dc.setup* file for the selected design unit.

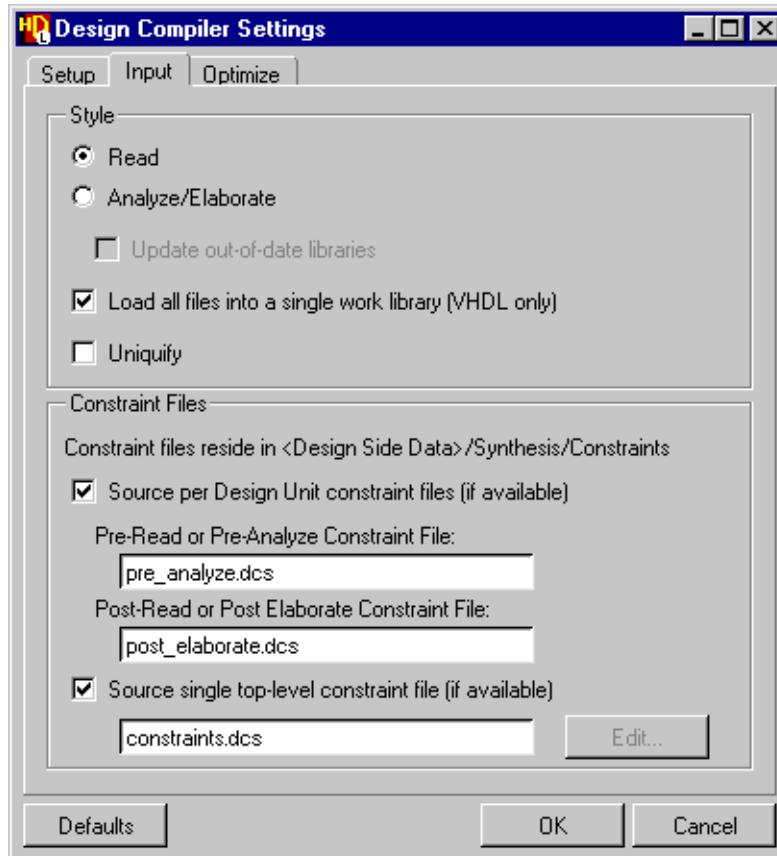
If any of the entries are left blank, values from the users default Synopsys setup file (*\$HOME/.synopsys_dc.setup*) are used.

The **Search Path** can be entered with any number of absolute or relative paths. You can optionally use an environment variable or use the **Browse** button to append to an existing path.

You can choose the link, target and symbol libraries from dropdown lists of *.db* and *.sdb* files found in the search path. The **Link Library** is the location of components used in the design,

the **Target Library** is the location of the technology libraries and the **Symbol Library** is the location of the symbols used for schematic rendering.

The **Input** tab allows you to choose **Read** or **Analyze/Elaborate** style input scripts.



If you choose **Analyze/Elaborate** style, separate command for *analyze* and *elaborate* are written to the *open_files.dcs* script and there is an additional option to **Update out-of-date libraries**.

You can choose to unset the option to **Load all files into a single work library** if you are using VHDL. When this option is unset, the *-work <library>* switches are omitted from the *read*, *analyze* and *elaborate* commands in the invoke script.

You can also choose to perform the **Uniquify** command to treat multiple instances of a component as unique components when the design is loaded.

You can choose to include user-written synthesis constraint scripts for pre-read or pre-analyze and post-read or post-elaborate commands and specify the filenames used for these scripts.

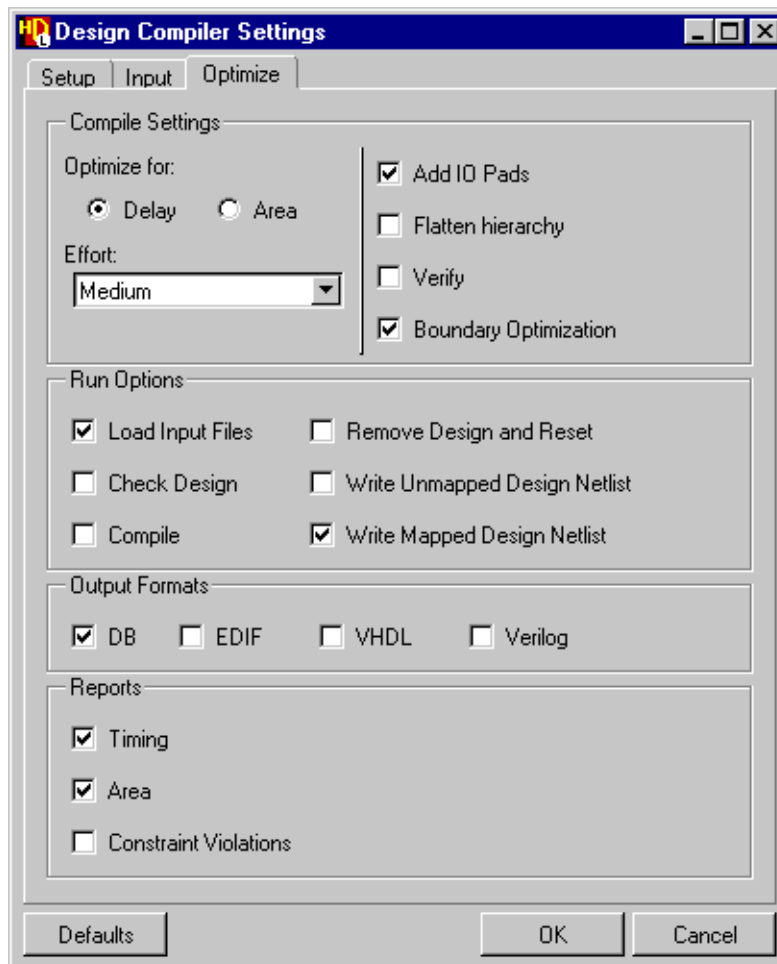
Separate scripts with the specified names can be placed in the *Synthesis/Constraints* subdirectory of the *Design Data* in the side data browser for each design unit. If the specified

scripts exist, they are included before the *read* (or *analyze*) and after the *read* (or *elaborate*) command when the design is loaded for synthesis.

You can also specify a single constraint file in the top level design unit which is used for the whole design if it exists.

The scripts may contain any synthesis commands supported by your synthesis tool (for example: *hdlin_translate_off_skip_text* = "true";).

The **Optimize** tab allows you to set optimization compile settings, run options, output formats and reports.



You can choose to optimize for **Delay** or **Area** and choose **High**, **Medium** or **Low** effort to run multiple optimization and technology mapping passes.

You can set **Add IO Pads** to add or preserve input/output buffers around the periphery of your design. You can choose **Flatten hierarchy** to perform the *ungroup -flatten* command instead of the normal *ungroup -compile* in Design Compiler. You can set **Verify** to use the Design

Compiler verification compile option and set **Boundary Optimization** to run pre-optimize boundary checking algorithms.

The list of input files (written to the *open_files.dcs* script) is loaded into Design Compiler if the **Load Input Files** run option is set. You can choose **Remove Design and Reset** to clear the existing synthesis database when loading a new design

If **Check Design** is set, the loaded design is checked before compilation and errors or warnings issued for any problems which cannot be automatically fixed.

If **Compile** is set, a *compile.dcs* script is generated and the loaded design is compiled writing out the specified netlist and reports.

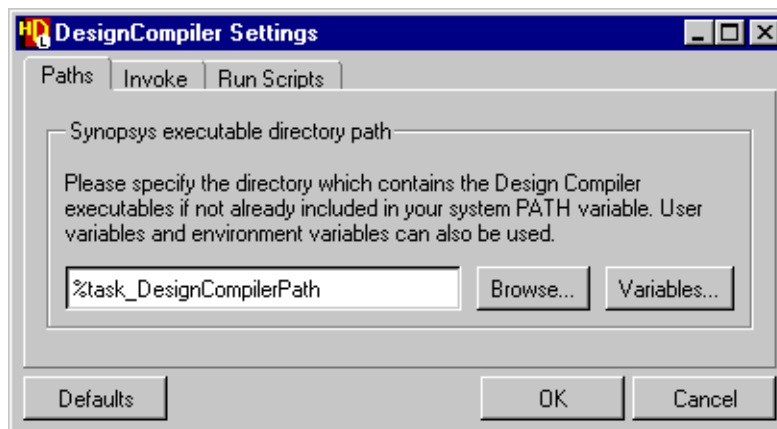
You can choose to **Write Unmapped Design Netlist** or **Write Mapped Design Netlist** to write out netlists before or after optimization. You can specify the design netlist output format to be in **DB** (Synopsys database format), **EDIF** (Electronic Design Interchange Format) **VHDL** or **Verilog**.

You can also choose to generate report files for **Timing**, **Area** and **Constraint Violations**.

You can use the **Defaults** button at any time to reset the default parameter values.

Design Compiler Invoke

The Design Compiler Invoke Settings dialog box **Paths** tab allows you to enter (or browse for) the directory containing the Design Compiler executable.



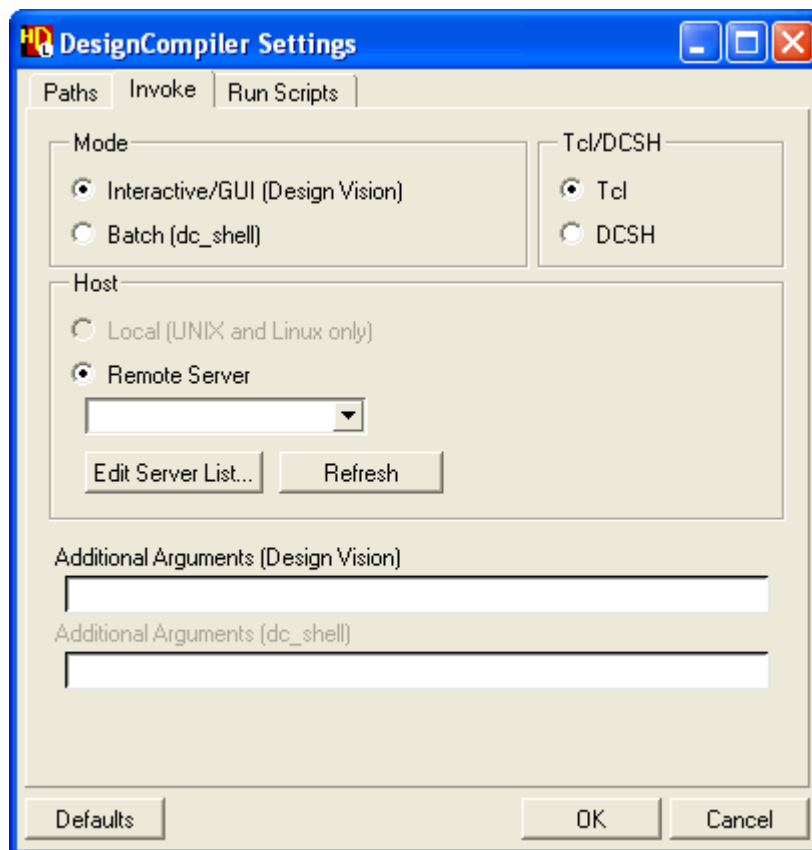
Alternatively, if no path is set in the dialog box, the executable can be located using the PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

Note

Design Compile is available on UNIX and Linux workstations only. However, the interface allows you to prepare data on any platform or you can set up synthesis using a remote server in the **Invoke** tab.

The **Invoke** tab allows you to invoke the synthesis tool in **Interactive** mode (using the Design Vision graphical user interface) or in **Batch** mode (using a *dc_shell* typically running on a remote server).

Also you can invoke the Design Compiler in Tcl mode or in DCSH mode. Note that this option affects data preparation plug-in.



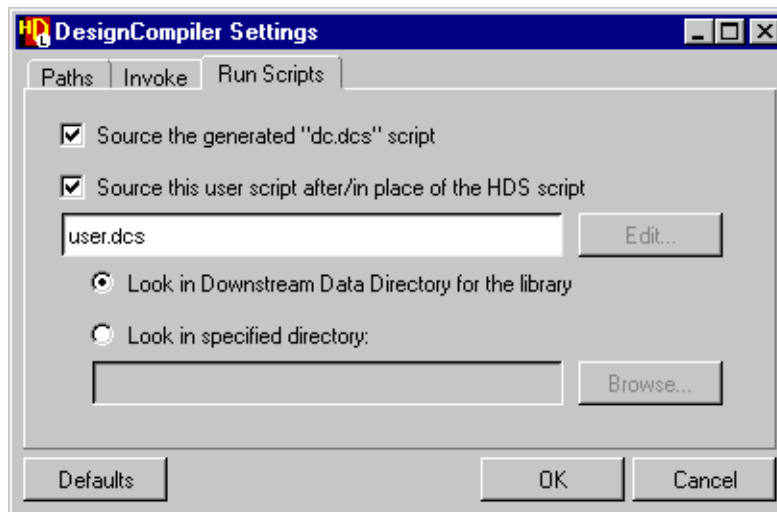
You can choose whether the synthesis tools are located on the Local UNIX or Linux host or on a Remote Server and you can choose from a list of remote servers that have been configured for use from your local workstation. Refer to [“Configuring a Remote Server”](#) on page 329 for more information about using a remote server.

Remote synthesis is supported between a HDL Designer Series tool running on a local Windows or UNIX host and Design Compiler running on a remote UNIX host. The HDL

Designer Series tool must be licensed on the local host and the synthesis tools on the remote host.

You can specify one or more **Additional arguments** to be passed to Design Vision or to the Design Compiler shell. Refer to the Synopsys documentation for information about command line switches which can be entered in these fields.

The **Run Scripts** tab allows you to setup the scripts used to run synthesis.



You can choose to invoke without sourcing an invoke script or to use the generated script (*dc.dcs*) which is created in the scripts subdirectory of the downstream data directory specified in your library mappings.

Alternatively, you can specify the name of an alternative user-written script and choose whether this script is sourced from the downstream library location or from another specified directory.

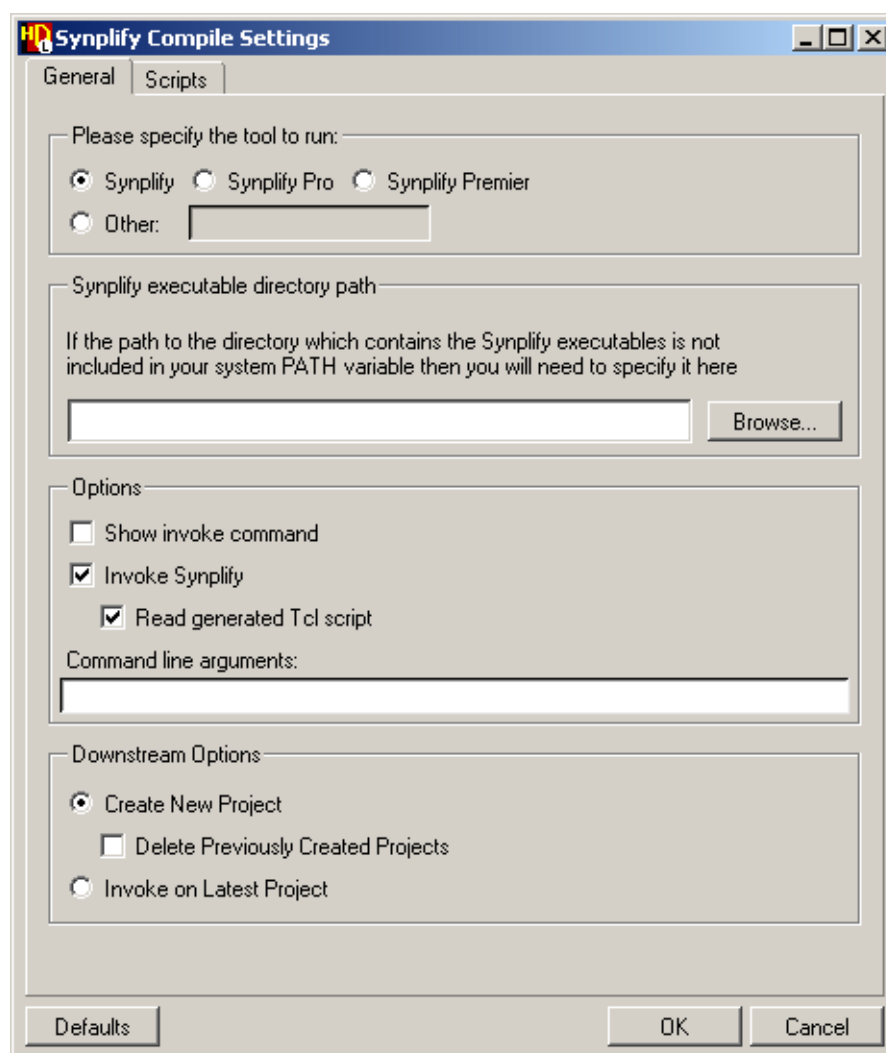
If you choose to run both the generated script and a user-written script, the generated script is always run first. However, if you want to run your own commands before the generated script, this can be achieved by unsetting the generated source script option but sourcing it from within your own script.

You can use the **Defaults** button at any time to reset the default parameter values.

Synplify

This tool exports downstream data for use with Synplify, Synplify-Pro or Synplify Premier and can optionally invoke Synplify to synthesize your design.

The parameters can be modified using the Synplify Compile Settings dialog box.



The **General** tab allows you choose whether the interface is configured for the standard **Synplify**, **Synplify Pro** or the **Synplify Premier** tool. You have the option to enter a user defined executable. You can also enter (or browse for) the location of the directory containing the executables for Synplify if this is not already defined in your search path.

If a licensed Synplify installation is available and the **Invoke Synplify** option is set, you can choose **Read generated Tcl Script** to load the design using the generated script. If this option is not set, an alternative synthesis script can be selected from within Synplify.

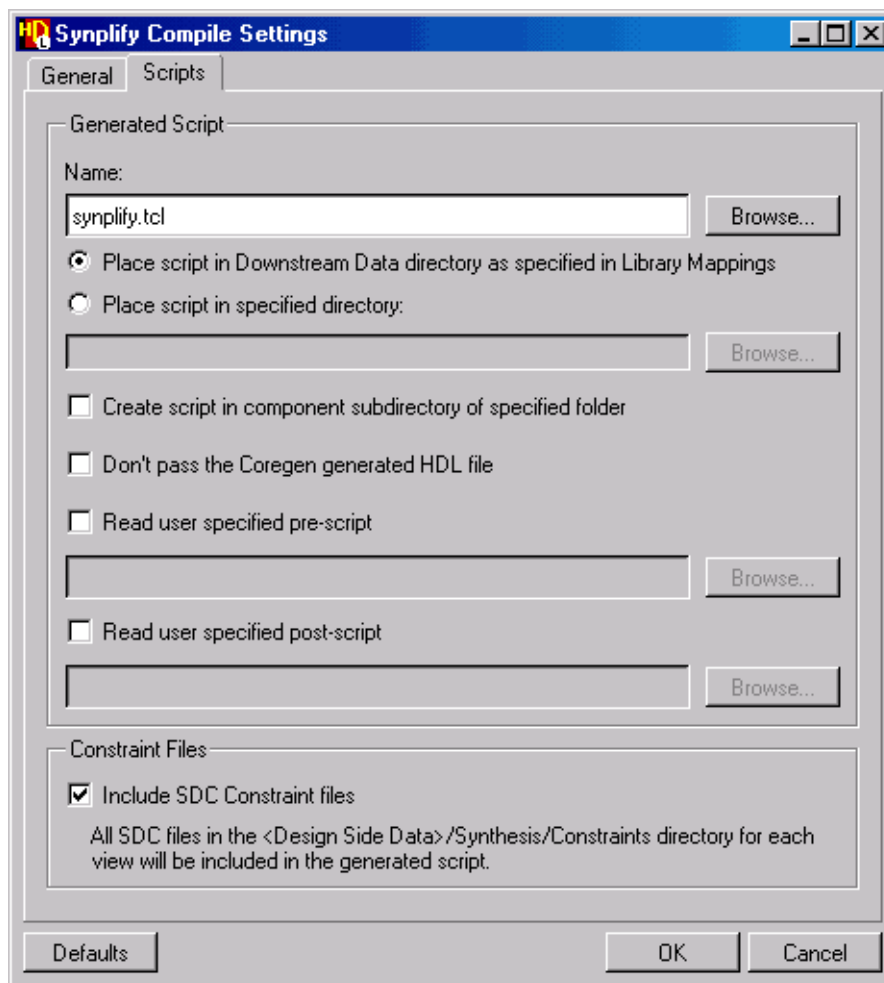
Note

A typical Synplify installation has two executable directories *bin* and *bin\mbin*. Ensure that your executable directory path is set to the *bin* directory.

You can also check options to transcript the full string of commands passed to the synthesis compiler or enter any valid Synplify command line arguments. Refer to the Synplify documentation for information about supported switches.

The Downstream Options group box allows you to control how Synplify design data is organized. You can choose to create a new project for each Synplify run or invoke the latest project created. Each project has an associated incrementally named folder Rev_X ie.(Rev_1, Rev_2, etc.) holding the related synthesis data and output files. On choosing to create a new project you can delete all the ones generated in previous runs.

The **Scripts** tab allows you to change the name of the script file which can be written to the downstream data directory specified for the compiled library in your library mappings or a directory specified in the dialog box.



You can choose to create the script in a subdirectory corresponding to the component name. When this option is set, the script files are written to a pathname which has the form:
`<script_path>/<design_unit>_<view>/<script_name>.`

Note

Note that the view name is omitted for files without views such as packages.

You can choose whether to pass through any HDL files generated by the Xilinx CORE generator.

When you compile for Synplify, a Tcl script file is generated which contains *add_file* commands for the selected design units. You can also specify the pathname of scripts which are read before and after the generated script.

When **Include SDC Constraint files** is set, the interface checks for synthesis design constraint files in the *Synthesis/Constraints* subdirectory of the *Design Data* in the side data browser. Any files in this location with the *.sdc* file extension are included in the generated synthesis script.

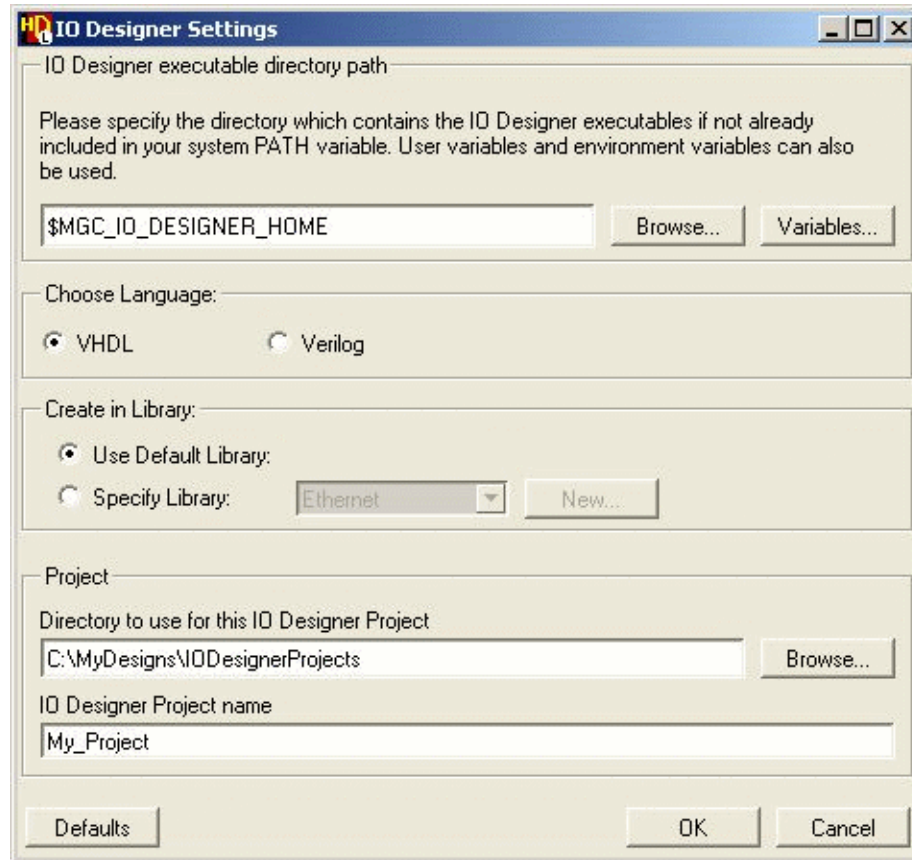
You can use the **Defaults** button at any time to reset the default parameter values.

IO Designer

This tool is used to assign logical ports on the design to actual pins on a FPGA.

Invoking IO Designer

The **I/O Design** tool invokes IO Designer on a top level design unit. If no top level design unit is selected the IO Designer Settings dialog is invoked.



You can enter (or browse for) the location of the directory containing the IO Designer executables if this is not already defined in your search path.

You can specify or create the library you want to create your project in. You can also specify the project path and name.

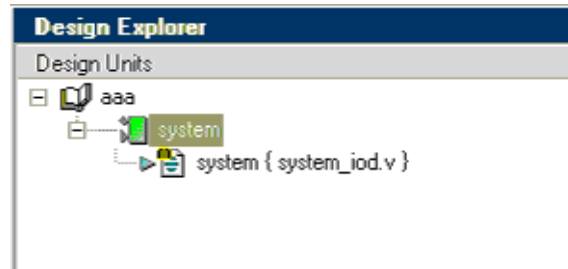
On specifying the settings and clicking **OK** you can start using the IO designer.

Using IO Designer

You can use IO Designer by:

- Selecting a top level design unit not generated by IODEsigner. In this case your board is initialized with the signals created in your design.
- Double clicking the IO design task to invoke the IO Designer Settings dialog where you specify your project settings. By clicking OK the IO Designer is invoked. On

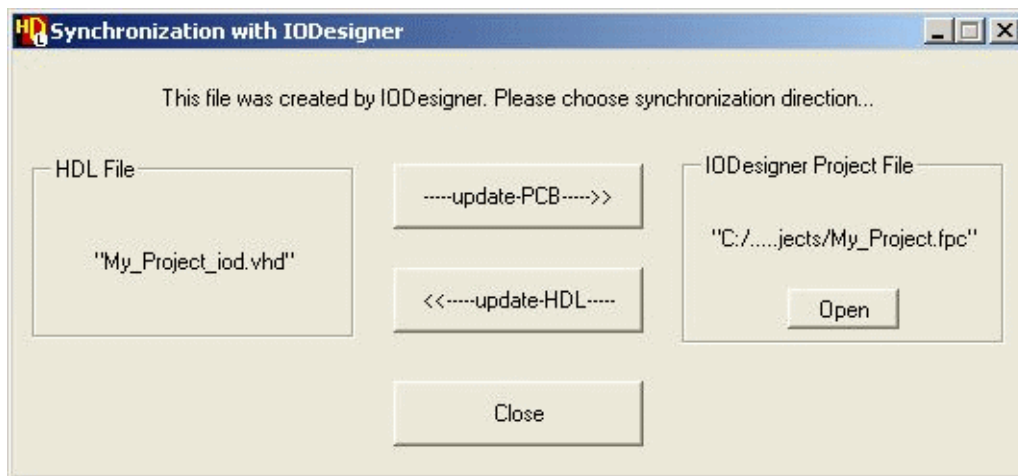
completing and saving your design an HDL file containing the ports created is imported into HDL. You can edit the HDL file in any text editor.



- Selecting a top level design unit generated by IODesigner. In this case your board is initialized with the signals you previously defined. You can edit your project and choose to synchronize.

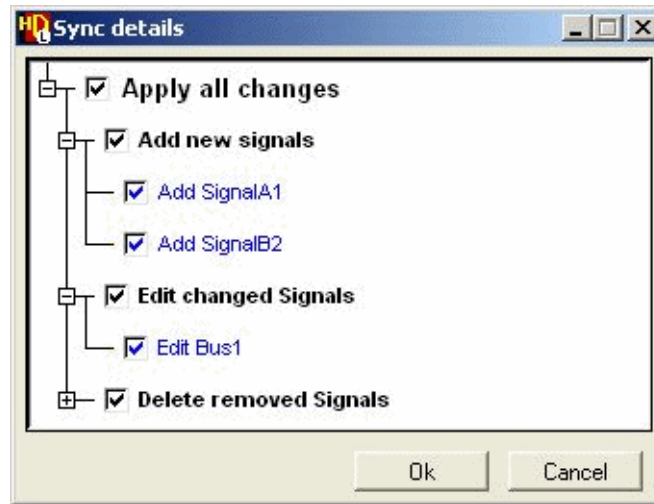
Synchronizing Results

If the IO designer is re-invoked with the top level design unit generated by IO Designer selected the **Synchronization with IODesigner** dialog box is invoked.




You have the option to update the HDL code (previously generated) or to update the PCB with the modified HDL. You can also open the IODesigner project file for edit.

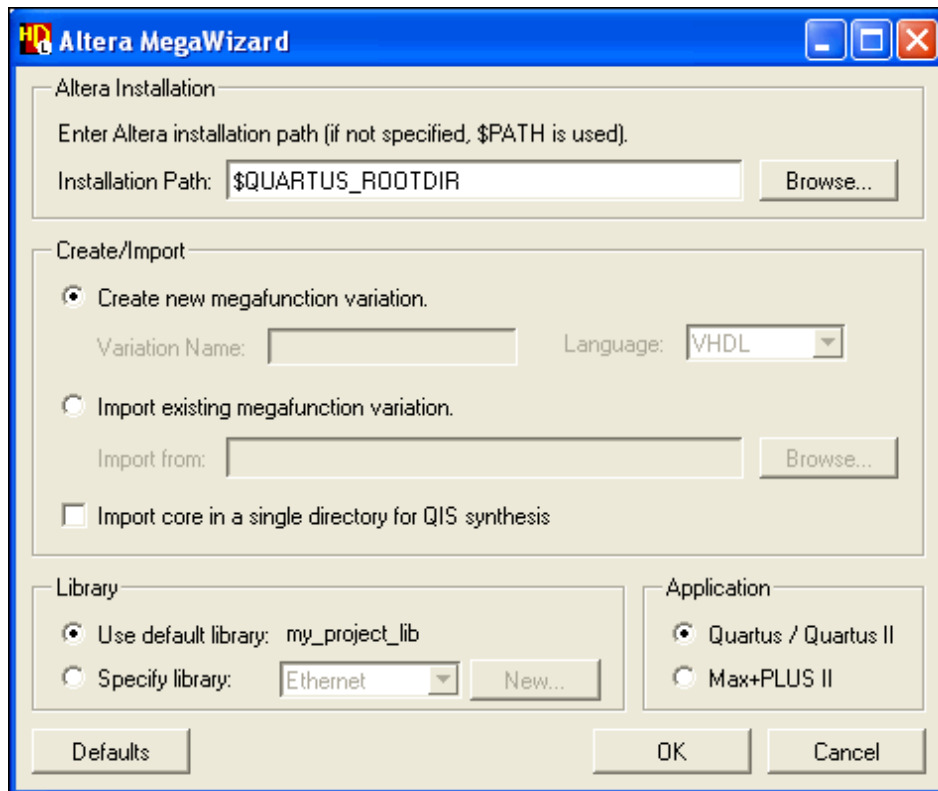
If you choose to update the PCB you will be prompted with the following dialog.



All modifications are listed in a tree structure. You can set or unset any of the tree nodes. When you are satisfied with your choices you can click **OK**.

Altera MegaWizard

You can invoke the Altera MegaWizard if it is available on your system by running the **Altera MegaWizard** tool from the [task manager](#), shortcut bar, **Tasks** menu or  button in the Tasks Toolbar to display the Altera MegaWizard dialog box:



The Altera MegaWizard dialog box allows you enter (or browse for) the pathname of the Altera installation which can optionally use an environment variable (such as \$QUARTUS_ROOTDIR). If not specified, the \$PATH variable is used.

The MegaWizard allows you to choose whether to create or import custom megafunction variations. If you want to create custom megafunction variations, you have to enter the Variation Name and the Language. You can browse for megafunction variations by clicking the **Browse** button.

When using Quartus II synthesis plug-in with the imported cores, you can choose to import all the core files except the top level hdl file to a single directory in the side data.

You can also choose to use the default library for the generated model or choose from a pulldown list of existing libraries.

Alternatively, you can use the **New** button to create a new library using the Add Library Mapping wizard.

The MegaWizard interface supports both the **Quartus** and **MAX+PLUS2** model families and allows you to choose which type of model you want to generate.

The source files for the Altera LPM and ATOM models (including all required ATOM device family files, for example, *apex20ke_atoms.vhd*) must be compiled for your downstream simulator in order to use Quartus.

These files can be found in the *../quartus/eda/sim_lib* subdirectory of the Altera installation.

The following files should be compiled:

	LPM Models	ATOM Models
VHDL	220pack.vhd 220model.vhd	<family>_components.vhd <family>_atoms.vhd
Verilog	220model.v	<family>_atoms.v

These libraries should be compiled outside the HDL Designer Series tool and be setup as *Protected* libraries in the library mapping.

This can be done by setting the **Protected Library** option in the New Library wizard. Refer to [“Creating a Library Mapping”](#) on page 62 for information about library mapping and setting up protected libraries.

The MegaWizard is invoked when you confirm the Altera MegaWizard settings dialog box and allows you to **Create a new custom megafunction variation**.

All generated files are arranged in the Side Data Pane and are automatically integrated into both the synthesis and simulation flow. The test bench side data is imported as well (stimulus files).

Side data is organized into the following folders:

- Quartus: Quartus specific files (block files and parameters) not used automatically in the flow.
- Matlab: Matlab generated models.
- Synthesis:
 - A folder named Encrypted containing encrypted and ocp files.
 - encryptedlist.rpt listing encrypted files
 - A folder named constraints containing the constraints Tcl file.

Note

You cannot use the **Edit an existing custom megafunction variation** option in the MegaWizard since this option references a temporary file used to create the megafunction which will no longer exist. However, you can modify an existing megafunction by selecting the megafunction in the design explorer before invoking the MegaWizard tool. This will directly open the MegaWizard page which allows you to edit the existing function.

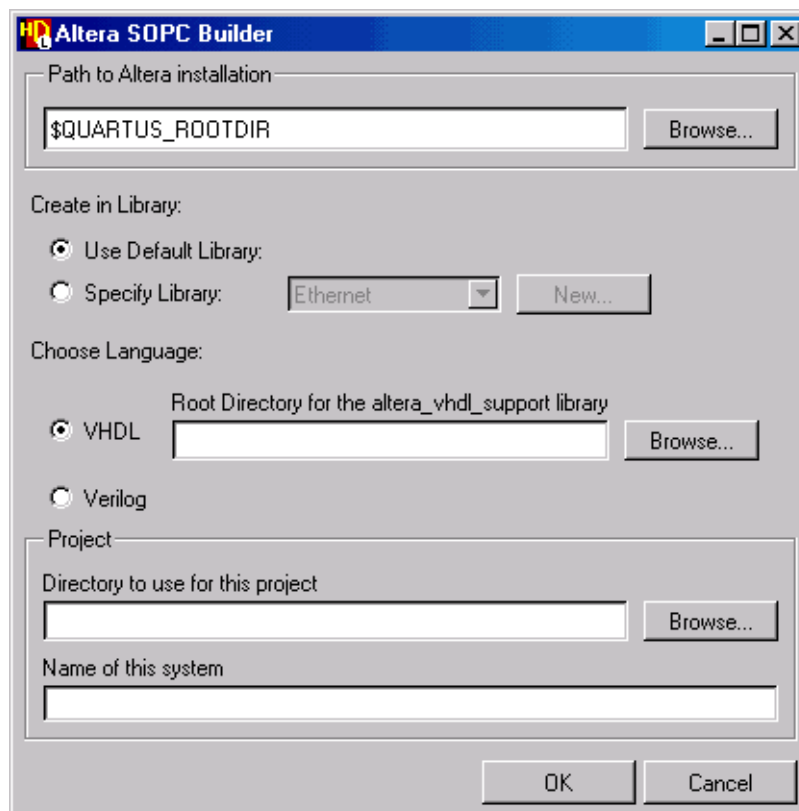
For more information about the Altera MegaWizard, please see the Quartus and MAX+PLUS2 documentation or the Altera web site at:

<http://www.altera.com/>

Altera SOPC Builder

This task can be used to run the Altera SOPC Builder which can be used with Altera Quartus II version 4.0 software to compose bus based systems.

The Altera SOPC Builder dialog box provides similar options to the Altera MegaWizard.




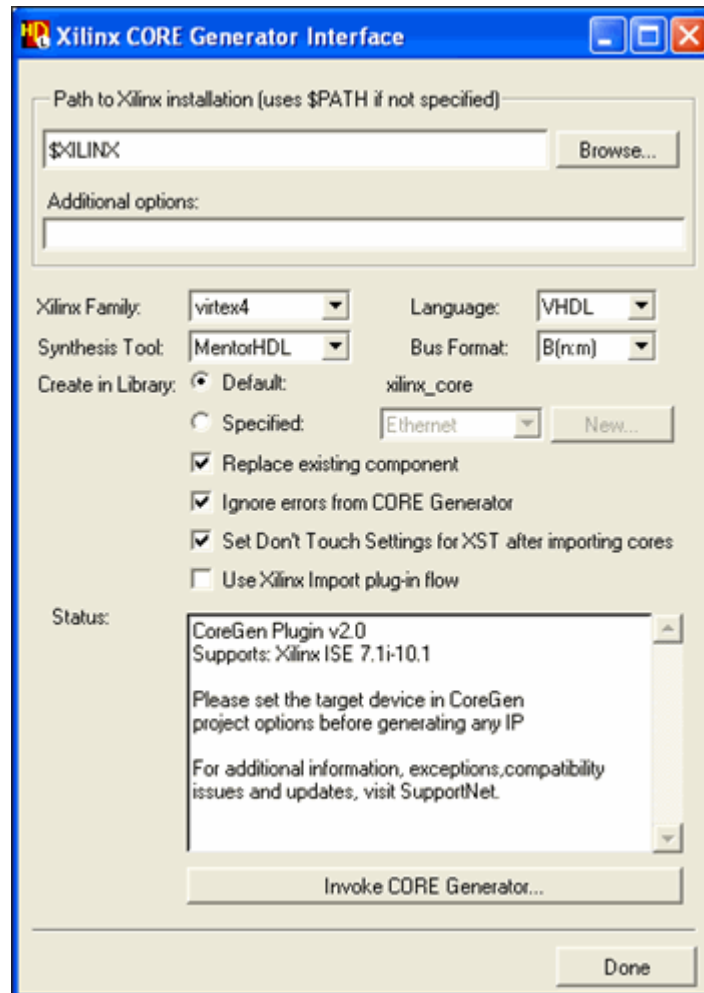
You can choose whether to use VHDL or Verilog and specify or browse for the root directory containing the *altera_vhdl_support* library if you are using VHDL.

You can also specify or browse for the project directory and specify a name for the project.

Refer to your Altera SOPC Builder documentation for more information.

Xilinx CORE Generator

You can set up the Xilinx CORE Generator by running **Xilinx CORE Generator** from the [task manager](#), shortcut bar, **Tasks** menu or the  button in the Tasks Toolbar. The Xilinx CORE Generator Interface dialog box is displayed.



The dialog box allows you to enter (or browse for) the pathname for the Xilinx installation which can optionally use an environment variable (such as \$XILINX). If not specified, the \$PATH variable is used.

If the Xilinx CORE Generator is available, you can choose from a pulldown list of available model families (for example, *Virtex2p*).

You choose whether to generate a *VHDL* or *Verilog* model and choose the type of synthesis tool from a pulldown list.

The default EDIF **Bus Format** used for ports is automatically preselected when you choose a synthesis tool type or you can choose *B<I>*, *B(I)*, *B[I]*, *B<n:m>*, *B(n:m)*, *B[n:m]* or *BI* from a drop down list.

The *B(n:m)* format is recommended when using the CORE generator in Verilog flows with LeonardoSpectrum or Precision Synthesis. When using this format, the Xilinx CORES can be connected without any need for black box definitions.

You can also choose to use the default SCRATCH_LIB library for the generated model or choose from a pulldown list of existing libraries.

Alternatively, you can use the **New** button to create a new library using the Add Library Mapping wizard.

You can set **Replace existing component** if you want to overwrite an existing model with the same name in the specified library.

You also can choose to **Ignore errors from CORE generator**.

You can set **Set Don't Touch Setting for XST after importing cores** to modify the "Don't Touch Setting" for "Xilinx Synthesis Tool" after importing coregen cores. It is useful when instantiating a core in a different library than the import library and using XST flow.

You can set **Use Xilinx Import plug-in flow** if you want to reuse Xilinx Import plug-in in the *Copy* mode. Refer to [Xilinx Import](#) for more information.

Note

This option must be set if you are using the Xilinx 5.1 IP update #1 or Xilinx 5.2i. It need not be set if you have installed the Xilinx 5.2i IP update #2 (or later).

In order to use the Xilinx CORE Generator, you must have compiled the library *XilinxCoreLib* (and optionally compiled the *UniSim* or *SimPrim* libraries) for your downstream simulator.

These libraries can be compiled outside the HDL Designer Series tool but must be setup as *Protected* libraries in your library mapping.

This can be done by setting the **Protected Library** option in the New Library wizard. Refer to ["Creating a Library Mapping"](#) on page 62 for information about library mapping and setting up protected libraries.

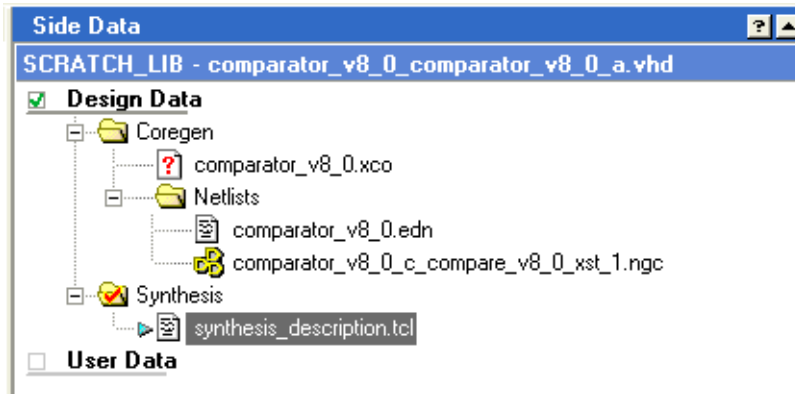
If the Xilinx CORE Generator tool is available, you can use the **Invoke Core Generator** button to invoke the generator. Any status messages issued while the external tool is running are displayed in the Status box at the bottom of the dialog box.

For more information about the Xilinx CORE Generator, please see the *Xilinx CORE Generator Guide* (if this manual is available) or the Xilinx web site at:

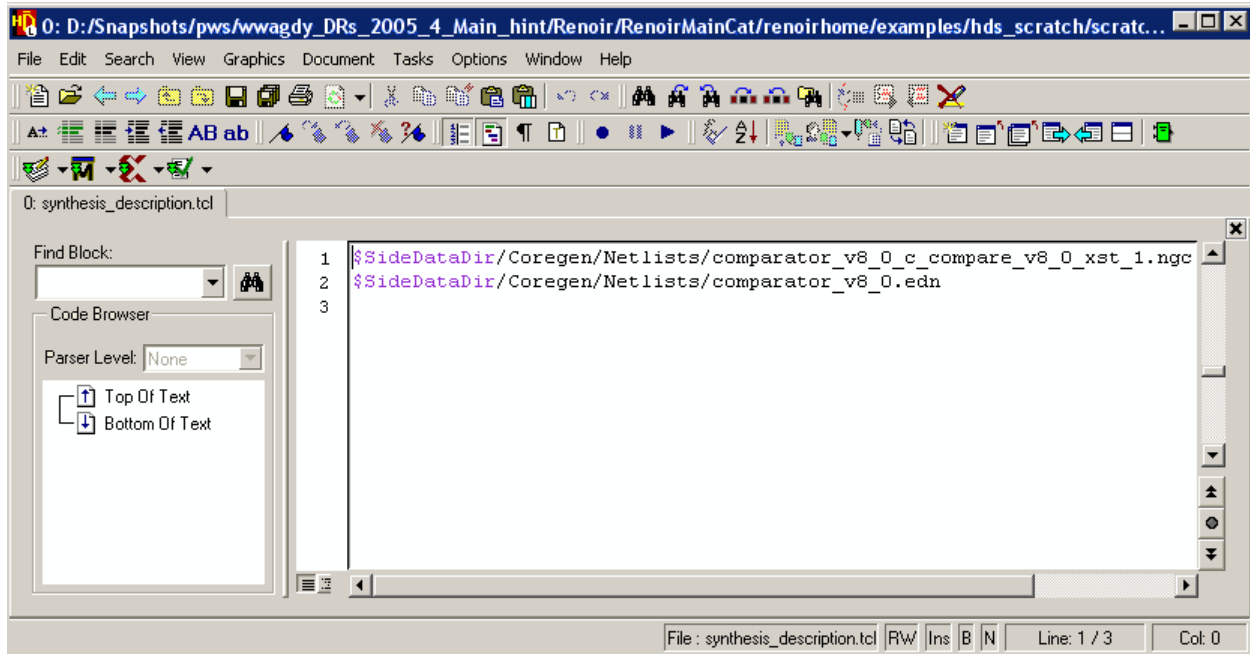
<http://www.xilinx.com/>

Multiple Netlist Files

Running the Xilinx CORE Generator tool with some parts leads to the creation of multiple netlist files which are added in the *CoreGen/Netlists* subdirectory in the Side Data browser; the created netlist files are a top-level *.edn* file and one or more lower-level netlist files *.ngc* or *.edn*.



The created netlists are referenced by the *synthesis_description.tcl* file which is automatically set as an alternate synthesis view for the generated design unit. The *synthesis_description.tcl* file, which is illustrated in the figure below, is used to pass netlist files to various synthesizers such as Precision and Xilinx Synthesis Tool.

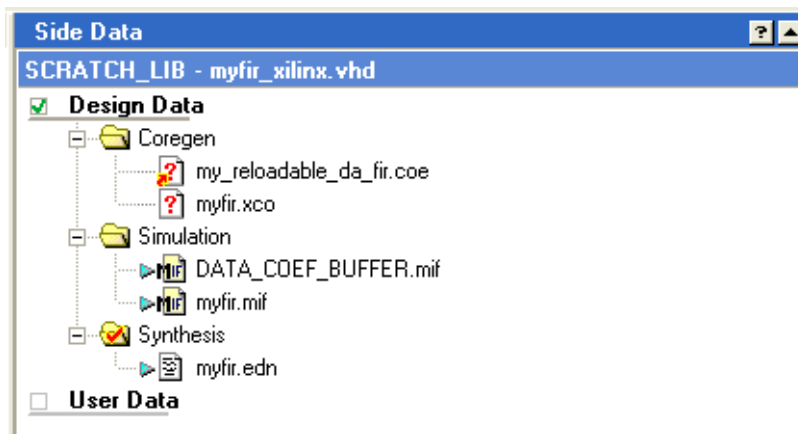


You have the ability to modify the *synthesis_description.tcl* file, thus enabling you to exclude any netlist from synthesis; this is achieved by adding the switch **-exclude** after the netlist you wish to discard from synthesis.

Memory Initialization Files

Some parts in Xilinx Core Generator create Memory Initialization Files (.MIF). This file is automatically created during the core generation using the COE input file (coefficients file) that you specify.

After running Xilinx Core Generator, the created MIF file is imported in the Side Data browser along with a link to the COE file as shown in the following figure. You can, therefore, open the COE file directly through HDL Designer Series and make any necessary modifications; these modifications are reflected in the MIF file on the next re-generation.



Note



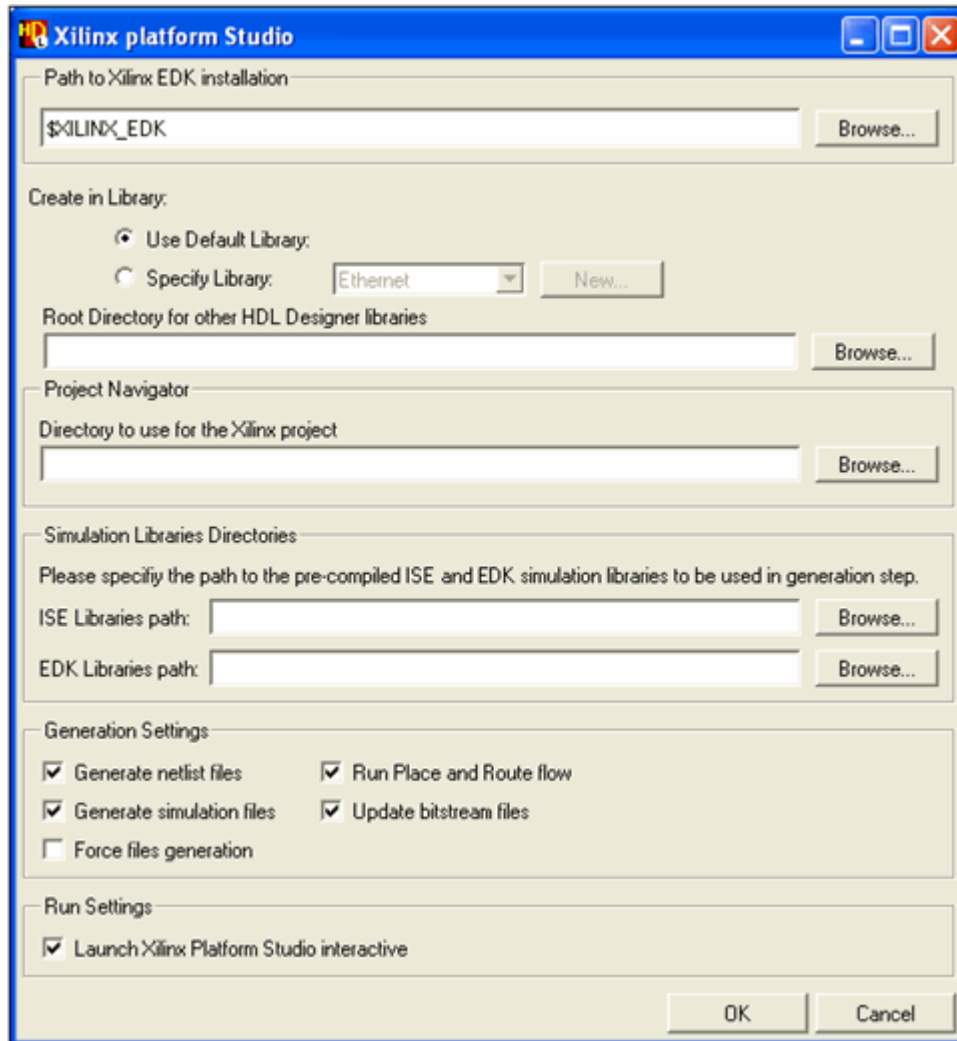
It is recommended to modify the COE file rather than the MIF file. This is because if you modify the MIF file itself, the changes will not be reflected in the next re-generated MIF since the COE will override it.

It is also recommended to put the COE file in a different location other than the project's default temporary location. This is because the project is deleted from the default temporary location each time CoreGen is invoked, which will lead to the deletion of the COE file and the loss of any modifications you may have applied to it.

Xilinx Platform Studio

This task can be used to run the Xilinx Platform Studio if the Xilinx EDK (Embedded Development Kit) is available on your system.

The Xilinx Platform Studio dialog box provides the following options:



The dialog box allows you enter (or browse for) the pathname for the Xilinx installation which can optionally use an environment variable (such as \$XILINX_EDK).

You can choose to use the default library for the generated model or choose from a pulldown list of existing libraries.

Alternatively, you can use the **New** button to create a new library using the Add Library Mapping wizard.

You can also enter (or browse for) the root directory used for other HDL Designer Series libraries and navigate to the directory to use for Xilinx project.

You can also specify the path for pre-compiled ISE and EDK simulation libraries. The simulation libraries paths are needed so that the plug-in will be able to generate simulation file. If it is not specified, HDS will try to get these libraries paths from HDS or Xilinx preferences.

You can use the Generation Settings pane to specify the flow you need to run before importing your design to HDS and you can force re-running the selected flows.

You can also use the Run Settings pane to choose whether to launch Xilinx Platform Studio interactive or run the flows - if any is selected - then import the design to HDS.

Refer to your Xilinx embedded development kit documentation for more information.

Xilinx Import

You can import an existing Xilinx ISE project or Coregen IP (Intellectual Property) to a specified target (HDS library) through the Xilinx Import Settings dialog box.

Procedure

1. In the right pane of HDS, click on the *Tasks/ Templates* tab.
2. Double-click the Xilinx Import in the tasks pane. The [Xilinx Import Settings dialog box](#) is displayed.

If the Xilinx Import plug in does not exist, do the following:

- a. Right click in the *Tasks/ Templates* pane then choose Supplied Tasks from the pop-up menu. The Default Tasks dialog box is displayed.
- b. Scroll down and check the *Xilinx Import* task, then press **OK**.
- c. Xilinx Import plug in will be displayed in the *Tasks/ Templates* tab.

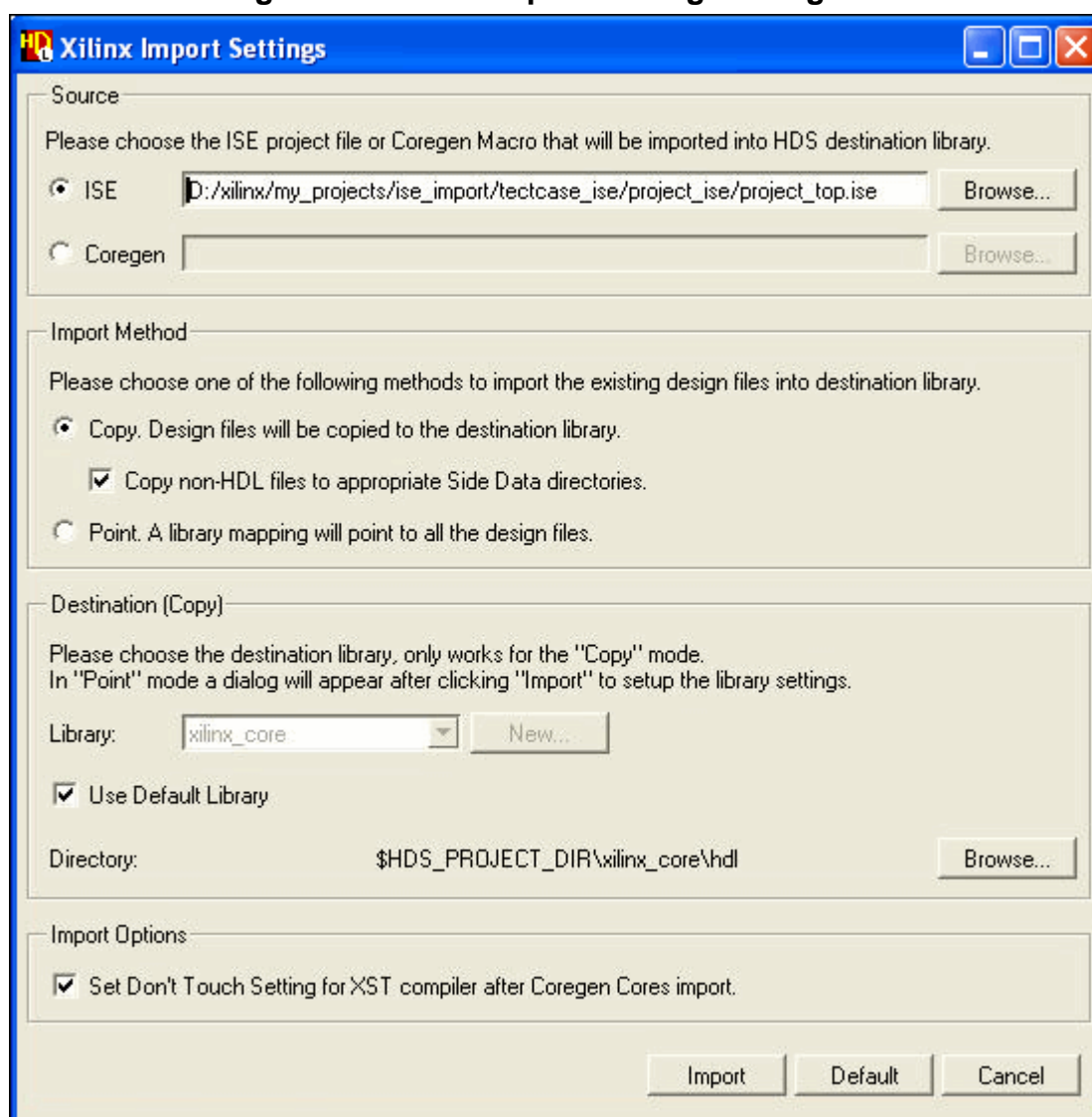
Related Topics

- Refer to [Xilinx Import Settings dialog box](#).

Xilinx Import Settings dialog box

The Xilinx Import Settings dialog box allows you to choose the ISE project file or Coregen Macro, the import method and the destination library.

Figure 9-1. Xilinx Import Settings dialog box



The dialog box is titled "Xilinx Import Settings" and contains four main sections:

- Source:** A section with the instruction "Please choose the ISE project file or Coregen Macro that will be imported into HDS destination library." It features two radio buttons: "ISE" (selected) and "Coregen". The "ISE" option has a text field containing "D:/xilinx/my_projects/ise_import/testcase_ise/project_ise/project_top.ise" and a "Browse..." button. The "Coregen" option has an empty text field and a "Browse..." button.
- Import Method:** A section with the instruction "Please choose one of the following methods to import the existing design files into destination library." It features two radio buttons: "Copy" (selected) and "Point". The "Copy" option has a checked checkbox for "Copy non-HDL files to appropriate Side Data directories." The "Point" option has the text "A library mapping will point to all the design files."
- Destination (Copy):** A section with the instruction "Please choose the destination library, only works for the 'Copy' mode. In 'Point' mode a dialog will appear after clicking 'Import' to setup the library settings." It features a "Library:" dropdown menu with "xilinx_core" selected and a "New..." button. Below this is a checked checkbox for "Use Default Library". At the bottom is a "Directory:" text field with "\$HDS_PROJECT_DIR\xilinx_core\hdl" and a "Browse..." button.
- Import Options:** A section with a checked checkbox for "Set Don't Touch Setting for XST compiler after Coregen Cores import."

At the bottom of the dialog are three buttons: "Import", "Default", and "Cancel".

Table 9-3. Xilinx Import Settings Contents

Control	Description
Source	Allows you to specify the type of the design needed to be imported.
ISE	The supported file type has to be <i>.ise</i> .
Coregen	The supported file types have to be <i>.flist.txt</i> or <i>.xmdf.tcl</i> .
Import Method	Allows you to choose the type of the import method to import existing design files into destination library.

Table 9-3. Xilinx Import Settings Contents

Control	Description
Copy	Allows you to copy all the design files into the HDS library. It will copy all the files (hdl and non-hdl) under the hdl mapping of the library in order to be consistent with point mode.
Copy non-HDL files to appropriate Side Data directories	Allows you to use Xilinx Coregen plug-in flow for copying the generated non-HDL (e.g. xco and mif). If this option is not selected, the files will be copied to the target library "hdl directory" and "Xilinx Logical Data" will be created in the side data area.
Point	Allows you to import all the design files required by HDS-Xilinx flows (<i>Simulation</i> , <i>Synthesis</i> and <i>Place & Route</i>) without copying the files into the HDL directory of HDS library. It will create a library that has mappings to include these files. The created library will always be in the specified mode. Refer to What is an HDS Library Mode for more information.
Destination	Allows you to choose the destination library whether to be the default library, an existing library or a newly created library. This option is only available when the import method is the <i>Copy</i> method. It is not available with the <i>Point</i> method.
Use Default Library	When checked, the default library will be the destination library.
New button	Invokes the New Library wizard to create a new library. Refer to “Using the Library Creation Wizard” on page 64 for more information. This option is available when you uncheck the Use Default Library check box.
Browse button	This button invokes the Browse for Folder dialog box which allows you to choose a specific directory structure under the HDL mapping of the library only. You can enter a new folder under the hdl folder by specifying the folder name in the white text box. The task will create that path and import (copy) the design files to it.
Set Don't Touch Setting for XST compiler after Coregen Cores import	Allows you to modify the "Don't Touch Setting" for "Xilinx Synthesis Tool" compiler after importing coregen cores. This option is useful when instantiating a core in a different library than the import library and using XST flow.

Table 9-3. Xilinx Import Settings Contents

Control	Description
Import button	<ul style="list-style-type: none">• If the Import method is set to <i>Copy</i>, the design files will be copied under a specific directory structure in the HDL mapping of the target HDS library.• If the Import method is set to <i>Point</i>, the Destination (Point) dialog box is invoked.



Tip: If you tried to terminate the Import method while importing the files, a Warning message will be displayed and you are prompt to exit the Import plug in.

Related Topics

- Refer to [Xilinx Import](#).
- Refer to [Using the Library Creation Wizard](#).
- Refer to [What is an HDS Library Mode](#).

Destination (Point) dialog box

The Destination (Point) dialog box allows you to create a new library which maps to the project files.

Figure 9-2. Destination (Point) dialog box

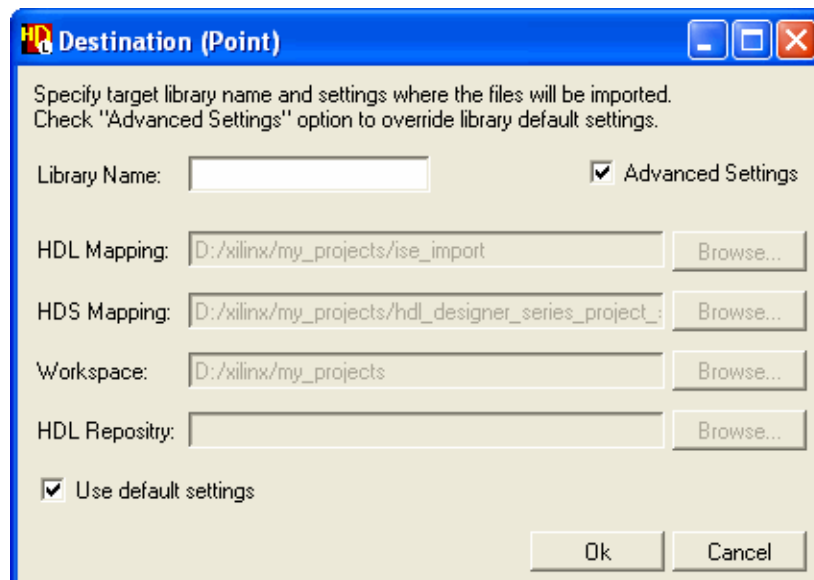


Table 9-4. Destination (Point) Settings Contents

Control	Description
Library Name	Allows you to specify the library name that will point to the imported files or choose a library that already exists and can map to the project files from the dropdown list.
Advanced Settings	Displays the library default settings that are calculated by the Import Task. Note that VM mappings (Repository & Workspace) are retrieved from the HDS project preferences.
HDL Mapping	Allows you to override the HDL Mappings by specifying the path or browse to a particular folder through the Browse button. The specified directory must be above the suggested default path. e.g. (<i>D:/Xilinx/my_projects</i>)
HDS Mapping	Allows you to override the HDS Mappings by specifying the path or browse to a particular folder through the Browse button.
Workspace	Allows you to override the Workspace by specifying the path or browse to a particular folder through the Browse button.
HDL Repository	Allows you to override the HDL Repository by specifying the path or browse to a particular folder through the Browse button.
Use default settings	If you uncheck this option, you can override existing default settings.

Related Topics

- Refer to [Xilinx Import Settings dialog box](#).
- Refer to [Xilinx Import](#).

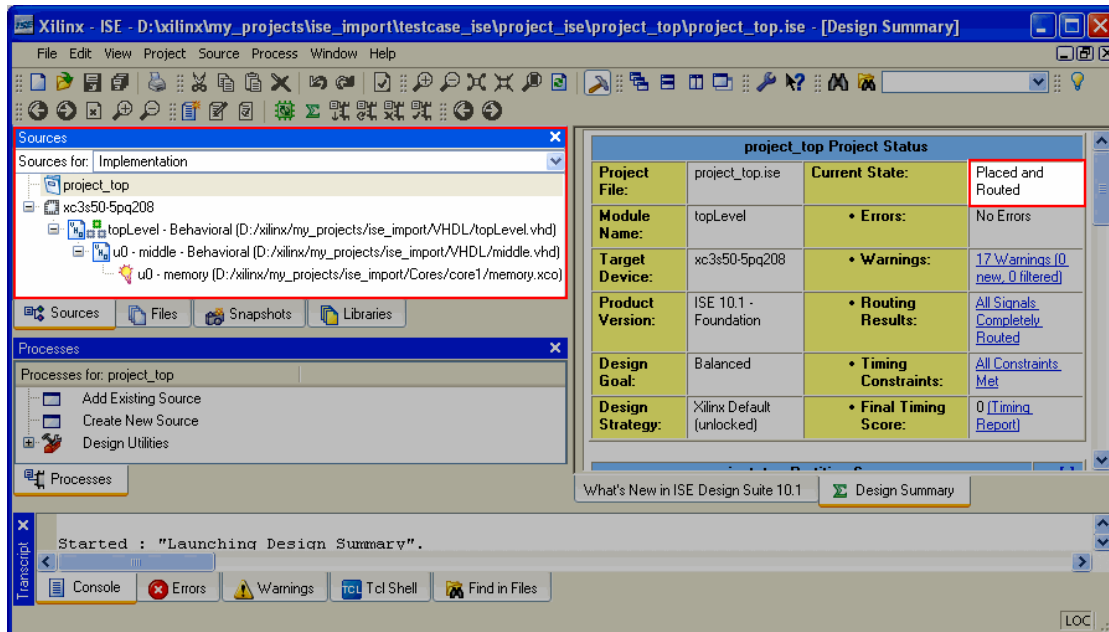
Example:

This is an example to demonstrate importing an ISE project (*project_top*) through the Xilinx Import plug-in.

Prerequisites:

A project (*project_top*) should be imported by the Xilinx Import plug-in. The project has three files: “*toplevel*” that instantiate “*middle*” that instantiate “*Coregen IP memory*”. It is placed & routed and Post Place & Route Simulation Models are generated (*.ngc*, *_timesim.vhd*, *_timesim.sdf* are generated)

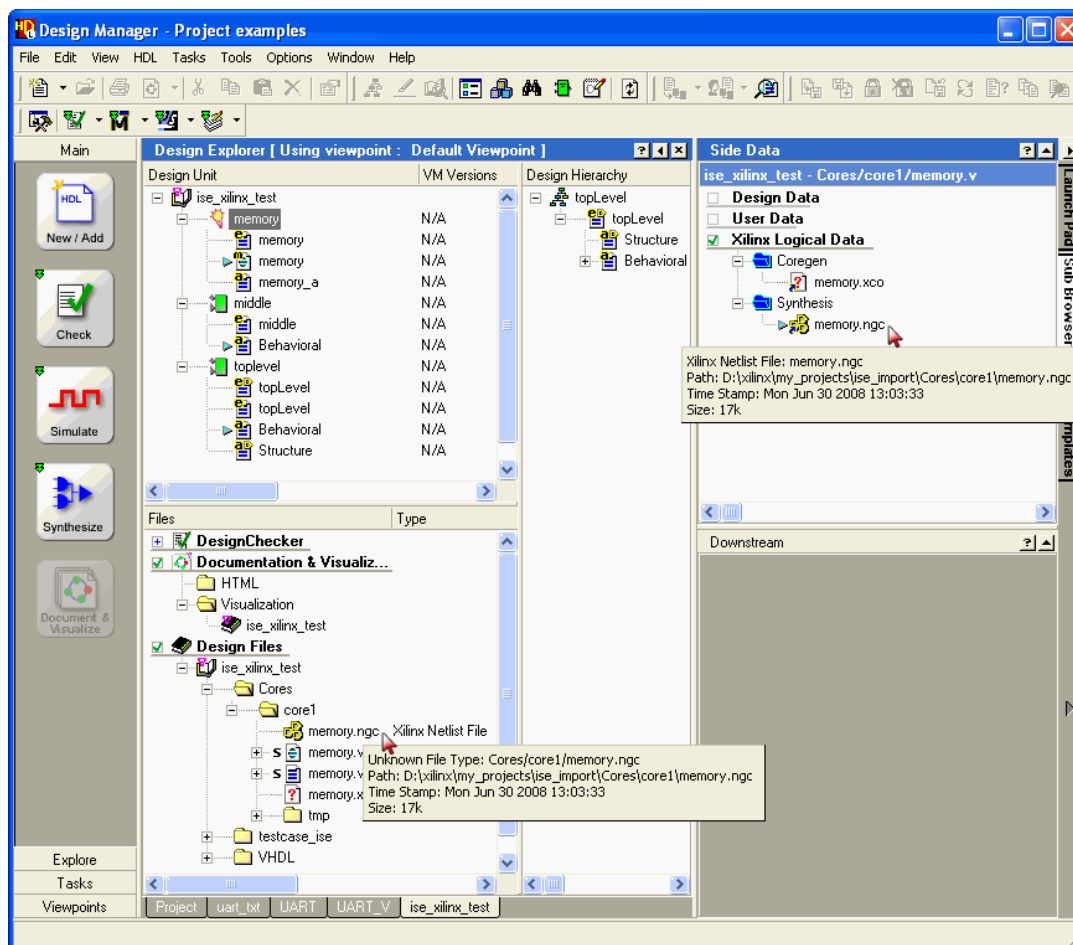
Figure 9-3. An ISE project



Steps:

1. In the right pane of HDS, click on the *Tasks/ Templates* tab.
2. Double-click the Xilinx Import in the tasks pane. The **Xilinx Import Settings** dialog box is displayed.
3. In the Source group box, select the ISE radio button and then browse to the location of the project “*project_top.isc*”.
4. In the Import Method group box, choose the import method to be “*Point*” method, then press **Import** button.
5. The Destination (Point) dialog box is displayed. Enter “*ise_xilinx_text*” as the Library Name, then confirm the dialog box.
6. The ISE project “*project_top*” is now imported in HDS.
7. Expand the library “*ise_xilinx_text*” and notice that it is composed of three design units: memory, middle and toplevel.
8. Click on the design unit “*memory*” and notice that a new node is added in the Side Data pane. This node “*Xilinx Logical Data*” will have a specific structure. It points to the location of the files on the hard disk, have the same operations that are done on the actual files on disk (*Copy, Rename, Delete, VM, etc.*) and smart enough to interface with the rest of the plug-ins smoothly.

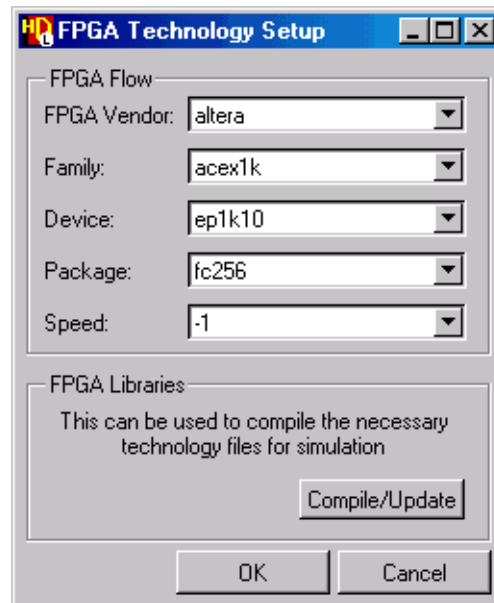
Figure 9-4. An Imported ISE project in HDS



FPGA Technology Setup

This task sets up options for using the Altera or Xilinx synthesis FPGA technologies. The technology setup is saved with the design unit which must be selected before you invoke this task.

The FPGA Technology Setup dialog box is displayed for you to choose the FPGA vendor (Xilinx or Altera). For each vendor, you can select the family, device, package and speed options.



You can also choose to compile or update the specified FPGA libraries.

FPGA Vendor Library Compilation

This task supports the compilation of FPGA vendor libraries. The FPGA Vendor Library Compilation dialog box is displayed when you use the **Compile/Update** button in the FPGA Technology Setup dialog box.

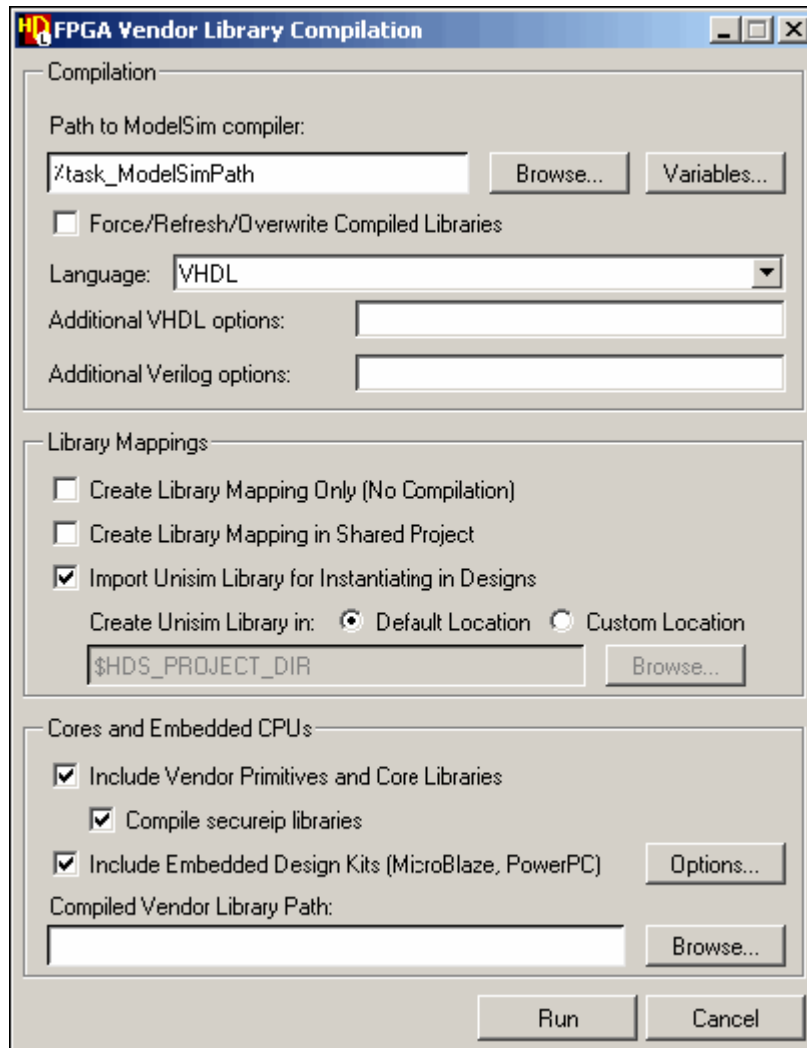
You can enter (or browse for) the location of the directory containing the simulator executables if this is not already defined in your search path.

Alternatively, if no path is set in the dialog box, the executable can be located using the PATH environment variable or you can use the **Variables** button to select and assign a value for a user variable as described for “[ModelSim Compile](#)” on page 302.

You can choose to force, refresh or overwrite the compiled libraries and specify the required language (VHDL or Verilog).

You can choose whether to create library mappings only for the vendor libraries (without compilation) or to create new library mappings in the shared project.

If the FPGA vendor is set to *xilinx* in the FPGA Technology Setup dialog box, you can choose to import the *Unisim* library and instantiate *Unisim* components in your design.



You can optionally choose to include cores and embedded CPU for Xilinx vendor IP or embedded design kits (for example, Xilinx MicroBlaze or PowerPC).

Also, you can optionally specify whether to compile secureip libraries or not (for Xilinx v10.1 only), and the task will pass the proper switches to Xilinx.

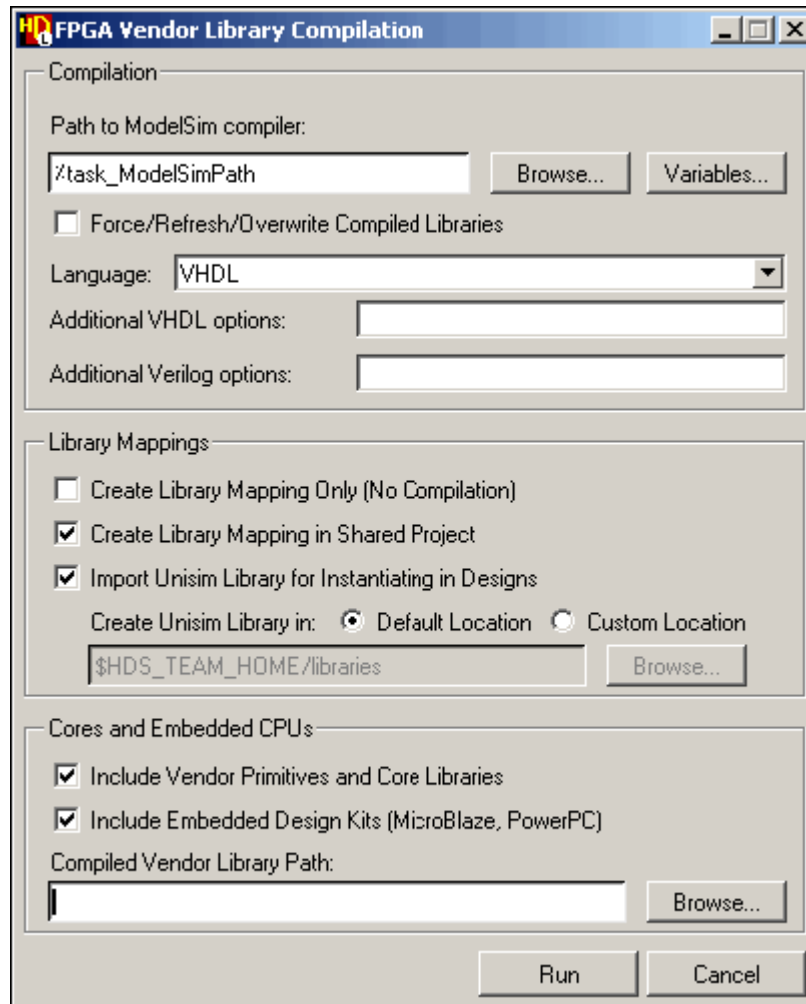
If embedded design kits are required, you can use the **Options** to display the FPGA Vendor Design Kits Library Compilation dialog box:



The dialog box allows you to specify the pathname for the compiled embedded kits library. Alternatively, you can specify user intellectual property (IP) directories. Note that If user IP core directories are specified, the standard cores are not compiled.

You can also enter or browse for the pathname to the compiled IP vendor library.

For Xilinx version 11.1 or later, the option to specify the pathname for the compiled embedded kits library is not supported and a default location for embedded kits library will be used instead.



Altera Quartus Synthesis Tools

You can prepare data for the Altera Quartus Integrated Synthesis (QIS) tool by using the *Quartus QIS Prepare Data* task and run the synthesis tool by using the *Quartus QIS Invoke* task. These tasks can be run together using the *Quartus QIS* task or you can run the *Quartus QIS Flow* task which also generates the HDL for your design.

You can run the Altera Quartus Place and Route tool using the *Quartus Place and Route* task.

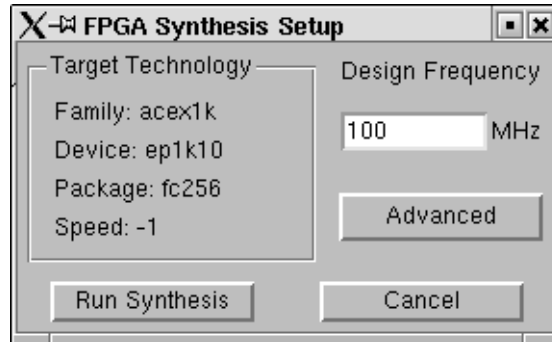
Note



The FPGA vendor must be set by using the *FPGA Technology Setup* task to set up the required Altera vendor libraries before you can use these tasks.

Quartus QIS Prepare Data

If the `QUARTUS_ROOTDIR` environment variable is set to the location of the Altera QIS tool, you can access the FPGA Synthesis Setup dialog box from the *Quartus QIS Prepare Data* task:

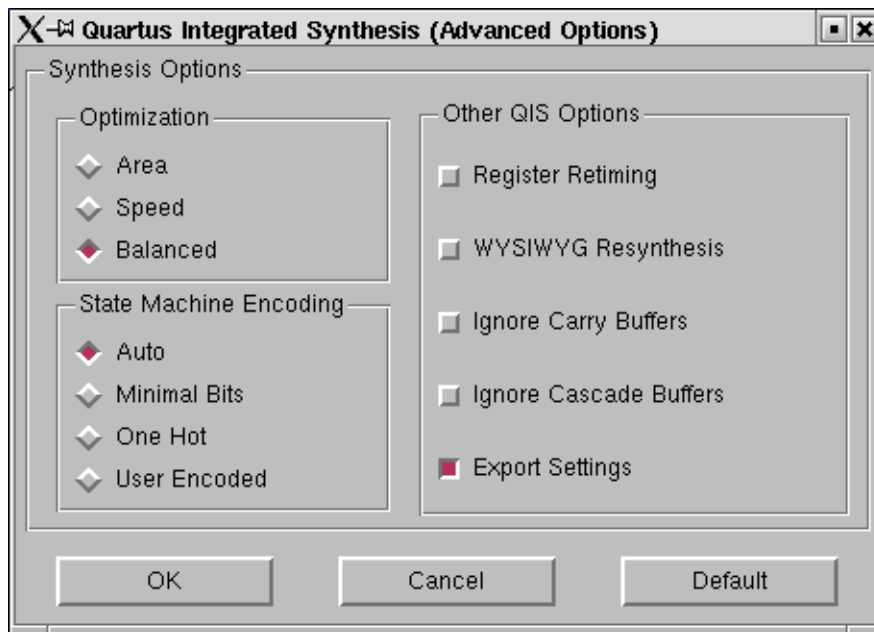


The dialog box displays the current target technology settings (specified in the *FPGA Technology Setup* task) and allows you to specify the design frequency.

You can use the **Advanced** button in the FPGA Synthesis Setup dialog box to display the Quartus Integrated Synthesis (Advanced Options) dialog box.

You can use the **Run Synthesis** button to run the Altera QIS synthesis tool in batch mode using the current options.

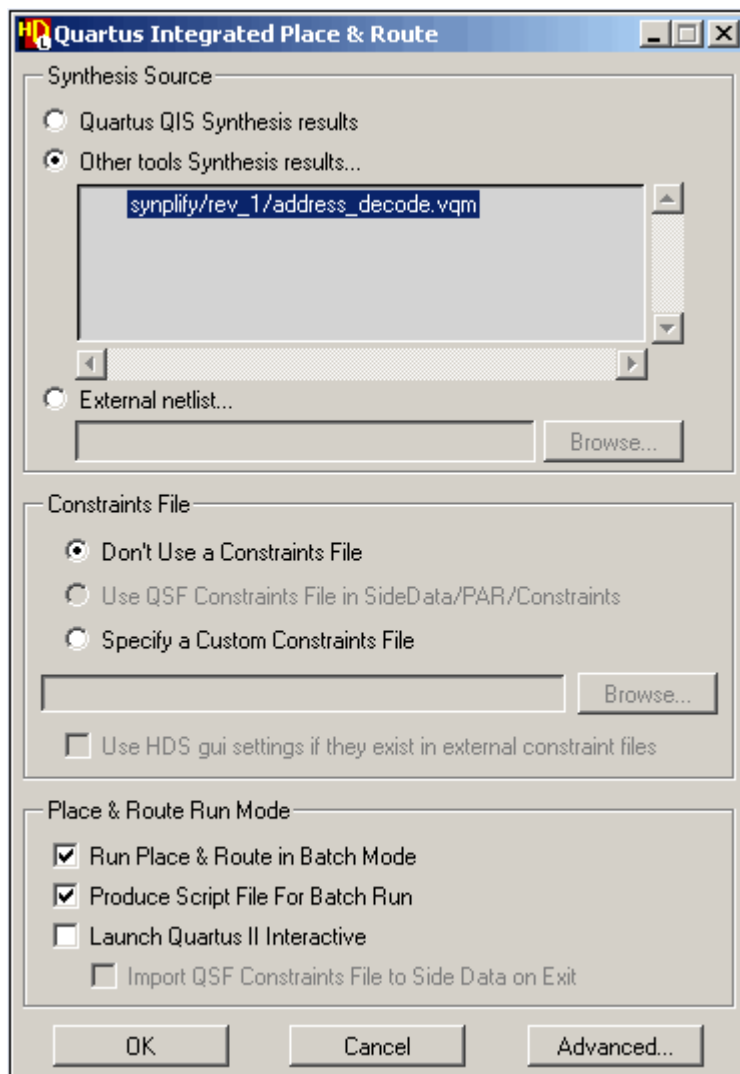
The Advanced Options dialog box allows you to choose whether to optimize for area, speed or to balance area and speed. You can choose automatic, minimal bits, one-hot or user encoded state machine encoding. You can also choose options to register retiming, WYSIWYG resynthesis, ignore carry buffer, ignore cascade buffers and export your settings.



Refer to the *Altera QIS User Guide* for information about these options.

Quartus Place and Route

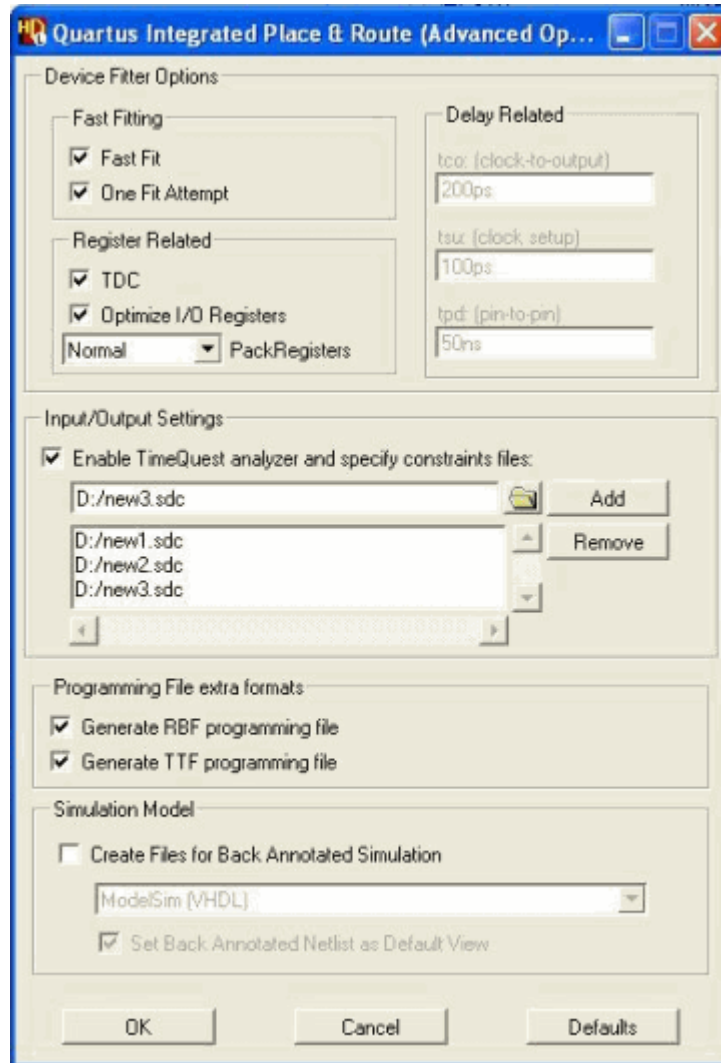
The Quartus Place and Route dialog box allows you to run the Altera Place and Route tool using the QIS synthesis results or by choosing from a list of synthesis results generated by other tools.



You can also specify the pathname to a custom constraints file, choose to use the one in the Side Data or choose not to use a constraints files. By default, if there are conflicts between the external constraints and HDS settings, the plug-in will choose the external constraints. You can alter this behavior by setting the switch "Use HDS gui settings if they exist in external constraint files".

You can choose to run the Altera Place and Route tool in batch mode, produce a script file or launch Quartus II Interactive. choosing to launch Quartus II Interactive allows you to import the QSF constraints file to the Side Data on exiting.

You can use the **Advanced** button in the Quartus Integrated Place and Route dialog box to display the Quartus Integrated Place and Route (Advanced Options) dialog box:



You can choose to perform a fast fit placement (which decreases compilation time by up to 50% although the design maximum operating speed may be reduced by 10%). You can also choose to attempt only one fit cycle.

You can set register related options to use TDC or to optimize the I/O registers and set delay related options for clock-to-output, clock setup and pin-to-pin delays.

You can support multiple SDC files by enabling TimeQuest analyzer and specifying constraints files. Use the **Browse** button to select the SDC files, the **Add** button to add the SDC file to the list and the **Remove** button to remove it from the list.

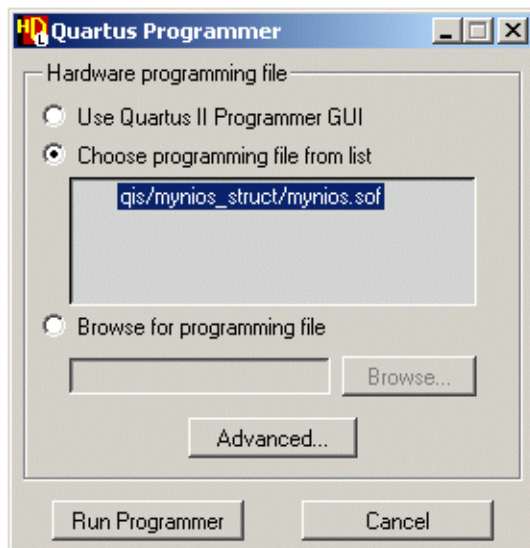
You can choose to generate a programming image as a raw binary file (RBF) or as a tabular text file (TTF). You can also select the simulation model language from a list of supported languages.

Altera Quartus Programmer Tool

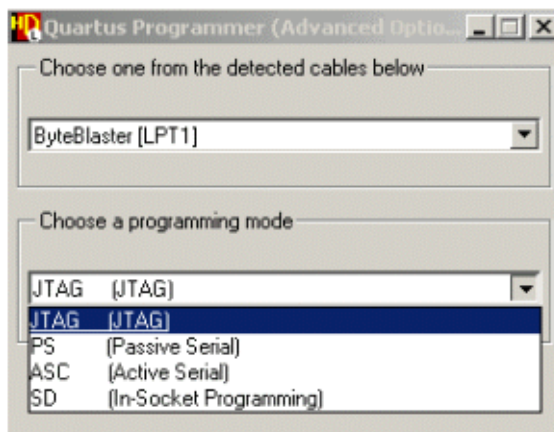
The Quartus Programmer dialog box provides options to use the Quartus II programmer graphical user interface or to configure an Altera FPGA in batch mode.

Once you have chosen a programming file and set any advanced options, you can run the programmer in batch mode by using the **Run Program** button.

You can run in batch mode by choosing from a list of available programming files generated by the Quartus Place and Route task or by browsing for the required file.



You can use the **Advanced** button to choose from a list of detected cables or to choose JTAG, passive serial, active serial or in-socket programming mode:



Xilinx Synthesis Tools

You can prepare data for the Xilinx XST synthesis tool by using the *XST Prepare Data* task and run the synthesis tool by using the *XST Invoke* task. These tasks can be run together using the *Xilinx Synthesis Tool* task or you can run the *Xilinx Synthesis Tool Flow* task which also generates the HDL for your design.

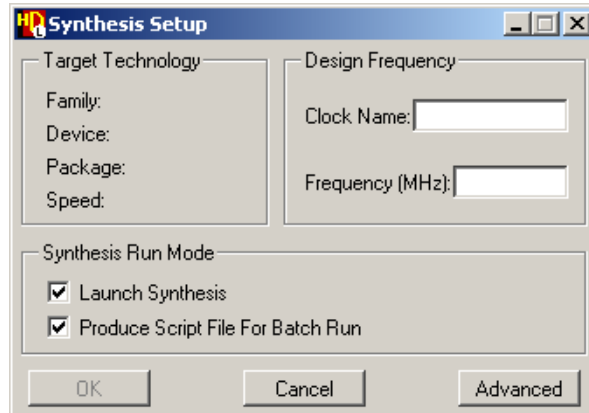
Note



The FPGA vendor must be set by using the *FPGA Technology Setup* task to set up the required Xilinx vendor libraries before you can use these tasks.

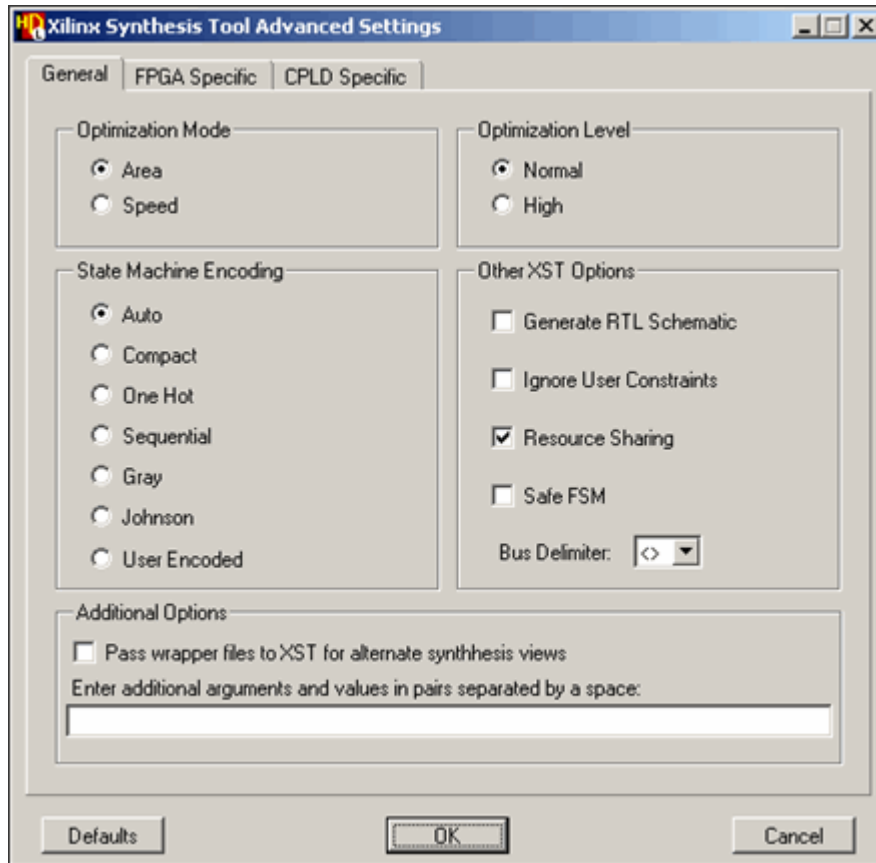
XST Prepare Data

If the XILINX environment variable is set to the location of the Xilinx XST synthesis tool, you can access the Synthesis Setup dialog box from the *XST Prepare Data* task:



The dialog box displays the current target technology settings (specified in the *FPGA Technology Setup* task) and allows you to specify the clock name and frequency.

You can use the **Advanced** button to display the Xilinx Synthesis Tool Advanced Settings dialog box.



The **General** tab allows you to choose whether to optimize for area or speed and set a normal or high optimization level.

You can choose automatic, compact, one-hot, sequential, gray, Johnson or user encoded state machine encoding.

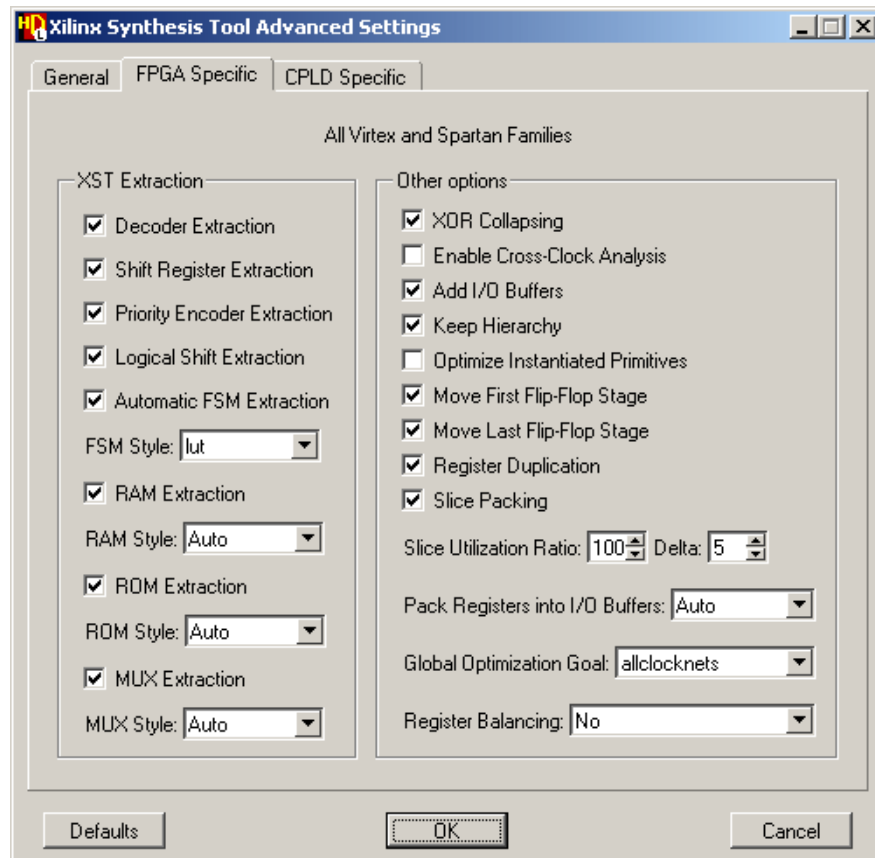
You can choose to generate an RTL schematic, ignore user constraints, enable resource sharing or use safe FSM and you can specify the bus delimiter characters to be <>, [], {} or (). Setting the Safe FSM option adds logic to your FSM implementation that enables your state machine to recover from an invalid state.

You can pass arguments to XST by entering the argument name and value in pairs in the additional options field.

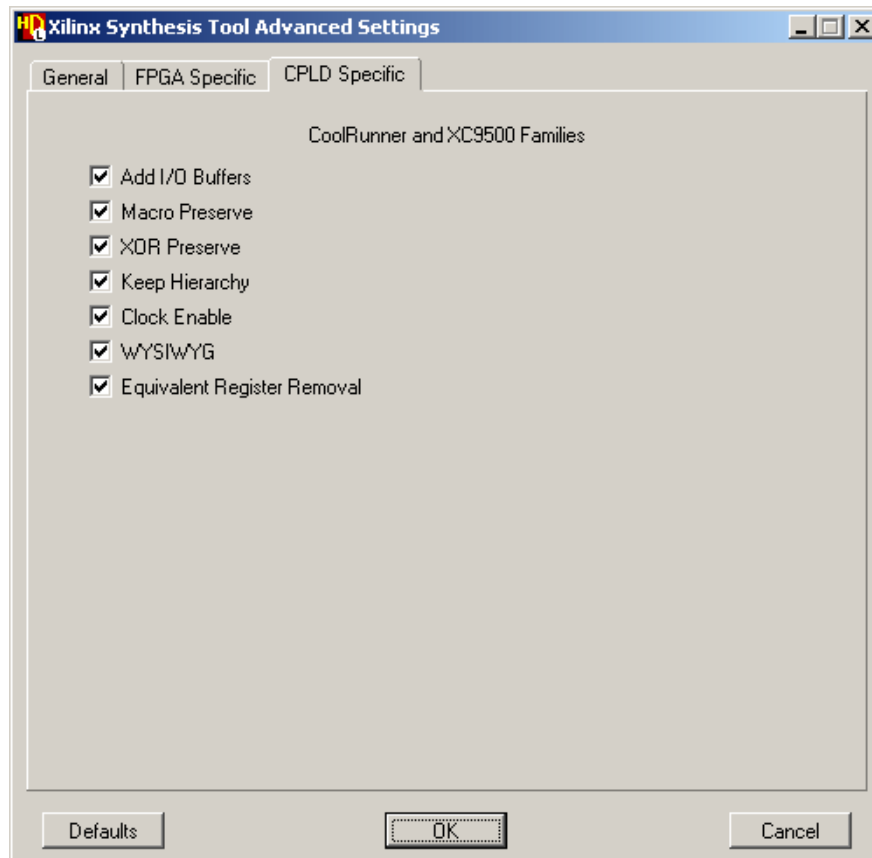
You can also enter or browse for a Xilinx constraint file (.xcf) containing synthesis constraints. If an XCF file exists in SideData/Synthesis/Constraints it is automatically picked up by the XST plugin.

You can also pass the HDL wrapper files to XST for alternate synthesis view of your design unit. This option is useful when using Coregen components in your design.

The **FPGA Specific** tab allows you to set XST extraction and other options for the Virtex and Spartan family devices:



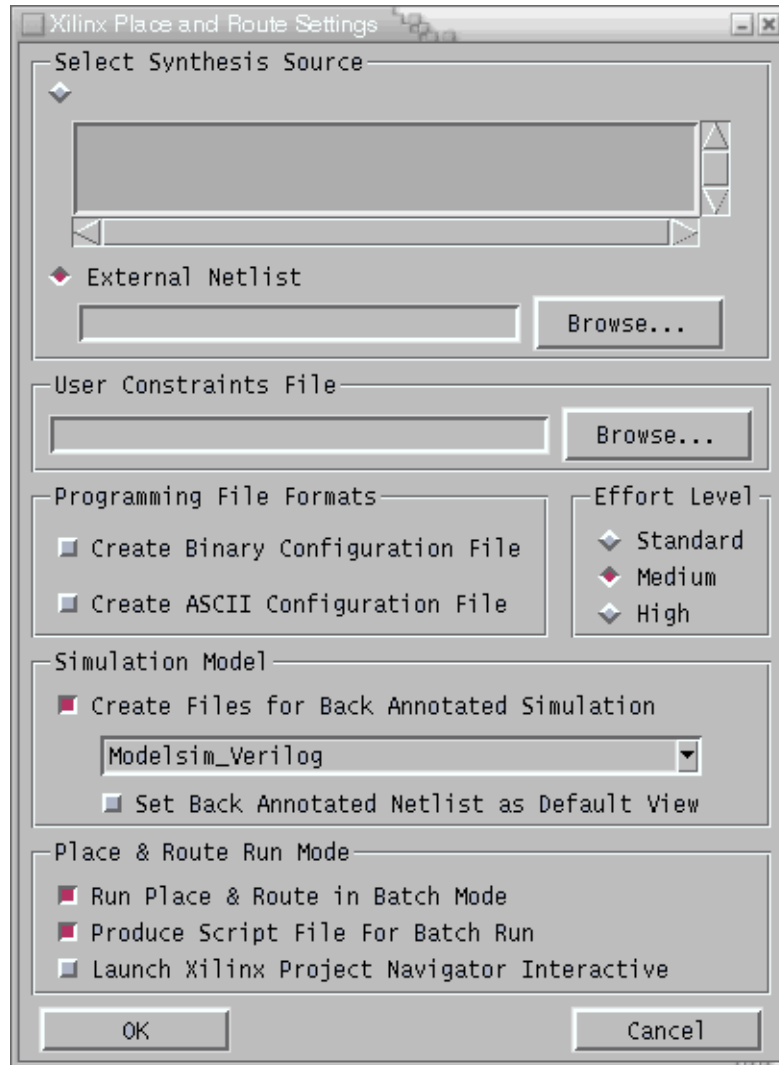
The CPLD Specific tab allows you to set options for the CoolRunner and XC9500 family devices:



Refer to the *Xilinx XST User Guide* for information about these options.

Xilinx Place and Route

The Xilinx Place and Route dialog box allows you to run the Xilinx Place and Route tool after choosing from a list of synthesis results. You also have the option to browse for any external netlist file other than those in the design unit downstream area.



You can enter or browse for a user constraints file (.ucf) containing synthesis constraints. You can also choose to generate a programming image as a binary or ASCII configuration file and specify a standard, medium or high effort level.

In the Simulation Model section, you can configure your simulation settings as follows:

1. Setting the option **Create Files for Back Annotated Simulation** generates a back-annotation file.
2. You have the ability to specify the simulation model language from a list of supported languages.

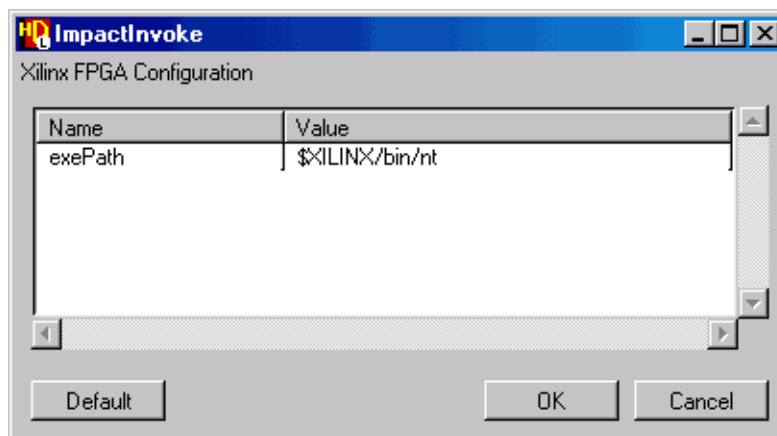
3. If you choose to create a back-annotation file, you can then choose to import the file as an HDS view and set it as the design default view by selecting the option **Set Back Annotated Netlist as Default View**.

In the Place and Route Run Mode section, you can configure the Place and Route mode using the following options:

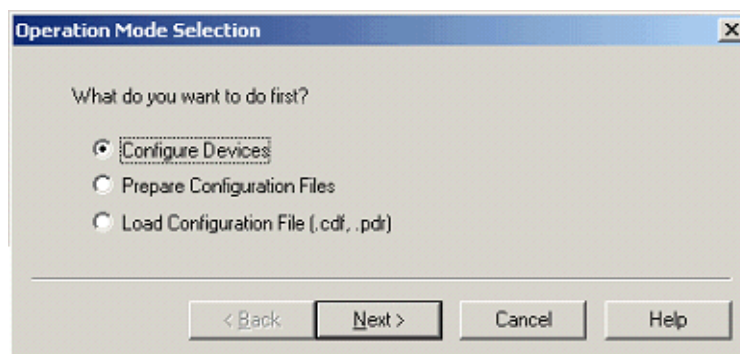
1. Run Place and Route in Batch Mode
2. Produce Script File for Batch Run: setting this option produces a DOS batch file “*par.bat*” on Windows platform; whereas on Unix platform, a shell script “*par.sh*” is produced.
3. Launch Xilinx Project Navigator Interactive

Xilinx FPGA Configuration

The Impact Invoke dialog box allows you to set up the executable path for the Xilinx iMPACT FPGA configuration tool:



Invoking this task opens the iMPACT tool with the Operation Mode Selection wizard active:



Refer to the Xilinx iMPACT documentation for information about using this wizard.

Actel Designer (R)

Actel Designer (R) is the place and route tool provided by Actel. If Actel Designer (R) is installed on your computer it can be invoked through HDS. On windows platforms, HDS detects Actel through searching for its entries in the registry. On Unix platforms, you must set the environment variable ALSDIR to the root of your Actel installation.

To invoke Actel Place and Route Plugin:

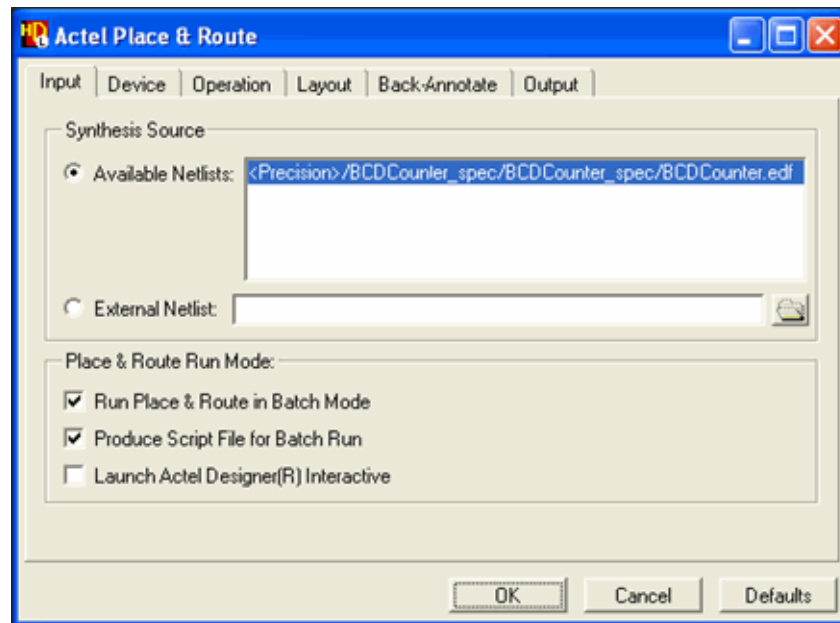
1. Select a design unit in the design browser.
2. Set the design unit FPGA technology to an Actel device.
3. Invoke a synthesis task from the task pane.
4. Double click the Actel Place and Route task in the tasks pane to display the Actel Design Place and Route plugin.

Before running Actel Designer (R) you are required to configure the Actel Place and Route plugin.

To specify Actel Place and Route input data:

1. Invoke the Actel Place and Route plugin.
2. Select a netlist from the available netlists list box or browse for an external netlist.
3. Choose one of the following place and route run modes:
 - o Run Place & Route in Batch Mode.
 - o Produce Script File for Batch Run: On Windows platforms, a DOS batch file “par.bat” is generated. On UNIX platforms, a shell script “par.sh” is generated.

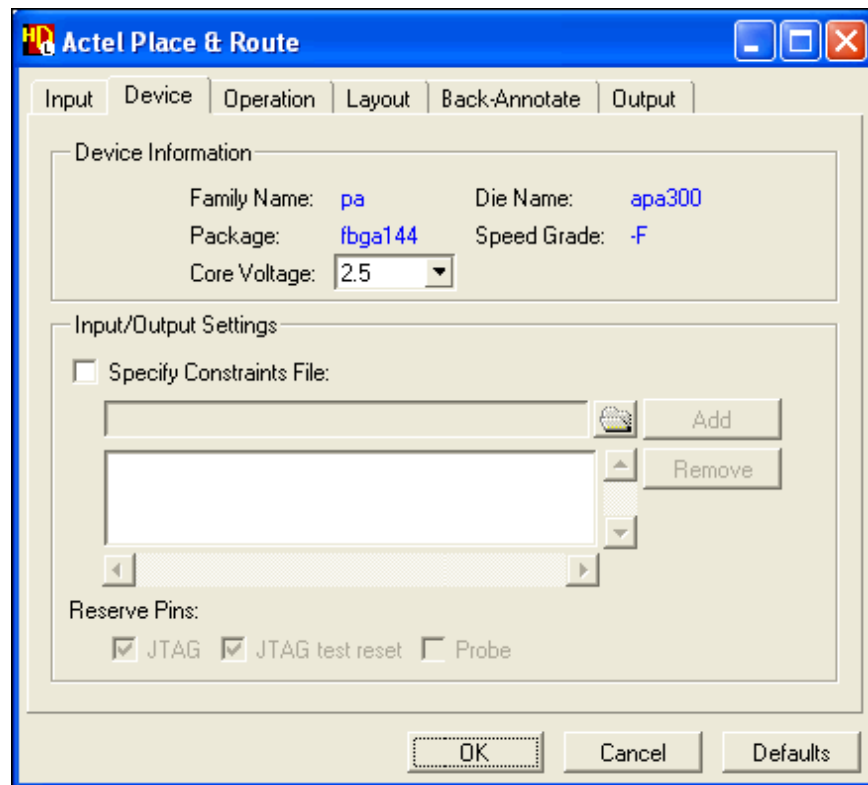
- o Launch Actel Designer ® Interactively: Actel designer is launched with a project containing the options specified in the Actel Place and Route plugin other than the layout, back-annotate and output options.



To specify device options:

1. Choose the device tab.
2. In the core-voltage drop down list choose the volt size.
3. Specify a constraint file if exists.

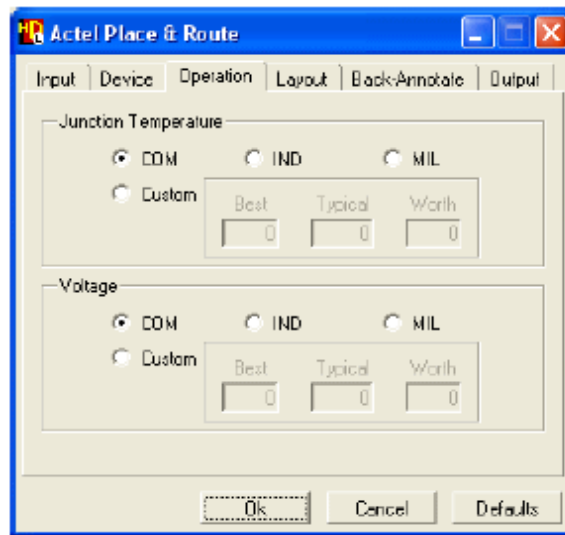
4. In the Reserve pins group, mark the pins to be reserved. Dimmed unchecked options are not available for this device, dimmed checked options are forcefully reserved for this device.



To specify Actel Place and Route operations:

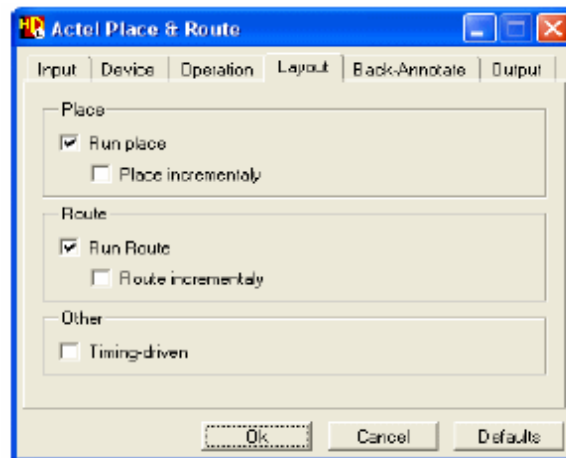
1. Choose the operations tab.
2. Specify the junction temperature by checking one of the available options.

3. Specify the voltage by checking one of the available options.



To specify Actel Place and Route Layout Options:

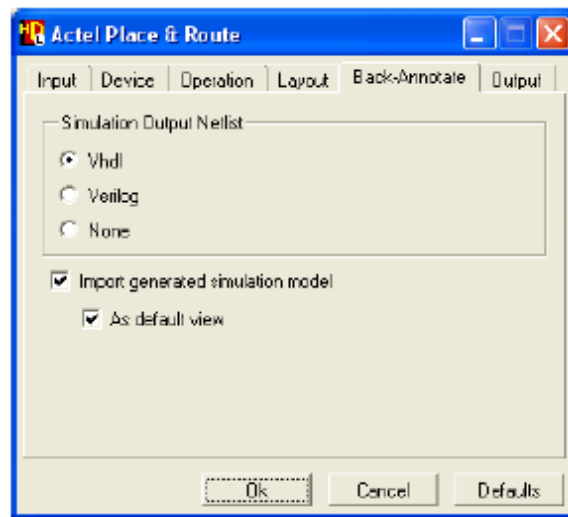
1. Choose the **Layout Options** tab.
2. Specify the layout instructions. Layout instructions not available for a specific device are dimmed.



To specify Actel Place and Route Back-Annotate Options:

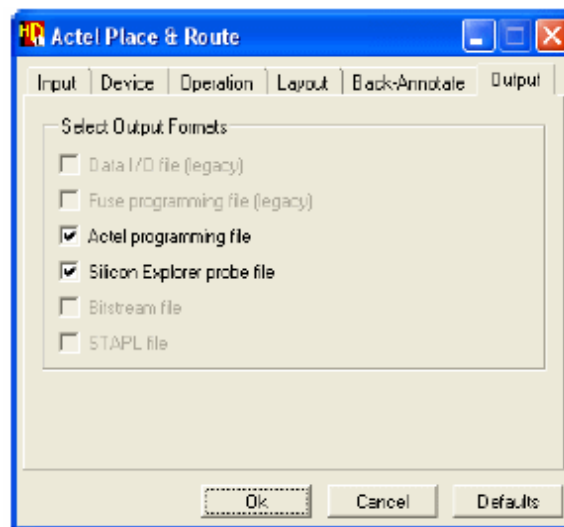
1. Choose the **Back-Annotate** tab.
2. Specify the HDL format of the generated back-annotation file as VHDL or Verilog. Choosing None will not produce a back-annotation file.

If you choose to generate a back-annotation file you can then choose to import the file as an HDS view. You can choose to set it as the design default view.



To specify Actel Place and Route Output Options:

1. Choose the **Output** tab.
2. Specify the place and route output formats to be generated. Dimmed options indicate unsupported format options for the specified device.



Lattice ispLever

Lattice Integrated Place and Route tool is the place and route tool provided by Lattice. If Lattice 5.0 is installed on your computer it can be invoked through HDS. //On windows platforms, HDS

detects Lattice through searching for its entries in the registry. On Unix platforms, you must set the environment variable FOUNDRY to the ispFPGA sub directory of your Lattice installation.//

To invoke Lattice Integrated Place and Route Plugin:

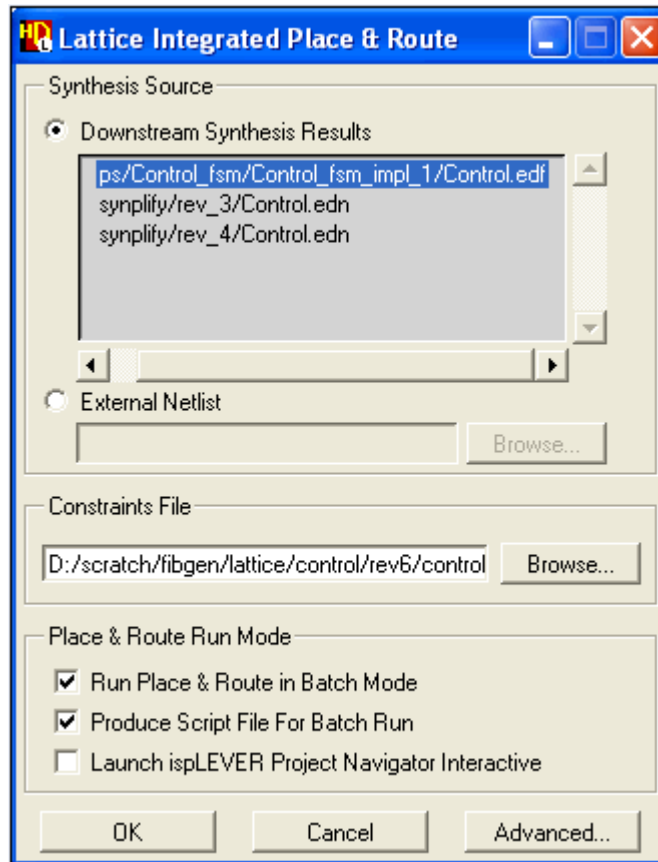
1. Select a design unit in the design browser.
2. Set the design unit FPGA technology to a Lattice device. Refer to [“FPGA Technology Setup”](#) on page 375.
3. Invoke a synthesis task from the task pane. Refer to [“Precision Synthesis”](#) on page 339.
4. Double click the Lattice Place and Route task in the tasks pane to display the Lattice Place and Route plugin.

Before running Lattice Place and Route tool you are required to customize the Lattice Place and Route plugin.

To customize the Lattice Integrated Place and Route Plugin:

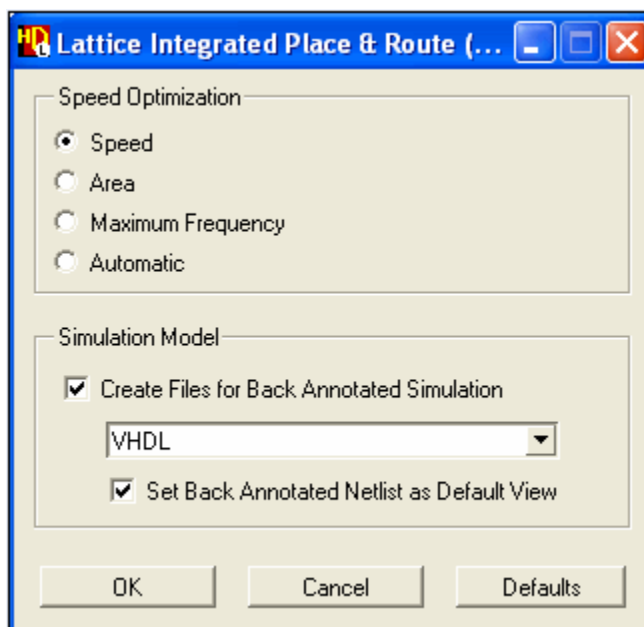
1. Invoke the Lattice plugin.

2. Select a netlist file from the previously produced synthesis file(s) which are displayed in the Synthesis Source pane, or browse for an external netlist.



3. Specify your constraints file if it exists. Constraint files can only be produced through ispLever interactively.
4. Choose one of the following place and route run modes:
 - o Run Place & Route in Batch Mode
 - o Produce Script File for Batch Run: On Windows platforms, a DOS batch file “par.bat” is generated. On UNIX platforms, a shell script “par.sh” is generated.
 - o Launch Lattice ispLever
5. To specify your speed and back-annotation options, click the advanced button to display the Advanced Options dialog.
6. Specify the criterion used to optimize speed.

7. Specify the HDL format of the generated back-annotation file as VHDL or Verilog. If you choose to generate a back-annotation file you can then choose to import the file as an HDS view. You can choose to set it as the design default view.



SpyGlass

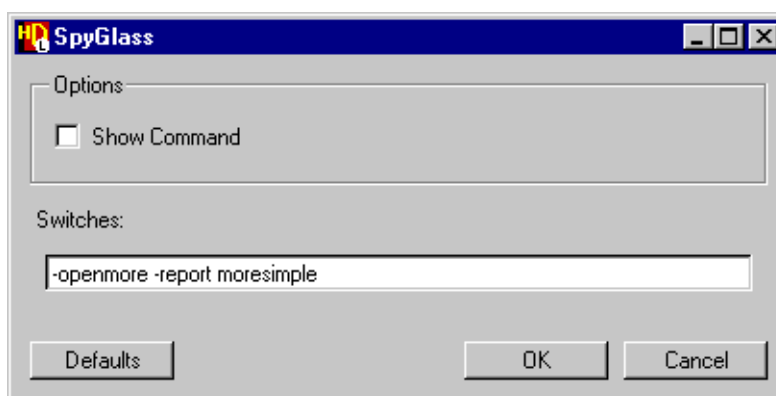
This tool exports downstream data for use with the SpyGlass Predictive Analyzer RTL rule checker on UNIX or Windows NT workstations.

Note



The SpyGlass tools are normally located using the SPYGLASS_HOME environment variable.

When you compile for SpyGlass and the SpyGlass RTL rule checker is available on your workstation, your generated HDL is checked against a suite of re-usability and design practice rules including synthesizability and RMM compliance checks.



The compiler parameters can be modified using the SpyGlass dialog box.

You can choose to transcript the command sent to SpyGlass by setting **Show Command** and enter any valid SpyGlass command line switch.

Refer to the SpyGlass documentation for information about the available switches.

You can use the **Defaults** button at any time to reset the default parameter values.

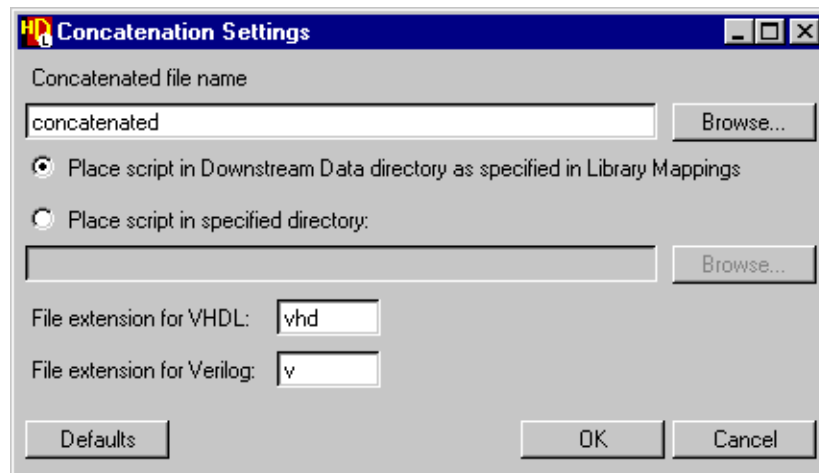
For more information about SpyGlass see the Atrenta worldwide web site:

<http://www.atrenta.com>

Concatenate HDL

You can choose to export a single concatenated file containing all the generated HDL for the selected design objects. A separate file is created for VHDL and Verilog objects.

The task settings can be modified using the Concatenation Settings dialog box:



The dialog box allows you to specify a root name for the concatenated file and choose whether it is created in the downstream data directory specified for the compiled library in your library mapping or a directory specified in the dialog box.

You can also specify the VHDL and Verilog file extensions appended to the name of the concatenated file.

You can use the **Defaults** button at any time to reset the default parameter values.

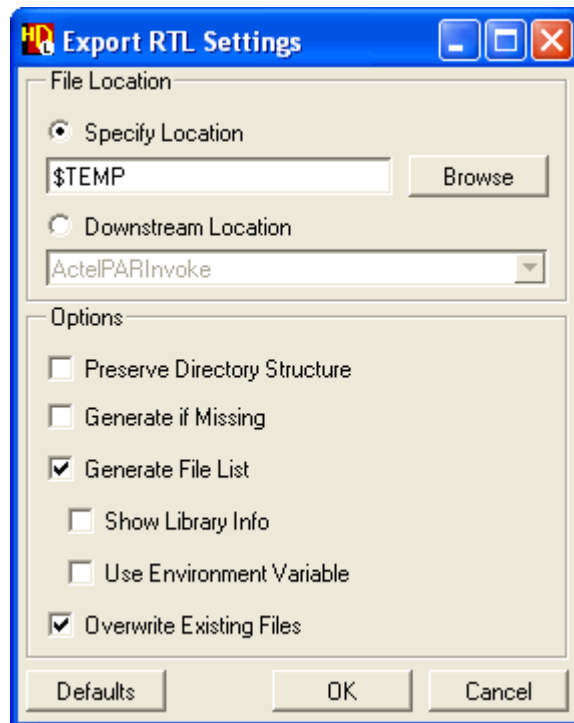
Export RTL

The Export RTL tool can be used to export the combined source and generated HDL into a single target directory.

You can explicitly specify the target directory in the Export RTL Settings dialog box or you can choose one of the existing downstream tool locations.

You can optionally choose to preserve the source directory structure and to generate any required HDL from graphical source files it does not exist.

You can choose to generate a file list containing -lib and -file arguments for each of the generated files. This file will normally contain hard pathnames for each exported file. However, you can use the option **Use Environment Variable** to make the pathnames written in terms of environment variables. You can also select the option **Show Library Info** to show the library information in the generated file.



You can also choose whether to overwrite any existing files at the specified location.

Chapter 10

Setting Preferences

This chapter describes procedures for setting preferences.

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Team and User Preferences

The HDL Designer Series supports team preferences which are intended to be shared by all members of a team working on the same design and user preferences which can be set by each individual user.

Refer to [“Resource Files”](#) on page 541 for information about how these preferences are stored.

Team preferences can only be set by an administrator who has write access to the team preferences directory location.

If you have access permissions, you can set **Team Administrator mode** as described in [“User and Team Resource Files”](#) on page 404 to save these preferences in either file.

The team preferences include HDL filename rules, generation properties, file registration and version management setup options.

Note



Note that preferences for file registration can be saved as both team and user preferences. If a user preference exists for a file type, it overrides the team preference.

Most of the preferences can be set using dialog boxes which are accessed from the **Options** menu although some preferences are saved automatically when you use a particular command or to store information about the environment.

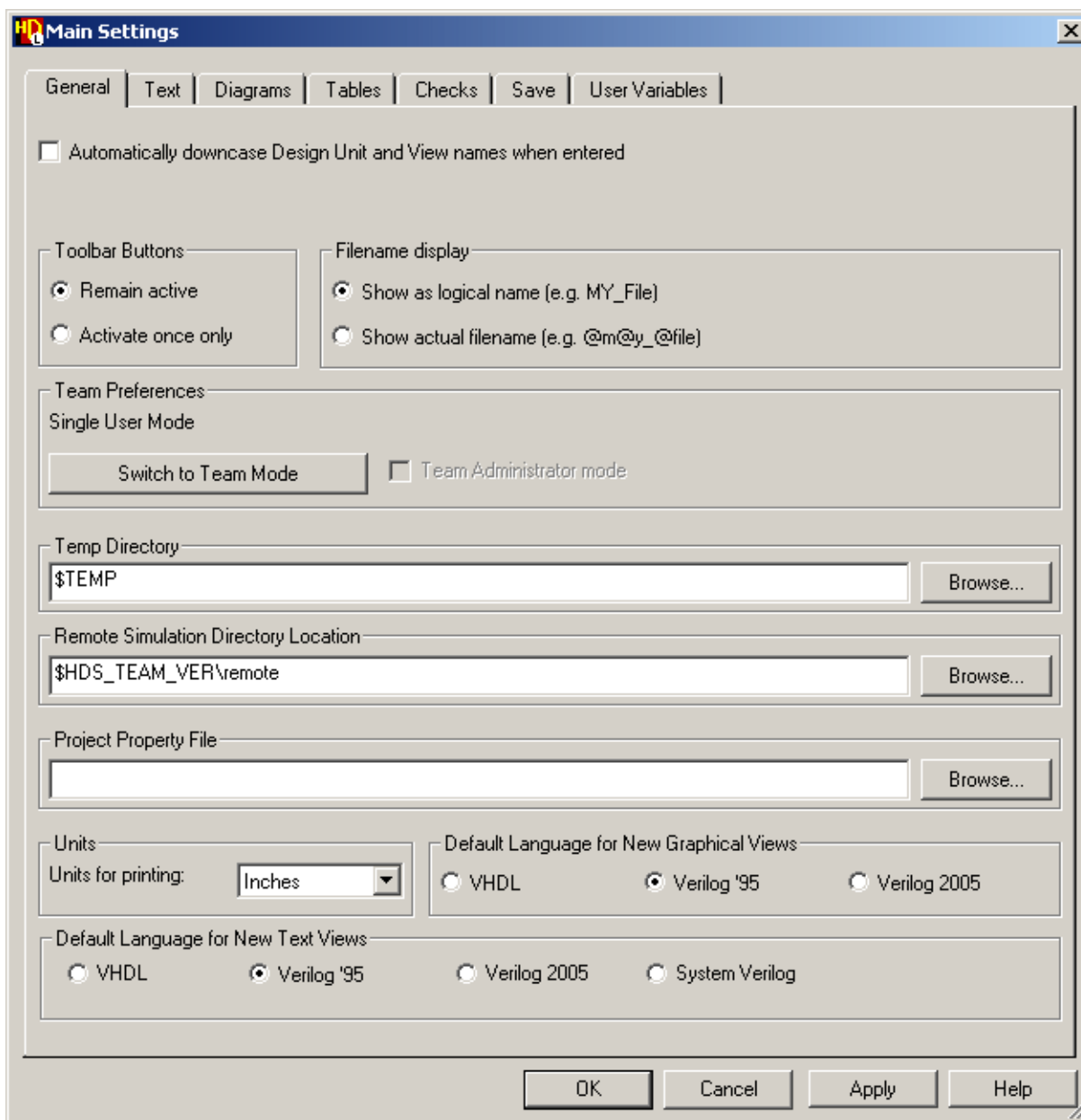
For example, you can display the Main Settings dialog box by choosing **Main** from the **Options** menu.

Refer to the mini-PDF pages (which can be accessed from a **Help** button on each dialog box) for descriptions of each preference.

Refer to [“Default Preferences”](#) on page 569 for lists of default preferences which are set in your preference files when the application is invoked for the first time.

Main Settings

The Main Settings dialog box is displayed when you choose **Main** from the **Options** menu in any window.



The **General** tab provides general setup and configuration preferences which are described in the following sections.

File Naming

You can choose to automatically downcase design unit names as they are entered and whether to display logical names or the actual filenames.

Actual filenames include @ characters to identify uppercase or other special characters to ensure that the files are portable across file systems. However, VHDL extended identifier or Verilog escaped identifier names are not downcased.

Refer to “[File Naming](#)” on page 535 for more information about the effects of these options.

Toolbar Buttons

You can choose whether toolbar buttons remain active after using a toolbar or menu command. This feature can be useful in a graphic editor window when you want to add multiple objects.

Refer to “Command Auto-Repeat” in the [Graphical Editors User Manual](#) for more information.



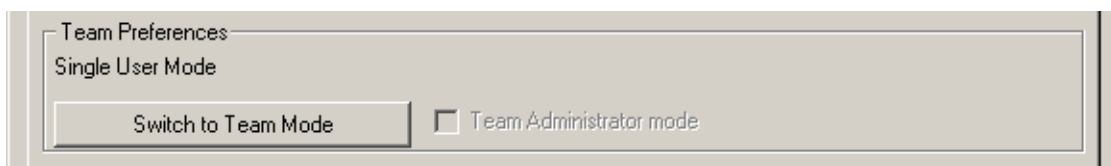
Tip: You can use the **Ctrl** key to toggle the mode for the current command.

User and Team Resource Files

The [HDL Designer Series](#) supports user resources which are set by each individual user and team resources which can be shared by all members of a team working on the same project.

When you invoke a HDL Designer Series tool for the first time, **Single User** mode is set by default and all preferences are saved in your [user directory](#). When this mode is set, the [task manager](#) and [template manager](#) display all the available tasks and templates under *My Tasks* and *My Templates* nodes.

You can set **Team Member** mode and when this mode is set, you can browse for or specify the location of the shared team preferences directory. If the specified location does not exist, you are prompted whether to create it by copying the team preferences from their default location in your [user directory](#).



Note



You must restart the application after changing between single user and team member operating mode.

When team member operating mode is set, the task and template managers display tasks and templates under separate *My Tasks*, *Team Tasks*, *My Templates* and *Team Templates* nodes.

If you have write access to the team resources directory location, you can set the **Team Administrator mode**. This mode allows you to save tasks and templates as shared team resources.

Refer to [“Using the Task Manager”](#) on page 273 for information about tasks and [“Using the Template Manager”](#) on page 161 for information about templates.

Refer to [“Resource Files”](#) on page 541 for more information about how resource and preference files are saved.

Temporary Directory

You can specify (or browse for) an alternative directory for the temporary files created during HDL compilation.

The temporary directory on UNIX systems defaults to */tmp*. The temporary directory on Windows systems defaults to the location specified by the variables *\$TEMP* or *\$TMP* (if set) or to *<current_drive>\temp* if neither variable is set.

If you specify a different directory, it must exist.

Note



Note that the temporary directory should be changed to. (where the period character represents the current directory) if you want to use a remote server.

Remote Simulation Directory

If you want to use a remote server for HDL compilation or simulation, a server setup file should be created and its location specified in the dialog box.

Refer to [“Configuring a Remote Server”](#) on page 329 for more information.

Units for Printing

You can specify the default measurement units used for printing. Refer to [“Setting Page Display and Print Options”](#) on page 212 for more information.

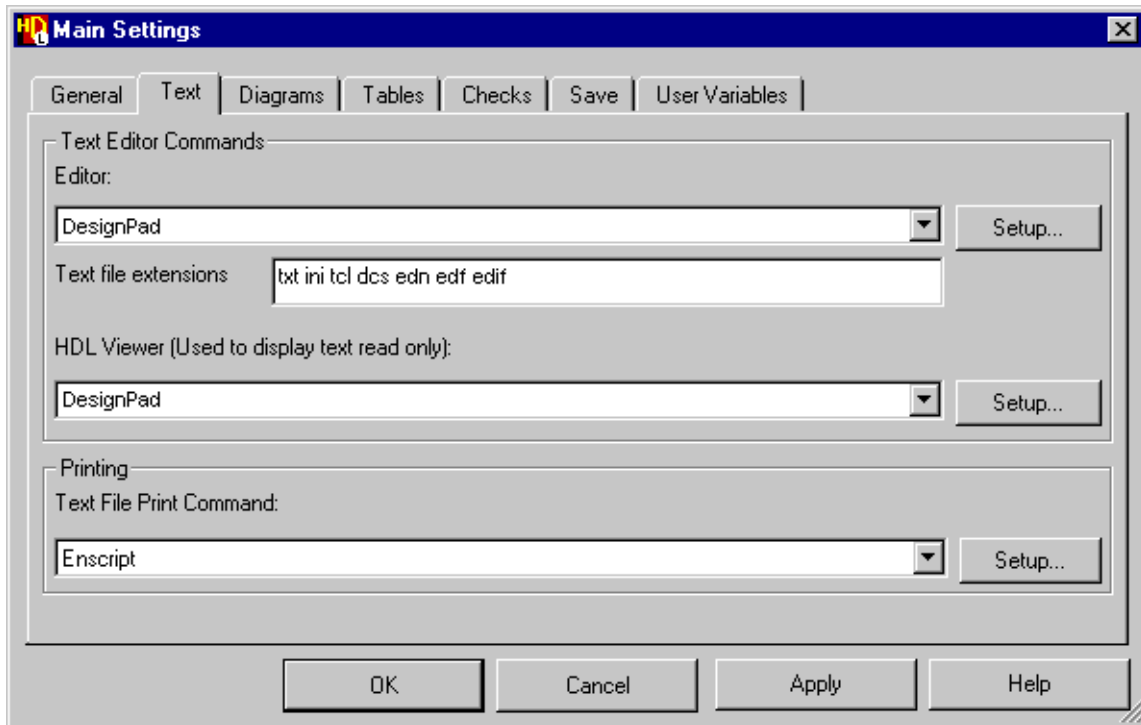
Default Language

You can set the default HDL language to be VHDL, Verilog95 or Verilog 2005 for new graphical views. System Verilog is supported for text views only. Refer to [“Identifiers and](#)

[Reserved Words](#)” on page 536 for information about the reserved words supported by each language.

Text Editor and Printing Preferences

The **Text** tab of the Main Settings dialog box provides preferences for choosing the editor and viewer used for HDL text views.



The default editor and viewer are set to use the built-in [DesignPad](#) text editor. However, you can choose from a dropdown list of alternative supported editors and use the **Setup** buttons to modify the editor or viewer commands used to invoke these tools.

You can also specify the file extensions which should be recognized as text editor views and set up the utility used for printing HDL text views.

Refer to the [DesignPad Text Editor User Guide](#) for information about the built-in HDL text editor.

Refer to [“Setting the Text Editor”](#) on page 550 for more information about setting up alternative HDL text editors and [“Setting the Text File Print Command”](#) on page 222 for information about using the *enscript* utility.

Graphical Diagram Preferences

The **Diagrams** tab of the Main Settings dialog box provides preferences common to all of the [diagram editors](#).

Refer to “Setting Preferences for Diagram Views” in the [Graphical Editors User Manual](#) for details of these preferences.

Table Editor Preferences

The **Tables** tab of the Main Settings dialog box provides preferences common to the [tabular IO](#) and [IBD view table editors](#).

Refer to “Setting Preferences for Table Views” in the [Graphical Editors User Manual](#) for details of the table editor preferences.

HDL Generation and Parser Checks

The **Checks** tab of the Main Settings dialog box provides preferences to control the semantic checking performed when HDL files are parsed and when HDL is generated for graphical views. Errors, warnings and other messages are normally reported in the Task Log window.

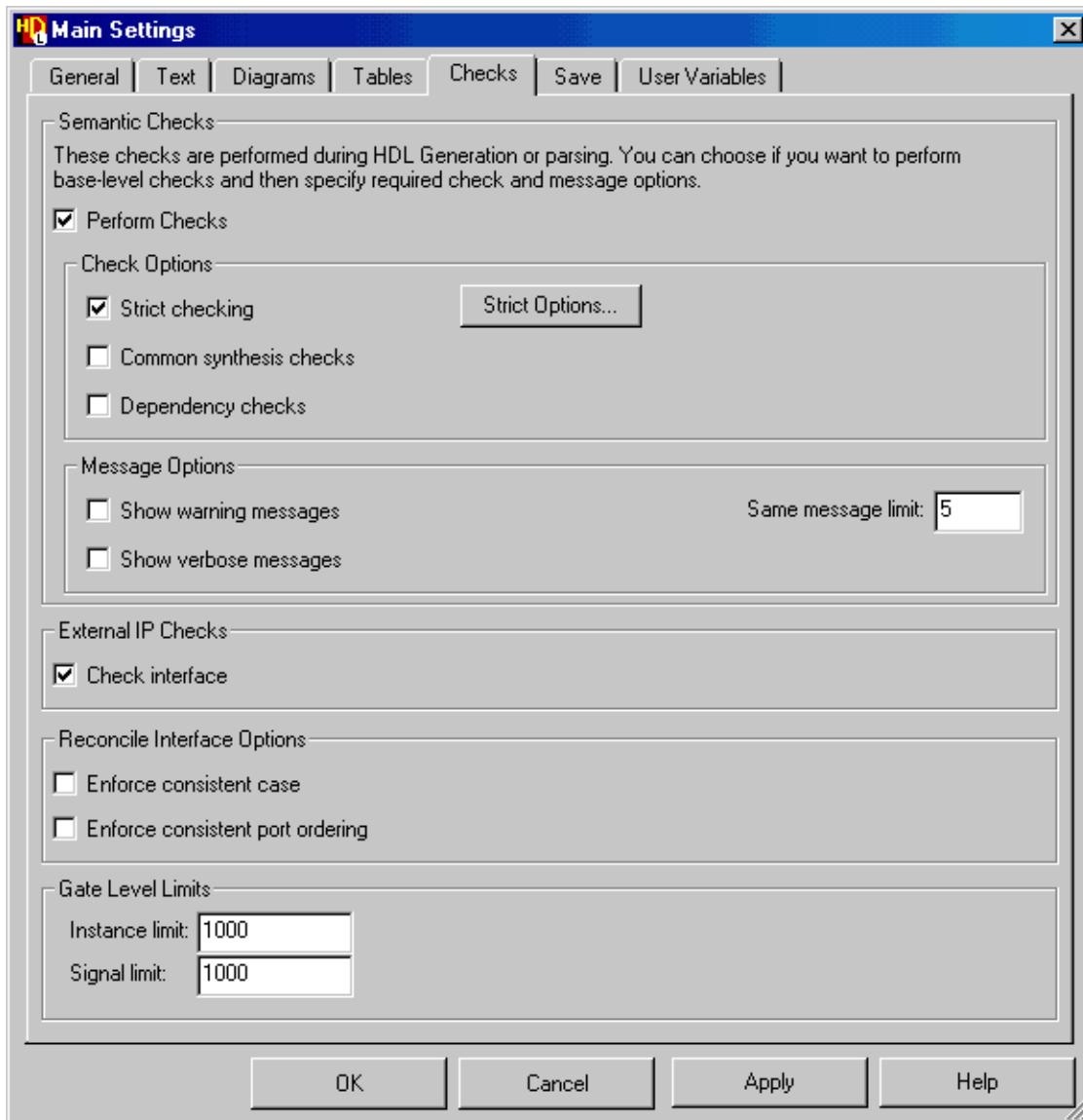
Strict checking is enabled by default to detect any errors that would prevent HDL compilation. You can set strict checking options by using the **Strict Options** button as described in “[Strict Check Options](#)” on page 409.

You can run common synthesis checks to detect unsynthesizable HDL constructs. When set, these synthesis warnings are issued even if the option to show warning messages is not explicitly set. You can also enable dependency checks to validate dependent VHDL packages or Verilog include files.

You can choose whether to show warning messages as well as errors or set a verbose option to include additional information in the message strings. You can also set a limit for the number of messages displayed for multiple iterations of the same check.

You can check the interface for HDL models described by external IP against the referenced HDL.

You can enable options to enforce consistent case or to enforce consistent port ordering. When these options are set any differences between the active view and its interface due to inconsistent case or port ordering are reported when you save the view or reconcile interfaces.

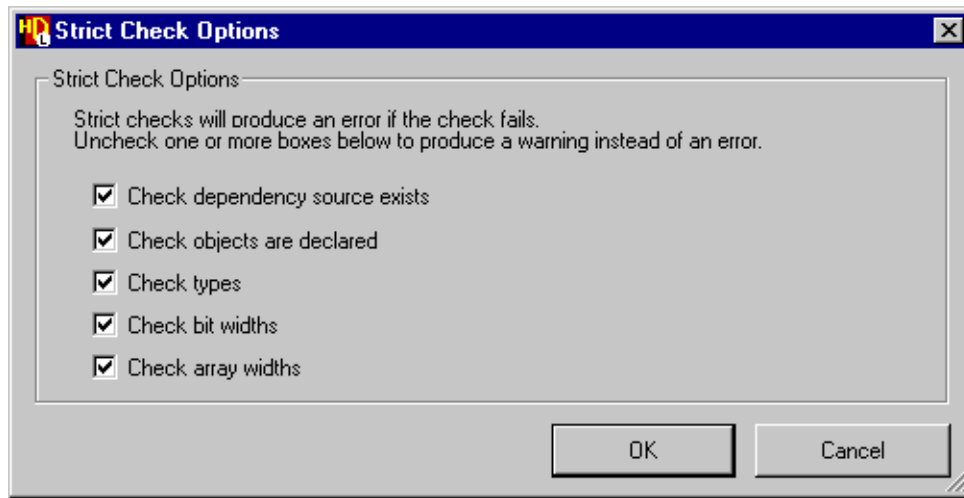


You can also specify limits for the number of instance or signal declarations in a HDL file. Any files exceeding these limits are assumed to be gate level netlists and are automatically skipped by the HDL parser.

Refer to [“Setting a Gate Level File”](#) on page 127 for information about applying or ignoring these limits.

Strict Check Options

You can use the **Strict Options** button to display the Strict Check Options dialog box:



For example, you may not want to check for dependency sources if you are using compiled technology libraries without access to their source code.

You can also choose to check whether all objects are declared and whether types and bit widths or array widths in assignments and comparisons are compatible.

Synthesis Checks

Many otherwise legal HDL constructions are not synthesizable although they can be useful when you are writing a test bench.

Warning messages are issued if the **Common synthesis checks** option is set in the **Checks** tab of the Main Settings dialog box.

These warnings are issued during entry (if syntax checking is enabled in your diagram preferences) and generation (if warnings are enabled in the **Checks** tab).

The following lists summarize the warning messages issued when unsynthesizable VHDL or Verilog is encountered.

VHDL

Non-constant parameter for attribute <signal> may not be synthesizable.
EVENT attribute may not be synthesizable here since prefix has <number> bits.

LAST_VALUE attribute may not be synthesizable here since prefix has <number> bits.
Clock expression may not be synthesizable in this context.
Variable shifting of complex arrays may not be synthesizable.
Deferred constant <name> without initial value may not be synthesizable.
Incomplete type <name> has no definition and may not be synthesizable.
Global signal <signal> may not be synthesizable.
Timeout clause in wait statement may be ignored for synthesis.
Wait statement may not be synthesizable.
TRANSPORT option may not be synthesizable.
Only the first waveform element may be used for synthesis.
After clause may be ignored for synthesis.
Infinite loop may not be synthesizable.
Real signal may not be synthesizable.

Verilog

Asynchronous always block does not contain single cascade of if-else-if.
Illegal mixing of blocking and non-blocking assignment in the same variable.
<signal> net may not be synthesizable.
Wait statement may not be synthesizable.
Real type may not be synthesizable.
Time declaration may not be synthesizable.
Real declaration may not be synthesizable.
Event declaration may not be synthesizable.
Defparam may not be synthesizable.
Nmos gate may not be synthesizable.
Pmos gate may not be synthesizable.
Rnmos gate may not be synthesizable.
Rpmos gate may not be synthesizable.
Tran gate may not be synthesizable.
Rtran gate may not be synthesizable.
Tranif0 gate may not be synthesizable.
Tranif1 gate may not be synthesizable.
Rtranif0 gate may not be synthesizable.
Rtranif1 gate may not be synthesizable.
Cmos gate may not be synthesizable.
Rcmos gate may not be synthesizable.
Pullup gate may not be synthesizable.
Pulldown gate may not be synthesizable.

Initial statement may not be synthesizable.
Always statement without sensitivity list may not be synthesizable.
Parallel block may not be synthesizable.
System task enable may not be synthesizable.
Wait statement may not be synthesizable.
Event trigger may not be synthesizable.
Force statement may not be synthesizable.
Release statement may not be synthesizable.
Procedural continuous assign statement may not be synthesizable.
Deassign statement may not be synthesizable.
Blocking assignment with event control may not be synthesizable.
Non-blocking assignment with event control may not be synthesizable.
String may not be synthesizable.
System function call may not be synthesizable.
Hierarchical name reference may not be synthesizable.
Floating point number may not be synthesizable.
Always block may be unsynthesizable without a sensitivity list.
Empty always statement. No logic will be generated for synthesis.
Empty always block. No logic will be generated.
Asynchronous always block contains more than one sequential statement.
Asynchronous always block contains non if-else statement.
More than one untested edge trigger. Cannot infer clock for this always statement.
All edge triggers are tested. Cannot infer clock for this always statement.
No code is executed under 'else' condition. This may not be synthesizable.
Always block sensitive to both edge and level of <signal> may not be synthesizable.
Always block sensitive to both positive and negative edge of <signal> may not be synthesizable.

Saving Diagrams

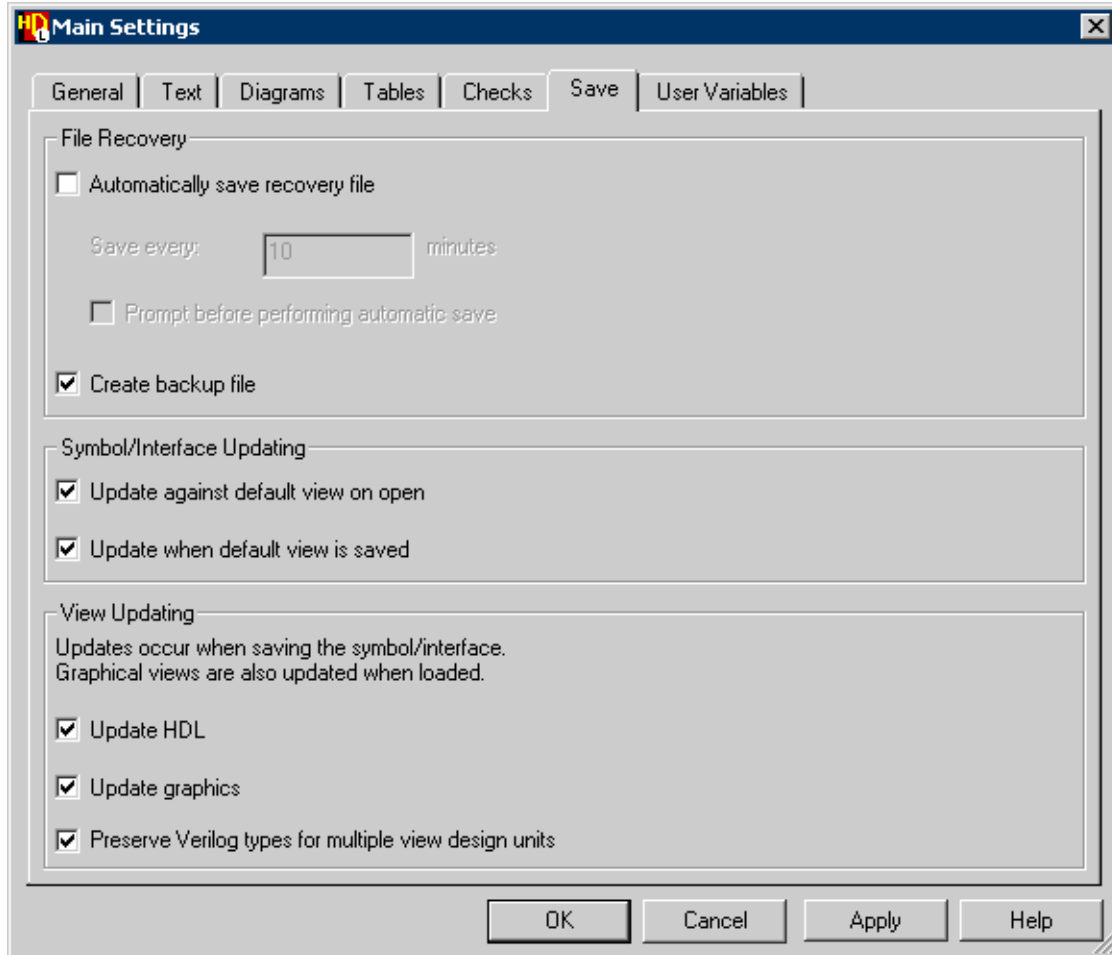
The **Save** tab of the Main Settings dialog box provides options for saving graphic editor views.

You can set an option to automatically save a recovery file after a specified time interval. These recovery files (with the file extension *.\$rec*) are automatically deleted when the view is saved or closed normally but can be accessed if the system has terminated abnormally (for example after a power failure).

On a Windows workstation you can optionally request a prompt before the automatic save is performed.

You can choose to save the existing view as a backup file (with the file extension *.bak*) when you open a new *graphical editor* view.

You can also set options to automatically update a *HDL text* view when its graphical *symbol* is saved or to update a graphical symbol from the HDL text view when the symbol is opened.



If you are using the built-in *DesignPad* text editor, you can choose to update the graphical symbol when the HDL text view is saved in the editor. However, this option is not supported when an alternative external text editor is used.

You can also choose to preserve verilog types for design units that consist of multiple views. For example, if you have a verilog design unit with a symbol, a verilog text module, and a block diagram, then on saving any of these files, the port types of the other files found in the design unit will not be affected. However, other synchronization will still be applied, such as adding or removing ports, changing bounds, and so forth. On the other hand, if you have only one view, the port types are synchronized in the usual manner.

Setting User Variables

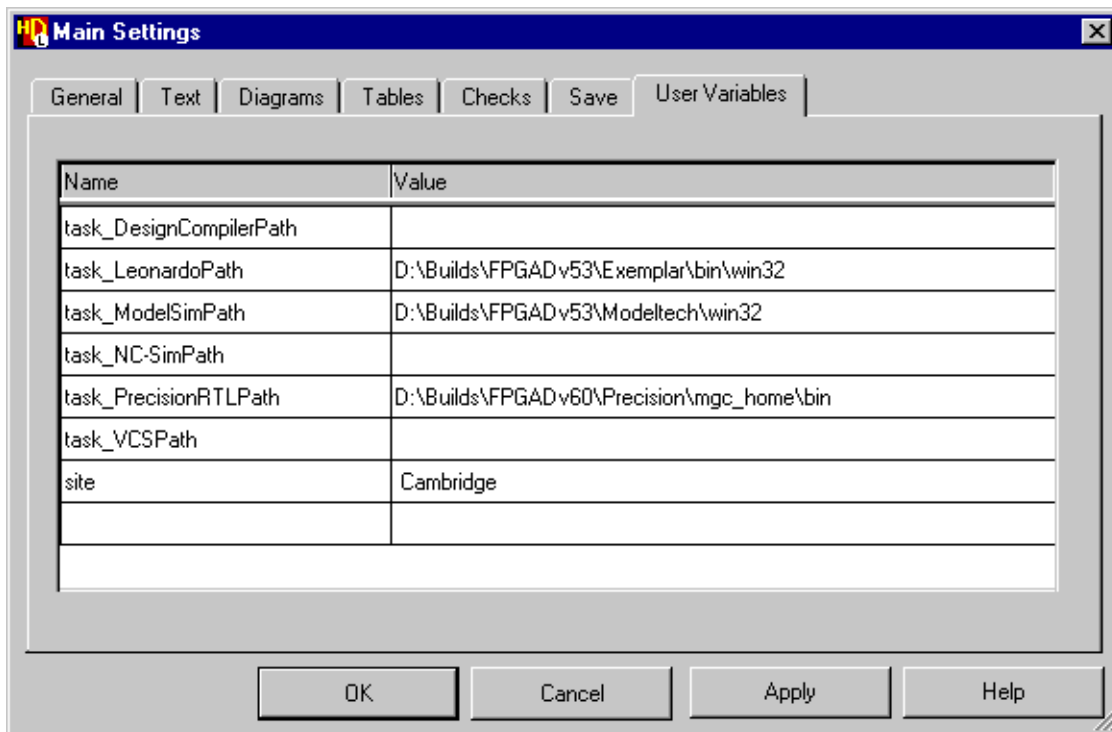
You can set user-defined internal variables by using the **User Variables** tab of the Main Settings dialog box.

The dialog box allows you to enter variables as name and value pairs.

Click outside the entry box after entering a name and value to complete the variable definition. The variable definitions are saved in your user preferences when you click the **OK** or **Apply** button.

To use a variable, enter the variable name preceded by the % character.

For example, you could define a variable *site* with the value *<location>* and use the variable *%site* to automatically enter the location of your project team in title blocks, HDL headers and HTML title pages.



A number of default user variables are defined to specify the executable directory pathname used by the default tasks to invoke downstream tools:

task_DesignCompilerPath	Design Compiler
task_LeonardoPath	LeonardoSpectrum
task_ModelSimPath	ModelSim
task_NC-SimPath	NC-Sim
task_PrecisionRTLPath	Precision Synthesis
task_VCSPath	VCS

User variables are also available in the pulldown list of arguments which can be used when you are setting file registration and tasks.

Preferences for HDL Views

You can set various preferences for VHDL and Verilog including the file naming, style and headers.

You can also set the default VHDL package references and Verilog compiler directives that are used for new views.

Setting HDL File Options

HDL file preferences can be set in the **File** tab of the dialog boxes which are displayed when you choose **Verilog** or **VHDL** from the **Options** menu in any graphic editor or design explorer window. For example, the Verilog Options dialog box shown below:

Verilog Options

File | Style | Headers | Default Directives | Default Packages

File Extensions

Allowed Extensions:

Source Verilog (default): Generated Verilog:

System Verilog (default):

File Naming Rules

Selecting a File Type will display the naming rule settings for that type.

Source Files

Specify the default filename rule for source HDL files. This rule will be used when no template specified rule is available. To include module names use the variable `%(module_name)`.

File Type:

Rule:

Case:

Generated Files

Specify the filename rule for generated HDL files. To include design unit and/or view names use the variables `%(unit)` and `%(view)`.

Rule:

Case:

Default Search Path

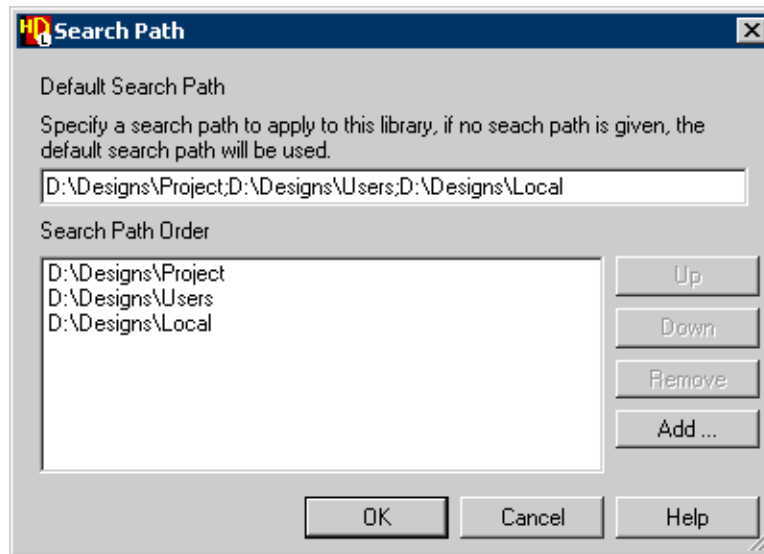
The Verilog and VHDL dialog boxes allow you to enter a space separated list of allowed extensions which are recognized as source files for each language. The extensions are case insensitive and are recognized in upper, lower or mixed case.

You can separately choose which of the allowed extensions are used for creating source and generated files and specify the default save name used for the HDL views.

Verilog File Options

Verilog 'include files can be located anywhere on your file system and may not always be within the hierarchy of an existing library. The Verilog Options dialog box allows you to specify the default search path used for Verilog 'include files.

The path can be entered as a semi-colon separated list or by using the **Edit** button to display the Search Path dialog box.



Note



A semi-colon separator is used in the preferences file on both UNIX and PC systems to ensure that the file is portable between operating systems. Directory separators can be entered using the \ or / convention.

The **Add** button in the dialog box allows you to browse for a directory which is appended to the end of the existing search path.

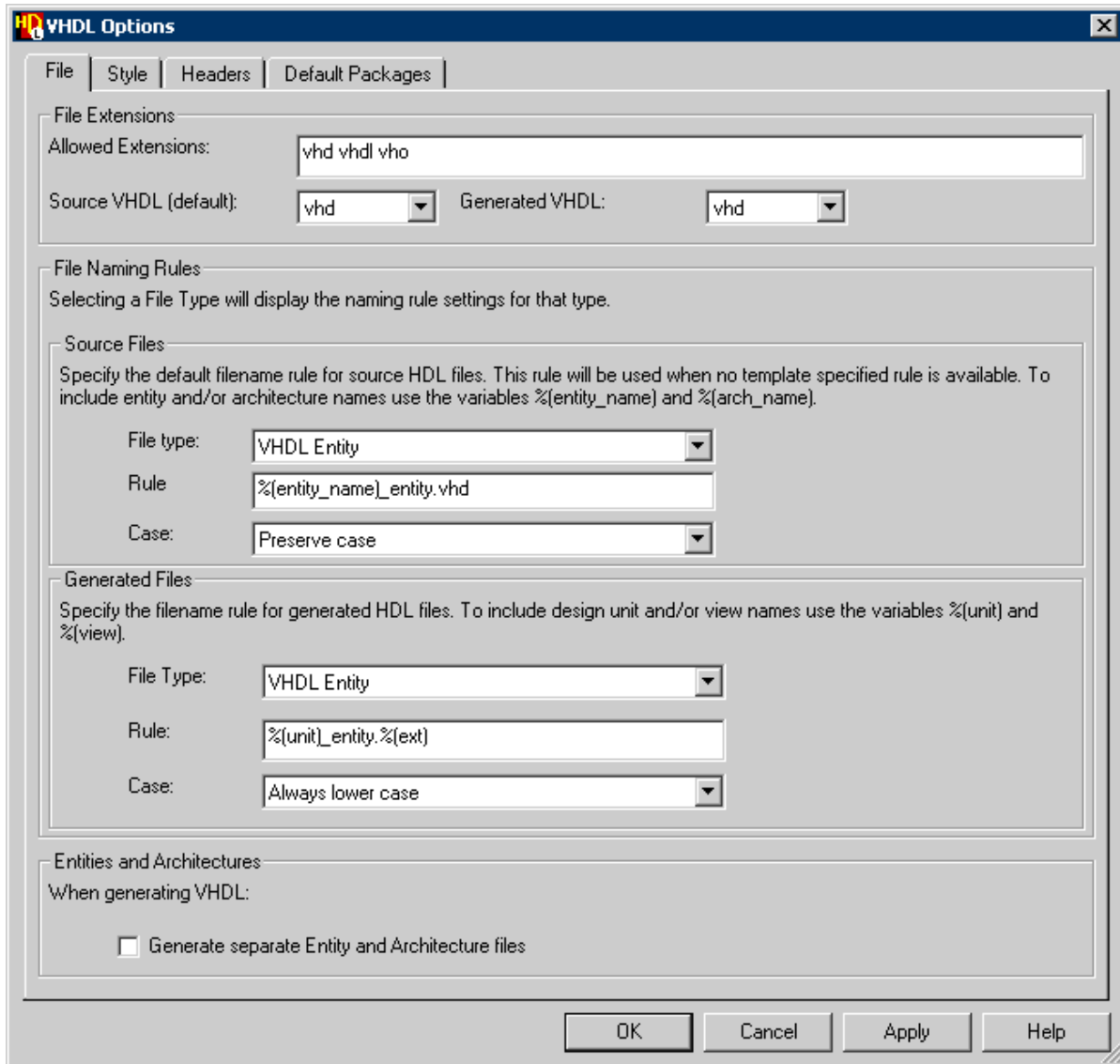
The dialog box also shows the pathnames in an ordered list and you can use the **Up** and **Down** buttons to change the search order or the **Remove** button to remove a pathname from the list.

When set, these locations are checked during HDL parsing and HDL generation in addition to the current library mappings.

Refer to “[Editing Library Configuration Settings](#)” on page 76 for information about adding a Verilog search path for a particular library.

VHDL File Options

A similar dialog box is displayed for VHDL File Options which allows you to set preferences for separate or combined [VHDL entity](#) and [VHDL architecture](#) files:



You also can choose whether to generate separate entity and architecture files when VHDL is generated from graphical diagrams.

Setting Generated Filename Rules

You can set up file naming rules for generated HDL files in the **File** tab of the VHDL Options or Verilog Options dialog boxes which are displayed when you choose **VHDL** or **Verilog** from the **Options** menu in any graphic editor or design explorer window.

The VHDL dialog box allows you to set up naming rules for *Entity*, *Architecture* or *Combined entity and architecture* files.

The Verilog dialog box allows you to set up naming rules for *Module* files.

The rules can be constructed using any valid text string and may use internal variables to automatically include the language, library, design unit, view or extension. You can also include a / or \ directory separator, environment variable or view property variable in the file naming rule.

The following example names the generated files after each design unit and places them in a subdirectory specified by the *%(language)* variable:

```
%(language)\%(unit).%(ext)
```

The following example names the generated files using each design unit and view name placing them in a subdirectory specified by the *%(viewprops.gen)* view property variable:

```
%(viewprops.gen)\%(unit)_%(view).%(ext)
```

Refer to “[Using Internal Variables](#)” on page 168 and “[Using View Property Variables](#)” on page 169 for more information about using variables in a file naming rule.

You can also choose whether the filenames for each file type are automatically downcased or the case is preserved.

Note



If you change the case options, you must remove any existing generated HDL before you regenerate. On a Windows file system, the case may be preserved by the operating system if the old files are not removed.

If the string contains extended VHDL identifiers or Verilog escaped identifiers, the case choice is ignored and the preserve case option is used.

The preserve case option supports UNIX file systems where the case of each character in a filename is recognized by the operating system. However, a file naming algorithm is used to ensure that the filenames are fully portable between Windows and UNIX file systems.

Setting HDL Style Options

HDL Style preferences can be set from the **Style** tab of the dialog boxes which are displayed when you choose **Verilog** or **VHDL** from the **Options** menu in any window.

The Verilog and VHDL dialog boxes allow you to specify the default tab width setting by entering the number of spaces to indent and to add blank lines around comments by specifying the number of lines to add before and after the comment line.

Both dialog boxes also allow you to setup pragmas which can be inserted around sections of generated HDL code as described in [“HDL Translation Pragmas”](#) on page 425.

Verilog Style Options

The Verilog dialog box provides a preference to generate HDL with the *begin* and *else* keywords on separate lines.

You can choose to add an uppercase or lower case label to generated always or initial code blocks and specify a prefix or suffix which is added to the label names.

You can choose whether to use blocking (=) or non-blocking assignments (<=) to registers in the Verilog describing sequential (clocked) ModuleWare components. When non-blocking assignment is set, you can optionally enter a non-blocking delay. (The default value 0 means no delay.) You can also specify the signal name prefix used when HDL is generated for a ModuleWare internal register. You have the option to use pragmas when necessary.

For ModuleWare components, you can also choose whether to Use Bus Slices in Sensitivity Lists or not on generation. This option is useful in case your simulation tool does not support slices; in that case, do not set this option as this will lead to including only the bus name in the sensitivity list on generation. Otherwise, if your simulation tool supports slices, you can set this option thus including the bus slices as well in the sensitivity list on generation.

Note



The option Use Bus Slices in Sensitivity List is unset by default for new designs; yet, for already existing designs, this option is set by default.

The Test Bench Generation option allows you to specify the default name of test bench view. This name is the default name used when a test bench view is created for the design.

You can choose whether all Verilog parameters defined in the symbol are automatically initialized with default values and displayed when a component is instantiated. If this option is not set, only the overridden parameters are displayed.

You can also choose whether a template *synopsys* pragma is added above the parameter declaration in the generated HDL for the symbol.

The image shows the 'Verilog Options' dialog box with the 'Style' tab selected. The dialog is organized into several sections: 'Style Options', 'ModuleWare Generation', 'Test Bench Generation', 'Verilog 2005 Generation', and 'Parameters'. At the bottom, there is a 'Pragma Setup...' button and standard 'OK', 'Cancel', 'Apply', and 'Help' buttons.

Style Options

- Tab Width (spaces):
- ☒ Generate "begin" and "else" keywords on separate lines
- ☐ Add blank lines around comments:
 - Before: After:
- ☒ Add a label for always/initial blocks
 - ☐ Use prefix for block label:
 - ☒ Use suffix for block label:
- Case of block label:
 - ☐ Uppercase
 - ☒ Lowercase
- ☐ Include associated properties in generated Verilog

ModuleWare Generation

- ☒ Blocking Assignment
- ☐ Non-Blocking Assignment
 - Non-Blocking delay:
- Signal Name Prefix:
- ☐ Use Pragmas when needed
- ☐ Use bus slices in sensitivity list

Test Bench Generation

Specify default settings for test bench generation

Test Bench View Name (graphical):

Parameters

- ☐ Initialize the symbol parameters on instances to default values.
- ☒ Add template pragma above parameter declarations.

Verilog 2005 Generation

Module Ports Declaration:

- ☒ ANSI-C
- ☐ List
 - Net/Variable Type:
 - ☒ Combined
 - ☐ Separate

Sensitivity List:

- ☒ Comma Separator
- ☐ OR Separator
- ☐ Allow implicit event expression (@*) when appropriate

Pragma Setup...

OK Cancel Apply Help

The Verilog 2005 Generation group box allows you to have control over the style of the Verilog 2005 code generated from different graphical views. This can be useful in the case of downstream tools with limited Verilog 2001/2005 support.

The table below lists the Verilog 2005 options:

Table 10-1. Verilog 2005 Generation Options

Control	Description
Module Ports option group	Allows you to specify whether you want to generate ports in a port list or using the ANSI-C style.
Net/Variable type sub-options	On choosing to generate listed ports the list sub-options allow you to combine your generated ports' data types with the port declaration or have them in separate statements.
Module Parameters Declaration option group	Allows you to specify whether you want to generate parameters in a list or using the ANSI-C style.
Sensitivity List Options	Lets you specify the separator style as comma or "OR". It also enables you to allow implicit event expression @* where appropriate.

Note



Starting HDS 2008.1, the default settings for parameter generation in Verilog 2005 code is ANSI-C. Previous versions of HDS will maintain their Verilog 2005 Generation settings.

Below are examples of code generated for the same Block Diagram using different preferences.

Figure 10-1. Example of code generated using the ANSI-C Style port option

```

10
11  `resetall
12  `timescale 1ns/10ps
13  module gfx_v2k(
14  // Port Declarations
15      input  wire          [15:0]  In0,
16      input  tri    signed          In1,
17      input  wire          clk,
18      input  wire          rst,
19      output reg    signed          Out0    = 5,
20      output integer          Out1    = 10,
21      output time           Out2    = 15,
22      inout  wor    signed          [15:0] InOut0,
23      inout  wire    signed          InOut1
24  );
25

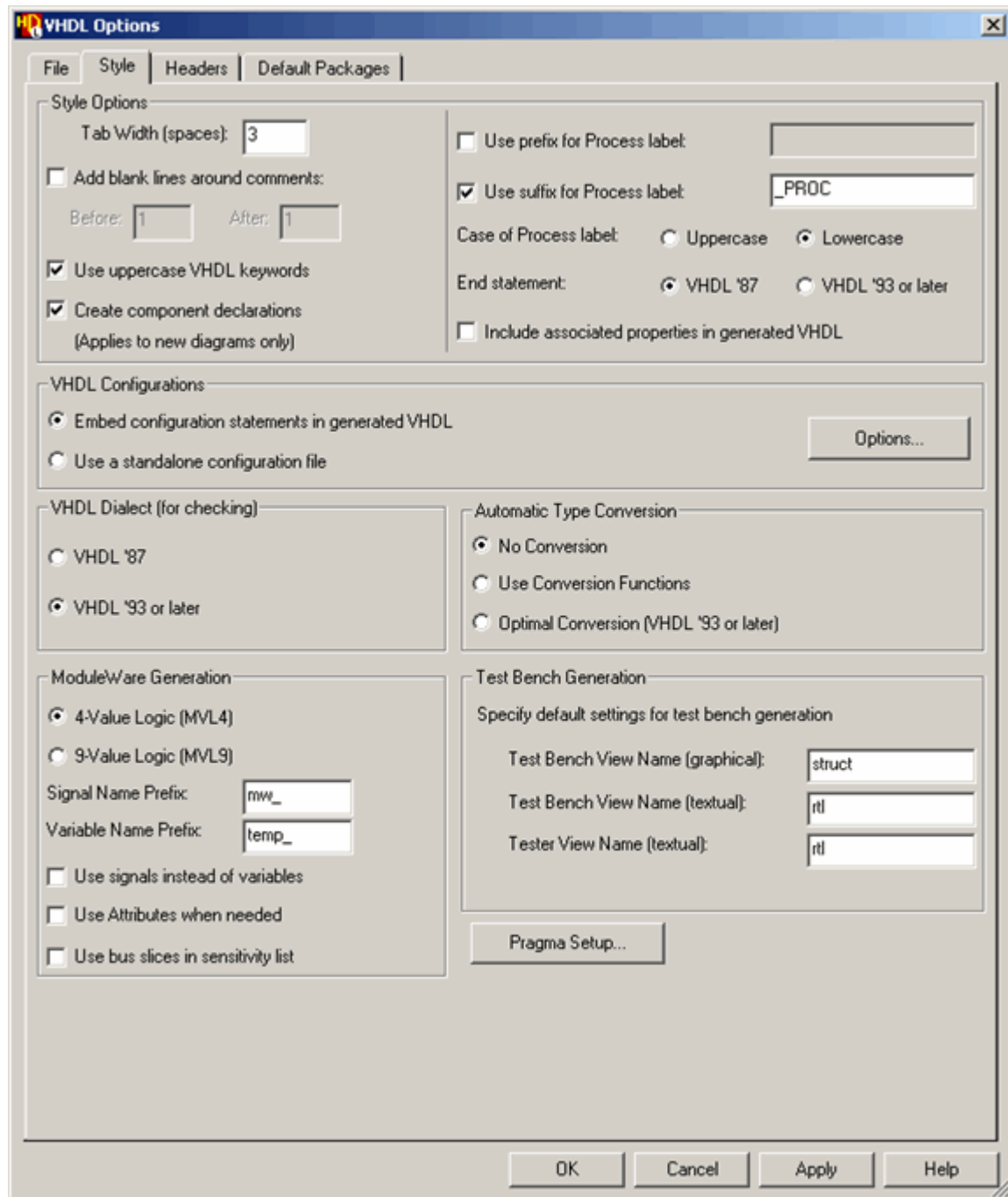
```

Table 10-2. Examples of code generated using the listed module port option

Listed Combined Ports	Listed Separated Ports
<pre> 11 `resetall 12 `timescale 1ns/10ps 13 module gfx_v2k(14 In0, 15 In1, 16 clk, 17 rst, 18 Out0, 19 Out1, 20 Out2, 21 InOut0, 22 InOut1 23); 24 25 26 // Port Declarations 27 input wire [15:0] In0; 28 input tri signed In1; 29 input wire clk; 30 input wire rst; 31 output reg signed Out0 = 5; 32 output integer Out1 = 10; 33 output time Out2 = 15; 34 inout wor [15:0] InOut0; 35 inout wire signed InOut1; 36 </pre>	<pre> 11 `resetall 12 `timescale 1ns/10ps 13 module gfx_v2k(14 In0, 15 In1, 16 clk, 17 rst, 18 Out0, 19 Out1, 20 Out2, 21 InOut0, 22 InOut1 23); 24 25 26 // Internal Declarations 27 28 input [15:0] In0; 29 input signed In1; 30 input clk; 31 input rst; 32 output signed Out0; 33 output Out1; 34 output Out2; 35 inout [15:0] InOut0; 36 inout signed InOut1; 37 38 39 wire [15:0] In0; 40 tri signed In1; 41 wire clk; 42 wire rst; 43 reg signed Out0 = 5; 44 integer Out1 = 10; 45 time Out2 = 15; 46 wor [15:0] InOut0; 47 wire signed InOut1; 48 </pre>

VHDL Style Options

The VHDL dialog box provides the following additional preferences:



You can specify the default tab width setting for VHDL text views by entering the number of spaces to indent. You can choose to add blank lines around comments by specifying the number of lines to add before and after the comment line.

You can choose to automatically uppercase VHDL keywords.

You can choose to create component declarations as the default generation option for new *block diagram* and *IBD views*. This option is normally set by default. However, if you are using VHDL '87 and your design instantiates the same components at different levels of hierarchy, it may be useful to unset this option and place the component declarations in one or more VHDL packages. These component declarations may in turn reference other packages for type definitions, constants or functions which are not directly referenced in the structural code where the components are instantiated.

You can choose to add a prefix or suffix to the label associated with each generated process and choose whether the label is in uppercase or lowercase.

You can control the way VHDL end statements are generated for Entities, Architectures, Configuration, Subprograms (functions & tasks) and Components. For example, if **VHDL '87** is selected, HDS would generate: *END uart_tb*; However, if **VHDL '93 or later** is selected, HDS would generate: *END entity uart_tb*;

You can choose whether to embed configuration statements in the generated VHDL or to use a standalone configuration file. Refer to “[VHDL Configurations](#)” on page 171 for more information about using embedded or standalone VHDL configurations.

VHDL checks can be restricted to be compliant with the VHDL '87 IEEE standards or you can allow any dialect. Note that local declarations cannot be used in a FOR or IF generate frame when VHDL '87 is used.

You can choose no type conversion, or you can enable automatic VHDL type conversion using supplied conversion functions or optimal conversion (for VHDL '93 or later) which uses direct explicit type conversion. If you choose either of these type conversion options, you must add the *hds_package_library* to your default package references.

Refer to “[VHDL Type Conversion](#)” on page 427 for more information about the automatic conversion of VHDL types.

You can choose 4-Value Logic (MVL4) to generate ModuleWare components using the *std_ulogic* values 0, 1, X and Z only or 9-Value Logic (MVL9) to allow all the *std_logic* or *std_ulogic* values 0, 1, L, H, X, -, U, W and Z. This option determines whether values in conditions and CASE selects are compared using MVL4 or MVL9 values but does not modify the VHDL signal types.

Note



The default logic is set as MVL4, therefore, the generated code will use values 0, 1, X and Z by default.

You can specify the signal name prefix used when HDL is generated for a ModuleWare internal register; likewise, you can specify a default variable name prefix.

You can also choose to use signal names instead of internal variables in the VHDL generated for a ModuleWare part and to use attributes when necessary in the generated VHDL.

Additionally, you have the option to Use Bus Slices in Sensitivity Lists or not on generation. This option is useful in case your simulation tool does not support slices; in that case, do not set this option as this will lead to including only the bus name in the sensitivity list on generation. Otherwise, if your simulation tool supports slices, you can set this option thus including the bus slices as well in the sensitivity list on generation.

Note

The option Use Bus Slices in Sensitivity List is unset by default for new designs; yet, for already existing designs, this option is set by default.

The Test Bench Generation options allow you to specify the default names of the test bench and tester views. The **Test Bench View Name(graphical)** field indicates the name of the test bench view if a graphical view is used for the test bench. If a textual view is used for the test bench, then the **Test Bench View Name(textual)** and the **Tester View Name(textual)** fields indicate the test bench and tester names respectively. These names are the default names used when a test bench view is created for the design.

HDL Translation Pragmas

The **Pragma Setup** button in the **Style** tabs of the VHDL or Verilog Options dialog boxes display a Pragma Setup dialog box which allows you to choose the keyword and directive used for HDL translation pragmas.

The pragmas are inserted around generated structural configuration statements or other code which should be ignored by a downstream tool. For example, around the additional HDL added when a flow chart or state machine is instrumented for animation.

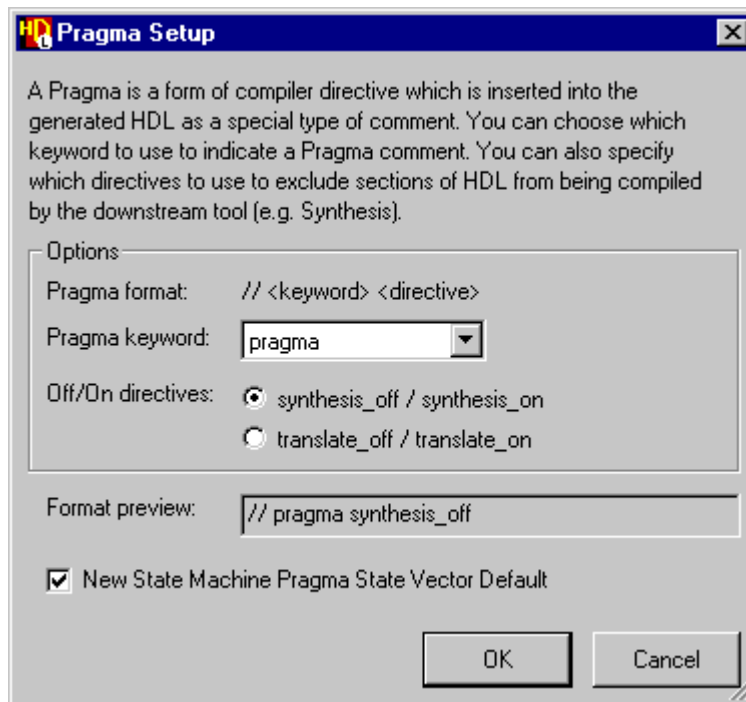
For Verilog only, you can set an option which inserts pragmas around the state vector declaration for new state machine views.

HDL translation pragmas have the format:

```
<comment characters> <keyword> <directive>
```

The comment characters are -- for VHDL or // for Verilog.

The keyword may be specific to a particular tool; for example: *exemplar*, *synopsys* and *synthesis* (used by Synplicity) or you can use the default keyword *pragma* which is recognized by most vendors in addition to any tool specific keywords they support.



The downstream tools may support directives which are specific to their own keyword but all tools support the directives *translate_off* and *translate_on* (or *synthesis_off* and *synthesis_on*). For example, the following pragmas are often used to enclose unsynthesizable code when HDL is read by Synopsys tools:

VHDL

```
-- synopsys translate_off
-- synopsys translate_on
-- synopsys synthesis_off
-- synopsys synthesis_on
```

Verilog

```
// synopsys translate_off
// synopsys translate_on
// synopsys synthesis_off
// synopsys synthesis_on
```

The corresponding pragmas for Exemplar tools are given below (although LeonardoSpectrum also recognizes most pragmas entered using the *synopsys* or *pragma* keywords):

VHDL

```
-- exemplar translate_off
-- exemplar translate_on
-- exemplar synthesis_off
-- exemplar synthesis_on
```

Verilog

```
// exemplar translate_off
// exemplar translate_on
// exemplar synthesis_off
// exemplar synthesis_on
```

VHDL Type Conversion

The HDL Designer Series supports a number of type conversion functions which can be used to convert standard VHDL type definitions used in the interfaces between design units.

These are useful when you instantiate an external IP (intellectual property) component or when a design unit has been replaced by a post synthesis gate-level model. (For example, an instantiated model might use *std_logic_vector* types which are connected to *unsigned* types on the parent block diagram.)

You can enable automatic type conversion by setting a VHDL preference to automatically use these functions when generating VHDL. When this preference is set, the types are automatically converted for direct connections between signals with convertible types.

The type conversion is performed using functions which are provided in the protected libraries *ieee.std_logic_arith* and *hds_package_library.auto_type_conv*. These functions are summarized in the following tables:

ieee.std_logic_arith

From	To	Function
std_logic, std_ulogic, signed, unsigned	integer	conv_integer
std_ulogic_vector, bit_vector	std_logic_vector	to_stdlogicvector
std_logic_vector	std_ulogic_vector	to_stdulogicvector

hds_package_library.auto_type_conv

From	To	Function
std_logic_vector, std_ulogic_vector	integer	ren_conv_int
signed, unsigned	std_logic_vector	ren_conv_slv
std_ulogic, integer	std_logic_vector	ren_conv_slv8
signed, unsigned	std_ulogic_vector	ren_conv_suv
std_ulogic, integer	std_ulogic_vector	ren_conv_suv8
signed std_logic_vector, std_ulogic_vector	unsigned	ren_conv_uns
std_ulogic, integer	unsigned	ren_conv_uns8
unsigned, std_logic_vector, std_ulogic_vector	signed	ren_conv_sig
std_ulogic, integer	signed	ren_conv_sig8

Generation errors are issued if the VHDL package containing the type conversion function is not referenced on the block diagram or IBD view.

If you want to use these conversion functions, the *hds_package_library* should be added to your default package references.

For scalar types, the function in the package is referenced. For vector types, a sized function is created in the architecture declarations for the view. For example, a function *ren_conv_slv5* is created to convert a 5-bit wide *std_logic_vector* bus.

If you are using VHDL '93 (or later), you can set an optimal conversion preference which enables direct explicit conversion. However, these type conversions may not be recognized by downstream tools that do not support the VHDL '93 standard.

Explicit conversion gives faster simulation but is only used for closely related types. For example, two array types with the same dimensions and the same element types. All integer types are related, all floating point types are related and all array types of the same element type are related.

If explicit conversion cannot be used but a conversion function is available, the function is used.

Setting View Headers

You can set preferences for view headers and embedded constraints from the **Headers** tab of the Verilog Options or VHDL Options dialog boxes which are displayed when you choose **Verilog** or **VHDL** from the **Options** menu in any window.

The view headers are saved separately for VHDL and Verilog.

Refer to “[VHDL Headers](#)” on page 580 and “[Verilog Headers](#)” on page 584 for default header information.

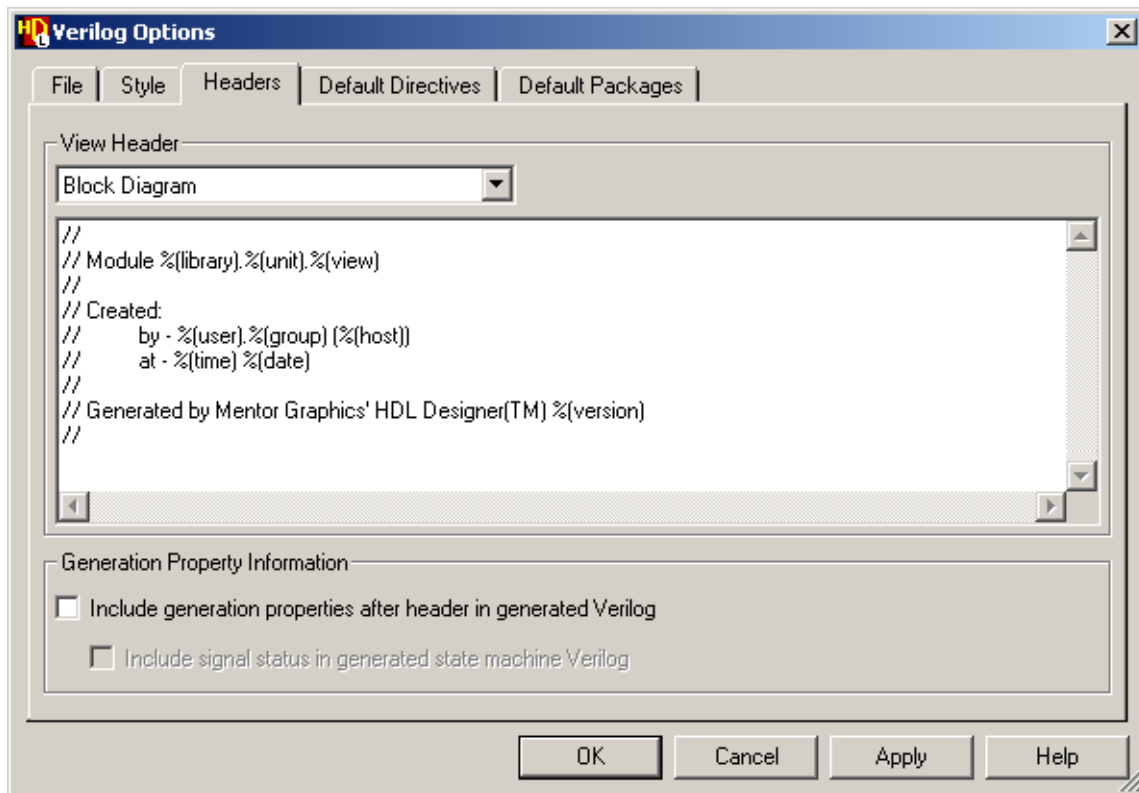
You can choose from a pulldown list of view headers which are used as templates for the HDL generated from graphical views.

The default templates use the internal variables *%(library)*, *%(unit)* and *%(view)* to automatically include the library, design unit and design unit view names.

They also use the *%(user)*, *%(group)*, *%(host)*, *%(time)*, *%(date)* and *%(version)* variables to include additional information about the view.

The VHDL view header for a symbol contains the *%(entity)* variable which is automatically replaced by the entity declaration when HDL is generated for the symbol.

For example, the following picture shows the default Verilog header for a block diagram view:



Refer to [“Using Internal Variables”](#) on page 168 for more information about internal variables.

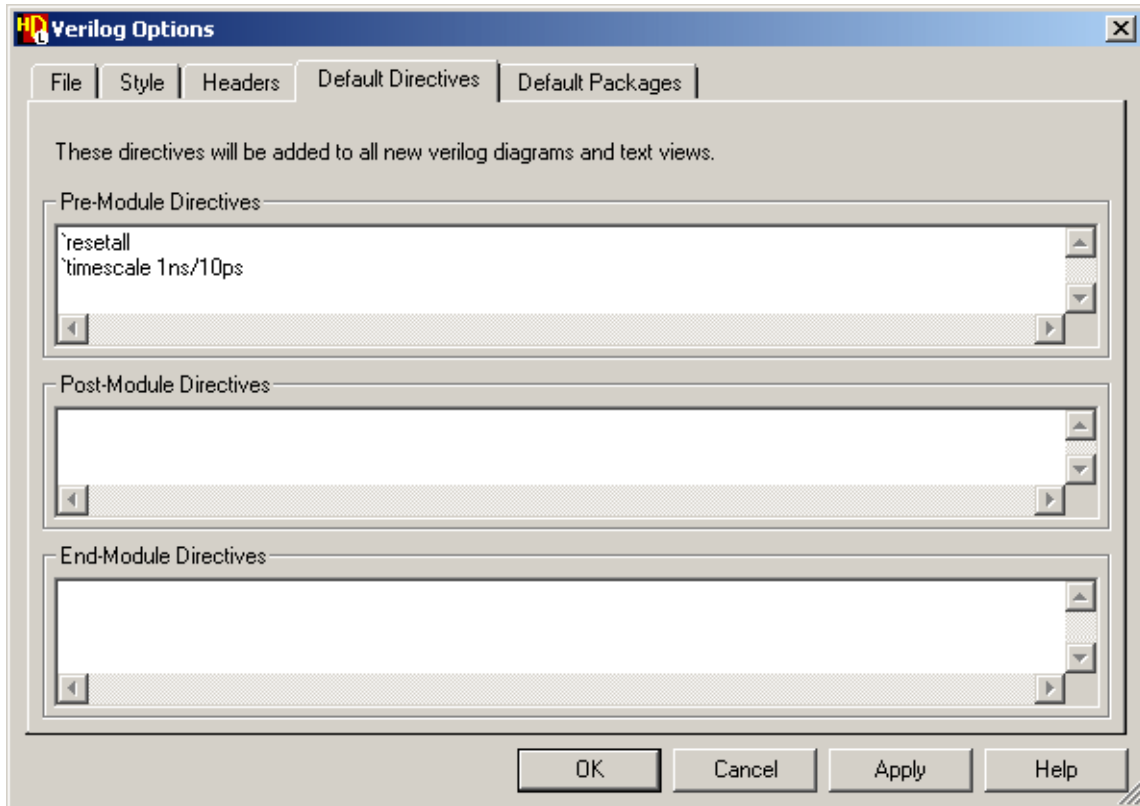
Default embedded constraint preferences are defined for the *dc_script_begin* and *dc_script_end* synthesis pragmas and a template for adding attributes to the signal or port declarations in a block diagram or IBD view.

You can also choose to include the generation properties as comment text after the header in the generated HDL and if this option is set, you can also include the signal status in generated state machine HDL.

Setting Default Compiler Directives

When you are creating Verilog based designs, you can use *compiler directives* to pass information to the Verilog compiler or other downstream tool.

You can set default compiler directives in the **Default Directives** tab of the Verilog Options dialog box which is displayed when you choose **Verilog** from the **Options** menu.



The dialog box allows you to separately enter pre-module, post-module directives and end-module directives. Pre-module directives are included in the generated Verilog before the *module* keyword. Post-module directives are included after the *module* keyword but before the first lexical token (other than a comment or white space). End-module directives are included after the *endmodule* keyword for the Verilog module.

Note



Default pre-module compiler directives are normally set for *'resetall* and *'timescale 1ns/10ps*.

The directive syntax is automatically checked except for any lines preceded by the standard Verilog comment characters (*//*).

The default compiler directives are used on all new Verilog block diagrams, IBD views, state diagrams, flow charts truth tables and symbols unless you have explicitly removed them.

Refer to “Setting Compiler Directives” in the [Graphical Editors User Manual](#) for information about setting the directives for an individual view.

Standard Compiler Directives

The following standard compiler directives are supported:

<code>`celldefine</code> <code>`endcelldefine</code>	These directives can be used to tag a module as a cell instance. The <code>`celldefine</code> directive can be entered as a Pre-module directive and <code>`endcelldefine</code> as an End-module directive placed after any other directives.
<code>`default_nettype</code>	The <code>`default_nettype</code> directive can be used to change the default net type for an implicit net declaration. It can only be used outside of Verilog module definitions.
<code>`define</code> <code>`undef</code>	The <code>`define</code> directive defines a text macro and <code>`undef</code> cancels the definition.
<code>`ifdef</code> <code>`else</code> <code>`endif</code>	The <code>`ifdef</code> , <code>`else</code> and <code>`endif</code> directives can be used to conditionally compile lines of Verilog code.
<code>`ifndef</code> <code>`elsif</code>	The <code>`ifndef</code> and <code>`elsif</code> directives can also be used to conditionally compile lines in Verilog 2005.
<code>`line</code>	The <code>`line</code> directive is supported in Verilog 2005.
<code>`include</code>	This directive is typically used to reference a Verilog include file containing global declarations but the file can contain any valid Verilog code and may contain nested <code>`include</code> directives which reference other files.
<code>`resetall</code>	This directive is included by default as a Pre-module directive in all Verilog headers to ensure that only directives specified in the same file are active.
<code>`timescale</code>	This directive is included by default as a Pre-module directive in all Verilog headers to define the default time unit and time precision used for simulation time and delay values.
<code>`unconnected_drive</code> <code>`nounconnected_drive</code>	These directives can be used to automatically pull up (if <i>pull1</i> is specified) or pull down (if <i>pull0</i> is specified) the values of any unconnected input ports in Verilog modules defined between the directives. The <code>`unconnected_drive</code> directive is normally used as a Pre-module directive and <code>`nounconnected_drive</code> as an End-module directive placed after any other directives.

The following directives (which are not defined in the Verilog IEEE standard) are also supported:

<code>`default_decay_time</code>	<code>`default_switch_strength</code>	<code>`noremove_netnames</code>
<code>`default_trireg_strength</code>	<code>`default_rswitch_strength</code>	<code>`protect</code>
<code>`delay_mode_distributed</code>	<code>`enable_portfaults</code>	<code>`endprotect</code>
<code>`delay_mode_path</code>	<code>`disable_portfaults</code>	<code>`signed</code>
<code>`delay_mode_unit</code>	<code>`expand_vectornets</code>	<code>`unsigned</code>
<code>`delay_mode_zero</code>	<code>`noexpand_vectornets</code>	<code>`suppress_faults</code>
<code>`accelerate</code>	<code>`remove_gatenames</code>	<code>`nosuppress_faults</code>
<code>`noaccelerate</code>	<code>`noremove_gatenames</code>	<code>`uselib</code>
<code>`autoexpand_vectornets</code>	<code>`remove_netnames</code>	

Any other unrecognized directive is treated as a macro call.

Setting Default Package References

When you are creating VHDL based designs, you can use *VHDL packages* to define common type definitions, functions and procedures.

You can set default references to these packages by choosing the **Default Packages** tab in the VHDL Options dialog box which is displayed when you choose **VHDL** from the **Options** menu.

The dialog box displays any existing package references. The default package list normally includes references to the IEEE packages: *ieee.std_logic_1164* and *ieee.std_logic_arith*.

Note



Some packages may not be supported by your downstream tools. For example, the IEEE *numeric_std* library package is not supported by Design Compiler.

You can add references by selecting from the available libraries and choosing one of the packages contained in them.

The available libraries normally contain all the standard packages supported by ModelSim plus any packages contained in the currently mapped user-defined libraries.

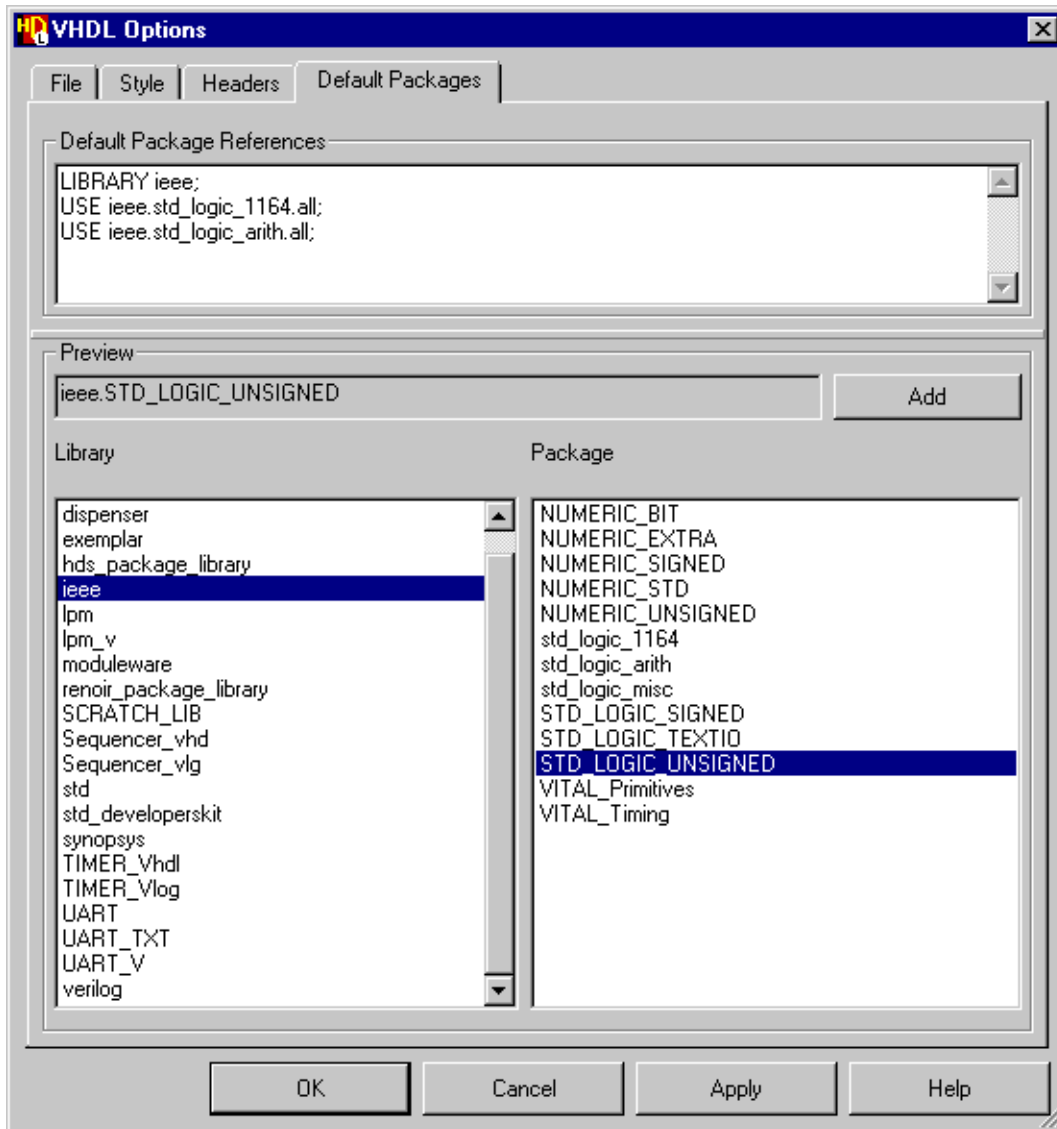
Library and use statements for the selected package are added to the list of package references when you use the **Add** button and the preferences are updated when you choose the **OK** button.

You can also add packages by entering any valid library or use statements in the list or by editing an existing statement.

For example, you could add a reference to *ieee.std_logic_unsigned* then replace the suffix *.all* by the name of the function *CONV_INTEGER* to explicitly add a reference:


```
USE ieee.std_logic_unsigned.CONV_INTEGER
```

You can remove references from the package list by simply deleting the reference in the dialog box. However, the default packages are used on all new VHDL graphical views unless you have explicitly removed them.



The referenced packages are parsed during VHDL generation to verify the type definitions used in your design views.

Refer to “Setting Package References” in the *Graphical Editors User Manual* for information about setting the package references for an individual view.

VHDL Standard Libraries

Several VHDL standard libraries are defined in the default shared project file (*shared.hdp*) as described in the “Shared Libraries” section in the [Start Here Guide for the HDL Designer Series](#).

These libraries contain standard VHDL type definition packages which can be referenced by your designs.

ModelSim and other downstream simulators typically include compiled versions of these libraries.

Standard VHDL Type Definitions

When you are using VHDL, all nets must have a declared type definition. The following predefined VHDL type definitions are always available:

bit	integer
bit_vector	natural
boolean	positive
character	real
delay_length	severity_level
file_open_kind	string
file_open_status	time

Note



time may not be supported by all compilers (for example, Synopsys Design Compiler).
bit_vector and *string* are unconstrained types and can therefore only be used to define a local subtype in a local VHDL package.

You can also reference the standard type definitions in any of the following VHDL packages which are integrated with the HDL Designer Series tools:

exemplar.exemplar	ieee.vital_primitives
exemplar.exemplar_1164	ieee.vital_timing
hds_package_library.auto_type_conv	std.standard
ieee.numeric_bit	std.textio
ieee.numeric_extra	std_developerskit.std_iopak
ieee.numeric_signed	std_developerskit.std_mempak
ieee.numeric_std	std_developerskit.std_regpak
ieee.numeric_unsigned	std_developerskit.std_simflags
ieee.std_logic_1164	std_developerskit.std_timing
ieee.std_logic_arith	synopsys.arithmetic
ieee.std_logic_misc	synopsys.attributes
ieee.std_logic_signed	synopsys.types
ieee.std_logic_textio	verilog.vl_types
ieee.std_logic_unsigned	

IEEE Standard VHDL Mathematical Package

Mentor Graphics cannot distribute the IEEE standard mathematical package due to the restrictive copyright that the IEEE has placed on this package.

However, customers can obtain the original source for the mathematical from the IEEE.

For more information and IEEE contact details, see the *ieee_math_note.txt* file in the *hdl_libs\ieee* subdirectory of the installation or visit the IEEE web site at:

<http://standards.ieee.org/>

Defining VHDL Types

You can define your own type definitions in a VHDL package design unit. The VHDL package header file should contain type definitions which are referenced directly by your design. Additional constant definitions and resolution functions can be stored in a separate VHDL package body file.

Note



Type names must be valid VHDL identifiers for the VHDL dialect in use.

If you enter a type definition which uses a type from one of the standard packages (or another locally defined package), you must identify the package which contains the type definition and the library containing the package.

In the following example, the constants *none*, *down* and *up* are defined in terms of the IEEE numeric type *unsigned* which is defined in the standard *ieee.numeric_std* VHDL package.

```
--
-- VHDL Package header Designs.local_types
--
-- Created:
--   by - johnd (node.company.com)
--   at - 16:32:45 09/14/96
--
LIBRARY ieee;
USE ieee.std_logic_1164.all ;
USE ieee.numeric_std.all

PACKAGE local_types IS

    CONSTANT none: unsigned(1 DOWNT0 0) := "00";
    CONSTANT down: unsigned(1 DOWNT0 0) := "01";
    CONSTANT up: unsigned(1 DOWNT0 0) := "10";
    SUBTYPE smallint IS integer RANGE 0 TO 255;
    TYPE light IS (red, green, blue);

END local_types;
```

However, the subtype *smallint* is defined using the *integer* type which does not need an explicit library reference because it is one of the types that are always available.

The package also includes a local user-defined type for *light* which can have values *red*, *green* or *blue*.

Resolution Functions

When VHDL is generated, a resolution function may be required for signals which have more than one source (for example, a flow originating from two different blocks or a bidirectional signal).

A resolution function defines what single value should be used by a signal, when there are multiple drivers for that signal.

Compilation will fail if a resolution function is required by a signal but does not exist and a warning is issued when the design is checked.

Resolution functions for behavioral views are typically defined in the VHDL architecture. If a resolution function is required for signals in generated structural or control VHDL it can be defined in a VHDL package. The package must also contain a subtype definition for the signal type within the resolution function.

Preferences for Graphical Views

Documentation and Visualization Preferences

Refer to “[Configuring the Default HTML Documentation Settings](#)” on page 229 and “[Configuring the Default Visualization Settings](#)” on page 262 for more information about the preferences of exporting HTML documentation and visualizing text views.

HDL2Graphics Preferences

Refer to “Setting Convert to Graphics Options” in the *Graphical Editors User Manual* for information about preferences for converting HDL to graphics views and rendering graphical diagrams.

Diagram Master Preferences

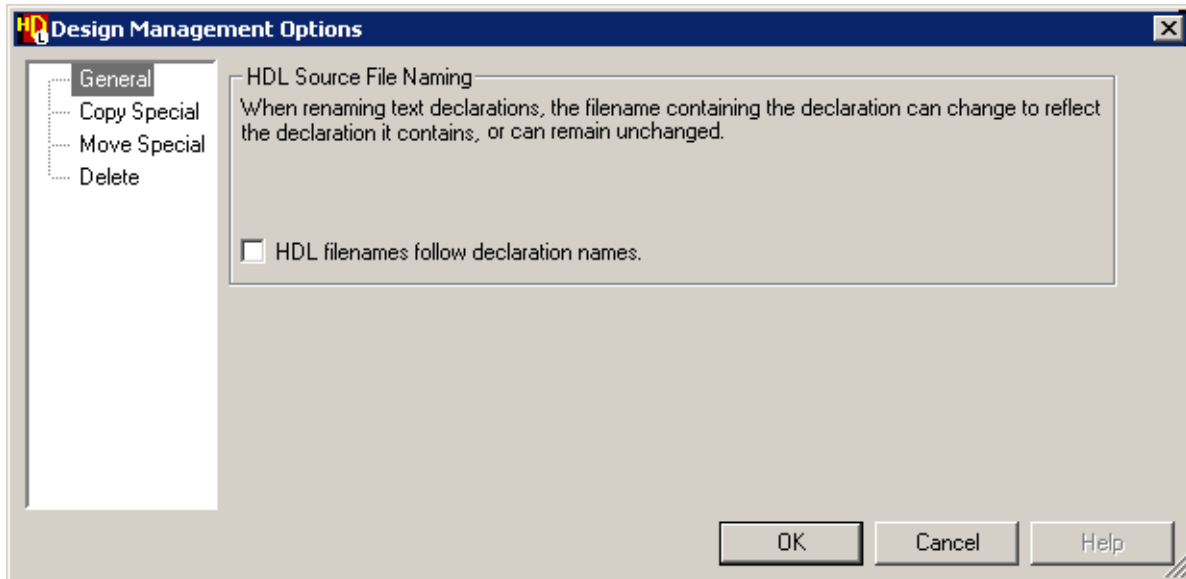
Refer to “Setting Block Diagram Preferences”, “Setting Interface Preferences”, “Setting Flow Chart Preferences”, and “Setting Truth Table Preferences” in the *Graphical Editors User Manual* for information about setting diagram master preferences for block diagram, symbol, flow chart and truth table editor views.

Refer to “Setting State Machine Preferences” in the *State Machine Editor User Manual* for information about setting diagram master preferences for state diagram views.

Design Management Preferences

Design management preferences can be set in the Design Management Options dialog which is displayed by choosing **Design management** from the **Options** menu.

On the General page of the Design Management Options dialog you can set HDL filenames containing declarations to change following the declaration names.



For information about setting copy special preferences refer to [“Copying Objects”](#) on page 114.

For information about setting move special preferences refer to [“Moving Objects”](#) on page 113.

For information about setting delete preferences refer to [“Deleting Objects”](#) on page 117.

Version Management Preferences

Refer to [“Setting Version Management Options”](#) on page 445 for information about setting version management preferences.

File Registration Preferences

Refer to [“File Registration”](#) on page 290 for information about registering file types as preferences.

Chapter 11

Version Management

This chapter describes the version management interfaces supported by the HDL Designer Series.

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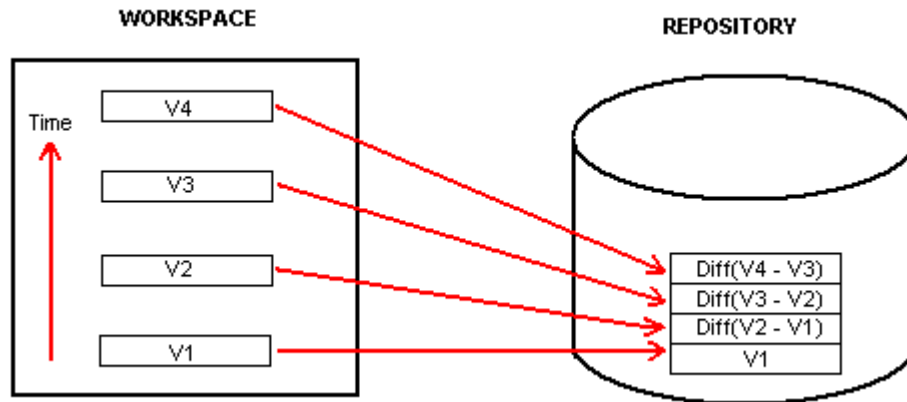
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Version Management Overview

A **version management** system provides file versioning, file locking and version retrieval facilities. When a file is checked in, the version management software compares the version of the file that was last checked in to the repository with the version that is currently being checked in, and then saves the differences between the two files using the next version number.

The HDL Designer Series version management interface operates on design objects and automatically includes any additional metadata that may be associated with each object.

A **Repository** is a place where all the files are saved & it describes the differences between the checked in versions, while a **Workspace** is the working area where you perform all the updates.



Thus, any version can be re-created in the workspace by combining the differences up to and including the required version.

Note



The Repository is the master reference while the Workspace is effectively a scratch area. Your designs must be checked into the repository if you want to be able to recover a particular version.

You can assign a symbolic **tag** identifier when checking objects in and use this tag instead of the actual version number to access a particular version.

By adding the same tag to a set of associated objects, you can retrieve a given set of versions without having to enter the version number for each object. At a point in time, a design will consist of many files which have different version numbers and which represent the configuration of the design at that point in time. Tagging allows a single identifier (the tag name) to reference this set of files. This option is not available while using **Subversion**.

You can prevent other users from editing the file while it is checked out by setting a **lock**. Locking a file sets a flag in the repository database preventing concurrent saving of the file. Other users can still check out to their workspace and read or edit the object and its associated metadata but without the lock they cannot check changes back into the repository.

Version Management Interface

The HDL Designer Series tools include a generic version management interface which provides check in / commit, check out, lock, unlock, label, synchronize / update, status, branch and history controls to support team design projects.

The interface is implemented using version 5.0 of Perl (the Practical Extraction and Report Language) which is used and distributed under the GNU General Public License. The source

code for Perl can be obtained from the CPAN (Comprehensive Perl Archive Network) home page on the worldwide web at:

<http://www.perl.com/CPAN/src/latest.tar.gz>

The version management interface is supplied with the GNU Revision Control System (RCS) and Concurrent Versions System (CVS) but also supports Subversion (SVN), Rational ClearCase, ClioSoft SoS, Synchronicity DesignSync and Microsoft or Mainsoft Visual SourceSafe (VSS) when these tools are installed on your network.


Note



RCS and CVS are distributed under the terms of the GNU general public license published by the Free Software Foundation.

Version Management Status in the Design Explorer

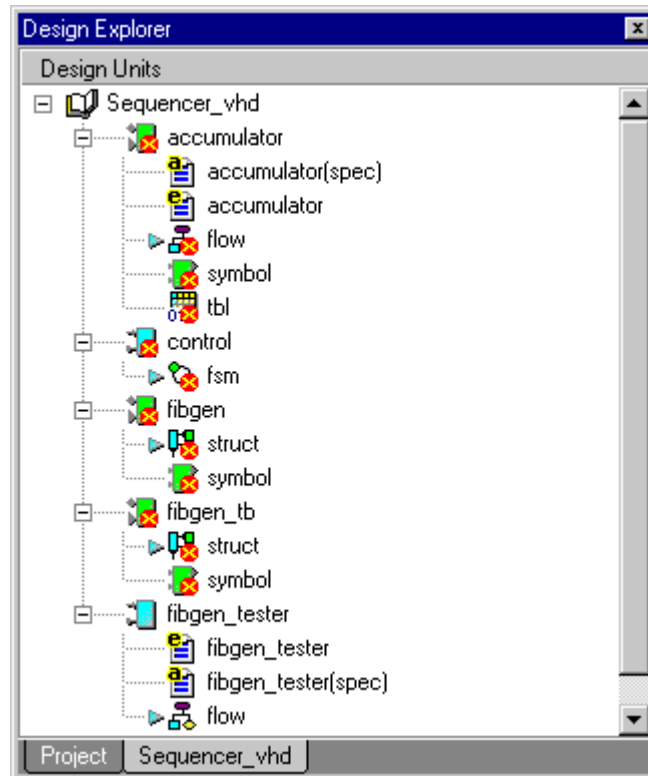
The design explorer windows display both physical files and logical design objects. A design object can have more than one associated file or a file may contain descriptions of more than one design object. Thus a version management command performed on a single design object may affect several files or a command performed on a file may affect several objects.

The status of design objects in your private workspace is indicated in the design explorer by using an  overlay on the icon for read-only (checked in) files and design units which contain a read-only view.

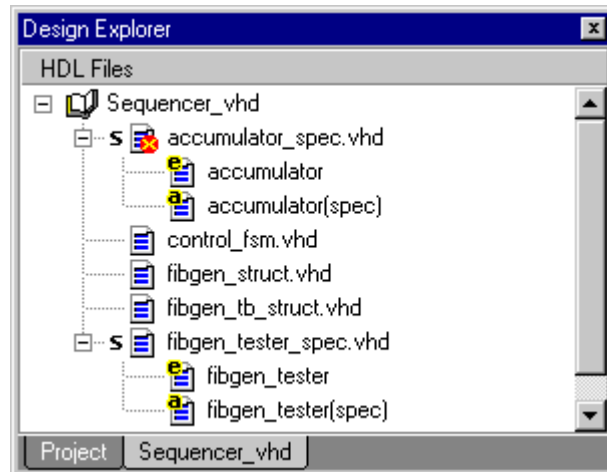
For example, the *Design Units* view of the *Sequencer_vhd* library shown below displays the *accumulator*, *control*, *fibgen* and *fibgen_tb* design units as read-only views. The contained graphical design objects are also shown as read-only since they correspond to the physical files: *flow.fc*, *symbol.sb*, *tbl.tt*, *fsm.sm* and *struct.bd*.

The logical architecture and entity objects for the *accumulator* design unit are shown without an overlay in this view.

The *fibgen_tester* design unit and its contents are shown without an overlay in this example indicating that they are editable objects in the private workspace.



The corresponding *HDL Files* view shows that the *accumulator_spec.vhd* source file is read-only while the editable *fibgen_tester_spec.vhd* source file is shown without an overlay.



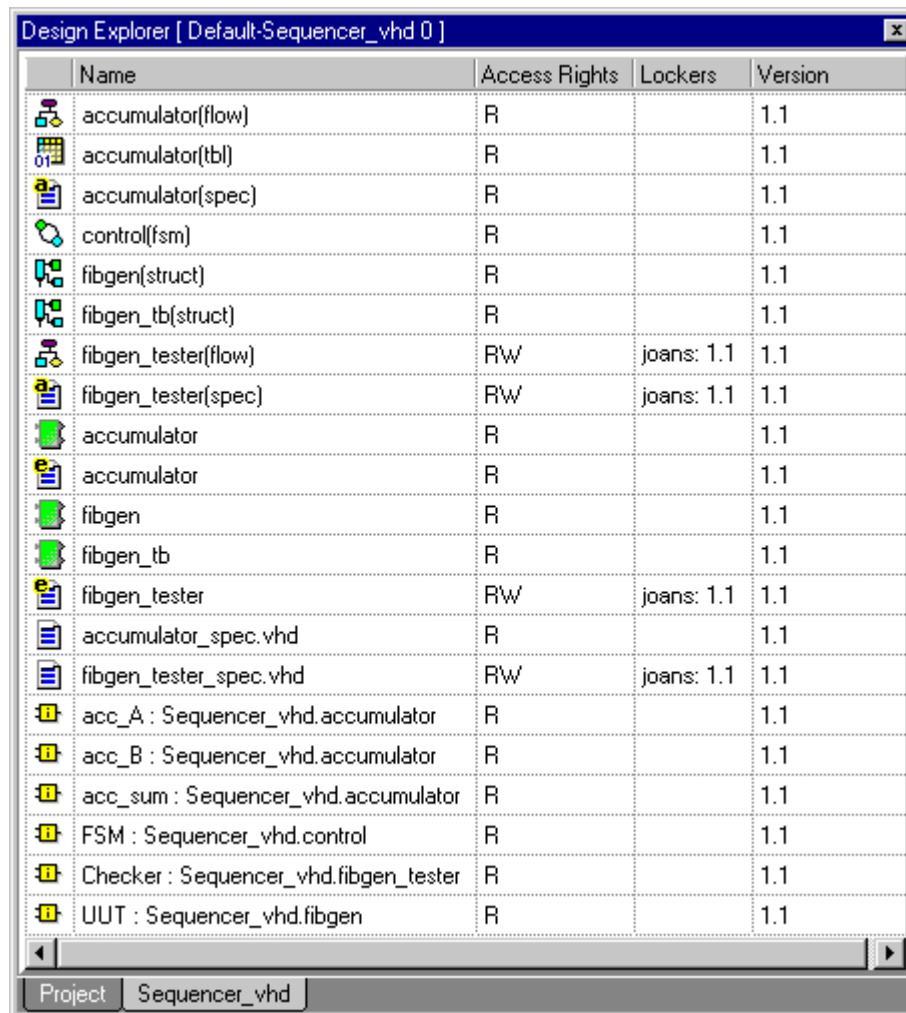
The logical architecture and entity objects for the *accumulator* design unit are shown without an overlay although they are defined within the read-only source file.

The generated HDL files are not normally under version management and are therefore shown as read-only objects in this example. However, you can set an option to apply version

management commands to generated files as described in [“Setting Version Management Options”](#) on page 445.

If there are any imported side data objects associated with a design object, they can optionally be included when you perform a version management command. However, referenced side data is not included although the external reference is preserved.

The read-only overlay is not displayed in the *Logical Objects* view. However, you can use the viewpoint management commands to display columns showing the access rights, lockers and version. The following example shows that version 1.1 of the logical and physical *fibgen_tester* design objects are locked by user *joans*.



Name	Access Rights	Lockers	Version
accumulator(flow)	R		1.1
accumulator(tbl)	R		1.1
accumulator(spec)	R		1.1
control(fsm)	R		1.1
fibgen(struct)	R		1.1
fibgen_tb(struct)	R		1.1
fibgen_tester(flow)	R/W	joans: 1.1	1.1
fibgen_tester(spec)	R/W	joans: 1.1	1.1
accumulator	R		1.1
accumulator	R		1.1
fibgen	R		1.1
fibgen_tb	R		1.1
fibgen_tester	R/W	joans: 1.1	1.1
accumulator_spec.vhd	R		1.1
fibgen_tester_spec.vhd	R/W	joans: 1.1	1.1
acc_A : Sequencer_vhd.accumulator	R		1.1
acc_B : Sequencer_vhd.accumulator	R		1.1
acc_sum : Sequencer_vhd.accumulator	R		1.1
FSM : Sequencer_vhd.control	R		1.1
Checker : Sequencer_vhd.fibgen_tester	R		1.1
UUT : Sequencer_vhd.fibgen	R		1.1

Refer to [“Changing the Design Explorer Layout”](#) on page 95 for more information about setting the columns for display in the Logical Objects view.

Setting Version Management Options

You can set options for version management by choosing **Version Management** from the design manager **Options** menu to display the Version Management Settings dialog box.

Figure 11-1. Version Management Settings dialog box

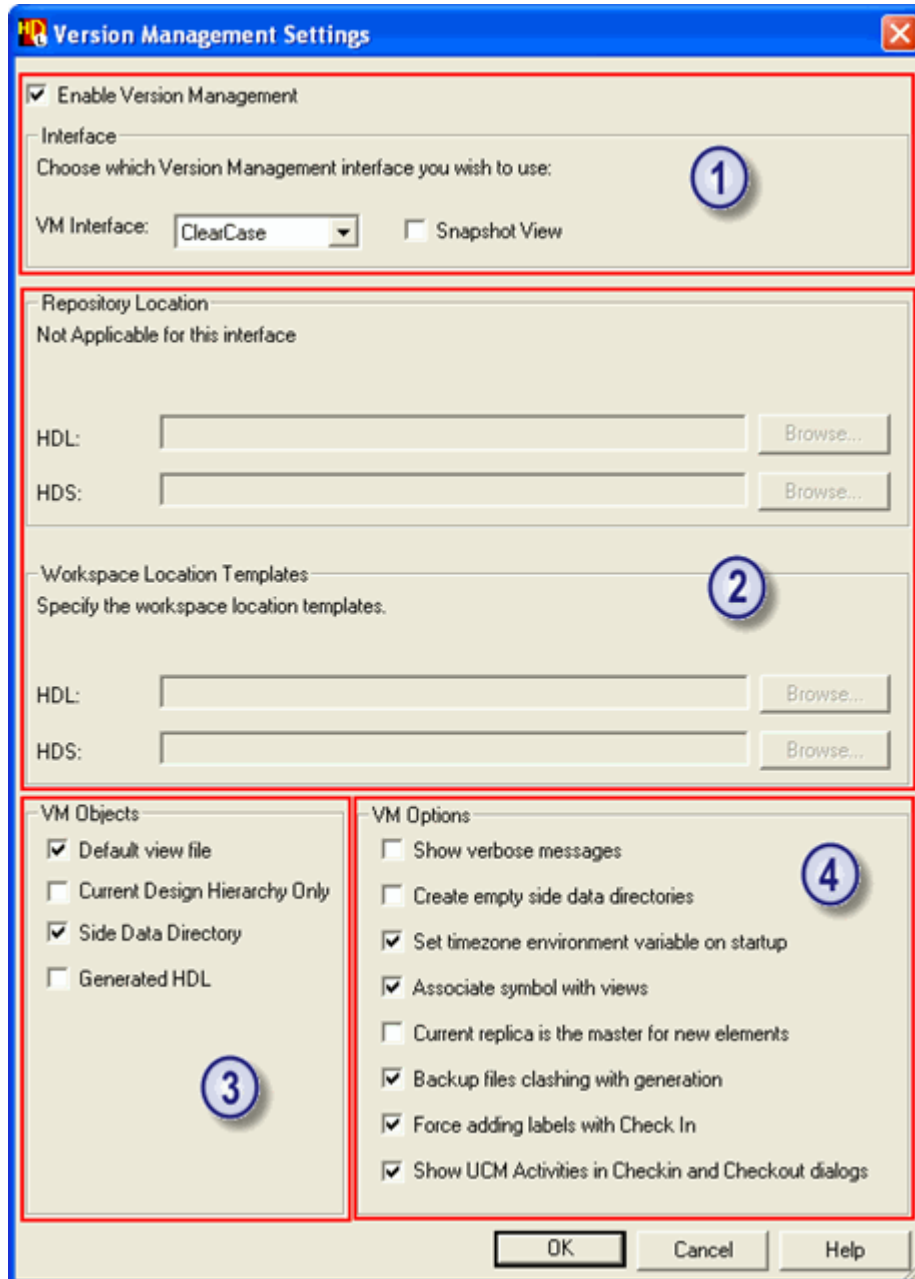


Table 11-1. Version Management Settings Dialog box — Panes

Area	Definition
①	Choosing the Version Management tool
②	Setting Repository Locations
③	Choosing Objects for Version Management Operations
④	Other Version Management Options

Choosing the Version Management tool

You can enable version management and choose from the following version management interfaces.

RCS	GNU Revision Control System
CVS	GNU Concurrent Versions System
ClearCase	ClearCase version control and configuration management system
DesignSync	Synchronicity DesignSync design management system
SVN	Subversion
SoS	ClioSoft SoS design data management system
VSS	Microsoft or Mainsoft Visual SourceSafe version control system

RCS and CVS are included in the HDL Designer Series installation but the other tools must be installed separately and should only be chosen if these tools are already setup on your system.

The version management options are saved as team preferences and you must have write access to the team resources if you want to change these settings.

Table 11-2. Version Management Settings Contents

Control	Description
Enable Version Management	Allows you to enable or disable version management.
VM Interface	Allows you to choose from a dropdown list of supported version management interfaces.

Note



After changing the selected interface, you must exit and re-invoke the HDL Designer Series tool so that the menus and toolbars are shown correctly for the new interface.

Setting Repository Locations

When you are using a repository based system, you should define a repository location for the graphical (HDS) and HDL versioned objects in each design library. These fields are not used when you are using **ClearCase** or **SoS**.

The `%(library)` variable can be used to automatically create repository locations for each library or you can set the version management mapping separately for each library as described in [“Manually Defining Library Source Directories”](#) on page 65.

Table 11-3. Version Management Settings Contents

Control	Description
Repository Location Templates	<p>Allows you to set version management preferences (repository location) that will be applied for newly created HDS libraries.</p> <ul style="list-style-type: none">• When you are using RCS, DesignSync or VSS, you can specify the naming rules used to create library mapping for the graphical (HDS) and HDL source objects.• If you are using DesignSync, the resulting repository location must be a valid sync server specification of the form: <code>sync://<machine>:<port>/directory</code>.• If you are using VSS, the repository location must be a SourceSafe root specification of the form: <code>\$/<project></code>. When you are using CVS, the actual repository location (or locations) must be specified.• The repository location fields are not used when ClearCase or SoS are selected.• While using SVN, if the repository location is on a Local Directory, you have to write “<code>file:///</code>” before the repository location or browse to the location. If the location is on a Web Server, it should be written in an URL form “<code>http://host.example.com</code>”. <p>If you are using a server location, the location should be written as <code>svn://server_name</code>.</p>
Workspace Location Templates	<p>Allows you to set version management preferences (workspace location under which your source libraries are maintained) that will be applied for newly created HDS libraries.</p>

Note



When using Subversion, you have to initialize the repository manually using the “`svnadmin create`” command. For more information, refer to the documentation of your installed subversion tool.

Choosing Objects for Version Management Operations

You can choose which design objects will be under version management.

Table 11-4. Version Management Settings Contents

Control	Description
Default view file	Allows you to choose to include the default view file when you check in a design unit or hierarchy of design units.
Current Design Hierarchy Only	When Current Design Hierarchy Only option is set, it means that when running any VM operation on a parent design unit, the child design units are handled as follows: <ul style="list-style-type: none">• If there is no particular view instantiated in the parent, then the VM operation runs on the default view.• If a non-default view is explicitly instantiated in the parent, then the VM operation runs on this non-default view.• If the default view is explicitly instantiated in the parent, then the VM operation runs on the default view.
Side Data Directory	Allows you to include any files in the side data area. When this option is set, any side data for the corresponding design unit view is included.
Generated HDL	Allows you to choose to include generated HDL files for graphical views.

Other Version Management Options

There are several options that can be chosen in version management:

Table 11-5. Version Management Settings Contents

Control	Description
Show verbose messages	Allows additional information about version management operations to be displayed in the log window.
Create empty side data directories	When it is set, it automatically creates side data directories in the repository if they do not already exist.
Set timezone environment variable on startup	Allows you to set the TZ environment variable to the timezone defined in the Windows registry and the setting is reported in the application message log window. You may want to unset this option if you simulate your designs in an external environment which does not have the timezone variable set.

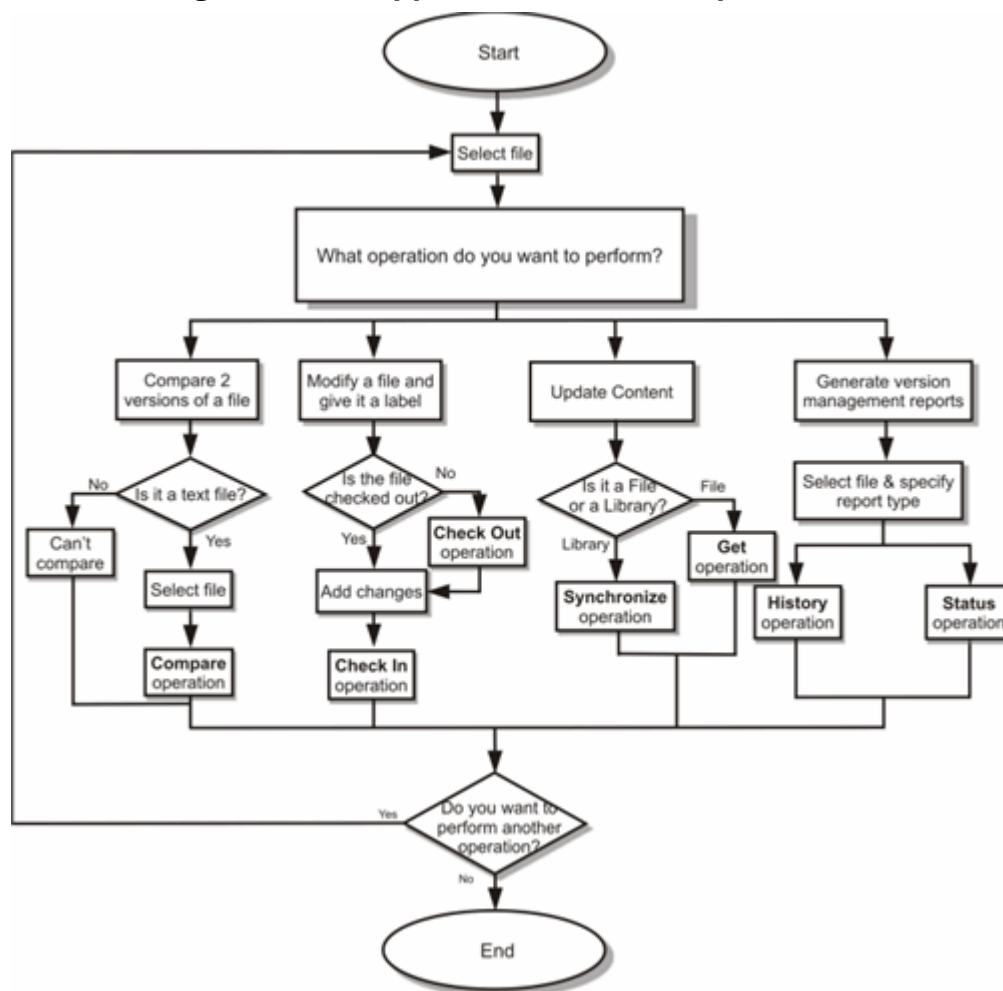
Table 11-5. Version Management Settings Contents

Control	Description
Associate symbol with views	Allows you to include the symbol for a design unit when any version management operation is done on a design unit view of a component. You may want to unset this option when you want to check out a view to make changes which do not modify its interface.
Current replica is the master for new elements	This option is only available when using ClearCase, and it refers to using ClearCase Multisite. Refer to Rational ClearCase for more information.
Backup files clashing with generation	The generation operation will rename a previously generated file of the same name to be <filename.replaced> when this option is set. This protects previously generated files from being overwritten.
Force adding labels with Check In	This option forces adding a label upon your Check In.
Force adding description with Check In	This option forces adding a description upon your Check In. This option is only available with CVS.
Show UCM Activities in Checkin and Checkout dialogs	This option shows the UCM activities option in Check In and Check Out dialog boxes while using ClearCase.
Add files to source control with Commit	<p>This option is only available when using Subversion. If this option is set, the Commit operation in HDS will automatically add the non version controlled files to the repository and make them working copies, if they are not, in your local workspace.</p> <p>Note that the Add and Import operations will be disabled when using this option because the first-time Commit operation will do both functions.</p>
Require users to lock HDL Design Units before editing them	<p>This option disallows concurrent editing of textual design units. It is only available when using subversion.</p> <p>If this option is set and then a commit operation is performed, the files will become read-only. You will have to lock any file you need to edit in order to make it writable, and so other users will not be able to edit concurrently.</p>

The GNU Revision Control System (RCS)

RCS is enabled when the **RCS** option is selected in the VM Interface in the Version Management Settings dialog box.

Figure 11-2. Supported Basic RCS Operations



Before using RCS version management commands, make sure that the repository location is correctly set. In **RCS** interface, the rules `<pathname>/%(library)/hdl_vm` and `<pathname>/%(library)/hds_vm` automatically create repositories below the root library mapping by substituting values for the internal variable `%(library)`.

For example:

```
C:/hds_projects/hds_repository/%(library)/hdl_vm
C:/hds_projects/hds_repository/%(library)/hds_vm
```

When a **graphical design object** is checked in to the repository, a subdirectory is created for each design unit with an RCS subdirectory containing the versioned files for each design unit view:

```
<HDS repository>\<design unit>\RCS\<versioned views>
```

When a **HDL text file** is checked in to the repository, an RCS subdirectory is created containing the versioned HDL files (preserving any directory structure in the HDL files mapping):

<HDL repository>\RCS\<versioned views>

The repository can be shared between multiple users (using mixed UNIX and Windows workstations if required) provided that all users have write access to the repository file system.

Note

On UNIX systems, objects within the repository inherit access rights from the user who created them. You should ensure that the users *umask* settings allow file sharing for the group of users accessing the repository.

Your login name is used for the file owner when a file is locked in RCS. However, RCS does not support spaces within login names and any name containing spaces will be truncated after a space. You cannot use RCS if your login name contains spaces.

RCS requires a temporary directory and uses the setting of the TMPDIR, TMP or TEMP environment variables if any of these variables is set. If none of these variables are set, a host dependent default (such as */usr/tmp*) is used. RCS will fail if the temporary location does not exist.

For reference information about using RCS, refer to the [RCS Man Pages](#) and the [Version Control Utilities for Comparing and Using Files](#) documents which can be accessed from the HDL Designer Series InfoHub (opened by selecting **Help and Manuals** from the **Help** menu) or by clicking on the links above.

The PC, UNIX and Linux implementations of RCS uses version 5.7 RCS and version 2.7 Diffutils. The full source code (*rcs-5.7.tar.gz* and *diffutils-2.7.tar.gz*) can be obtained from the GNU projects web site at:

<http://www.gnu.org/order/ftp.html>

Embedding Version Information

RCS can stamp source files with an identification string or other information if you include an RCS keyword in your source files as a literal string or comment.

If you include an RCS keyword in a comment text object on a diagram, the keyword is substituted when the file is checked out and its value is shown in the comment text on the diagram.

Note

This feature is also available in CVS since RCS is the underlying version control system used by CVS configuration management.

For example, the *\$Id\$* keyword is substituted by a string containing:

```
$Id<filename><revision><date><time><author><state><locker> $
```

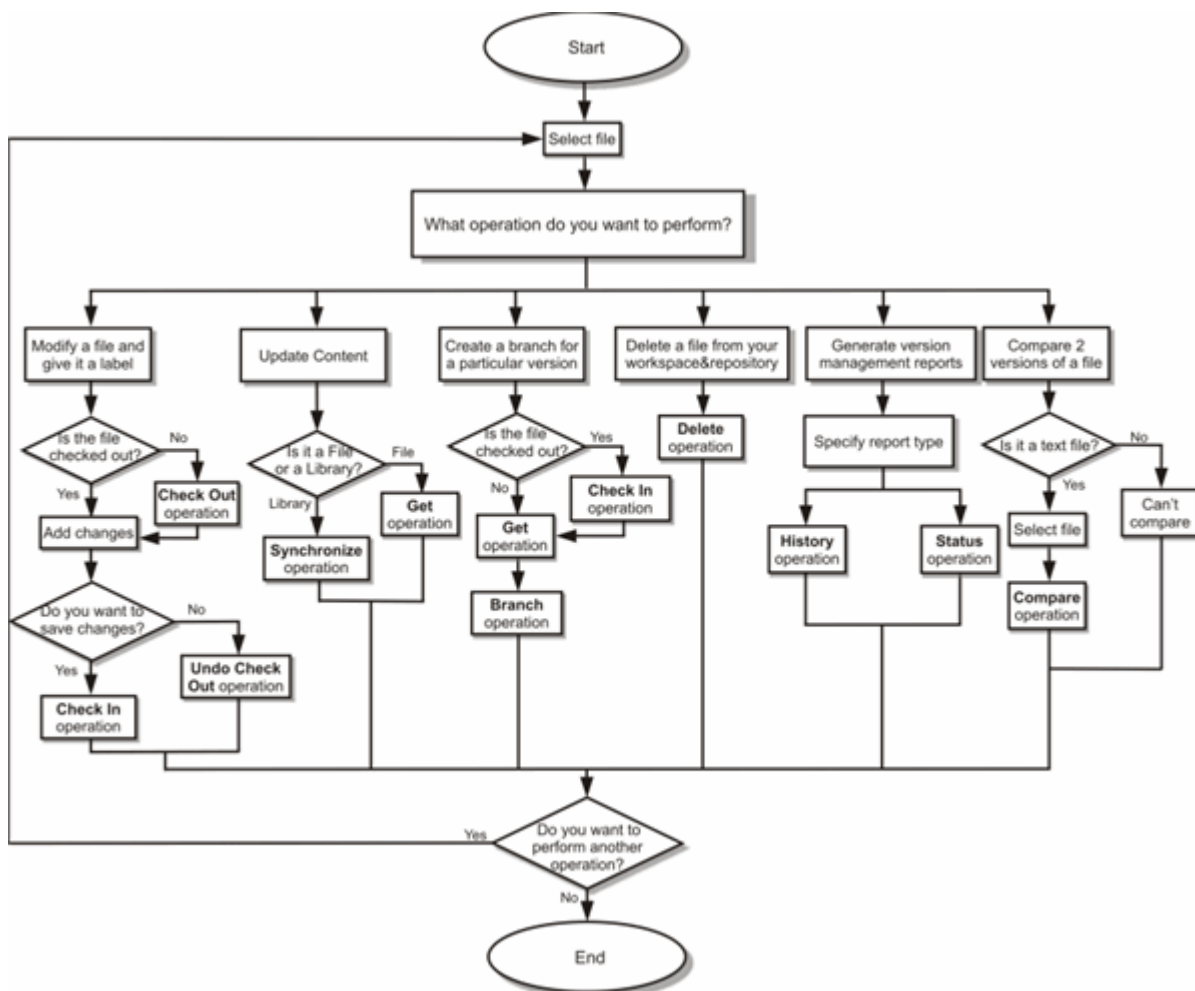
Similarly, the `Log` keyword can be used to embed the complete RCS history. Refer to the `co` command in the RCS manual pages for more information about supported keywords.

The `-z` (time zone) switch to the `co` command is not currently supported and all dates embedded in this way are given in Coordinated Universal Time (UTC).

The Concurrent Versions System (CVS)

CVS is a configuration management system based on RCS. The interface can be used directly with RCS or be set up to use the same features with CVS. The CVS interface is enabled when the **CVS** option is selected in the Version Management Settings dialog box using the repository directory location (or locations) specified in the dialog box.

Figure 11-3. Supported Basic CVS Operations



Before using CVS version management commands, make sure that the repository location is correctly set. In CVS, you can specify separate location templates for the repository and workspace.

For example you might define the repositories:

```
P:/hds_projects/hds_repository/hdl_vm
```

and the workspaces:

```
C:/hds_projects/hds_workspace/hdl_ws
```

On marking the **Multiple Repository Mode** option after choosing **CVS** as a VM Interface, you can specify multiple repositories supporting HDL and HDS mappings for the repository and workspace.

For example you might define the repositories:

```
P:/hds_projects/hds_repository/hdl_vm  
P:/hds_projects/hds_repository/hds_vm
```

and the workspaces:

```
C:/hds_projects/hds_workspace/hdl_ws  
C:/hds_projects/hds_workspace/hds_ws
```

If the CVS repository does not exist, it is automatically initialized at the specified location when you re-invoke the HDL Designer Series tool after setting the CVS interface. Initialization creates the repository and sets up a *cvroot* subdirectory containing administrative files used by CVS.

The CVS repository can be located on a remote machine using a CVS pserver, remote shell (RSH) or secure shell (SSH) mechanism. For detailed information about specifying a remote repository, refer to the “Remote Repositories” section in the [Version Management with CVS](#) manual. A copy of this manual (in PDF format) is available from the Other Documents list in the Help and Manuals tab of the HDL Designer Series InfoHub.

HDL Designer determines the username on Windows from the USERNAME environment variable. So in the case of running HDS on Windows but the CVS repository is on Unix, make sure the Windows username exactly matches the UNIX username. You have to match the username case also because Unix is case-sensitive. So, before invoking HDL Designer on Windows, you must set the USERNAME environment variable on Windows to match the UNIX username. You can do this manually in the Windows environment, or you can use a script such as the following:

```
set USERNAME=juser  
run C:\apps\hds2006_1\bin\hdlldesigner.exe
```

When a graphical design object is checked in to the repository, a subdirectory is created containing the versioned files for each design unit:

```
<HDS repository>\<design unit>\<versioned views>
```

When a HDL file is checked in to the repository, a subdirectory is created containing the versioned HDL files:

```
<HDL repository>\<versioned views>
```

Refer to “[Creating a Library Mapping](#)” on page 62 for more information.

The repository can be shared between multiple users (using mixed UNIX and Windows workstations if required) provided that all users have write access to the repository file system.

UNIX



On UNIX systems, objects within the repository inherit access rights from the user who created them. You should ensure that the users *umask* settings allow file sharing for the group of users accessing the repository.

Your login name is used for the file owner when a file is locked in CVS. However, CVS does not support spaces within login names and any name containing spaces will be truncated after a space. You cannot use CVS if your login name contains spaces.

If you delete any files in your workspace and check in your design, the corresponding files in the CVS repository are moved to the CVS *Attic* and cannot be accessed using the repository browser. However, these files can still be retrieved externally by using a CVS shell command.

Refer to the “The Attic” section in the [Version Management with CVS](#) manual for more information.

When you are using CVS, the **Synchronize** command is not sensitive to the selected object and always synchronizes all libraries defined in the active design explorer.

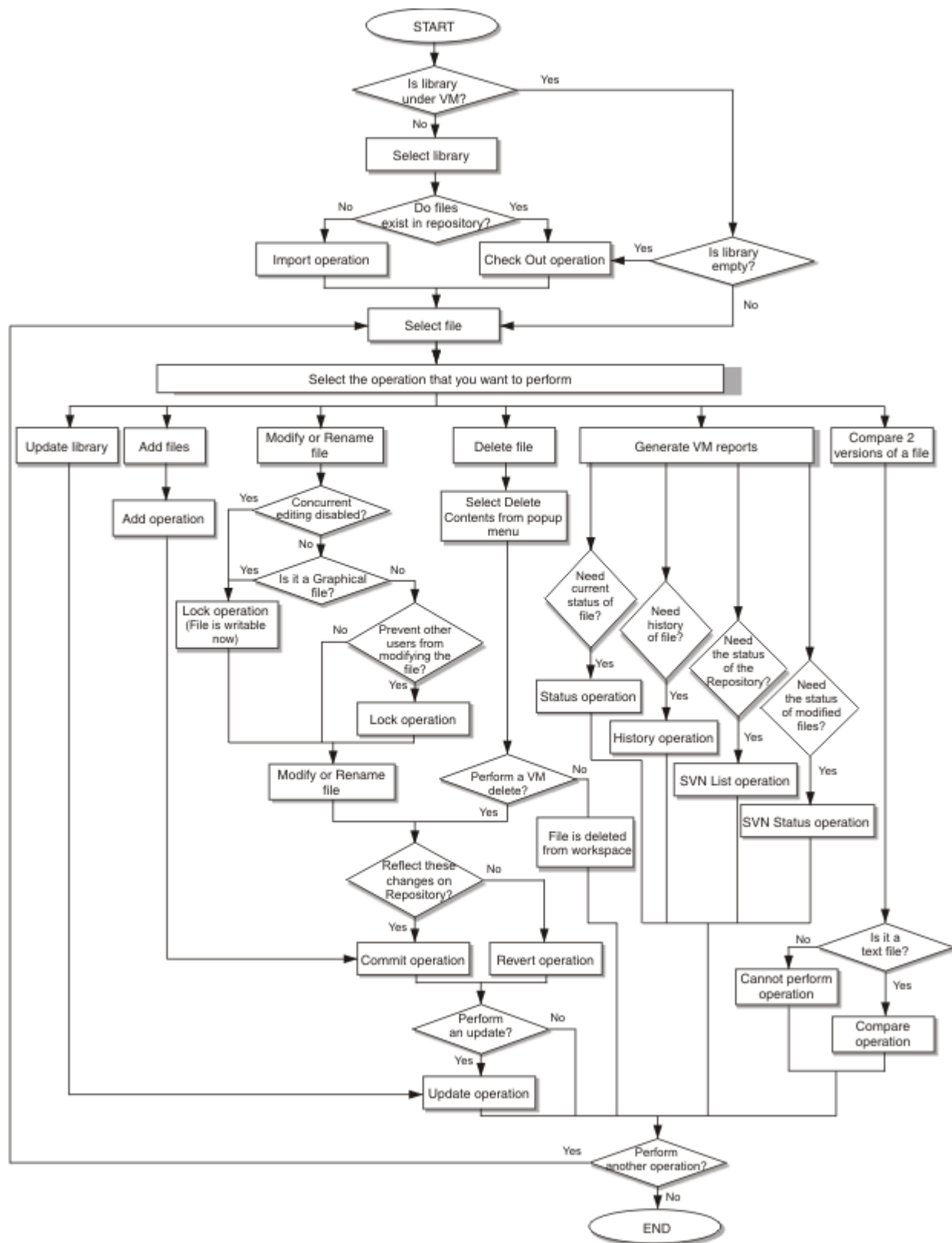
The PC, UNIX and Linux implementations use version 1.11.1p1 of CVS. The full source code (*cvs-1.11.1.tar.gz*) and documentation can be obtained from the GNU projects web site or from the CVS development web site at:

<http://www.cvshome.org>

Subversion (SVN)

The SVN interface is enabled when the **SVN** option is selected in the Version Management Settings dialog box.

Figure 11-4. Supported Basic SVN Operations



Enabling Subversion

These are the steps for setting up **SVN** from within **HDS**.

Prerequisites:

HDS and Subversion should be installed on your machine.

Steps:

1. Choose **Options> Version Management** from the menu bar in the Design Manager.
2. The **Version Management Settings** dialog box is displayed.
3. Enable version management by checking the **Enable Version Management** check box.
4. Select Subversion to be your version management tool by choosing **SVN** from the **VM Interface** dropdown menu.
5. Set version management preferences that will be applied for newly created HDS libraries. If the repository location is on a **Local Directory**, you have to write “*file:///*” before the repository location or browse to the location. If the location is on a **Web Server**, it should be written in an URL form “*http://host.example.com*”. If you are using a server location, the location should be written as *svn://server_name*.

Note



For existing libraries, VM mappings should be specified. Refer to Edit Mapping dialog box for more information.

6. Specify **VM objects** and **VM options**. Refer to “[Choosing Objects for Version Management Operations](#)” on page 448 and “[Other Version Management Options](#)” on page 448 for more information.

When using Subversion, you have to initialize the repository manually using the “svnadmin create” command. For more information, refer to the documentation of your installed subversion tool.

In SVN, repository stores information in the form of a file system tree - a typical hierarchy of files and directories.

It is important to note that after the commit operation, all the objects in the entire repository are incremented in version and not just the changed objects.

While using SVN, **binary files** (Graphical files) are read only by default. If you want to make modifications on binary files, you have to set a lock to make them writable in your workspace. For **text files**, they are writable by default. If you want to make them read only for other users (prevent them from modifying these files), set the option “Require users to lock HDL Design

Units before editing them” in the Version Management Settings dialog box; refer to [“Version Management Settings Contents”](#) on page 448 for more information on this option.

It is important to note that when using subversion, the **VM Status** column in the design explorer displays a compact version number for the working copy (i.e. the file currently under SVN management) in the workspace. For example:

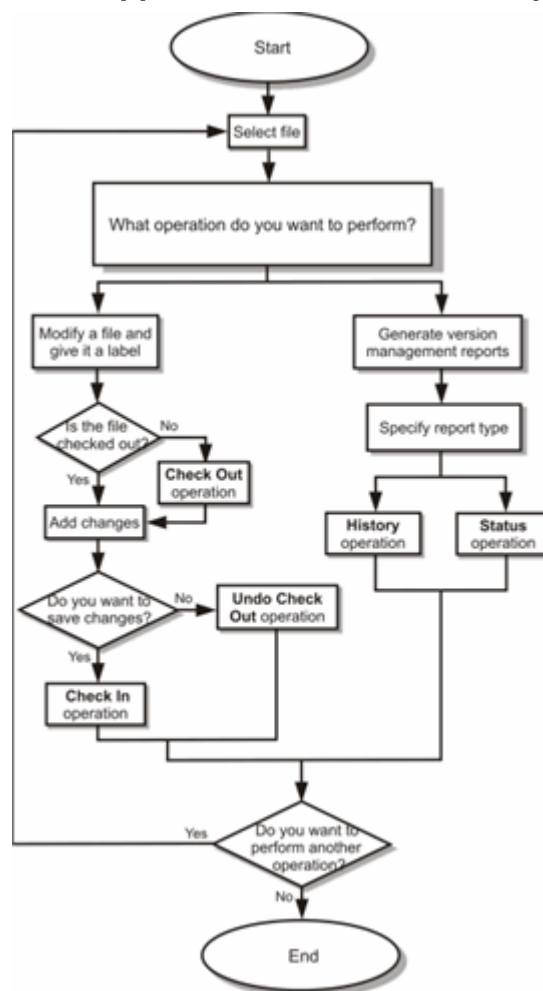
- 4123:4168 — signifies a mixed revision working copy, that is, a range of the existing versions in the workspace.
- 4168M — signifies a modified working copy.
- 4123S — signifies a switched working copy.
- 4123P — signifies a partial working copy (resulting from a partial check out).
- 4123:4168MS — signifies a mixed revision, modified and switched working copy.
- ‘exported’ — signifies that the library is not under version control.

Refer to the help documents of your Subversion tool for more information on the version command.

Rational ClearCase

An interface to the Rational ClearCase version control and configuration management system is enabled when the **ClearCase** option is selected in the Version Management Settings dialog box. The interface is normally used to access a ClearCase dynamic view but you can optionally use the interface to access a snapshot view.

Figure 11-5. Supported Basic ClearCase Operations



When the ClearCase interface is enabled, and you set library mapping for a design data library to any existing directory below a ClearCase versioned object base (VOB), the version management menu commands interface with this ClearCase view.

The ClearCase VOB contains all current and historical versions of the source files as ClearCase versioned objects.

You can copy an existing design into a ClearCase versioned object base and then change your library mapping to reference the ClearCase versioned objects.

For example, if you are working with the *UART* example design, you should create a *UART* directory in your ClearCase view storage area, copy the existing hierarchy and change your library mapping to this root directory. You can then use the version management interface to check in the *UART* design units.

Note

When the ClearCase interface is enabled, *delete* and *rename* operations in the design manager operate on the corresponding object in the ClearCase VOB using the ClearCase *delete* and *rename* commands.

The version management interface is compatible with ClearCase version 7.0.1. ClearCase can be used across different operating systems (Solaris, Linux or Windows) if your network allows shared disk access.

Refer to the *ClearCase Concepts Manual* and the *ClearCase User's Manual* for detailed information about using the ClearCase tools or see the Rational software product family on the IBM web site at:

<http://www-306.ibm.com/software/rational/>

Synchronicity DesignSync

An interface to the Synchronicity DesignSync design management system is enabled when the **DesignSync** option is selected in the Version Management Settings dialog box.

Note

The DesignSync daemon must be running before you invoke the HDL Designer Series tool.

Before using DesignSync version management commands, make sure that the repository location is correctly set. In **DesignSync** interface, the location templates must be sync server specifications of the form: *sync://<host machine name>:<port name>/<directory name>/hdl_vm* and *sync://<host machine name>:<port name>/<directory name>/hds_vm*

For example, if the server location is on a machine named *Frodo* with the port *5000* and directory *projects*:

```
sync://Frodo:5000/projects/hdl_vm
sync://Frodo:5000/projects/hds_vm
```

The location of the DesignSync tools must be specified in the PATH environment variable before invoking the HDL Designer Series tool.

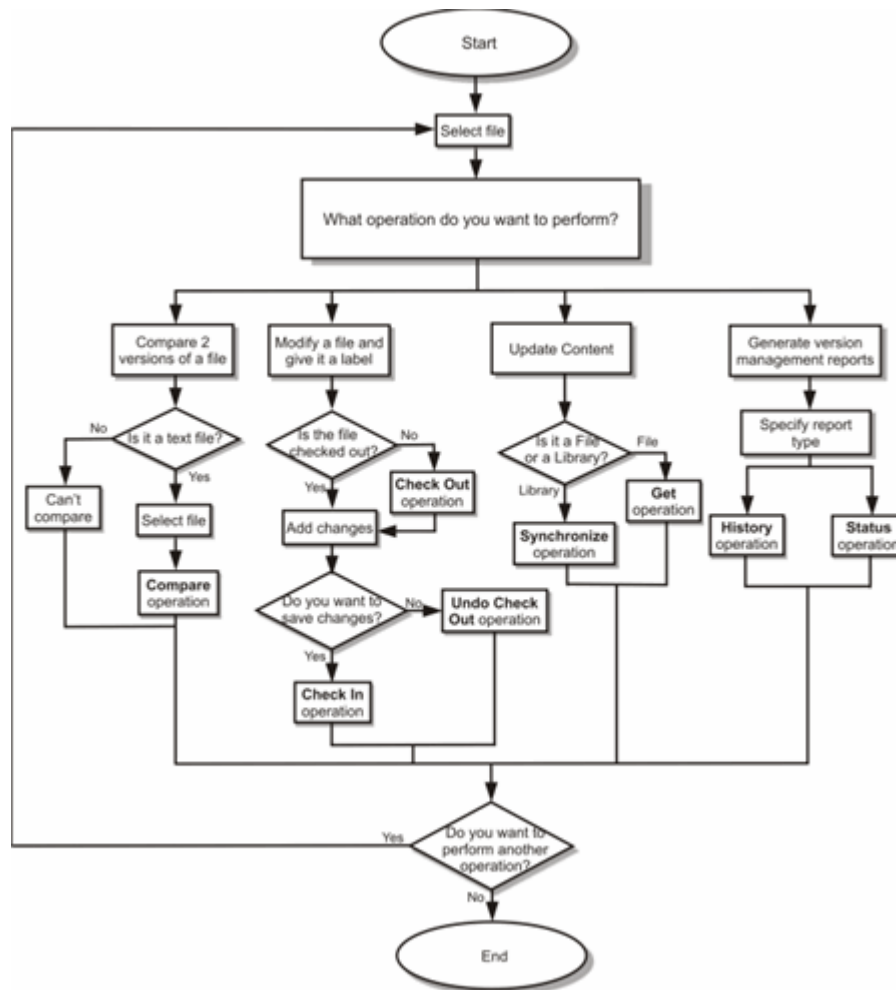
The version management interface is compatible with Synchronicity version 3.0 or later on Windows XP, Solaris and Linux.

Visual SourceSafe

Visual SourceSafe is part of the Microsoft Visual Studio suite of products.

An interface to the Visual SourceSafe version control system is enabled when the **VSS** option is selected in the Version Management Settings dialog box.

Figure 11-6. Supported Basic VSS Operations



Before using VSS version management commands, make sure that the repository location is correctly set. In **VSS** interface, the naming rules should be SourceSafe root specifications of the form: `$/<project name>/%(library)/hdl_vm` and `$/<project name>/%(library)/hds_vm`

For example:

```

$/MyProject/%(library)/hdl_vm
$/MyProject/%(library)/hds_vm
  
```

The SourceSafe database must have been setup outside the HDL Designer Series tool and the **Use network name for automatic user log in** option must be set in the SourceSafe options dialog box. However, the **Allow multiple checkouts** option must NOT be set because the HDL Designer Series data files cannot be merged.

The Visual SourceSafe environment variable **SSDIR** must be set to the location of the *srcsafe.ini* file in the SourceSafe database.

Note

Note that although branching is not available within the HDL Designer Series environment, it is possible to create shared projects by using the Visual SourceSafe explorer outside of the HDL Designer Series tool.

Refer to the Visual Studio online documentation for full information about using the SourceSafe tools.

The interface is compatible with Microsoft Visual SourceSafe version 6.0 or later on Windows and with the Mainsoft implementation of Visual SourceSafe using Visual MainWin on UNIX and Linux.

You can access information about Visual SourceSafe on the Microsoft Visual Studio web site at:

<http://msdn.microsoft.com/vstudio/>

For information about Mainsoft support for Visual Studio, see their web site at:

<http://www.mainsoft.com/products/>

ClioSoft SoS

An interface to the ClioSoft SoS design data management system is enabled when the **SoS** option is selected in the Version Management Settings dialog box.

When the SoS interface is enabled, and you set library mapping for a design data library to any directory below a SoS *workarea*, the version management menu commands interface with this *workarea* which contains all current and historical versions of the source files as SoS versioned objects.

The SoS server must be running and a SoS project have been created. You can check the *workarea* structure by running the ClioSoft *sos* command outside the HDL Designer Series tool. The ClioSoft command path must be defined in your default search path so that the SoS commands are available to HDS.

Note

Note that you can run the SoS server with the *-nowin* switch if you do not want to display the SoS windows. This will speed up interaction with HDS since it is not necessary to update the SoS windows.

You can copy an existing design into a SoS *workarea* and then change your library mapping to reference the SoS versioned objects.

For example, if you are working with the *UART* example design, you would create a *UART* directory below your SoS *workarea*, copy the existing design hierarchy and change your library mapping to this root directory. You can then use the version management interface to check in the *UART* design units.

When the SoS interface is enabled, *delete* and *rename* operations in the design manager operate on the corresponding object in the SoS *workarea* using the SoS *delete* and *rename* commands.

Versions of SoS running on different hardware platforms (Solaris, Linux or Windows) are fully compatible if your network allows shared disk access.

Refer to the ClioSoft documentation for information about using the SoS tools.

For further information about SoS see the ClioSoft web site at:

<http://www.cliosoft.com/>

Version Management Operations

Version Management Toolbar

When the version management interface is enabled, an additional **Version Management menu** and **Version Management toolbar** are available which provide the following commands.

Table 11-6. Version Management Toolbar


























Button	Description
	Import the entire workspace directory into the repository.
	Add the selected file to the repository on the next commit.
	Check in the selected objects.
	Check out read-only copies of the selected objects.
	Get writable copies of the selected objects.
	Undo the last check out of the selected objects.
	Change the lock for the selected objects.
	Tag the selected objects with a symbolic label.
	Synchronize the workspace with objects in the repository.
	Report version management status information.
	Report the revision control history.
	Compare the selected HDL file with a version in the repository.
	Create a version management branch.

Table 11-6. Version Management Toolbar

Button	Description
	Delete the selected objects from the repository.
	Create a Subversion list.
	Create SVN status to report the status of modified files in the workspace.

- The  and  buttons are only available when you are using CVS.
- The  button is not available when you are using CVS.
- The  and  buttons are not available when you are using ClearCase.
- The , ,  and  buttons are only available when you are using subversion.

Related Topics

- Refer to [Setting Version Management Options](#).

Setting the Scope for Version Management Commands

Before running any VM command, you should specify its scope as part of the process of defining the operation. The scope options available allow you choose to run the operation on the selected object and other related ones or just the selected one.

Procedure

1. Select the required design object in the Design Unit browser.
2. Run the VM operation by selecting its corresponding menu option or toolbar button. The specified VM operation dialog box is displayed showing the Scope and VM Options group boxes. Refer to [Select Hierarchy dialog box](#) to guide you in defining the selecting hierarchy options.

Note



The VM command scope is specified in a separate **Select Hierarchy** dialog box for History and Status operations. Refer to [Select Hierarchy dialog box](#) to guide you in defining the selecting hierarchy options.

Related Topics

- Refer to [Reporting Version Management Status](#).
- Refer to [Reporting Version Management History](#).
- Refer to [Select Hierarchy dialog box](#).

Select Hierarchy dialog box

The **Select Hierarchy** dialog box lets you specify the hierarchy on which version management operations will be applied. It also allows you to include objects in protected libraries, packages and 'includes & side data directories.

Accessing the Dialog Box

To access the **Select Hierarchy** dialog box, do the following:

1. Select the required design object in the Design Unit browser.
2. Click the History or Status buttons in the Version management toolbar.

Figure 11-7. Select Hierarchy dialog box

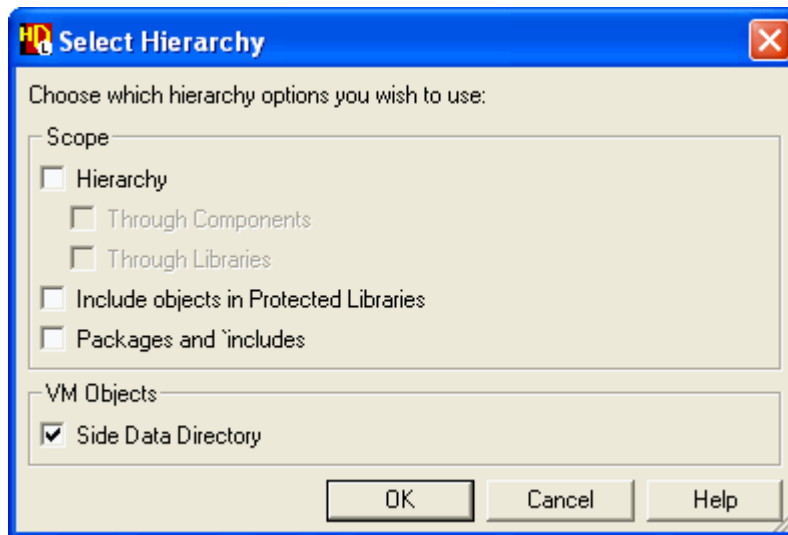


Table 11-7. Select Hierarchy Contents

Control	Description
Hierarchy	Allows you to apply version management operation through the hierarchy of the selected design unit in your private workspace.
Through Components	Allows you to include hierarchy through components and limit the operation scope to objects in the current library only. This option is not available while using Subversion .
Through Libraries	Allows you to include components in other libraries.
Include objects in Protected Libraries	Allows you to choose to include objects in protected libraries in the operation scope .

Table 11-7. Select Hierarchy Contents

Control	Description
Packages and 'includes	Allows you to automatically include referenced VHDL packages or Verilog include files. This option must be set if you want to include VHDL packages in protected libraries.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.

Related Topics

- Refer to [Status dialog box](#).
- Refer to [History dialog box](#).
- Refer to [Setting the Scope for Version Management Commands](#).

Importing Libraries

This procedure is available when you are using Subversion as your version management interface. This procedure is used to place new libraries under version management by importing the entire workspace directory into the repository.

You can refer to “[Library Mapping](#)” on page 47 for information on workspace mappings.

Procedure

1. Select the library which you want to place under version management from the design manager.
The version management toolbar becomes active.
2. Do one of the following:
 - Use the **Import (Make WS Working Copy)** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Import** in the Design Manager.
 - Choose **Version Management> Import** from the popup menu of the library.
3. The **Import** dialog box is displayed. Refer to [Import dialog box](#) for information on the import options.

Related Topics

- Refer to [Import dialog box](#).

Import dialog box

The import dialog box allows you to place the selected library under version management by copying the entire workspace directory into the repository. This dialog box is only available when using Subversion.

Figure 11-8. Import dialog box

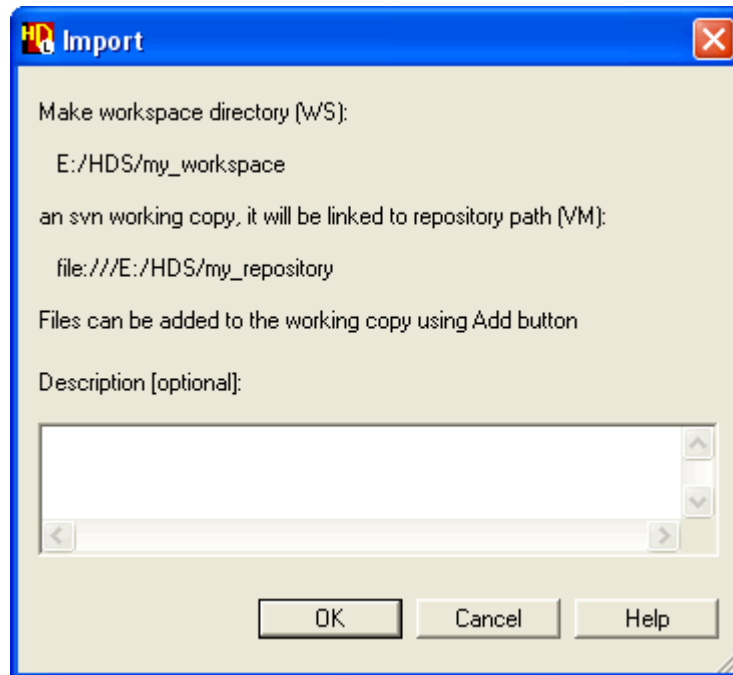


Table 11-8. Import Contents

Control	Description
Description	Use this field to enter a description for the import operation. This is optional.

Related Topics

- Refer to [Importing Libraries](#).

Checking In / Committing Design Objects

This procedure is followed when you want to reflect changes that were done on a file to the repository. The file is saved with an incremented version number given by the version management tool. This operation is called **Commit** while using Subversion. In other VM tools, it is called **Check In**.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Check In / Commit** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Check In / Commit** in the Design Manager.
 - Choose **Version Management> Check In / Commit** from the popup menu of the design unit.
4. The **Check In / Commit** dialog box is displayed. Refer to [Check In / Commit dialog box](#) to guide you in defining the **Check In / Commit** options.

Caution



You cannot check in a block converted to a component unless it is renamed.

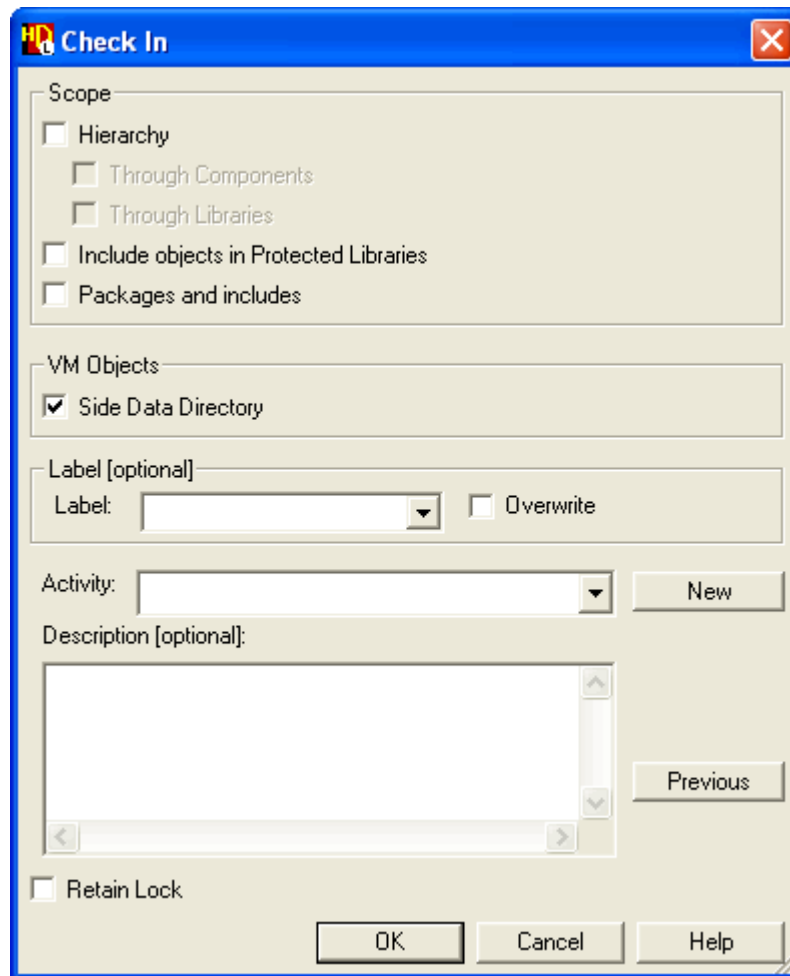
Related Topics

- Refer to [Checking Out Design Objects](#).
- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Check In / Commit dialog box](#).

Check In / Commit dialog box

The **Check In** dialog box allows you to save changes that were done on a file in your workspace to the repository. You can select the scope, choose the version number and add a label or description to the selected design object through the dialog box. While using Subversion, this dialog box is called **Commit** dialog box.

Figure 11-9. Check In dialog box



When using Subversion, the **Commit** dialog box is displayed.

Figure 11-10. Commit dialog box

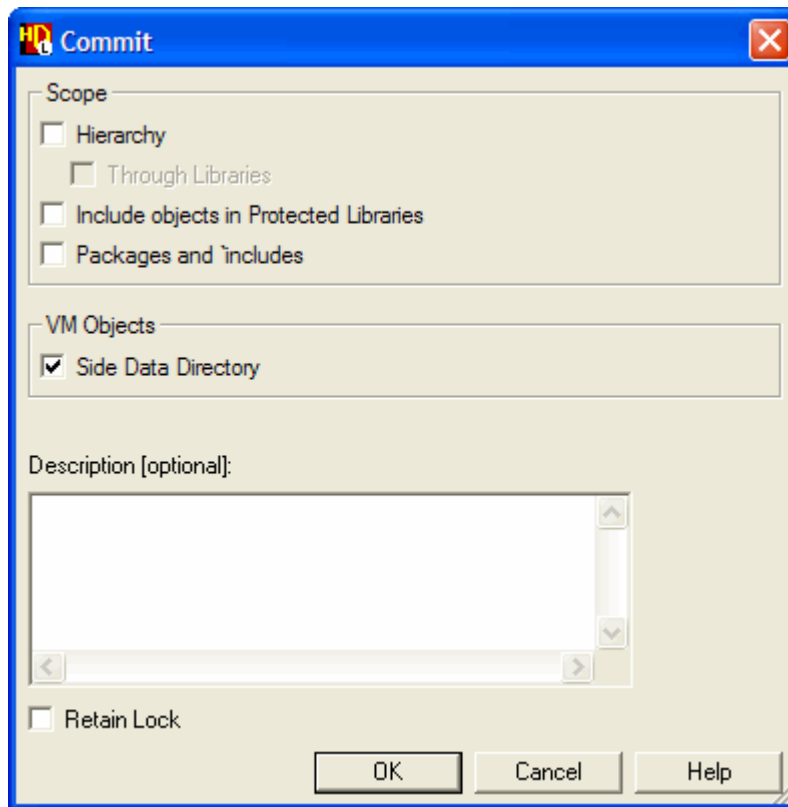


Table 11-9. Check In / Commit Contents

Control	Description
Scope	Allows you to specify the hierarchy on which version management operations will be applied. Refer to Setting the Scope for Version Management Commands for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.
Version	Allows you to check in the Latest version number or enter any other Specified version (or label) which already exists in the repository for the specified objects. If you are using SoS , you cannot specify the version and the version numbering should be configured by setting a revision search order in the SoS tool. This option is not available while using Subversion .

Table 11-9. Check In / Commit Contents

Control	Description
Label (optional)	Allows you to specify a symbolic Label (symbolic tag) which is associated with a particular set of objects. An error message is issued if the label has been used for an existing version. This option is not available while using Subversion .
Activity	Allows you to select the activity in which you want to check in your files. Use the New button to create new activities. This option is only available while using ClearCase .
Overwrite	Allows you to transfer the label to the new version number. This option is ignored and labels are always overwritten if you are using SoS .
Description (optional)	Allows you to enter a comment in the description field which will be associated with the checked in version.
Previous	Allows you to re-use the last comment you entered. This option is not available while using Subversion .
Retain Lock	Allows you to check in a particular state of a design but then continue with further changes. It enables a check in followed by an immediate check out.

Related Topics

- Refer to [Check Out dialog box](#).
- Refer to [Select Hierarchy dialog box](#).
- Refer to [Checking In / Committing Design Objects](#).

How Subversion handles committing the same version of a text file by 2 different users

In this example we use the “*uart_txt*” library. We will assume that the latest version for the text file “*clock_divider*” is “*version 5*” and it is located in the repository.

Prerequisites:

The 2 users have to link to the same repository and have 2 different workspaces.

Steps:

For User1

1. Open the text file “*clock_divider*” in the “*uart_txt*” library.

2. The text file will open on the latest version “*version 5*”.
3. Write “*// Change I*” on the 10th line.

For User2

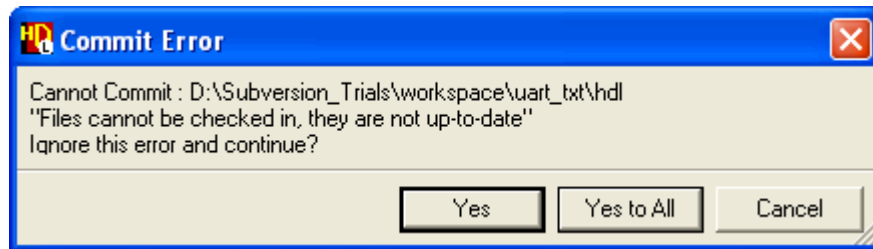
4. Open the text file “*clock_divider*” in the “*uart_txt*” library.
5. The text file will open on the latest version “*version 5*”.
6. Write “*// Change 2*” on the 10th line.
7. Press the **Commit** button.

The repository has been moved to “*version 6*”.

For User1

- Press the **Commit** button.
- The **Commit Error** dialog box is displayed. Press **Cancel**.

Figure 11-11. Commit Error dialog box





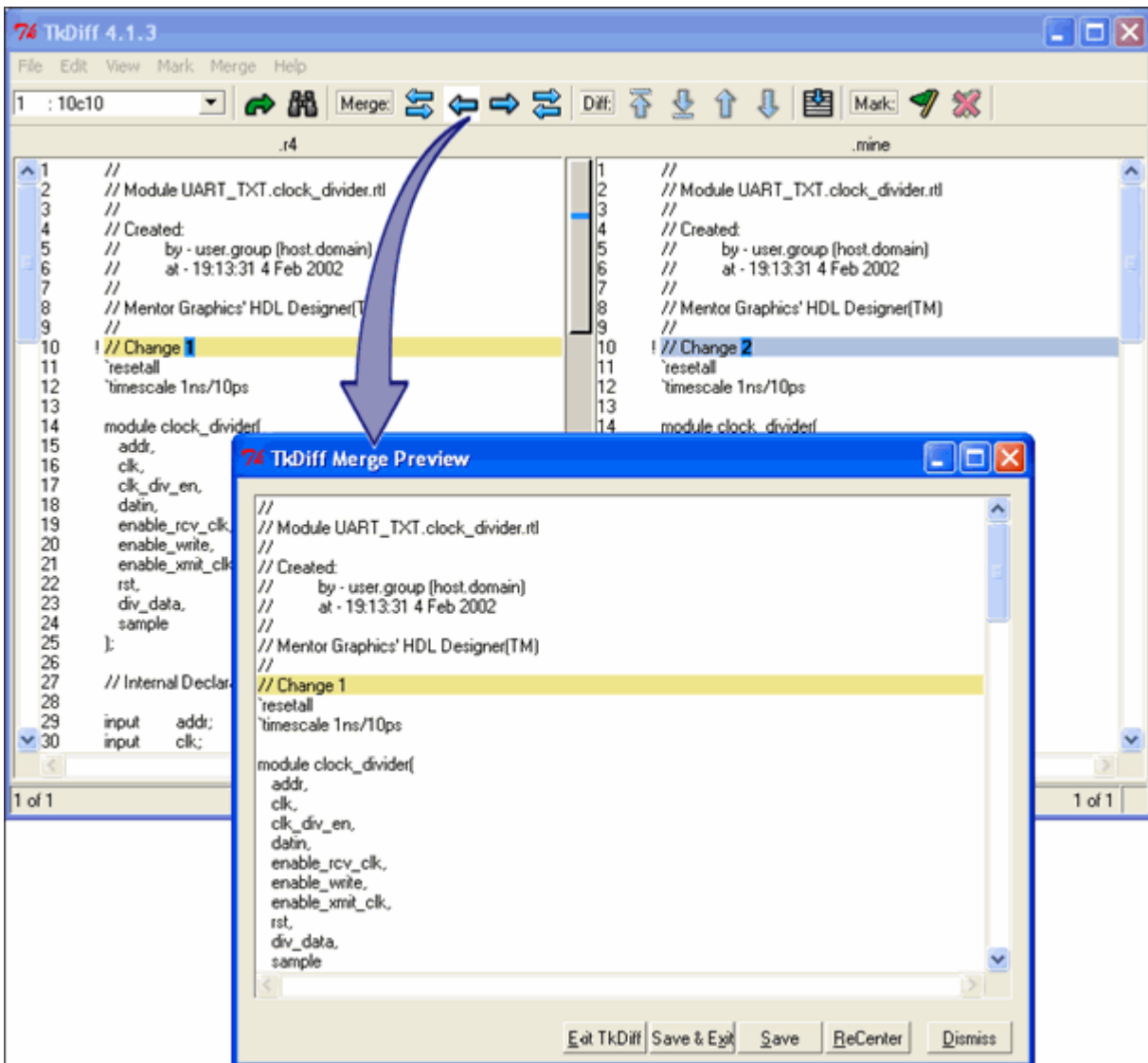
10. Press the **Update** button to update your workspace.
11. A conflict happens while updating the workspace between the version in your workspace and the version in the repository. TkDiff opens and you have to choose which change you want to save by selecting the  button or the  button.

Figure 11-12. TkDiff window



12. In the **TkDiff Merge Preview** dialog box, select the **Save & Exit** button to save and exit after checking the final version.
13. Press the **Commit** button to reflect these changes on the repository. Refer to [Checking In / Committing Design Objects](#) for more information.

The repository has been moved to “version 7” that has the final changes.

Example for Modifying a design unit using Subversion

This is an example to demonstrate **modifying** a design object (*cpu_interface*) using SVN as a version management tool. In this example, the UART_V2K library is used.

Prerequisites:

Subversion should be enabled and VM Mappings should be set.

Example projects should be opened in HDS.

Steps:

1. Open the UART_V2K library of the Examples project. It will appear as follows:

Design Unit	VM Versions	Type
[-] UART_V2K		
+ address_decode	-	Block
+ clock_divider	-	Component
+ control_operation	-	Component
+ cpu_interface	-	Block
+ serial_interface	-	Block
+ status_registers	-	Module
+ tester	-	Block
+ uart_tb	-	Component
+ uart_top	-	Component
+ xmit_rcv_control	-	Block

2. To save the library contents into the repository, select the UART_V2K library then, click on the **Commit** button in the toolbar.
3. The **Commit** dialog box is displayed. Confirm the dialog box.

Design Unit	VM Versions	Type
[-] UART_V2K		
+ address_decode	1	Block
+ clock_divider	1	Component
+ control_operation	1	Component
- cpu_interface	1	Block
struct	1	IBD
struct	1	Block Diagram
+ serial_interface	1	Block
- status_registers	1	Module
status_registers	1	Module
+ tester	1	Block
+ uart_tb	1	Component
+ uart_top	1	Component
+ xmit_rcv_control	1	Block

We will find two types of design unit.

Table 11-10. Design Units — Types

Area	Definition
①	Graphical design units , that will be read only for all users. For modification, you have to lock this design unit.
②	Text design units , that will be writable for all users. (Note that if the option “Require users to lock HDL Design Units before editing them” is set in the Version Management Settings dialog box, then textual design units will be read-only as well. Refer to “Version Management Settings Contents” on page 448 for more information on this option.)

4. Select the *cpu_interface* then, click on the **Lock** button in the toolbar.
5. The **Lock** dialog box is displayed. Confirm the dialog box.

We will find that this design unit is converted into a writable copy in your workspace.

Design Unit	VM Versions	Type
[-] UART_V2K		
+ address_decode	1	Block
+ clock_divider	1	Component
+ control_operation	1	Component
- cpu_interface	1	Block
+ struct	1	IBD
+ struct	1	Block Diagram
+ serial_interface	1	Block
- status_registers	1	Module
+ status_registers	1	Module
+ tester	1	Block
+ uart_tb	1	Component
+ uart_top	1	Component
+ xmit_rcv_control	1	Block

6. Open *cpu_interface* block diagram design unit. Choose **Add> Comment Text**.
7. The cursor will change into a cross-hair. Click the right mouse button to specify the location of the comment text then write “testing”. To restore the mouse to its original shape, click the left mouse button. Click save and close the window.
8. Click on the **Commit** button in the toolbar.

9. The **Commit** dialog box is displayed. Confirm the dialog box. The changes have been saved, the version number has been incremented and the file has been unlocked.
(Restored to its original state)

Design Unit	VM Versions	Type
[-] UART_V2K		
+ address_decode	1	Block
+ clock_divider	1	Component
+ control_operation	1	Component
- cpu_interface	2	Block
+ struct	2	IBD
+ struct	2	Block Diagram
+ serial_interface	1	Block
- status_registers	1	Module
+ status_registers	1	Module
+ tester	1	Block
+ uart_tb	1	Component
+ uart_top	1	Component
+ xmit_rcv_control	1	Block

10. To update your workspace with the latest version, click on the **Update** button in the toolbar.
11. The **Update** dialog box is displayed. Confirm the dialog box. Your workspace is now updated with the latest version. Notice that all objects in the repository are incremented and are at the same version number.

Design Unit	VM Versions	Type
[-] UART_V2K		
+ address_decode	2	Block
+ clock_divider	2	Component
+ control_operation	2	Component
- cpu_interface	2	Block
+ struct	2	IBD
+ struct	2	Block Diagram
+ serial_interface	2	Block
- status_registers	2	Module
+ status_registers	2	Module
+ tester	2	Block
+ uart_tb	2	Component
+ uart_top	2	Component
+ xmit_rcv_control	2	Block

How Subversion Handles External Objects

When using subversion as your version management interface, while committing your design files, you have the ability to also commit any external objects associated to those design files.

This is achieved by doing the following:

1. Writing a conventions text file that would enable the tool to identify the external objects that should be committed.

#Type	Library	DU	Expression
External	*	half	PARNEW/*.txt
External	*	*	PARTEST/*.txt
External	*	*	PAR/%(unit)_pandr_results.xnf
External	*	*	PAR/global_pandr_results.xnf
External	*	*	PAR/par_par/*.xnf
External	*	*	const/*.sdc
External	*	*	fred/shrek/%(library)/Sim/*.txt
External	*	*	fred/shrek/%(library)/Syn/*.txt
External	lib7	half	fred/shrek/%(library)/extObj1/const1.txt
External	lib7	half	%(SideDataDesignDir)/customDir/const_1.sdc
External	*	*	%(library)/extObj1/globalConst.sdc
Command	*	*	::LibMap::getIniPathName
Command	*	*	{glob -nocomplain -directory [file normalize \$::env(HDS_PROJECT_DIR)] *.hdp}

The file should be composed of four columns as follows:

Table 11-11. SVN Convention File Details

Column	Description
Type	This column indicates whether the type of the object is “External” or “Command”. “External” signifies that the object is an external file that is associated to the design file. “Command” signifies that a command should be executed when committing the design file.
Library	This column indicates the name of the library to which the convention applies. Using an asterisk (*) in this column means that the convention should apply to any library.
Design Unit	This column indicates the name of the design unit to which the convention applies. Using an asterisk (*) in this column means that the convention should apply to any design unit.
Expression	The expression which will be used by the tool to search for the files on disk in case the convention is “External”. It could be any valid expression accepted by the UNIX “glob” command. If the convention is “Command”, then this column should include a Tcl command or procedure that returns a list of files.

2. Creating an environment variable named HDS_SVN_OBJECT that points to the location of the conventions file.

By that, upon committing your design files to the repository, any existing associated objects that conform to the conventions file will be identified by the tool and, therefore, committed as well.

Note



The following operations also affect external objects: add, commit, check out, status, status of updates in the workspace, lock and unlock.

Note



Note that external objects resolve UNIX soft links.

Checking Out Design Objects

This procedure is followed when you want to get a writable copy of a design object into your workspace to edit.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Check Out** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Check Out** in the Design Manager.
 - Choose **Version Management> Check Out** from the popup menu of the design unit.
4. The **Check Out** dialog box is displayed. Refer to [Check Out dialog box](#) to guide you in defining the **Check Out** options.

Related Topics

- Refer to [Getting Design Objects](#).
- Refer to [Synchronizing / Updating the Workspace](#).
- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Check Out dialog box](#).

Check Out dialog box

The **Check Out** dialog box allows you to specify the scope and the version of the design objects you want to get a writable copy of in your workspace. It also allows you to lock the selected design object. Refer to [Checking Out Design Objects](#) for accessing the dialog.

Figure 11-13. Check Out dialog box

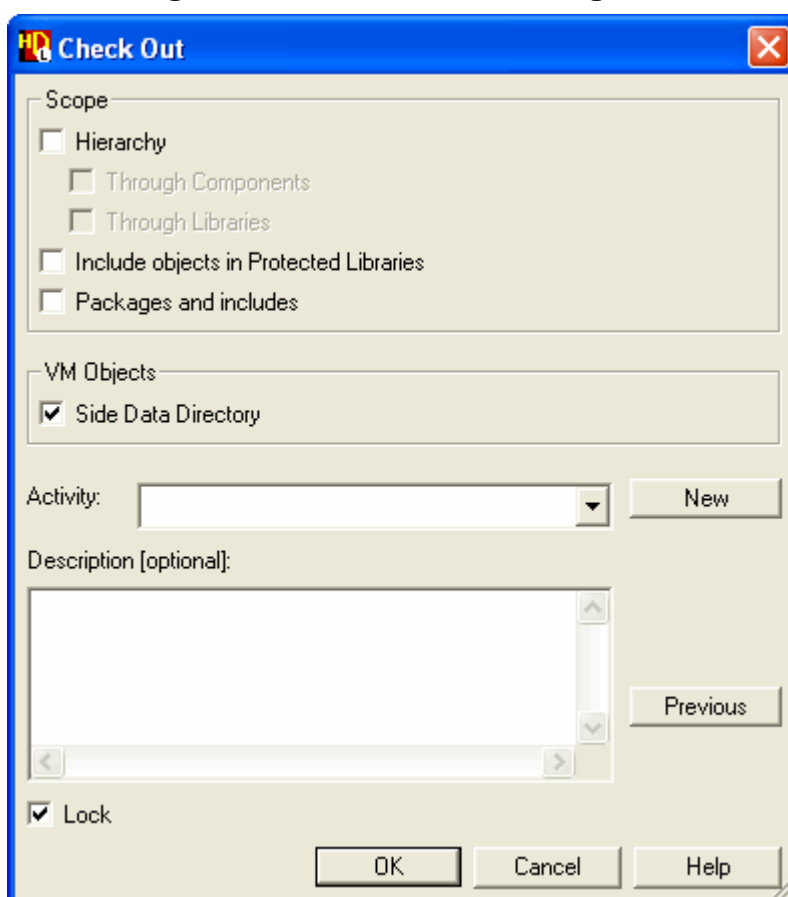


Table 11-12. Check Out Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to Setting the Scope for Version Management Commands for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.
Activity	Allows you to select the activity in which you want to check out your files. Use the New button to create new activities. This option is only available while using ClearCase .
Description (optional)	Allows you to enter a comment in the description field which will be associated with the checked out version.

Table 11-12. Check Out Contents

Control	Description
Lock	Allows you to prevent concurrent editing by other users while checking out the object. A lock is always set when you check out and the lock cannot be changed in the dialog box while using Visual SourceSafe , CVS or SoS . If you are using ClearCase , the lock and unlock options map to the ClearCase <i>reserve</i> and <i>unreserve</i> commands.

Related Topics

- Refer to [Get dialog box](#).
- Refer to [Synchronize / Update dialog box](#).
- Refer to [Select Hierarchy dialog box](#).
- Refer to [Checking Out Design Objects](#).

Checking Out Subversion Design Objects

In case of using Subversion, the Check Out operation is used when you want to populate an empty library or the whole workspace with data from the repository, i.e. the Check Out operation is done on a library level. You cannot check out a single file. All the populated files will be writable except the files marked as requiring lock before editing (refer to “[Setting Version Management Options](#)” on page 445 specifically the option “Require users to lock HDL Design Units before editing them” in [Table 11-5](#)). After modifying a selected file you should run the Commit operation.

Refer to [Checking Out Design Objects](#) for the exact procedure steps.

Subversion Check Out dialog box

The **Check Out** dialog box lets you populate an empty library or the whole workspace with data from the repository. All the populated files will be writable except the files marked as requiring lock before editing (refer to “[Setting Version Management Options](#)” on page 445 specifically the option “Require users to lock HDL Design Units before editing them” in [Table 11-5](#)). You can select the version number through the dialog box.

Figure 11-14. Check Out dialog box

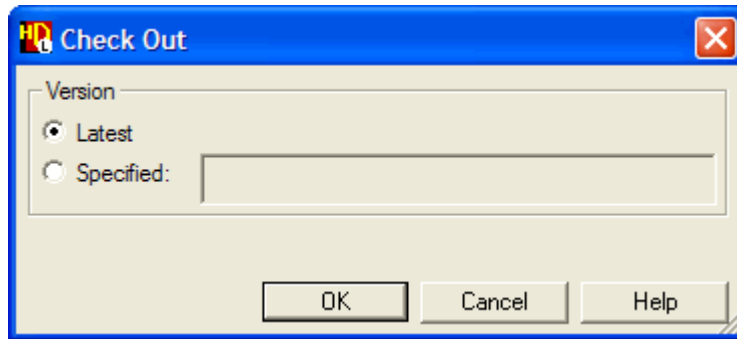


Table 11-13. Check Out Contents

Control	Description
Version	Allows you to check out the Latest version number or enter any other Specified version which already exists in the repository for the specified objects.

Note



The check out button will be only enabled if the user selects an empty library.

Related Topics

- Refer to [Checking Out Design Objects](#).
- Refer to [Synchronizing / Updating the Workspace](#).

Getting Design Objects

Follow this procedure when you want to view read only copies of design objects without setting a lock. This is useful when you are using DesignSync or Visual SourceSafe which lock all versions when you check out an object.

Note



This operation is available with all Version Management Interface except ClearCase and Subversion.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.

3. Do one of the following:
 - Use the **Get** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Get** in the Design Manager.
 - Choose **Version Management> Get** from the popup menu of the design unit.
4. The **Get** dialog box is displayed. Refer to [Get dialog box](#) to guide you in defining the **Get** option.

Related Topics

- Refer to [Checking Out Design Objects](#).
- Refer to [Synchronizing / Updating the Workspace](#).
- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Get dialog box](#).

Get dialog box

The **Get** dialog box lets you view read only copies of requested design objects in your workspace without setting a lock. You can select the scope, choose the version number and replace writable files for the selected design object through the dialog box. This is useful when you are using **DesignSync** or **Visual SourceSafe** which lock all versions when you check out an object.

Refer to [Getting Design Objects](#) for information on how to access the Get dialog box.

Figure 11-15. Get dialog box

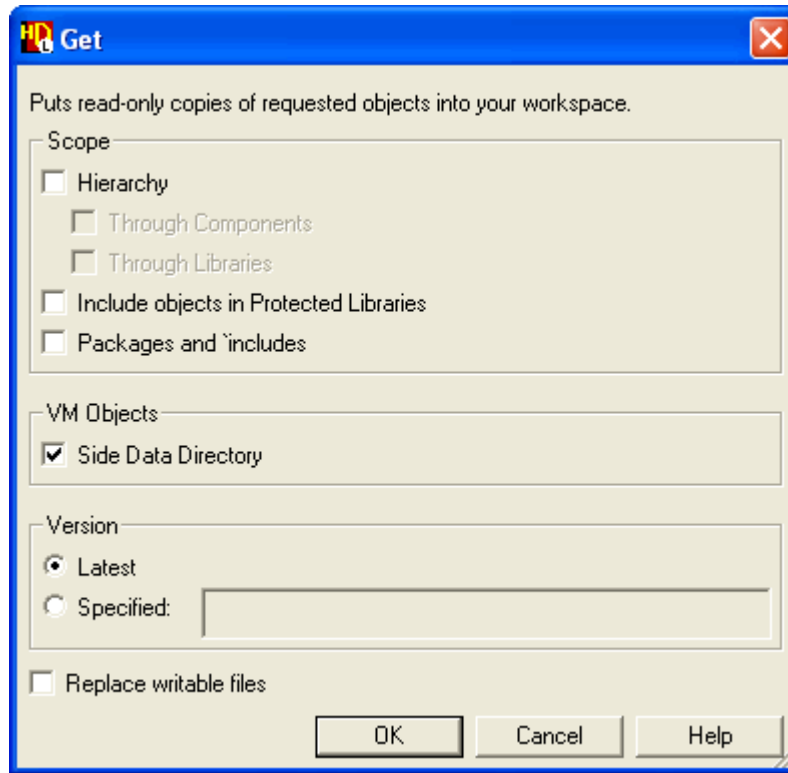


Table 11-14. Get Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.
Version	Allows you to get the Latest version number or enter any other Specified version (or label) which already exists in the repository for the specified objects.
Replace writable files	This is useful if you have checked out objects without setting a lock and you want to discard any changes and replace them by read-only files from the repository.

Related Topics

- Refer to [Check Out dialog box](#).

- Refer to [Compare dialog box](#).
- Refer to [Select Hierarchy dialog box](#).
- Refer to [Getting Design Objects](#).

Undoing a Check Out / Reverting

Follow this procedure when you want to restore the selected design objects to their state before the last **Check In / Commit** operation. Any locks are removed and the files are made read-only. Any changes to the objects are discarded. This operation is called **Revert** while using Subversion. In other VM tools, it is called **Undo Check Out**.

Note



The Undo Check Out command is only available while using CVS, ClearCase, DesignSync, SoS, SVN or Visual SourceSafe.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Undo Check Out / Revert** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Undo Check Out / Revert** in the Design Manager.
 - Choose **Version Management> Undo Check Out / Revert** from the popup menu of the design unit.
4. The **Undo Check Out / Revert** dialog box is displayed. Refer to [Undo a Check Out / Revert dialog box](#) to guide you in defining the **Check Out** option.

Related Topics

- Refer to [Checking Out Design Objects](#).
- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Undo a Check Out / Revert dialog box](#).

Undo a Check Out / Revert dialog box

The **Undo Check Out** dialog box lets you restore the selected design objects to their state before the last **Check In / Commit** operation. Any locks are removed and the files are made

read-only. Any changes to the objects are discarded. You can select the scope for the selected design object through the dialog box. While using Subversion, this dialog box is called **Revert** dialog box.

Refer to [Undoing a Check Out / Reverting](#) for information on how to access the **Undo Check Out / Revert** dialog boxes.

Figure 11-16. Undo Check Out dialog box

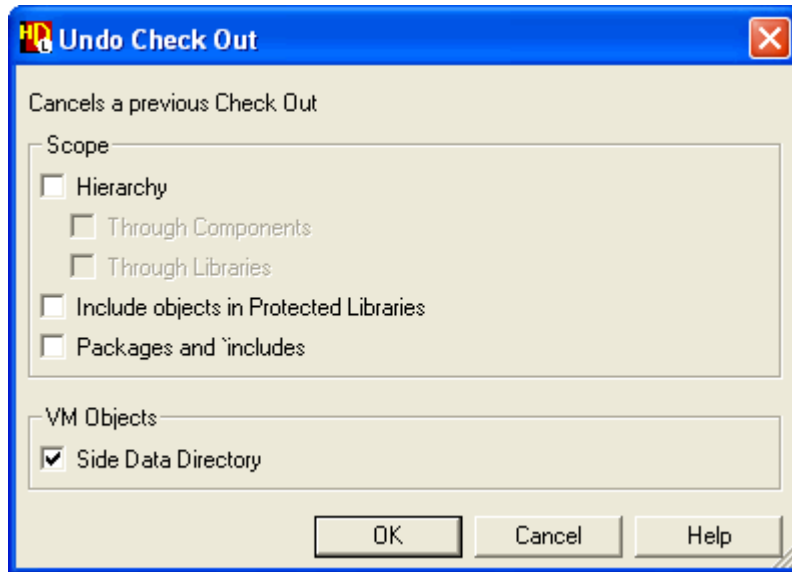


Table 11-15. Undo Check Out / Revert Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.

Note



The Undo Check Out command is only available while using CVS, ClearCase, DesignSync, SoS or Visual SourceSafe.

Related Topics

- Refer to [Check Out dialog box](#).
- Refer to [Select Hierarchy dialog box](#).

- Refer to [Undoing a Check Out / Reverting](#).

Adding Design Objects

This procedure is available when you are using Subversion as your version management interface. This procedure is used to schedule files and directories to be added to the repository on the following commit. That is to say, the design objects are just marked for addition to the repository when the next commit operation takes place.

Procedure

1. Select the design object in the design explorer.
The version management toolbar becomes active.
2. Do one of the following:
 - Use the **Add** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Add** in the Design Manager.
 - Choose **Version Management> Add** from the popup menu of the library.
3. The **Add** dialog box is displayed. Refer to [Add dialog box](#) for information on the available options.

Note



It should be noted that the add operation does not affect design objects which are already under version control.

Also, the add operation will fail if the library has not been previously imported or checked out.

Related Topics

- Refer to [Add dialog box](#).

Add dialog box

The Add dialog box allows you to schedule the selected design object for addition to the repository on the next commit operation. This dialog box is only available when using Subversion.

Figure 11-17. Add dialog box

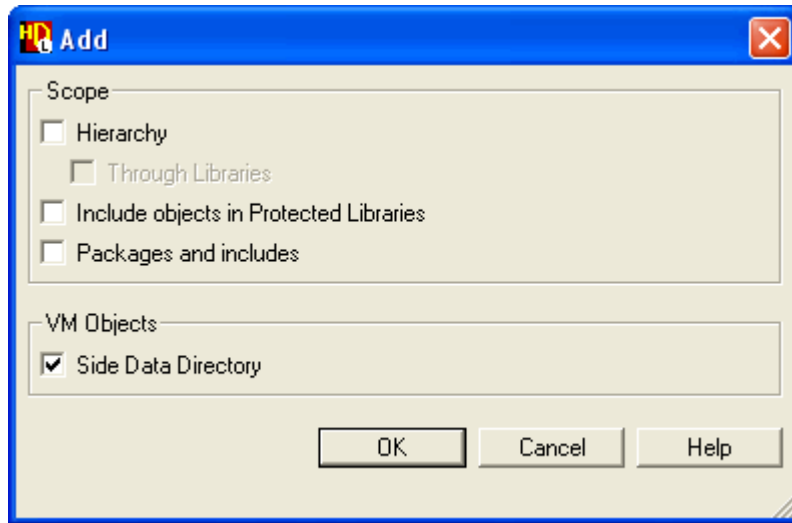


Table 11-16. Add Contents

Control	Description
Scope	Allows you to specify the hierarchy of objects on which the add operation will be applied. Refer to Setting the Scope for Version Management Commands for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.

Related Topics

- Refer to [Adding Design Objects](#).

Locking and Unlocking Views

Follow this procedure when you want to set or unset the version management lock for all the views of a selected design object in order to make it unavailable or available for other users respectively.

Note



This operation is available with all Version Management Interface except **CVS**, **ClioSoft SoS** or **Visual SourceSafe**.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Change Lock** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Change Lock** in the Design Manager.
 - Choose **Version Management> Change Lock** from the popup menu of the design unit.
4. The **Change Lock** dialog box is displayed. Refer to [Change Lock dialog box](#) to guide you in defining the **Check Out** option.

Related Topics

- Refer to [Checking Out Design Objects](#).
- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Change Lock dialog box](#).

Change Lock dialog box

The **Change Lock** dialog box lets you set or unset the version management lock for all the views of a selected design object. You can select the scope, choose the version number and lock the selected design object through the dialog box but you cannot remove a lock that was added by someone else.

Note



While using **Subversion**, the [Lock dialog box](#) and the [Unlock dialog box](#) are used instead.

Refer to [Locking and Unlocking Views](#) for information on how to access the **Lock** dialog box.

Figure 11-18. Change Lock dialog box

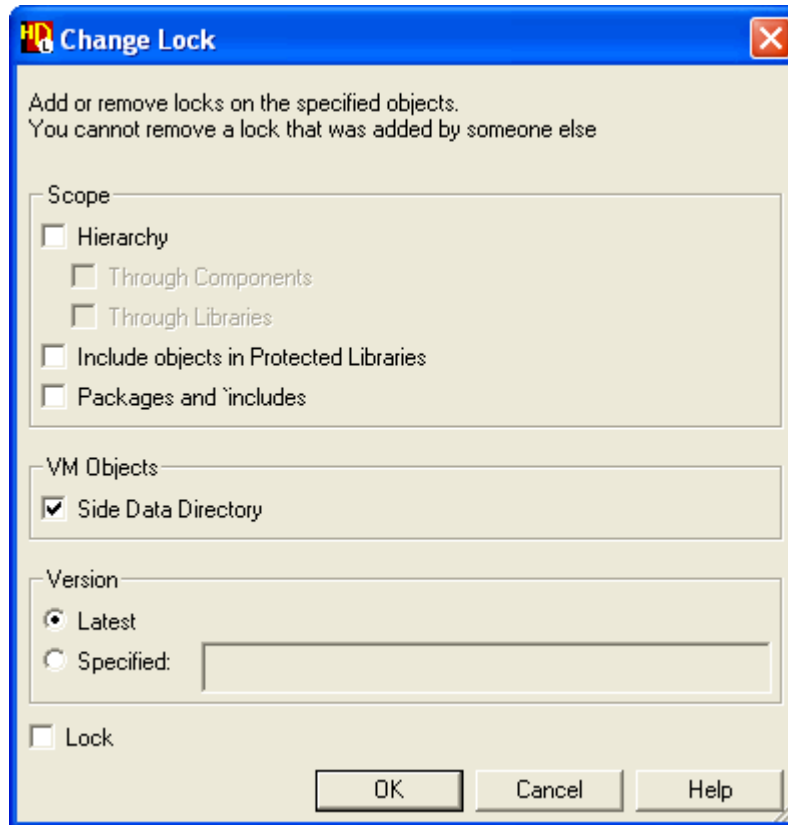


Table 11-17. Change Lock Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.
Version	Allows you to change lock for the Latest version number or enter any other Specified version (or label) which already exists in the repository for the specified objects.
Lock	Allows you to set or unset the lock for the specified objects. When you are using ClearCase , the lock and unlock commands correspond to the ClearCase <i>reserve</i> and <i>unreserve</i> commands.

Related Topics

- Refer to [Check Out dialog box](#).
- Refer to [Select Hierarchy dialog box](#).
- Refer to [Locking and Unlocking Views](#).

While using **Subversion**, the **Change Lock** command is divided into two commands, [Locking Subversion Views](#) and [Unlocking Subversion Views](#).

Locking Subversion Views

Follow this procedure when you want to set the version management lock for all the views of a selected design object in repository. For text files, you will prevent other users from committing the file in the repository but the file is still writable at their workspace. For binary files, you will prevent other users from locking the file and modifying it.

If the option “Require users to lock HDL Design Units before editing them” is set, then in this case all files whether textual or graphical will be read-only. To edit these files, you will need to lock them so they would become writable and other users will not be able to edit them concurrently.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Lock** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Lock** in the Design Manager.
 - Choose **Version Management> Lock** from the popup menu of the design unit.
4. The **Lock** dialog box is displayed. Refer to [Lock dialog box](#) to guide you in defining the **Lock** option.

Related Topics

- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Lock dialog box](#).
- Refer to [Unlock dialog box](#).

Lock dialog box

The Lock dialog box is only available when Subversion is enabled. It lets you lock all the views of a selected design object in the repository thus making it unavailable for other users. You can select the scope and choose to include any side data for the selected design object through the dialog box but you cannot remove a lock that was added by someone else.

Refer to [Locking Subversion Views](#) for information on how to access the **Lock** dialog box.

Figure 11-19. Lock dialog box

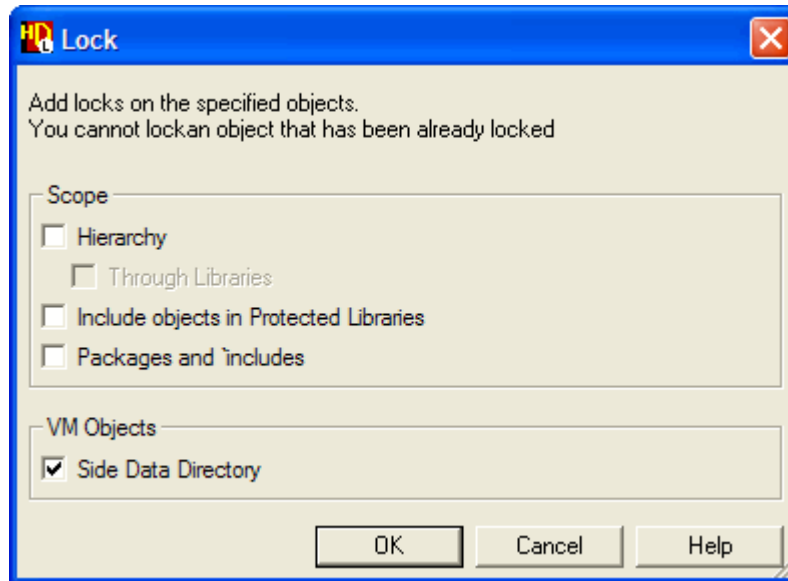


Table 11-18. Lock Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.

Related Topics

- Refer to [Select Hierarchy dialog box](#).
- Refer to [Locking Subversion Views](#).
- Refer to [Unlocking Subversion Views](#).

Unlocking Subversion Views

Follow this procedure when you want to unset the version management lock for all the views of a selected design object in the repository in order to make it available for other users.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Unlock** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Unlock** in the Design Manager.
 - Choose **Version Management> Unlock** from the popup menu of the design unit.
4. The **Unlock** dialog box is displayed. Refer to [Unlock dialog box](#) to guide you in defining the **Unlock** option.

Related Topics

- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Lock dialog box](#).
- Refer to [Unlock dialog box](#).

Unlock dialog box

The **Unlock** dialog box lets you unset the version management lock for all the views of a selected design object in the repository in order to make it available for other users. You can select the scope and choose to include any side data for the selected design object through the dialog box but you cannot remove a lock that was added by someone else.

Refer to [Unlocking Subversion Views](#) for information on how to access the **Unlock** dialog box.

Figure 11-20. Unlock dialog box

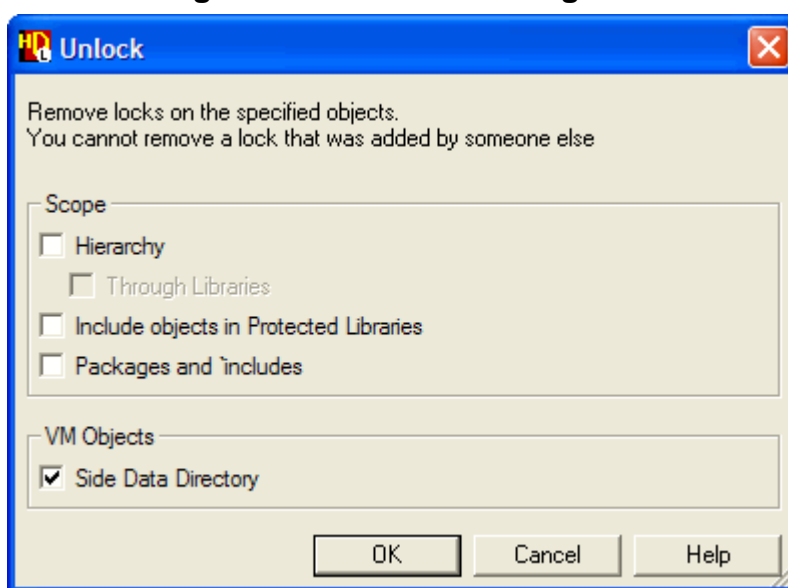


Table 11-19. Unlock Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.

Related Topics

- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Locking Subversion Views](#).
- Refer to [Unlocking Subversion Views](#).

Adding a Label

This procedure is followed when you want to add a symbolic label (tag) to identify particular versions of the specified objects. Also, you can remove or overwrite existing labels.

Note



This operation is available with all Version Management Interface except **Subversion**.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Label** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Label** in the Design Manager.
 - Choose **Version Management> Label** from the popup menu of the design unit.
4. The **Label** dialog box is displayed. Refer to [Label dialog box](#) to guide you in defining the **Label** option.

Related Topics

- Refer to [Checking In / Committing Design Objects](#).
- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Label dialog box](#).

Label dialog box

The **Label** dialog box lets you add, remove or overwrite a symbolic label (tag) to one or more selected design object. You can select the scope, choose the version number and add, remove or overwrite a label to the selected design object through the dialog box.

Refer to [Adding a Label](#) for information on how to access the **Label** dialog box.

Figure 11-21. Label dialog box

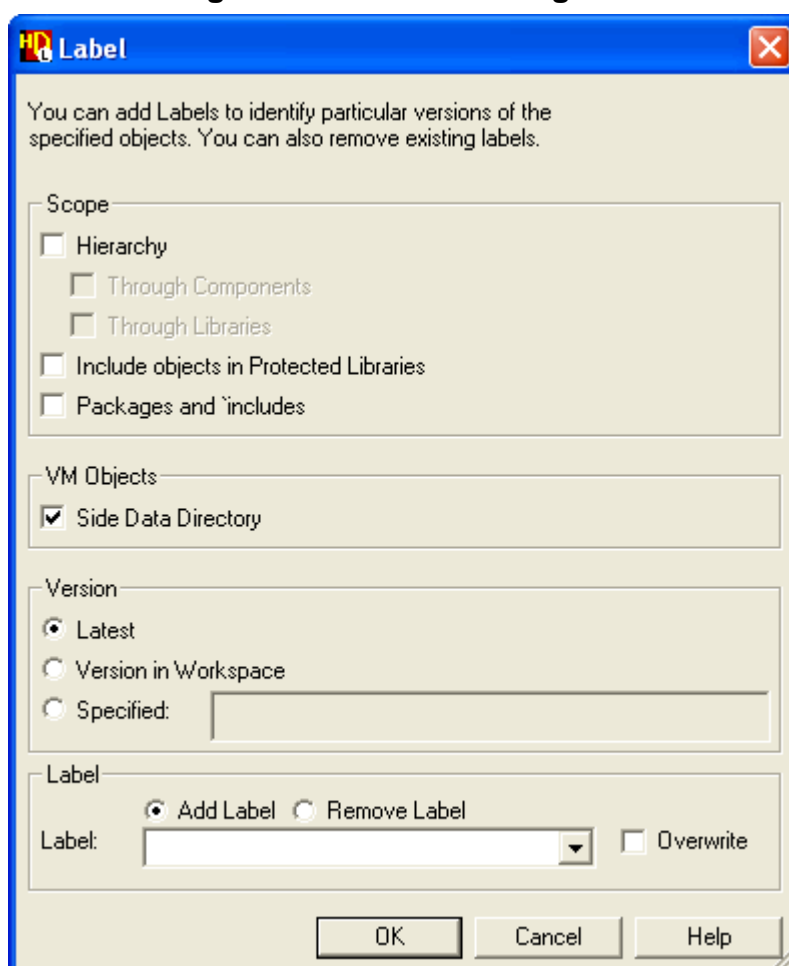


Table 11-20. Label Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.
Version	<ul style="list-style-type: none"> • Latest: Allows you to tag the latest version number. • Version in workspace: Allows you to tag the version currently in your workspace. This option is not available while using Visual SourceSafe. • Specified: Allows you to tag a specific version.

Table 11-20. Label Contents

Control	Description
Label	<ul style="list-style-type: none">• Add Label: Allows you to add the specified label in the label text box.• Remove Label: Allows you to remove the specified label in the label text box. This option is unavailable while using SoS or Visual SourceSafe.• Overwrite: Allows you to transfer the label to the new version number. <p>Any alphanumeric characters (except space) can be used in a label name. The name must also comply with any constraints imposed by the underlying version management system.</p>

Related Topics

- Refer to [Check In / Commit dialog box](#).
- Refer to [Select Hierarchy dialog box](#).
- Refer to [Adding a Label](#).

Synchronizing / Updating the Workspace

This procedure is followed when you want to update your workspace with the latest or a particular version of a design unit. This operation is called **Update** while using Subversion. In other VM tools, it is called **Synchronize**.

Note



This operation is available with all Version Management Interface except ClearCase.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Synchronize / Update** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Synchronize / Update** in the Design Manager.
 - Choose **Version Management> Synchronize / Update** from the popup menu of the design unit.

4. The **Synchronize / Update** dialog box is displayed. Refer to [Synchronize / Update dialog box](#) to guide you in defining the **Synchronize / Update** option.

Related Topics

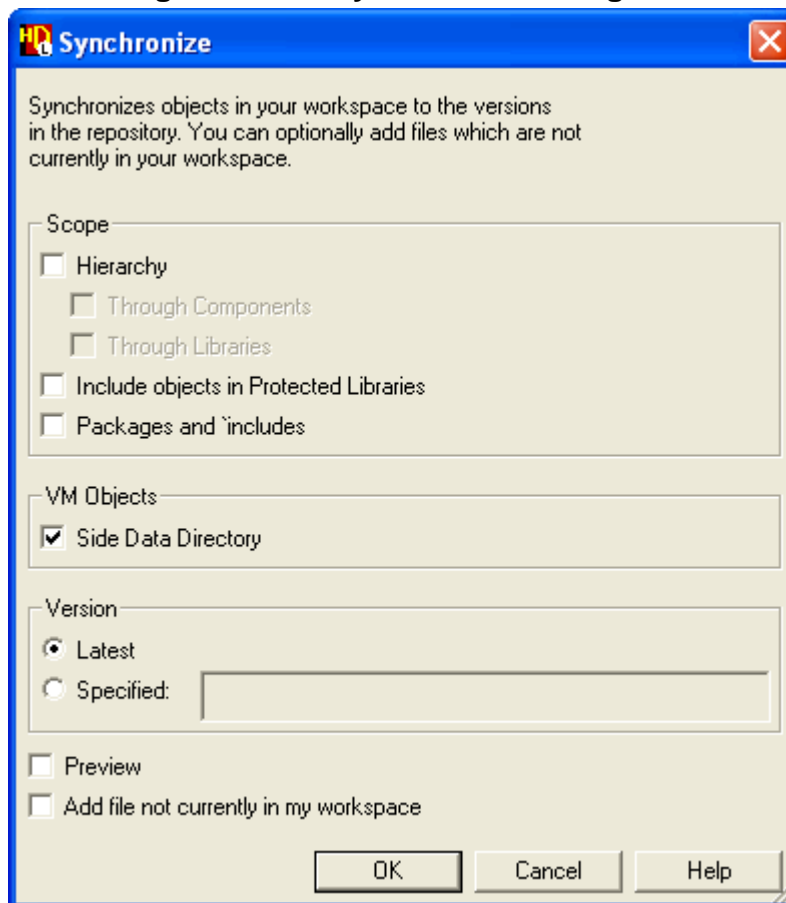
- Refer to [Getting Design Objects](#).
- Refer to [Synchronize / Update dialog box](#).

Synchronize / Update dialog box

The **Synchronize** dialog box lets you update your workspace with a particular version of a design object. You can choose the version number and add files not currently in your workspace to the selected design object. While using Subversion, this dialog box is called **Update** dialog box.

Refer to [Synchronizing / Updating the Workspace](#) for information on how to access the **Synchronize / update** dialog boxes.

Figure 11-22. Synchronize dialog box



When using Subversion, the **Update** dialog box is displayed.

Figure 11-23. Update dialog box

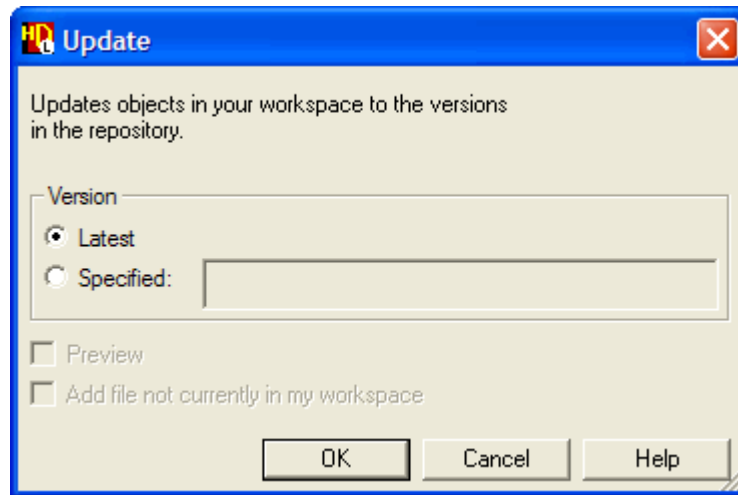


Table 11-21. Synchronize / Update Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information. This option is not available while using Subversion .
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included. This option is not available while using Subversion .
Version	Allows you to synchronize the Latest version number or enter any other Specified version which exists in the repository for the specified objects.
Add file not currently in my workspace	If this option is not set, only objects that already exist are synchronized. Allows new design objects not in your workspace to be added in your workspace.

Note

If you are using CVS, the command is not sensitive to selection and synchronizes all libraries defined in the active design explorer.

Related Topics

- Refer to [Get dialog box](#).

- Refer to [Synchronizing / Updating the Workspace](#).

Reporting Version Management Status

Follow this procedure when you want to display status information for a design object. This indicates a summary for the access available, any current lockers and the current version and label if one has been assigned for the selected design objects, and the associated files, if the scope options are set.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Status** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Status** in the Design Manager.
 - Choose **Version Management> Status** from the popup menu of the design unit.
4. The **Select Hierarchy** dialog box is displayed. You can choose to select the design object only or its underlying hierarchy. If you choose to select the hierarchy option refer to [“Setting the Scope for Version Management Commands”](#) on page 463. Select the **Side Data Directory** option to include any side data for the corresponding design unit view.
5. When you confirm the **Select Hierarchy** dialog box, the **Status** dialog box is displayed. Refer to [Status dialog box](#) to guide you in defining the **Status** option.

It is important to note that if you are using Subversion, when you confirm the Select Hierarchy dialog box, a report is created and displayed in DesignPad. Refer to [“Reporting Version Management Status for Subversion”](#) on page 498 for information on the report. This is only applicable when using subversion.

Related Topics

- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Status dialog box](#).
- Refer to [Reporting Version Management Status for Subversion](#).

Reporting Version Management Status for Subversion

When using subversion, the Status button enables you to create a report that shows the status of the working copy (that is, the file currently under SVN management) for the selected design

unit and its related files (for example, property files, side data files, and so on). The report shows an overview of the changes you have made. In addition, the report also shows the revision number of the entire workspace.

Procedure

Follow the procedure explained in “[Reporting Version Management Status](#)” on page 498.

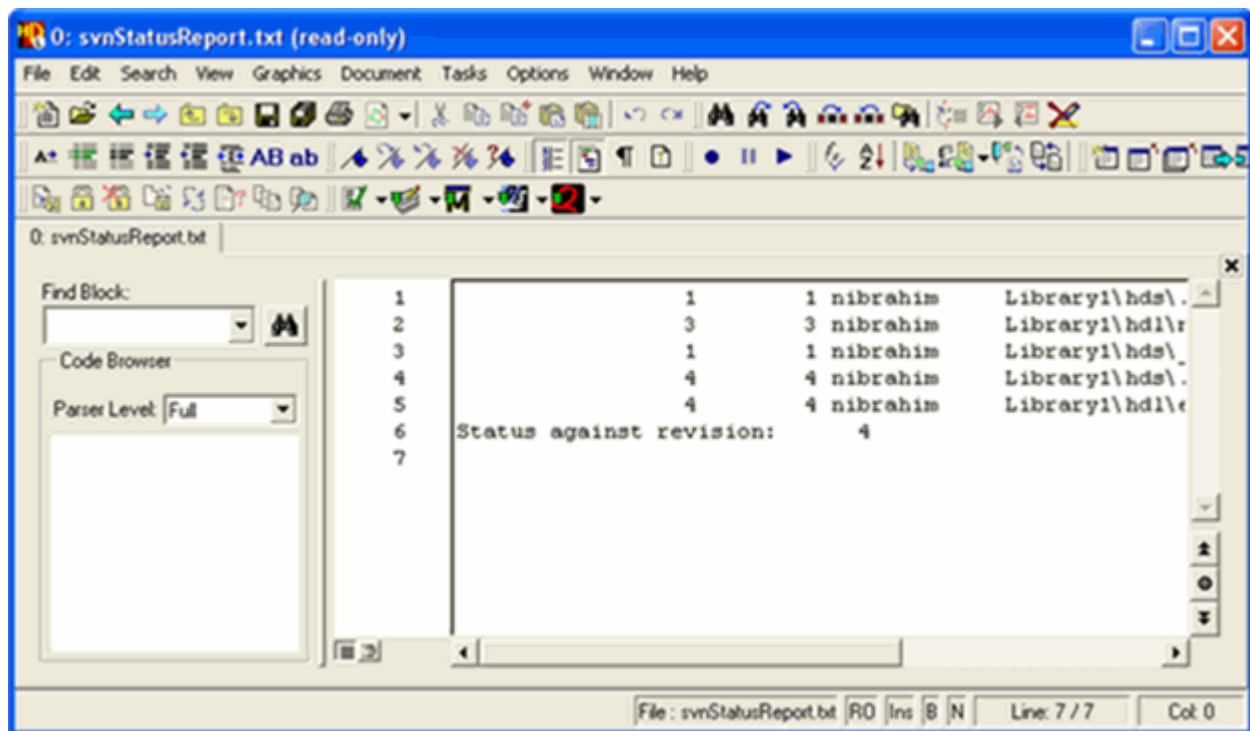
Note that in case of subversion, this procedure runs the script titled *svnStatusGenerator.tcl* on the path *<installation path of HDS>\resources\misc*.

Note



You can change the location of the file if you define the environment variable `HDS_PLUGINS` to point to a different directory that contains a script named *svnStatusGenerator.tcl*.

By that, a text file opens in DesignPad showing the report as illustrated in the below figure. This report can be saved as part of the design’s documentation.



The SVN Status report provides the following information.

- Whether the design object was added, deleted or otherwise changed. This is displayed as follows:

none No modifications.

A	Added
C	Conflicted
D	Deleted
I	Ignored
M	Modified
R	Replaced
X	An unversioned directory created by an externals definition.
?	Not under version control.
!	Missing or incomplete.
~	Versioned object obstructed by an object of a different kind.

- The modifications of the design object's properties. This is displayed as follows:

none	No modifications.
C	Conflicted
M	Modified

- Whether the working copy directory is locked. (Applied to directories only.)
This is displayed as follows:

none	Not locked.
L	Locked

- Whether scheduled commits will contain addition-with-history or not. This is displayed as follows:

none	No history.
+	History is scheduled with commit.

- Whether the design object is switched or a file external. This is displayed as follows;

none	Normal
S	The item has a switched URL relative to the parent.
X	A versioned file created by an external definition.

- Whether there is a repository lock token if the object is locked by another user. This is displayed as follows:

none	No lock token.
K	A lock token is present.

- Whether the design object is the victim of a tree conflict if two users are committing at the same time in the same line. This is displayed as follows:

none Normal

K Tree-conflicted

It should be noted that if the design object is tree-conflicted, an additional line is printed in the report to explain the nature of the conflict.

- The current revision number of the design object (the version number).
- The version number of the last committed change.
- The path of the working copy (i.e. the design object under subversion).
- The revision number of the entire workspace (which is mentioned as follows in the previous figure: *Status against revision: 4*).

Note

The above items, except for the last four items, may or may not appear in the report based on the processes your design objects have undergone.

Refer to the help documents of your Subversion tool for more information on the Subversion status command.

Status dialog box

The **Status** dialog box displays a summary indicating the access available, any current lockers and the current version and label if one has been assigned for the selected design objects, and the associated files, if the scope options are set.

Refer to [Reporting Version Management Status](#) for information on how to access the **Status** dialog box.

Figure 11-24. Status dialog box

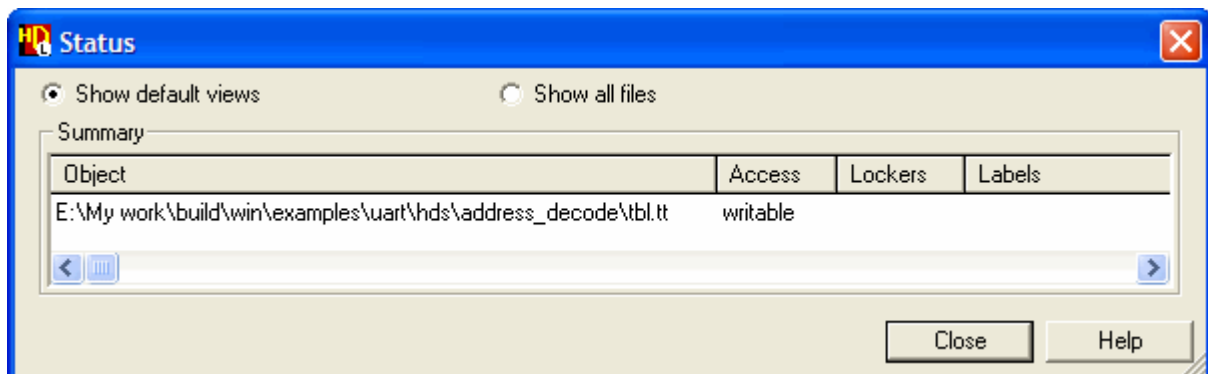


Table 11-22. Status Contents

Control	Description
Show default views	Allows you to view the status of the default view of the selected object.
Show all files	Allows you to view the status of all the views of the selected object including the design unit, interface and any other checked in objects.

It is important to note that in case you are using Subversion, this dialog box will not be displayed. Refer to [“Reporting Version Management Status for Subversion”](#) on page 498 for more information.

Related Topics

- Refer to [Select Hierarchy](#).
- Refer to [Reporting Version Management Status](#).

Reporting Version Management History

This procedure is followed when you want to display version history information for one or more selected libraries, design units, design unit views or files. If you are using a repository-based version management system, the details include the author responsible for the change, username of the current lock (if the design object is locked), label (if any), date timestamp and any comments added as a description when the file was checked in.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **History** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> History** in the Design Manager.
 - Choose **Version Management> History** from the popup menu of the design unit.
4. The **Select Hierarchy** dialog box is displayed. You can choose to select the design object only or its underlying hierarchy. If you choose to select the hierarchy option refer to [“Setting the Scope for Version Management Commands”](#) on page 463. Select the **Side Data Directory** option to include any side data for the corresponding design unit view.

5. When you confirm the **Select Hierarchy** dialog box, the **History** dialog box is displayed.
6. Select a file from the dropdown list, a summary of the history for previous revisions of this object appears in a scrollable list. When you select an object from this list, full details are shown at the bottom of the dialog box. Refer to [History dialog box](#) to guide you in defining available options.

Related Topics

- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Comparing Text Files](#).
- Refer to [Checking Out Design Objects](#).
- Refer to [Getting Design Objects](#).
- Refer to [History dialog box](#).

History dialog box

The **History** dialog box lets you display information about the selected design object.

Refer to [Reporting Version Management History](#) for information on how to access the **History** dialog box.

Figure 11-25. History dialog box

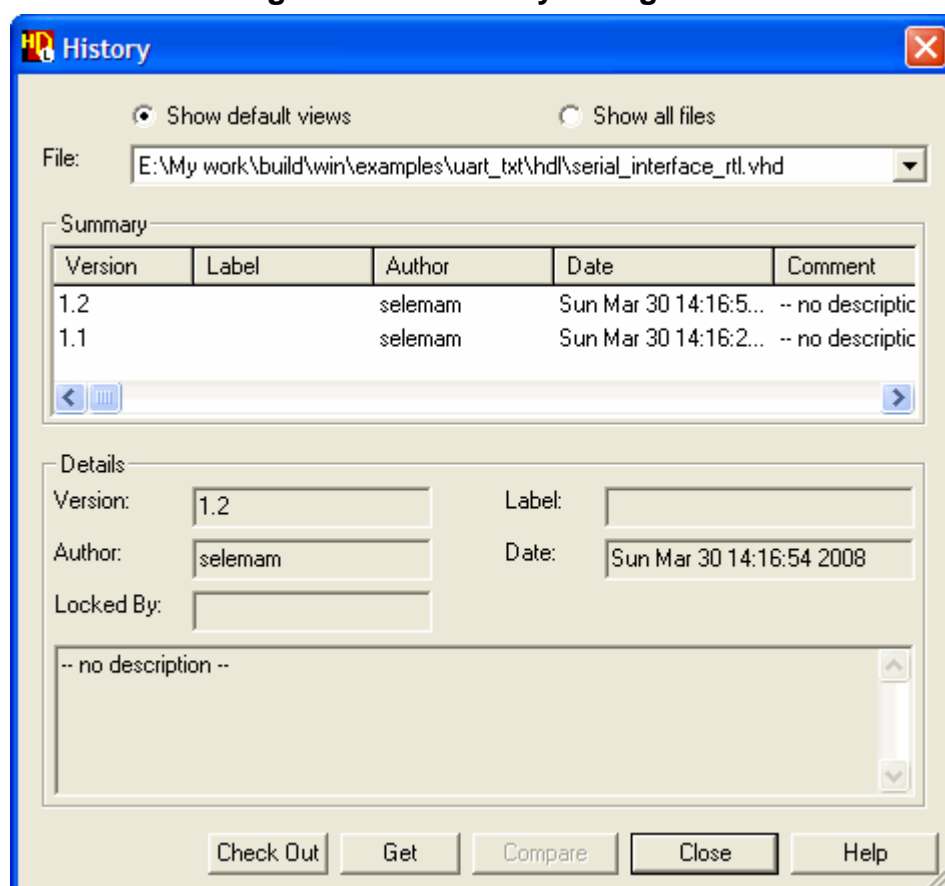


Table 11-23. History Contents

Control	Description
Show default views	When this option is set, the default views in the requested hierarchy are available in the dropdown File list. This is the default option.
Show all files	When this option is set, all objects in the requested hierarchy including the design unit, interface and any other checked in objects are available in the dropdown File list.
File	Displays a dropdown list of the version controlled files available for the requested hierarchy. The dropdown list is populated based on the above two options.
Summary	Displays a summary of the history of previous revisions of the file selected from the File dropdown list.

Table 11-23. History Contents

Control	Description
Check Out	Allows you to check out writable copies for the requested objects. This option is not available when you are using SVN .
Get	Allows you to view read only copies of requested objects in the repository without setting a lock. This option is not available when you are using SVN .
Update	Allows you to update your workspace with a particular version of a design unit. This option is only available while using SVN .
Compare	Displays the Compare dialog box which allows you to compare the version selected in the summary list with the latest or other specified version. This option is not available when you are using ClearCase and SoS .

Related Topics

- Refer to [Select Hierarchy dialog box](#).
- Refer to [Compare dialog box](#).
- Refer to [Check Out dialog box](#).
- Refer to [Get dialog box](#).
- Refer to [Reporting Version Management History](#).

Comparing Text Files

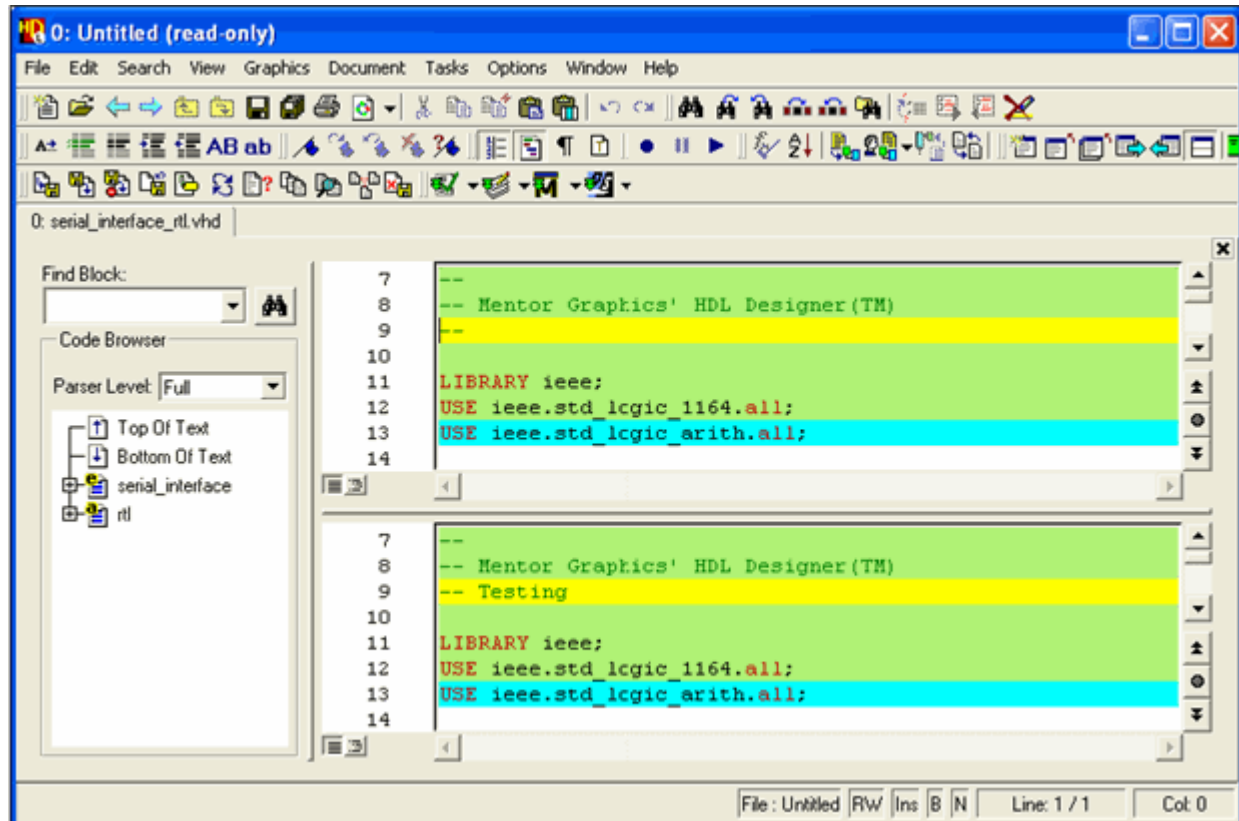
Follow this procedure when you want to show the differences between a text file selected in the design explorer with a previous version.

Procedure

1. Select the required text file in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Compare** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Compare** in the Design Manager.
 - Choose **Version Management> Compare** from the popup menu of the design unit.

4. The **Compare** dialog box is displayed. Select the version you would like to compare your file to. Refer to the [Compare dialog box](#) to guide you in defining the available compare options.

Figure 11-26. DesignPad showing the difference between two files



5. On confirming the **Compare** dialog box, the **Compare files** dialog box is invoked showing the path to the two compared files. This dialog box is not available when using SVN. Refer to [Compare Files dialog box](#) to guide you in defining **Compare files** option.

Related Topics

- Refer to [Reporting Version Management History](#).
- Refer to [Compare dialog box](#).
- Refer to [Compare Files dialog box](#).

Compare dialog box

The **Compare** dialog box lets you compare the selected text file in the design explorer with a previous version or when it is accessed from the version management History dialog box, you can compare any two previous versions.

Refer to [Comparing Text Files](#) for information on how to access the **Compare** dialog box.

Figure 11-27. Compare dialog box

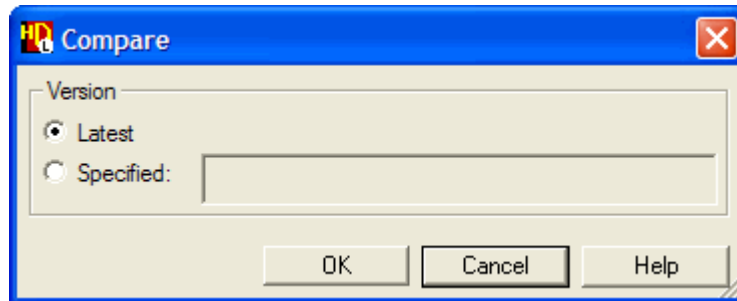


Table 11-24. Compare Contents

Control	Description
Latest	When this option is set, the selected file is compared with the latest checked in version.
Specified	When this option is set, the selected file is compared with the specified version. The version can be specified by entering its version number or label.

Related Topics

- Refer to [History dialog box](#).
- Refer to [Comparing Text Files](#).

Compare Files dialog box

The **Compare files** dialog box lets you compare the selected text file in the design explorer with a previous version.

Accessing the Dialog Box

- To access the **Compare files** dialog box confirm the **Compare** dialog box. This dialog box is not available when using Subversion.

Figure 11-28. Compare files dialog box

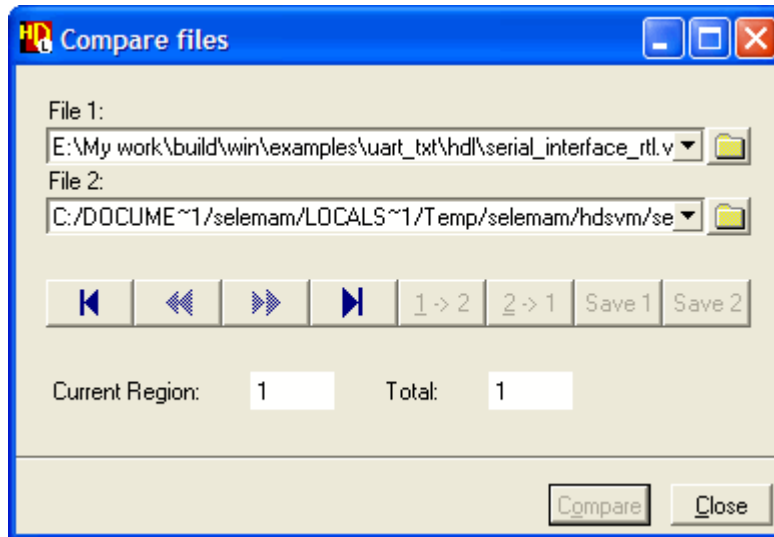


Table 11-25. Compare files Contents

Button	Description
	Jump to first difference region.
	Jump to previous difference region.
	Jump to next difference region.
	Jump to last difference region.
	Merge this region from file 1 to file 2.
	Merge this region from file 2 to file 1.
	Save the first file.
	Save the second file.
Current Region	Allows you to know in which region is the difference.
Total	Displays the total difference between the two files.

Related Topics

- Refer to [Compare dialog box](#).
- Refer to [Comparing Text Files](#).

When you confirm the dialog box, the two versions of the file are opened using the Compare Files utility in the built-in DesignPad HDL text editor.

Creating a Branch

If you are using CVS, you can create a branch.

Procedure

1. Select the required text file in the Design Unit browser. The version management toolbar becomes active.
2. Do one of the following:
 - Use the **Branch** button from the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Branch** in the Design Manager.
 - Choose **Version Management> Branch** from the popup menu of the design unit.
3. The **Create a Branch** dialog box is displayed. Refer to [Create a Branch dialog box](#) to guide you in defining the available branching options.
4. You can return to the mainline or another branch by checking out or synchronizing the required versions (or symbolic label representing a set of versions).

Note



It is not possible to merge versions using the version management interface. However, branches comprised entirely of HDL text views can be merged using standard CVS commands outside of the HDL Designer Series.

Related Topics

- Refer to [Create a Branch dialog box](#).

Create a Branch dialog box

The **Create a Branch** dialog box lets you create a branch from the selected object. You can select the scope, write the branch name and choose to synchronize to new branch for the selected design object through the dialog box.

Refer to [Creating a Branch](#) for information on how to access the **Create a Branch** dialog box.

Figure 11-29. Create a Branch dialog box

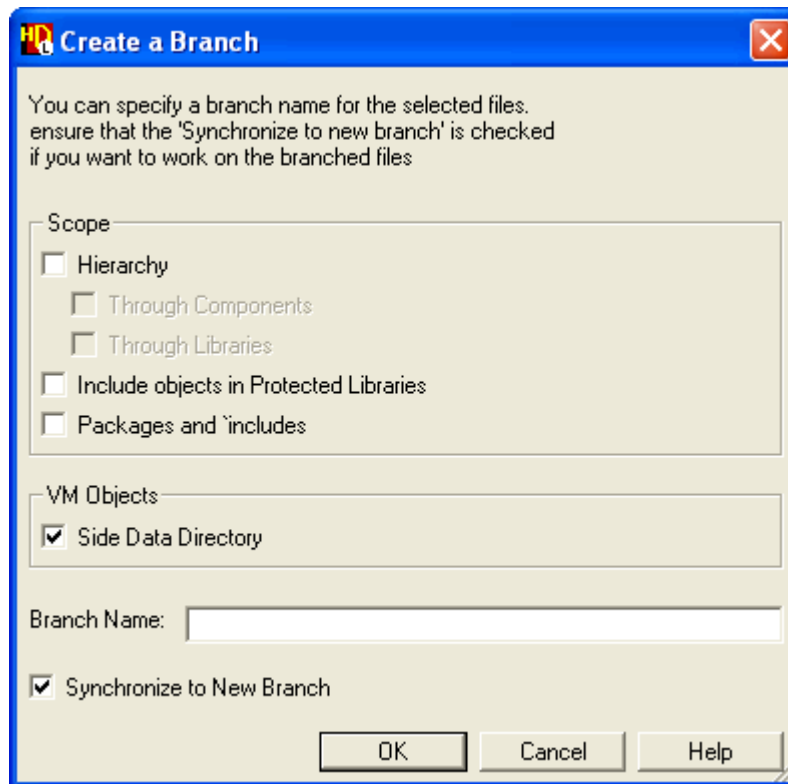


Table 11-26. Create a Branch Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.
Branch Name	Allows you to specify a symbolic label (which must start with an alphabetic character) which identifies the branch.
Synchronize to New Branch	When this option is set, your workspace is synchronized to the new branch.

Related Topics

- Refer to [Select Hierarchy dialog box](#).
- Refer to [Creating a Branch](#).

Deleting Objects from the Repository

Follow this procedure when you want to delete objects from the repository. This operation is available when using CVS only.



Tip: HDS cannot undo this command.

Procedure

1. Select the required design object in the Design Unit browser.
2. The version management toolbar becomes active.
3. Do one of the following:
 - Use the **Delete** button from the toolbar. Refer to [Version Management Using a Command File](#) for more information.
 - Choose **File> Version Management> Delete** in the Design Manager.
 - Choose **Version Management> Delete** from the popup menu of the design unit.
4. The **Delete Files from Repository** dialog box is displayed. Refer to [Delete Files from Repository dialog box](#) to guide you in defining **Deleting** option.

Related Topics

- Refer to [Setting the Scope for Version Management Commands](#).
- Refer to [Delete Files from Repository dialog box](#).

Delete Files from Repository dialog box

The **Delete Files from Repository** dialog box lets you delete objects from the repository. You can select the scope and include side data for the selected design object through the dialog box. You can not undo this command.

Refer to [Deleting Objects from the Repository](#) for information on how to access the **Delete Files from Repository** dialog box.

Figure 11-30. Delete Files from Repository dialog box

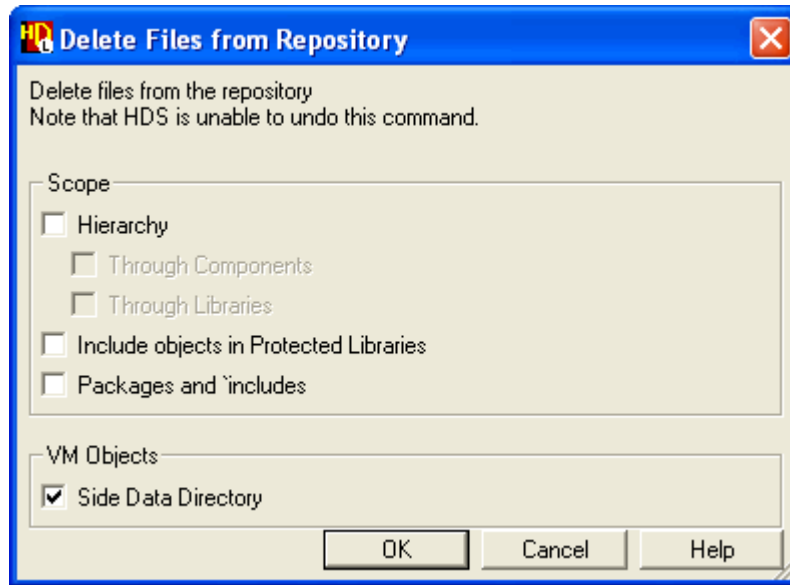


Table 11-27. Delete Files from Repository Contents

Control	Description
Scope	Allows you to specify the hierarchy under which version management operation will be applied. Refer to “Setting the Scope for Version Management Commands” on page 463 for more information.
Side Data Directory	Allows you to include status information for side data objects. When this option is set, any side data for the corresponding design unit view is included.

Related Topics


- Refer to [Select Hierarchy dialog box](#).
- Refer to [Deleting Objects from the Repository](#).

Creating Subversion List

When using subversion, you have ability to create a report showing the current status of all the files in the repository.

Procedure

1. Select the required design object in the Design Unit browser.
2. Do one of the following:

- Click **SVN List VM**  in the toolbar. Refer to [Version Management Toolbar](#) for more information.
- Choose **File> Version Management> Create List** in the Design Manager.
- Choose **Version Management> Create List** from the popup menu of the selected design object.

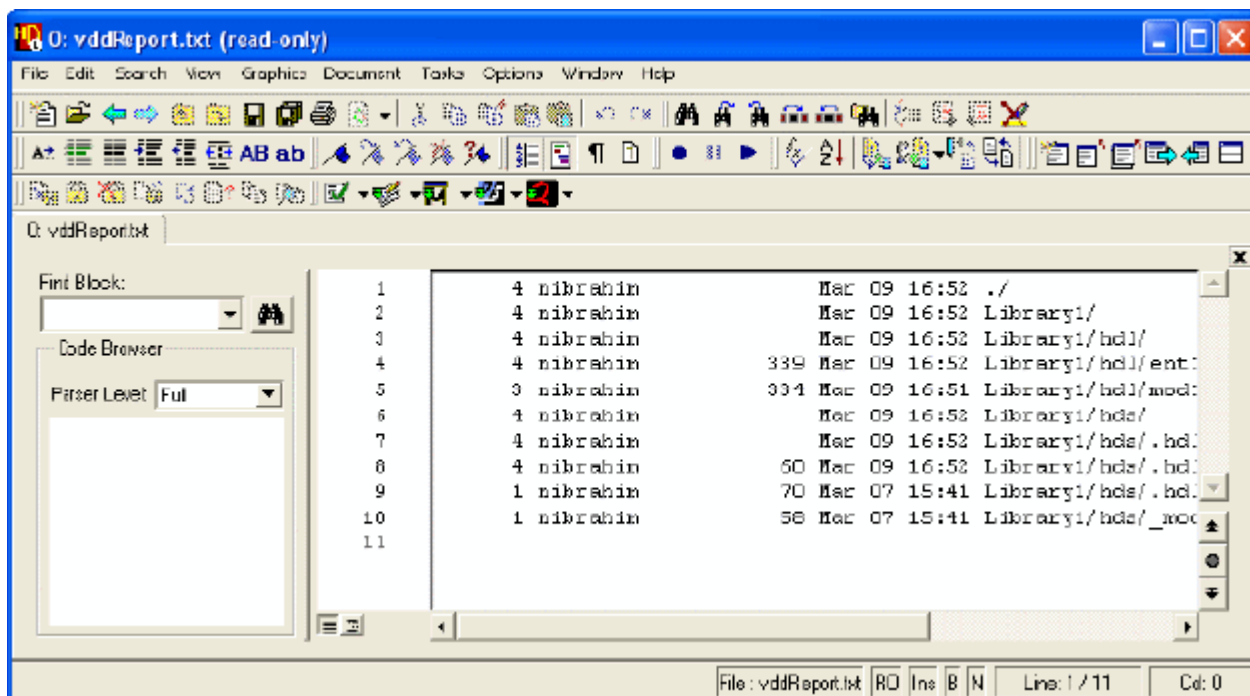
By doing that, a text file opens in DesignPad showing the report as shown in the below figure. For instance, the project administrator may need to create this report and save it as part of the design's documentation.

This procedure runs the script titled *svnListGenerator.tcl* on the path *<installation path of HDS>\resources\misc*.

Note



You can change the location of the file if you define the environment variable `HDS_PLUGINS` to point to a different directory that contains a script named *svnListGenerator.tcl*.



The SVN List report provides the following information for the files in the repository:

- The revision number (version number) of the last commit.
- The author of the last commit. (If the file is locked, the character “O” is displayed instead.)

- The size of the file in bytes.
- The date and time of the last commit.
- The URL of the file in the repository.


Refer to the help documents of your Subversion tool for more information on the Subversion list command.

Creating Subversion Status Report for Updates

When using subversion, you have the ability to create a report showing the status of only the modified files in the workspace directory; the up-to-date files are not included in this report.

You can refer to “[Library Mapping](#)” on page 47 for information on workspace mappings.

Procedure

1. Select the required library in the Design Manager.
2. Do one of the following:
 - Click **SVN Status WS**  in the toolbar. Refer to [Version Management Toolbar](#) for more information.
 - Choose **File> Version Management> Create Status** in the Design Manager.
 - Choose **Version Management> Create Status** from the popup menu of the selected design object.

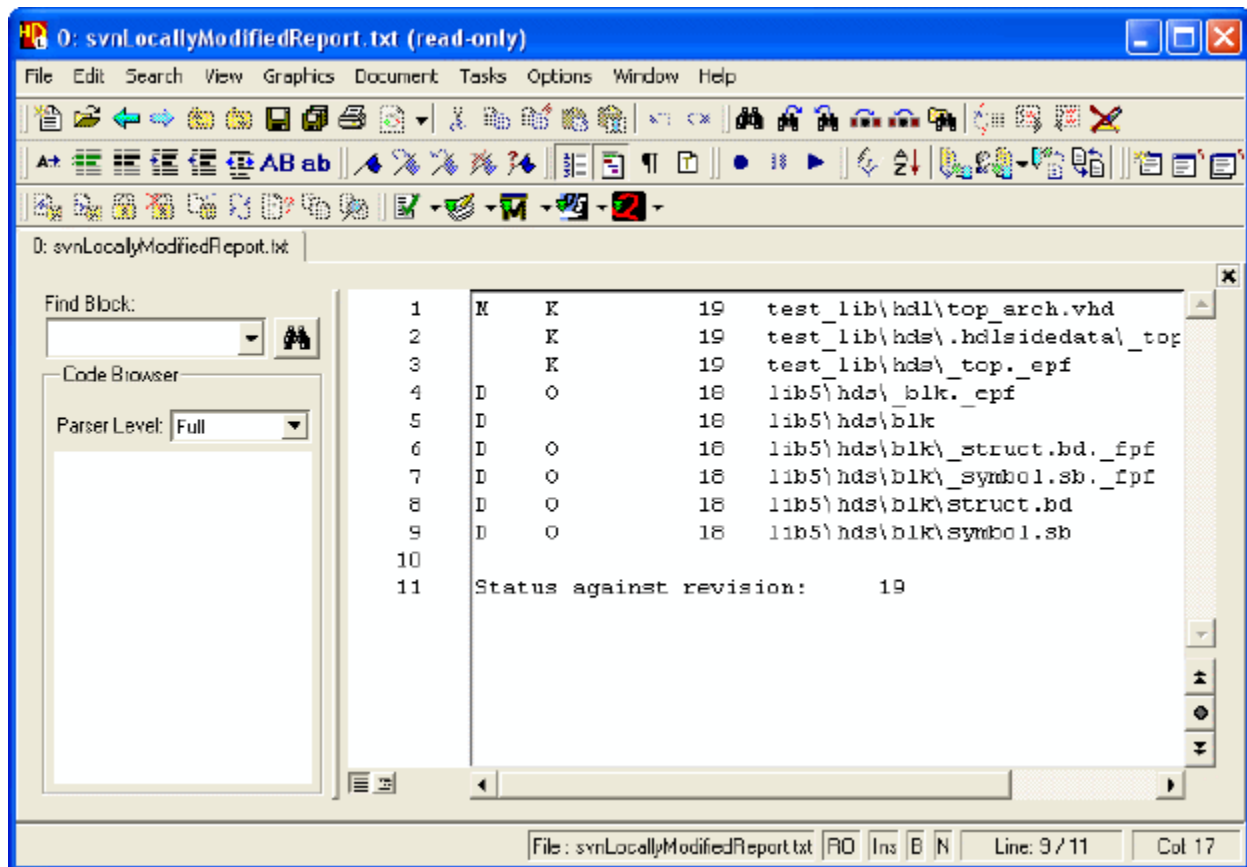
This procedure runs the script titled *svnStatusUpGenerator.tcl* located on the path *<installation path of HDS>\resources\misc*.

Note



You can change the location of the file if you define the environment variable `HDS_PLUGINS` to point to a different directory that contains a script named *svnStatusUpGenerator.tcl*.

By following that procedure, a text file opens in DesignPad showing the report as shown in the below figure. The project administrator may need to create this report and save it as part of the design’s documentation.



For information on the content of the report, refer to [“Reporting Version Management Status for Subversion”](#) on page 498. You can also refer to the help documents of your Subversion tool for more information on the Subversion status command.

Version Management Using a Command File

You can use version management commands in batch mode by using the command file interface described in [“Batch Command Language”](#) on page 42.

Note that you must specify which version management interface is being used before any other setup or run commands are performed. This can be done using the setup command:

```
setupVM -tool <interface_name>
```

The following example sets up the RCS interface in verbose mode to operate on the full hierarchy, through components including packages and generated HDL. It then reports the version management history for the *my_lib* library.

```
# Specify the required interface
setupVM -tool RCS
#
# Set version management options
setupVM -verbose 1
setupVM -include_generated_hdl 1
setupVMHierarchy -hierarchy 1
setupVMHierarchy -through_components 1
setupVMHierarchy -packages 1
#
# Report history for the my_lib library
runVMHistory my_lib
```

The version management Tcl commands are described in a HTML manual which can be opened in your Web browser by choosing **Tcl Command Reference** from the **Help** menu.

Version Management Tasks Supported for different tools

Table 11-28. Table of Tools

	RCS	CVS	Clear Case	Design Sync	VSS	SoS	Subversion
Import							Yes
Check In	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Check Out	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Get	Yes	Yes		Yes	Yes		
Undo Check Out		Yes	Yes	Yes	Yes	Yes	Yes
Add Design Objects							Yes
Change Lock	Yes		Yes	Yes			Yes
Adding Label	Yes	Yes	Yes	Yes	Yes	Yes	
Synchronize	Yes	Yes		Yes	Yes	Yes	Yes
Reporting Status	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Reporting History	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Compare	Yes	Yes			Yes		Yes

Table 11-28. Table of Tools

	RCS	CVS	Clear Case	Design Sync	VSS	SoS	Subversion
Create a Branch		Yes					
Delete		Yes					
Create SVN List							Yes
Create SVN Status							Yes

Chapter 12

Tracing Requirements Inside HDS

This chapter describes the integration between ReqTracer and HDL Designer Series.

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HDS/ReqTracer Overview

ReqTracer is an interactive requirements tracing and analysis tool which can trace requirements from the system level into design implementation and verification details. ReqTracer's interface to HDS increases user productivity in tracking requirements coverage in textual and graphical representations.

The new enhanced integration between HDS and ReqTracer makes HDS more requirements aware. ReqTracer is invoked directly from HDS. Adding, pasting, finding and replacing requirements is easily done. HDS is updated with the coverage information only when the file is generated and the Design Explorer is refreshed. The sequence you need to follow to achieve this is as follows:

- [Enabling Requirements Referencing in HDS.](#)
- [Defining Requirements References in HDS.](#)
- [Generating Textual Views from Graphical Views.](#)
- [Refreshing.](#)

Enabling Requirements Referencing in HDS


To do that, you need to ensure that ReqTracer maps to the HDS design to be traced and HDS has tracing through ReqTracer enabled. Moreover, you need to set the requirements references' generation properties. The following procedure describes how this is done.

Prerequisites

- You will need an installation of ReqTracer available on the same system that HDS is running on.

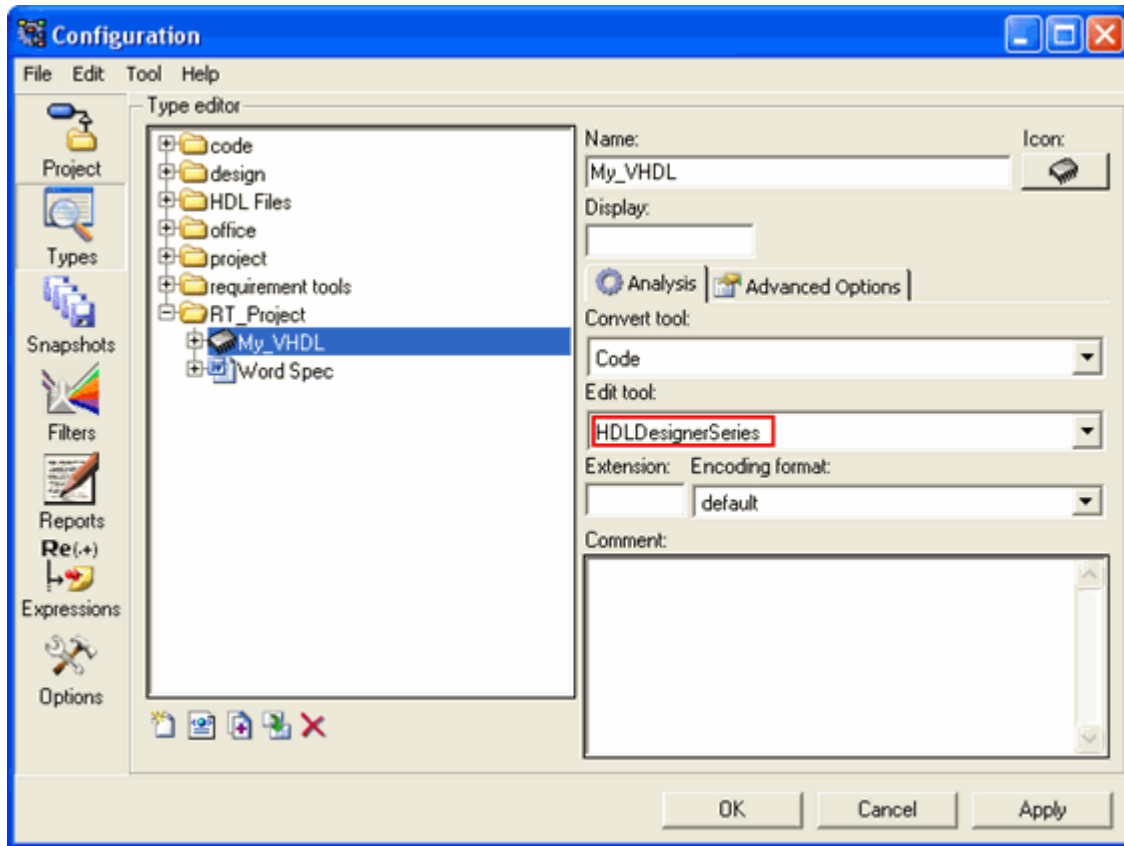
Procedure

The following steps are to specify the path in ReqTracer to the HDS design to be traced:

1. Open ReqTracer and open a **.rqtf** project where you'll specify the path to the HDS design.
2. Change the HDL directory path and the project file path to map to the <project name> design of the HDL Designer Series you are using. Do the following:
 - a. Click **Edit Types**  in ReqTracer's standard toolbar.

The [Configuration Dialog Box](#) is opened displaying the **Type editor** page.

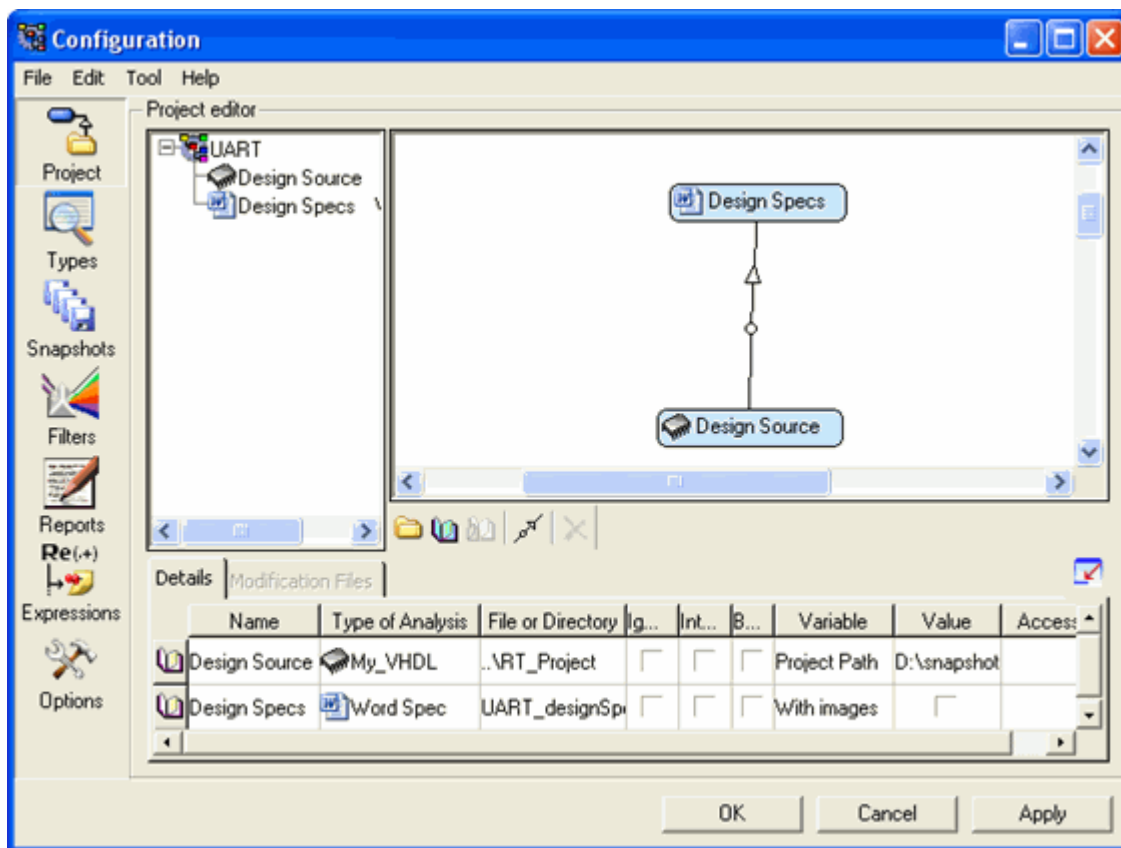
Figure 12-1. Configuration Dialog Box



- b. Highlight your project in the dialog box's left pane and choose **HDLDesignerSeries** from the dropdown menu of the **Edit tool** textbox.
- c. Click the **Project** icon.

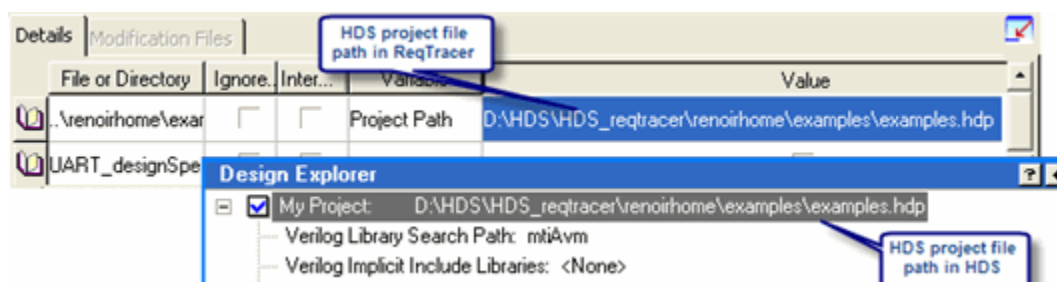
The Project editor page is displayed.

Figure 12-2. Configuration Dialog Box - Project Editor Page



- d. In the **File or Directory** column of the **Design Source** field, enter the path to the directory that contains the <project name> design in the HDL Designer Series you are using.
- e. In the **Variable** column of the **Design Source** field, select **Project Path**.
- f. In the **Value** column of the **Design Source** field, enter the path to the <project name> in the HDL Designer Series you are using.

Figure 12-3. HDS Project File Path

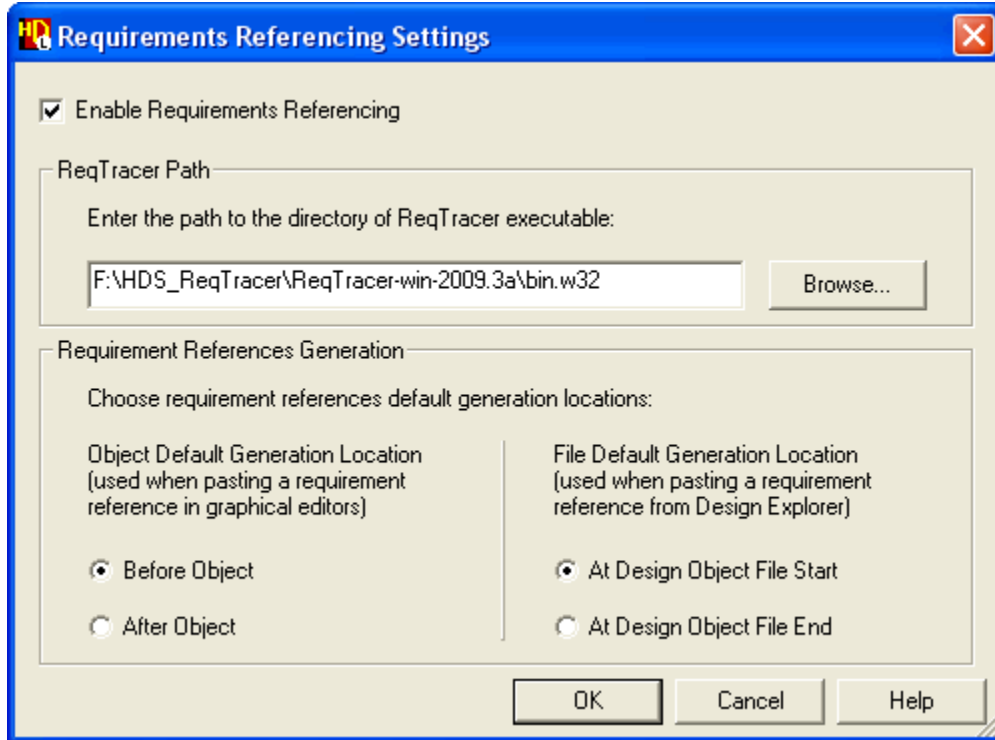


- g. Click **OK**.

The following steps are to enable reqtracing in HDS and specify the generation properties:

1. Open HDS and choose **Options > Requirements Referencing** from the menu bar.
The [Requirements Referencing Settings Dialog Box](#) is displayed.

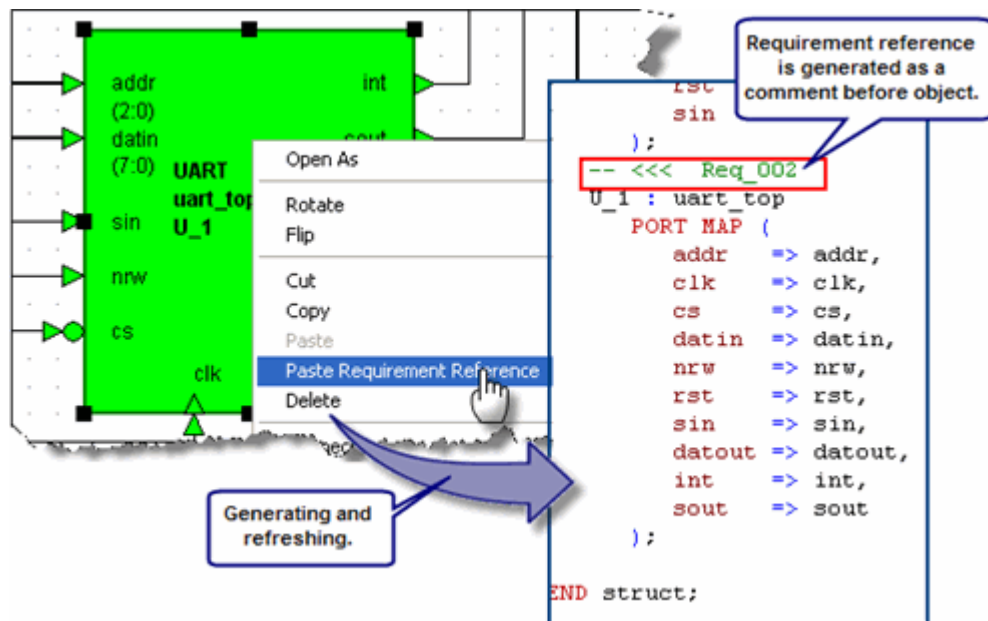
Figure 12-4. Requirements Referencing Settings Dialog Box



2. Check the **Enable Requirements Referencing** checkbox. It's unchecked by default.
3. In the **ReqTracer Path** field, browse to the path of the directory of ReqTracer executable file.
4. Choose the default generation location (which is where the requirement reference will appear in the generated files).

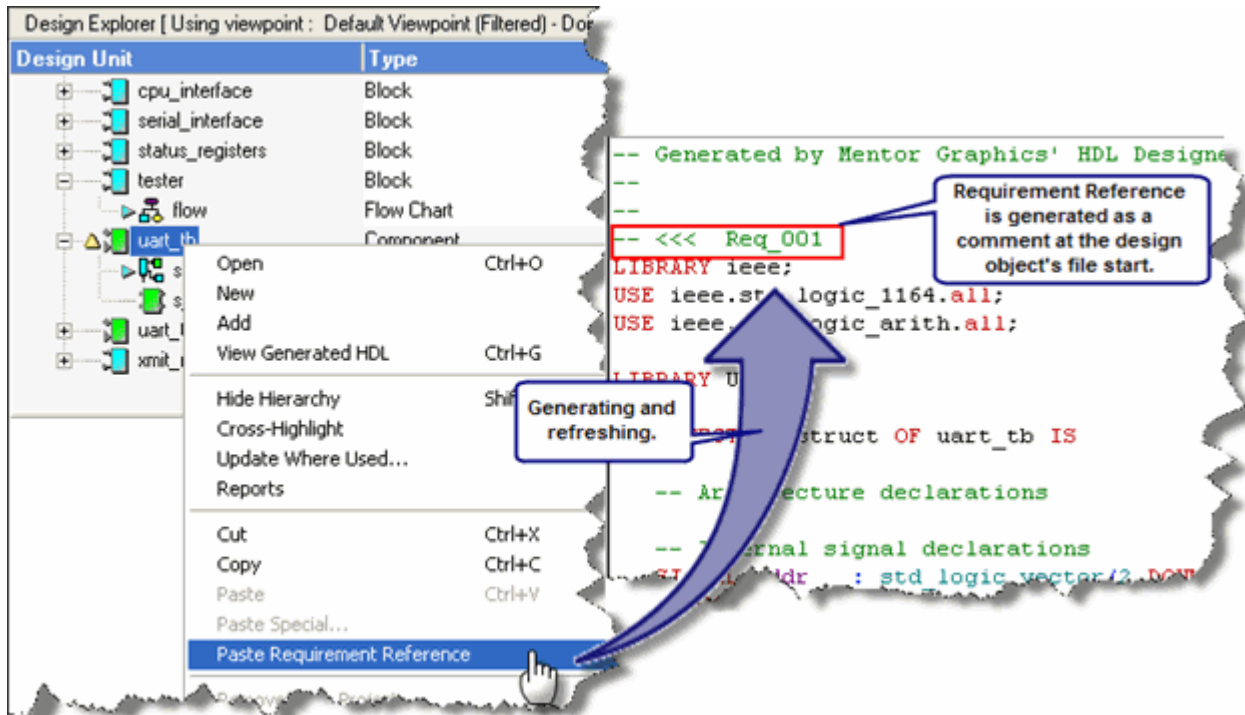
The **Object Default Generation Location** is used with the [Pasting in Editor](#) option (when the requirement reference is pasted on an object in the opened graphical file).

For example, in the figure below, the **Object Generation Location** chosen in the Requirements Referencing Settings dialog box, is **Before Object**. The figure shows the generated file with the requirement reference before the object.



The **File Default Generation Location** is used with the [Pasting in Design Browser](#) option (when the requirement reference is pasted to the file from the design browser without actually opening the file itself).

For example, in the figure below, the **File Default Generation Location** chosen in the Requirement Referencing Settings dialog box, is **At Design Object File Start**. The figure shows the generated file with the requirement reference at the file start.



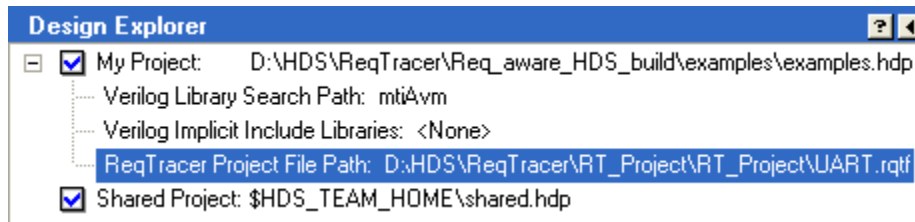
5. Click OK.

You have now enabled ReqTracing in HDS and made sure ReqTracer maps to the correct HDS design. You still need to set the ReqTracer's project file path in HDS before you can add, copy/paste requirements references, generate and refresh.

Setting ReqTracer's Project File Path

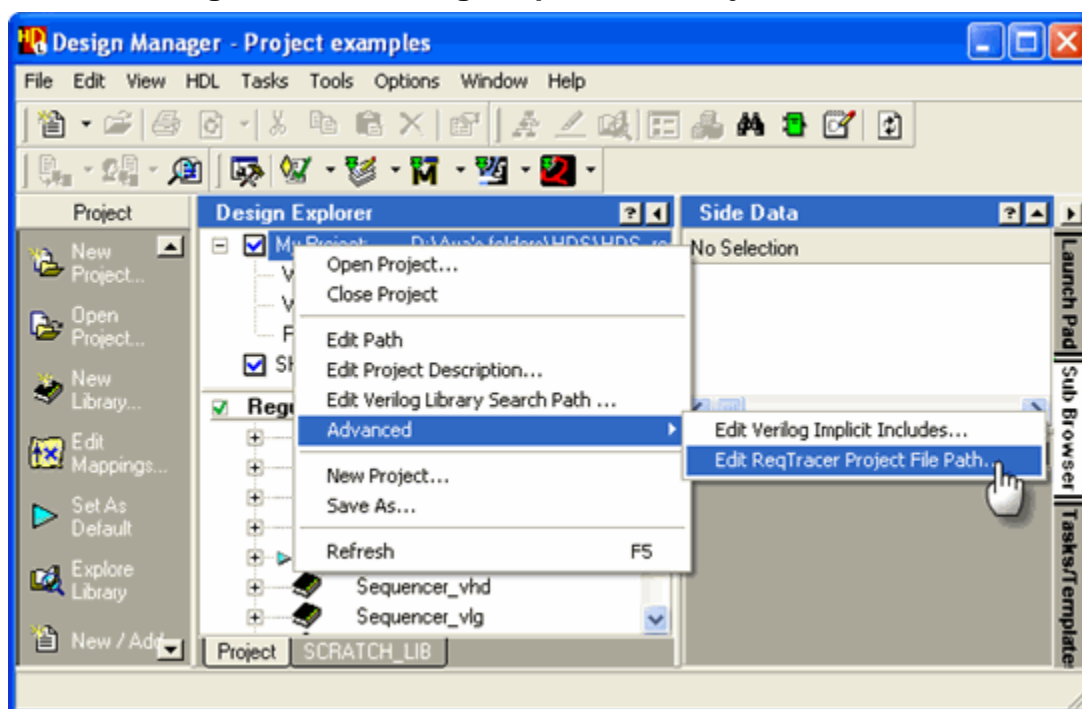
A project property node is added in HDS for this path.

Figure 12-5. ReqTracer Project File Path



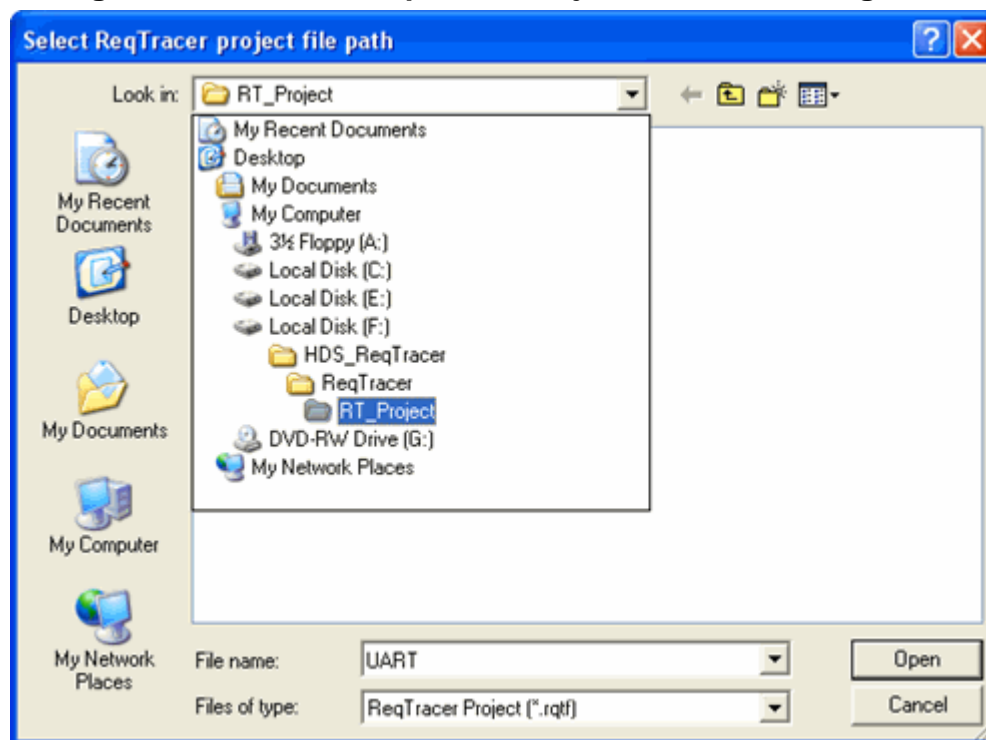
To edit the ReqTracer project file path property, right-click the project's node in the Design Explorer and choose **Advanced > Edit ReqTracer Project File Path** from the popup menu.

Figure 12-6. Editing ReqTracer's Project File Path



The **Select ReqTracer Project File Path Dialog Box** is displayed where you can browse to the path of the ReqTracer project file. Browse and click **Open**.

Figure 12-7. Select ReqTracer Project File Path Dialog Box



Results

Everything is set for handling requirements referencing and invoking ReqTracer. You have properly enabled requirements referencing, set generation properties and tied the HDS design to the ReqTracer project. You've also edited the ReqTracer project file path.

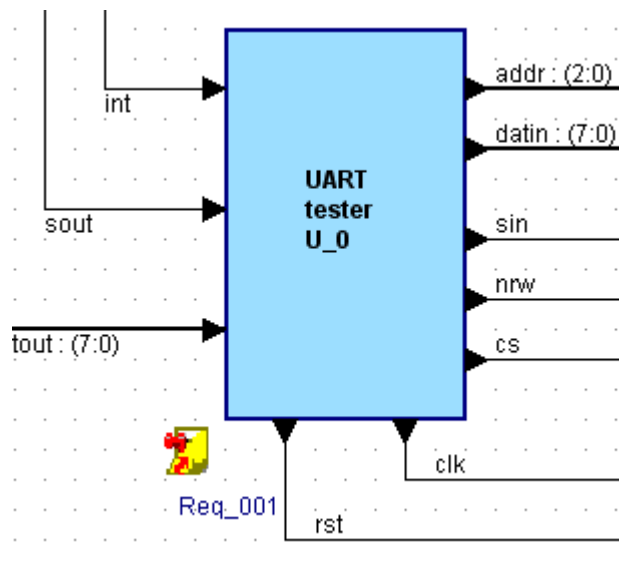
Defining Requirements References in HDS

The new enhanced integration between HDS and ReqTracer necessitates the clear and proper definition of the requirements references in HDS so that when ReqTracer is invoked, requirements references are directly extracted from your design and executed.

Requirements references are added to the design using different approaches. First, you have to determine your representation of the design (textual or graphical) in order to determine the approach to be used. For textual representations, the requirements references are simply typed as text into the proper file. On the other hand, for graphical representations, there are two different ways to choose from; "Pasting" and "Adding" the [The Requirement Reference Object](#).

The Requirement Reference Object

The Requirement Reference object is similar to the Comment Text Box. It accepts visual changes, like moving. Requirements are written inside it and generated as comments. You can attach it to any object in the diagram that can have a requirement associated with it. You need to specify the requirement reference's generation location with respect to the object or the file. This is done in the [Requirements Referencing Settings Dialog Box](#).



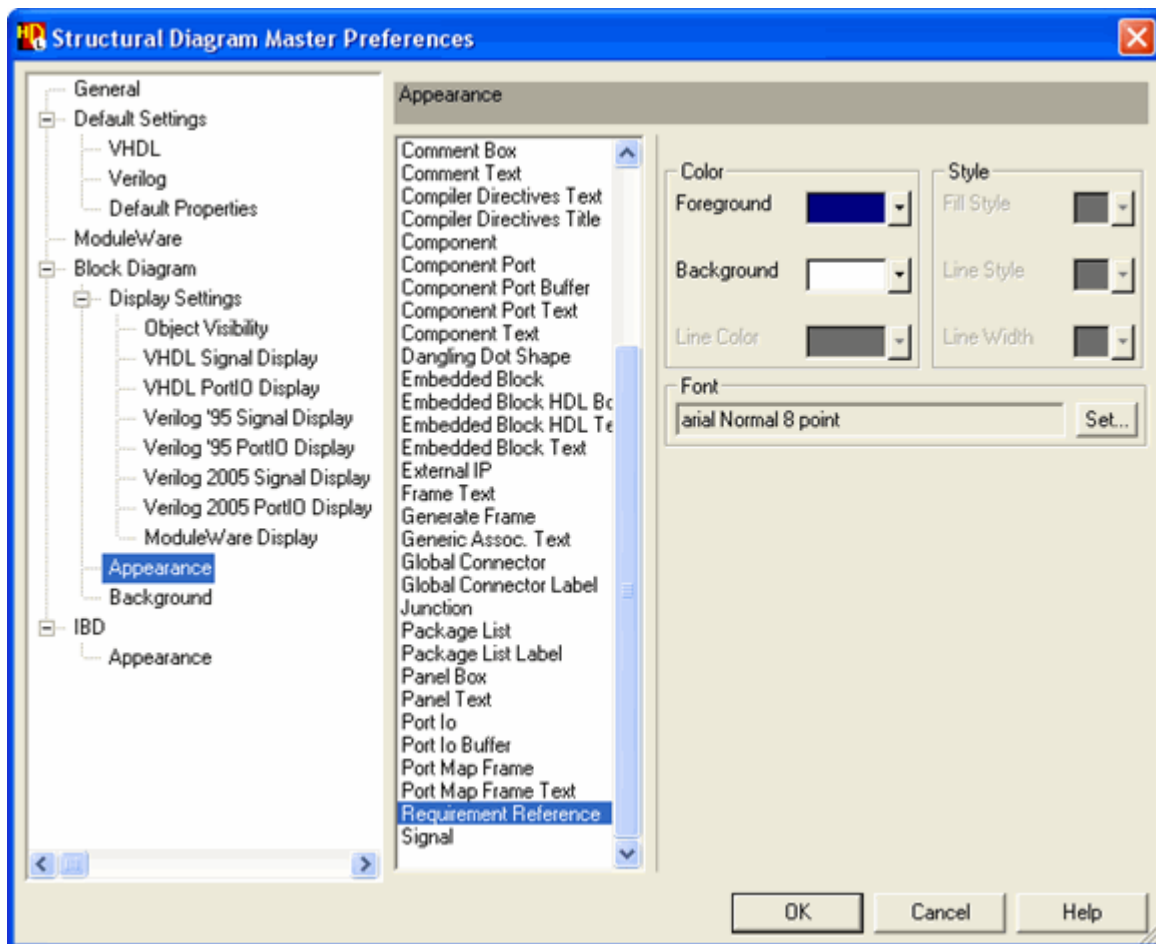
The properties of the requirement reference object are controlled through the **Object Properties** option from its popup menu. Choosing this option displays the **<graphical editor> Object**

Properties dialog box which includes a Requirement Reference node with Text Appearance and Box Appearance sub nodes. Through these options, you can set the object properties as you please. Refer to [Editing Requirement Reference Properties](#) in the [Graphical Editors User Manual for the HDL Designer Series](#) for more details.

Setting Visual Attributes for the Requirement Reference Object

You can set visual attributes for the Requirement Reference object by choosing the **Appearance** page from the <Graphical Editor> **Master Preferences dialog box** which is displayed by choosing <Graphical Editor> from the **Master Preferences** cascade of the **Options** menu in the design manager. Choose Requirement Reference from the available list and set the visual attributes as you please.

Figure 12-8. Structural Diagram Master Preferences Dialog Box



The graphical editors in which requirements referencing is supported are: Symbol, Block Diagram, Interface-Based Design, Finite and Algorithmic State Machines as well as the Flow Chart.

Adding Requirements References in a Graphical Editor

There are different ways by which requirements references can be added to the design in one of the graphical editors (Symbol, Block Diagram, Finite State Machine, Algorithmic State Machine and Flow Chart excluding IBD which has a different approach):

1. Adding Requirement Reference Object:

This involves inserting [The Requirement Reference Object](#) and typing in the requirements. To insert the object, choose **Add > Requirement Reference** from the standard toolbar of the graphical editor. Refer to [Adding Requirement Reference Object](#) in the [Graphical Editors User Manual for the HDL Designer Series](#) for more details.

2. Pasting Requirements References, which is divided into two options:

- Pasting in Editor

To do that, you need to copy the requirement to the clipboard from ReqTracer by RMB on the requirement and choosing **Copy For > My_VHDL Reference** from the popup menu and then RMB on the desired object in the graphical editor in HDS and choose **Paste Requirement Reference** from the popup menu. Refer to [Pasting in Editor](#) in the [Graphical Editors User Manual for the HDL Designer Series](#) for more details.

- Pasting in Design Browser

This involves pasting requirements references to a diagram in any of the containers of the HDS Design Explorer. RMB on any design object (design unit, view, file...) that can have requirements associated with it. Choose **Paste Requirement Reference** from the popup menu. The requirement reference object is added to the diagram of the selected object without the diagram being opened. Refer to [Pasting in Design Browser](#) in the [Graphical Editors User Manual for the HDL Designer Series](#) for more details.

Adding Requirements References in an Interface-Based Design

Being a different editor by nature in comparison to other graphical editors, the Interface-Based Design (IBD) has a different approach in adding and displaying requirements. Refer to [Adding Requirements References](#) in the [Graphical Editors User Manual for the HDL Designer Series](#) for more details.

Generating Textual Views from Graphical Views

ReqTracer only deals with textual views. Graphical views need to be converted to text before ReqTracer starts working. For all graphical editors, requirements references should be generated in place according to their association with a certain object or diagram.

Refreshing

After adding requirements references to your diagram and generating, or adding requirements references to source HDL files, you have to refresh the library to view the requirements coverage information. HDS invokes ReqTracer to get the coverage information and display it in the [Requirements References Column](#) in HDS Design Explorer.

When the library is refreshed, what actually happens is that HDS invokes ReqTracer in batch mode and passes three arguments; [HDS Project File Path](#), [ReqTracer Project File Path](#) and [Requirements File Path](#).

HDS Project File Path

This is the path of the current project file of HDS. It should match the project file path defined in ReqTracer in the document that defines the HDL source code. Refer to [Enabling Requirements Referencing in HDS](#) for more details on setting the right path.

ReqTracer Project File Path

This is the path to the project file of ReqTracer. Refer to [Setting ReqTracer's Project File Path](#) for details on setting the path.

Requirements File Path

This is the path to a temporary file in which ReqTracer writes the requirements information for HDS to read in order to display in the Requirements Reference column in HDS containers. The temporary file path is generated by HDS and passed to ReqTracer.

Examining Design Requirements

After pasting or adding your requirements references, you can view them through different ways. Whether you've added your requirements references to a textual or graphical representation, the [Requirements References Column](#) will appear in all the containers. The significance of this column is in displaying the requirements coverage information (from ReqTracer's point of view) after refreshing. Other ways of viewing or navigating to the requirements include using the [Content Pane](#) (only for requirements in graphical representations) and the [Find and Replace](#) options.

Requirements References Column

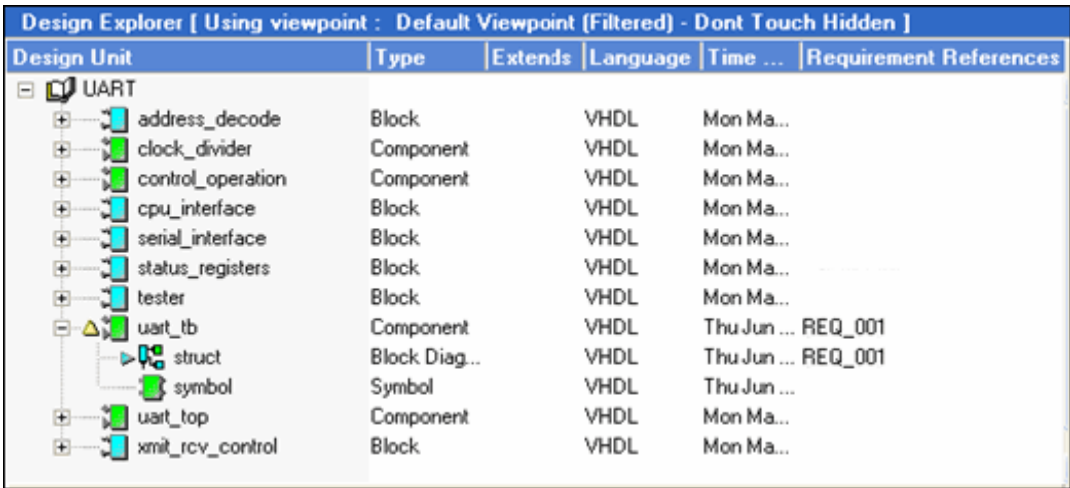
The Requirements References column becomes visible in different HDS containers when you enable Requirements Referencing in the [Requirements Referencing Settings Dialog Box](#) and reinvoke HDS. This column will not be updated with the requirements coverage information (from ReqTracer's point of view) until you generate the file and refresh the browser. A message will appear the first time you add or paste a new requirement reference stating that the column

will not be updated until generation and refreshing are done. You can choose not to display this message again by checking the 'Do not show this message again' checkbox.

The information in the Requirements References column is file oriented; for instance, a requirement reference text appearing next to `uart_tb` design unit means that this requirement is covered by the file in which `uart_tb` is generated.

A single design unit (or file or view) may cover more than one requirement, in which case all the covered requirements will be written in the cell corresponding to this design unit. The same requirement may also be repeated in the same generated HDL file for being for instance associated with more than one instance in the file and/or included in generation in a specific location in the file.

Figure 12-9. Requirement References Column



The screenshot shows the 'Design Explorer' window with the title 'Design Explorer [Using viewpoint : Default Viewpoint (Filtered) - Dont Touch Hidden]'. It displays a tree view of design units under a 'UART' folder. A table is overlaid on the right side of the tree, listing the units and their associated requirements.

Design Unit	Type	Extends	Language	Time ...	Requirement References
UART					
address_decode	Block		VHDL	Mon Ma...	
clock_divider	Component		VHDL	Mon Ma...	
control_operation	Component		VHDL	Mon Ma...	
cpu_interface	Block		VHDL	Mon Ma...	
serial_interface	Block		VHDL	Mon Ma...	
status_registers	Block		VHDL	Mon Ma...	
tester	Block		VHDL	Mon Ma...	
uart_tb	Component		VHDL	Thu Jun ...	REQ_001
struct	Block Diag...		VHDL	Thu Jun ...	REQ_001
symbol	Symbol		VHDL	Thu Jun ...	
uart_top	Component		VHDL	Mon Ma...	
xmit_rcv_control	Block		VHDL	Mon Ma...	

Content Pane


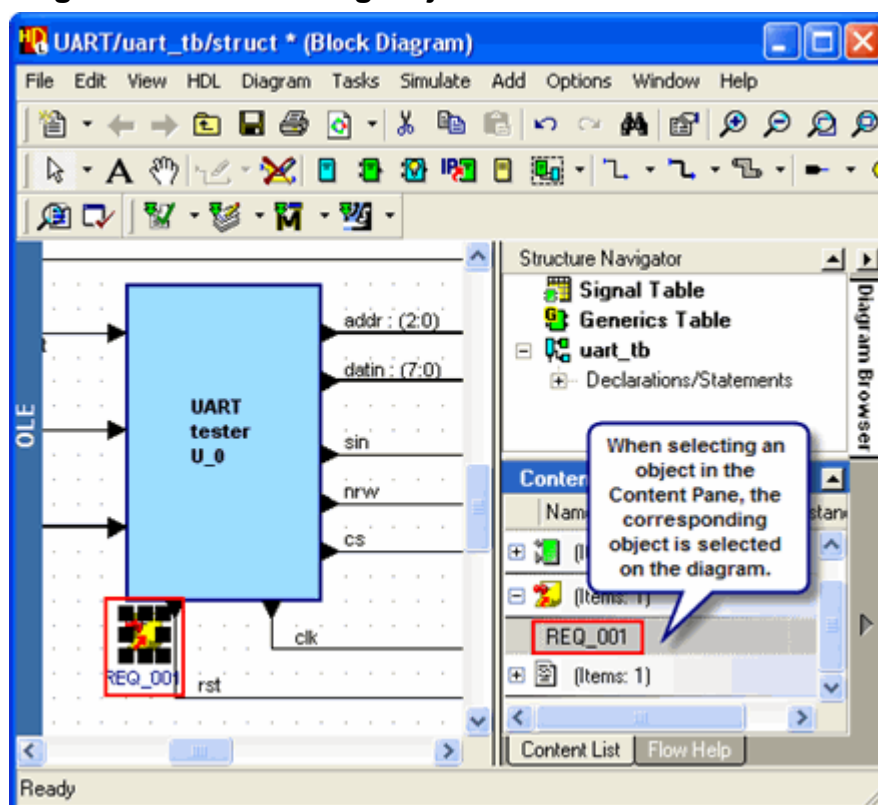
The Content pane is found within graphical editors. It lists all the design objects contained in the view including any added or pasted requirements references denoted by this icon . When you select an icon in the Content pane, the corresponding object is selected on the diagram.

Figure 12-10. Selecting Objects From The Content Pane



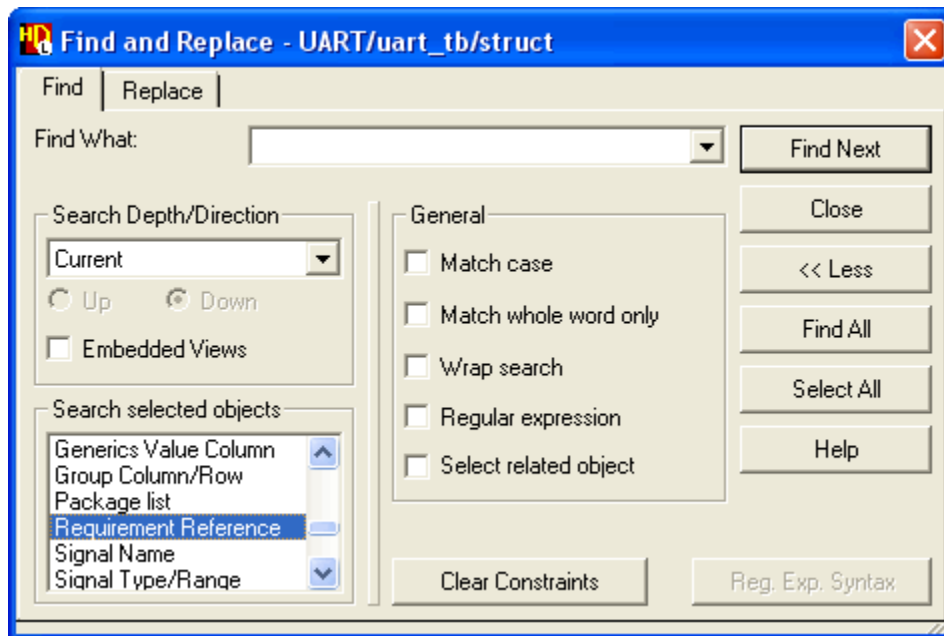
The Content pane is read only. It can only be used to locate objects on the diagram. If you want to change anything about a requirement (change text, move or delete), you have to do that from the diagram. Refer to [Browsing Diagram Content](#) in the [Graphical Editors User Manual for the HDL Designer Series](#) for more details on the Content pane.

Find and Replace

You can search for and/or replace requirements references in diagrams using the **Edit > Find** or **Edit > Replace** options from the standard toolbar of the editors.

Choosing one of these options displays the [Find And Replace Dialog Box](#). In the **Search selected objects** pane, choose **Requirement Reference** to search for requirements references in your diagram.

Figure 12-11. Find And Replace Dialog Box



Appendix A

Naming Conventions

File Naming

The HDL Designer Series tools support the VHDL and Verilog languages including the use of VHDL extended identifiers and Verilog escaped identifiers.

Any valid identifier for the active hardware description language can be used for source design unit or design unit view names and for generated HDL or other downstream data files.

In order to preserve special characters which may not be recognized by the workstation operating system, an algorithm is used to represent these characters in the file system.

The algorithm replaces any special character by its standard octal ASCII code prefixed by the @ character.

The algorithm also replaces uppercase characters by their lowercase equivalent preceded by the @ character. However, you can set a preference in the **General** tab of the Main Settings dialog box to automatically downcase design unit and view names when entered as described in “[File Naming](#)” on page 404.

This is required on Windows workstations because Windows cannot distinguish between uppercase and lowercase characters. It is also required on UNIX workstations which cannot handle whitespace characters in filenames. The same algorithm is used on both operating systems in order to maintain data portability between UNIX and Windows workstations.

For example, a mixed case name such as *JohnSmith* would be saved on disk as *@john@smith* and the VHDL identifier *\Joe's @\$% kludge* would be saved as *@134@joe's@040@ @\$%@040kludge@134*

In the second example, *@134* represents the ** character and *@040* represents the space character. Since the @ character is itself used in the identifier, it is itself preceded by an extra @ character.

Note however, that the algorithm is not used for uppercase characters in generated HDL unless other characters in the identifier require its use.

The logical name (which is the identifier used in the generated HDL) is always used in the source browser but you can set a preference to choose whether the logical or file system name is used in the HDL browser, downstream browser and log window.

The filename display preference can also be set in the **General** tab of the Main Settings dialog box.

Identifiers and Reserved Words

The string arguments used for node and signal names must comply with the standard syntax for the hardware description language (VHDL or Verilog) being used. Words reserved for special purposes in the hardware description language should not be used.

Verilog Identifiers

Standard Verilog identifiers must begin with an alphabetic or underscore character. The remaining characters can be the underscore character or any alphabetic or numeric character (excluding spaces) from the set: *a* to *z*, *A* to *Z*, *0* to *9*, *_*, *\$*. (Identifiers starting with *\$* are reserved for Verilog system tasks.)

Verilog escaped identifiers can be used by preceding the string by ** character and ending the string with a whitespace character (space, tab or newline). Any printable ASCII character can be used in an escaped identifier (for example: *\a+b-D* or ***Hello***). The ** and whitespace characters are not part of the identifier (for example: *\Fred* is the same as *Fred*).

Syntax checking allows standard Verilog '95 or extended Verilog 2005 identifiers.

Standard Verilog Types

The following words are reserved for standard Verilog net type names:

wire, tri	Used for functions with no logic function
wand, wor, triand, trior	Used for wired logic functions
tri0, tri1	Used for connections with resistive pull to the supply
supply0, supply1	Used for connections to a power supply
triereg	Used for capacitive charge storage on a net
reg	Used for a register

Verilog Reserved Words

An error message is issued, if you attempt to enter any of the Verilog reserved words listed in the following tables as an identifier.

The following words are reserved in Verilog IEEE standard 1364-1995:

always	for	output	supply0
and	force	parameter	supply1
assign	forever	pmos	table
begin	fork	posedge	task
buf	function	primitive	time
bufif0	highz0	pull0	tran
bufif1	highz1	pull1	tranif0
case	if	pulldown	tranif1
casex	ifnone	pullup	tri
casez	initial	rcmos	tri0
cmos	inout	real	tri1
deassign	input	realtime	triand
default	integer	reg	trior
defparam	join	release	trireg
disable	large	repeat	vectored
edge	macromodule	rnmos	wait
else	medium	rpmos	wand
end	module	rtran	weak0
endcase	nand	rtranif0	weak1
endfunction	negedge	rtranif1	while
endmodule	nmos	scalared	wire
endprimitive	nor	small	wor
endspecify	not	specify	xnor
endtable	notif0	specparam	xor
endtask	notif1	strong0	
event	or	strong1	

The following additional words are reserved in Verilog IEEE standard 1364-2005:

automatic	generate	library	signed
cell	genvar	localparam	unsigned
config	incdir	noshowcancelled	use
design	include	pulsetyle_oneevent	
endconfig	instance	pulsetyle_ondetect	
endgenerate	liblist	showcancelled	

VHDL Identifiers

Standard VHDL '87 identifiers must begin with an alphabetic character. The remaining characters can be the underscore character or any alphabetic or numeric character (excluding spaces) from the set: *a* to *z*, *A* to *Z*, *0* to *9*, *_*. However repeated or trailing underscore characters are not allowed. Standard identifiers are case insensitive (for example: *ABC* is the same as *Abc*).

You can also use VHDL '93 extended identifiers. An extended identifier comprises any sequence of printable characters enclosed by `\` characters (for example `\Joe's @$% kludge\` or `\a+b\`). Any of the 256 characters in the ISO 8859-1 character set can be used.

If the identifier includes a `\` character it must itself be escaped by a `\` character. Extended identifiers are case sensitive (for example: `\ABC\` is not the same as `\Abc\`). All extended identifiers are distinct from standard identifiers (for example: `\fred\` is not the same as `fred`).

Syntax checking allows standard VHDL '87 or extended VHDL '93 identifiers. However, you can set a preference in the **Style** tab of the VHDL Options dialog box to specify the dialect used by HDL generation checks as described in [“VHDL Style Options”](#) on page 423.

VHDL Reserved Words

An error message is issued, if you attempt to enter any of the VHDL reserved words listed in the following tables as an identifier.

The following words are reserved in VHDL IEEE standard 1076-1987:

abs	bus	function	nand	procedure	transport
access	case	generate	new	process	type
after	component	generic	next	range	units
alias	configuration	guarded	nor	record	until
all	constant	if	not	register	use
and	disconnect	in	null	rem	variable
architecture	downto	inout	of	report	wait
array	else	is	on	return	when
assert	elsif	label	open	select	while
attribute	end	library	or	severity	with
begin	entity	linkage	others	signal	xor
block	exit	loop	out	subtype	
body	file	map	package	then	
buffer	for	mod	port	to	

The following additional words are reserved in VHDL IEEE standard 1076-1993:

group	postponed	ror	sra
impure	pure	shared	srl
inertial	reject	sla	unaffected
literal	rol	sll	xnor

Additional Reserved Words in a State Machine

The words *current_state* and *next_state* are reserved for use in generated state machines and cannot be used for signal names, state, junction or link names.

Case Sensitivity

The Verilog language is case sensitive but VHDL is case insensitive. The case is normally retained for text strings, but case insensitive comparisons are performed for VHDL and case sensitive comparisons for Verilog.

However, VHDL extended identifiers and Verilog escaped identifiers are both case sensitive and case-sensitive comparison and storage is used for these identifiers.

Note

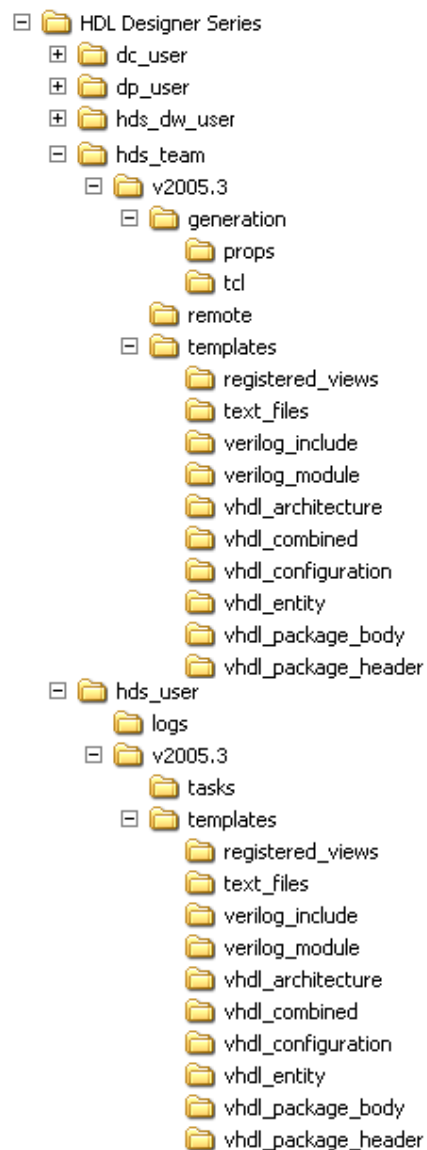


Note that you can set a preference in the **General** tab of the Main Settings dialog box to automatically downcase all design unit and view names on entry.

File Structure

Preference and resource files are saved using a file structure which is created in your *user directory* when a *HDL Designer Series* tool is invoked for the first time. If you are migrating from a previous version, the resource file structure is created at the location from which the old resources were read if it is writable.

For example:



Note



If the user directory contains special characters, such as ü or ä, you should change the *hds_user* directory to another directory that does not contain any special characters.

The top level directory is named *HDL Designer Series* when it is created in the *Profiles* or *Documents and Settings* directory on Windows workstations or *hdl_designer_series* when it is created elsewhere.

Separate sub-directories created for DesignPad (*dp_user*) if tool used, as well as for the main HDL Designer Series team (*hds_team*) and user (*hds_user*) resource files.

Each of these directories may contain multiple versioned sub-directories for each new software release (for example: *v2004.1a*) with further sub-directories for different types of resource file.

Separate top level directories may be created for team and user resources if these are required at different locations.

- ***dp_user***: Contains user resources for the *DesignPad* editor. Refer to the *DesignPad Text Editor User Guide* for information about these resources.
- ***dc_user***: Contains user resources for DesignChecker. Refer to the *DesignChecker User Guide* for information about these resources.
- ***hds_team***: Contains resources shared by members of a design team including a copy of the default shared project file (*shared.hdp*).
 - ***<version>***: A separate sub-directory is created for each software version to contain the team preferences file *hds_team_prefs* and the title block template file *title_block.tmpl*.
 - ***generation***: Contains two subdirectories for properties initialization files and Tcl scripts.
 - props***: Contains default properties initialization files *ls_props.ini* and *dc_props.ini* for LeonardoSpectrum and Design Compiler.
 - tcl***: Contains synthesis constraints scripts *synPropsTemplate.tcl*, *LsSynPropsEmbedded.tcl*, *LsSynPropsConstraints.tcl* and *hds_props_gen.tcl*.
 - ***remote***: The default location for remote compilation and simulation server scripts (*win_remote_servers.txt*, *sun_remote_servers.txt*, *ixl_remote_servers.txt*).
 - ***tasks***: Created if team tasks migrated from the previous release.
 - ***templates***: The default location for team templates.
- ***hds_user***: Contains user resources.

- **<version>**: A separate sub-directory is created for each software version to contain the user preferences file *hds_user_prefs*.
- **tasks**: Contains the installation default tasks and migrated tasks for any custom tools and flows defined in the preferences for the previous release.
- **templates**: Contains the installation default templates and migrated templates for any custom tools and flows defined in the preferences for the previous release.

registered_views: Registered view templates.

text_files: Text file templates.

verilog_include: Verilog 'include file templates.

verilog_module: Verilog module templates.

vhdl_architecture: VHDL architecture templates.

vhdl_combined: Combined entity and architecture templates.

vhdl_configuration: VHDL configuration templates.

vhdl_entity: VHDL entity templates.

vhdl_package_body: VHDL package body templates.

vhdl_package_header: VHDL package header templates.

Team and User Home Locations

You can specify alternative locations for existing *hds_team* and *hds_user* directories by setting the [HDS_TEAM_HOME](#) and [HDS_USER_HOME](#) environment variables or the **-team_home** and **-user_home** command line switches.

Note



The *hds_team* directory usually has the same parent directory in single user mode but is likely to be in a different (read-only) location for team member mode.

You can also use these environment variables or command line switches to specify the location for new resource files when no existing resources can be found. New default resources are created at these locations if no existing resources are found at any of the locations searched when reading resource files as described in the next section.

The *dp_user* director (containing DesignPad preferences) always created at the same relative location to the HDL Designer Series user resource files directory. The parent directory must therefore be a writable location.

The variables [HDS_TEAM_VER](#) and [HDS_USER_VER](#) are derived at run time and can be used to access the versioned resource files in application dialog boxes.

Reading Resource Files

The search order for reading team resource files is:

1. Location specified by the **-team_home** command line switch if set.
2. Location specified by the HDS_TEAM_HOME environment variable if set.
3. Location specified in the **General** tab of the Main Settings dialog box.
4. The current working directory when the tool is invoked if found.
5. The user directory (\$HOME on UNIX and Linux or user profile on Windows) if found.

If no resource files exist at any of these locations, the installation defaults are used.

The search order for reading user resource files is:

1. Location specified by the **-user_home** command line switch if set.
2. Location specified by the HDS_USER_HOME environment variable if set.
3. The current working directory when the tool is invoked if found.
4. The user directory (\$HOME on UNIX and Linux or user profile on Windows) if found.

If no resource files exist at any of these locations, a set of hard-coded defaults are used.

Refer to the **Quick Reference Index** in the Help and Manuals tab of the HDS InfoHub for a full list of command line switches. To open the InfoHub, select **Help and Manuals** from the **Help** menu.

Writing Resource Files

New team and user preferences file *hds_user_prefs* and *hds_team_prefs* are created in the *hds_user* and *hds_team* directories when you modify a user or team preference.

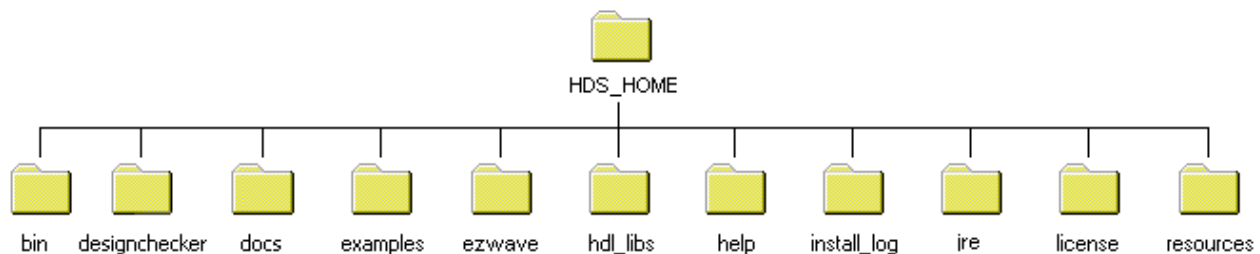
When a preference file is updated, the previous file is automatically saved at the same location with the suffix *.bak*.

If you have write permission to the team resources location, you can save file registration, tasks, templates, version management, HDL filename and generation properties as team resources by setting the **Team Administrator mode** option in the **General** tab of the Main Settings dialog box.

Appendix C

Installation Directory Structure

This appendix summarizes the top level installation directory structure and identifies the location of subdirectories containing files which may be modified when you customize your installation. The top level directory structure is shown below:



- **bin**: Contains the application executables, shared ModuleWare library, invoke scripts (for UNIX) and other supporting command files. On Windows, this directory also contains some supporting dynamic link libraries (DLL), view initialization and licensing files.
- **designchecker**: Contains the following:
 - **bin**: Contains DesignChecker executables.
 - **resources**: Contains resource files used by DesignChecker and its external interfaces
- **docs**: Contains the directory structure through which the HDL Designer Series InfoHub operates. It includes the entire user documentation in both HTML and PDF formats, in addition to self-running demos, and InfoHub files.
 - **htmldocs**: Contains the HDL Designer Series user manuals, tutorials and start here guide in HTML format.
 - **pdfdocs**: Contains the HDL Designer Series user manuals, tutorials, start here guide and release notes in PDF format.
 - **animations**: Contains self-running demos covering various tasks in DesignChecker and IBD (Interface-Based Design).
 - **infohubs**: Contains the files that construct the InfoHub and the scripts through which the InfoHub operates.
- **examples**: Contains the following example designs and libraries:

- ***ethernet***: Contains the Ethernet example design.
- ***exemplar***: VHDL packages which support the LeonardoSpectrum synthesis tool.
- ***hds_scratch***: Contains the SCRATCH_LIB library.
- ***lpm*** and ***lpm_v***: VHDL and Verilog libraries containing parameterized modules (LPM) which can be instantiated as components in a block diagram or IBD view.
- ***tutorial_ref***: Contains completed examples and supporting files for the Sequencer and Timer tutorial designs.
- ***uart***, ***uart_v***, ***uart_v2k*** and ***uart_txt***: Contains the UART example design.
- ***hdl_libs***: Contains the following reference libraries:
 - ***hds_package_library***: VHDL type packages which support type conversion functions and the ModuleWare random value based waveform generator.
 - ***renoir_package_library***: VHDL type packages provided for compatibility with older designs which used Renoir type conversion functions.
 - ***ieee***: The IEEE standard VHDL packages which are recognized by most downstream simulation tools.
 - ***moduleware***: HDL function generators which can be instantiated as components in block diagram, IBD or HDL text views.
 - ***src***: HDL source files for Inventra, Seamless CVE and speedCHART models which can be instantiated as foreign HDL components.
 - ***std***: The STANDARD and TEXTIO standard VHDL packages.
 - ***std_developerskit***: Packages which support the development of VHDL models using the ModelSim simulation tools.
 - ***synopsys***: Packages to support the Synopsys Design Compiler synthesis tool.
 - ***verilog***: Definitions for the standard Verilog types.
- ***help***: Contains the following:
 - ***api_help***: A reference manual for the Tcl commands supported by the Application Program Interface provided in HTML format.
- ***install_log*** (UNIX only): Contains a transcript written by the install program.
- ***license***: Contains licensing software on UNIX or evaluation license request forms on Windows. Also used as the default location for an evaluation license.
- ***resources***: Contains resource files used by the application and its external interfaces:

-
- **bitmaps**: Contains bitmaps used in toolbars and to represent design objects in the design manager. Separate subdirectories for **tools** and registered file **types** contain bitmaps which support tasks and file type registration.
 - **cvs**: Contains the executable used by the CVS version control interface.
 - **downstream**: Contains the executables, drivers and supporting libraries for the downstream tool interfaces including dedicated subdirectories for the ModelSim and NC-Sim interfaces.
 - **enscript**: Contains the *enscript* utilities which are used for printing text files.
 - **misc**: Contains miscellaneous support files including the key map definition file, drivers for the synthesis integration, default X resources (UNIX only), the shared library mapping file and the default title block template.
 - **perl**: Contains the Perl executable and scripts used by the version management interface.
 - **rcs**: Contains the executables for the RCS version control interface.
 - **tcl**: Contains the Tcl executables and Tcl plug-in interfaces including the DesignPad HDL text editor.
 - **templates**: Contains copies of the default templates.
 - **vrf**: Contains visual resource files used to define the user interface.
 - **WebExport**: Contains standard HTML files which are copied when you export a design as HTML.
 - **WebExportTemplates**: Contains standard HTML files which are used as templates when you export a design as HTML.

HDL Text Entry

The HDL Designer Series products include the [DesignPad](#) HDL text editor which is an integrated HDL language sensitive text editor and is the default tool used for direct HDL text entry and viewing.

You can also use any of the text editors provided by the Window system (such as *vi* and Notepad), generally available shareware editors (such as the GNU Emacs editor) or many other proprietary editors.

Emacs	UNIX or Windows
HDL Turbo Writer	Windows
NEdit	UNIX
Notepad	Windows
Textedit	OpenWindows (Solaris)
Text Editor (Dtpad)	CDE (Solaris)
TextPad	Windows
UltraEdit	Windows
vi	UNIX
WinEdit	Windows
WordPad	Windows
XEmacs	UNIX
Xterm with Editor	UNIX

The built-in [DesignPad](#) HDL sensitive text editor is closely integrated with the design manager and graphical editors and supports all the HDL text operations described in this manual.

Other text editors which accept a line number argument when they are opened can be configured to automatically display the lines of HDL code corresponding to a source graphics object or error message.

If the text editor can export line numbers, it can be configured to automatically display the source object corresponding to a line of HDL code in the editor.

Editors which support user customization (such as Emacs or TextPad) can be configured for graphics cross-referencing by using the *ShowGraphicsForLine* utility.

Information about setting up particular editors is given in the following sections.

Please contact Mentor Graphics Customer Support for information about setting up any text editor which is not described in this appendix.

For information about using any editor, see the online help or other documentation provided with the editor.

Setting the Text Editor

You can set separate text editors for editing recognized text or HDL text views and for viewing read-only views (such as generated HDL) by setting preferences in the **Text** tab of the Main Settings dialog box as described in “[Text Editor and Printing Preferences](#)” on page 406.

Note



The text editor is also used (in edit mode) as the default editor for any unrecognized views. For example unregistered views in the side data directories.

The text editors and viewers are both set to use the built-in *DesignPad* editor but can be changed to any available text tool.

Both options can be set to the same tool or you might want to set a language sensitive editor (such as HDL Turbo Writer or Emacs) and a read-only viewer (for example, TextPad in read-only mode).

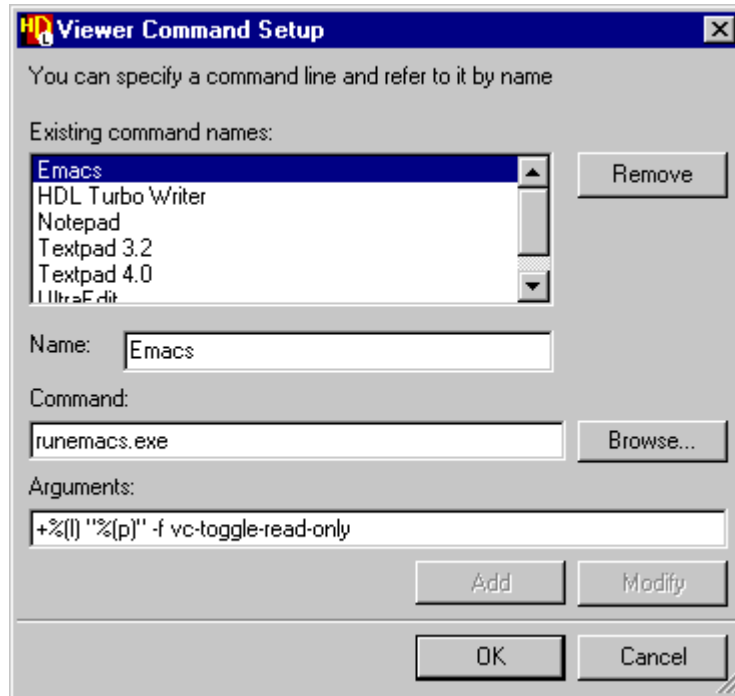
You can choose from pull down lists of supported editors and viewers. However, the selected tool must be installed (and registered on Windows) or available in your standard search path (on UNIX).

The built-in editor commands cannot be modified but you can use the **Setup** buttons in the Main Settings dialog box to add or modify any of the alternative editor or viewer commands by displaying the Editor Command Setup or the Viewer Command Setup dialog box.

You can enter a command name in the setup dialog box and use the **Browse** button to locate the tool command. Then enter any required arguments and use the **Add** to save the new command in your preferences.

The command arguments must include a resolvable specification for the file to be opened. This is normally done using the %(p) variable which must be enclosed in quotes "%(p)" if the pathname to your design data directory includes spaces. If the editor accepts line numbers this

can be passed using the `%(l)` variable (where `l` is the lowercase `L` character). For example, `+% (l)` for `vi`, `Emacs`, `XEmacs` and `NEdit`, `%(l)` for `TextPad` or `HDL Turbo Writer`.



Note

The example commands include a read-only argument in the Viewer setup. However, some external tools may not support read-only switches.

Refer to “[Using Internal Variables](#)” on page 168 for more information about internal variables.

You can change an existing command using the **Modify** button or remove a command using the **Remove** button.

The text editor interface will recognize file extensions set in your VHDL or Verilog preferences and also the text file extensions set in your general editing preferences.

Any files with these extensions can be opened from the HDL browser or downstream browser. Generated HDL views are opened in the viewer but all other text files are assumed to be editable and are opened in the default editor.

Using the NEdit Editor

The Nirvana Editor (NEdit) is a customizable text editor which is freely available under the GNU public license from:

<http://www.nedit.org>

NEdit can be invoked in client mode for editing or viewing HDL text by using the following arguments:

Command	Editor	Viewer
<install_path>/nedit/nc	-noask +% (l) '% (p)'	-noask -read +% (l) '% (p)'

When NEdit is used in client mode, new windows are opened using the existing editor session (if NEdit is already running). You are prompted for confirmation if you attempt to exit from NEdit when more than one file is open.

Alternatively, you can invoke NEdit directly by using the following arguments:

Command	Editor	Viewer
<install_path>/nedit/nedit	+% (l) '% (p)'	-read +% (l) '% (p)'

You can also invoke NEdit using the example *nedit.sh* and *nc* scripts which are supplied in the *\$HDS_HOME/resources/nedit* directory.

Note



Before you can use these commands, they must be edited to include the pathname to your NEdit installation or allow *nedit* to be located using your default search path.

The *nedit.sh* script invokes NEdit with a number of switches to set up xresources with optimized default highlight colors.

An additional switch is used in this script to import a default preferences file which enable the line numbers and syntax highlighting options.

The preferences also add a **Show HDS Source** option to the NEdit **Macro** menu which can be used to display the source object corresponding to the current HDL line.

If you choose not to use the default preferences, the **Highlight Syntax** and **Show Line Numbers** options can be set in the NEdit **Preferences** menu. You can also configure any NEdit (version 5.0.2 or later) editor with the **Show HDS Source** option as follows:

1. Choose the **Customize Menus** cascade under **Default Settings** from the NEdit **Preferences** menu and choose the **Macro Menu** option.
2. Select New in the list box and enter *Show HDS Source@VHDL@Verilog* in the menu entry box.
3. You can specify a shortcut key by pressing the required key sequence over the Accelerator box (for example: *Ctrl+R*) and a menu shortcut by entering a letter (for example: *r*) in the Mnemonic box.

4. Enter the following text in the Macro Command to Execute box:

```
show_hds_src="$HDS_HOME/bin/ShowGraphicsForLine"  
cmd=show_hds_src " " $file_path $file_name " " $line  
shell_command(cmd, " ")
```


Then confirm the dialog box.
5. Choose **Save Defaults** from the **Preferences** menu.

Using the Emacs Editor

The Emacs editor is an extensible text editor which is generally available for UNIX or PC under the GNU public license from:

<http://www.gnu.org/order/ftp.html>

The Emacs editor can be set as a server application and used as a client for editing HDL text views by using the following arguments:

	Command	Arguments
UNIX Editor (using server)	emacsclient	+% (l) '%(p)'
Windows Editor (using server)	gnuclientw	+% (l) "%(p)"

Alternatively, you can invoke Emacs directly by using the following arguments:

	Command	Arguments
UNIX Editor (direct invoke)	emacs	+% (l) '%(p)'
Windows Editor (direct invoke)	runemacs	+% (l) "%(p)"

Note



It may be necessary to explicitly enter (or browse for) the command pathname on a Windows system since Emacs installation does not automatically include the pathname in the Windows registry.

When you are using the *emacsclient* or *gnuclientw* command, the Emacs server should be started outside the HDL Designer Series tool using a shell command of the form:

```
<path to Emacs>/bin/emacs -f server-start
```

You can configure Emacs so that a source object can be cross-referenced directly from any line of HDL code in the editor:

1. Set the environment variable `HDS_PORT` to an unused inter-process communication (IPC) port or TCP service name for your workstation.

For example, the following command sets the port 1357 for a UNIX workstation named frodo:

```
setenv HDS_PORT frodo:1357
```

2. Start the Emacs server using a *lisp* script which includes a command to load the *ShowGraphicsForLine* utility from the HDL Designer Series *bin* directory. For example:

```
<path to Emacs>/bin/emacs -l my_load_script.el
```

Example Load Script for Emacs and XEmacs

The following example load script is a template which includes alternative menu definitions for Emacs and XEmacs. Typically, this file can be loaded with other *lisp* scripts from the *.emacs* file in your home directory.

```
;;Define a function which maps HDL lines to source objects
(defun what-current-line ()
  "Get current buffer line and narrowed line number of point"
  (interactive)
  (let ((opoint (point)) start)
    (save-excursion
      (save-restriction
        (goto-char (point-min))
        (widen)
        (beginning-of-line)
        (setq start (point))
        (goto-char opoint)
        (beginning-of-line)
        (if (/= start 1)
            (message "line %d (narrowed line %d)"
                     (1+ (count-lines 1 (point)))
                     (1+ (count-lines start (point)))))
            (1+ (count-lines 1 (point)))))))


(defun show-hds-src ()
  "Fire off a command and pass it filename and line number"
  (interactive)
  (let* (
    (filename (buffer-file-name (current-buffer)))
    (line-number (what-current-line))
    (prog "/bin/ShowGraphicsForLine")
    (appl (concat (getenv "HDS_HOME") prog))
    ;(appl "C:/hds2002/bin/ShowGraphicsForLine.exe")
    (cmd (concat appl " " filename " " line-number)))
    (shell-command cmd nil)))
;;Define F3 as shortcut key
(define-key global-map [f3] 'show-hds-src)
;;Add HDS menu for Emacs (Comment out for XEmacs)
(define-key global-map [menu-bar hds]
  (cons "HDS" (make-sparse-keymap "HDS")))
(define-key global-map [menu-bar hds graphics]
  '("Show Source" . show-hds-src))
;;Add HDS menu for XEmacs (Comment out for Emacs)
```

```
(add-menu-item '("HDS") "Show Source" 'show-hds-src t)
;;When visiting a file, make window title the name of the file
(add-hook 'server-visit-hook
  (function (lambda () (setq frame-title-format
    (abbreviate-file-name buffer-file-name)))))
;;When loading a file, make window title the name of the file
(add-hook 'find-file-hooks
  (function (lambda ()
    (setq frame-title-format (abbreviate-file-name
      buffer-file-name)))))
```

Note

The example script uses the `HDS_HOME` environment variable to locate the executable for the *ShowGraphicsForLine* command.

On Windows, it may be more convenient to use an explicit pathname to the HDL Designer Series installation directory as shown in the commented line. Alternative menu bar definitions are given for Emacs and XEmacs.

When Emacs has been configured using the example script and is used to edit HDL text or view generated HDL, a **HDS** pulldown menu (and the  function key shortcut) is available with a **Show Source** option which can be used to display the source object corresponding to the current HDL line in Emacs.

The Emacs client applications (*emacsclient* and *gnuclientw*) do not support a read-only option. However, you can invoke Emacs directly in read-only mode by using the *lisp* function *vc-toggle-read-only* after the filename. This will open a new Emacs session for each read-only file to be opened.

The following default HDL viewer commands are provided for Emacs:

	Command	Arguments
UNIX Viewer	emacs	+% (l) '%(p)' -f vc-toggle-read-only
Windows Viewer	runemacs	+% (l) "%(p)" -f vc-toggle-read-only

Using the TextPad Editor

The TextPad editor is a full featured text editor for Windows workstations which is available from Helios Software Solutions at:

<http://www.textpad.com>

The TextPad editor can be set for editing or viewing HDL text by using the following arguments:

	Command	Editor	Viewer
Textpad 3.2	txtpad32.exe	"%(p)(%l)"	-r "%(p)(%l)"
Textpad 4.x	textpad.exe	"%(p)(%l)"	-r "%(p)(%l)"

You can configure TextPad so that a source object can be cross-referenced directly from any line of HDL code in the editor. Use the following procedure to configure Textpad 3.2:

1. Choose the **Customize** option from the TextPad 3.2 **Configure** menu and choose the **Tools** tab.
2. Use the **New>>** button and choose the **Command...** option to display a file browser dialog box. Navigate to the *ShowGraphicsForLine.exe* utility in the *bin* subdirectory of your HDL Designer Series installation and confirm the selection.
3. Modify the Menu text: field to be *Show HDS Source* and enter *\$File \$Line* in the Parameters: field.
4. The menu option is automatically assigned a default shortcut key. However, you can modify the shortcut key by choosing the **Keyboard** tab in the Customize dialog box.
 - a. Select the Tools category and the *Show HDS Source* command. Any existing keys are shown in the Current keys box.
 - b. Press the new shortcut key sequence over the entry box (for example: *Ctrl+G*). A message is displayed if the sequence is already assigned.
 - c. Use the **Assign** button to set the new shortcut.
5. Confirm the dialog box.

Use the following procedure to configure TextPad 4.0:

1. Choose the **Preferences** option from the TextPad 4.x **Configure** menu and choose **Tools** in the tree control.
2. Use the **Add** button and choose the **Program...** option to display a file browser box. Navigate to the *ShowGraphicsForLine.exe* utility in the *bin* subdirectory of your HDL Designer Series installation and confirm the selection.

3. The executable name is added to the program list in the dialog box. Modify this text field (which will be used as the menu command) to be *Show HDS Source* and click the **Apply** button.
4. Expand the tree control for **Tools** and select the new entry for *Show HDS Source* to display its full properties. Modify the contents of the Parameters: field to be *\$File \$Line* and click the **Apply** button.
5. The menu option is automatically assigned a default shortcut key. However, you can modify the shortcut key by choosing **Keyboard** in the Customize dialog box tree control.
 - a. Select the *Tools* category and the *Show HDS Source* command. Any existing keys are shown in the Current keys box.
 - b. Press the new shortcut key sequence over the entry box (for example: *Ctrl+G*). A message is displayed if the sequence is already assigned.
 - c. Use the **Assign** button to set the new shortcut.
6. Confirm the dialog box.

When TextPad has been configured in this way and is used to edit or view a HDL text view, the **Show HDS Source** option from the TextPad **Tools** menu (or the shortcut key) can be used to display the source design object corresponding to the current HDL line.

If an error message is issued stating that the HDS_PORT variable has not been defined, set this environment variable to an unused inter process communication (IPC) port or TCP service name for your computer as described for “[Using the Emacs Editor](#)” on page 553. (The variable should be set automatically when you open a HDL text view but may not be set when TextPad is opened from a message in the Task Log window.)

Using the Notepad Editor

Notepad is the default text editor which is available on all Windows installations. Notepad can be set for editing HDL text by choosing the following command:

Command	Editor	Viewer
notepad.exe	"%(p)"	No read-only mode

Note



Notepad does not support line number or read-only arguments.

Using the WordPad Editor

WordPad is a utility text editor with limited formatting capabilities which is available on most Windows installations.

WordPad can be set for editing HDL text views by using the following arguments:

Command	Editor	Viewer
wordpad.exe	"%(p)"	No read-only mode

Note



WordPad does not support line number or read-only arguments.

Using the UltraEdit Editor

UltraEdit is a language sensitive editor for Windows workstations which is available from IDM Computer Solutions Inc. at the worldwide web site:

<http://www.ultraedit.com>

UltraEdit can be set for editing or viewing HDL text views by using the following arguments:

Command	Editor	Viewer
uedit32.exe	%(p)/%(l)	%(p)/%(l) /r

UltraEdit is not normally configured to recognize the VHDL or Verilog languages but can be configured for syntax highlighting by downloading supplementary word files from the UltraEdit web site.

- To set up color highlighting for HDL keywords, choose **Configuration** from the UltraEdit **Advanced** menu and choose the **Syntax Highlighting** tab.
- Use the dialog box to copy and paste the supplementary word file into the existing word file using one of the unused languages. See the UltraEdit online help for more information.
- Use the **File Types** tab to specify new file types. You can enter a comma separated list of the file extensions you want recognized.
For example: *.VHDL,.VHD*

Using the WinEdit Editor

WinEdit is a language sensitive editor for Windows workstations which is available from:

<http://www.winedit.com>

WinEdit can be set for editing HDL text views by using the following arguments:

Command	Editor	Viewer
WinEdit.exe	"%(p)" -# %(l)	No read-only mode

WinEdit is not normally configured to recognize the VHDL or Verilog languages (although some default syntax coloring for VHDL is defined in an example *vhd.clr* file) but can be configured by setting up a language specific initialization file as follows:

1. Choose **Options** from the WinEdit **View** menu and choose the **File Types** tab.
2. Use the **Edit** button to display the Edit File Types dialog box and use the **New** button to specify a new file type (for example *VHDL* but do not specify *VHD* as this would overwrite the *vhd.clr* file).

Enter a comma separated list of the file extensions you want recognized as VHDL files (for example, *vhdl,vhd*) and close the dialog box.

3. You can now use the **Syntax coloring** dialog box to set up color highlighting for VHDL keywords. Alternatively, you can copy the content of the example *vhd.clr* file which is available in the WinEdit installation directory into the new initialization file (*VHDL.clr* in this example).
4. Confirm the Options dialog box.

You can configure WinEdit so that the source design object can be cross-referenced directly from any line of HDL code in the editor by adding the following lines to the *winedit.mnu* file in the WinEdit installation directory:

```
; Add the Show HDS Source option to the Macro menu
_Show HDS Source
    hdsfile=wGetFileName()
    hdsline=wGetLineNo()
    hdscmd="<HDL Designer Path>\bin\ShowGraphicsForLine.exe"
    wRunCommand("%hdscmd% %hdsfile% %hdsline%", @false, @false)
```

Note



The *winedit.mnu* file can be edited from within WinEdit by choosing **Customize this menu** from the **Macro** menu.

The commands must be indented as shown above otherwise they will be interpreted by WinEdit as submenu titles.

Using the HDL Turbo Writer Editor

HDL Turbo Writer is a dedicated language sensitive editor for VHDL and Verilog on Windows workstations which was distributed by Saros Technology at:

<http://www.saros.co.uk>

HDL Turbo Writer can be set for editing or viewing HDL text views by using the following arguments:

Command	Editor	Viewer
TWriter.exe	"%(p)" -G%(l)	"%(p)" -XBufSetReadOnly -G%(l)

You can configure HDL Turbo Writer so that a source object can be cross-referenced directly from any line of HDL code in the editor by installing an updated dynamic link library file (*cwstart.dll*).

This DLL is supplied as standard with current versions of HDL Turbo Writer. If the existing DLL in your HDL Turbo Writer installation directory has an earlier date stamp than 14th April 1998, a modified file can be obtained from Saros Technology by registered HDL Turbo Writer users.

When the modified DLL is installed and HDL Turbo Writer is used to edit or view a HDL view, the **Locate Renoir Source** option from the HDL Turbo Writer **HDL** menu displays the HDL Designer Series source object corresponding to the current HDL line by calling the ShowGraphicsForLine utility.

No other configuration is required when you invoke HDL Turbo Writer. However, if your process invokes HDL Turbo Writer outside a HDL Designer Series tool, it may be necessary to setup the inter-process communication by setting the HDS_PORT environment variable as described for “[Using the Emacs Editor](#)” on page 553.



Tip: This information is provided for existing users of HDL Turbo Writer although this editor is no longer being distributed. Please contact Saros for advice about alternative HDL text editors.

Using the XEmacs Editor

XEmacs is an extensible text editor with full graphical user interface support for the UNIX X-Windows environment based on the GNU Emacs editor and is available from the XEmacs worldwide web site at:

<http://www.xemacs.org>

The XEmacs editor can be set as a server application and used as a client for editing HDL text views by using the following arguments:

Command	Arguments
gnuclient	+% (l) '%(p)'

The XEmacs server should then be started outside the HDL Designer Series tool using a shell command of the form:

```
<path to XEmacs>/bin/xemacs -f gnuserv-start
```

Note

By default, XEmacs creates a new frame for each file but you can disable this behavior when XEmacs is started using *gnuserv* by including the following lines in a load script:

```
(setq gnuserv-frame (selected-frame))  
(setq gnuserv-screen (selected-frame))
```

You can configure XEmacs so that a source object can be cross-referenced directly from any line of HDL code in the editor:

1. Set the environment variable `HDS_PORT` to an unused inter process communication (IPC) port or TCP service name for your workstation.
For example, the following command sets the port 1357 for a UNIX workstation named *frodo*:


```
setenv HDS_PORT frodo:1357
```

2. Start XEmacs using a lisp script which loads the *ShowGraphicsForLine* utility (supplied in the HDL Designer Series *bin* directory). For example:

```
<path to XEmacs>/bin/xemacs -l my_load_script.el
```

The “[Example Load Script for Emacs and XEmacs](#)” on page 554 is a template which includes alternative menu definitions for Emacs and XEmacs.

Typically, this file can be loaded with other *lisp* scripts from the *.emacs* file in your home directory.

When XEmacs has been configured using the example script and is used to edit HDL text or view generated HDL, a **HDS** pulldown menu (and the  function key shortcut) is available with a **Show Source** option which can be used to display the source object corresponding to the current HDL line in XEmacs.

Using the Default UNIX Editor

The default text tool on a Sun or Hewlett Packard UNIX workstation running the common desktop environment (CDE) is usually the CDE Text Editor (*Dtpad*).

If you are running OpenWindows on a Solaris workstation, the default text tool is Textedit.

These tools can be set for editing and viewing HDL text views by using the following arguments:

	Command	Editor	Viewer
Text Editor (Dtpad)	dtpad	'%(p)'	'%(p)' -viewonly
Textedit	textedit	'%(p)'	'%(p)' -read_only

Note



These editors do not support line number arguments.

You can use the editor specified by the EDITOR environment variable by setting a command of the following form:

Command	Arguments
cd	'%(d)'; xterm -T '%(p)' -n '%(f)' -e "\${EDITOR}:-vi" '%(f)'

This example (which is available as **XTerm with Editor** in the list of command names) uses an x terminal window to display the editor specified by the EDITOR environment variable if it is set or invokes the *vi* editor if the variable is not set.

The default editor mapping for the *vi* editor is similar to this command with additional *+(l)* and *-R* arguments to pass the line number and set read-only mode:

	Command	Arguments
vi (editor)	cd	'%(d)'; xterm -T '%(p)' -n '%(f)' -e vi +%(l) " '%(f)'"
vi (viewer)	cd	'%(d)'; xterm -T '%(p)' -n '%(f)' -e vi +%(l) " '%(f)' -R

Appendix E

Defining Key Shortcuts

The standard key shortcuts are defined in the *hds.keys* file which can be found in the *..\resources\misc* subdirectory of the HDL Designer Series installation. You can add or change the standard key shortcuts by modifying this file.

You can use an alternative keys file after making an edited copy at one of the following locations:




1. location specified by the **-keyfile** command line switch (if set).
2. location specified by the `HDS_KEYS` environment variable (if set).
3. current working directory.
4. user directory.

These locations are checked in the above order when a **tool** is invoked and if no *hds.keys* file is found, the default file in the installation directory is used.




The *hds.keys* file contains entries with the following format:

```
<hexadecimal number> <function> [<menu text>]
```

The hexadecimal number identifies the key code. The key codes for alphanumeric keys are their standard ASCII values.


For example: A=41, B=42. To use a key with ,  or , the ASCII value should be ORed with the modifier value:

	4000
	2000
	1000

For example, 41 represents the  key and 2041 represents  + . A full list of keys and associated codes is given in [Table E-1](#) to [Table E-3](#).



Keys other than the alphanumeric characters have different values on UNIX and Windows systems.

On UNIX, you can use the *xev* program to display key codes. This program displays X event information which includes a large hexadecimal number for the *keysym* of any key pressed.

For example, if you press the  key, the transcribed information includes the string *keysym 0xffbe, F1*.


The value returned by *xev* must be ANDed with 7FF to give the code required in *hds.keys*. (FFbe AND 7FF = 7be.)

There is no standard program available to display key codes on Windows; however, the *hds.keys* file includes key codes for most of the standard keys.

For example, keys  to  correspond to codes 70 to 7B.

The operation field is the name of an internal function. You can change key definitions by exchanging existing functions in the *hds.keys* file or you can specify any other valid internal function.

A key can have only one function in any window but can have a different function in another window where the function is only available in that window.




For example, the  key adds a block in the block diagram or a state in a state diagram.



Note



The internal functions are case-sensitive and must be entered using exactly the case shown in the tables.




The **menu text** is an optional field. If present, the text appears on the menus adjacent to the menu entry for the function.

This text is usually a representation of the key mapping, for example:  +  or . If there is more than one mapping for a function the last definition of this field (whether present or not) is used.

For example, adding the following entry in the *hds.keys* file would map the  +  keys to the *LibNewProject* command and add the *Ctrl+J* text after **Project** in the **New** cascade of the **File** menu:



























```
204A LibNewProject      Ctrl+J
```

List of Key Codes

You can define key shortcuts using any of the keys listed below (including combinations using the modifier keys ,  or )













The alphabetic keys have the same codes on Windows and UNIX as shown below:

Table E-1. Alphabetic Keys

Key	Code	Key	Code	Key	Code
	41		4A		53
	42		4B		54
	43		4C		55
	44		4D		56
	45		4E		57
	46		4F		58
	47		50		59
	48		51		5A
	49		52		


















The function keys have different codes on Windows and UNIX as shown below:

Table E-2. Function Keys

Key	Windows	Solaris
	70	7BE
	71	7BF
	72	7C0
	73	7C1
	74	7C2
	75	7C3
	76	7C4
	77	7C5
	78	7C6
	79	7C7
	7A	710
	7B	711

The following special purpose keys can also be used for custom key shortcuts:

Table E-3. Special Purpose Keys

Key	Windows	Solaris
	8	708
	21	755
	22	756
	23	757
	24	750
	25	751
	26	752
	27	753
	28	754
	2D	763
	2E	7FF
	N/A	7CA
	N/A	7CB
	N/A	7CD
	N/A	7CF
	N/A	7D0
	N/A	7D1

Internal Functions

The internal functions which can be used in the *hds.keys* file are defined in the *strings.vrf* file which can be found in the *..\resources\vrf* subdirectory of the HDL Designer Series installation.

In general, there should be a function corresponding to each toolbar or menu command. These functions are listed in the *strings.vrf* file with the *toolbar-* or *menu-* prefixes. Some functions which are not directly called from a toolbar or menu are listed with the *operation-* prefix. However, many of these functions may not be suitable for defining key shortcuts.

Some functions (for example, *Exit*) may be valid in all windows but others (for example, *AddState*) may only be valid in one window. Some functions may only be valid when a appropriate object or objects are selected.

The names of internal functions may change between releases. If you have defined a key shortcut in a previous release which does not work in the latest release, try looking for a

function with a similar name. For example, a number of functions with the prefix *WORK* in Renoir were replaced by new functions with the prefix *WORKExplorer* in HDL Designer.

Appendix F

Default Preferences

The HDL Designer Series supports team preferences which are intended to be shared by all members of a team working on the same design and user preferences which can be set by each individual user.

Refer to “[Resource Files](#)” on page 541 for information about how these preferences are stored.

This appendix lists the defaults for preferences which are set in your preference files when the application is invoked for the first time.

Refer to the online help pages (which can be accessed from a **Help** button on each dialog box) for descriptions of each preference.

Refer to “[Setting Preferences](#)” on page 401 for information about setting preferences.

You can also find information about options in the preferences dialog boxes in the body of this manual by looking under *Preferences* or *Dialog boxes* in the Index to this manual.

Team Preferences

Team preferences can only be set by an administrator who has write access to the team preferences directory location.

If you have access permissions, you can set the **Team Administrator mode** as described in “[User and Team Resource Files](#)” on page 404 to save these preferences in either file.

The team preferences include filename rules, generation properties, file registration and version management setup options.

Note



Note that preferences for file registration can be saved as both team and user preferences. If a user preference exists for a file type, it overrides the team preference.

File Naming Rules

Default filename rules are set on the level of source HDL files and on the level of generated HDL files as follows:

Source HDL Filename Rules

The filename rules used for source HDL can be set from the **File** tab of the VHDL Options and Verilog Options dialog boxes:

Table F-1. Source HDL Filename Rules

File Type	Rule	Case
VHDL entity	%(entity_name)_entity.vhd	Preserve case
VHDL architecture	%(entity_name)_%(arch_name).%(ext)	Preserve case
VHDL combined	%(entity_name)_%(arch_name).%(ext)	Preserve case
VHDL package header	%(entity_name)_pkg.%(ext)	Preserve case
VHDL package body	%(entity_name)_pkg_body.%(ext)	Preserve case
VHDL configuration	%(entity_name)_%(arch_name)_config.%(ext)	Preserve case
Verilog module	%(module_name)_module.%(ext)	Preserve case
Verilog include	include_filename.%(ext)	Preserve case

Generated HDL Filename Rules

The filename rules used for generated HDL can be set from the **File** tab of the VHDL Options and Verilog Options dialog boxes. The following table shows the default filename rules.

Note



Generated VHDL testers are considered regular VHDL design units with the unit name set as the unit under test name appended to it `_test`.

Table F-2. Generated HDL Filename Rules

File Type	Rule	Case
VHDL entity	%(unit)_entity.%(ext)	Always lower case
VHDL architecture	%(unit)_%(view).%(ext)	Always lower case
VHDL combined	%(unit)_%(view).%(ext)	Always lower case
VHDL test bench entity	%(unit)_tb_entity.%(ext)	Always lower case
VHDL test bench architecture	%(unit)_tb_%(view).%(ext)	Always lower case
VHDL test bench combined	%(unit)_tb_%(view).%(ext)	Always lower case
Verilog module	%(unit)_%(view).%(ext)	Always lower case



Tip: VHDL entities and architecture can be generated in separate files by checking the **Generate separate Entity and Architecture files** option in the VHDL Options dialog box.

Generation Properties

Preferences which control whether generation property information is included in the generated HDL can be set from the **Headers** tab of the VHDL Options and Verilog Options dialog boxes:

Table F-3. Generation Properties

Description	Default
Include generation properties after header in generated VHDL/Verilog	off
Include signal status in generated state machine VHDL/Verilog	off

File Registration

File registration information can be entered in the **File Registration** tab of the Register File Types dialog box. For example, default file types are defined for C and C++ files.

Table F-4. File Registration

Description	Default	Default
File type description	C Source File	C++ Source File
File type extension	c	cpp
File type bitmap ¹	c_source.bmp	cpp_source.bmp
Actions	Open, New, Generate	Open, New, Generate
Tool	C/C++ Wrapper Generator	C/C++ Wrapper Generator
Additional arguments	none	none

1. Any bitmap can be used but it must have a transparent background, use a maximum of 16 colors and a maximum size of 16 x 16 bits. A number of example file type bitmaps can be found in the `..\resources\bitmaps\types` subdirectory of the installation.

Default New and Open actions are also defined for the *.hex*, *.log*, *.mif*, *.rep*, *.sdc*, *.sdf* and *.ncf* file types.

Version Management Options

The following options for setting up the version management interface can be set in the Version Management Settings dialog box:

Table F-5. Version Management Options

Description	Default
Enable version management	off
VM interface (ClearCase, DesignSync, RCS, SOS, VSS, CVS)	None
ClearCase snapshot view	off
CVS multiple repository mode	off
Workspace mode for CVS	on
HDL repository rule	Note ¹
HDS repository rule	Note ²
Workspace HDL location for CVS	null
Workspace HDS location for CVS	null
Default view file	on
Side data directory	on
Allow management of generated HDL	off
Show verbose messages	off
Create empty side data directories	off
Set time zone variable	on
Associate symbol with views	on
Current replica is the master for new elements	off
Backup files clashing with generation	on
Add files to source control with Commit	off
Require users to lock HDL Design Units before editing them	off

1. The default HDL repository rule for RCS is: `%(root)\repository\%(library)\hdl_vm`

2. The default HDS repository rule for RCS is: `%(root)\repository\%(library)\hds_vm`

User Preferences

The user preferences include options for general setup, text and diagram creation, HDL generation checks and saving diagrams. You can also set preferences for VHDL, Verilog, design management, HDL2Graphics and each type of graphic diagram.

General Preferences

The following general setup preferences can be set from the **General** tab of the Main Settings dialog box:

Table F-6. General Setup Preferences

Description	Default
Automatically downcase design unit and view names when entered	off
Toolbar buttons	Remain active
Filename display	Logical name
Team operating mode (Single User, Team Member)	Single User
Team preferences directory location (if team member mode is set)	null
Temp directory (for compilation files)	Note ¹
Remote simulation directory location	Note ²
Units for printing (Inches; Millimetres or Points)	Inches
Default language for new views (VHDL or Verilog)	VHDL

1. The default location is *\$TEMP* on Windows or */tmp* on UNIX.

2. The default remote simulation directory is: *\$HDS_TEAM_VER\remote*

Text Views

Preferences for text views can be set from the **Text** tab of the Main Settings dialog box. Note that different text editors are used on Windows and UNIX.

Table F-7. Text View Defaults

Description	Default
Text file extensions	txt ini tcl dcs edn edf edif
Windows text editor (see Table F-8)	DesignPad
Windows text and HDL viewer (see Table F-9)	DesignPad
UNIX text editor (see Table F-10)	DesignPad
UNIX text and HDL viewer (see Table F-11)	DesignPad
Text file print command (see Table F-12)	Enscript

HDL Text Editor and Viewer

The following table lists the default editor mappings for Windows:

Table F-8. Windows Editor Command Mappings

Name	Command	Arguments
Emacs	runemacs.exe	+% (l) "% (p) "
Emacs (using server)	gnuclientw.exe	+% (l) "% (p) "
HDL Turbo Writer	TWriter.exe	"% (p) " -G%(l)
Notepad	notepad.exe	"% (p) "
TextPad 3.2	txtpad32.exe	"% (p) (% (l)) "
TextPad 4.0	textpad.exe	"% (p) (% (l)) "
UltraEdit	uedit32.exe	% (p) /% (l)
WinEdit	WinEdit.exe	"% (p) " -# % (l)
WordPad	wordpad.exe	"% (p) "

The following table lists the viewer mappings for Windows:

Table F-9. Windows Viewer Command Mappings

Name	Command	Arguments
Emacs	runemacs.exe	+% (l) "% (p) " -f vc-toggle-read-only
HDL Turbo Writer	TWriter.exe	"% (p) " -XBufSetReadOnly -G%(l)
Notepad	notepad.exe	"% (p) "
TextPad 3.2	txtpad32.exe	-r "% (p) (% (l)) "
TextPad 4.0	textpad.exe	-r "% (p) (% (l)) "
UltraEdit	uedit32.exe	% (p) /% (l) /r

The following table lists the default editor mappings for UNIX:

Table F-10. UNIX Editor Command Mappings

Name	Command	Arguments
Dtpad	dtpad	'% (p) '
Emacs	emacs	+% (l) '% (p) '
Emacs (server)	emacsclient	+% (l) '% (p) '
NEdit	\$HDS_HOME/resources/nedit/nedit.sh	+% (l) '% (p) '
NEdit (server)	\$HDS_HOME/resources/nedit/nc	-noask +% (l) '% (p) '

Table F-10. UNIX Editor Command Mappings (cont.)

Name	Command	Arguments
Textedit	textedit	'%(p)'
vi	cd '%(d)'; xterm -T '%(p)' -n '%(f)' -e vi +% (l) '%(f)'	
XEmacs	gnuclient	+% (l) '%(p)'
XTerm with Editor	cd '%(d)'; xterm -T '%(p)' -n '%(f)' -e "\${EDITOR:-vi}" '%(f)'	

The following table lists the default viewer mappings for UNIX:

Table F-11. UNIX Viewer Command Mappings

Name	Command	Arguments
Dtpad	dtpad	'%(p)' -viewonly
Emacs	emacs	+% (l) '%(p)' -f vc-toggle-read-only
NEdit	\$HDS_HOME/resources/nedit/nedit	-read +% (l) '%(p)'
NEdit (server)	\$HDS_HOME/resources/nedit/nc	-noask -read +% (l) '%(p)'
Textedit	textedit	'%(p)' -read_only"
vi	cd '%(d)'; xterm -T '%(p)' -n '%(f)' -e vi +% (l) '%(f)' -R"	

Text View Printing

The default text view printing command is a Perl script which uses the *enscript* utility and has the following form:

Table F-12. Text View Print Command Mapping

Name	Command
Enscript	\$HDS_HOME/resources/misc/printText.pl "%(p)" -printer %(P) --copies %(copies) -orientation %(orientation) -paper %(paper) -dest %(destination)

Diagram Views

Preferences for graphical diagrams can be set from the **Diagrams** tab of the Main Settings dialog box:

Table F-13. Diagram View Defaults

Description	Default
Font	Note ¹
Use scalable fonts	on (Note ²)
Use closest matched fonts	off

Table F-13. Diagram View Defaults (cont.)

Description	Default
Title block template file	Note ³
Add title blocks in new diagrams	on
Object tip maximum line length	40
Object tip maximum number of lines	3
Show anchors for associated objects (when text selected)	on
Enable strokes	on

1. The initial font is Courier normal 10 pt on UNIX or Arial normal 8 pt on Windows.
2. Fixed size fonts are implemented using bitmaps on UNIX or true type fonts on Windows.
3. The default title block template is: *\$HDS_TEAM_VER\title_block.tmpl*

Table Views

Preferences for tabular IO and IBD views can be set from the **Tables** tab of the Main Settings dialog box:

Table F-14. Table View Defaults

Description	Default
IBD/tabular IO Font	Note ¹
Enable automatic completion of cell values in IBD and tabular IO views	on
ModuleWare params display	Note ²

1. The initial font is Courier normal 10 pt on UNIX or Tahoma normal 10 pt on Windows.
2. The ModuleWare Parameter Visibility dialog box includes the settings of the IBD tooltips.

HDL Generation and Parser Checks

Preferences for HDL generation and parser checks can be set from the **Checks** tab of the Main Settings dialog box:

Table F-15. HDL Generation Checks

Description	Default
Perform checks (as specified by check options and message options)	on
Strict checking ¹	on
Common synthesis checks ²	off
Dependency checks	off
Show warning messages	off

Table F-15. HDL Generation Checks (cont.)

Description	Default
Show verbose messages	off
Same message limit	5
External IP interface check	on
Enforce consistent case	off
Enforce consistent port ordering	off
Gate level instance limit	1000
Gate level signal limit	1000

1. Selected checks can be downgraded to warnings using the Strict Options dialog box.
2. Synthesis warnings are issued even if Show warning messages is not set.

Saving Graphic Editor Views

Preferences for saving graphic editor views can be set from the **Save** tab of the Main Settings dialog box:

Table F-16. Autosave and Backup Defaults

Description	Default
Automatically save recovery file	off
Save every N minutes	N = 10
Prompt before performing save	off
Create backup file	on
Update symbol/interface against default view on open	on
Update symbol/interface when default view is saved	on
Update HDL view when symbol/interface is saved	on
Update graphical views	on

VHDL File Options

Preferences for VHDL file options can be set in the **File** tab of the VHDL Options dialog box:

Table F-17. VHDL File Defaults

Description	Default
Allowed file extensions ¹	vhd vhd1 vho
File extension used for source VHDL	vhd

Table F-17. VHDL File Defaults (cont.)

Description	Default
File extension used for generated VHDL	vhd
Generate separate entity and architecture files	off

1. You can specify any number of alternative extensions for VHDL (separated by space) and assign any of these as the default extension for source and generated VHDL.

The generated filename rules which can also be set in this dialog box are saved as team preferences and are listed in [Table F-1](#) and [Table F-2](#).

VHDL Style Options

Preferences for VHDL style options can be set by clicking **Options > VHDL** then choose the **Style** tab of the VHDL Options dialog box:

Table F-18. VHDL Style Defaults

Description	Default
Tab width for VHDL views	3
Add blank lines around comments	off
Number of blank lines before comments	1
Number of blank lines after comments	1
Use uppercase VHDL keywords	on
Create component declarations	on
Use prefix for process label	off
Default prefix	null
Use suffix for process label	on
Default suffix	_PROC
Case of process label (Uppercase, Lowercase)	Lowercase
VHDL configurations (Embed or Standalone)	Embed
VHDL dialect (VHDL '87 or Other dialect)	Other Dialect
Automatic type conversion (None, Use functions or Optimal)	None
ModuleWare Generation (4-Value or 9-Value)	9-Value
Signal name prefix	mw_
Variable name prefix	temp_
Use signals instead of variables	off

Table F-18. VHDL Style Defaults (cont.)

Description	Default
Use attributes when needed	off
Pragma keyword (pragma, synopsys, exemplar, or synthesis)	pragma
Off/On directives (translate or synthesis)	synthesis

Embedded VHDL Configuration Options


You can set the following options for embedded configuration statements by using the  button in the **Style** tab of the VHDL Options (if the **Embedded configuration statements in generated VHDL** option is set):

Table F-19. Embedded VHDL Configuration Options

Description	Default
Insert Off/On Pragmas around Embedded Configurations	on
Include View Name In Embedded Configurations	off

Standalone VHDL Configuration Options


You can set the following options for standalone configuration files by using the  button in the **Style** tab of the VHDL Options (if the **Use a standalone configuration file** option is set).

Table F-20. Standalone VHDL Configuration Options

Description	Default
Standalone VHDL configuration name rule	%(unit)_%(view)_config
Standalone VHDL configuration file name rule	%(config)
Hierarchical through components, Hierarchical or Flat	Hierarchical through components
Include generic mappings	off
Generate empty configurations for leaf level entities	off
Use library “work” for non-standard libraries	off
Include view name in standalone configurations	on
Generate necessary library and use clauses in configured views	off

VHDL Headers

Preferences for the VHDL view headers used for generated graphical views can be set by clicking **Options** > **VHDL** then choose the **Headers** tab of the VHDL Options dialog box:

Table F-21. VHDL Headers

Description	Default
Block diagram view header	Table F-22
Embedded constraints	Table F-24
Flow chart view header	Table F-22
State diagram view header	Table F-22
Truth table view header	Table F-22
Symbol view header	Table F-23
Test Bench Architecture	Table F-25
Test Bench Entity	Table F-26
Test Bench Combined	Table F-27

The default headers use internal variables to define the library, design unit and view names; user name and group; host workstation name; creation time and date as shown in the following subsections.

The generation property information in this dialog box is saved as team preferences which are listed in [Table F-3](#).

VHDL Graphical View Headers

The header templates used for block diagrams, IBD views, state diagrams, flow charts, and truth tables are identical. Separate preferences are defined to allow individual customization.

Table F-22. VHDL Graphical Views

```
--
-- VHDL Architecture %(library).%(unit).%(view)
--
-- Created:
--       by - %(user).%(group)  %(host))
--       at - %(time) %(date)
--
-- Generated by Mentor Graphics' HDL Designer(TM) %(version)
--
```

VHDL Header for a Generated Entity View

The header used for a VHDL entity generated for a symbol or tabular IO view contains the `%(entity)` internal variable. This variable is replaced by the actual entity when HDL is regenerated and should not be removed from the header.

Table F-23. Symbol

```
--  
-- VHDL Entity %(library).%(unit).%(view)  
--  
-- Created:  
--     by - %(user).%(group) (%(host))  
--     at - %(time) %(date)  
--  
-- Generated by Mentor Graphics' HDL Designer(TM) %(version)  
--  
%(entity)
```

VHDL Embedded Constraints

The embedded constraints provide default pragmas and a template for inserting VHDL attributes.

Table F-24. VHDL Embedded Constraints

```
-- Template for Synopsys DC constraints  
-- pragma dc_script_begin  
--  
-- pragma dc_script_end  
--  
-- VHDL Attribute Template  
--attribute <name> of <object> : <class> is <value>;
```

VHDL Test Bench Headers

The header templates used for separate or combined entity and architecture text benches are almost identical as follows:

Table F-25. VHDL Test Bench Architecture

```
--  
-- VHDL Test Bench Architecture %library.%unit.%view  
--  
-- Created:  
--     by - %user.%group (%host)  
--     at - %time %date  
--  
-- Generated by Mentor Graphics' HDL Designer(TM) %version  
--
```

Table F-26. VHDL Test Bench Entity

```
--
-- VHDL Test Bench Entity %library.%unit
--
-- Created:
--     by - %user.%group (%host)
--     at - %time %date
--
-- Generated by Mentor Graphics' HDL Designer(TM) %version
--
```

Table F-27. VHDL Test Bench Combined

```
--
-- VHDL Test Bench %library.%unit.%view
--
-- Created:
--     by - %user.%group (%host)
--     at - %time %date
--
-- Generated by Mentor Graphics' HDL Designer(TM) %version
--
```

VHDL Package References

Preferences for the default VHDL package references can be set in the **Default Packages** tab of the VHDL Options dialog box:

Table F-28. VHDL Package References

Description	Default
Default package references	LIBRARY ieee; USE ieee.std_logic_1164.all; USE ieee.std_logic_arith.all;

Verilog File Options

Preferences for Verilog file options can be set in the **File** tab of the Verilog Options dialog box:

Table F-29. Verilog File Defaults

Description	Default
Allowed file extensions ¹	v vlg verilog vo
Extension used for source Verilog	v
File extension used for generated Verilog	v
Search path for include files	null

1. You can specify any number of alternative extensions for Verilog (separated by space) and assign any of these as the default extension for source and generated Verilog.

The generated filename rules which can also be set in this dialog box are saved as team preferences and are listed in [Table F-1](#) and [Table F-2](#).

Verilog Style Options

Preferences for Verilog style options can be set in the **Style** tab of the Verilog Options dialog box:

Table F-30. Verilog Style Defaults

Description	Default
Tab width for Verilog views	3
Generate “begin” and “else” keywords on separate lines	on
Add blank lines around comments	off
Number of blank lines before comments	1
Number of blank lines after comments	1
Add a label for always/initial blocks	on
Use prefix for block label	off
Default prefix	null
Use suffix for block label	on
Default suffix	_PROC
Case of block label (Uppercase, Lowercase)	Lowercase
ModuleWare generation (Blocking or Non-Blocking)	Blocking
Non-Blocking delay (integer)	0
Signal name prefix	mw_
Use pragmas when needed	off
Initialize symbol parameters on instances to defaults	off
Add <i>template</i> pragma above parameter declarations	on
Pragma keyword (pragma, synopsys, exemplar or synthesis)	pragma
Off/On directives (translate or synthesis)	synthesis
New state machine pragma state vector default	on

Verilog Headers

Preferences for Verilog headers can be set in the **Headers** tab of the Verilog Options dialog box:

Table F-31. Verilog Headers

Description	Default
Block diagram view header	Table F-32
Embedded constraints	Table F-33
Flow chart view header	Table F-32
State diagram view header	Table F-32
Truth table view header	Table F-32
Test Bench	Table F-34

The generation property information is saved as team preferences which are listed in [Table F-3](#).

The default headers use internal variables to define the library, design unit and view names; user name and group; host workstation name; creation time and date as shown in the following subsections.

Verilog Graphical View Headers

The header templates used for block diagrams, IBD views, state diagrams, flow charts, and truth tables are identical. Separate preferences are provided to allow individual customization.

Table F-32. Verilog Graphical Views

```
// Module %(library).%(unit).%(view)
//
// Created:
//      by - %(user).%(group) ( %(host))
//      at - %(time) %(date)
//
// Generated by Mentor Graphics' HDL Designer(TM) %(version)
```


Verilog Embedded Constraints

The embedded constraints provide default pragmas and a template for inserting Exemplar attributes.

Table F-33. Verilog Embedded Constraints

```
// Template for Synopsys DC constraints
// synopsys dc_script_begin
//
// synopsys dc_script_end
//
// Template for Exemplar constraints
// exemplar attribute <object> <attribute> <value>
```

Verilog Test Bench Header

The header template used for verilog test benches is as follows:

Table F-34. Verilog Test Bench

```
//
// Test Bench Module %(library).%(unit).%(view)
//
// Created:
//         by - %(user).%(group) (%(host))
//         at - %(time) %(date)
//
// Generated by Mentor Graphics' HDL Designer(TM) %(version)
//
```

Verilog Compiler Directives

Preferences for the default Verilog compiler directives can be set in the **Default Directives** tab of the Verilog Options dialog box:

Table F-35. Verilog Compiler Directives

Description	Default
Pre-module compiler directives	<code>`resetall</code> and <code>`timescale 1ns/10ps</code>
Post-module compiler directives	null
End-module compiler directives	null

Design Management Options

The default preferences for design management used on copying, moving or deleting designs can be set in the Design Management dialog box which is opened through the **Options** menu:

Table F-36. Design Management Options

Description	Default
HDL filenames follow declaration names	off
Copy hierarchy	on
Copy through components (as well as blocks)	on
Copy components from protected libraries	off
Copy packages from regular libraries	off
Copy child design units not in source library	on
Copied design units' Destination (Target library, library of origin)	Target Library
Number of levels to descend on copying hierarchy (All, Other)	All
Change references to copied package headers	on
Copy default views only	off
Move hierarchy	on
Move through components	off
Move referenced design units not in source library	on
Number of levels to descend on moving hierarchy (All, Other)	All
Warn on deleting items in Gate Level files	on
Warn on deleting items in Referenced HDL files	on
Warn on deleting design data with library mappings	on
Delete hierarchically through components	off
Delete referenced components not found in the same library	on
Delete graphics source views only	off
Delete graphics documentation views only	off

Graphical Rendering Preferences

Preferences for rendering graphical views are updated with the last options used in the Convert to Graphics wizard when you exit from the application.

Table F-37. Convert to Graphics Preferences

Description	Default
Convert hierarchy descriptions as block diagrams	on
Convert hierarchy descriptions as IBD views	off
Convert leaf-level descriptions as state diagrams	on
Alternative flow chart view if state diagram not recognized	on
Convert leaf-level descriptions as flow charts	off
Convert leaf-level descriptions as block diagram (with embedded HDL text)	off
Create a symbol always even if no view styles are selected	off
Overwrite if graphical view already exists	off
Copy previous graphical view on overwrite	off
Verbose information during conversion	off
Set graphical view as default views	on

The following block diagram preferences can be set in the Documentation and Visualization Options dialog box (in the Structural Diagram page):

Table F-38. HDL2Graphics Options

Description	Default
Diagram text visibility	none
Net text visibility	port I/O only
Component port text visibility	none
Extract embedded state machines	on
Extract concurrent assignments as separate embedded blocks	off
Embedded block shape (Rectangle, Buffer)	Rectangle
Connect embedded blocks	on
Instance limit	off
Maximum number of instances	100
Use default view in preference to a specified view	off

Preferences for block diagram placement and routing can be set in the Block Diagram Layout/Routing Options dialog box (accessed through the **Diagram** menu of the Block Diagram graphical editor) or in the Documentation and Visualization Options dialog box (in the Placement Settings and Routing Settings pages):

Table F-39. Block Diagram Layout/Routing Options

Description	Default
Placement limit	on
Maximum number of automatically placed instances	50
Preserve placement of existing diagrams	on
Instance auto-size	on
Autosize instance (width, height, width and height) to fit text	width and height
Exclude symbol instances	off
Autoroute mode (Connect by name or Explicit connection)	Explicit
keep existing explicit connectivity	off
Autoroute connection limit	off
Maximum number of connections allowed for a net	10
Bundle signals between nodes	off
Direct or indirect bundling	direct
Bundle limit	on
Minimum number of signals in an automatic bundle	2
Reconstruct buses for signal slices	off
Align ports ¹	on
Create global connectors for global signals	on
Move component ports	on

1. When set, ports are placed close to their destination. When not set, ports are aligned at left and right edge of diagram.

HTML Export Setup

Preferences for HTML export can be set in the Documentation and Visualization dialog box, specifically in the Website Options page:

Table F-40. HTML Export Options

Description	Default
Hierarchy levels to descend (All, Specified)	All

Table F-40. HTML Export Options (cont.)

Description	Default
Generate graphics files only without generating HTML files	off
Automatically export visualizations	on
Include	All views enabled
Export Generated HDL	on
Export User side data	on
Export Design side data	on
File types (All, Registered)	All
Title Page ¹	off
Open exported HTML in Web Browser	on
Graphics format (JPEG, PNG or SVG)	SVG
JPEG quality	100%
Adjust to:	100%
Single page or multiple pages	Single Page
Use page boundaries or specify maximum image size ²	Specify Image Size
Maximum image size ³	134mm x 110mm
All or Specified Page Boundaries ⁴	All

1. When set, you can enter the pathname of a HTML file to copy as the default title page.
2. This option is available only when the Multiple Pages option is set.
3. This option allows you to choose from a list of default image sizes or setup custom sizes when the Multiple Pages option is set.
4. This option allows you to specify the page numbers to export.

Visualization Setup

The default preferences for source code visualization are set in the Visualization Options page of the Documentation and Visualization dialog box:

Table F-41. Visualization Options

Description	Default
Hierarchy descriptions (Block Diagram, IBD)	Block Diagram
Visualize leaf level descriptions as State Machine	on
If a state machine is not recognized, visualize as Flow Chart	on
Visualize leaf level descriptions as Flow Chart	off

Table F-41. Visualization Options (cont.)

Description	Default
Visualize leaf level descriptions as Block Diagram	off
Overwrite existing views	off
Copy existing views before overwriting them	off
Verbose information during conversion	off
Open documentation view after visualization	on
Hide Symbol Ports	on

Hierarchy Options

Preferences for print hierarchy options can be set in the **Hierarchy Options** dialog box:

Table F-42. Hierarchy Options

Description	Default
Depth (All or Other)	All
Include components	off
Include	All views enabled

Page Setup Preferences

The following printer page setup preferences are saved when you use the Page Setup dialog box in the design manager and the UNIX printer command is saved after you have used the Print dialog box on a UNIX system.

Table F-43. Page Setup Preferences

Description	Default
Horizontal page margin	0.69"
Vertical page margin	0.69"
Scaling (Adjust to or Fit to)	Adjust to
Default scaling	100%
Number of page widths	1
Number of page lengths	1
Paper size	Note ¹
Orientation (Portrait, Landscape or Best Fit)	Landscape
Panel outline visibility (Show all, Show specified or Hide all)	Hide all panels

Table F-43. Page Setup Preferences (cont.)

Description	Default
Show page headers and footers	on
Show boundaries on diagram	on
Show page numbers on diagram	off
Automatically relocate origin on update	off
Show boundaries when printed	off
Add index markers when printed	off
Line color	black
line style	dotted
line width	1 pixel
Use feint image for display	off
Show page connectors when printed	off
Page connector style (Across Page Boundaries, Page to Page)	Across
Include connection by name page connectors	off
Display signal name	on
Only show attached connections of same elements	on
Page connector color	blue
Page connector font	Note ²
Print all ICT views	on
UNIX printer command	lp -c

1. The default paper size on Windows is read from the registry settings for your default printer. The default paper size for UNIX is Letter.

2. The default font is Arial Bold 8 point on Windows or Courier Bold 8 point on UNIX.

Diagram Preferences

You can set diagram preferences for each editor by choosing **Master Preferences** from the **Options** menu in the design manager or many of the diagram preferences can also be set by choosing **Diagram Preferences** from the **Options** menu in a graphic editor window.

Block Diagram Preferences

The following block diagram editor preferences are set in the Block Diagram Master Preferences dialog box:

Table F-44. Block Diagram Preferences

Description	Default
Check syntax on entry	on
Modify instance width on update	off
Generate in-line ModuleWare code	on
Default save name	struct
Port/signal ordering (Automatic, Manual)	Automatic
Default routing (Diagonal, Diagonal ends, Dog Leg, River, Avoidance)	River
Default signal name	sig0
Default bus name	dbus0
Default bundle name	bundle0
Default embedded block name	eb1
Default global connector name	G
Instance name (Manual, Automatic)	Manual
Default instance name (manual)	U_0
Default instance name (automatic)	% {unit}
Default VHDL signal type	std_logic
Default VHDL bus type	std_logic_vector
Default VHDL left bounds	15
Default VHDL bounds setting (DOWNT0 or TO)	DOWNT0
Default VHDL right bounds	0
Default Verilog signal type	wire
Default Verilog left bounds	15
Default Verilog right bounds	0
Use symbol visual attributes for components	on
Use Component Port display for connected nets	on
Show signal attributes	off
Show Wire width label	off
Automatically update Signal style	off

Table F-44. Block Diagram Preferences (cont.)

Description	Default
Wrap bundle contents	off
Show view icon	on
View icon position (Bottom Left, Bottom Right, Top Left, Top Right)	Bottom Left
Object visibility (Declaration, Package List, and Compiler Directives)	on
VHDL signal name and slice/element	on
VHDL signal type constraint	on
VHDL signal type name	off
VHDL signal initial value	off
Display VHDL signal and declaration information on the same line	on
Format for VHDL signal slice and type constraints (Full or Short)	Short
Verilog signal name and slice/element	on
Verilog signal type constraint	on
Verilog signal type name	off
Verilog signal delay value	off
Display Verilog signal and declaration information on the same line	on
VHDL Port I/O Name	on
VHDL port type constraint	off
VHDL port type name	off
VHDL port initial value	off
Display VHDL Port I/O and declaration information on the same line	on
Format for VHDL Port I/O type constraints (Full or Short)	Short
Verilog Port I/O Name	on
Verilog port type constraint	off
Verilog port type name	off
Verilog port delay value	off
Display Verilog Port I/O and declaration information on the same line	on
ModuleWare parameters	Note ¹
Show grid	on
Grid color	Dark Gray
Displayed horizontal grid interval	1

Table F-44. Block Diagram Preferences (cont.)

Description	Default
Displayed vertical grid interval	1
Background color	White
Edit signal scope (Joined wires in this diagram, Entire net in diagram, Entire net in hierarchy) (Note ²)	1

1. The ModuleWare Parameter Visibility page enables you to set which parameters to show in text boxes and object tips.

2. The signal scope preference is not available in the dialog box but can be set by an option in the **Diagram** menu of the Block Diagram editor.

Interface Preferences

The following preferences are set in the Interface Master Preferences dialog box:

Table F-45. Interface Preferences

Description	Default
Check syntax on entry	on
Prompt on update where used	on
Port Ordering (Automatic or Manual)	Automatic
Default input port	In0
Default output port	Out0
Default bidirectional port	InOut0
Default buffer port	Buffer0
Default group name	Group0
Default VHDL type for port	std_logic_vector
Default VHDL left bounds for port	15
Default VHDL right bounds for port	0
Default VHDL bounds setting for port (DOWNT0 or TO)	DOWNT0
Default Verilog type for port	wire (Note ¹)
Default Verilog left bounds for port	15
Default Verilog right bounds for port	0
Enable drag fill in tabular IO view	on
Enable single click edit in tabular IO view	on
Highlight active row and column	on

Table F-45. Interface Preferences (cont.)

Description	Default
Edit VHDL short form in tabular IO view	on
Display VHDL short form in tabular IO view	on
Object visibility (Declaration, Package List, Compiler Directives)	on
VHDL Port I/O Name	on
VHDL port type constraint	on
VHDL port type name	off
VHDL port initial value	on
Display VHDL Port I/O and declaration information on the same line	on
Format for VHDL signal slice and type constraints (Full or Short)	Short
VHDL selectable text	on
Verilog Port I/O Name	on
Verilog port type constraint	on
Verilog port type name	off
Verilog port delay value	on
Display Verilog Port I/O and declaration information on the same line	on
Verilog selectable text	on
Show grid	on
Grid color	Dark Gray
Displayed horizontal grid interval	1
Displayed vertical grid interval	1
Background color	White

1. The Verilog output port type is always *reg* and the preference is ignored.

Truth Table Preferences

The following truth table preferences are set in the Truth Table Master Preferences dialog box:

Table F-46. Truth Table Preferences

Description	Default
Default column width	100
Default row height	40
Default number of columns	8

Table F-46. Truth Table Preferences (cont.)

Description	Default
Default number of rows	5
Show errors on HDL generation	on

State Machine Preferences

The following state diagram editor preferences are set in the State Machine Master Preferences dialog box:

Table F-47. State Machine Preferences

Description	Default
Default state radius ¹	3000
Default hierarchical state radius ¹	3000
Default radius for transition priority	100
Transition style (Spline or Polyline)	Spline
Transition route points move when attached node moves	on
Shrink state bubble to fit name	off
Check syntax on entry	on
Default name for state machine view	fsm
Register state actions on next state instead of current state	off
Default transition decoding style (IF, CASE)	IF
Default name for a new state	s0
Default name for a hierarchical state	s0
Default name for a new junction	null string
Default name for a new link	Link
Default name for a new concurrent state machine	csm
Default value for the state type suffix	state_type
Default text for transition condition	condition
Default text for transition actions	null string
Default text for state actions	null string
Clock edge	rising
Clock condition	null
Reset mode (Synchronous, Asynchronous)	Asynchronous

Table F-47. State Machine Preferences (cont.)

Description	Default
Reset level (Low, High, Specified)	Low
Reset condition	null
Enable level (Low, High, Specified)	Low
Enable condition	null
Place enable before synchronous reset	on
VHDL scalar type	std_logic
VHDL vector type	std_logic_vector
VHDL left bounds	2
VHDL right bounds	0
VHDL bounds direction (DOWNTO or TO)	DOWNTO
Verilog counter signal width	3
Output signal default status (Combinatorial, Registered, Clocked)	Combinatorial
Local signal default status (Combinatorial, Clocked)	Clocked
Default affix for registered signal	_int
Default affix for clocked signal	_cld
Use affix as suffix or prefix	Suffix
Object visibility	All
Show grid	off
Snap to grid	off
Grid color	Dark Gray
Displayed horizontal grid interval	1
Displayed vertical grid interval	1
Background color	White

1. The default radius (when auto-resize is not set) for states and hierarchical states is large enough for a 12 character name (using the default font). However, the state resizes if a name which exceeds this size is entered.

ASM Chart Preferences

The following ASM chart preferences are set in the ASM Chart Master Preferences dialog box:

Table F-48. ASM Chart Preferences

Description	Default
Check syntax on entry	on
Default save name for ASM chart view	asm
Default name for a new state	s0
Default state entry action	null
Default state action	null
Default state exit action	null
Default value for the state type suffix	state_type
Clock edge	rising
Clock condition	null
Reset mode (Synchronous, Asynchronous)	Asynchronous
Reset level (Low, High, Specified)	Low
Reset condition	null
Enable level (Low, High, Specified)	Low
Enable condition	null
Place enable before synchronous reset	on
Output signal default status (Combinatorial, Registered, Clocked)	Combinatorial
Local signal default status (Combinatorial, Clocked)	Clocked
Default affix for registered signal	_int
Default affix for clocked signal	_cld
Use affix as suffix or prefix	Suffix
Object visibility	All
Show grid	on
Grid color	Dark Gray
Displayed horizontal grid interval	1
Displayed vertical grid interval	1
Background color	White

Flow Chart Preferences

The following flow chart preferences are set in the Flow Chart Master Preferences dialog box:

Table F-49. Flow Chart Preferences

Description	Default
Check syntax on entry	on
Generate combined ELSE & IF	on
Default save name for a flow chart view	flow
Default condition text for decision box	condition
Default text for case expression	expression
Default value for a case port	value0
Default name for a concurrent flow chart	process0
Default text for action box	actions;
Object visibility	All
Show grid	on
Grid color	Dark Gray
Displayed horizontal grid interval	1
Displayed vertical grid interval	1
Background color	White

Animation Preferences

The following animation preferences are updated when you set options in the Activity Trail Settings or choose Instance dialog boxes:

Table F-50. Animation Preferences

Description	Default
Maximum number of events to capture	10000
Capture conditions when evaluated	off
Capture active clock edges	off
Display activity trail (From start, From time, Fixed length or Off)	off
Activity trail start time	null
Activity trail length	null
Mark conditions when evaluated only	off

Table F-50. Animation Preferences (cont.)

Description	Default
Limit elaboration (Specified or All)	All
Instance elaboration limit	null

Simulation Probe Properties


The following preferences for simulation probe properties are updated when you use the  button in the Probe Properties dialog box:

Table F-51. Simulation Probe Properties

Description	Default
Radix (Default, Hex, Binary, Octal, Decimal, ASCII, Unsigned, Symbolic)	Default
Show probe name	off
Show previous value	off
Show time of last change	off
Display the anchor connecting probe to net on a block diagram	on

Toolbar Settings

Preferences for toolbars are set when you use the Toolbars dialog box or use the check boxes in the **View** menu:

Table F-52. Toolbar Settings

Description	Default
Display toolbars	All
Display tooltips	on

Miscellaneous Preferences

A number of preferences are saved automatically. For example, single window mode is persistent after it has been selected.

Table F-53. Miscellaneous Preferences

Description	Default
Use same window	off (Note ¹)
Path to project file	null (Note ²)
Do not display expression builder	off

1. The single window mode preference is set by checking an option in the Window menu.
2. The project file pathname is initially null until you have saved a project file or use the HDS_LIBS environment variable to specify an alternative location.

Visual Attributes

The visual attributes for many elements of objects in the block diagram, state diagram, flow chart, truth table and symbol are defined as user preferences using one or more elements from the following visual attributes set:

fg	Foreground color: "<R>, <G>, " (values 0 to 65535)
bg	Background color: "<R>, <G>, " (values 0 to 65535)
fillStyle	Fill style: 0 (foreground color), 1 (background color), 2 to 9 (patterns)
font	Font: "<family>, <point size>, <style>" where <style> = 0 (normal), 1 (bold), 2 (italic), 3 (bold italic)
isHidden	Visibility: 0 (visible) or 1 (hidden)
lineColor	Line color: "<R>, <G>, " (values 0 to 65535)
lineStyle	Line style: 0 (solid), 1 (dot), 2 (dash), 3 (dash-dot), 4 (dash-dot-dot)
lineWidth	Line width: 0 to 3 (1 to 4 pixels)

Foreground, background and line colors are defined by specifying RGB values in the range 0 to 65535.

Note



The font (family, size and style), fill and line (style and width) attributes may be limited by the range of values available in your windows system.
Dotted line styles (for example, the default bundle style on a block diagram) can only be displayed using one pixel line width on PC systems.

Default values for the above visual attributes are defined as preferences in the **Appearance** tab of the diagram master preferences dialog box. For example, the initial default shape foreground color for a state is (red 62965, green 57054, blue 46003) and the font used for the state name is (family "Courier", size 14, style 1).

Appendix G

Environment Variables

Environment variables are used to locate the license server. There are also a number of application environment variables which can be used to locate tasks and project files or to enable specific features and a number of other general purpose variables are recognized if they are set in your environment.

Licensing Variables:

LM_LICENSE_FILE	MGLS_LICENSE_FILE
MGLS_CONN_TIMEOUT	MGLS_PKGINFO_FILE
MGLS_HOME	

HDL Designer Series Variables:

HDS_DEBUGFONTS	HDS_PLUGINS
HDS_GENRULES_SCRIPT	HDS_PORT
HDS_HOME	HDS_PREFS
HDS_INSTANCE_LIMIT	HDS_PROJECT_DIR
HDS_KANJI_DIALOGS	HDS_REPOSITORY
HDS_KEEPFILE	HDS_SIGNAL_LIMIT
HDS_KEYS	HDS_SVN_OBJECT
HDS_LIB_MIGRATION	HDS_TCL
HDS_LIBS	HDS_TEAM_HOME
HDS_LOG_TIMEOUT	HDS_TEAM_VER
HDS_MAX_ILOG_AREA	HDS_TEAM_PREFS
HDS_NEW_PROJECT_DIR	HDS_USER_HOME
	HDS_USER_VER

General Purpose Variables:

CDS_INST_DIR	MGC_LOCATION_MAP
CVE_HOME	MGC_WD
CVSROOT	MODELSIM
EDITOR	SPYGLASS_HOME
EXEMPLAR	SSDIR
LD_LIBRARY_PATH	TZ
MGC_HOME	

List of Variables

CDS_INST_DIR

Specifies a pathname to the location of a Cadence software tree. This variable can be used to specify the installation directory containing the Cadence NC-Sim simulator executable.

CVE_HOME

Specifies a pathname to the location of the Seamless CVE software. This location is required for library mapping when you instantiate a CVE model as an *external HDL* model in a block diagram.

CVSROOT

Specifies the pathname of a directory used as the repository for CVS source control objects. It is set internally to the location specified in the version management options.

EDITOR

Specifies the default editor for text files on UNIX or Linux systems. It is usually set to the name of the editor and located using the default search path. This editor can be used for editing or viewing *HDL text* views files if you set **XTerm with Editor** as the text editor command in your preferences.

EXEMPLAR

Specifies a pathname to the installation directory containing the LeonardoSpectrum synthesis tools. This variable is not required when LeonardoSpectrum is invoked from a HDL Designer Series tool and may cause problems if set to an out-of-date location.

HDS_DEBUGFONTS

When set to any value, font mapping information is sent to standard error output.

HDS_GENRULES_SCRIPT

Specifies the pathname to a Tcl script used to expand view properties variables.

HDS_HOME


Specifies a pathname to the *HDL Designer Series* installation directory. This variable is used internally to locate application resources in the installation directory.

HDS_INSTANCE_LIMIT

Specifies a default integer limit to the number of instance declarations found in a HDL file by the HDL parser. The limit can be overridden by specifying a value in the **Checks** tab of the Main Settings dialog box.

HDS_KANJI_DIALOGS

When set to a non integer value, such as 'ON', enables a font which allows the entry of Kanji characters in the Comments dialog box.

 **Note** Setting the HDS_KANJI_DIALOGS to any non-integer value prevents the text from getting cut-off.

HDS_KEEPFILE

When set to any non zero value, the temporary list file created during HDL compilation is not deleted when the compilation window is closed.

HDS_KEYS

Specifies a pathname to an alternative location for the *hds.keys* file. If not set, a keys file in the [working directory](#) is used (if it exists) or a keys file in your [user directory](#). If not found in these locations, the default *hds.keys* file in the *resources/misc* installation subdirectory is used. This variable is ignored if the **-keyfile** command line switch is used to specify a keys file.

HDS_LIB_MIGRATION

When set to any value, the library migration wizard is available from the background popup menu in the [project manager](#). This wizard can be used to migrate libraries created using pre-2003.1 releases to the hierarchical data model ([HDM](#)).

HDS_LIBS

Specifies the full pathname to the current user project file (*hds.hdp*). This variable is overridden if the location is specified using the **-hdpfile** command line switch.

HDS_LOG_TIMEOUT

Specifies a timeout period in seconds for the log displayer process. This variable is not usually required but can be used (set to a low value such as 5) to overcome a problem on Windows workstations which prevents the simulator from being re-invoked.

HDS_MAX_ILOG_AREA

Specifies the maximum image area in pixels which is used when exporting a diagram as HTML. If not set, defaults to 5000000 pixels square.

HDS_NEW_PROJECT_DIR

Specifies the pathname to the default location used to contain the folder for a new project.

HDS_PLUGINS

Specifies a list of pathnames to the location of directories containing "plug-in" drivers for external tools. Multiple locations can be specified by separating the pathname strings by a colon (on UNIX or Linux) or semi-colon (on a Windows PC). When set, a plug-in one of the specified directories takes priority over a standard plug-in with the same name in the *HDS_HOME\resources\downstream\drivers* directory.

HDS_PORT

Specifies an integer number for the IPC (inter-process communication) port used to communicate with an external tool. This variable should be set when you want to setup two-way communication between the *HDL Designer Series* source objects and HDL code displayed using a server application such the GNU Emacs editor. Typically, HDS_PORT should be set to *<localhost>:<portnumber>* where *localhost* is the name of your workstation and *portnumber* is an unused IPC port number or TCP service name allocated by your system administrator.

HDS_PREFS

Specifies the full pathname to a pre-2003.1 user preferences file (*.hdsPrefsV* where *V* is the software version number) which you want to be migrated to the latest release. This variable is overridden if the **-prefsfile** command line switch is used to specify the preferences file.

HDS_PROJECT_DIR

This variable is set internally to the location containing the folder for the active project. It can be used in the library mapping wizard to specify a root directory relative to the active project folder.

HDS_REPOSITORY

Specifies the pathname of a directory used as the repository for RCS source control objects. If this variable is set and no location is already set in your preferences, it is used as the RCS repository.

HDS_SIGNAL_LIMIT

Specifies a default integer limit to the number of signal declarations found in a HDL file by the HDL parser. The limit can be overridden by specifying a value in the **Checks** tab of the Main Settings dialog box.

HDS_SVN_OBJECT

Specifies the location of the conventions file which contains the description of the external objects that should be committed upon committing design files to the repository. This is applicable when using Subversion as the version management interface.

HDS_TCL

Specifies the pathname of a Tcl script that is sourced at start up immediately before any file specified with the -do switch.

HDS_TEAM_HOME

Specifies a pathname to the location of the *hds_team* directory and sets team member mode. The *hds_team* directory contains the default shared resources project file (*shared.hdp*) and versioned files for team preferences, tasks and templates. The default location is in the *user directory* or the location from which team preferences for a previous release have been read. This variable is ignored in single-user mode or if an existing location is specified using the **-team_home** command line switch.

HDS_TEAM_VER

This variable is automatically derived at run time to specify the versioned directory containing team preference, task and template files for the current release. For example:
\$HDS_TEAM_HOME/hds_team/v2003

HDS_TEAMPREFS

Specifies the full pathname to a pre-2003.1 team preferences file (*.hdsTeamPrefsV* where *V* is the software version number) which you want to be migrated to the latest release. This variable is overridden if the **-teamprefsfile** command line switch is used to specify an old team preferences file.

HDS_USER_HOME

Specifies the location of the *hds_user* directory containing the user resource files (including versioned files for user preferences, tasks and templates). The default location is in the *user directory* or in the location from which user preferences for a previous release have been read. This variable is ignored if an existing location is specified using the **-user_home** command line switch.

Note



If the user directory contains special characters, such as ü or ä, you should change the *hds_user* directory to another directory that does not contain any special characters.

HDS_USER_VER

This variable is automatically derived at run time to specify the versioned directory containing user preference, task and template files for the current release. For example:

\$HDS_USER_HOME/hds_user/v2004.

LD_LIBRARY_PATH

Specifies the location of directories containing some display libraries which are required on UNIX or Linux systems.

LM_LICENSE_FILE

Specifies the location of the licensing file. Typically specified by a port number and host name in the form: *<portnumber>@hostname* An evaluation license may be located by specifying the pathname. Multiple locations can be separated by a : (colon) on UNIX or Linux or by a ; (semi-colon) on Windows.

MGC_HOME

Specifies a pathname to the location of a Mentor Graphics software tree. This variable is not required but may be useful if you want to use other Mentor Graphics tools. (For example, if you want to read a default location map file in the MGC_HOME tree.)

MGC_LOCATION_MAP

Specifies a pathname to a Mentor Graphics location map file. When set, any valid location map entry can be used to set a library mapping pathname.

MGC_WD

Specifies a pathname to the location of the working directory used by the tools installed in a Mentor Graphics software tree. It is not used by the HDL Designer Series tools. However, if you use the ModelSim downstream tools, the *vmap* utility checks for an existing *modelsim.ini* file in this directory and if it exists, references this file for library mapping.

MGLS_CONN_TIMEOUT

Specifies a delay (in seconds) to wait for the license server to respond. The default is 10 but it can be increased to reduce the risk of timeout due to slow response from the server.

MGLS_HOME

Specifies a pathname to the location of the Mentor Graphics licensing system on a UNIX or Linux system.

MGLS_LICENSE_FILE

Specifies the location of an alternative license file that is used in preference to the [LM_LICENSE_FILE](#) variable for users who are already using other Mentor Graphics products.

MGLS_PKGINFO_FILE

Specifies a pathname to a directory containing an alternative *mgc.pkginfo* file which may be required in an existing UNIX MGC licensing environment. If this variable is not set, HDS uses the *mgc.pkginfo* file in the *bin* subdirectory of the HDS installation.

MODELSIM

Specifies a pathname to the initialization file (*modelsim.ini*) used by the ModelSim compiler and simulator on UNIX or Linux systems. [HDL Designer Series](#) tools create this file in the [compiled library](#) directory and the variable does not need to be set unless you invoke ModelSim independently.

SPYGLASS_HOME

Specifies a pathname to the location of a SpyGlass software tree containing the SpyGlass RTL rule checker.

SSDIR

Specifies a pathname to the *srcsafe.ini* file in a Visual SourceSafe version control system.

TZ

Specifies the time zone. Usually set to an alphabetic time zone name. For example: GB

Using Environment Variables

HDS enables you to pass on environment variables as arguments in DOS and Tcl interpreters. For example, in DOS you can use:

```
echo %XILINX%
```

which returns the path to your Xilinx installation directory. In Tcl you can do this using:

```
puts $env(Xilinx)
```

System variables are also supported in custom tasks on both the task command line and within the Tcl script called by the task using the form `$::env(variable_name)`. For example:

```
$::env(XILINX)
```

Setting Environment Variables

An environment variable is a shell-level variable that lets you communicate with your program and to set its internal states as it is executing. The names of these variables and the values that you assign to them are case sensitive.

Environment variables can be set on UNIX systems using the *set* or *setenv* shell commands. For example:

```
setenv HDS_REPOSITORY /usr1/hds_repository_directory
```

User and system environment variables can be set on Windows systems using the **Advanced** tab of the System dialog box which can be accessed from the Windows Control Panel. To enter a new user variable, check that no existing variable is selected and enter the new variable name and value. For example:

```
Variable: HDS_REPOSITORY  
Value: C:\Designs\hds_repository_directory
```

Note



Take care that an existing system variable is not selected when using the dialog box. New user variables are available when you apply the dialog box but accidental changes to a system variable may cause problems later when rebooting your machine.

HDL Designer Series Glossary

This glossary defines the standard terminology used in the [HDL Designer Series](#) tools.

— A —

action box

A named object on a [flow chart](#) or [ASM chart](#) containing [actions](#) which are executed when the box is entered by a [flow](#). Each action box must have one input flow and one output flow. See also [case box](#), [decision box](#) and [wait box](#).

action

An operation performed by a [state machine](#), [flow chart](#) or [truth table](#) which modifies its output signals. In a [state diagram](#), there can be [transition actions](#) executed when an associated [condition](#) occurs or [state actions](#) executed when a [state](#) is entered. In a flow chart, the actions are executed when a [flow](#) entering the [action box](#) is followed. In a truth table, actions are generated from the values assigned to a variable in an output column or can be explicitly entered as additional actions in an unnamed output column. See also [global actions](#).

activity trail

A summary of simulation activity ([states](#) visited and [transitions](#) taken) displayed on an animated [state diagram](#).

anchor

An anchor attaches a text element to its parent object. For example, the name and [type](#) of a [signal](#) in a [block diagram](#) or the [transition text](#) and its [transition arc](#) in a [state diagram](#). An anchor is also used to attach a simulation [probe](#) to its associated signal.

architecture declarations

User-specified [VHDL](#) statements which can be entered in a [state diagram](#), [flow chart](#) or [truth table](#) and are declared for the corresponding [VHDL architecture](#) in the generated HDL. Architecture declarations are typically used to define local signals or constants. See also [entity declarations](#) and [process declarations](#).

ASIC

ASIC stands for Application Specific Integrated Circuit.

ASM

An algorithmic [state machine](#) describes the behavior of a system in terms of a defined sequence of operations which produce the required output from the given input data. These sequential operations can be represented using flow chart style notation as an [ASM chart](#).

ASM chart

A graphical representation of an algorithmic state machine which uses flow chart style objects to represent *states*, *conditions* and *actions*.

asynchronous

An asynchronous process is activated as soon as any of its inputs have any activity on them rather than only being activated on a clock edge. See also *clocking*.

— B —**black box**

A view which has HDL translation pragmas set so that it is not analyzed or optimized for synthesis. See also *don't touch*.

black box instance

An instance of a *component* on a *block diagram* or *IBD view* which has no corresponding *design unit*. A black box instance may exist in a partial design which instantiates a view which has not been defined.

block

The representation of a functional object on a *block diagram* or *IBD view*. Also the *design unit* that contains the object definition. A block has a dynamic interface defined by the *signals* connected to it on the diagram and is typically defined by a *child* block diagram, IBD view, *state diagram*, *flow chart*, *truth table* or *HDL text* view. See also *embedded block* and *component*.

block diagram

A *diagram editor* view which defines a *design unit view* in terms of lower level *blocks* and *components* connected by *signals*. See also *IBD view*.

bottom-up design

The process of designing a system starting from the primitive or leaf-level views and progressing up through parent views until the design is completed. See also *top-down design*.

bounds

The *range* of possible values for a *signal* with integer, floating, enumeration or physical *type*. Also used to specify the index constraint for an array type. A *VHDL* range is normally shown in the format (15 DOWNT0 0) or (0 t0 7). A *Verilog* range is shown in the format [15 : 0] or [0 : 7].

breakpoint

A breakpoint can be used to interrupt the progress of a simulation at a specific point in the generated HDL. For example, you could set a breakpoint on a *signal* to interrupt the simulation when the signal changes value or on a *state* to interrupt the simulation when the state is entered.

bundle

A group of *signals* and/or *buses* with different *types* drawn as a composite line on a *block diagram*.

bus

A named vector *signal* with a *type* and *bounds* drawn as a composite line on a *block diagram*. See also *net* and *bundle*.

— C —

case box

A named object which represents a CASE statement on a *flow chart* or *ASM chart*. When used for decoding action logic each Case has an associated End Case object. A case box has one input *flow* and one or more output flows corresponding to the possible values for an evaluated CASE expression. See also *action box*, *decision box*, *if decode box* and *wait box*.

child

A view instantiated below its *parent* in the design hierarchy. A *component* or *block* on a *block diagram* or *IBD view* typically has a child *design unit view* which may be another block diagram, IBD view, *state diagram*, *flow chart*, *truth table* or a *HDL text* view. Also used for the embedded view representing a *hierarchical state* or “*hierarchical state box*” on page 620 in a hierarchical state machine or a *hierarchical action box* in a hierarchical flow chart or *ASM chart*.

clocked signal

A *signal* in a *state machine* whose value is assigned to an internal signal by the clocked process. This internal signal is continuously assigned to the real output signal. No default value need be specified. Typically used for an internal counter whose value is also required as an output. See also *combinatorial signal* and *registered signal*.

clocking

The timing aspects of behavior can be *asynchronous* or *synchronous* (explicitly clocked).

clock point

An object on an *ASM chart* which displays the clock *signal* name and *condition*. See also *enable point* and *reset point*.

clone window

A duplicate view of a *graphical editor* window. All select, highlighting and edit operations are made in both windows. However, you can display different parts of the diagram or table in each window.

combinatorial signal

A *signal* in a *state machine* whose value is directly assigned to the output port. See also *clocked signal* and *registered signal*.

comment graphics

Annotation graphics which can be used for illustration on a *block diagram*, *state diagram*, *flow chart* or *symbol*.

comment text

Annotation text on a *block diagram*, *state diagram*, *flow chart* or *symbol* which can optionally be attached to an object and included as comments or HDL code in the generated HDL for the diagram.

compiled library

A repository within a *library* containing downstream compiled objects usually created by compiling the *HDL* files in a *design data library*.

compiler directive

An instruction to the *Verilog* compiler. Typically used to define library cells or define a macro which controls conditional compilation. Also used to include specified Verilog file or define the simulation time units. The directive is effective from the place it appears in the Verilog code until it is superseded or reset.

complete transition path

The sequence of one or more *partial transitions* going from one *state* to another state (or itself) in a *state machine*. The *conditions* in the transition path are the collection of all the conditions on the individual *transitions*. The *action* in the transition path are the collection of all the actions on the individual transitions plus the actions of the origin state. When tracing the transition path, *links* are resolved to the referenced *start state*, state or *junction*. See also *partial transition*.

component

A *design unit* that contains a re-usable functional object definition or the instantiation of this object on a *block diagram* or *IBD view*. A component has a fixed interface and may be defined by a *child block diagram*, *IBD view*, *state diagram*, *flow chart*, *truth table*, *ModuleWare*, *HDL text*, *external HDL* or *foreign view*. See also *embedded block*, *block* and *port map frame*.

component browser

The component browser is a separate floating window which can be used to browse for *components* available in the current *library mapping*. Components can be instantiated in an editor view by copy and paste or drag and drop.

concurrent events

Occurrence of two or more events in the same clock cycle.

concurrent statements

Statements which can be entered in a *state diagram*, *flow chart* or *truth table* and are included in the generated HDL at the end of the *VHDL architecture* or *Verilog module*. Concurrent statements are applied to all diagrams in a set of concurrent state machines.

condition

A condition in a *state machine* is a boolean input expression which conforms to *HDL* syntax, and when it evaluates to TRUE, causes a *transition* to occur. The expression usually consists of a *signal* name, a relational operator and a value. In a flow chart, conditions are used in a *decision box* to determine which output *flow* is followed. In a *truth table*, conditions are generated from

the values assigned to a variable in an input column or can be explicitly entered as additional conditions in an unnamed input column. See also *transition priority*.

configuration

A definition of the *design unit views* that collectively describe a design by listing the included VHDL entities and architectures. A configuration may also include specification of the values for *VHDL generics* associated with *components* in the design. See also *VHDL configuration*.

connectable item

A *node* in a *block diagram*, *flow chart* or *state diagram* that can be the *source* or *destination* of a *signal*, *flow* or *transition*.

current view

The *design unit view* of a *block* or *component* that is currently used. This will be the *default view* unless a loaded *configuration* specifies otherwise.

— D —

decision box

A named object on a *flow chart* or *ASM chart* containing a *condition*. Each decision box has one input *flow* and two output flows (corresponding to the TRUE and FALSE conditions for an IF statement). See also *action box*, *case box* and *wait box*.

default view

The *design unit view* used in hierarchical operations, open commands and HDL generation (unless a loaded *configuration* specifies otherwise). See also *current view*.

design data library

A repository within a *library* containing source design data objects. There are usually different *library mappings* for *graphical editor* or *HDL text* source views. See also *compiled library*.

design explorer

The *source browser* design explorer windows can be used to browse the content and hierarchy of the source design data using user-defined *viewpoints* displayed in tree or list format.

design manager

The main *HDL Designer Series* window which is used for library management, data exploration, design flow and version control. The design manager includes a *shortcut bar*, *project manager*, *design explorer*, *side data browser*, *downstream browser*, *task manager* and *template manager*.

design unit

A subdirectory within a *design data library* which is represented by an icon in the *design explorer*. Design units may be *blocks*, *components* or *unknown design units*.

design unit view

A description of a *design unit*. Multiple views of *block* or *component* design units can describe alternative implementations. These can include *block diagram*, *IBD view*, *state diagram*, *flow chart*, *truth table* or *HDL text* views.

DesignPad

The built-in *VHDL* and *Verilog* sensitive editor and viewer for *HDL text* views.

destination

The *connectable item* at the end of a *signal*, *transition* or *flow*. See also *source*.

diagram browser

The diagram browser is an optional sub-window which displays the structure and content of the active *diagram editor* view.

diagram editor

An editable *block diagram*, *state diagram*, *flow chart* or *symbol* window which represents a *design unit view* using graphical objects. See also *graphical editor* and *table editor*.

don't touch

A control placed on a *design unit* or *design unit view* which disables specified downstream operations. See also *black box*.

downstream browser

The downstream browser displays the contents of the *compiled library* for the *design data library* currently open in the active *design explorer*. See also *source browser*, *side data browser* and *resource browser*.

downstream only library

A *library* which has *library mappings* defined only for downstream compiled data.

— E —**embedded block**

The representation of an *embedded view* on a *block diagram* or *IBD view* which has a dynamic interface defined by the *signals* connected to it but unlike a *block* or *component* does not add hierarchy to the design.

embedded view

An embedded view describes concurrent HDL statements on a *block diagram* or *IBD view* and is represented by an *embedded block* which can be defined by a *state diagram*, *flow chart*, *truth table* or *HDL text*.

enable point

An object on an *ASM chart* which displays an enable *signal* name and *condition*. See also *clock point* and *reset point*.

end point

A *flow chart* must have at least one end point which is always named *end*. See also *start point*.

entity declarations

User-specified *VHDL* statements which can be entered as properties in a *symbol* and are added to the corresponding *VHDL entity* declarations in the generated HDL. See also *architecture declarations* and *process declarations*.

entry point

A connector on a *child state diagram* which connects to a *source* in the *parent* state diagram. See also *exit point*.

exit point

A connector on a *child state diagram* which connects to a *destination* in the *parent* state diagram. See also *entry point*.

explicit clock

A *net* on a *block diagram* or *IBD view* which is used as a clock *signal* by the instantiated views of *blocks*, *embedded blocks* or *components*. See also *clocking*.

external HDL

A *HDL* description which was not created by a HDL Designer Series tool (for example, user-written *VHDL* or *Verilog*, gate-level HDL models created by synthesis, Inventra, FPGA or 3Soft core models). A port interface must exist for the referenced model as a *VHDL entity* or *Verilog module*. See also *HDL view* and *foreign view*.

— F —**flow**

An orthogonal line connecting objects on a *flow chart*. A flow can end on another flow (by creating a *flow join*) but cannot start from a flow.

flow chart

A *diagram editor* view which represents a process in terms of *action boxes*, *case boxes*, *decision boxes*, *wait boxes* and *loops* connected by *flows*. A flow chart must also contain one *start point* and one or more *end points*.

flow join

A connection between *flows* shown as a solid dot where the flows meet.

foreign view

A non-*HDL* description (for example, a C or C++ view) with a registered file type which requires an external HDL generator. See also *external HDL*.

formal

A *signal* or *bus* associated with a *port* on a *component*. Typically, a formal port is connected to an actual signal or bus on the *parent* view which has the same properties but may have a different name. Formal ports and actual signals with different properties can be connected using a *port map frame*.

FPGA

FPGA stands for Field Programmable Gate Array.

functional primitive

A *block* or *component* that is not further decomposed but fully defined by its own views. However, there may be both a *block diagram* or *IBD view* which describes its behavior in terms of lower level blocks or components and, for example, a *HDL text* view which fully defines its behavior. In this case, the *current view* determines whether the block or component is a functional primitive.

— G —

generate frame

An optional outline which can be used to replicate structure using a FOR frame or conditionally include structure using an IF frame (and ELSE frame in Verilog). Also used in VHDL to cluster concurrent objects using a BLOCK frame.

global actions

Explicit *action* in a *state diagram* or *truth table* which are always performed. In a state machine, global actions are executed on registered signals at an active clock edge or concurrently at a *transition* event on unregistered signals and are used to ensure that default output values are assigned for transitions with no explicit actions defined. See also *state actions* and *transition actions*.

global connector

Any *signal*, *bus*, or *bundle* connected to a global connector is considered to be connected (as an input) to every *block* in the *block diagram* or *IBD view*. It is typically used to connect clock or reset signals.

global net

A global net is a *signal* which can be used on a *block diagram* or *IBD view* but is declared externally in a *VHDL package* or *Verilog include* file. A global net can not be connected to a *block*, external *port* or *global connector*.

graphical editor

An editable window which displays a *diagram editor* or *table editor* view of a *design unit*. See *block diagram*, *IBD view*, *state diagram*, *flow chart*, *symbol*, *truth table* and *tabular IO*.

— H —

HDL

HDL stands for Hardware Description Language and is used in the documentation as a generic term for the *VHDL* or *Verilog* languages. It may also refer to any other language (for example, C) which is being used to describe the behavior of hardware.

HDL2Graphics

HDL2Graphics is a utility program used by *HDL Designer Series* tools to create graphical *block diagram*, *state diagram*, *flow chart* or *IBD view* from source *VHDL* or *Verilog* code.

HDL Author

HDL Author is an advanced environment for *HDL* design which supports design management, HDL text editing using the integrated *DesignPad* text editor, re-usable *ModuleWare* library, version management, and downstream tool interfaces. HDL Author includes *graphical editors* for maintaining the structure of a design as graphical *block diagram* or *IBD views* and a *symbol* or *tabular IO* editor for editing *design unit* interfaces. It also includes editors for *state diagram*, *flow chart*, *truth table*, *symbol* and *tabular IO* views which allow an entire design to be represented graphically. A simulation analyzer interface supports error cross-referencing and animation facilities to assist with design de-bug operations.

HDL Designer

The HDL Designer tool includes all the facilities provided by the *HDL Author* tool plus *HDL2Graphics* import which can automatically create editable diagrams from imported HDL code. HDL Designer supports the creation of *block diagram*, *state diagram*, *flow chart* and *IBD views*.

HDL Designer Series

The HDL Designer Series (HDS) is a family of tools for electronic system design using the *VHDL* and *Verilog* hardware description languages. See also *HDL Detective*, *HDL Author* and *HDL Designer*.

HDL Detective

HDL Detective is the *HDL Designer Series* visualization tool which allows you to import any complete or partial HDL text based design and convert the design into a hierarchy of graphical views. The design structure can be represented as graphical *block diagrams* or *IBD views*. Primitive leaf-level views can be viewed as block diagram, *state diagram*, *flow chart* or *HDL text* views. A *design manager* can be used to explore the relationship between individual *design units*.

HDL text

A textual *HDL* description of a design object. A HDL text *design unit view* may contain structural HDL or define the behavior of a leaf-level *block* or *component design unit*. HDL text may also be used by an *embedded view* on a *block diagram* or *IBD view* to contain concurrent HDL statements which are included in the generated structural code. See also *HDL view*.

HDL text editor

The tool used to edit or view *HDL text* views. The *HDL Designer Series* tools are initially configured to use the built-in *DesignPad* editor but can be set to use many other popular editors.

HDL view

A *design unit view* defined by structural or behavioral *HDL text*. See *Verilog module*, *VHDL entity* and *VHDL architecture*. Also the *VHDL package header* and *VHDL package body* views of a *VHDL package*.

HDM

The Hierarchical Data Model is the internal representation of design data used by the *HDL Designer Series* which allows design objects to be located anywhere in the hierarchy below a physical directory specified in the *library mapping*.

hierarchical action box

The representation on a *flow chart* or *ASM chart* of an embedded *child* diagram which describes *action* logic. See also *action box*.

hierarchical state

The representation on a *state diagram* of an embedded *child* diagram which describes state transitions. See also *simple state*.

hierarchical state box

The representation on an *ASM chart* of an embedded *child* diagram which describes state transitions. See also *state box*.



IBD view

A *design unit view* described using *Interface-Based Design* which represents the interfaces between instantiated *blocks*, *embedded blocks* and *components* as one or more *interconnect tables* showing the *signal* connections between them. See also *block diagram*.

if decode box

A named object which represents an IF statement on an *ASM chart*. When used for decoding action logic each If has an associated End If object. An if decode box has one input *flow* and one or more output flows each corresponding to an evaluated conditional expression. See also *action box*, *case box*, *decision box* and *wait box*.

interconnect cell

A cell at the intersection of a row and a column in an *IBD view*. The interconnect cells specify *ports* connecting *signals* or *buses* (defined by the rows) and *blocks*, *embedded blocks*, *components*, *external HDL* or *ModuleWare* instances (defined by the columns).

interconnect table

A *table editor* view which represents the connections between one or more *blocks*, *embedded blocks*, *components* or *ModuleWare* instances in an *IBD view*. May be abbreviated as ICT.

Interface-Based Design

A methodology which defines the structure of a design in terms of the interfaces between lower level *blocks* and *components*. See also *IBD view*.

interrupt condition

A *condition* associated with a *transition* from an *interrupt point* which applies to every *state* in the *state diagram* and has a higher *transition priority* than any other transitions.

interrupt point

A *node* on a *state diagram* or *ASM chart* that is implicitly connected to all *states* on the same diagram. Any *transition* from an interrupt point is treated as an *interrupt condition* from every other state in the diagram. A transition from an interrupt point in the top level diagram is treated as global interrupt condition and applies to all states in a hierarchical state machine. See also *junction* and *entry point*.



junction

A connector on a *state diagram* that enables a set of *transitions* between *states* to be replaced by a simpler set of *partial transitions* between the same states. See also *interrupt point* and *entry point*. Also used for a *net connector* joining two *nets* with the same properties on a *block diagram*.



No entries



leaf view

An undefined view of a *block* which has been added on a *block diagram* or *IBD view* but has not been defined by a *design unit view*.

library

A repository for source design data and compiled objects that has been assigned a logical name. See also *library mapping*, *regular library*, *protected library* and *downstream only library*.

library mapping

The mapping of a logical *library* name to physical locations. There are typically different mappings for the *design data library* containing *graphical editor* and *HDL text* source views and the *compiled library* containing downstream objects.

link

A connector used on a *state diagram* or *ASM chart* (or between *child* diagrams in the same hierarchy) to avoid long *transition arcs* or *flows*. A link is implicitly connected to the *state* or *junction* (on a *state diagram*) or to the *state box* (on an *ASM chart*) with the specified name. See also *exit point*.

local declarations

User-specified *Verilog* statements which can be entered as properties for a *flow chart* or *truth table*. These statements are declared at the top of the *always* code in the generated HDL for a truth table. When concurrent flow charts are defined, these declarations are local to each of the individual concurrent flow charts and you can choose whether they are inserted in the *initial* or *always* code. See also *module declarations*.

loop

A loop on a *flow chart* is defined by a start loop and stop loop object connected by a *flow*. A loop is used to repeat a set of sequential statements and can have *Repeat*, *For*, *While* or *Unconditional* control properties.

LPM

A library of parameterizable modules which can be instantiated as *components*. to implement common gate, arithmetic, storage or pad functions.

— M —

Mealy notation

A Mealy notation *state machine* is defined as a sequential network whose output is a function of both the present *state* and the inputs to the network (*conditions*). In Mealy notation, outputs (*action*) are associated with the *transitions* between states. See also *Moore notation* and *transition actions*.

module declarations

Locally defined *Verilog* statements which can be entered as properties in a *state diagram*, *flow chart*, *truth table* or *symbol* and are declared for the corresponding *Verilog module* in the generated HDL. Module declarations are typically used for 'define, parameter, reg, integer, real, time or wire declarations. See also *local declarations*.

ModuleWare

A library of technology-independent, synthesis-optimized *HDL* generators which can be used to implement many common logic, constant, combinatorial, bit manipulation, arithmetic, register, sequential, memory or primitive functions as instantiated *VHDL* or *Verilog* models.

Moore notation

A Moore notation *state machine* is defined as a sequential network whose outputs (*action*) are a function of the present *state* only. In Moore notation, actions are associated with the states. See also *Mealy notation* and *state actions*.

— N —

net

A set of *signals* or *buses* which have the same name and *type*. The net represents connections between objects in the design structure and has a value determined by the net's drivers. See also *wire*.

netlist

An ASCII representation of a circuit that lists all of the content of a design and shows how they are interconnected. Typically used for a gate level description as the input to a simulator or place and route tool.

net connector

A net connector can be used on a *block diagram* to join *nets* which have the same properties. It can also be used as an implicit on-page connector between nets with the same properties on the

same diagram or as a dangling connector to terminate nets which are left deliberately unconnected. See also *global connector*, *junction* and *ripper*.

node

A *connectable item* on a *block diagram*, *state diagram*, *ASM chart* or *flow chart*. On a block diagram, it can be a *block*, *embedded block*, *component*, *port map frame*, *global connector*, *port*, *ripper* or *net connector*. On a state diagram, it can be a *state*, *start state*, *hierarchical state*, *junction*, *interrupt point*, *link* and an *entry point* or *exit point* in a *child* hierarchical state diagram. On a flow chart, it can be a *start point*, *action box*, *loop*, *decision box*, *case box*, *wait box* or *end point*.



object

A general term used for a selectable item or selectable group of closely related items.

object tip

A popup window which displays information about the object under the cursor.



package list

A list of *VHDL packages* referenced by a *design unit view*. The package list is displayed as a text object on a *block diagram*, *state diagram*, *flow chart* or *symbol*.

panel

A defined and named area on a *block diagram*, *flow chart*, *state diagram* or *symbol* which facilitates viewing or printing the area.

parent

The view immediately above its *child* in the design hierarchy. A *design unit view* appears as a *block* or *component* on its parent *block diagram* or *IBD view*. Also used for the view containing the *hierarchical state* or *hierarchical action box* or *hierarchical state box* representing a hierarchical *state diagram*, *ASM chart* or *flow chart*.

partial condition

The *condition* associated with a *partial transition*.

partial transition

Any *transition* arriving at or leaving a *junction* or *interrupt point* on a *state diagram*. Also the transitions connected to an *entry point* or *exit point* in a *child* hierarchical state diagram. See also *complete transition path*.

polyline

A series of connected straight lines joining one or more points. Polylines may be orthogonal (horizontal and vertical lines only) or may include diagonals. See also *spline*.

port

The external connections for a *design unit* and their representation on a *symbol*, *tabular IO*, *block diagram* or *IBD view*. Also the connections to an instantiated *block*, *embedded block* or *component* on a block diagram or IBD view. The *signals* connected to *ports* may be inputs, outputs or bidirectional or (for VHDL) buffered. The connection points on objects in an *ASM chart* or *flow chart* are also described as ports.

port map frame

An optional outline around a *component* on a *block diagram* which allows mapping between actual *signals* on a *block diagram* and *formal ports* which have different properties.

probe

A probe is a text object which can be used to monitor the simulation activity of a *signal* on a *block diagram*. Although a probe can be moved independently, it is permanently attached to its associated signal by an *anchor*.

process declarations

User-specified *VHDL* statements which can be entered on a *flow chart*, *state machine* or *truth table* and are included at the beginning of the corresponding process in the generated HDL. When concurrent flow charts are defined, these declarations are local to each of the individual concurrent flow charts. See also *entity declarations* and *architecture declarations*.

project

The collection of *library mapping* information that the *HDL Designer Series* uses to locate and manage your designs.

project manager

The *source browser* project manager window can be used to set up a *project* and to define, load and configure the *library mapping* for your designs.

protected library

A *library* containing re-usable objects (such as standard VHDL type definitions or shared components) which cannot be edited, generated or compiled.

properties

A mechanism for storing additional information in the data model.

PSL

PSL is a Property Specification Language for the verification of *VHDL* or *Verilog* RTL designs.

— Q —

No entries

— R —**range**

The maximum and minimum *bounds* for an integer, floating, physical or enumeration *type*.

recovery state point

A *node* on an *ASM chart* that indicates the *flow* to the recovery *state* used when there is no other valid state assignment.

registered signal

A *signal* in a *state machine* whose value is held as an internal signal which is then assigned to the output port by the clocked process. A default value should be specified to avoid creating latches during synthesis. See also *combinatorial signal* and *clocked signal*.

registered views

Registered views are user files that are not part of the design but are associated with design files and they are recognized by HDS. They are mainly design documentation files or downstream tools files.

regular expression

A regular expression is a pattern to be matched against a text string. When found, a string which matches the expression can optionally be replaced by another text string.

regular library

A *library* used for design creation which has *library mappings* for graphical and HDL text source design objects.

re-level

An operation available in the *state diagram* editor to add or remove hierarchy by moving *states* into or from a *child* diagram which is represented by a *hierarchical state* on the *parent* diagram.

requirement traceability

The process of tracking a requirement through a design to ensure that it is satisfied.

reset point

A *node* on an *ASM chart* that displays the reset *signal* name and *condition*. See also *clock point* and *enable point*.

resource browser

The resource browser provides a *task manager* for configuring and invoking tasks and a *template manager* for maintaining templates. See also *source browser*, *side data browser* and *downstream browser*.

ripper

A ripper can be used on a *block diagram* to split or combine *nets* which have the same name and *bounds* but represent a different *slice* or element. It can also be used to add or remove nets from a *bundle*. See also *net connector*.

route point

One of a series of points specifying the path of a *net* in a *block diagram* (or a *transition arc* in a *state diagram*). Route points can be connected using *polylines* or *splines*.

— S —

selection set

A set of selected objects which are acted on by subsequent operations.

sensitivity list

A list of signals which can be entered in a *flow chart* or *truth table* and are used as the sensitivity list in the generated HDL. The signals defined in the sensitivity list cause the corresponding process to execute when any of the signals changes.

shortcut bar

A customizable control panel which provides shortcuts to *viewpoints*, *tasks* and *ModuleWare components*.

shortcut key

A keyboard key or key combination that invokes a particular command (also referred to as an accelerator key). See also *toolbar*.

side data

Supplementary source design data (such as EDIF, SDF and document header files) or user data (such as design documents or text files) which is saved with a *design unit view* and can be viewed using the *side data browser*.

side data browser

The *side data* browser displays an expandable indented list showing design and user data associated with the *design unit view* selected in the *design explorer*. See also *source browser*, *resource browser* and *downstream browser*.

signal

A connection or transfer of information between *blocks* or *components* which is represented as a *polyline* or *spline* (with a name and *type*) on a *block diagram*. A set of signals with the same name is called a *net*. See also *bus*.

signals status

A list of the output and locally declared signals in a *state machine* or *ASM chart* which shows the *type* (*VHDL* only), scope (output or local), default value, reset value and status (combinatorial, registered or clocked).

simple state

The representation on a *state diagram* of a *state* which has no *child* state diagram. See also *hierarchical state* and *wait state*.

slice

A slice is used to access a set of contiguous elements within an array type (such as *std_logic_vector*). The left and right limits of the slice must be consistent with the *bounds* of the object.

source

Source design data contained in a *library* as *graphical editor* or *HDL text* views. Also the *connectable item* at the start of a *signal*, *bus*, *transition* or *flow* on a *diagram editor* view. See also *destination*.

source browser

The source browser provides a *project manager* window and any number of *design explorers* for browsing *source* design objects. See also *side data browser*, *resource browser* and *downstream browser*.

spline

A curved line connecting two or more points. See also *polyline*.

start point

There is one and only one start point in a *flow chart* which is always named *start*. See also *end point*.

start state

The initial *state* of a *state machine*. The start state represents the status of the state machine before any *transitions* occur.

state

A state is a resting mode of a *state machine*. Also the representation of a state on a *state diagram*. Encoding information is shown if manual encoding is enabled and the state may have associated *actions*. See also *hierarchical state*, *simple state*, *start state*, *wait state*, *transition* and *condition*.

state actions

The *actions* associated with a *state* on a *state diagram* which are executed when the state is entered. See also *transition actions* and *global actions*.

state box

A state box is the representation of a *state* on an *ASM chart*. A state box may have associated entry, state and exit *actions*. See also *hierarchical state*.

state diagram

A *diagram editor* representation of a *state machine*. A state diagram typically consists of a number of *states*, *junctions*, *interrupt points* or *links* connected by *transitions*. The diagram may also include text blocks containing *global actions*, *concurrent statements*, *local declarations* and *comment text*. A hierarchical state machine may also include *hierarchical states*, *entry points* and *exit points*.

state machine

A *design unit view* of a *block* or *component* which defines its behavior in terms of a finite state machine (FSM). This is a mathematical model of a system. The system is represented by a finite number of *states* with a finite number of associated *transitions* between pairs of states. The state machine is represented graphically as a *state diagram*. State machines drawn using *Mealy notation* and *Moore notation* or a mixture of Mealy and Moore notation are supported.

state register statements

User entered statements which can be entered in a *state diagram* and are included in the generated HDL to replace the default state assignment for the *state machine* before the state decode statements at the beginning of a *VHDL* process or *Verilog* always code.

state variable

The name of a *signal* whose value that defines the current *state* of a *state machine*.

status bar

An area at the bottom of the *design manager*, *HDL text editor* or *graphical editor* window that displays information about the current command.

subtree

All objects directly or indirectly below a given object in the design hierarchy.

symbol

A *diagram editor* view which uses graphical objects to define the signal interface of a *component* and its representation when the component is instantiated on a *block diagram*. See also *tabular IO*.

synchronous

A synchronous process is activated on the next explicit clock edge rather than being activated only if any of its inputs are changed. See also *clocking*.

synthesis

The automatic generation of ASIC, FPGA or CPLD designs (circuits) from *HDL* descriptions.

system

Something that performs a specific function or set of functions with defined inputs and outputs. Typically, a self-contained electronic subsystem.

— T —**table editor**

An editable *truth table*, *IBD view* or *tabular IO* window which represents a *design unit view* using a tabular matrix of cells. See also *diagram editor* and *graphical editor*.

tabular IO

An alternative *table editor* view showing the interface of a *symbol*.

task

A customizable downstream tool or design flow which can be configured and invoked using the *task manager*.

task manager

The task manager window can be used to create, modify or run a *task*.

template manager

The template manager window can be used to create and modify the templates used for new *graphical editor* or *HDL text* views.

test bench

A test harness which allows a standard set of stimuli to be applied to a design.

toolbar

A group of buttons which provide shortcuts to commonly used commands. The *HDL Designer Series design manager* and *graphical editor* windows typically have several undockable toolbars each supporting a set of related commands. See also *shortcut key*.

tooltip

A small pop-up window that provides descriptive text for a *toolbar* button.

top-down design

The process of designing a system by identifying its major parts, decomposing them into lower level blocks and repeating the process until the desired level of detail is achieved. In electronic design automation, this process is applied to the top-down design of ASIC, FPGA and CPLD circuits using a hardware description language such as *VHDL* or *Verilog*. See also *bottom-up design*.

transition

A change of state within a *state machine*. The transition occurs when an associated *condition* is satisfied. A transition may have associated *transition actions* which are executed when the transition takes place. A transition is represented by a *transition arc* with associated *transition text* in a *state diagram*. See also *transition priority*.

transition actions

The *action* associated with a *transition* in a *state machine* which are executed when the transition occurs. A transition action is the consequence of a *condition*. See also *state actions*.

transition arc

A *polyline* or *spline* representing part of a *transition* between *states* on a *state diagram*. The direction of the transition is normally shown by an arrow head at its *destination* and the *transition text* is attached to the arc by an *anchor*.

transition order

The order in which CASE style *transitions* leaving a *state* are generated. CASE style transitions in *VHDL* are mutually exclusive and the order is ignored but the order is significant in *Verilog* since the first match in the generated code is taken.

transition priority

When there are more than one IF style *transitions* leaving a *state*, the associated *conditions* are evaluated in the order of their priority. The transition priority is shown by an integer on the *transition arc* adjacent to the *source* state. However, a *transition* with the *condition* OTHERS is always evaluated last.

transition text

The *condition* text (in a *Moore notation transition*) or the *condition* and *action* text (in a *Mealy notation transition*) which is attached to the *transition arc* by an *anchor*.

truth table

A *table editor* view which represents one or more output signals by the logical state of one or more input signals.

type

Specifies the characteristics and allowed values of a *net*. In VHDL, all *signals*, *buses*, variables and constants have a specific *VHDL* type definition which is defined in a *package list*. In *Verilog*, a net may have *wire*, *tri*, *wor*, *trior*, *wand*, *triand*, *tri0*, *tri1*, *supply0*, *supply1*, *reg*, *trireg*, *real*, *integer*, *time* or *realtime* type. The values for a *bus* may also be limited by a *bounds* constraint.

— U —

universe

The total area available for a diagram.

unknown design unit

A *design unit* which is not defined as a *block*, *component* or *package list*.

unknown design unit view

A *design unit view* representing data that is not defined as a *graphical editor*, *HDL text* or other registered view. Typically contains a text description and is treated as a text view for open, print or other file operations.

user directory

On UNIX, this is the home directory used when you login which contains your startup files and is normally located by the HOME environment variable. On a PC, an application data directory is created when you use a tool for the first time. On Windows NT, this is created in the profiles directory. For example:

C:\Winnt\Profiles\<user>\Application Data\HDL Designer Series

On a Windows XP machine, the application data directory is located below the *Documents and Settings* directory. For example:

C:\Documents and Settings\<user>\Application Data\HDL Designer Series Typically, the user directory will contain your preferences and library mapping files unless you have explicitly saved these files in alternative locations.

— V —

Verilog

A hardware description language (compliant with IEEE standard 1364-1995) that can be used to design, model and simulate electronic circuits. Verilog is a registered trademark of Cadence Design Systems Inc. See also *HDL* and *VHDL*.

Verilog include

A *Verilog* file containing global declarations or other Verilog code which can be included by reference using the ``include` *compiler directive*.

Verilog module

A *design unit view* of a *block* or *component* which defines its behavior using *Verilog* source code.

Verilog module body

Describes the boundaries and content of a *Verilog* logic block in structural, dataflow and behavioral constructs.

Verilog parameter

A Verilog parameter is a constant value used to parameterize a *Verilog* design description. Verilog parameters are used in a similar way to *VHDL generics*.

VHDL

VHDL stands for VHSIC (Very High Speed Integrated Circuit) Hardware Description Language. VHDL is a design and modelling language (compliant with IEEE standards 1076-1987, 1076-1993 and 1076-2002) which was specifically created to describe (in machine and human-readable form) the organization and function of digital hardware systems and circuit boards. See also *HDL* and *Verilog*.

VHDL architecture

A *design unit view* of a *block* or *component* which defines its behavior using *VHDL* source code.

VHDL architecture body

Declares the items available inside a *VHDL design entity* and specifies the relationships between inputs and outputs. An architecture body describes the organization and operations performed inside the design entity. You can choose to store the VHDL architecture body in the same file or in a separate file from the *VHDL entity*.

VHDL configuration

A declaration which specifies the *VHDL architecture body* used to define a *VHDL design entity*. See also *configuration*.

VHDL design entity

A VHDL design entity is the primary abstraction level of a *VHDL* hardware model which typically represents a cell, chip, board or subsystem. A VHDL design entity comprises a *VHDL entity* declaration and a *VHDL architecture body*.

VHDL entity

Declares the interface between a *VHDL design entity* and its external environment. An entity declaration contains definitions of inputs to and outputs from the VHDL design entity. VHDL entity declarations can optionally be stored in the same file or a separate file from the associated *VHDL architecture body*.

VHDL generic

A VHDL generic is a constant value used to parameterize a *VHDL* design description. VHDL generics are used in a similar way to *Verilog parameters*.

VHDL package

A *VHDL* object that contains procedural definitions and declarations used by *design unit views* of *blocks* or *components*. Typically contains *type* and subtype definitions. Usually comprises a separate *VHDL package header* containing declarations and a *VHDL package body* containing any functions or procedures declared in the package header.

VHDL package body

The part of a *VHDL package* which defines the implementation of objects in the package. It contains data used when the design is evaluated. The package body typically contains constant definitions and function bodies.

VHDL package header

The part of a *VHDL package* which declares the objects defined in the package. It is referenced by *block* and *component* views.

viewpoint

A set of user-defined rules which examine particular aspects of a design.

VITAL

VITAL stands for the *VHDL* Initiative Towards ASIC Libraries which is an IEEE standard (IEEE1076.4) for *ASIC* library design.

— W —**wait box**

A named object on a *flow chart* containing a conditional wait statement which controls the delay before an event occurs on a signal in the *sensitivity list*. See also *action box*, *case box* and *decision box*.

wait state

A wait state has similar properties to a *simple state* but introduces a delay of two or more clock cycles.

whisker

A line that extends between a *port* on the boundary of a customized *block* or *component symbol* and the body of the block or component symbol.

wire

A segment of a *net* on a *VHDL* or *Verilog block diagram*. A wire may have *signal* or *bus* style and scalar or vector *type* and should not be confused with the Verilog wire type.

working directory

On UNIX, the directory from which you invoked the application. On a PC, the working directory defaults to the *user directory* or can be set using the **Start In** option when you define the

properties for a short cut to your application. Do not set a working directory using the **Start In** shortcut option if you want to use object linking and embedding (OLE) to import objects into a documentation tool as the application will not be able to access library mapping information from this location.

workspace

A working environment which allows common design data to be shared between multiple users. Typically, a project comprises one or more shared workspaces and a private workspace (often described as a sandbox) for each engineer working on the project.

— X —

Xdefaults

A set of resources which can be used to set the default display characteristics on X server window systems.

— Y —

No entries

— Z —

No entries

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- 4.3. Customer agrees to maintain Beta Code in confidence and shall restrict access to the Beta Code, including the methods and concepts utilized therein, solely to those employees and Customer location(s) authorized by Mentor Graphics to perform beta testing. Customer agrees that any written evaluations and all inventions, product improvements, modifications or developments that Mentor Graphics conceived or made during or subsequent to this Agreement, including those based partly or wholly on Customer's feedback, will be the exclusive property of Mentor Graphics. Mentor Graphics will have exclusive rights, title and interest in all such property. The provisions of this Subsection 4.3 shall survive termination of this Agreement.

5. **RESTRICTIONS ON USE.**

- 5.1. Customer may copy Software only as reasonably necessary to support the authorized use. Each copy must include all notices and legends embedded in Software and affixed to its medium and container as received from Mentor Graphics. All copies shall remain the property of Mentor Graphics or its licensors. Customer shall maintain a record of the number and primary location of all copies of Software, including copies merged with other software, and shall make those records available to Mentor Graphics upon request. Customer shall not make Products available in any form to any person other than Customer's employees and on-site contractors, excluding Mentor Graphics competitors, whose job performance requires access and who are under obligations of confidentiality. Customer shall take appropriate action to protect the confidentiality of Products and ensure that any person permitted access does not disclose or use it except as permitted by this Agreement. Customer shall give Mentor Graphics written notice of any unauthorized disclosure or use of the Products as soon as Customer learns or becomes aware of such unauthorized disclosure or use. Except as otherwise permitted for purposes of interoperability as specified by applicable and mandatory local law, Customer shall not reverse-assemble, reverse-compile, reverse-engineer or in any way derive any source code from Software. Log files, data files, rule files and script files generated by or for the Software (collectively "Files"), including without limitation files containing Standard Verification Rule Format ("SVRF") and Tcl Verification Format ("TVF") which are Mentor Graphics' proprietary syntaxes for expressing process rules, constitute or include confidential information of Mentor Graphics. Customer may share Files with third parties, excluding Mentor Graphics competitors, provided that the confidentiality of such Files is protected by written agreement at least as well as Customer protects other information of a similar nature or importance, but in any case with at least reasonable care. Customer may use Files containing SVRF or TVF only with Mentor Graphics products. Under no circumstances shall Customer use Software or Files or allow their use for the purpose of developing, enhancing or marketing any product that is in any way competitive with Software, or disclose to any third party the results of, or information pertaining to, any benchmark.
- 5.2. If any Software or portions thereof are provided in source code form, Customer will use the source code only to correct software errors and enhance or modify the Software for the authorized use. Customer shall not disclose or permit disclosure of source code, in whole or in part, including any of its methods or concepts, to anyone except Customer's employees or contractors, excluding Mentor Graphics competitors, with a need to know. Customer shall not copy or compile source code in any manner except to support this authorized use.
- 5.3. Customer may not assign this Agreement or the rights and duties under it, or relocate, sublicense or otherwise transfer the Products, whether by operation of law or otherwise ("Attempted Transfer"), without Mentor Graphics' prior written consent and payment of Mentor Graphics' then-current applicable relocation and/or transfer fees. Any Attempted Transfer without Mentor Graphics' prior written consent shall be a material breach of this Agreement and may, at Mentor Graphics' option, result in the immediate termination of the Agreement and/or the licenses granted under this Agreement. The terms

of this Agreement, including without limitation the licensing and assignment provisions, shall be binding upon Customer's permitted successors in interest and assigns.

5.4. The provisions of this Section 5 shall survive the termination of this Agreement.

6. **SUPPORT SERVICES.** To the extent Customer purchases support services, Mentor Graphics will provide Customer updates and technical support for the Products, at the Customer site(s) for which support is purchased, in accordance with Mentor Graphics' then current End-User Support Terms located at <http://supportnet.mentor.com/about/legal/>.

7. **AUTOMATIC CHECK FOR UPDATES; PRIVACY.** Technological measures in Software may communicate with servers of Mentor Graphics or its contractors for the purpose of checking for and notifying the user of updates and to ensure that the Software in use is licensed in compliance with this Agreement. Mentor Graphics will not collect any personally identifiable data in this process and will not disclose any data collected to any third party without the prior written consent of Customer, except to Mentor Graphics' outside attorneys or as may be required by a court of competent jurisdiction.

8. **LIMITED WARRANTY.**

8.1. Mentor Graphics warrants that during the warranty period its standard, generally supported Products, when properly installed, will substantially conform to the functional specifications set forth in the applicable user manual. Mentor Graphics does not warrant that Products will meet Customer's requirements or that operation of Products will be uninterrupted or error free. The warranty period is 90 days starting on the 15th day after delivery or upon installation, whichever first occurs. Customer must notify Mentor Graphics in writing of any nonconformity within the warranty period. For the avoidance of doubt, this warranty applies only to the initial shipment of Software under an Order and does not renew or reset, for example, with the delivery of (a) Software updates or (b) authorization codes or alternate Software under a transaction involving Software re-mix. This warranty shall not be valid if Products have been subject to misuse, unauthorized modification or improper installation. MENTOR GRAPHICS' ENTIRE LIABILITY AND CUSTOMER'S EXCLUSIVE REMEDY SHALL BE, AT MENTOR GRAPHICS' OPTION, EITHER (A) REFUND OF THE PRICE PAID UPON RETURN OF THE PRODUCTS TO MENTOR GRAPHICS OR (B) MODIFICATION OR REPLACEMENT OF THE PRODUCTS THAT DO NOT MEET THIS LIMITED WARRANTY, PROVIDED CUSTOMER HAS OTHERWISE COMPLIED WITH THIS AGREEMENT. MENTOR GRAPHICS MAKES NO WARRANTIES WITH RESPECT TO: (A) SERVICES; (B) PRODUCTS PROVIDED AT NO CHARGE; OR (C) BETA CODE; ALL OF WHICH ARE PROVIDED "AS IS."

8.2. THE WARRANTIES SET FORTH IN THIS SECTION 8 ARE EXCLUSIVE. NEITHER MENTOR GRAPHICS NOR ITS LICENSORS MAKE ANY OTHER WARRANTIES EXPRESS, IMPLIED OR STATUTORY, WITH RESPECT TO PRODUCTS PROVIDED UNDER THIS AGREEMENT. MENTOR GRAPHICS AND ITS LICENSORS SPECIFICALLY DISCLAIM ALL IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF INTELLECTUAL PROPERTY.

9. **LIMITATION OF LIABILITY.** EXCEPT WHERE THIS EXCLUSION OR RESTRICTION OF LIABILITY WOULD BE VOID OR INEFFECTIVE UNDER APPLICABLE LAW, IN NO EVENT SHALL MENTOR GRAPHICS OR ITS LICENSORS BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS OR SAVINGS) WHETHER BASED ON CONTRACT, TORT OR ANY OTHER LEGAL THEORY, EVEN IF MENTOR GRAPHICS OR ITS LICENSORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL MENTOR GRAPHICS' OR ITS LICENSORS' LIABILITY UNDER THIS AGREEMENT EXCEED THE AMOUNT RECEIVED FROM CUSTOMER FOR THE HARDWARE, SOFTWARE LICENSE OR SERVICE GIVING RISE TO THE CLAIM. IN THE CASE WHERE NO AMOUNT WAS PAID, MENTOR GRAPHICS AND ITS LICENSORS SHALL HAVE NO LIABILITY FOR ANY DAMAGES WHATSOEVER. THE PROVISIONS OF THIS SECTION 9 SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT.

10. **HAZARDOUS APPLICATIONS.** CUSTOMER ACKNOWLEDGES IT IS SOLELY RESPONSIBLE FOR TESTING ITS PRODUCTS USED IN APPLICATIONS WHERE THE FAILURE OR INACCURACY OF ITS PRODUCTS MIGHT RESULT IN DEATH OR PERSONAL INJURY ("HAZARDOUS APPLICATIONS"). NEITHER MENTOR GRAPHICS NOR ITS LICENSORS SHALL BE LIABLE FOR ANY DAMAGES RESULTING FROM OR IN CONNECTION WITH THE USE OF MENTOR GRAPHICS PRODUCTS IN OR FOR HAZARDOUS APPLICATIONS. THE PROVISIONS OF THIS SECTION 10 SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT.

11. **INDEMNIFICATION.** CUSTOMER AGREES TO INDEMNIFY AND HOLD HARMLESS MENTOR GRAPHICS AND ITS LICENSORS FROM ANY CLAIMS, LOSS, COST, DAMAGE, EXPENSE OR LIABILITY, INCLUDING ATTORNEYS' FEES, ARISING OUT OF OR IN CONNECTION WITH THE USE OF PRODUCTS AS DESCRIBED IN SECTION 10. THE PROVISIONS OF THIS SECTION 11 SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT.

12. **INFRINGEMENT.**

12.1. Mentor Graphics will defend or settle, at its option and expense, any action brought against Customer in the United States, Canada, Japan, or member state of the European Union which alleges that any standard, generally supported Product acquired by Customer hereunder infringes a patent or copyright or misappropriates a trade secret in such jurisdiction. Mentor Graphics will pay costs and damages finally awarded against Customer that are attributable to the action. Customer understands and agrees that as conditions to Mentor Graphics' obligations under this section Customer must: (a) notify Mentor Graphics promptly in writing of the action; (b) provide Mentor Graphics all reasonable information and assistance

to settle or defend the action; and (c) grant Mentor Graphics sole authority and control of the defense or settlement of the action.

12.2. If a claim is made under Subsection 12.1 Mentor Graphics may, at its option and expense, (a) replace or modify the Product so that it becomes noninfringing; (b) procure for Customer the right to continue using the Product; or (c) require the return of the Product and refund to Customer any purchase price or license fee paid, less a reasonable allowance for use.

12.3. Mentor Graphics has no liability to Customer if the action is based upon: (a) the combination of Software or hardware with any product not furnished by Mentor Graphics; (b) the modification of the Product other than by Mentor Graphics; (c) the use of other than a current unaltered release of Software; (d) the use of the Product as part of an infringing process; (e) a product that Customer makes, uses, or sells; (f) any Beta Code or Product provided at no charge; (g) any software provided by Mentor Graphics' licensors who do not provide such indemnification to Mentor Graphics' customers; or (h) infringement by Customer that is deemed willful. In the case of (h), Customer shall reimburse Mentor Graphics for its reasonable attorney fees and other costs related to the action.

12.4. THIS SECTION 12 IS SUBJECT TO SECTION 9 ABOVE AND STATES THE ENTIRE LIABILITY OF MENTOR GRAPHICS AND ITS LICENSORS FOR DEFENSE, SETTLEMENT AND DAMAGES, AND CUSTOMER'S SOLE AND EXCLUSIVE REMEDY, WITH RESPECT TO ANY ALLEGED PATENT OR COPYRIGHT INFRINGEMENT OR TRADE SECRET MISAPPROPRIATION BY ANY PRODUCT PROVIDED UNDER THIS AGREEMENT.

13. **TERMINATION AND EFFECT OF TERMINATION.** If a Software license was provided for limited term use, such license will automatically terminate at the end of the authorized term.

13.1. Mentor Graphics may terminate this Agreement and/or any license granted under this Agreement immediately upon written notice if Customer: (a) exceeds the scope of the license or otherwise fails to comply with the licensing or confidentiality provisions of this Agreement, or (b) becomes insolvent, files a bankruptcy petition, institutes proceedings for liquidation or winding up or enters into an agreement to assign its assets for the benefit of creditors. For any other material breach of any provision of this Agreement, Mentor Graphics may terminate this Agreement and/or any license granted under this Agreement upon 30 days written notice if Customer fails to cure the breach within the 30 day notice period. Termination of this Agreement or any license granted hereunder will not affect Customer's obligation to pay for Products shipped or licenses granted prior to the termination, which amounts shall be payable immediately upon the date of termination.

13.2. Upon termination of this Agreement, the rights and obligations of the parties shall cease except as expressly set forth in this Agreement. Upon termination, Customer shall ensure that all use of the affected Products ceases, and shall return hardware and either return to Mentor Graphics or destroy Software in Customer's possession, including all copies and documentation, and certify in writing to Mentor Graphics within ten business days of the termination date that Customer no longer possesses any of the affected Products or copies of Software in any form.

14. **EXPORT.** The Products provided hereunder are subject to regulation by local laws and United States government agencies, which prohibit export or diversion of certain products and information about the products to certain countries and certain persons. Customer agrees that it will not export Products in any manner without first obtaining all necessary approval from appropriate local and United States government agencies.

15. **U.S. GOVERNMENT LICENSE RIGHTS.** Software was developed entirely at private expense. All Software is commercial computer software within the meaning of the applicable acquisition regulations. Accordingly, pursuant to US FAR 48 CFR 12.212 and DFAR 48 CFR 227.7202, use, duplication and disclosure of the Software by or for the U.S. Government or a U.S. Government subcontractor is subject solely to the terms and conditions set forth in this Agreement, except for provisions which are contrary to applicable mandatory federal laws.

16. **THIRD PARTY BENEFICIARY.** Mentor Graphics Corporation, Mentor Graphics (Ireland) Limited, Microsoft Corporation and other licensors may be third party beneficiaries of this Agreement with the right to enforce the obligations set forth herein.

17. **REVIEW OF LICENSE USAGE.** Customer will monitor the access to and use of Software. With prior written notice and during Customer's normal business hours, Mentor Graphics may engage an internationally recognized accounting firm to review Customer's software monitoring system and records deemed relevant by the internationally recognized accounting firm to confirm Customer's compliance with the terms of this Agreement or U.S. or other local export laws. Such review may include FLEXlm or FLEXnet (or successor product) report log files that Customer shall capture and provide at Mentor Graphics' request. Customer shall make records available in electronic format and shall fully cooperate with data gathering to support the license review. Mentor Graphics shall bear the expense of any such review unless a material non-compliance is revealed. Mentor Graphics shall treat as confidential information all information gained as a result of any request or review and shall only use or disclose such information as required by law or to enforce its rights under this Agreement. The provisions of this Section 17 shall survive the termination of this Agreement.

18. **CONTROLLING LAW, JURISDICTION AND DISPUTE RESOLUTION.** The owners of certain Mentor Graphics intellectual property licensed under this Agreement are located in Ireland and the United States. To promote consistency around the world, disputes shall be resolved as follows: excluding conflict of laws rules, this Agreement shall be governed by and construed under the laws of the State of Oregon, USA, if Customer is located in North or South America, and the laws of Ireland if Customer is located outside of North or South America. All disputes arising out of or in relation to this Agreement shall be submitted to the exclusive jurisdiction of the courts of Portland, Oregon when the laws of Oregon apply, or Dublin, Ireland when the laws of Ireland apply. Notwithstanding the foregoing, all disputes in Asia arising out of or in relation to this Agreement shall be resolved by arbitration in Singapore before a single arbitrator to be appointed by the chairman of the Singapore International

Arbitration Centre (“SIAC”) to be conducted in the English language, in accordance with the Arbitration Rules of the SIAC in effect at the time of the dispute, which rules are deemed to be incorporated by reference in this section. This section shall not restrict Mentor Graphics’ right to bring an action against Customer in the jurisdiction where Customer’s place of business is located. The United Nations Convention on Contracts for the International Sale of Goods does not apply to this Agreement.

19. **SEVERABILITY.** If any provision of this Agreement is held by a court of competent jurisdiction to be void, invalid, unenforceable or illegal, such provision shall be severed from this Agreement and the remaining provisions will remain in full force and effect.
20. **MISCELLANEOUS.** This Agreement contains the parties’ entire understanding relating to its subject matter and supersedes all prior or contemporaneous agreements, including but not limited to any purchase order terms and conditions. Some Software may contain code distributed under a third party license agreement that may provide additional rights to Customer. Please see the applicable Software documentation for details. This Agreement may only be modified in writing by authorized representatives of the parties. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

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