

OVL Checkers Manager User's Guide Including Support for ModelSim® DE/SE and Questa® SIM

Software Version 10.7c

© 2013-2018 Mentor Graphics Corporation All rights reserved.

This document contains information that is proprietary to Mentor Graphics Corporation. The original recipient of this document may duplicate this document in whole or in part for internal business purposes only, provided that this entire notice appears in all copies. In duplicating any part of this document, the recipient agrees to make every reasonable effort to prevent the unauthorized use and distribution of the proprietary information.

This document is for information and instruction purposes. Mentor Graphics reserves the right to make changes in specifications and other information contained in this publication without prior notice, and the reader should, in all cases, consult Mentor Graphics to determine whether any changes have been made.

The terms and conditions governing the sale and licensing of Mentor Graphics products are set forth in written agreements between Mentor Graphics and its customers. No representation or other affirmation of fact contained in this publication shall be deemed to be a warranty or give rise to any liability of Mentor Graphics whatsoever.

MENTOR GRAPHICS MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

MENTOR GRAPHICS SHALL NOT BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING BUT NOT LIMITED TO LOST PROFITS) ARISING OUT OF OR RELATED TO THIS PUBLICATION OR THE INFORMATION CONTAINED IN IT, EVEN IF MENTOR GRAPHICS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

U.S. GOVERNMENT LICENSE RIGHTS: The software and documentation were developed entirely at private expense and are commercial computer software and commercial computer software documentation within the meaning of the applicable acquisition regulations. Accordingly, pursuant to FAR 48 CFR 12.212 and DFARS 48 CFR 227.7202, use, duplication and disclosure by or for the U.S. Government or a U.S. Government subcontractor is subject solely to the terms and conditions set forth in the license agreement provided with the software, except for provisions which are contrary to applicable mandatory federal laws.

TRADEMARKS: The trademarks, logos and service marks ("Marks") used herein are the property of Mentor Graphics Corporation or other parties. No one is permitted to use these Marks without the prior written consent of Mentor Graphics or the owner of the Mark, as applicable. The use herein of a third-party Mark is not an attempt to indicate Mentor Graphics as a source of a product, but is intended to indicate a product from, or associated with, a particular third party. A current list of Mentor Graphics' trademarks may be viewed at: mentor.com/trademarks.

The registered trademark Linux[®] is used pursuant to a sublicense from LMI, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis.

End-User License Agreement: You can print a copy of the End-User License Agreement from: mentor.com/eula.

Mentor Graphics Corporation 8005 S.W. Boeckman Road, Wilsonville, Oregon 97070-7777 Telephone: 503.685.7000

Toll-Free Telephone: 800.592.2210
Website: mentor.com

Support Center: support.mentor.com

Send Feedback on Documentation: support.mentor.com/doc feedback form

Table of Contents

Chapter 1	
OVL Checkers Manager Basic Operations	9
Recommended Usage Flow for the OVL Checkers Manager	10
Invoking the OVL Checkers Manager	10
Selecting an Implementation Language	11
Configuring Library Settings	12
Adding an Assertion Checker	14
Customizing an Assertion Checker	14
Renaming a Customized Assertion Checker	17
Compiling Customized Assertion Checkers	17
Saving Customized Assertion Checkers	18
Applying Assertion Checkers to Your Code	19
Handling Compile Errors	19
Tooltips	20
Chapter 2	
OVL Checkers Manager GUI Reference	23
OVL Manager Window	24
Attributes Of The OVL Manager Window	25
OVL Manager Window – Properties Tab	27
OVL Manager Window – Description Tab	28
Transcript Window	29
Toolbars	30
Menus	31
Right-Click Menus	34

Index

End-User License Agreement

List of Figures

Figure 1-1. The OVL Checkers Manager	11
Figure 1-2. Select an Implementation Language	12
Figure 1-3. Settings Dialog	13
Figure 1-4. All Library Checkers Popup Menu	14
Figure 1-5. Description for ovl_fifo_index	15
Figure 1-6. Edit Properties in the Properties Tab	16
Figure 1-7. Drop-Down List Options	16
Figure 1-8. Rename Dialog	17
Figure 1-9. Customized Checkers Popup Menu	18
Figure 1-10. Errors Appear in Red Text in Transcript	19
Figure 1-11. Source Code Editor	20
Figure 1-12. Tooltips Reveal Compile Status	20
Figure 1-13. Tooltips for Properties	21
Figure 2-1. OVL Manager Window	25
Figure 2-2. Colors Indicate Compiled Status	26
Figure 2-3. Property Value Cannot Be Edited	27
Figure 2-4. Property Value Can Be Edited	27
Figure 2-5. Information Icon Tooltip	28
Figure 2-6. The Description Tab	29
Figure 2-7. Transcript Displays Errors in Red	29
Figure 2-8. Standard Toolbar	30
Figure 2-9. Checker Toolbar	30
Figure 2-10. Right-Click Menu in the All Library Checkers List	34
Figure 2-11. Right-Click Menu in the Customized Checkers List	34

List of Tables

Table 2-1. Standard Toolbar Buttons	30
Table 2-2. Checker Toolbar Buttons	30
Table 2-3. File Menu — Item Description	31
Table 2-4. Checker Menu — Item Description	31
Table 2-5. View Menu — Item Description	32
Table 2-6. Transcript Menu — Item Description	32
Table 2-7. Tools Menu — Item Description	33
Table 2-8. Window Menu — Item Description	33
Table 2-9. Help Menu — Item Description	33

Chapter 1 OVL Checkers Manager Basic Operations

The Open Verification Library (OVL) provides designers, integrators, and verification engineers with a single, vendor-independent set of assertion checkers that verify specific properties of a design. Using a single, well-defined set of assertion checkers, the OVL makes more advanced verification tools and techniques available for non-expert users.

The Questa OVL Checkers Manager simplifies the verification process further by providing a graphic interface for accessing, customizing, and compiling OVL assertion checkers for SVA, Verilog, PSL (Verilog), and VHDL.

You can find a PDF file of the Open Verification Library Language Reference Manual in:

<your_install_directory>\verilog_src\std_ovl\docs

or,

<your_install_directory>\vhdl_src\std_ovl\docs

The same directory contains an assertion and an OVL Quick Guide (in pdf format) as well as assertion and OVL timing diagrams.

Recommended Usage Flow for the OVL Checkers Manager	10
Handling Compile Errors	19
Tooltips	20

Recommended Usage Flow for the OVL Checkers Manager

All usage flow actions take place in the OVL Checkers Manager graphic interface. You start by invoking the OVL Checkers Manager graphic interface.

Invoking the OVL Checkers Manager	10
Selecting an Implementation Language	11
Configuring Library Settings	12
Adding an Assertion Checker	14
Customizing an Assertion Checker	14
Renaming a Customized Assertion Checker	17
Compiling Customized Assertion Checkers	17
Saving Customized Assertion Checkers	18
Applying Assertion Checkers to Your Code	19

Invoking the OVL Checkers Manager

Invoke the graphic interface for the OVL Checkers Manager from a UNIX/Linux^{®1} shell or from a Windows directory.

Procedure

Invoke the OVL Checkers Manager with the action appropriate to your platform.

- Linux Access the install directory and type "vovl" at the prompt.
- Windows Open the win32 or win64 directory in the install directory and double-click vovl.exe.

Either of these actions opens the OVL Checkers Manager graphic interface, as shown in Figure 1-1.

^{1.} Linux $^{\textcircled{\$}}$ is a registered trademark of Linus Torvalds in the U.S. and other countries.

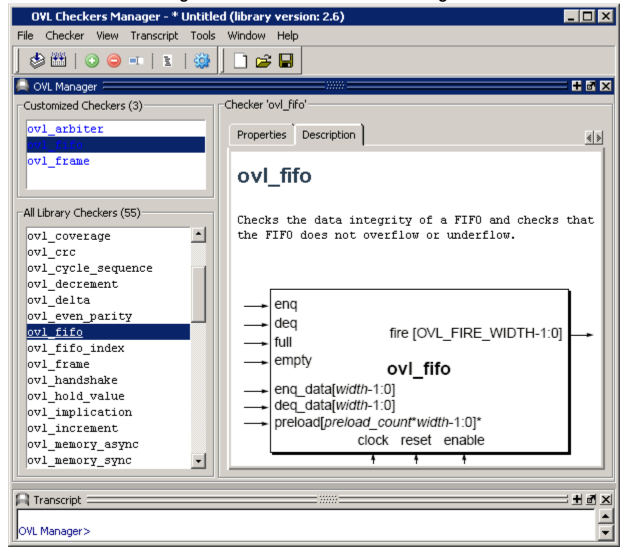


Figure 1-1. The OVL Checkers Manager

The OVL Checkers Manager currently supports only version 2.8.1 of the Open Verification Library.

Selecting an Implementation Language

The first step you must take after invoking the OVL Checkers Manager's graphic interface is to select an implementation language. The Global Properties dialog box enables you to select an implementation language for the OVL checkers in your design.

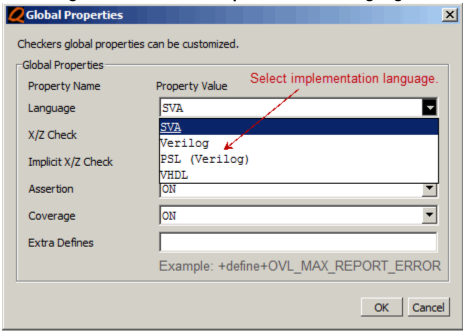
Prerequisites

The OVL Checkers Manager graphic interface must be open and displayed.

Procedure

- 1. Open the Global Properties dialog box with either of the following methods:
 - Click the **Global Properties** toolbar button.
 - Select Checker > Global Properties from the menus.
- 2. In the Global Properties dialog box, select an implementation language from the Language pulldown list.

Figure 1-2. Select an Implementation Language



3. Click **OK** to complete the procedure and close the dialog box.

Configuring Library Settings

The Settings dialog box allows you to designate the location of the OVL Core library, where OVL checkers are compiled; the Target library, where customized assertion checkers are compiled; and the storage location for a copy of the customized OVL Wrapper Files.

Prerequisites

The OVL Checkers Manager graphic interface must be open and displayed.

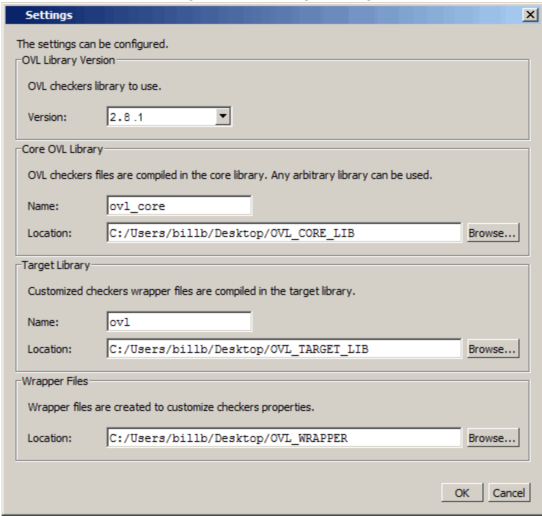
Procedure

- 1. Open the Settings dialog box with either of the following actions:
 - Click the **Settings** toolbar button.

• Select **Tools** > **Settings** from the menus.

Either action opens the Settings dialog box (Figure 1-3).

Figure 1-3. Settings Dialog



- 2. Select which OVL checkers library version to use.
- 3. Designate locations for the Core OVL Library, the Target Library, and the Wrapper Files.
- 4. Click **OK** to complete the procedure and configure the library settings.

Results

These settings apply to all customized checkers and are persistent from one invocation of the OVL Checkers Manager to the next.

Adding an Assertion Checker

The OVL Checkers Manager allows you to add any checker in the library to your Customized Checkers list.

Prerequisites

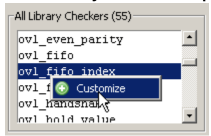
The OVL Checkers Manager graphic interface must be open and displayed.

Procedure

Add an assertion checker to the Customized Checkers list with either of these steps.

• Right-click any assertion checker from the All Library Checkers list and select **Customize** from the popup menu.

Figure 1-4. All Library Checkers Popup Menu



• Or, select any assertion checker in the All Library Checkers list and click the Customize Library Checker toolbar button.

You can remove checkers from the Customized Checkers list by selecting a checker in the list and clicking the **Remove CustomizedChecker** toolbar button.

Results

The selected assertion appears in the Customized Checkers list.

Customizing an Assertion Checker

You can use the Properties tab to customize any assertion checker in the OVL library to suit your design.

Prerequisites

The OVL Checkers Manager graphic interface must be open and displayed.

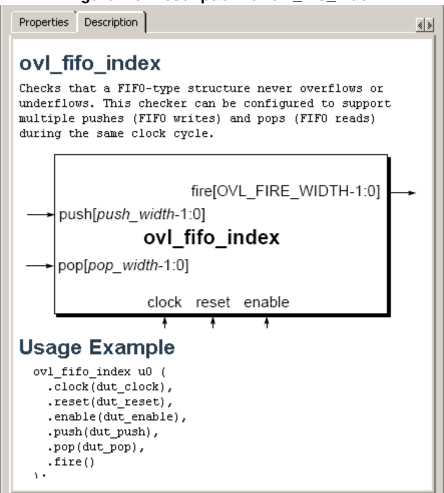
Before customizing an assertion checker, review the description, block diagram, and usage model of the checker in the Description tab of the OVL Checkers Manager. The **Description** tab contains a short description of the assertion checker you have chosen from the All Library

Checkers list. It also includes a block diagram that shows how input and output ports are connected, and a usage example of the checker.

Procedure

1. Select a checker from the All Library Checkers list and click the **Description** tab to display the description, diagram, and usage example (Figure 1-5). In this example, the short description explains that the ovl_fifo_index assertion checker can be customized to support multiple pushes (FIFO writes) and pops (FIFO reads).

Figure 1-5. Description for ovl_fifo_index



Now you are ready to use the **Properties** tab to customize an assertion checker.

- 2. Open the **Properties** tab.
- 3. Add checkers to the Customized Checkers list as described in Adding an Assertion Checker.
- 4. Select the checker you want to customize from the Customized Checkers list.
- 5. Select the Properties tab to edit the available properties (Figure 1-6).

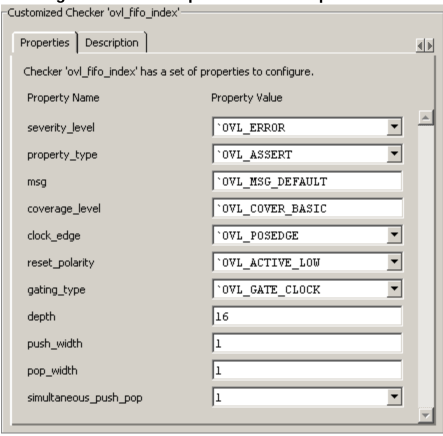


Figure 1-6. Edit Properties in the Properties Tab

You can edit some properties by highlighting the current value and typing in a new one. In Figure 1-6, the depth property was changed to from 1 to 16. You can edit other properties by simply choosing from a drop-down list (Figure 1-7).

Checker 'ovl_bits' has a set of properties to configure.

Property Name Property Value

severity_level 'OVL_ERROR

property_type OVL_ASSERT OVL_ASSERT OVL_ASSUME OVL_ASSUME OVL_ASSERT OVL_ASSERT OVL_ASSERT OVL_ASSERT OVL_ASSERT OVL_ASSERT OVL_ASSERT OVL_ASSERT OVL_ASSERT OVL_ASSUME OV

Figure 1-7. Drop-Down List Options

After editing assertion checker properties you need to rename the checker and compile it.

Renaming a Customized Assertion Checker

You can easily rename customized assertion checkers to make them more identifiable with your project.

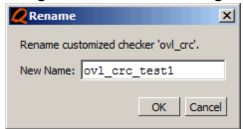
Prerequisites

The OVL Checkers Manager graphic interface must be open and displayed, and an assertion checker must have been added to the Customized Checkers list.

Procedure

- 1. Click any assertion checker in the Customized Checkers list to select it, then open the Rename dialog (Figure 1-8) with any of the following three actions:
 - Select **Checker > Rename** from the menus.
 - Click the **Rename** toolbar button.
 - Right-click the selected checker and choose **Rename** from the popup menu.

Figure 1-8. Rename Dialog



2. Click **OK** to assign the new name.

Compiling Customized Assertion Checkers

Once you have customized selected assertion checkers from the OVL library and renamed them for your project, the next step is to compile the customized checkers. You can compile a single checker or multiple checkers.

Prerequisites

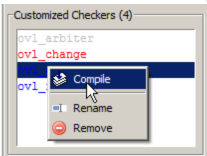
The OVL Checkers Manager graphic interface must be open and displayed, and an assertion checker must have been customized.

Procedure

- 1. Select the assertion checker you want to compile from the Customized Checkers list.
- 2. Compile the selected checker by taking one of the following actions:
 - Select **Checker > Compile** from the menus.

- Click the **Compile** toolbar button.
- Right-click the selected checker and choose **Compile** from the popup menu.

Figure 1-9. Customized Checkers Popup Menu



- 3. To compile *all* assertion checkers in the Customized Checkers list do either of the following:
 - Select **Checker > Compile All** from the menus.
 - Click the Compile All button in the toolbar.

Results

The Transcript window displays the progress of compile operations and whether the operations were successful or failed.

Saving Customized Assertion Checkers

The OVL Checkers Manager allows you to save existing library and customized assertion checkers to a .xml file.

Prerequisites

The OVL Checkers Manager graphic interface must be open and displayed, and an assertion checker must have been customized.

Procedure

Save your customized assertion checkers to a .xml file with either of these two methods.

- Select **File > Save** or **File > Save** As from the menus.
- Click the **Save** button in the toolbar.

Applying Assertion Checkers to Your Code

After you configure your library settings for customized checkers, customize the checkers you need for your design, and save the customized checkers to an .xml file, you can apply the checkers to your code.

Procedure

- 1. Create an instance of the customized assertion checker(s) in your code.
- 2. Compile your code.

Handling Compile Errors

The OVL Checkers Manager allows you quickly identify and resolve compile errors.

Procedure

1. When a compile operation fails, view the red text in the Transcript window for descriptions of the errors. (Figure 1-10).

Figure 1-10. Errors Appear in Red Text in Transcript

```
# -- Compiling entity ovl_change

# ** Error: C:/Users/billb/Desktop/OVL_WRAPPER/ovl_change_wrapper.vhd(27): near

"OVL_MSG;":

# ** Error: C:/Users/billb/Desktop/OVL_WRAPPER/ovl_change_wrapper.vhd(28): (vco
m-1136) Unknown identifier "coverage_level".

# ** Error: C:/Users/billb/Desktop/OVL_WRAPPER/ovl_change_wrapper.vhd(28): near

":": expecting ';' or ')'
```

2. Double-click any error text in the Transcript to open a Source Code Editor to find the source of the compile error.

For example, the first error shown in the Transcript window, above, is in line 27 of the ovl_change_wrapper.vhd file. If we double-click that error in the Transcript, a Source Code Editor will open and line 27 will be highlighted, as shown in Figure 1-11.

Figure 1-11. Source Code Editor

```
C:/Users/billb/Desktop/OVL_WRAPPER/ovl_change_wrapper.vhd - Default 3
 Ln#
27
                                                        := 'OVL MSG;
28
            coverage level
                                 : ovl coverage level := 2;
29
            clock edge
                                 : ovl active edges
30
                                : ovl_reset_polarity := 0;
            reset_polarity
31
            gating type
                                 : ovl gating type
                                                        := 1;
            controls
                                 : ovl ctrl record
32
                                                        := ovl ctrl over
33
          );
34
          PORT (
35
            clock
                        : IN std logic;
                        : IN std logic;
36
            reset
37
                       : IN std logic;
            enable
38
            start event : IN std logic;
            test expr : IN std logic vector(width-1 DOWNTO
39
40
                         : OUT std logic vector(OVL FIRE WIDTH-1 DOWN
41
       END ENTITY ovl change;
🦳 OVL Manager 🗵
                ovl_change_wrapper.vhd >>
```

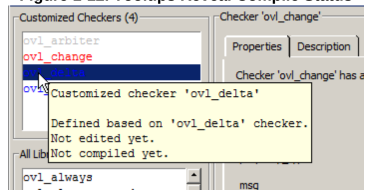
- 3. Correct the coding error.
- 4. Save the corrected code.
- 5. Recompile the code.

Tooltips

The OVL Checkers Manager provides popup tooltips to display compile status.

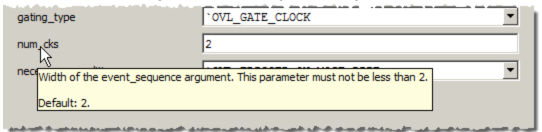
When you hover the mouse cursor over OVL assertions checker names in the All Library Checkers list or the Customized Checkers list (Figure 1-12), a popup tooltip displays.

Figure 1-12. Tooltips Reveal Compile Status



You can also hover the mouse over any property name in the Properties tab to reveal information about a specific property (Figure 1-13).

Figure 1-13. Tooltips for Properties



OVL Checkers Manager GUI Reference

The OVL Checkers Manager GUI is composed of two windows — an OVL Manager window and a Transcript window. The OVL Manager window allows you to define and apply assertion checkers to your code. The Transcript window displays commands that are invoked and messages that occur as you work with the OVL Manager. The GUI also contains toolbars and menus for operating the OVL Checkers Manager and customizing assertion checkers.

OVL Manager Window	24
Transcript Window	29
Toolbars	30
Menus	3
Right-Click Menus	34

OVL Manager Window

The OVL Manager window is the work space for selecting assertion checkers from the OVL library, viewing a description and usage example of the selected checker, and customizing a checker for your design flow.

Attributes Of The OVL Manager Window	25
OVL Manager Window – Properties Tab	27
OVL Manager Window – Description Tab	28

OVL GATE CLOCK -

Attributes Of The OVL Manager Window

To access: Displayed upon invocation; see "Invoking the OVL Checkers Manager" on page 10.

The OVL Manager window contains two list boxes. One displays a list of "Customized Checkers," the other displays a list of "All Library Checkers." It also contains two tabs; a **Properties** tab and a **Description** tab.

Description

ovl frame

owl handshake

These attributes are shown in the OVL Manager Window.

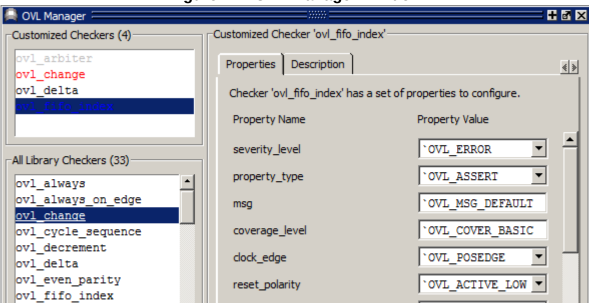


Figure 2-1. OVL Manager Window

• Customized Checkers list box — Displays a list of Customized Checkers created from the standard OVL assertion checkers.

gating_type

- **All Library Checkers list box** Displays a list of all available OVL Checkers for the selected language.
- **Properties tab** Displays a workspace where you can edit checker properties to create customized assertion checkers.
- **Description tab** Displays a description of the OVL checker which includes the data sheet model and a usage example.

Objects

Customized Checkers List Box

The Customized Checkers list box contains the OVL checkers that have been added from the All Library Checkers list box. The compile status of each checker in this list is indicated by its color (Figure 2-2), as follows:

• Light Gray

Indicates when the checker is not supported for the selected language.

Red

Indicates a checker that failed to compile and an error is reported in the transcript.

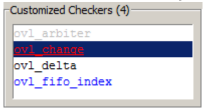
Black

Indicates a checker that compiled successfully.

Blue

Indicates a checker that is uncompiled.

Figure 2-2. Colors Indicate Compiled Status

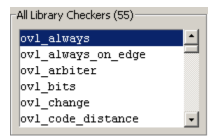


You can select checkers to add to the Customized Checkers list by selecting a checker from the All Library Checkers list, then clicking the **Customize Library Checker** button in the toolbar.

All Library Checkers List Box

The All Library Checkers list box contains all OVL checkers available in Version 2.8.1 of the OVL software for the selected implementation language. (See, "Selecting an Implementation Language" on page 11.) The number of checkers available for each language is indicated in parenthesis.

In the example shown below, 55 OVL checkers are available for SVA implementations (as indicated by the number in parentheses following the heading). The OVL checkers available number shows up after the heading in VHDL implementations in the same way..



Related Topics

OVL Manager Window – Properties Tab

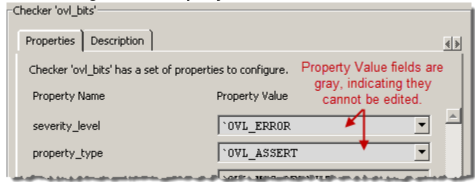
OVL Manager Window – Description Tab

OVL Manager Window – Properties Tab

The **Properties** tab displays the properties of the selected OVL assertion checker.

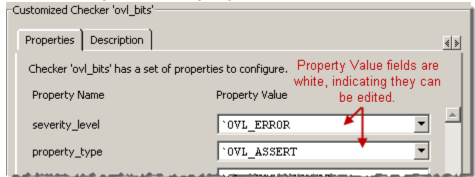
When you select an assertion checker in the All Library Checkers list box the Property Value fields in the **Properties** tab are gray, and you cannot select or edit the values (Figure 2-3).

Figure 2-3. Property Value Cannot Be Edited



When you select an assertion checker in the Customized Checkers list box the Property Value fields are white, and you can select and edit the property values to create a customized checker (Figure 2-4).

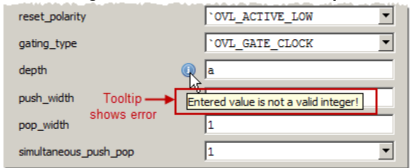
Figure 2-4. Property Value Can Be Edited



If you enter an incorrect value for a property, an Information icon appears next to the value field. ①

If you hover the mouse cursor over the Information icon a tooltip appears, as shown in Figure 2-5, indicating the error.

Figure 2-5. Information Icon Tooltip



OVL Manager Window – Description Tab

The **Description** tab allows you to view the data sheet model of the selected assertion checker, as presented in the OVL Language Reference Manual (LRM).

The **Description** tab also includes a usage example (Figure 2-6). Neither the data sheet nor the usage example can be edited.

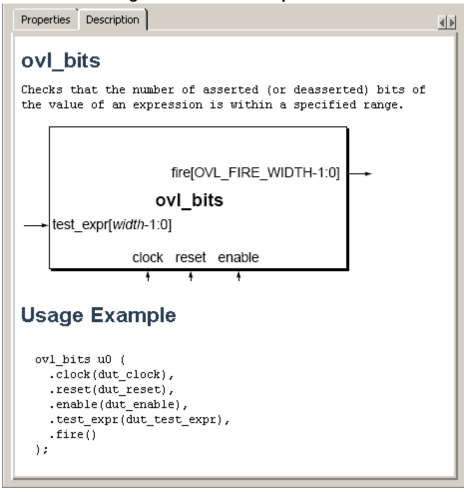


Figure 2-6. The Description Tab

Transcript Window

The Transcript window displays commands that are invoked and messages that occur as you work with the OVL Manager window.

Errors appear in red type (Figure 2-7).

Figure 2-7. Transcript Displays Errors in Red

```
# -- Compiling entity ovl_change

# ** Error: C:/Users/billb/Desktop/OVL_WRAPPER/ovl_change_wrapper.vhd(27): near

"OVL_MSG;":

# ** Error: C:/Users/billb/Desktop/OVL_WRAPPER/ovl_change_wrapper.vhd(28): (vco
m-1136) Unknown identifier "coverage_level".

# ** Error: C:/Users/billb/Desktop/OVL_WRAPPER/ovl_change_wrapper.vhd(28): near

":": expecting ';' or ')'
```

Toolbars

Two toolbars are available with the OVL Checkers Manager – a Standard toolbar and a Checker toolbar.

Figure 2-8. Standard Toolbar



Table 2-1. Standard Toolbar Buttons

Button	Name	Menu Shortcuts	Description
	New	File > New	Opens a new OVL Checker Manager
=	Open	File > Open	Opens the last library where you have saved OVL assertion checkers
	Save	File > Save	Saves the selected OVL assertion checker to the library you designate

Figure 2-9. Checker Toolbar



Table 2-2. Checker Toolbar Buttons

Button	Name	Menu Shortcuts	Description
	Compile	Checker > Compile	Compile the selected assertion checker in the Customized Checkers list
	Compile All	Checker > Compile All	Compile all assertion checkers in the Customized Checkers list
()	Customize Library Checker	Checker > Customize	Add the selected assertion checker (in the All Library Checkers list) to the Customized Checkers list
	Remove Customized Checker	Checker > Remove	Remove the selected assertion checker from the Customized Checkers list
= I	Rename Customized Checker	Checker > Rename	Rename the selected assertion checker in the Customized Checkers list
1	Global Properties	Checker > Global Properties	Opens the Global Properties dialog

Table 2-2. Checker Toolbar Buttons (cont.)

Button	Name	Menu Shortcuts	Description
(3)	Settings	Tools > Settings	Opens the Settings dialog where you can configure OVL Core, Target, and Wrapper Files libraries

Menus

To access: Menus appear automatically in the OVL Manager window.

The OVL Checkers Manager contains a number of menus to aid in customizing and compiling OVL assertion checkers.

File Menu

Table 2-3. File Menu — Item Description

Menu Item	Description	
New	Open new OVL Checkers Manager	
Open	Opens the last library where you have saved OVL assertion checkers.	
Save Save as	Saves the selected OVL assertion checker to the library you designate	
Close Window	Close the current active window	
Quit	Quit the application	

Checker Menu

Table 2-4. Checker Menu — Item Description

Menu Item	Description
Compile	Compile selected assertion checker in Customized Checkers list
Compile All	Compile all assertion checkers in Customized Checkers list
Customize	Add the selected assertion checker (in the All Library Checkers list) to the Customized Checkers list
Remove	Remove the selected assertion checker from the Customized Checkers list
Rename	Rename the selected assertion checker in the Customized Checker list

Table 2-4. Checker Menu — Item Description (cont.)

Menu Item	Description
Global Properties	Open the Global Properties dialog

View Menu

Table 2-5. View Menu — Item Description

Menu Item	Description
OVL Manager	Displays the OVL Manager section of the OVL Checkers Manager GUI
Transcript	Displays the Transcript in the OVL Checkers Manager GUI

Transcript Menu

Table 2-6. Transcript Menu — Item Description

Menu Item	Description
Adjust Font Scaling	Displays the Adjust Scaling dialog box, which allows you to adjust how fonts appear for your display environment. Directions are available in the dialog box.
Transcript File	Allows you to change the default name used when saving the transcript file. The saved transcript file will contain all the text in the current transcript file.
Command History	Allows you to change the default name used when saving command history information. This file is saved at the same time as the transcript file.
Save File	Allows you to change the default name used when selecting File > Save As .
Saved Lines	Allows you to change how many lines of text are saved in the transcript window. Setting this value to zero (0) saves all lines.
Line Prefix	Allows you to change the character(s) that precedes the lines in the transcript.
Update Rate	Allows you to change the length of time (in ms) between transcript refreshes.
OVL Checkers Manager Prompt	Allows you to change the string used for the command line prompt.
VSIM Prompt	Allows you to change the string used for the simulation prompt.
Paused Prompt	Allows you to change the string used for when the simulation is paused.

Tools Menu

Table 2-7. Tools Menu — Item Description

Menu Item	Description
Settings	Open the Settings dialog where you can configure the OVL Core, Target, and Wrapper Files libraries.

Window Menu

Table 2-8. Window Menu — Item Description

Menu Item	Description
Cascade	Arrange all undocked windows. These options do not impact any docked windows.
Tile Horizontally	
Tile Vertically	
Icon Children	Minimize (Icon) or Maximize (Deicon) undocked windows. These options do not impact any docked windows.
Icon All	
Deicon All	
Keyboard Shortcuts	Opens the Keyboard Shortcuts dialog box where you may create Keyboard Shortcuts.
Add Toolbar Button	Add a button to the toolbar frame.
window name	Make the selected window active.
Windows	Display the Windows dialog box, which allows you to activate, close or undock the selected window(s).

Help Menu

Table 2-9. Help Menu — Item Description

Menu Item	Description
About	Display OVL Checkers Manager application information.
Command Completion	Toggles the command completion dropdown box in the transcript window.
	When you start typing a command at the Transcript prompt, a dropdown box appears which lists the available commands matching what has been typed so far. You may use the Up and Down arrow keys or the mouse to select the desired command. When a unique command has been entered, the command usage is presented in the drop down box.

Table 2-9. Help Menu — Item Description (cont.)

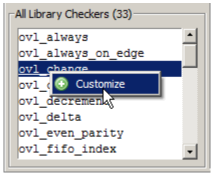
Menu Item	Description
User Manual	Open the PDF version of the User's Manual.
Tcl Help	Open the Tcl command reference (man pages) in Windows help format.
Tcl Syntax	Open the Tcl syntax documentation in your web browser.
Tcl Man pages	Open the Tcl/Tk manual in your web browser.

Right-Click Menus

Click the right mouse button on a library checker or a customized checker to open a context menu. You can then invoke a related operation.

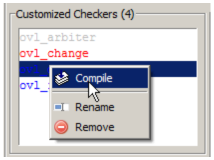
When you right-click a checker in the All Library Checkers list the Customize selection allows you to add it to the Customize Checkers list (Figure 2-10).

Figure 2-10. Right-Click Menu in the All Library Checkers List



The right-click menu in the Customized Checkers list gives you the option to Compile, Rename, or Remove the selected assertion checker (Figure 2-11).

Figure 2-11. Right-Click Menu in the Customized Checkers List



Index

— B —	Instance
Basic operation, 9	create, 19
Busic operation,	Invoke checkers manager, 10
— C —	—L—
Checker menu, 31	Language
Compile	select, 11
button, 17	Library settings
custom checker, 17	configure, 12
error handling, 19	LRM, 28
transcript, 18	
Create instance, 19	— M —
Custom checkers	Menu
save, 18	options, 16
Customize	Menus, 31
properties, 27	Checker, 31
Customize button, 14	File, 31
D	Help, 33
— D —	right-click, 34
Datasheet model, 28	Tools, 33
Description tab, 15, 28	Transcript, 32
—E—	View, 32
Edit properties, 14	Window, 33
Errors	
during compile, 19	-0-
	OVL LRM, 28
—F—	OVL Manager window, 24
File menu, 31	— P —
6	Ports, 15, 28
— G —	Properties
Global properties	drop-down menu options, 16
dialog, 11	edit, 14
Graphic interface, 9	workspace, 27
GUI, 9	_
-H-	— R —
Help menu, 33	Reference, 28
-	Rename checker, 17
-1-	Rename dialog, 17
Implementation language	Right-click menus, 34
select, 11	

— S —
Save
custom checkers, 18
Settings dialog, 12
T
Toolbar
standard, 30 Toolbar button
Remove custom checker, 14
Toolbars, 30
Tools menu, 33
Tooltips, 20
Transcript
compile operations, 18
Transcript menu, 32
•
— U —
Usage example, 15
Usage flow, 10
add custom checker, 14
Compile checker, 17
create instance, 19
description tab, 15
edit properties, 14
invoke tool, 10 library settings, 12
rename checker, 17
save custom checkers, 18
select language, 11
— V —
View menu, 32
— W —
Window menu, 33
Windows Windows
OVL Manager, 24
Workspace, 27



End-User License Agreement

The latest version of the End-User License Agreement is available on-line at: www.mentor.com/eula

IMPORTANT INFORMATION

USE OF ALL SOFTWARE IS SUBJECT TO LICENSE RESTRICTIONS. CAREFULLY READ THIS LICENSE AGREEMENT BEFORE USING THE PRODUCTS. USE OF SOFTWARE INDICATES CUSTOMER'S COMPLETE AND UNCONDITIONAL ACCEPTANCE OF THE TERMS AND CONDITIONS SET FORTH IN THIS AGREEMENT. ANY ADDITIONAL OR DIFFERENT PURCHASE ORDER TERMS AND CONDITIONS SHALL NOT APPLY.

END-USER LICENSE AGREEMENT ("Agreement")

This is a legal agreement concerning the use of Software (as defined in Section 2) and hardware (collectively "Products") between the company acquiring the Products ("Customer"), and the Mentor Graphics entity that issued the corresponding quotation or, if no quotation was issued, the applicable local Mentor Graphics entity ("Mentor Graphics"). Except for license agreements related to the subject matter of this license agreement which are physically signed by Customer and an authorized representative of Mentor Graphics, this Agreement and the applicable quotation contain the parties' entire understanding relating to the subject matter and supersede all prior or contemporaneous agreements. If Customer does not agree to these terms and conditions, promptly return or, in the case of Software received electronically, certify destruction of Software and all accompanying items within five days after receipt of Software and receive a full refund of any license fee paid.

1. ORDERS, FEES AND PAYMENT.

- 1.1. To the extent Customer (or if agreed by Mentor Graphics, Customer's appointed third party buying agent) places and Mentor Graphics accepts purchase orders pursuant to this Agreement (each an "Order"), each Order will constitute a contract between Customer and Mentor Graphics, which shall be governed solely and exclusively by the terms and conditions of this Agreement, any applicable addenda and the applicable quotation, whether or not those documents are referenced on the Order. Any additional or conflicting terms and conditions appearing on an Order or presented in any electronic portal or automated order management system, whether or not required to be electronically accepted, will not be effective unless agreed in writing and physically signed by an authorized representative of Customer and Mentor Graphics.
- 1.2. Amounts invoiced will be paid, in the currency specified on the applicable invoice, within 30 days from the date of such invoice. Any past due invoices will be subject to the imposition of interest charges in the amount of one and one-half percent per month or the applicable legal rate currently in effect, whichever is lower. Prices do not include freight, insurance, customs duties, taxes or other similar charges, which Mentor Graphics will state separately in the applicable invoice. Unless timely provided with a valid certificate of exemption or other evidence that items are not taxable, Mentor Graphics will invoice Customer for all applicable taxes including, but not limited to, VAT, GST, sales tax, consumption tax and service tax. Customer will make all payments free and clear of, and without reduction for, any withholding or other taxes; any such taxes imposed on payments by Customer hereunder will be Customer's sole responsibility. If Customer appoints a third party to place purchase orders and/or make payments on Customer's behalf, Customer shall be liable for payment under Orders placed by such third party in the event of default.
- 1.3. All Products are delivered FCA factory (Incoterms 2010), freight prepaid and invoiced to Customer, except Software delivered electronically, which shall be deemed delivered when made available to Customer for download. Mentor Graphics retains a security interest in all Products delivered under this Agreement, to secure payment of the purchase price of such Products, and Customer agrees to sign any documents that Mentor Graphics determines to be necessary or convenient for use in filing or perfecting such security interest. Mentor Graphics' delivery of Software by electronic means is subject to Customer's provision of both a primary and an alternate e-mail address.
- 2. **GRANT OF LICENSE.** The software installed, downloaded, or otherwise acquired by Customer under this Agreement, including any updates, modifications, revisions, copies, documentation, setup files and design data ("Software") are copyrighted, trade secret and confidential information of Mentor Graphics or its licensors, who maintain exclusive title to all Software and retain all rights not expressly granted by this Agreement. Except for Software that is embeddable ("Embedded Software"), which is licensed pursuant to separate embedded software terms or an embedded software supplement, Mentor Graphics grants to Customer, subject to payment of applicable license fees, a nontransferable, nonexclusive license to use Software solely: (a) in machine-readable, object-code form (except as provided in Subsection 4.2); (b) for Customer's internal business purposes; (c) for the term of the license; and (d) on the computer hardware and at the site authorized by Mentor Graphics. A site is restricted to a one-half mile (800 meter) radius. Customer may have Software temporarily used by an employee for telecommuting purposes from locations other than a Customer office, such as the employee's residence, an airport or hotel, provided that such employee's primary place of employment is the site where the Software is authorized for use. Mentor Graphics' standard policies and programs, which vary depending on Software, license fees paid or services purchased, apply to the following: (a) relocation of Software; (b) use of Software, which may be limited, for example, to execution of a single session by a single user on the authorized hardware or for a restricted period of time (such limitations may be technically implemented through the use of authorization codes or similar devices); and (c) support services provided, including eligibility to receive telephone support, updates, modifications, and revisions. For the avoidance of doubt, if Customer provides any feedback or requests any change or enhancement to Products, whether in the

3. BETA CODE.

- 3.1. Portions or all of certain Software may contain code for experimental testing and evaluation (which may be either alpha or beta, collectively "Beta Code"), which may not be used without Mentor Graphics' explicit authorization. Upon Mentor Graphics' authorization, Mentor Graphics grants to Customer a temporary, nontransferable, nonexclusive license for experimental use to test and evaluate the Beta Code without charge for a limited period of time specified by Mentor Graphics. Mentor Graphics may choose, at its sole discretion, not to release Beta Code commercially in any form.
- 3.2. If Mentor Graphics authorizes Customer to use the Beta Code, Customer agrees to evaluate and test the Beta Code under normal conditions as directed by Mentor Graphics. Customer will contact Mentor Graphics periodically during Customer's use of the Beta Code to discuss any malfunctions or suggested improvements. Upon completion of Customer's evaluation and testing, Customer will send to Mentor Graphics a written evaluation of the Beta Code, including its strengths, weaknesses and recommended improvements.
- 3.3. 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 3.3 shall survive termination of this Agreement.

4. RESTRICTIONS ON USE.

- 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. Except for Embedded Software that has been embedded in executable code form in Customer's product(s), 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 Products 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 becomes aware of such unauthorized disclosure or use. Customer acknowledges that Software provided hereunder may contain source code which is proprietary and its confidentiality is of the highest importance and value to Mentor Graphics. Customer acknowledges that Mentor Graphics may be seriously harmed if such source code is disclosed in violation of this Agreement. Except as otherwise permitted for purposes of interoperability as specified by applicable and mandatory local law, Customer shall not reverse-assemble, disassemble, reverse-compile, or reverse-engineer any Product, or in any way derive any source code from Software that is not provided to Customer in source code form. 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' trade secret and 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 Products or Files or allow their use for the purpose of developing, enhancing or marketing any product that is in any way competitive with Products, or disclose to any third party the results of, or information pertaining to, any benchmark.
- 4.2. 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, or as permitted for Embedded Software under separate embedded software terms or an embedded software supplement. 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 on-site 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.
- 4.3. Customer agrees that it will not subject any Product to any open source software ("OSS") license that conflicts with this Agreement or that does not otherwise apply to such Product.
- 4.4. 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.
- 4.5. The provisions of this Section 4 shall survive the termination of this Agreement.
- 5. **SUPPORT SERVICES.** To the extent Customer purchases support services, Mentor Graphics will provide Customer with 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/supportterms.
- 6. OPEN SOURCE SOFTWARE. Products may contain OSS or code distributed under a proprietary third party license agreement, to which additional rights or obligations ("Third Party Terms") may apply. Please see the applicable Product documentation (including license files, header files, read-me files or source code) for details. In the event of conflict between the terms of this Agreement

(including any addenda) and the Third Party Terms, the Third Party Terms will control solely with respect to the OSS or third party code. The provisions of this Section 6 shall survive the termination of this Agreement.

7 LIMITED WARRANTY

- 7.1. 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, improper installation or Customer is not in compliance with this Agreement. 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. 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."
- 7.2. THE WARRANTIES SET FORTH IN THIS SECTION 7 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.
- 8. LIMITATION OF LIABILITY. TO THE EXTENT PERMITTED 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 8 SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT.

9. THIRD PARTY CLAIMS.

- 9.1. Customer acknowledges that Mentor Graphics has no control over the testing of Customer's products, or the specific applications and use of Products. Mentor Graphics and its licensors shall not be liable for any claim or demand made against Customer by any third party, except to the extent such claim is covered under Section 10.
- 9.2. In the event that a third party makes a claim against Mentor Graphics arising out of the use of Customer's products, Mentor Graphics will give Customer prompt notice of such claim. At Customer's option and expense, Customer may take sole control of the defense and any settlement of such claim. Customer WILL reimburse and hold harmless Mentor Graphics for any LIABILITY, damages, settlement amounts, costs and expenses, including reasonable attorney's fees, incurred by or awarded against Mentor Graphics or its licensors in connection with such claims.
- 9.3. The provisions of this Section 9 shall survive any expiration or termination of this Agreement.

10. INFRINGEMENT.

- 10.1. 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 such 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.
- 10.2. If a claim is made under Subsection 10.1 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.
- 10.3. 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; (h) OSS, except to the extent that the infringement is directly caused by Mentor Graphics' modifications to such OSS; or (i) infringement by Customer that is deemed willful. In the case of (i), Customer shall reimburse Mentor Graphics for its reasonable attorney fees and other costs related to the action.
- 10.4. THIS SECTION 10 IS SUBJECT TO SECTION 8 ABOVE AND STATES THE ENTIRE LIABILITY OF MENTOR GRAPHICS AND ITS LICENSORS, AND CUSTOMER'S SOLE AND EXCLUSIVE REMEDY, FOR DEFENSE,

SETTLEMENT AND DAMAGES, WITH RESPECT TO ANY ALLEGED PATENT OR COPYRIGHT INFRINGEMENT OR TRADE SECRET MISAPPROPRIATION BY ANY PRODUCT PROVIDED UNDER THIS AGREEMENT.

11. TERMINATION AND EFFECT OF TERMINATION.

- 11.1. If a Software license was provided for limited term use, such license will automatically terminate at the end of the authorized term. 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.
- 11.2. Upon termination of this Agreement, the rights and obligations of the parties shall cease except as expressly set forth in this Agreement. Upon termination of this Agreement and/or any license granted under this Agreement, 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.
- 12. **EXPORT.** The Products provided hereunder are subject to regulation by local laws and European Union ("E.U.") and United States ("U.S.") government agencies, which prohibit export, re-export or diversion of certain products, information about the products, and direct or indirect products thereof, to certain countries and certain persons. Customer agrees that it will not export or re-export Products in any manner without first obtaining all necessary approval from appropriate local, E.U. and U.S. government agencies. If Customer wishes to disclose any information to Mentor Graphics that is subject to any E.U., U.S. or other applicable export restrictions, including without limitation the U.S. International Traffic in Arms Regulations (ITAR) or special controls under the Export Administration Regulations (EAR), Customer will notify Mentor Graphics personnel, in advance of each instance of disclosure, that such information is subject to such export restrictions.
- 13. U.S. GOVERNMENT LICENSE RIGHTS. Software was developed entirely at private expense. The parties agree that all Software is commercial computer software within the meaning of the applicable acquisition regulations. Accordingly, pursuant to U.S. 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, which shall supersede any conflicting terms or conditions in any government order document, except for provisions which are contrary to applicable mandatory federal laws.
- 14. **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.
- 15. **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 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 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 15 shall survive the termination of this Agreement.
- 16. CONTROLLING LAW, JURISDICTION AND DISPUTE RESOLUTION. The owners of certain Mentor Graphics intellectual property licensed under this Agreement are located in Ireland and the U.S. 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, U.S., if Customer is located in North or South America, and the laws of Ireland if Customer is located outside of North or South America or Japan, and the laws of Japan if Customer is located in Japan. 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, or the Tokyo District Court when the laws of Japan apply. Notwithstanding the foregoing, all disputes in Asia (excluding Japan) arising out of or in relation to this Agreement shall be resolved by arbitration in Singapore before a single arbitrator to be appointed by the chairman of the Singapore International Arbitration Centre ("SIAC") to be conducted in the English language, in accordance with the Arbitration Rules of the SIAC in effect at the time of the dispute, which rules are deemed to be incorporated by reference in this section. Nothing in this section shall restrict Mentor Graphics' right to bring an action (including for example a motion for injunctive relief) 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.
- 17. **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.
- 18. MISCELLANEOUS. This Agreement contains the parties' entire understanding relating to its subject matter and supersedes all prior or contemporaneous agreements. Any translation of this Agreement is provided to comply with local legal requirements only. In the event of a dispute between the English and any non-English versions, the English version of this Agreement shall govern to the extent not prohibited by local law in the applicable jurisdiction. This Agreement may only be modified in writing, signed by an authorized representative of each party. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.