HDL Compiler™ for VHDL User Guide

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About This Manual

The Design Compiler tool translates a VHDL hardware language description into a GTECH netlist that is used by the Synopsys synthesis tools to create an optimized netlist. This manual describes the following:

- Modeling combinational logic, synchronous logic, three-state buffers, and multibit cells with Design Compiler
- Using Design Compiler Synthesis directives, attributes, and variables

Audience

The HDL Compiler for VHDL User Guide is written for logic designers and electronic engineers who are familiar with the Design Compiler[®] and Fusion Compiler[™] tools. Knowledge of the VHDL language is required, and knowledge of a high-level programming language is helpful.

This preface includes the following sections:

- New in This Release
- Related Products, Publications, and Trademarks
- Conventions
- Customer Support
- Statement on Inclusivity and Diversity

New in This Release

Information about new features, enhancements, and changes, known limitations, and resolved Synopsys Technical Action Requests (STARs) is available in the Design Compiler Release Notes on the SolvNetPlus site.

Related Products, Publications, and Trademarks

For additional information about the Design Compiler tool, see the documentation on the Synopsys SolvNetPlus support site at the following address:

https://solvnetplus.synopsys.com

You might also want to see the documentation for the following related Synopsys products:

- DC Explorer
- Design Compiler®
- Fusion Compiler™
- DesignWare[®] components
- Library Compiler™

Conventions

The following conventions are used in Synopsys documentation.

| Convention | Description |
|----------------|---|
| Courier | Indicates syntax, such as write_file. |
| Courier italic | <pre>Indicates a user-defined value in syntax, such as write_file design_list</pre> |
| Courier bold | <pre>Indicates user input—text you type verbatim—in examples, such as prompt> write_file top</pre> |
| Purple | Within an example, indicates information of special interest. Within a command-syntax section, indicates a default, such as include_enclosing = true false |
| [] | Denotes optional arguments in syntax, such as write_file [-format fmt] |
| | Indicates that arguments can be repeated as many times as needed, such as pin1 pin2 pinN. |
| 1 | Indicates a choice among alternatives, such as low medium high |
| 1 | Indicates a continuation of a command line. |
| 1 | Indicates levels of directory structure. |
| Bold | Indicates a graphical user interface (GUI) element that has an action associated with it. |
| Edit > Copy | Indicates a path to a menu command, such as opening the Edit menu and choosing Copy . |

| Convention | Description |
|------------|---|
| Ctrl+C | Indicates a keyboard combination, such as holding down the Ctrl key and pressing C. |

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The SolvNetPlus site includes a knowledge base of technical articles and answers to frequently asked questions about Synopsys tools. The SolvNetPlus site also gives you access to a wide range of Synopsys online services including software downloads, documentation, and technical support.

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Statement on Inclusivity and Diversity

Synopsys is committed to creating an inclusive environment where every employee, customer, and partner feels welcomed. We are reviewing and removing exclusionary language from our products and supporting customer-facing collateral. Our effort also includes internal initiatives to remove biased language from our engineering and working environment, including terms that are embedded in our software and IPs. At the same time, we are working to ensure that our web content and software applications are usable to people of varying abilities. You may still find examples of non-inclusive language in our software or documentation as our IPs implement industry-standard specifications that are currently under review to remove exclusionary language.

1

VHDL for Synthesis

These topics describe the VHDL constructs supported by the Synopsys synthesis tools:

- Coding for QoR
- Reading VHDL Designs
- · Customizing Elaboration Reports
- Reporting Elaboration Errors
- Parameterized Models (Generics)
- Configuration Support
- Design Libraries
- Package Support
- Array Naming Variables
- Licenses

Coding for QoR

The Design Compiler tool optimizes a design to provide the best QoR independent of the coding style; however, the optimization of the design is limited by the design context information available. You can use the following techniques to provide the information for the tool to produce optimal results:

- The tool cannot determine whether an input of a module is a constant even if the upper-level module connects the input to a constant. Therefore, use a parameter instead of an input port to express an input as a constant.
- During compilation, constant propagation is the evaluation of expressions that contain constants. The tool uses constant propagation to reduce the hardware required to implement complex operators.

If you know that a variable is a constant, specify it as a constant. For example, a "+" operator with a constant high as an argument causes an increment operator rather

than an adder. If both arguments of an operator are constants, no hardware is inferred because the tool can calculate the expression and insert the result into the circuit.

The same technique applies to designing comparators and shifters. When you shift a vector by a constant, the implementation requires only reordering (rewiring) the bits without hardware implementation.

Reading VHDL Designs

You can use either of these methods to read VHDL designs into the Design Compiler tool.

• read vhdl Or read file -format vhdl

For example,

```
set_app_var hdlin_auto_save_templates true
read_vhdl parametrized_interface.vhd
current_design top
link
compile
write -format verilog -hierarchy \
    -output gates.parametrized interface rd.v
```

 analyze -format vhdl {files} elaborate topdesign

For example,

```
analyze -format vhdl parametrized_interface.vhd
elaborate top
compile
write -format verilog -hierarchy \
    -output gates.parametrized_interface_an_elab.v
```

This method is recommended because of the following reasons:

- Recursive elaboration is performed on the entire design, so you do not need an explicit link command. The elaborate command includes the functions of the link command.
- For designs containing interfaces or parameterized designs, you do not need to set the hdlin_auto_save_templates variable to true.
- You can build parameterized designs with nondefault parameter values.
- The read file command ignores standalone configurations.

If you want to read a VHDL netlist, use the specialized VHDL netlist reader instead of Design Compiler. The VHDL netlist reader reads netlists faster and uses less memory.

Note:

To enable the VHDL netlist reader, you must set enable_vhdl_netlist_reader to true (the default is false) and use the netlist reading commands shown in Summary of Reading Methods.

If the file is not a VHDL netlist or if <code>enable_vhdl_netlist_reader</code> is set to <code>false</code>, Design Compiler reads the design.

Specifying the VHDL Version

To specify which VHDL language version to use during the read process, set the hdlin_vhdl_std variable. The valid values are 1987, 1993, and 2008, corresponding to the 1987, 1993, and 2008 VHDL LRM releases respectively. The default is 2008.

Summary of Reading Methods

The recommended and alternative reading commands are shown in the following table:

| Type of input | Reading method |
|---------------------|--|
| RTL | Recommended reading method analyze -format vhdl { files} elaborate topdesign |
| | Alternative reading method read_vhdl { files } (Tcl) read_file -rtl vhdl { files } (Tcl) |
| Gate-level netlists | Recommended reading method read_vhdl -netlist { files } (Tcl) or read_file -rtl vhdl -netlist { files } (Tcl) Alternative reading method You can also use any RTL-reading command to read netlists, but it is slower and uses more memory than the specialized gate-level netlist reader. |

Using the analyze and elaborate Commands

When you are elaborating a design, the last analyzed architecture is used if you do not specify an architecture.

To understand how to use the analyze and elaborate commands, consider Example 1, which represents a single design with no user-defined libraries.

Example 1 Design dff_pos

```
library IEEE;
use IEEE.std_logic_1164.all;
entity dff_pos is
  port (DATA, CLK : in std_logic;
       Q : out std_logic);
end dff_pos;

architecture rtl of dff_pos is
begin
process (CLK) begin
  if (rising_edge (CLK)) then
       Q <= DATA;
  end if;
end process;
end rtl;</pre>
```

Example 2 through Example 4 show various reading methods.

Example 2

```
--The analyze and elaborate commands read design dff_pos which is --contained in a single file, dff_entity_arch.vhd.

dc_shell> analyze -format vhdl dff_entity_arch.vhd
dc_shell> elaborate dff pos
```

Example 3

```
--Design dff_pos is contained in two files, dff_entity.vhd and --dff_arch.vhd. Each file is analyzed by a separate analyze command --and then the dff_pos design is elaborated.

dc_shell> analyze -format vhdl dff_entity.vhd dc_shell> analyze -format vhdl dff_arch.vhd dc_shell> elaborate dff_pos
```

Example 4

```
--Design dff_pos is contained in two files, dff_entity.vhd and --dff_arch.vhd. Both files are analyzed using a single analyze command, --and then elaborated.

dc_shell> analyze -format vhdl {dff_entity.vhd dff_arch.vhd} dc_shell> elaborate dff_pos
```

Using the read_file Command

To use any read_file command, all your entity and architecture definitions must be contained in a single read. The entity and architecture definitions can be contained in separate files. Table 1 shows various reading examples.

Table 1 read Command Examples

| Example | Description |
|---|---|
| dc_shell> read_file -format vhdl ALU.vhd | The read_file command reads the single design in the ALU.vhd file. |
| dc_shell> read_vhdl ALU.vhd | The read_vhdl command reads the single design in the ALU.vhd file. |
| <pre>dc_shell> read_vhdl {ALU_subblock.vhd ALU_top.vhd}</pre> | The read_vhdl command reads a design consisting of two files: ALU_subblock.vhd and ALU_top.vhd. |
| <pre>dc_shell> read_vhdl ALU_subblock.vhd dc_shell> read_vhdl ALU_top.vhd</pre> | Two read_vhdl commands read a design consisting of two files: ALU_subblock.vhd and ALU_top.vhd. |

When you use the <code>read</code> command, you must also use the <code>current_design</code> command, to specify the working design, and the <code>link</code> command, to resolve design references, before optimizing the design. These operations are automatically done by the <code>elaborate</code> command. If you have configurations, you must use <code>analyze</code>. The <code>read</code> command ignores configurations and has limited supported for generics. See Configuration Support and Parameterized Models (Generics).

Automated Process of Reading Designs With Dependencies

You can enable the tool to automatically read designs with dependencies in correct order by using the <code>-autoread</code> option of the <code>read</code> file oranalyze command.

• read file -autoread

This command reads files with dependencies automatically, analyzes the files, and elaborates the files starting at a specified top-level design. For example,

```
dc shell> read file -autoread file list -top design name
```

You must specify the file_list argument to list the files, directories, or both to be analyzed. The <code>-autoread</code> option locates the source files by expanding each file or directory in the file_list argument. You must specify the top design by using the <code>-top</code> option.

• analyze -autoread

This command reads files with dependencies automatically and analyzes the files without elaboration. For example,

dc_shell> analyze -autoread file_list -top design_name

You must specify the *file_list* argument to list the files, directories, or both to be analyzed. The <code>-autoread</code> option locates the source files by expanding each file or directory in the *file_list* argument. If you use the <code>-top</code> option, the tool analyzes only the source files needed to elaborate the top-level design. If you do not specify the <code>-top</code> option, the tool analyzes all the files in the *file_list* argument, grouping them in the order according to the dependencies that the <code>-autoread</code> option infers.

Example

The following example specifies the current directory as the source directory. The command reads the source files, analyzes them, and then elaborates the design starting at the top-level design.

```
dc shell> analyze {.} -autoread -recursive -top E1
```

The following example specifies the file extensions for VHDL files other than the default (.vhd and .vhdl) and sets the file source lists. The read_file -autoread command specifies the top-level design and includes only files with the specified VHDL file extensions.

```
dc_shell> set_app_var hdlin_autoread_vhdl_extensions {.vhdx .vhdlang}
dc_shell> set my_sources {entities/src archs/src}
dc_shell> set my_excludes {entities/src/no_hdl_* archs/src/docs/}
dc_shell> analyze $my_sources -recursive -exclude $my_excludes \
    -autoread -format vhdl -top TOP
```

Excluding directories is useful when you do not want the tool to use those files that have the same file extensions as the source files in the directories.

See Also

- The -autoread Option
- File Dependencies

The -autoread Option

When you use the <code>-autoread file_list</code> option with the <code>read_file</code> or <code>analyze</code> command, the resulting GTECH representation is retained in memory. Dependencies are determined by the files or directories specified in the <code>file_list</code> argument. If the <code>file_list</code> argument changes between consecutive calls of the <code>-autoread</code> option, the tool uses the latest set of files to determine the dependencies. You can use the <code>-autoread</code> option on

designs written in any VHDL, Verilog, or SystemVerilog language version. If you do not specify this option, only the files specified in the *file_list* argument are processed and the file list cannot include directories.

When you specify a directory as an argument, the command reads files from the directory. If you specify both the <code>-autoread</code> and <code>-recursive</code> options, the command also reads files in the subdirectories.

When the <code>-autoread</code> option is set, the command infers RTL source files based on the file extensions set by the variables listed in the following table. If you specify the <code>-format</code> option, only files with the specified file extensions are read.

| Variable | Description | Default |
|------------------------------------|---|---------------|
| hdlin_autoread_exclude_extensions | Specifies the file extension to exclude files from the analyze process. | " " |
| hdlin_autoread_verilog_extensions | Specifies the file extension to analyze files as Verilog files. | .V |
| hdlin_autoread_vhdl_extensions | Specifies the file extension to analyze files as VHDL files. | .vhd .vhdl |
| hdlin_autoread_sverilog_extensions | Specifies the file extension to analyze files as SystemVerilog files. | .sv .sverilog |

File Dependencies

A file dependency occurs when a file requires language constructs that are defined in another file. When you specify the <code>-autoread</code> command, the tool analyzes the files (and elaborates the files if you use the <code>read_file</code> command) with the following dependencies in the correct order:

Analyze dependency

If file B defines entity E in SystemVerilog and file A defines the architecture of entity E, file A depends on file B and must be analyzed after file B. Language constructs that can cause analyze dependencies include VHDL package declarations, entity declarations, direct instantiations, and SystemVerilog package definitions and import.

Link dependency

If module X instantiates module Y in Verilog, you must analyze both of them before elaboration and linking to prevent the tool from inferring a black box for the missing module. Language constructs that can cause link dependencies include VHDL component instantiations and SystemVerilog interface instantiations.

Include dependency

When file X includes file Y using the <code>include</code> directive, this is known as an *include* dependency. The <code>-autoread</code> option analyzes the file that contains the 'include directive statement when any of the included files are changed between consecutive calls of the <code>-autoread</code> option.

Verilog and SystemVerilog compilation-unit dependency

The dependency occurs when the tool detects files that must be analyzed together in one compilation unit. For example, Verilog or SystemVerilog macro usage and definition are located in different files but not linked by the `include directive, such as a macro defined several times in different files. The -autoread option cannot determine which file to use. Language constructs that can cause compilation-unit dependencies include SystemVerilog function types, local parameters, and enumerated values defined by the \$unit scope.

File Format Inference Based on File Extensions

You can specify a file format by using the <code>-format</code> option with the <code>read_file</code> command. If you do not specify a format, the <code>read_file</code> command infers the format based on the file extensions. If the file extension in unknown, the tool assumes the .ddc format. The file extensions in the following table are supported for automatic inference:

| Format | File extensions |
|---------------|---|
| ddc | .ddc |
| db | .db, .sldb, .sdb, .db.gz, .sldb.gz, .sdb.gz |
| SystemVerilog | .sv, .sverilog, .sv.gz, .sverilog.gz |

The supported extensions are not case-sensitive. All formats except the .ddc format can be compressed in gzip (.gz) format.

If you use a file extension that is not supported and you omit the <code>-format</code> option, the synthesis tool generates an error message. For example, if you specify <code>read_file test.vlog</code>, the tool issues the following DDC-2 error message:

Error: Unable to open file 'test.vlog' for reading. (DDC-2)

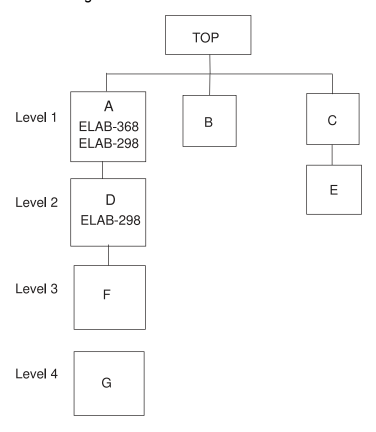
Reporting Elaboration Errors

Design Compiler elaborates designs in a top-down hierarchical order. The elaboration failure of a top-level module prohibits the elaboration of all associated submodules. The

hdlin_elab_errors_deep variable allows the elaboration of submodules even if the top-level module elaboration fails, enabling Design Compiler to report more elaboration, link, and VER-37 errors and warnings in a hierarchical design during the first elaboration run.

To understand how the hdlin_elab_errors_deep variable works, consider the four-level hierarchical design in Figure 1. This design has elaboration (ELAB) errors as noted in the figure.

Figure 1 Hierarchical Design



Under default conditions, when you elaborate the design, Design Compiler reports only the errors in the first level (ELAB-368 and ELAB-298 in module A). To find the second-level error (ELAB-298 in submodule D), you need to fix the first-level errors and elaborate again. When you use the <a href="https://linear.com/h

The next section describes the hdlin_elab_errors_deep variable and provides methodology and examples.

Methodology

Use the following methodology to enable Design Compiler to report elaboration, link, and VER-37 errors across the hierarchy during a single elaboration run.

- 1. Identify and fix all syntax errors in the design.
- 2. Set the hdlin elab errors deep variable to true.

When you set the hdlin_elab_errors_deep variable to true, Design Compiler reports the following:

HDLC compilation run in rtl debug mode.

Caution:

Design Compiler does not create designs when you set hdlin_elab_errors_deep to true. The tool reports warnings if you try to use commands that require a design. For example, if you run list_designs, the tool reports the following:

```
Warning: No designs to list. (UID-275)
```

- 3. Elaborate your design using the elaborate command.
- 4. Fix any elaboration, link, and VER-37 errors. Review the warnings and fix errors as needed.
- 5. Set the hdlin elab errors deep variable to false.
- 6. Elaborate your error-free design.
- 7. Proceed with your normal synthesis flow.

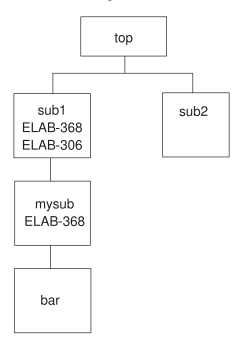
The next section provides examples showing Design Compiler reporting all errors across the hierarchy, reducing the need for multiple elaboration runs.

Examples

To enable Design Compiler to find errors down the hierarchy in one elaboration run, you can set the $hdlin_elab_errors_deep$ variable to true, changing it from its default of false. This variable is designed to speed up the time in finding design elaboration and linking errors.

This section uses the top design in Figure 2 as an example of reporting hierarchical errors. The error messages are shown in the figure. Example 5 lists the RTL code of the top design.

Figure 2 Hierarchical Design



Example 5 VHDL RTL for the top Design

```
-- entity top
entity top is
port (clk, a, b : in bit;
     c, o : out bit);
end entity top;
architecture A1 of top is
component sub1 is
end component sub1;
component sub2 is
end component sub2;
begin
 sub1_inst: sub1 port map (a, b, c);
 sub2 inst: sub2 port map (a, b, o);
end A1;
-- entity sub1
library IEEE;
use IEEE.std_logic_1164.all;
entity sub1 is
port ( a, b : in bit;
             : out bit);
```

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```
end entity sub1;
architecture A1 of sub1 is
component comp1 is
port (a, b : in bit;
             : out bit);
     0
end component mysub;
 signal r : bit vector(1 downto 0);
 signal temp, sig, sig1 : std logic;
 constant icon : integer := 5;
begin
 temp <= TO_STDULOGIC(a or b);</pre>
 temp <= '1'; -- ELAB-368 error
temp <= sig and 'Z'; -- ELAB-306 error
 mysub inst: mysub port map (a, b, o);
end A1;
-- entity mysub
library IEEE;
use IEEE.std_logic_1164.all;
entity mysub is
end entity mysub;
architecture Al of mysub is
component bar is
end component bar;
signal temp : bit;
begin
   temp <= a and b;
   temp <= '1'; -- ELAB-368 error
   bar inst: bar port map(a, b, o);
end A1;
-- entity bar
entity bar is
port ( a, b : in bit;
     0
              : out bit);
end entity bar;
architecture A1 of bar is
begin
  o <= not b;
end A1;
-- entity sub2
entity sub2 is
end entity sub2;
architecture A1 of sub2 is
```

```
begin
   o <= a or b;
end A1;</pre>
```

When you elaborate the top design with the hdlin_elab_errors_deep variable set to false, Design Compiler reports the first-level ELAB-368 and ELAB-306 errors in the sub1 module but does not report the ELAB-368 error in the mysub submodule. Example 6 shows the session log.

Example 6 Session Log

```
analyze -f vhdl test.vhd
Running HDLC
Compiling Entity Declaration TOP
Compiling Architecture A1 of TOP
Compiling Entity Declaration SUB1
Compiling Architecture Al of SUB1
Compiling Entity Declaration MYSUB
Compiling Architecture A1 of MYSUB
Compiling Entity Declaration BAR
Compiling Architecture A1 of BAR
Compiling Entity Declaration SUB2
Compiling Architecture A1 of SUB2
HDLC compilation completed successfully.
Loading db file '/.../lsi 10k.db'
elaborate top
Loading db file '/.../gtech.db'
Loading db file '/.../standard.sldb'
  Loading link library 'lsi 10k'
  Loading link library 'gtech'
Running HDLC
HDLC compilation completed successfully.
Elaborated 1 design.
Current design is now 'top'.
Information: Building the design 'sub1'. (HDL-193)
Error: ./test.vhd:39: Net 'temp', or a directly connected net, is
driven
by
more than one source, and at least one source is a constant net.
(ELAB-368)
Error: ./test.vhd:40: Illegal use of tristate value (HDL-140).
(ELAB-306)
*** HDLC compilation terminated with 2 errors. ***
Information: Building the design 'sub2'. (HDL-193)
HDLC compilation completed successfully.
Warning: Unable to resolve reference 'sub1' in 'top'. (LINK-5)
current design
Current design is 'top'.
{qot}
list designs
```

```
sub2 top (*)
```

When you set the hdlin_elab_errors_deep variable to true, Design Compiler reports errors down the hierarchy during elaboration. Example 7 shows the session log with all the error messages.

Example 7 Session Log With All the Error Messages

```
set hdlin elab errors deep TRUE
TRUE
analyze -f vhdl test.vhd
Running HDLC
Compiling Entity Declaration TOP
Compiling Architecture Al of TOP
Compiling Entity Declaration SUB1
Compiling Architecture A1 of SUB1
Compiling Entity Declaration MYSUB
Compiling Architecture A1 of MYSUB
Compiling Entity Declaration BAR
Compiling Architecture A1 of BAR
Compiling Entity Declaration SUB2
Compiling Architecture A1 of SUB2
HDLC compilation completed successfully.
Loading db file '/.../lsi 10k.db'
elaborate top
Loading db file '/.../gtech.db'
Loading db file '/.../standard.sldb'
 Loading link library 'lsi 10k'
 Loading link library 'gtech'
Running HDLC
*** HDLC compilation run in rtl debug mode. ***
HDLC compilation completed successfully.
Elaborated 1 design.
Current design is now 'top'.
Information: Building the design 'sub1'. (HDL-193)
*** HDLC compilation run in rtl debug mode. ***
Error: ./test.vhd:39: Net 'temp', or a directly connected net, is driven
by more than one source, and at least one source is a constant net.
(ELAB-368)
Error: ./test.vhd:40: Illegal use of tristate value (HDL-140).
(ELAB-306)
*** HDLC compilation terminated with 2 errors. ***
*** HDLC compilation run with backup flow. ***
Information: Building the design 'sub2'. (HDL-193)
*** HDLC compilation run in rtl debug mode. ***
HDLC compilation completed successfully.
Information: Building the design 'mysub'. (HDL-193)
*** HDLC compilation run in rtl debug mode. ***
Error: ./test.vhd:60: Net 'temp', or a directly connected net, is driven
by more than one source, and at least one source is a constant net.
```

```
(ELAB-368)
*** HDLC compilation terminated with 1 errors. ***

*** HDLC compilation run with backup flow. ***
Information: Building the design 'bar'. (HDL-193)

*** HDLC compilation run in rtl debug mode. ***
HDLC compilation completed successfully.
1
current_design
Error: Current design is not defined. (UID-4)
list_designs
Warning: No designs to list. (UID-275)
0
```

By default, only the top-level errors are reported, that is, the ELAB-368 and ELAB-306 errors in the sub1 module. To report the child-level ELAB-368 error in the mysub submodule, you need to fix all the errors in the sub1 module and run the <code>elaborate</code> command again. However, when you set the <code>hdlin_elab_errors_deep</code> variable to <code>true</code>, Design Compiler reports all errors down the hierarchy in one elaboration run:

- ELAB-368 and ELAB-306 in the sub1 module
- ELAB-368 in the mysub submodule

When the hdlin elab errors deep variable to true, note the following guidelines:

- No designs are saved because the designs could be erroneous.
- The compile ultra and list designs commands do not work.
- You should use the analyze command rather than the read_file command to read your design because the read_file command has no link functionality and accepts no command-line parameter specifications.
- All syntax errors are reported when you run the analyze command, but Design Compiler is not a linting tool. You should use the check_design command in Design Compiler for linting.
- The runtime during elaboration might increase slightly.

Caution:

Design Compiler does not create designs when the hdlin_elab_errors_deep variable is set to true. If you run the list_designs command, Design Compiler reports the following warning message:

```
Warning: No designs to list. (UID-275)
```

Customizing Elaboration Reports

By default, the tool displays inferred sequential elements, MUX_OPs, and inferred three-state elements in elaboration reports using the <code>basic</code> setting, as shown in Table 2. You can customize the report by setting the <code>hdlin_reporting_level</code> variable to <code>none</code>, <code>comprehensive</code>, or <code>verbose</code>. A true, false, or verbose setting indicates that the corresponding information is included, excluded, or detailed respectively in the report.

Table 2 Basic Reporting Level Variable Settings

| Information Displayed (Information Keyword) | Basic (Default) | None | Comprehensive | Verbose |
|---|--------------------|-------|---------------|---------|
| Floating net to ground connections (floating_net_to_ground) | false | false | true | true |
| Inferred state variables (fsm) | false | false | true | true |
| <pre>Inferred sequential elements (inferred_modules)</pre> | true | false | true | true |
| MUX_OPs (mux_op) | true | false | true | true |
| Synthetic modules (syn_cell) | false | false | true | true |
| <pre>Inferred three-state elements (tri_state)</pre> | true | false | true | true |

In addition to the four settings, you can customize the report by specifying the add (+) or subtract (-) option. For example, to report floating-net-to-ground connections, synthetic modules, inferred state variables, and verbose information for inferred sequential elements, but not MUX OPs or inferred three-state elements, enter

```
dc_shell> set_app_var hdlin_reporting_level {verbose-mux_op-tri_state}
```

Setting the reporting level as follows is equivalent to setting a level of comprehensive.

```
dc_shell> set_app_var hdlin_reporting_level \
    {basic+floating net to ground+syn cell+fsm}
```

Parameterized Models (Generics)

Design Compiler fully supports generic declarations. Generics enable you to assign unique parameter values to each model instance when you elaborate your design.

The model in Example 8 uses a generic declaration to determine the bit-width of a register input; the default width is declared as 2.

Example 8 Generic Register Model

```
LIBRARY IEEE, SYNOPSYS;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
USE IEEE.STD LOGIC MISC.ALL;
USE SYNOPSYS.ATTRIBUTES.ALL;
entity DFF is
generic(N : INTEGER := 2); --flip flop is N bits wide
 port(input : in STD LOGIC VECTOR (N - 1 downto 0);
      clock : in STD_LOGIC;
      output: out \overline{STD} LOGIC VECTOR (N - 1 downto 0));
end DFF;
architecture RTL of DFF is
begin
entry: process (clock)
  variable tmp: STD LOGIC VECTOR (N - 1 downto 0);
 if (clock = '0') then
  tmp := input;
   if (clock = '1') then
    output <= tmp;
   end if;
 end if;
end process;
end RTL;
```

Assuming that the file n-register.vhd contains the model in Example 8, you can analyze the model and store the results in the user-specified design library, mylib, with the following command:

```
dc shell> analyze -format vhdl n-register.vhd -library mylib
```

To specify that an instance of the register model should have a bit-width of 3, use the elaborate command as follows:

```
dc shell> elaborate DFF -parameters N=3
```

The list designs command shows the design, as follows:

```
dc_shell> list_designs
  Design
-----
* DFF N3
```

Using the read_file command with generics is not recommended, because you can build only the default of the generic. If you do not specify a default generic value, Design Compiler reports the following:

```
Warning: filename: line: Generic N does not have default value. (ELAB-943).
```

In addition, you need to either set the hdlin_auto_save_templates variable to true or insert the --synopsys template directive in the entity declaration, as follows:

```
entity DFF is
  generic(N : INTEGER := 2);   --flip flop is N bits wide
  port(input : in STD_LOGIC_VECTOR (N - 1 downto 0);
      clock : in STD_LOGIC;
      output : out STD_LOGIC_VECTOR (N - 1 downto 0) );
  -- synopsys template
end DFF;
```

The variables described in Table 3 control the naming of designs based on generic models. To list their current values, enter the following command:

```
dc shell> report_app_var template_*
```

Table 3 Template Naming Variables

| Variable | Description |
|---|--|
| <pre>template_naming_stylehdlin. naming.template_naming_style</pre> | Controls how templates (VHDL generics) are named. The default value is %s_%p, where %s is the name of the source design and %p is the parameter list. By default, the design name and the parameter list are separated by an underscore (_). |
| <pre>template_separator_stylehdlin . naming.template_separator_sty le</pre> | Provides a separator character for multiple parameters in a template name. The default value is an underscore (_). |
| <pre>template_parameter_stylehdlin . naming.template_parameter_sty le</pre> | %s%d, where %s is the name of a parameter and %d is the value of |

Configuration Support

To enable configuration support, set the hdlin_enable_configurations variable to true. The default is false. When this is set to true, you cannot use the -autoread option of the analyze or read_file command. For more information about the -autoread option, see Automated Process of Reading Designs With Dependencies.

Configurations bind entity design units to architecture design units. To specify a configuration, you must use the analyze command. For example, if file.vhdl contains the configuration my_configuration, read the design as follows:

```
analyze -format vhdl file.vhdl
elaborate my_configuration
```

VHDL allows different entities to have different architecture definitions of the same name. For example,

```
arch RTL1 of entity1 is
....
arch RTL1 of entity2 is
...
```

However, the same does not hold for configurations. For example, the following is not supported.

```
configuration CNFG1 of entity1 is
....
configuration CNFG1 of entity2 is
...
```

Design Compiler binds the last read definition of CNFG1 to both entities. Therefore, configuration names for different entities must be unique. There is no configuration/entity pair concept. If configurations for different entities have the same name and they are analyzed sequentially, only the last one remains, as shown:

```
entity conf_0_vhdl is
    port(x: in BIT; y: out BIT);
end conf_0_vhdl;

architecture design_0_vhdl of conf_0_vhdl is
    begin
    y <= x;
end design_0_vhdl;

configuration trivial_config of work.conf_0_vhdl is
    for design_0_vhdl
    end for;
end trivial config;</pre>
```

Example 9 shows the tool log output.

Example 9 Tool Log Output

```
dc_shell> elaborate trivial_config
Running HDLC
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/standard.sldb'
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/gtech.db'
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/lsi_10k.db'
format: vhdl
HDLC compilation completed successfully.
Current design is now 'conf 0 vhdl'
```

This following subsections describe Design Compiler support for configurations:

- Bind Entity to Architecture
- Architectures From the Same Library
- Architectures From Different Libraries
- Component Inside a Concurrent Block
- Generic in a Configuration
- Port Map in a Configuration
- Nested Configurations
- Indirectly Nested Configurations
- · Embedded Configurations
- Multiple Architectures in Embedded Configurations
- Combinations of Embedded, Nested, and Standalone Configurations
- · Mixed Language Support

Bind Entity to Architecture

Example 10 uses configurations to bind components C1 and C2 to specific entity and architecture combinations.

Example 10 Binding Entities to Architectures

```
entity a_bar_b is
  port(a, b: in bit; c: out bit);
end a_bar_b;

architecture struct of a_bar_b is
  begin
        c <= not(a) and b;
end struct;</pre>
```

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```
entity a b_bar is
   port(a, b: in bit; c: out bit);
end a b bar;
architecture struct of a b bar is
    begin
       c <= a and not(b);
end struct;
entity conf_1_vhdl is
    port(a, b: in bit; c: out bit);
end conf_1_vhdl;
architecture struct of conf_1_vhdl is
      component a_bar_b port(a, b: in bit; c :out bit); end component; component a_b_bar port(a, b: in bit; c :out bit); end component;
      signal a not b, not a b: bit;
          begin
                C1: a_bar_b port map(a, b, not_a_b);
                C2: a b bar port map(a, b, a not b);
                c \le \overline{not} a b or a not b;
end struct;
configuration config_example1 of conf_1_vhdl is
   for struct -- of conf_1_vhdl
        for C1: a bar b
             use entity work.a_bar_b(struct);
        end for;
        for C2: a b bar
             use entity work.a b bar(struct);
        end for;
    end for;
end config example1;
```

Example 11 shows the tool log output.

Example 11 Tool Log Output

```
dc shell> elaborate config example1
Running HDLC
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/standard.sldb'
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/gtech.db'
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/lsi 10k.db'
Component WORK.STRUCT/CONF 1 VHDL.STRUCT.C1 has been configured to use
the following implementation:
     Work Library: WORK
      Design Name: A BAR B
      Architecture Name: STRUCT
Component WORK.STRUCT/CONF 1 VHDL.STRUCT.C2 has been configured to use
the following implementation:
     Work Library: WORK
      Design Name: A B BAR
      Architecture Name: STRUCT
HDLC compilation completed successfully.
Information: Building the design 'A BAR B'. (HDL-193)
Running HDLC
HDLC compilation completed successfully.
```

```
Information: Building the design 'A_B_BAR'. (HDL-193) Running HDLC HDLC compilation completed successfully. Current design is now 'conf 1 vhdl'
```

Architectures From the Same Library

Example 12 uses configurations to bind two instances of the same component to different architectures of the same entity. The component C1 is implemented using architecture struct1, while C2 is implemented using architecture struct2.

Example 12 Using Architectures From the Same Library

```
entity a bar b is
    port(a, b: in bit; c: out bit);
end a bar b;
architecture struct1 of a bar b is
   c \le not(a) and b;
end struct1;
architecture struct2 of a bar b is
  c \le a and not(b);
end struct2;
entity conf 2 vhdl is
    port(a, b: in bit; c: out bit);
end conf 2 vhdl;
architecture struct of conf 2 vhdl is
    component a bar b port(a, b: in bit; c :out bit); end component;
    signal a not b, not a b: bit;
begin
    C1: a bar b port map(a, b, not a b);
    C2: a bar b port map(a, b, a not b);
    c <= not a b or a not b;
end struct;
configuration config example2 of conf 2 vhdl is
    for struct -- of conf 2 vhdl
       for C1: a bar b
           use entity work.a bar b(struct1);
        end for;
        for C2: a bar b
           use entity work.a bar b(struct2);
        end for;
    end for;
end config example2;
```

Example 13 shows the tool log output.

Example 13 Tool Log Output

```
dc shell> elaborate config_example2
Running HDLC
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/standard.sldb'
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/gtech.db'
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/lsi_10k.db'
Component WORK.STRUCT/CONF 2 VHDL.STRUCT.C1 has been configured to use
the following implementation:
      Work Library: WORK
      Design Name: A BAR B
     Architecture Name: STRUCT1
Component WORK.STRUCT/CONF 2 VHDL.STRUCT.C2 has been configured to use
the following implementation:
     Work Library: WORK
      Design Name: A BAR B
      Architecture Name: STRUCT2
HDLC compilation completed successfully.
Information: Building the design 'A BAR B'. (HDL-193)
Running HDLC
HDLC compilation completed successfully.
Information: Building the design 'A BAR B'. (HDL-193)
Running HDLC
HDLC compilation completed successfully.
Current design is now 'conf 2 vhdl'
```

Architectures From Different Libraries

Example 14 uses configurations to bind two instances of the same component to different architectures in different libraries as follows:

- Bind architecture struct1 in library lib1 to an instantiation C1 of component a bar b
- Bind architecture struct2 in library lib2 to an instantiation C2 of component a bar b

Example 14 Using Architectures From Different Libraries

```
--File config3.1.vhdl
entity a_bar_b is
    port(a, b: in bit; c: out bit);
end a_bar_b;

architecture struct1 of a_bar_b is
begin
    c <= not(a) and b;
end struct1;

--File config3.2.vhdl</pre>
```

```
entity a bar_b is
    port(a, b: in bit; c: out bit);
end a_bar_b;
architecture struct2 of a bar b is
   c \le a and not(b);
end struct2;
--File config3.3.vhdl
library lib1, lib2;
use lib1.all;
use lib2.all;
entity conf_3_vhdl is
    port(a, b: in bit; c: out bit);
end conf_3_vhdl;
architecture struct of conf 3 vhdl is
    component a_bar_b port(a, b: in bit; c :out bit); end component;
    signal a not b, not a b: bit;
begin
    C1: a_bar_b port map(a, b, not_a_b);
    C2: a bar b port map(a, b, a not b);
    c <= not a b or a not b;
end struct;
configuration config example3 of conf 3 vhdl is
    for struct -- of conf 3 vhdl
        for C1: a_bar b
           use entity lib1.a bar b(struct1);
        end for;
        for C2: a bar b
            use entity lib2.a bar b(struct2);
        end for;
    end for;
end config example3;
```

Example 15 shows the script file.

Example 15 Script File

```
sh mkdir ./lib1
sh mkdir ./lib2
define_design_lib lib1 -path ./lib1
define_design_lib lib2 -path ./lib2
```

```
analyze -format vhdl config3.1.vhdl -library lib1 analyze -format vhdl config3.2.vhdl -library lib2 analyze -format vhdl config3.3.vhdl elaborate config example3
```

Example 16 shows the tool log output.

Example 16 Tool Log Output

```
dc shell> analyze -format vhdl config3.1.vhdl -library lib1
Running HDLC
Input files:
/TEST DIRECTORY/config3.1.vhdl
Compiling Entity Declaration A BAR B
Compiling Architecture STRUCT1 of A BAR B
HDLC compilation completed successfully.
dc shell> analyze -format vhdl config3.2.vhdl -library lib2
Running HDLC
Input files:
config3.2.vhdl
Compiling Entity Declaration A BAR B
Compiling Architecture STRUCT2 of A BAR B
HDLC compilation completed successfully.
dc shell> analyze -format vhdl config3.3.vhdl
Running HDLC
Input files:
config3.3.vhdl
Compiling Entity Declaration CONF 3 VHDL
Compiling Architecture STRUCT of CONF 3 VHDL
Compiling Configuration CONFIG EXAMPLE3 of CONF 3 VHDL
HDLC compilation completed successfully.
dc shell> elaborate config example3
Running HDLC
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/standard.sldb'
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/gtech.db'
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/lsi 10k.db'
Component WORK.STRUCT/CONF_3_VHDL.STRUCT.C1 has been configured to use
the following implementation:
      Work Library: LIB1
      Design Name: A BAR B
      Architecture Name: STRUCT1
Component WORK.STRUCT/CONF 3 VHDL.STRUCT.C2 has been configured to use
the following implementation:
      Work Library: LIB2
      Design Name: A BAR B
      Architecture Name: STRUCT2
HDLC compilation completed successfully.
Information: Building the design 'A BAR B'. (HDL-193)
Running HDLC
HDLC compilation completed successfully.
```

```
Information: Building the design 'A_BAR_B'. (HDL-193) Running HDLC HDLC compilation completed successfully. Current design is now 'conf 3 vhdl'
```

Component Inside a Concurrent Block

Example 17 shows how to configure a component inside a concurrent block.

Example 17 Configuration With a Component Inside a Concurrent Block

```
entity my_or is
port (a, \overline{b}: bit; z:out bit);
end entity my or;
architecture beh of my or is
  z <= a or b;
end;
entity conf 4 vhdl is
 port(A, B: BIT; Z: out BIT);
architecture BEH of conf 4 vhdl is
  component MY AND
   port(A, B: BIT;
         Z: out BIT);
  end component;
begin
  Z \ll A;
  L1: for I in 3 downto 0 generate
    L2: for J in I downto 0 generate
      L3: if J < I generate
        U1: MY_AND port map ( A, B, Z);
      end generate;
    end generate;
  end generate;
configuration config example4 of conf 4 vhdl is
    for beh
        for L1
          for L2
            for L3
              for U1: MY AND
                use entity work.my or (beh);
              end for;
            end for;
          end for;
        end for;
```

```
end for;
end config example4;
```

Example 18 shows the tool log output.

Example 18 Tool Log Output

```
dc_shell> elaborate config_example4
Running HDLC
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/standard.sldb'
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/gtech.db'
Loading db file '/SYNOPSYS_ROOT_DIRECTORY/libraries/syn/lsi_10k.db'
Component WORK.BEH/CONF_4_VHDL.BEH.L1.L2.L3.U1 has been configured to use
the following implementation:
     Work Library: WORK
     Design Name: MY_OR
     Architecture Name: BEH
HDLC compilation completed successfully.
Information: Building the design 'MY_OR'. (HDL-193)
Running HDLC
HDLC compilation completed successfully.
Current design is now 'conf_4_vhdl'
```

Generic in a Configuration

Example 19 shows a component configuration used with a generic. Notice that the MY_AND component is configured to use the MY_OR (width = 8) implementation.

Example 19 Generic in a Configuration

```
entity my or is
generic (width : integer);
port (a, b: in bit vector (width - 1 downto 0);
         z: out bit vector (width - 1 downto 0));
end entity my or;
architecture beh of my or is
begin
  z <= a or b;
end;
entity conf_5_vhdl is
  port(A, B: in BIT_VECTOR (7 downto 0);
        Z: out BIT VECTOR (7 downto 0));
end:
architecture BEH of conf 5 vhdl is
  component MY AND
    generic (width: integer := 5);
    port(A, B: in BIT VECTOR (width - 1 downto 0);
         Z: out BIT VECTOR (width - 1 downto 0));
  end component;
```

Example 20 shows the tool log output.

Example 20 Tool Log Output

```
dc shell> elaborate config example5
Running HDLC
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/
standard.sldb'
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/gtech.db'
Loading db file '/SYNOPSYS ROOT DIRECTORY/libraries/syn/lsi 10k.db'
Component WORK.BEH/CONF 5 VHDL.BEH.L1.U1 has been configured to use
the following implementation:
      Work Library: WORK
       Design Name: MY OR
      Architecture Name: BEH
 HDLC compilation completed successfully.
Information: Building the design 'MY OR' instantiated from design
'conf 5 vhdl' with the parameters "width=8". (HDL-193)
 Running HDLC
HDLC compilation completed successfully.
 Current design is now 'conf 5 vhdl'
```

Port Map in a Configuration

Example 21 uses a port map in the configuration.

Example 21 Port Map in a Configuration

```
library ieee;
use ieee.std_logic_1164.all;
use std.standard.time;
entity INVERTER is
port (IN1 : in BIT; OUT1 : out BIT);
```

```
end INVERTER;
architecture STRUCT I of INVERTER is
 begin
     out1 <= not in1;</pre>
  end STRUCT I;
entity CONFIG TEST1 VHDL is end CONFIG TEST1 VHDL;
architecture STRUCT T of CONFIG TEST1 VHDL is
  signal S1, S2 : BIT := '1';
component INV COMP is
  port (IN A : in BIT; OUT A : out BIT);
end component;
 begin
     lh : inv comp port map (S1, S2);
end STRUCT_T;
configuration CONFIG INV of CONFIG TEST1 VHDL is
for STRUCT T
  for LH : INV COMP
   use entity WORK. INVERTER (STRUCT I)
   generic map (PropTime => TimeH)
   port map (IN1 => IN A, OUT1 => OUT A);
 end for;
end for;
end CONFIG INV;
```

Nested Configurations

Example 22 uses a configuration inside a configuration.

Example 22 Nested Configurations

```
port (A, B : in bit;
    O: out bit);
end component;
begin
 U1: MY AND port map (A, B, O);
end STRUCT1;
architecture STRUCT2 of MY XOR is
signal S1, S2, S3, S4 : bit;
begin
S1 \le A and (not B);
S2 \le (not A) and B;
0 <= S1 or S2;</pre>
end STRUCT2;
entity CONFIG_FLOW_VHDL is
port (A1, A2, A3, A4, A5, B1, B2, B3, B4, B5 : in bit;
      01, 02, 03, 04, 05
                                                : out bit);
end CONFIG_FLOW_VHDL;
architecture A1 of CONFIG FLOW VHDL is
component MY XOR COM is
port ( A, B : in bit;
               : out bit);
     0
end component;
component MY AND is
port (A, B : in bit;
O : out bit
      0
               : out bit);
end component ;
begin
U1 : MY XOR COM port map (A1, B1, O1);
U2: MY XOR COM port map (A2, B2, O2);
U3: MY XOR COM port map (A3, B3, O3);
U4: MY XOR COM port map (A4, B4, O4);
V1 : MY AND port map (A5, B5, O5);
end A1;
configuration TEST CONFIG of MY XOR is
  for STRUCT1
    for U1: MY AND
      use entity WORK.MY AND;
    end for;
  end for;
end TEST CONFIG;
configuration MY CONFIG of CONFIG FLOW VHDL is
use WORK.all;
for A1
  for U1, U2 : MY XOR COM
    use entity WORK.MY XOR (STRUCT1);
  end for;
  for U3 : MY_XOR_COM
   use entity WORK.MY XOR (STRUCT2);
  end for;
```

```
for U4 : MY_XOR_COM
    use configuration WORK.TEST_CONFIG;
end for;
for V1 : MY_AND
    -- Use default
end for;
end for;
end MY_CONFIG;
```

Indirectly Nested Configurations

A directly nested configuration is a nested configuration that configures its subdesign by using a "use configuration subconfigure" clause, as shown in Example 23; an indirectly nested configuration is a nested configuration that configures its subdesign by using a "for" clause, as shown in Example 24.

Example 23 Directly Nested Configuration

```
configuration conf_in_conf_configuration of conf_in_conf is
   for test
      for all : conf_test
        use configuration WORK.TEST_CONFIG; -- nested configuration
      end for;
   end for;
end conf in conf configuration;
```

Example 24 Indirectly Nested Configuration

Embedded Configurations

The Design Compiler tool supports embedded configurations. To enable this feature, set the hdlin_enable_configurations variable to true. Example 25 shows an embedded configuration.

Example 25 Embedded Configuration

```
entity Buf is
   port (Input pin: in Bit; Output pin: out Bit);
end Buf;
architecture DataFlow of Buf is begin
   Output pin <= Input pin;
end DataFlow;
entity Test Bench is
end Test Bench;
  architecture Structure of Test Bench is
  component Buf is
  port (Comp I: in Bit; Comp O: out Bit);
  end component;
  -- A binding indication; generic and port map aspects within a
  -- binding indication associate actuals (Comp I, etc.) with
  -- formals of the entity declaration (Input pin, etc.):
  for UUT: Buf
  use entity Work.Buf(DataFlow)
  port map (Input pin => Comp I,
  Output pin=> Comp O);
  signal S1, S2: Bit;
  begin
  -- A component instantiation statement; generic and portmap aspects
  -- within a component instantiation statement associate actuals
  -- (S1, etc.) with the formals of a component (Comp I, etc.):
  UUT: Buf
  port map (Comp I \Rightarrow S1, Comp O \Rightarrow S2);
  -- A block statement; generic and port map aspects within the
  -- block header of a block statement associates actuals (in this
  -- case, 4), with the formals defined in the block header:
  B: block
  begin
   end block;
end Structure;
```

You can use an embedded configuration in only one for construct in one component, as shown in Example 26. However, as a standalone configuration, you can use embedded configurations in multi-nested configurations and in several for keywords, as shown in Example 27.

Example 26 Embedded Configuration

```
for u1: embed shift use entity work.embed shift;
```

Example 27 Standalone Configuration

```
configuration embed_top_config of embed_top is
for arch1
  for swap_exp1 : work.components.swap_exp
    use entity work.swap_exp(comb_seq)
      generic map (width1 => width + 1);
for comb_seq
  for seq_gen
    for all: work.components.sync_async
    use entity work.sync_async(sync_logic)
      generic map (width2 => width1 + 1);
```

To read designs with embedded configurations, read or elaborate the design using the entity name. To help understand how the tool processes embedded configurations, consider the design in Example 28. When you read the RTL using <code>read_vhdl</code> and <code>link</code>, the tool creates the log shown in Example 29; if you use <code>analyze</code> and <code>elaborate</code>, the tool creates the log shown in Example 30.

Note:

If you have multiple embedded architectures, you need to follow the usage guidelines described in Multiple Architectures in Embedded Configurations.

Example 28 Module config simple embed.vhd

```
library ieee;
use ieee.std logic 1164.all;
use ieee.std logic unsigned.all;
entity embed shift is
 generic (width: integer := 4);
 port (
 a : in bit vector(0 to width - 1);
 b : in integer;
       o : out bit vector(0 to width - 1)
);
end entity embed shift;
architecture tmp1 of embed shift is
begin
   o \le a sll b;
end architecture tmp1;
entity mix embed config is
 port (
  a : in bit vector(0 to 7);
 b : in integer;
       o : out bit vector(0 to 7)
end entity mix embed config;
architecture tmp of mix embed config is
```

```
component my_shift is
generic (width: integer := 8);
port (
    a : in bit_vector(0 to width - 1);
    b : in integer;
    o : out bit_vector(0 to width - 1)
);
end component my_shift;
for u1: my_shift use entity work.embed_shift;
-- use an embedded configuration because the component name is different
-- than the library name
begin
u1: my_shift
    port map (a, b, o);
end architecture tmp;
```

Example 29 Design Compiler Report Log for read_vhdl and link

```
dc shell> read vhdl config.support embedded.config 2.vhd
Loading db file '.../libraries/syn/lsi 10k.db'
Loading db file '.../libraries/syn/gtech.db'
Loading db file '.../libraries/syn/standard.sldb'
 Loading link library 'lsi_10k'
 Loading link library 'gtech'
Loading vhdl file './config simple embed.vhd'
Running HDLC
Compiling Entity Declaration EMBED SHIFT
Compiling Architecture TMP1 of EMBED SHIFT
Compiling Entity Declaration MIX EMBED CONFIG
Compiling Architecture TMP of MIX EMBED CONFIG
Component WORK.TMP/MIX EMBED CONFIG.TMP.U1 has been configured to use
following implementation:
     Work Library: WORK
     Design Name: EMBED SHIFT
HDLC compilation completed successfully.
Current design is now './embed shift.db:embed shift'
Loaded 2 designs.
Current design is 'embed shift'.
embed shift mix embed config
dc shell> link
 Linking design 'embed shift'
 Using the following designs and libraries:
______
                           ./embed_shift.db
  embed shift
 lsi_10k (library) .../libraries/syn/lsi_10k.db
mix_embed_config ./mix_embed_config.db
```

Example 30 Design Compiler Report Log for Analyze and Elaborate With Entity Name

```
analyze -format vhdl config simple embed.vhd
Running HDLC
Compiling Entity Declaration EMBED SHIFT
Compiling Architecture TMP1 of EMBED SHIFT
Compiling Entity Declaration MIX EMBED CONFIG
Compiling Architecture TMP of MIX EMBED CONFIG
HDLC compilation completed successfully.
1
elaborate mix embed config
Loading db file '.../libraries/syn/gtech.db'
Loading db file '.../libraries/syn/standard.sldb'
  Loading link library 'gtech'
Running HDLC
Component WORK.TMP/MIX EMBED CONFIG.TMP.U1 has been configured to use
following implementation:
      Work Library: WORK
      Design Name: EMBED SHIFT
HDLC compilation completed successfully.
Elaborated 1 design.
Current design is now 'mix embed config'.
Information: Building the design 'EMBED SHIFT' instantiated from design
'mix embed config' with the parameters \overline{\text{"width}}=8\text{".} (HDL-193)
HDLC compilation completed successfully.
1
```

Multiple Architectures in Embedded Configurations

If you define multiple architectures for an entity and you instantiate that entity without a specific binding to a specific architecture, the tool chooses the last architecture that is read as the architecture for that entity. Consider Example 31 in which the MY_AND entity is instantiated by the U2 component. The tool by default associates the last architecture read, STRUCT4, with U2 and generates a warning shown in Example 32.

To avoid this warning, you need to tell the tool which architecture to choose by specifying the binding in the embedded configuration. If you have several nested designs, you can create a standalone configuration to connect the correct working libraries to the appropriate components and configurations. In Design Compiler, you can select a configuration identifier and use it to elaborate. To ensure your design intent is correctly read, elaborate with the configuration identifier, as described in the next section.

Example 31 Default Architecture for U2 Component is STRUCT4

```
entity MY_AND is
  port (O : out bit);
end entity MY_AND;
architecture STRUCT3 of MY_AND is
begin
```

```
0 <= '1';</pre>
end STRUCT3;
architecture STRUCT4 of MY AND is
begin
 0 <= '0';
end STRUCT4;
entity E1 is
 port (0 : out bit);
end E1;
architecture A1 of E1 is
  component MY_AND is -- same name as a previously found entity
   port(0 : out bit);
  end component;
begin
  U2 : MY AND port map (0);
end A1;
```

Example 32 Tool Warns When Multiple Architectures Are Associated With an Entity

```
dc_shell> analyze -format vhdl test.vhd
Loading db file '.../libraries/syn/gtech.db'
Loading db file '.../libraries/syn/standard.sldb'
   Loading link library 'gtech'
Loading vhdl file '.../test.vhd'
Running HDLC
Compiling Entity Declaration MY_AND
Compiling Architecture STRUCT3 of MY_AND
Compiling Architecture STRUCT4 of MY_AND
Compiling Entity Declaration E1
Compiling Architecture A1 of E1
Warning: The entity 'MY_AND' has multiple architectures defined. The last defined architecture 'STRUCT4' will be used to build the design by default. (VHD-6)
```

Combinations of Embedded, Nested, and Standalone Configurations

In order for the tool to correctly read your design when it contains a combination of embedded, nested, and standalone configurations, you must elaborate with the configuration identifier instead of with the entity name. To help understand this requirement, consider the design in Example 34 through Example 38. In this design, if you want the tool to select the "swap_seq of swap_exp" architecture, you must elaborate the design using the configuration identifier, as shown in Example 33.

Example 33 Correct Way to Read the Design With Embedded, Nested, and Standalone Configurations - Use the Configuration Identifier

```
analyze -format vhdl config_nested_sync_async.vhd
analyze -format vhdl config_nested_swap_exp.vhd
analyze -format vhdl embed_nested_standalone_top.vhd
elaborate embed top config
```

If you elaborate with the entity name (or use <code>read_vhd1</code>), the tool chooses the last defined architecture it sees, which is "comb_seq of swap_exp" for this design. The tool does not see the configuration defined in <code>embed_nest_standalone_top.vhd</code>. When you use the configuration identifier (<code>embed_top_config</code>) to elaborate, the tool reads both the architecture and configuration code and uses the <code>embedded</code> and standalone configuration's declarations for its library and it chooses the correct components.

Example 34 Top Module in embed nest standalone top.vhd

```
library ieee;
use ieee.std logic 1164.all;
use ieee.std logic unsigned.all;
entity embed_top is
-- generic (width: integer:= 3);
 generic (width: integer:= 2);
 port (
  clk: in std_logic;
rst: in std_logic;
din: in std_logic_vector(0 to width);
  d2: in std logic vector(0 to width);
         dout : out std logic vector(0 to width)
 );
end entity embed_top;
architecture arch1 of embed top is
 signal tmp_data1, tmp_data2 : std_logic_vector(0 to width);
for swap_exp2 : work.components.swap_exp use entity work.swap_exp(swap_seq)
generic map (width\overline{1} => 3);
begin
 swap exp1 : component work.components.swap_exp
    \overline{\text{port}} map (\overline{\text{clk}} => \overline{\text{clk}}, \overline{\text{rst}} => \overline{\text{rst}}, \overline{\text{din1}} => \overline{\text{din}}, \overline{\text{din2}} => \overline{\text{d2}}, \overline{\text{dout}} =>
tmp data1);
 swap exp2 : component work.components.swap_exp
    port map (clk => clk, rst => rst, din1 => tmp data1, din2 => d2, dout =>
tmp data2);
 swap exp3 : component work.components.swap exp
    port map (clk => clk, rst => rst, din1 => tmp data2, din2 => d2, dout =>
dout);
end architecture arch1;
configuration embed top config of embed top is
    for arch1
        for swap exp1 : work.components.swap exp
     use entity work.swap exp(comb seq) generic map (width1 => width + 1);
     for comb seq
          for seq_gen
```

```
for all: work.components.sync async
    use entity work.sync async(sync logic) generic map (width2 => width1
+ 1);
     for sync logic
   for next level : work.components.and or
      use entity work.and or (and of logic);
         end for;
     end for;
     end for;
       end for;
    end for;
      end for;
-- for swap exp2 : is simple so it embeds on architecture
       -- for swap exp3 : work.components.sync async
       use entity work.sync async(comb seq);
       for swap exp3 : work.components.swap exp
   use entity work.swap_exp(comb_seq);
    for comb seq
        for seq gen
            for all : work.components.sync async
         use entity work.sync_async(async_Togic);
        end for;
    end for;
       end for;
   end for;
end configuration embed top config;
```

Example 35 Submodule in config_nested_swap_exp.vhd

```
library ieee;
use ieee.std logic 1164.all;
use ieee.std logic unsigned.all;
library work;
use work.components.all;
entity swap exp is
 -- generic (width1 : integer := 4);
 generic (width1 : integer := 3);
 port (clk : in std logic;
       rst : in std logic;
       din1 : in std logic vector(0 to width1 - 1);
       din2 : in std logic vector(0 to width1 - 1);
       dout : out std logic vector(0 to width1 - 1));
end entity swap exp;
architecture swap seq of swap exp is
signal int data : std logic vector (0 to width1 - 1);
begin
 swap : process (din1) is
 begin
    int data(2) \le din1(0);
    int data(1) <= din1(1);
```

```
int data(0) \le din1(2);
 end process swap;
 seq : process (clk, rst) is
 begin
    if clk'event and clk = '1' then
  if (rst = '0') then
      -- dout <= 0;
      dout <= (others => '0');
  else
      dout <= int data;</pre>
  end if;
    end if;
 end process seq;
end architecture swap_seq;
architecture comb seq of swap exp is
signal int_data : std_logic_vector (0 to 3);
begin
 comb : process (din1, din2) is
begin
    int data(2) <= not(din1(0) or din2(0));</pre>
    int data(1) <= din1(2) xor din2(1);</pre>
    int_data(0) <= din1(1) and din2(2);</pre>
 end process comb;
 -- seq gen: for i in 0 to 3 generate
 seq gen: for i in 0 to 2 generate
 begin
       reg : component work.components.sync_async
       port map (clk => clk, rst => rst, d1 => int data(i), d2 =>
int data(i),
q => dout(i));
 end generate seq gen;
end architecture comb seq;
```

Example 36 Submodule in config_nested_sync_async.vhd

```
architecture sync logic of sync async is
    signal tmp_data1, tmp_data2 : std_logic_vector(0 to width2-1);
    begin
 next level : component work.components.and or
    port map (a => d1, b => d2, o => tmp \overline{data1}(0));
 reg: process (clk, rst) is
 begin
   if (clk'event and clk ='1') then
  if (rst = '0') then
     q <= '0';
  else
     q \le tmp data1(0);
  end if;
    end if;
 report ("in SYNC");
 end process reg;
end architecture sync logic;
architecture async logic of sync async is
    signal tmp data1, tmp data2 : std logic vector(0 to width2-1);
    begin
 process (clk, rst) is
begin
    if rst = '0' then
      q <= '0';
    elseif clk'event and clk = '1' then
      q <= d1;
    end if;
report ("in ASYNC");
 end process;
end architecture async logic;
```

Example 37 Submodule in config_nested_and_or.vhd

```
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;

entity and_or is
  port (a : in std_logic;
        b : in std_logic;
        o : out std_logic);
end entity and_or;

architecture and_of_logic of and_or is begin
        o <= a and b;
end architecture and_of_logic;
architecture or of logic of and or is</pre>
```

```
begin
   o <= a or b;
end architecture or_of_logic;</pre>
```

Example 38 Submodule in config_nested_pkg.vhd

```
library ieee;
use ieee.std logic 1164.all;
use ieee.std logic unsigned.all;
package components is
   component and or is
 port (a : in std logic;
       b : in std logic;
       o : out std logic);
   end component and or;
   component sync async is
 port (clk: in std logic;
       rst : in std logic;
        d1 : in std logic;
        d2 : in std logic;
         q : out std logic);
   end component sync async;
   component swap exp is
 port (clk: in std logic;
       rst : in std logic;
       din1: in std logic vector(0 to 2);
       din2 : in std logic vector(0 to 2);
       dout : out std logic vector(0 to 2));
   end component swap exp;
end package components;
```

Example 39 Design Compiler Log Report

```
analyze -f vhdl config nested_and_or.vhd
Running HDLC
Compiling Entity Declaration AND OR
Compiling Architecture AND OF LOGIC of AND OR
Compiling Architecture OR \overline{\text{OF}} \overline{\text{LOGIC}} of AND \overline{\text{OR}}
Warning: The entity 'and or has multiple architectures defined. The
last defined
architecture 'or of logic' will be used to build the design by default.
(VHD-6)
HDLC compilation completed successfully.
analyze -f vhdl config nested pkg.vhd
Running HDLC
Compiling Package Declaration COMPONENTS
HDLC compilation completed successfully.
analyze -f vhdl config nested sync async.vhd
Running HDLC
```

Chapter 1: VHDL for Synthesis Configuration Support

```
Compiling Entity Declaration SYNC ASYNC
Compiling Architecture SYNC LOGIC of SYNC ASYNC
Compiling Architecture ASYNC LOGIC of SYNC ASYNC
Warning: The entity 'sync async' has mult\overline{1}ple architectures defined. The
last defined
architecture 'async logic' will be used to build the design by default.
HDLC compilation completed successfully.
analyze -f vhdl config nested swap exp.vhd
Running HDLC
Compiling Entity Declaration SWAP EXP
Compiling Architecture SWAP_SEQ of SWAP_EXP
Compiling Architecture COMB_SEQ of SWAP_EXP
Warning: The entity 'swap_exp' has multiple architectures defined. The
last defined
architecture 'comb seq' will be used to build the design by default.
(VHD-6)
HDLC compilation completed successfully.
analyze -f vhdl embed_nest_standalone_top.vhd
Running HDLC
Compiling Entity Declaration EMBED TOP
Compiling Architecture ARCH1 of EMBED TOP
Compiling Configuration EMBED TOP CONFIG of EMBED TOP
HDLC compilation completed successfully.
elaborate embed_top_config
Loading db file '.../libraries/syn/gtech.db'
Loading db file '.../libraries/syn/standard.sldb'
  Loading link library 'gtech'
Running HDLC
Component WORK.ARCH1/EMBED TOP.ARCH1.SWAP EXP1 has been configured to use
t.he
following
implementation:
      Work Library: WORK
      Design Name: SWAP EXP
      Architecture Name: COMB_SEQ
Component WORK.ARCH1/EMBED TOP.ARCH1.SWAP EXP2 has been configured to use
the following implementation:
      Work Library: WORK
      Design Name:
                     SWAP_EXP
      Architecture Name: SWAP SEQ
Component WORK.ARCH1/EMBED TOP.ARCH1.SWAP EXP3 has been configured to use
the following implementation:
      Work Library: WORK
      Design Name: SWAP EXP
      Architecture Name: COMB SEQ
HDLC compilation completed successfully.
Elaborated 1 design.
Current design is now 'embed top'.
Information: Building the design 'SWAP EXP' instantiated from design
'embed top' with
the parameters "width1=3". (HDL-193)
Component WORK.COMB_SEQ/SWAP_EXP.COMB_SEQ.SEQ_GEN.REG has been configured
to use the following implementation:
      Work Library: WORK
      Design Name: SYNC_ASYNC Architecture Name: SYNC_LOGIC
```

```
Configuration Name :
WORK.EMBED TOP CONFIG.ARCH1.SWAP EXP1.COMB SEQ.SEQ GEN.REG
HDLC compilation completed successfully.
Information: Building the design 'SWAP EXP' instantiated from design
'embed top' with
the parameters "width1=3". (HDL-193)
Inferred memory devices in process
 in routine swap_exp_width13 line 28 in file
'../vhdl_rtl/config_nested_swap_exp.vhd'.
   Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST
______
                 | Flip-flop | 3 | Y | N | N | N | N | N
______
HDLC compilation completed successfully.
Warning: Design 'swap exp width13' was renamed to 'swap exp width13 1' to
a conflict with another design that has the same name but different
parameters.
(LINK-17)
Information: Building the design 'SWAP EXP' instantiated from design
'embed top' with
the parameters "width1=3". (HDL-193)
Component WORK.COMB_SEQ/SWAP_EXP.COMB_SEQ.SEQ_GEN.REG has been configured
to use the
following implementation:
     Work Library: WORK
     Design Name: SYNC_ASYNC Architecture Name: ASYNC_LOGIC
     Configuration Name :
HDLC compilation completed successfully.
Warning: Design 'swap exp width13' was renamed to 'swap exp width13 2' to
avoid a
conflict
with another design that has the same name but
different parameters. (LINK-17)
Information: Building the design 'SYNC ASYNC' instantiated from design
'swap exp width13'
with the parameters "width2=4". (HDL-193)
Component WORK.SYNC LOGIC/SYNC ASYNC.SYNC LOGIC.NEXT LEVEL has been
configured to use
the following implementation:
     Work Library: WORK Design Name: AND_OR
     Architecture Name: AND OF LOGIC
     Configuration Name :
'report' output: in SYNC
Inferred memory devices in process
 in routine sync async width24 line 22 in file
 '.../vhdl rtl/config nested sync async.vhd'.
   Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST
```

```
qreg | Flip-flop | 1 | N | N | N | N | N | N
______
HDLC compilation completed successfully.
Information: Building the design 'SYNC' ASYNC' instantiated from design
'swap_exp_width13_2' with the parameters "width2=8". (HDL-193) 'report' output: in ASYNC
Inferred memory devices in process
in routine sync async width28 line 38 in file
  ../vhdl_rtl/config_nested_sync_async.vhd'.
______
  Register Name | Type | Width | Bus | MB | AR | AS | SR | ST
             q_reg
HDLC compilation completed successfully.
Information: Building the design 'AND OR'. (HDL-193)
HDLC compilation completed successfully.
```

Tool Behavior When Using Elaborate With the Entity Name

As noted in the previous sections, under certain conditions you need to elaborate using the configuration identifier. This section describes the problems that arise when you elaborate with the entity name.

Example 40 shows an incorrect way to read the design described in Example 34 through Example 38. Recall that for this design you want the tool to select the "swap_seq of swap exp" architecture. An explanation of the tool behavior follows the examples.

Example 40 Incorrect Way to Read When Using the Standalone Configuration: Elaborate With the Entity Name

```
analyze -format vhdl config_nested_sync_async.vhd analyze -format vhdl config_nested_swap_exp.vhd analyze -format vhdl embed_nested_standalone_top.vhd elaborate embed_top
```

Example 41 Incorrect Way to Read When Using Standalone Configurations: read vhdl and link

```
read_vhdl config_nested_sync_async.vhd
read_vhdl config_nested_swap_exp.vhd
read_vhdl embed nested_standalone_top.vhd
```

```
link
```

If you use the reading style in Example 40 or Example 41, Design Compiler only checks the contents from the architecture_body in the embed_nest_standalone_top.vhd file. It ignores the rest of the RTL code in that module. In this case, it ignores the entire configuration portion of the top module even if you declare the configuration in the RTL.

The design architecture contains three components: swap_exp1, swap_exp2, and swap_exp3.

For the first component, swap_exp1, Design Compiler ignores whatever you code in the configuration declarative section. Instead, the tool picks up the last defined architecture (comb_seq of swap_exp) by default and will not select the "swap_seq of swap_exp" architecture in the config_nested_swap_exp.vhd module, which is declared in the architecture statements part in the top module. Next, since the architecture "comb_seq of swap_exp" has its own library declared, the tool searches for the last defined architecture in the module of config_nested_sync_async.vhd, which is the architecture "async_logic of sync async", and uses it by default instead of other architectures in that module.

For the second component, swap_exp2, the tool is referred by the embedded configuration and links to the architecture "swap_seq of swap_exp" in the config_nested_swap_exp.vhd module, where it clearly states "use entity work.swap_exp(swap_seq)" as the embedded configuration in the architecture body.

For the swap_exp3 component, Design Compiler chooses the last defined architecture "async_logic of sync_async" by default for the same reasons described previously for the swap_exp1 component.

Mixed Language Support

Design Compiler supports Verilog and SystemVerilog subblock instantiations by using configured or direct methods. To enable this mixed language capability, set the hdlin_vhdl_mixed_language_instantiation and hdlin_enable_configurations variables to true. The default for both is false.

To illustrate mixed language support, consider a VHDL design A that contains two Verilog B designs from two different libraries. Example 42 shows the B instantiations. Example 43 shows a script that analyzes and elaborates the two Verilog subblocks into the VHDL top design.

Example 42 VHDL Subblocks Containing Verilog RTL

```
I1 : entity B_one.test
port map(x => x1);
I2 : entity B_two.test
port map(x => x2);
```

Example 43 Analyze and Elaborate Verilog Subblocks

```
define_design_lib work -path ./work
define_design_lib B_one -path ./d_one
define_design_lib B_two -path ./d_two
set hdlin_vhdl_mixed_language_instantiation true
```

```
analyze -format verilog -library B_one B_1.v
analyze -format verilog -library B_two B_2.v
analyze -format vhdl A.vhd
elaborate A
```

When configuring Verilog blocks in VHDL, note the following guidelines:

- The Design Compiler tool checks ports for bit-width, not data type.
- All generics must be fully mapped.
- When a conflict occurs between a VHDL block and a Verilog block, the Design Compiler tool chooses the VHDL block.
- · The default parameter values cannot be used.

Design Libraries

This section contains the following subsections:

- · Predefined Design Libraries
- Creating User-Defined Design Libraries
- User-Defined Design Library Example
- Using Design Units From Design Libraries
- Design Library Reports

Predefined Design Libraries

The following packages are analyzed for you:

- std_logic_1164
- · std logic arith

- · numeric std
- · std logic misc
- Standard package
- Synopsys ATTRIBUTES package

These packages are contained in the logical libraries IEEE, WORK, DEFAULT, and SYNOPSYS, which are defined during installation. Their default physical locations are defined in the .synopsys_vss.setup file, located in the Synopsys synthesis root installation subdirectory. These packages are described in Predefined Libraries.

Packages defined in these libraries can be used by your VHDL source code and are found automatically. Example 44 shows how to use the predefined std_logic_1164 package from the IEEE library.

Example 44 Using Predefined Libraries

```
library IEEE;
use IEEE.std_logic_1164.all;
...
```

Unlike all the other predefined packages, the Standard package does not require a use clause to enable your design to use the functions with the package.

Note:

These predefined packages are compatible only with the tool version they are released with; they are not compatible with other releases of the tool. A version number is stored in the intermediate format file, and the file can be read in only by the version in which it was created.

Creating User-Defined Design Libraries

When designs or packages are analyzed, the analyzed results are stored in the WORK library by default. If you want to store the results in a user-defined library, for example, MYLIB, with a physical location of MYLIB_LOC, you can use one of two methods. In the first method, use the <code>define_design_lib</code> command; in the second, you use the <code>.synopsys vss.setup</code> file .

Table 4 Methods for Creating User-Defined Libraries

| Method | Description | |
|---------------------|--|--|
| define_design_lib | Use the <code>define_design_lib</code> command to specify the library name and location. | |
| | <pre>define_design_lib MYLIB -path /MYLIB_LOC Then analyze your design to MYLIB.</pre> | |
| | <pre>analyze -library MYLIB -format vhdl {{design}}</pre> | |
| .synopsys_vss.setup | Add the user-specified library name and mapping to your .synopsys_vss.setup file. | |
| | MYLIB: ./ MYLIB_LOC | |
| | Then, analyze your design to MYLIB. | |
| | <pre>analyze -library MYLIB -format vhdl <{design}></pre> | |

User-Defined Design Library Example

The following steps show you how to store the analysis of two packages in a user-defined library named COMMON-TLS and use these packages in the ALU design.

1. Define a logical library called "COMMON-TLS" and map it to a physical location, using the define design libcommand.

```
dc shell> define design lib COMMON-TLS -path ./COMMON
```

2. Store the analysis of the package files in the user-defined library COMMON-TLS (The packages reside in the files types.vhd and functions.vhd).

```
dc_shell> analyze -format vhdl -library COMMON-TLS
{types.vhd functions.vhd}
```

The -library option indicates the library name where the analyzed file should be stored.

Declare the COMMON-TLS library in the ALU code:

```
library COMMON-TLS;
use COMMON-TLS.types.all;
use COMMON-TLS.functions.all;
```

Example 45 shows the complete flow using the analyze and elaborate commands. (Design ALU is defined in the files ALU_entity.vhd and ALU_arch.vhd.)

Example 45 Flow for User-Defined Library Using analyze

```
dc_shell> define_design_lib WORK -path ./work
dc_shell> define_design_lib COMMON-TLS -path ./COMMON
```

```
dc_shell> analyze -format vhdl \
    -library COMMON-TLS {types.vhdfunctions.vhd}
dc_shell> analyze -format vhdl {ALU_entity.vhd ALU_arch.vhd}
dc_shell> elaborate ALU_top
```

Example 46 shows the flow using the read command.

Example 46 Flow for User-Defined Library Using read

```
dc_shell> define_design_lib WORK -path ./work
dc_shell> define_design_lib COMMON-TLS -path ./COMMON
dc_shell> read_file -format vhdl \
    -library COMMON-TLS {types.vhd functions.vhd}
dc_shell> read_file -format vhdl {ALU_subblock.vhd ALU_top.vhd}
dc_shell> current_design ALU_top
dc_shell> link
```

Using Design Units From Design Libraries

Design libraries contain analyzed designs and packages used when you

Elaborate designs

During elaboration, subdesigns are first linked by a search through designs in memory. Design Compiler then searches the current design library for preexisting analyzed files of the subdesigns. The .db files in the search path are also automatically linked during elaboration of a top-level design. See the elaborate man page for syntax details.

Instantiate design units

Design units from design libraries can be instantiated into other designs. For example, you can instantiate the design adder by using

```
U1: entity adder (adder_arch)
   generic map (N => 16)
   port map (A,B,Z);
```

Call a package in a library with the use clause

The use clause allows an entity to use a package from a library. Reference these packages in the declaration section of the entity description.

Design Library Reports

To get a complete list of design libraries, use the <code>report_design_lib -libraries</code> command. To view the contents of an individual library, such as the IEEE library, use the <code>report_design_lib IEEE</code> command. To find out a library's physical location, use the <code>get design lib path</code> command.

For more information about these commands, see the man pages.

Package Support

Design Compiler supports the following packages:

- IEEE Package—std_logic_1164
- IEEE Package—std_logic_arith
- IEEE Package—numeric_std (IEEE Standard 1076.3)
- IEEE Package—std logic misc
- Standard Package
- Synopsys Package—ATTRIBUTES

For more information on these packages, see Predefined Libraries.

Array Naming Variables

The three variables described in Table 5 affect how array elements are named. To list their current values, run the following command:

dc shell> printvar bus*style

Table 5 Array Naming Variables

| Variable | Description |
|-------------------------------|---|
| bus_naming_style | Describes how to name the bits in port, cell, and net arrays. When a multiple-bit array is read in, it is converted to a set of individual single-bit names. The value is a string containing the characters %s and %d, which are replaced by the array name and the bit (element) index, respectively. |
| | The default is "%s[%d]".Example: Array X_ARRAY is indexed from 0 to 7 and has bus_naming_style = "%s.%d." |
| | Design Compiler names the third element of X_ARRAY as X_ARRAY.2. |
| | Note: It is recommended that you do not change this default if the netlist is written out in Verilog format. |
| bus_dimension_separator_style | Specifies the style to use in separating multidimensional array indexes. |
| | The default is "][". |

Table 5 Array Naming Variables (Continued)

| Variable | Description |
|-----------------|--|
| bus_minus_style | Describes how to represent negative indexes in port, cell, and net names. The value is a string containing the characters %d (replaced by the absolute value of a negative index). |
| | The default is "-%d".Example: If bus_minus_style = "M%d", the index value of negative 3 is represented as "M3." |

Licenses

The reading and writing license requirements are listed in the following table.

| Reader | Reading License Required? | | Writing License Required? | |
|---------------------|---------------------------|---------|---------------------------|----------------|
| | RTL | Netlist | RTL | Netlist |
| Design Compiler | Yes | Yes | Not applicable | Not applicable |
| VHDL netlist reader | Not applicable | No | No | No |

2

General Coding Considerations

This chapter discusses coding issues specific to Design Compiler, in the following sections:

- Creating Relative Placement in Hardware Description Languages
- Declarative Region in generate Statements
- Design Units
- Data Types and Data Objects
- Operands
- Modeling Considerations
- Simulation/Synthesis Mismatch Issues

Creating Relative Placement in Hardware Description Languages

Relative placement technology allows you to create structures in which you specify the relative column and row positions of instances. During placement and optimization, these structures are preserved and the cells in each structure are placed as a single entity.

You can use the relative placement capability to explore QoR benefits, such as shorter wire lengths, reduced congestion, better timing, skew control, fewer vias, better yield, and lower dynamic and leakage power.

Relative placement information embedded within the Verilog or VHDL description allows you to specify and modify relative placement information without updating the locations of many of the cells in the design. You can add relative placement constraints to an RTL design using embedded Design Compiler directives.

The following sections describe how to specify relative placement data for RTL designs.

Relative placement constraints can also be added inside the shell using Tcl commands. For more information, see the "Using Design Compiler Topographical Technology" chapter in the *Design Compiler User Guide*.

Scope of Support for Relative Placement

Some restrictions apply when you specify relative placement.

The general restriction is that Design Compiler supports relative placement for RTL designs only; it does not support relative placement in a GTECH or mapped netlist.

For RTL designs, the following restrictions apply:

- You can specify relative placement directives only on register banks.
- When specifying relative placement directives for leaf-level registers, you must specify the directives inside an always block that infers registers and does not infer combinational logic.

If the always block does not infer registers, Design Compiler generates the following error message:

Error: filename: line number: Relative placement register bank group 'rp group name does not contain a latch/FlipFlop. (ELAB-2)

Directives for Specifying Relative Placement

You can specify relative placement information by using the following Design Compiler directives:

• rp group and rp endgroup

Creating Groups Using rp group and rp endgroup

• rp_place

Specifying Subgroups, Keepouts, and Instances Using rp place

rp fill

Placing Cells Automatically Using rp fill

• rp array dir

Specifying Placement for Array Elements Using rp_array_dir

Note:

For an example that shows relative placement directives in RTL code, see the Relative Placement Example.

Creating Groups Using rp_group and rp_endgroup

Note:

Design Compiler supports relative placement directives for RTL designs only.

The rp_group and rp_endgroup directives allow you to specify a relative placement group. You must specify the directives inside a process block for leaf-level relative placement groups. Higher-level hierarchical groups must be specified within an architecture.

The VHDL syntax is as follows:

```
-- synopsys rp_group ( group_name {num_cols num_rows} )
-- synopsys rp_endgroup ( {group_name} )
```

You can determine the size of the group by using the <code>num_cols</code> and <code>num_rows</code> optional arguments to specify the number of rows and columns. If you specify the size, Design Compiler checks the location of the instances that are placed in the group to verify that none of the instances are placed beyond the group's size limits; Design Compiler generates an error message if a size violation occurs.

The following example shows that the inferred registers belong to a relative placement group named rp grp1:

Specifying Subgroups, Keepouts, and Instances Using rp_place Note:

Design Compiler supports relative placement directives for RTL designs only.

The rp_place directive allows you to specify a subgroup at a specific hierarchy, a keepout region, or an instance to be placed in the current relative placement group. When you use the rp_place directive to specify a subgroup at a specific hierarchy, you must instantiate the subgroup's instances outside of any group declarations in the module.

The VHDL syntax is as follows:

```
-- synopsys rp_place ( hier group_name col row )
-- synopsys rp_place ( keep keepout_name col row width height )
-- synopsys rp place ({leaf} [inst name] col row )
```

You can use the col and row optional arguments to specify absolute row or column locations in the group's grid, or locations that are relative to the current pointer value (that is, the location of the current instance; for more information, see Placing Cells Automatically Using rp_fill). To represent locations relative to the current pointer, enclose the column and row values in angle brackets (<>), as shown in the following example:

```
-- synopsys rp_place (my_group_1 0 0)
-- synopsys rp_place (my_group_2 0 <1>)
```

The example shows that group my_group_1 is placed at location (0,0) in the grid, and group my_group_2 is placed at the next row position (0,1).

If you do not specify the col and row arguments, objects are automatically placed in the current group's grid, filling empty slots. Each time a new instance is declared that is not explicitly placed, it is inserted into the grid at the location indicated by the current value of the pointer. After the instance is placed, the pointer is updated and the process is ready to be repeated.

The following example shows a relative placement group named my_rpg that includes four subgroups that are placed at the following locations, respectively: (0,0), (0,1), (1, *), and (1, *). The wildcard character (*) indicates that Design Compiler can choose any value.

```
-- synopsys rp_group(my_rpg)
-- synopsys rp_place(hier rp_group1 0 0)
-- synopsys rp_place(hier rp_group2 0 1)
-- synopsys rp_place(hier rp_group3 1 *)
-- synopsys rp_place(hier rp_group4 1 *)
-- synopsys rp_endgroup(my_rpg)
```

Placing Cells Automatically Using rp_fill

The rp_fill directive automatically places the cells at the location specified by a pointer. You can think of this as an imaginary pointer that specifies where the current cell should be placed. Unless you explicitly set it, the pointer initially points to 0,0 (column zero, row zero) and the first cell is placed at that location. Each time a new instance is declared that is not explicitly placed, it is inserted into the grid at the location indicated by the current value of the pointer. After the instance is placed, the pointer is updated incrementally and the process is ready to be repeated. Design Compiler supports relative placement directives for RTL designs only.

The VHDL syntax is as follows:

```
-- synopsys rp fill ( {col row} {pattern pat} )
```

The rp_{fill} arguments define how the pointer is updated. The col and row parameters specify the initial coordinates of the pointer. These parameters can represent absolute row or column locations in the group's grid or locations that are relative to the current

pointer value. To represent locations relative to the current pointer, enclose the column and row values in angle brackets (<>). For example, assume the current pointer location is (3,4). In this case, specifying $rp_fill < 1>0$ initializes the pointer to (4,0) and that is where the next instance is placed. Absolute coordinates must be positive integers; relative coordinates can be any integer.

To specify how the pointer moves to the next placement location, use the pattern option with one of the following arguments:

| Symbol | Definition |
|--------|------------|
| UX | ир |
| DX | down |
| RX | right |
| LX | left |

The pattern UX inserts cells one after another up a column; this is the default pattern. The pattern RX fills a row with instances.

If no pattern is specified, the incremental operation uses the last pattern string that is defined. If the row and column parameters are not specified, Design Compiler does not initialize the fill pointer, and the pointer keeps the value it had before the rp_fill directive was read. If Design Compiler encounters a group declaration, the fill pointer is initialized to (0,0) and the pattern is set to UX.

Specifying Placement for Array Elements Using rp_array_dir

The rp_array_dir directive specifies whether the elements of an array are placed upward, from the least significant bit to the most significant bit, or downward, from the most significant bit to the least significant bit.

The VHDL syntax is as follows:

```
-- synopsys rp array dir ( up|down )
```

The following VHDL example shows array elements that are placed downward, from the most significant bit to the least significant bit:

```
process (CLK)
-- synopsys (rp_group1 )
-- synopsys rp_fill (0 0 UX)
-- synopsys rp_array_dir(down)
-- synopsys rp_endgroup (rp_group1)
```

```
begin
   if (CLK'event and CLK = '1') then
...
```

Note:

Design Compiler supports relative placement directives for RTL designs only.

Relative Placement Example

Example 47 shows VHDL relative placement directives applied to several register banks in a design.

Example 47 Relative Placement Using rp_group, rp_place, rp_fill, and rp_array_dir Directives

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity dff sync reset is
    port (DATA, CLK, RESET : in std logic;
          DATA1, DATA2, DATA3, DATA\overline{4}: in std logic vector (7 downto 0);
          Q1, Q2, Q3, Q4 : out std logic vector (7 downto 0) );
    attribute sync set reset of RESET : signal is "true";
end dff sync reset;
architecture rtl of dff sync reset is
-- synopsys rp group(my rpg)
-- synopsys rp place (hier rp group1 * 0)
-- synopsys rp place(hier rp group2 * 0)
-- synopsys rp endgroup (my rpg)
begin
  process (CLK)
                      -- synopsys rp group (rp group1 )
                      -- synopsys rp fill (0 0 UX)
                       -- synopsys rp array dir(down)
                       -- synopsys rp endgroup (rp group1)
  begin
    if (CLK') event and CLK = '1') then
        if (RESET = '0') then
            Q1 <= (others => '0');
        else
            Q1 <= DATA1;
        end if;
    end if;
  end process;
  process (CLK)
                       -- synopsys rp group (rp group2)
```

```
-- synopsys rp fill (0 0 UX)
                      -- synopsys rp array dir(down)
                      -- synopsys rp_endgroup(rp_group2)
  begin
    if (CLK'event and CLK = '1') then
        if (RESET = '0') then
           Q2 <= (others => '0');
            Q2 <= DATA2;
        end if;
    end if;
  end process;
  process (CLK) begin
    if (CLK'event and CLK = '1') then
        if (RESET = '0') then
            Q3 <= (others => '0');
        else
            Q3 <= DATA3;
        end if;
    end if;
  end process;
  process (CLK) begin
    if (CLK'event and CLK = '1') then
        if (RESET = '0') then
            Q4 <= (others => '0');
        else
           Q4 <= DATA4;
        end if;
    end if;
  end process;
end rtl;
```

Figure 3 shows the layout of Example 47 after running Design Compiler topographical. Note that the register banks that were controlled with relative placement directives have a well structured layout, while the register banks that were not controlled with relative placement directives are not placed together.

🔀 Ele Edit View Select Highlight Floorplan Window Help _ 6 X **@** 0 Apply Options: ▼ 04_reg[1] 100% ▼ Level 0 ÷ ≓dfnrq1 -dfnrq1 _dfnrq1 Objects Conly select highlighted -dfnrq1 Object Type Vis. Sel. Clr. Die Area Q3_reg[7] Core Area -dfnrq1 -Port **v** dfnrq1dfnra1-Cell ∇ dfnrq1 dfnrq1 Site Row Q1_reg[4] Q2_reg(4) -Bound dfnrq1dfnrq1-Placement Block. RP Group V Voltage Area -dfnrq1 Route -dfnrq1 Wiring Keepout 0 0 dfnrq1dfnra1-Labels -Q2_reg[1] *Q1_reg[1] dfnrq1 dfnrq1 Q3_reg[2] 02_reg(0) Ol_reg(0) _dfnrq1 dfnrq1 gfnrq1 dfnrq1 -dfnra1 Select Cells 🕶 🗆 Add 🕝 🔊 🤪 -11.588, 45.458 Cell U25 ₽ Busy

Figure 3 Layout With Relative Placement Specified on Several Register Banks

Declarative Region in generate Statements

Design Compiler allows declarations within generate statements. Each iteration of the generate statement declares new copies of the objects in the declarative region. Consider Example 48, which describes four AND gates and four inverters. This code produces four independent signals named "S". Design Compiler distinguishes these signals using a user-specified naming convention. This convention is determined by the hdlin_generate_naming_style and hdlin_generate_separator_style variables. See the man pages for information about these variables.

Example 48 Signal Declarations Within generate Statements

```
G: for I in 0 to 3 generate
  signal S: BIT;
begin
  S <= A(I) and B(I);</pre>
```

```
Z(I) <= not S;
end generate;
```

Example 49 shows that you can declare objects other than signals in a generate statement.

Example 49 Function Declarations Within Generate Statements

```
G: for I in 0 to 3 generate
  function F (X: in BIT_VECTOR(0 to I)) return BIT is
  variable R: BIT := '1';
begin
  for J in X'RANGE loop
    R := R and x(j);
  end loop;
  return R;
  end function;
begin
  z(i) <= f (a(0 to i));
end generate;</pre>
```

Here, four versions of the function "f" are created, one for each iteration of the generate loop. Because the function is declared in the generate declarative region, it can only be called from the generate body.

Design Units

Design unit requirements specific to Design Compiler are discussed in the following subsections:

- Direct Instantiation of Components
- Default Component Port Assignments
- Component Name Restrictions
- Component Sources
- Component Port Consistency
- Instantiating Technology-Independent Components
- Component Architecture
- Package Names
- Procedures and Functions as Design Components

Direct Instantiation of Components

Design Compiler allows components to be directly instantiated in the design without a component declaration. This is a VHDL-93 feature that provides a more concise method of instantiating subdesigns. The following notation is used:

Design Compiler always picks the last architecture analyzed for synthesis. In the following examples, design1 in Example 50 is analyzed and saved in a library called DESIGN1_LIB and design2 instantiates design1, as shown in Example 51.

Example 50 Design 1 Can Be Instantiated by Design 2

Design Compiler supports the direct instantiation of design1 without a component declaration as shown in Example 51. Notice that design2 now requires fewer lines of code.

Example 51 Design 2 Instantiates Design 1

Default Component Port Assignments

Design Compiler supports the use of default assignments for component port declarations as shown in Example 52. This simplifies coding by allowing ports with default assignments to be omitted during component instantiation.

Note:

Default assignments for entity port declarations will be parsed but ignored by Design Compiler.

Example 52 Default Port Assignments

Component Name Restrictions

You cannot name components with keywords, identifiers from any Synopsys or IEEE package, or the GTECH_ prefix.

Component Sources

A declared component can come from

- The same VHDL source file
- · A different VHDL source file
- Another format, such as EDIF, state table, or programmable logic arrays (PLAs)
- · A component from a logic library
- A Verilog source file

A component that is not in one of the current VHDL source files must already have been compiled by Design Compiler and must reside either in memory or in a .db file in the

search path. Design Compiler searches for previously compiled components by name, in the following order:

- 1. In the current design in memory.
- 2. In the directories and files identified in the Design Compiler link path (link_library variable). These files can include previously compiled designs or libraries of technology-specific components.
- 3. In the directories and files identified in the Design Compiler search path (search_path variable).

Component Port Consistency

Design Compiler checks for consistent port mapping between all loaded designs. For RTL designs that are not VHDL or Verilog, the port names are taken from the original design description, as follows:

- For PLAs or state tables, the port names are the input and output names.
- For components in a logic library, the port names are the input and output pin names.
- · For EDIF designs, the port names are the EDIF port names.
 - The bit-widths of each port must match.
- For VHDL components, Design Compiler verifies matching.
- For components from other sources, Design Compiler checks matching when linking the component to the VHDL description.

Instantiating Technology-Independent Components

You can directly instantiate GTECH components in your RTL. The GTECH library contains the following technology-independent logical components:

- AND, OR, and NOR gates (2, 3, 4, 5, and 8)
- 1-bit adders and half adders
- 2-of-3 majority
- Multiplexers
- · Flip-flops and latches
- Multiple-level logic gates, such as AND-NOT, AND-OR, and AND-OR-INVERT

Note:

Instantiating GTECH components should be used with caution because it restricts the optimization of logic and might result in a degradation of design quality of results (QoR).

When you instantiate GTECH components, you can set the map_only attribute to prevent Design Compiler from ungrouping the GTECH component and selecting a similar cell from the target library. When this attribute is applied, Design Compiler does not optimize the gates; instead, the gates are only mapped to the target technology. The set_map_only command in Example 53 sets the map_only attribute on each cell returned by the find command (all cells in the design RIPPLE_CARRY that reference a GTECH_ADD_ABC cell). If you use your own library with attributes already set in that library, you do not have to set the map_only attribute.

Example 53 GTECH Component Instantiation

```
library GTECH;
library ieee;
use IEEE.STD LOGIC 1164.all;
use gtech.gtech components.all;
entity RIPPLE CARRY is
  generic(N: NATURAL);
  port(a, b : in std logic vector(n-1 downto 0);
      carry in: in std logic;
      sum : out std logic vector(n-1 downto 0);
      carry out: out std logic);
end RIPPLE CARRY;
architecture TECH INDEP of RIPPLE CARRY is
  signal CARRY: std logic vector(N downto 0);
-- synopsys dc tcl script begin
-- set_map_only [get_cells * -filter "ref name==GTECH ADD ABC"]
-- synopsys dc tcl script end
begin
  CARRY(0) <= CARRY IN;
  GEN: for I in 0 to N-1 generate
    U1: GTECH ADD ABC port map(
             \overline{A} => A(I),
B => B(I),
             C => CARRY(I),
S => SUM(I),
             COUT
                     => CARRY(I+1)
            );
  end generate GEN;
```

```
CARRY_OUT <= CARRY(N);
end TECH_INDEP;</pre>
```

To link this design in Design Compiler, you must have the GTECH.db library in your link library variable.

Component Architecture

Design Compiler uses the following two rules to select which entity and architecture to associate with a component instantiation:

- 1. Each component declaration must have an entity—a VHDL entity, a design entity from another source or format, or a library component—with the same name. This entity is used for each component instantiation associated with the component declaration.
- 2. If a VHDL entity has more than one architecture, Design Compiler uses the last architecture analyzed. You can override this selection by using configurations. For more information on configuration, see Configuration Support.

Package Names

Synopsys supports different packages with the same name if they exist in different libraries.

Procedures and Functions as Design Components

Procedures and functions are represented by gates and cannot exist as entities (components), unless you use the directive <code>map_to_entity</code>, which causes Design Compiler to implement a function or a procedure as a component instantiation. Procedures and functions that use <code>map_to_entity</code> are represented as components in designs where they are called.

When you add a map_to_entity directive to a subprogram definition, Design Compiler assumes the existence of an entity with the identified name and the same interface.

Design Compiler does not check this assumption until they link the parent design. The matching entity must have the same input and output port names. If the subprogram is a function, you must also provide a <code>return_port_name</code> directive where the matching entity has an output port of the same name.

These two directives are called component implication directives:

```
-- synopsys map_to_entity entity_name
-- synopsys return port name port name
```

Insert these directives after the function or procedure definition, as in the following example:

```
function MUX_FUNC(A,B: in TWO_BIT; C: in BIT)
    return TWO_BIT is

-- synopsys map_to_entity MUX_ENTITY
-- synopsys return_port_name Z
```

The behavioral description of the subprogram is not checked against the functionality of the entity overloading it. If there are differences in functionality between them, presynthesis and post-synthesis simulation results might not match.

Overloaded as used here refers to an entity that can have more than one function or definition. In this case, the MUX_FUNC function is overloaded by the MUX_ENTITY entity. The Synopsys map_to_entity directive causes Design Compiler to ignore the contents of the MUX_FUNC function and directly synthesize the contents of the MUX_ENTITY entity. However, simulation uses the contents of the function. The function is overloaded because it has two definitions: function contents and the entity. These definitions should be the same to avoid a mismatch between synthesis and simulation results.

The matching entity (*entity_name*) does not need to be written in VHDL. It can be in any format Design Compiler supports.

When Design Compiler encounters the map_to_entity directive, it parses but ignores the contents of the subprogram definition.

Example 54 shows a function that uses component implication directives. Figure 4 illustrates the corresponding design.

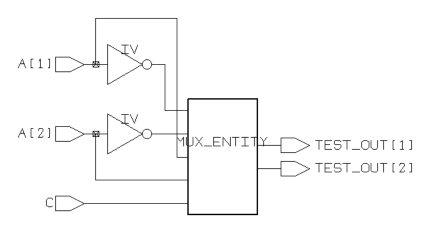
Example 54 Using Component Implication Directives on a Function

```
package MY PACK is
 subtype T\overline{W}O BIT is BIT VECTOR(1 to 2);
 function MU\overline{X} FUNC(A,B: in TWO BIT; C: in BIT) return
  TWO BIT;
package body MY PACK is
 function MUX FUNC(A,B: in TWO BIT; C: in BIT) return
 TWO BIT is
 -- synopsys map to entity MUX ENTITY
 -- synopsys return port name Z
 -- contents of this function are ignored but should match the
 -- functionality of the entity MUX ENTITY, so pre- and post
 -- simulation will match
begin
  if(C = '1') then
  return(A);
  else
```

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```
return(B);
  end if;
 end;
end;
use WORK.MY_PACK.ALL;
entity TEST is
port(A: in TWO BIT; C: in BIT; TEST OUT: out TWO BIT);
architecture ARCH of TEST is
begin
 cal func: process (a, c)
begīn
  TEST OUT <= MUX_FUNC(not A, A, C);
                                  -- Component implication call
 end process;
end;
use WORK.MY PACK.ALL;
-- the following entity 'overloads' the function MUX FUNC above
entity MUX_ENTITY is
port(A, B: in TWO BIT; C: in BIT; Z: out TWO BIT);
end;
architecture ARCH of MUX ENTITY is
begin
 process (a, b)
begin
  case C is
  when '1' => Z <= A;
when '0' => Z <= B;
  end case;
 end process;
end;
```

Figure 4 Schematic Design With Component Implication Directives

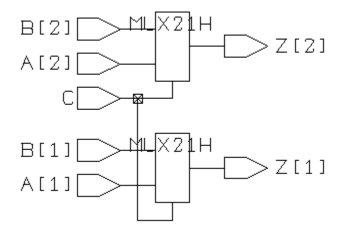


Example 55 shows the same design as Example 54, except that an entity is not created for the function. The component implication directives have been removed. Figure 5 illustrates the corresponding design.

Example 55 Using Gates to Implement a Function

```
package MY PACK is
 subtype TWO BIT is BIT_VECTOR(1 to 2); function MUX_FUNC(A,B: in TWO_BIT; C: in BIT)
  return TWO BIT;
end;
package body MY PACK is
 function MUX FUNC(A,B: in TWO BIT; C: in BIT)
  return TWO \overline{\mathrm{B}}IT is
 begin
  if(C = '1') then
   return(A);
  else
   return(B);
  end if;
 end;
end;
use WORK.MY_PACK.ALL;
entity TEST is
port(A: in TWO BIT; C: in BIT; Z: out TWO BIT);
end;
architecture ARCH of TEST is
begin
 process (a, c)
 begin
  Z \le MUX FUNC (not A, A, C);
 end process;
end;
```

Figure 5 Schematic Design Without Component Implication Directives



Data Types and Data Objects

Data type and data object requirements specific to Design Compiler are discussed in the following subsections:

- Globally Static Expressions in Port Maps
- Aliases
- · Deferred Constants
- Aggregates in Constant Record Declarations
- · Enumerated Types in the for and for-generate Constructs
- Groups
- Integer Data Types
- Overloading an Enumeration Literal
- Enumeration Encoding
- Constant Floating-Point Support
- · math real Package Support

Globally Static Expressions in Port Maps

Design Compiler supports globally static expressions in port maps as shown in Example 56.

Example 56 Design Compiler Supports Globally Static Expressions in Port Maps

```
component C is
  port (A, B: in BIT; Z: out BIT);
end component;
. . .
signal X, Y: BIT
. . .
U1: C port map (X, '1', Y);
```

Aliases

Design Compiler supports all alias types except labels, loop parameters, and generate parameters—these cannot be aliased per the VHDL language reference manual. Example 57 shows alias code that is supported in Design Compiler.

Example 57 Support for Alias in Design Compiler

```
entity e is
  port (a, c: in bit;
      z: out bit);
end;

architecture a of e is
  alias b is c;
begin
  z <= a and b;
end;</pre>
```

Design Compiler supports the following alias types:

- Aliases without an explicit subtype indication as shown in Example 58
- Aliases with an explicit subtype indication
- Aliases to non-objects (that is, types) as shown in Example 59
- Aliases to subprograms as shown in Example 60

Example 58 Alias Without an Explicit Subtype Indication

```
signal S: BIT_VECTOR (0 to 7);
...
alias A is S;
```

In this case, A will have the same type as S.

Example 59 Alias to a Type

```
alias SLV is STD LOGIC VECTOR;
```

Example 60 shows an alias to a subprogram. This is a convenient way to refer to a specific subprogram in a package.

Example 60 Aliases to Subprograms

Subprogram aliases can also contain a signature. This makes it possible to distinguish among the various interpretations of an overloaded subprogram name as shown in Example 61.

Example 61 Subprogram Alias Containing a Signature

Deferred Constants

Constants defined in packages are useful for declaring a set of global design parameters that can be shared by multiple design entities. Example 62 shows how a constant declared in a global package DEFS is used to define the active edge for the clocks in the design. The value of "1" means that the flip-flops will be clocked on the rising edge of the clock.

Example 62 shows a deferred constant declaration in a package.

Example 62 Deferred Constants

```
-- defs pkg.vhd
-- =========
library ieee;
use ieee.std logic 1164.all;
package defs is
constant CLOCK ACTIVE EDGE: std logic := '1';
end;
design1.vhd
========
library ieee, mylib;
use ieee.std logic 1164.all;
use mylib.defs.all;
 process (clk) is
 begin
     if (clk'event and clk = CLOCK ACTIVE EDGE) then
       Q \ll D;
     end if;
  end process;
```

One of the limitations of normal constant declarations in packages is that if the constant value in the package is changed, then all the designs making use of that package must be reanalyzed to use the new constant value. In the previous example, this means that if you want to change to a negative clock edge, you need to modify the CLOCK_ACTIVE_EDGE from "1" to "0" in defs pkg.vhd and reanalyze all the files that reference this package.

With deferred constants, the constant is declared in the package without initializing its value. The initialization of the constant is deferred to the package body declaration. Now if the constant value is changed in the package body, only the package body needs to be reanalyzed, followed by a re-elaboration of the top-level design. Example 63 shows how a deferred constant declaration can be used to define the active edge for the clocks in the design.

Example 63 Deferred Constant Declaration

Now if you want to change from a falling-edge-triggered to a rising-edge-triggered behavior, you only need to modify and reanalyze the package body, in defs_pkg_body.vhd, and, re-elaborate the top-level design to implement the change. This allows for a more flexible and manageable design flow.

Aggregates in Constant Record Declarations

Design Compiler supports the use of aggregates in constant record declarations as shown in Example 64.

Example 64 Aggregates in Constant Record Declarations

Enumerated Types in the for and for-generate Constructs

Design Compiler supports the use of enumerated types as indexes in the for and forgenerate constructs. Example 65 uses an enumerated type as an index in a for loop.

Example 65 Enumerated Types As Index in for Construct

```
package Defs is
type color is (RED, GREEN, BLUE);
subtype col_val is bit_vector (7 downto 0);
type pixel is array (color range RED to BLUE) of col_val;
function pix fn (A1, A2: col val) return col val;
end Defs;
package body Defs is
  function pix fn (A1, A2: col val) return col val is
   return (A1 xor A2);
 end pix fn;
end Defs;
use work.Defs.all;
entity pix is
 port (A, B: in pixel;
       Z: out pixel
      );
end pix;
architecture rtl of pix is
begin
  process (A, B)
  begin
    for I in RED to BLUE loop
                               -- enumerated type used here
      Z(I) \le pix fn(A(I),B(I));
    end loop;
  end process;
end rtl;
```

Groups

Design Compiler supports VHDL-93 group declarations as shown in Example 66. This feature allows you to create groups of named entities. One useful application of this feature is that you can apply attributes to the group as a whole instead of referencing individual signals.

Example 66 Group Declarations

```
package Defs is
group sig_grp is (signal<>);
end Defs;

library Synopsys;
use Synopsys.attributes.all;
use work.Defs.all;
entity top is
port (A, B: in bit;
```

```
Z: out bit
);
end top;
architecture RTL of top is
group sig3_grp is (signal, signal, signal);
group inputs: sig_grp (A, B);
group all_ports: sig3_grp (A, B, Z);
-- input delay of 1.5 will be applied to A & B signals attribute ARRIVAL of inputs: group is 1.5;
begin
   Z <= A or B;
end RTL;</pre>
```

Integer Data Types

Multidigit numbers in VHDL can include underscores () to make them easier to read.

Design Compiler encodes an integer value as a bit vector whose length is the minimum necessary to hold the defined range and encodes integer ranges that include negative numbers as 2's-complement bit vectors.

Overloading an Enumeration Literal

You can overload an enumeration literal by including it in the definition of two or more enumeration types. When you use such an overloaded enumeration literal, Design Compiler is usually able to determine the literal's type. However, under certain circumstances, determination might be impossible. In such cases, you must qualify the literal by explicitly stating its type. Example 67 shows how you can qualify an overloaded enumeration literal.

Example 67 Enumeration Literal Overloading

```
type COLOR is (RED, GREEN, YELLOW, BLUE, VIOLET);
type PRIMARY_COLOR is (RED, YELLOW, BLUE);
signal A : COLOR;
...
A <= COLOR' (RED);</pre>
```

Enumeration Encoding

Enumeration literals are synthesized into the binary equivalent of their positional value. By default, the first enumeration literal is assigned the value 0, the next enumeration literal is assigned the value 1, and so forth.

Design Compiler automatically encodes enumeration values into bit vectors that are based on each value's position. The length of the encoding bit vector is the minimum number of bits required to encode the number of enumerated literals. For example, an enumeration type with five values would have a 3-bit encoding vector.

Example 68 shows the default encoding of an enumeration type with five values.

Example 68 Automatic Enumeration Encoding

```
type COLOR is (RED, GREEN, YELLOW, BLUE, VIOLET);
```

The enumeration values are encoded as follows:

```
RED = "000"

GREEN = "001"

YELLOW = "010"

BLUE = "011"

VIOLET = "100"
```

The colors can be compared according to their encoded values; the results of a comparison are

```
RED < GREEN < YELLOW < BLUE < VIOLET.
```

You can override the automatic enumeration encodings and specify your own enumeration encodings with the <code>ENUM_ENCODING</code> attribute. This interpretation is specific to Design Compiler, and overriding might result in a simulation/synthesis mismatch. For more information, see <code>ENUM_ENCODING</code> Attribute.

Constant Floating-Point Support

This section describes constant floating-point support, in the following subsections:

- Syntax and Declarations
- Operators and Expressions
- Guidelines

Syntax and Declarations

Floating-point syntax:

```
constant identifier list : real subtype [:= expression] ;
```

You can declare constant floating-point objects in

- Entities (except for generic maps)
- Architectures

- Processes
- Blocks
- Functions (as an argument, a return value, or a declarative part)
- Procedures (as an argument or a declarative part)

The following types can consist of constant floating-point objects:

- Scalar
- Array
- Record

Example 69 shows various constant floating-point declarations.

Example 69 Constant Floating-Point Declarations

```
-- real scalar
        constant my const1: real := 4.3;
        constant my const2: real := aa + 1.2;
-- real array(subscript op)
        type REAL ARRAY T is array (3 downto 0) of real;
        constant \overline{m}y const3: REAL_ARRAY_T := (4.4, 3.3, 2.2, 1.1);
-- real array with range (vector op)
        type REAL ARRAY T2 is array (integer range<>) of real;
        constant my const4: REAL ARRAY T2(3 downto 0) :=
        (4.4, 3.3, 2.2, 1.1);
        constant my const5: REAL ARRAY T2(1 downto 0) := aa(2 downto 1);
-- real record(field op)
        type RECORD T is record
           rec1: integer;
           rec2: string(3 downto 1);
           rec3: real;
        end record;
        constant my rec: RECORD T := (5, "mmm", 3.14);
-- constant floating point can also be argument and return value
-- of functions and procedures.
        function funcl(aa : real;
                           a, b : in bit) return bit;
        function func2(aa, bb : real) return real;
        procedure proc1(aa : real;
                           a, b : in bit;
                            z : out bit);
```

Operators and Expressions

The following operators are supported for constant floating-point type:

- Adding, signing, multiplying, and absolute value operators
- ** (power) operator (<real data> ** <integer data>)
- Relational operators (>, <, =, /=, >=, <=)
- Subscript and vector operators (array)
- Field operator (record)

In the following example, my_const1 and my_const2 are constant floating-point types; my_rec is a constant record type and rec1 is an element of my_rec.

```
my_const1 + 3.14
my_const1/(-my_const2)
abs(-my_const1)
my_const1 ** 5
my_const1 >= my_const2
my_const1(3), my_const1(2 downto 0)
my_rec.rec1
```

Expressions can contain floating-point numbers and constants, but these expressions are only allowed at the following locations:

Constant floating-point initialization Comparison (relational operation)

The value of an expression that contains a constant floating point must be resolvable at elaboration time.

In the following example, the floating-point constant, my_const1 (3.14), is smaller than 5.6, so the condition in the if statement is true. This causes Design Compiler to elaborate the first clause of the if statement and ignore the second clause. Design Compiler assigns bb to false, because my_const1 (equaling 3.14) is known at elaboration time.

```
constant my_const1 : real :=3.14;
  if (my_const1 <= 5.6) then
    state <= a;
  else
    state <= b;
  endif;
  bb <= (my_const1/=3.14); -- bb is BOOLEAN type
    ...</pre>
```

Guidelines

- Floating-point signal and variable objects are not supported, and cannot be synthesized; only constant floating point objects are supported.
- Floating-point objects in the generic map of an entity are not supported.
- The floating-point range is -1.0e38 to 1.0e38 inclusive, the same as the float type in C.
- The floating-point object initialization expression must be present and its value must be resolvable at the time of elaboration, or an error is reported.

math_real Package Support

This section describes Design Compiler support for the IEEE standard VHDL math_real package, which defines arithmetic functions using REAL type arguments.

This section contains the following:

- Unsupported Constructs and Operators
- Using the math real Package
- · Arithmetic Functions
- Usage Examples

Unsupported Constructs and Operators

Design Compiler does not support the following components:

- Is X() function is a simulation rather than synthesis construct; it is ignored in synthesis
- REAL signals
- · REAL types with ranges

Using the math_real Package

The math_real package is typically installed in the Synopsys root directory. Access it with the following statement in your VHDL code:

```
Library IEEE;
Use IEEE.math real.all;
```

Note:

Operations on REAL type data are only supported for constant evaluation.

Arithmetic Functions

The math_real package provides arithmetic functions for use with the REAL data type. These functions can be used in synthesis for constant calculations. Example 70 shows the declaration of these functions.

Example 70 Declarations of Arithmetic Functions

```
function "**" (X : in INTEGER; Y : in REAL) return REAL;
function "**" (X : in REAL; Y : in REAL) return REAL;
function "MOD" (X, Y : in REAL) return REAL;
function ARCCOS (X : in REAL) return REAL;
function ARCCOSH (X: in REAL) return REAL;
function ARCSIN (X: in REAL) return REAL;
function ARCSINH (X: in REAL) return REAL;
function ARCTAN (Y: in REAL) return REAL;
function ARCTAN (Y: in REAL; X: in REAL) return REAL;
function ARCTANH (X : in REAL) return REAL;
function CBRT (X: in REAL) return REAL;
function CEIL (X: in REAL) return REAL;
function COS (X: in REAL) return REAL;
function COSH (X: in REAL) return REAL;
function EXP (X : in REAL) return REAL;
function FLOOR (X: in REAL) return REAL;
function LOG (X: in REAL) return REAL;
function LOG (X : in REAL; BASE : in REAL) return REAL;
function LOG10 (X: in REAL) return REAL;
function LOG2 (X: in REAL) return REAL;
function REALMAX (X, Y: in REAL) return REAL;
function REALMIN (X, Y: in REAL) return REAL;
function ROUND (X : in REAL) return REAL;
function SIGN (X: in REAL) return REAL;
function SIN (X : in REAL) return REAL;
function SINH (X : in REAL) return REAL;
function SQRT (X : in REAL) return REAL;
function TAN (X: in REAL) return REAL;
function TANH (X: in REAL) return REAL;
function TRUNC (X: in REAL) return REAL;
procedure UNIFORM(variable SEED1, SEED2 : inout POSITIVE; variable X :
out REAL);
```

Usage Examples

See Example 71 and Example 72.

Example 71 Constant Evaluation of Parameters

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Example 72 User-Defined Functions

```
function realtodb(val : real ) return real is
begin
return 20.0*(log10(val));
end function;

CONSTANT Ar : real := 1.375;
CONSTANT Ar_db : real := realtodb(Ar);
```

Operands

Operand requirements specific to Design Compiler are discussed in the following subsections:

- Operand Bit-Width
- Array Slice Names
- Variable Array Slice Operations
- Computable and Noncomputable Operands
- Indexed Name Targets

Operand Bit-Width

Design Compiler uses the bit-width of the largest operand to determine the bit-width needed to implement an operator in a circuit. For example, an INTEGER operand is 32 bits wide by default. An addition of two INTEGER operands causes Design Compiler to build a 32-bit adder.

To use hardware resources efficiently, always indicate the bit-width of numeric operands. For example, use a subrange of INTEGER when declaring types, variables, or signals.

```
type ENOUGH: INTEGER range 0 to 255; variable WIDE: INTEGER range -1024 to 1023; signal NARROW: INTEGER range 0 to 7;
```

Array Slice Names

Slice names identify a sequence of consecutive elements of an array variable or signal. The syntax is

```
identifier (expression direction expression)
```

identifier

The identifier is the name of a signal or variable of an array type. Each *expression* must return a value within the array's index range and must be computable. For more information, see Computable and Noncomputable Operands.

direction

The *direction* must be either to or downto. The direction of a slice must be the same as the direction of an identifier's array type. If the left and right expressions are equal, they define a single element.

The value returned to an operator is a subarray containing the specified array elements.

Variable Array Slice Operations

Design Compiler supports *variable array slice* operations, which can perform assignment to (LHS) or selection of (RHS) a fixed-width group of bits at a variable base address of an expression.

Variable array slices must meet the following requirements:

- The slice width of the range must be constant.
- The upper and lower range expressions can use: *, +, -, (), one noncomputable variable, and any computable constants (numeric or nonnumeric).
- If any nonnumeric constants are used, the upper and lower expressions must be identical in format except for a single integer difference.

Assignment and Selection

Variable array slices on the LHS allow assignment to a variable group of bits:

```
myArray(i downto i - 3) <= data(3 downto 0);</pre>
```

For assignment, if the calculated range is partially out of the destination range, the out-of-range bit assignments have no effect.

Variable array slices on the RHS allow selection of a variable group of bits:

```
data(3 downto 0) <= myArray(i downto i - 3);</pre>
```

Note:

For simplicity, subsequent examples in this section show only bare variable array slice expressions instead of assignment (LHS) or selection (RHS) statements.

Index Expression Variables

Index expressions can use the index variable, which itself is noncomputable, within any computable expression:

```
-- i is an integer port
myArray(i downto i - 3)

-- v is a bit vector port
myArray(v downto v - 3)
myArray(v(4 downto 0) downto v(4 downto 0) - 3)
myArray(my func(v) downto my func(v) - 3)
```

Index Expressions Using Only Numeric Constants

When only numeric constants are used, the upper and lower expressions can use any format as long as the slice width remains constant.

```
-- upper and lower expressions can differ in format myArray(4 * (v - 1) downto 4 * v - 10)
myArray((v - 2) * 3 to (3 - 1) * v + v - 2)
```

Index Expressions Using Nonnumeric, Computable Constants

When nonnumeric but computable constants are used, the upper and lower expressions must share the same format except for a single integer difference to indicate the range.

```
-- upper and lower expressions must be identical in format

-- constant c1: integer := conv_integer(three);
-- constant c2: integer := conv_integer(four);
myArray((c1 + c2) * v downto (c1 + c2) * v - 3) -- valid
myArray((c1 + c2) * v downto (c2 + c1) * v - 3) -- invalid
-- constants swapped

-- generic ( WIDTH : integer := 2)
myArray((2 * WIDTH) * v - 3 to (2 * WIDTH) * v) -- valid
myArray((2 * WIDTH) * v - 3 to (2 * WIDTH * v)) -- invalid
-- parentheses used differently
```

Computable and Noncomputable Operands

A computable operand is one whose value can be determined by Design Compiler at compile time; that is, the operand value is constant and does not depend on any inputs. Noncomputable operand values depend on inputs that are known only at runtime. Because the operand value varies according to inputs, Design Compiler needs to build additional logic to determine what the value is at runtime.

Following are examples of computable operands:

- Literal values
- for...loop parameters, when the loop's range is computable
- Variables assigned a computable expression
- Aggregates that contain only computable expressions
- Function calls whose return value is computable
- Expressions with computable operands
- · Qualified expressions when the expression is computable
- Type conversions when the expression is computable
- The value of the and or nand operators when one of the operands is a computable '0'
- The value of the or operator or the nor operator when one of the operands is a computable '1'

Additionally, a variable is given a computable value if it is an OUT or INOUT parameter of a procedure that assigns it a computable value.

Typically, the following are noncomputable operands:

- Signals
- Ports
- Variables assigned different computable values that depend on a noncomputable condition
- · Variables assigned noncomputable values

Example 73 shows some definitions and declarations, followed by several computable and noncomputable expressions.

Example 73 Computable and Noncomputable Expressions

```
signal S: BIT;
. . .
```

```
function MUX(A, B, C: BIT) return BIT is
begin
 if (C = '1') then
   return(A);
 else
   return(B);
 end if;
end;
procedure COMP(A: BIT; B: out BIT) is
begin
 B := not A;
end;
process(S)
 variable V0, V1, V2: BIT;
 variable V INT: INTEGER;
 subtype MY ARRAY is BIT VECTOR(0 to 3);
 variable V ARRAY: MY ARRAY;
begin
 V0 := '1';
                      -- Computable (value is '1')
-- Computable (value is '1')
 V1 := V0;
 V2 := not V1;
                       -- Computable (value is '0')
  for I in 0 to 3 loop
   V INT := I;
                        -- Computable (value depends on iteration)
  end loop;
 V ARRAY := MY ARRAY'(V1, V2, '0', '0');
                        -- Computable ("1000")
 V1 := MUX(V0, V1, V2); -- Computable (value is '1')
  COMP(V1, V2);
 V1 := V2;
                        -- Computable (value is '0')
 V0 := S and '0'; -- Computable (value is '0')
 V1 := MUX(S, '1', '0'); -- Computable (value is '1')
 V1 := MUX('1', '1', S); -- Computable (value is '1')
  if (S = '1') then
   V2 := '0'; -- Computable (value is '0')
  else
   V2 := '1';
                      -- Computable (value is '1')
  end if;
                  -- Noncomputable; V2 depends on S
 V0 := V2;
 V1 := S;
                     -- Noncomputable; S is a nonfixed signal
 V2 := V1;
                     -- Noncomputable; V1 is no longer computable
end process;
```

Indexed Name Targets

The syntax for an assignment to an indexed name (identifier) target is

```
identifier(index_expression) := expression; -- Variable assignment
identifier(index_expression) <= expression; -- Signal assignment</pre>
```

The identifier is the name of an array type signal or variable.

The index_expression must evaluate to an index value for the identifier array's index type and bounds. It does not have to be computable, but more logic is synthesized if it is not. For more information, see Computable and Noncomputable Operands.

The assigned expression must have the array's element type.

Modeling Considerations

Modeling requirements specific to Design Compiler are discussed in the following subsections:

- Concatenation
- Unconstrained Type Ports
- Input Ports Associated With the Keyword open
- Multiple Events in a Single Process
- Multiple if Statements in a Process
- Keeping Signal Names
- Controlling Structure
- Resolution Functions
- Asynchronous Designs
- Using Don't Care Values

,

Multibit Inference

Concatenation

Design Compiler supports both the 87 and 93 VHDL language reference manual (LRM) definitions of the concatenation operator. The default support is for the 93 LRM definition. To enable the 87 LRM definition, set the hdlin_vhdl93_concat variable to false, changing it from its default of true. To understand the difference between the two definitions, consider Example 74. In this example, the k3 and k4 constants are defined by using concatenation with the k1 and k2 constants. The values of k3 and k4 differ according to what VHDL language standard you use: VHDL-87 or VHDL-93.

If you use VHDL-93, the value of k3'left to k3'right is the same as k4'left to k4'right. To determine this value, the tool counts from 0 to 3 and the value does not depend on the k1 and k2 start positions.

If you use VHDL-87, the value of k3'left to k3'right, which is from 0 to 3, is different from k4'left to k4'right, which is from 1 down to -2. The difference is that concatenation in VHDL-87 defines the position count from the start position of the left operand k1 position (1) and the procedure (downto) instead of starting from the 0 position as is the case in the VHDL-93 language standard.

Example 74 Understanding Concatenation in VHDL-93 and VHDL-87

```
constant c1 : bit_vector(0 to 3) := "1101";
    constant c2 : bit_vector(0 to 3) := "0010";

-- value of "c3" is "11010010"
    constant c3 : bit_vector(0 to 7) := c1 & c2;

-- value of "c4" is "11101"
    constant c4 : bit_vector(0 to 4) := '1' & c1;

-- value of "c5" is "01"
    constant c5 : bit_vector(0 to 1) := '0' & '1';

type r is 0 to 7;
    type r_vector is array (r <> range) of bit;
    constant k1 : r_vector(1 downto 0) := "10";
    constant k2 : r_vector(0 to 1) := "01";
    constant k3 : r_vector := k2 & k1;
    constant k4 : r_vector := k1 & k2;
```

Example 75 shows the values of the k2, k3, and k5 constants interpreted by using VHDL-87 and VHDL-93 definitions.

Example 75 Another Example of Concatenation

Unconstrained Type Ports

Design Compiler supports the usage of unconstrained type ports when the type of the ports can be deduced. In these cases, you must use the <code>analyze</code> and <code>elaborate</code> commands to read your design. The <code>read_vhdl</code> command does not support type conversion on formal ports.

Input Ports Associated With the Keyword open

If you associate an input port with the reserved keyword open, you must initialize it with a default expression, or the <code>analyze</code> command will report an error. Design Compiler connects the open port with the default expression after elaboration.

Multiple Events in a Single Process

Design Compiler supports multiple events in a single process as shown in the following example:

```
process
begin
  wait until CLOCK'event and CLOCK = '1';
  if (CONDITION) then
    X <= A;
  else
    wait until CLOCK'event and CLOCK = '1';
  end if;
end process;</pre>
```

Multiple if Statements in a Process

You can specify the same condition for multiple if statements in a process. The following examples show the supported, unsupported, and illegal coding styles:

Supported Coding Styles

Example 76 Multiple if Statements With the Same Condition

```
process (clk)
begin
  if rising_edge(clk) then
    o1 <= i(1);
  end if;</pre>
```

```
if rising_edge(clk) then
    o2 <= i(2);
end if;
end process;</pre>
```

Example 77 Multiple if Statements With or Without a Set or Reset Condition

```
process (clk, rst)
begin
   if rst='1' then
      o1 <= '1';
   elsif rising_edge(clk) then
      o1 <= i(1); -- with reset
   end if;

if rising_edge(clk) then
      o2 <= i(2); -- without reset
   end if;
end process;</pre>
```

Example 78 Multiple Sequential and Combinational Blocks

```
process (clk) begin
  if rising_edge(clk) then -- sequential block
    o1 <= i(1);
  end if;

if rising_edge(clk) then -- sequential block
    o2 <= i(2);
  end if;

o3 <= i(1) and i(2); -- combinational block
end process;</pre>
```

You must specify sequential assignments before combinational assignments, as shown in Example 79.

Example 79 Sequential Assignments Before Combinational Assignments

```
process (clk, rst)
begin
  if rst='1' then
    o1 <= '1';
  elsif rising_edge(clk) then
    o1 <= i(1);
  end if;

if rising_edge(clk) then
    o2 <= i(2); -- o2, sequential
  end if;

o2 <= i(1); -- o2, combinational
end process;</pre>
```

Example 80 Multiple if Statements With the Same Variable

Unsupported Coding Style

You must use the same clock edge as a condition for multiple if statements, that is, either a positive edge or negative edge. If you use both clock edges in multiple if statements, as shown in Example 81, the tool issues an ELAB-2040 error message.

Example 81 Different Clock Edges for Multiple if Statements

Illegal Coding Style

If a combinational assignment comes before a sequential assignment, as shown in Example 82, the tool issues an ELAB-113 error message.

Example 82 Combinational Assignments Before Sequential Assignments

```
process (clk, rst)
begin
  if rst='1' then
    o1 <= '1';
  elsif rising_edge(clk) then
    o1 <= i(1);
  end if;
  o2 <= i(1);    -- o2, combinational
  if rising edge(clk) then</pre>
```

```
o2 <= i(2); -- o2, sequential
  end if;
end process;</pre>
```

In Example 83, the o2 signal has two different assignments under the same condition. The tool issues an ELAB-112 error message for this coding style.

Example 83 Conflicting Assignments to a Signal

```
process (clk, rst)
begin
   if rst='1' then
      o1 <= '1';
   elsif rising_edge(clk) then
      o1 <= i(1);
   end if;

if rising_edge(clk) then
      o2 <= i(2); -- assignment to o2
   end if;

if rising_edge(clk) then
      o2 <= i(3); -- assignment to o2
   end if;
end process;</pre>
```

Keeping Signal Names

When a signal is in a path to an output port, Design Compiler usually keeps the signal's name if the signal is not removed during optimizations, such as removing redundant code. You can give Design Compiler guideline information for keeping a signal name by using the hdlin_keep_signal_name variable and the keep_signal_name directive. The default is all driving. Table 6 describes the settings.

Table 6 hdlin_keep_signal_name Variable Options

| Option | Description |
|-----------------------|--|
| user | This option works with the <code>keep_signal_name</code> directive. Design Compiler attempts to preserve a signal if the signal isn't removed by optimizations and that signal is labeled with the <code>keep_signal_name</code> directive. Both dangling and driving nets are considered. Although not guaranteed, Design Compiler typically keeps the specified signal for this configuration. |
| all_driving (default) | Design Compiler attempts to preserve a signal if the signal isn't removed by optimizations and the signal is in an output path. Only driving nets are considered. This option does not guarantee a signal is kept. |

Note:

When a signal has no driver, the tool assumes logic 0 (ground) for the driver.

To prevent signals from being removed during optimizations, use the <code>keep_signal_name</code> directive, as shown in Example 84 and Example 85. This directive works together with the <code>hdlin_keep_signal_name</code> variable. For the examples, the value is set to <code>user</code>. Review the possible values and use the setting for your specific requirements before reading your design.

Example 84 Keep Signal tmp

```
entity bus name is
   port (
     in1 : in bit vector (1 downto 0) ;
     in2 : in bit vector (1 downto 0) ;
     z : out bit vector (1 downto 0));
end bus name ;
architecture imp of bus name is
-- synopsys keep_signal name "tmp"
  signal tmp : bit vector (1 downto 0);
begin
 process(in1, in2)
 begin
   tmp <= in1 and in2;
   z \leq in1;
  end process ;
end imp;
```

Example 85 Keep Signal tmp1 and tmp2

```
entity test is
port (a, b : in bit; z: out bit );
end;
architecture imp of test is
-- synopsys keep signal name "tmp1,
                                     tmp2"
signal tmp1 : bit;
signal tmp2 : bit;
begin
 process (a, b)
 begin
     tmp1 \le a and b;
     tmp2 \le a or b;
    z \ll b;
 end process;
end imp; ;
```

Controlling Structure

You can use parentheses to force the synthesis of parallel hardware. For example, (A + B) + (C + D) builds an adder for A+B, an adder for C+D, and an adder to add the result. Design Compiler preserves the subexpressions dictated by the parentheses, but this restriction on Design Compiler optimizations might lead to less-than-optimum area and timing results.

Parentheses can also be helpful in coding for late-arriving signals. For example, if you are adding three signals—A, B, and C—and A is late arriving, then A+(B+C) can be useful in handling the late-arriving signal A. Design Compiler also tries to create a structure to allow the late-arriving signal to meet timing. Any restriction on Design Compiler optimizations might lead to less-than-optimum area and timing results.

Resolution Functions

The resolution function and the coding style determine the choice of wired logic. Synthesis neither checks for nor resolves possible data collisions on a synthesized three-state bus. You must ensure that the three-state enablers for a common bused line are not active at the same time.

Asynchronous Designs

If you use asynchronous design techniques—that is, nonclocked designs—synthesis and simulation results might not agree. Because Design Compiler does not issue warning messages for asynchronous designs, you are responsible for verifying the correctness of your circuit. See the *Synopsys Timing Constraints and Optimization User Guide* for additional information.

Using Don't Care Values

Design Compiler always evaluates comparisons to don't care values to false. This behavior is different from simulation behavior. To prevent a synthesis/simulation mismatch, always use the IEEE 1076.3-1997 STD_MATCH function when using don't care values in comparisons. For more information, see Don't Care Values in Comparisons.

Multibit Inference

The Design Compiler tool can infer registers that have identical structures for each bit as multibit components. These components reduce area and power consumption in a design, but their primary benefits are the creation of a more uniform structure for layout during place and route.

To direct Design Compiler to infer multibit components, do one of the following tasks:

• Embed the infer multibit attribute in the HDL source code.

The attribute gives you control over individual case statements. Set the <code>infer_multibit</code> attribute to <code>true</code> on signals and variables to infer them as multibit components. See Example 86.

• Use the hdlin infer multibit variable.

This variable controls multibit inference for all bused registers in the design. Valid values for this variable are:

• default none

Infers multibit components for signals that have the <code>infer_multibit</code> attribute set to true in the VHDL RTL. This is the default.

default all

Infers multibit components for all bused registers. To disable multibit mapping for specific signals, set the <code>infer_multibit</code> attribute to <code>false</code> on those signals. See Example 88.

o never

Does not infer multibit components regardless of the attributes or directives in the HDL source.

In Example 86, the infer multibit attribute is set on the q 0 signal.

Example 87 shows the inference report. In this report, the MB column indicates that the component is inferred as a flip-flop multibit component.

Example 86 Inferring a Multibit Flip-Flop With the infer multibit Attribute

```
-- This example is run under the default conditions, that is,
-- the hdlin_infer_multibit variable is set to the default_none value.
[RTL]
library IEEE, Synopsys;
use IEEE.std_logic_1164.all;
use Synopsys.attributes.all;
entity test_multibit is
  port (d0, d1, d2 : in std_logic_vector(7 downto 0);
       clk, rst : in std_logic;
       q0, q1, q2 : out std_logic_vector(7 downto 0) );
end test_multibit;
architecture rtl of test_multibit is
attribute infer_multibit of q0 : signal is "true";
begin
```

```
process (clk, rst) begin
  if (rst = '0') then
    q0 <= "000000000";
    q1 <= "000000000";
    q2 <= "000000000";
    elsif (clk'event and clk = '1') then
    q0 <= d0;
    q1 <= d1;
    q2 <= d2;
    end if;
end process;
end rtl;</pre>
```

Example 87 Inference Report Showing q0_reg Inferred as a Multibit Flip-Flop

```
Inferred memory devices in process
  in routine test multibit line 16 in file
    '/.../test.vhd'.
______
 Register Name | Type | Width | Bus | MB | AR | AS | SR | ST |
______
q2 reg
      q0 reg
      q1 reg
       ______
```

Presto compilation completed successfully.

Example 88 shows the same VHDL code but illustrates how to prevent multibit inference of the q_0 signal when the hdlin_infer_multibit variable is set to the default_all value. Example 89 shows the inference report. In this report, the MB column indicates that the component is not inferred as a multibit component.

Example 88 Inferring Multibit Flip-Flops With the hdlin infer multibit Variable

```
-- In this example, the hdlin_infer_multibit variable is set to the
-- default_all value.
[RTL]
library IEEE, Synopsys;
use IEEE.std_logic_1164.all;
use Synopsys.attributes.all;
entity test_multibit is
  port (d0, d1, d2 : in std_logic_vector(7 downto 0);
       clk, rst : in std_logic;
       q0, q1, q2 : out std_logic_vector(7 downto 0) );
end test_multibit;
architecture rtl of test multibit is
```

```
attribute infer_multibit of q0 : signal is "false";
begin
process (clk, rst) begin
  if (rst = '0') then
    q0 <= "000000000";
    q1 <= "000000000";
    q2 <= "000000000";
    elsif (clk'event and clk = '1') then
    q0 <= d0;
    q1 <= d1;
    q2 <= d2;
    end if;
end process;
end rtl;</pre>
```

Example 89 Inference Report Showing q1_reg and q2_reg Inferred as Multibit Components

```
Inferred memory devices in process
   in routine test multibit line 16 in file
       '/remote/multibit/basic/test.vhd'.
______
 Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST
q2 reg
         q0 reg
         q1 reg
______
Presto compilation completed successfully.
```

For information on how Design Compiler handles multibit components in a mapped design, see the Design Compiler documentation.

Simulation/Synthesis Mismatch Issues

This following sections describe simulation/synthesis mismatch issues:

- Type Mismatches
- Set and Reset Signals
- · Z Values in Expressions
- Don't Care Values in Comparisons
- Ordering of Enumerated Types Using the ENUM ENCODING Attribute

- Sensitivity Lists
- Delay Specifications

Type Mismatches

The numeric_std package and the std_logic_arith package have overlapping operations. Use of these two packages simultaneously during analysis could cause type mismatches.

Set and Reset Signals

A simulation/synthesis mismatch can occur if the set/reset signal is masked by an X during initialization in simulation. Use of the <code>sync_set_reset</code> directive reduces mismatches. For examples, see D Flip-Flop With Synchronous Set and D Flip-Flop With Synchronous Reset.

Z Values in Expressions

The use of the $_{\rm Z}$ value in an expression always evaluates to false and can cause a simulation/synthesis mismatch. For details, see Understanding the Limitations of Three-State Inference.

Don't Care Values in Comparisons

To prevent simulation/synthesis mismatch, do not use don't care values in comparisons unless you use the IEEE 1076.3-1997 STD MATCH function.

Don't care types are treated differently in simulation than they are in synthesis. To a simulator, a don't care value is a distinct value, different from a 1 or a 0. In synthesis, however, a don't care value becomes a 0 or a 1. When a don't care value is used in a comparison, Design Compiler always evaluates the comparison to false. Because of this difference in treatment, there is the potential for a simulation/synthesis mismatch whenever a comparison is made with a don't care value.

For example, if X = '-' then is synthesized as if FALSE then.

The following case statement causes a synthesis/simulation mismatch because the simulator evaluates 1- to match 11 and 10 but the synthesis tool evaluates 1- to false; the same hold true for the 0- evaluation.

```
-- to false default : .... endcase
```

To fix this mismatch problem, always use the STD_MATCH function; for example, rewrite the code above by using if statements, as follows:

```
if (STD_MATCH (A, "1,-"))
...
elseif (STD_MATCH (A, "0,-"))
...
else
```

Design Compiler issues a warning similar to the following when it synthesizes such comparisons:

```
Warning: A partial don't-care value was read in routine test
line 24 in file 'test.vhd' This can cause simulation to
disagree with synthesis. (HDL-171)
```

Ordering of Enumerated Types Using the ENUM_ENCODING Attribute

If you set the encoding of your enumerated types using the ENUM_ENCODING attribute, the ordering operators compare your encoded value ordering, not the declaration ordering. Because this interpretation is specific to Design Compiler, it might cause a mismatch with the VHDL simulator, which uses the declaration's order of enumerated types. See Enumeration Encoding and ENUM ENCODING Attribute.

Sensitivity Lists

Design Compiler generates a warning if all the signals read by the process are not listed in the sensitivity list. The circuit Design Compiler synthesizes is sensitive to all signals the process reads. To guarantee the same results from a VHDL simulator, follow these guidelines when developing the sensitivity list:

- For sequential logic, include the clock signal and all asynchronous control signals in the sensitivity list.
- For combinational logic, all inputs must be in the sensitivity list.

Design Compiler checks sensitivity lists for completeness and issues a warning message for any signal that is read inside a process but is not in the sensitivity list. An error message is issued if a clock signal is read as data in a process.

Note:

The IEEE VHDL Standard does not allow a sensitivity list if the process has a wait statement. If your code has this condition, the Design Compiler tool issues a warning and ignores the code.

Delay Specifications

Delays are ignored for synthesis. They can cause a synthesis or simulation mismatch.

3

Modeling Combinational Logic

This chapter describes coding guidelines specific to Design Compiler that are useful in combinational logic synthesis.

This chapter contains the following sections:

- Synthetic Operators
- Logic and Arithmetic Operator Implementation
- Propagating Constants
- Bit-Truncation Coding for DC Ultra Datapath Extraction
- Multiplexing Logic
- Unintended Latches and Feedback Paths in Combinational Logic

Synthetic Operators

Synopsys provides the DesignWare Library, which is a collection of intellectual property (IP), to support the synthesis products. Basic IP provides implementations of common arithmetic functions that can be referenced by HDL operators in the RTL.

The DesignWare IP solutions are built on a hierarchy of abstractions. HDL operators (either the built-in operators or HDL functions and procedures) are associated with synthetic operators, which are bound to synthetic modules. Each synthetic module can have multiple architectural realizations called implementations. When you use the HDL addition operator in a design, the Design Compiler tool infers an abstract representation of the adder in the netlist. The same inference applies when you use a DesignWare component. For example, a DW01_add instantiation is mapped to the synthetic operator associated with it, as shown in Figure 6.

A synthetic library contains definitions for synthetic operators, synthetic modules, and bindings. It also contains declarations that associate synthetic modules with their implementations.

A synthetic library contains definitions for synthetic operators, synthetic modules, and bindings. It also contains declarations that associate synthetic modules with their

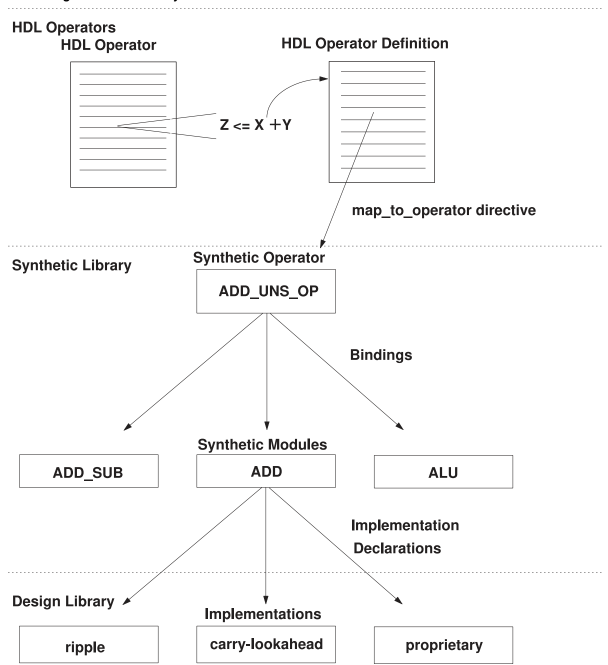
implementations. To display information about the standard synthetic library that is included with the Design Compiler license, use the ${\tt report_synlib}$ command.

For example,

report_synlib standard.sldb

For more information about DesignWare synthetic operators, modules, and libraries, see the Synopsys DesignWare documentation.

Figure 6 DesignWare Hierarchy



Logic and Arithmetic Operator Implementation

When the Design Compiler tool elaborates a design, it maps HDL operators to synthetic (DesignWare) operators in the netlist. When the Design Compiler tool optimizes the design, it maps these operators to the DesignWare synthetic modules and chooses the best implementation based on the constraints, option settings, and wire load models.

A Design Compiler license includes a DesignWare-Basic license that enables the DesignWare synthetic modules listed in Table 7. These modules support common logic and arithmetic HDL operators. By default, adders and subtracters must be more than 4 bits wide to be mapped to these modules. If they are smaller, the operators are mapped to combinational logic.

Table 7 Operators Supported by a DesignWare-Basic License

| HDL Operator | Linked to DesignWare Synthetic Module |
|-------------------------------------|---------------------------------------|
| Comparison (> or <) | DW01_cmp2 |
| Absolute value (abs) | DW01_absval |
| Addition (+) | DW01_add |
| Subtraction (-) | DW01_sub |
| Addition or Subtraction (+ or -) | DW01_addsub |
| Incrementer (+) | DW01_inc |
| Decrementer (-) | DW01_dec |
| Incrementer or decrementer (+ or -) | DW01_incdec |
| Multiplier (*) | DW02_mult |
| | |

Synopsys creates numerous DesignWare synthetic modules in addition to the basic modules. The DesignWare Building Block IP (formally called Foundation Library) is a collection of reusable intellectual property blocks that are integrated into the Synopsys synthesis environment. This library contains high-performance implementations of Basic Library IP plus many IP that implement more advanced arithmetic and sequential logic functions. For more information about DesignWare synthetic modules, see the DesignWare documentation.

Propagating Constants

Constant propagation is the compile-time evaluation of expressions containing constants. Design Compiler uses constant propagation to reduce the amount of hardware required to implement operators. For example, a "+" operator with a constant 1 as an input causes an incrementer, rather than a general adder, to be built. If both adder arguments are constants, no hardware is constructed, because the expression's value is calculated by Design Compiler and inserted directly in the circuit.

Other operators that benefit from constant propagation include comparators and shifters. Shifting a vector by a constant amount requires no logic to implement; it requires only a reshuffling (rewiring) of bits.

Multiplexing Logic

Multiplexers are commonly modeled with if and case statements. To implement this logic, Design Compiler uses SELECT_OP cells, which Design Compiler maps to combinational logic or multiplexers in the logic library. If you want Design Compiler to preferentially map multiplexing logic to multiplexers—or multiplexer trees—in your logic library, you must infer MUX OP cells.

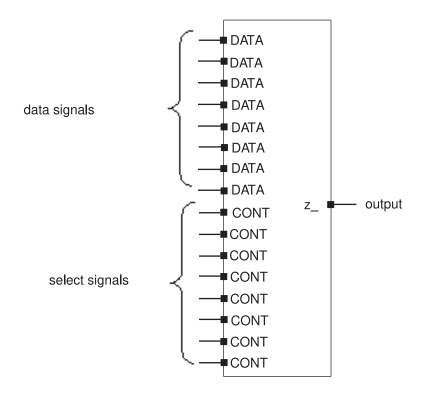
The following sections describe multiplexer inference:

- SELECT_OP Inference
- MUX OP Inference
- Variables That Control MUX OP Inference
- MUX OP Inference Examples
- MUX OP Inference Limitations

SELECT_OP Inference

By default, Design Compiler uses SELECT_OP components to implement conditional operations implied by if and case statements. An example SELECT_OP cell implementation for an 8-bit data signal is shown in Figure 7.

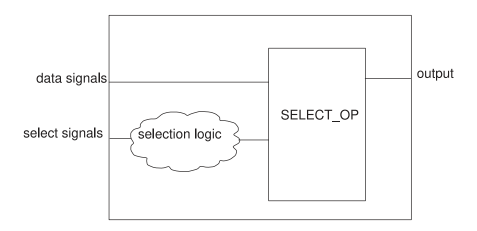
Figure 7 SELECT_OP Implementation for an 8-bit Data Signal



Note that for an 8-bit data signal, 8 selection bits are needed - this is called a one-hot implementation.

SELECT_OPs behave like one-hot multiplexers; the control lines are mutually exclusive, and each control input allows the data on the corresponding data input to pass to the output. To determine which data signal is chosen, Design Compiler generates selection logic, as shown in Figure 8.

Figure 8 Design Compiler Output—SELECT_OP and Selection Logic



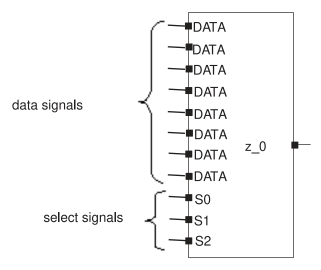
Depending on the design constraints, Design Compiler implements the SELECT_OP with either combinational logic or multiplexer cells from the logic library.

MUX OP Inference

If you want Design Compiler to preferentially map multiplexing logic in your RTL to multiplexers—or multiplexer trees—in your logic library, you need to infer MUX_OP cells. These cells are hierarchical generic cells optimized to use the minimum number of select signals. They are typically faster than the SELECT_OP cell, which uses a one-hot implementation. Although MUX_OP cells improve design speed, they also might increase area. During optimization, Design Compiler preferentially maps MUX_OP cells to multiplexers—or multiplexer trees—from the logic library, unless the area costs are prohibitive, in which case combinational logic is used. See the *Synopsys Timing Constraints and Optimization User Guide* for information about how Design Compiler maps MUX_OP cells to multiplexers in the target logic library.

Figure 9 shows a MUX_OP cell for an 8-bit data signal. Notice that the MUX_OP cell only needs three control lines to select an output; compare this with the SELECT_OP which needed eight control lines.

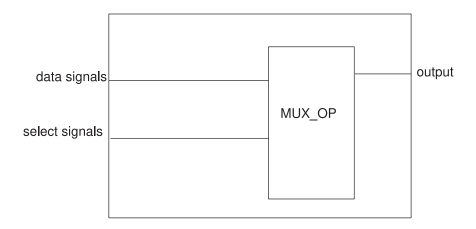
Figure 9 MUX_OP Generic Cell for an 8-bit Data Signal



Note that for an 8-bit word, only 3 selection bits are needed.

The MUX_OP cell contains internal selection logic to determine which data signal is chosen; Design Compiler does not need to generate any selection logic, as shown in Figure 10.

Figure 10 Design Compiler Output—MUX_OP Generic Cell for 8-Bit Data



Use the following methods to infer MUX OP cells:

- To infer MUX_OP cells for a specific case or if statement, use the infer_mux attribute or the -- synopsys infer mux directive in the VHDL description.
 - Attach the infer_mux attribute to a case statement, by using the following syntax:
 case var is -- synopsys infer mux
 - Attach the infer mux directive, as follows:

```
case SEL3 is -- synopsys infer_mux
when "00" => DOUT3 <= DIN3(0);
when "01" => DOUT3 <= DIN3(1);
when "10" => DOUT3 <= DIN3(2);
when "11" => DOUT3 <= DIN3(3);</pre>
```

 To infer MUX_OP cells for a specific case or if statement regardless of the settings of the hdlin_infer_mux, hdlin_mux_oversize_ratio, hdlin_mux_size_limit, and hdlin mux size min variables, use the infer mux override directive.

For example,

The tool marks the MUX_OP cells inferred by this directive with the <code>size_only</code> attribute to prevent logic decomposition during optimization. Specifying this directive infers MUX_OP cells even if the cells cause loss of resource sharing.

- To generate MUX_OP cells for all case statements in a block, set the infer_mux attribute on the block.
 - Attach the infer_mux attribute to a process, by using the following syntax: attribute infer mux of process label: label is "true";
- To generate MUX_OP cells for all case and if statements, use the hdlin_infer_mux variable.

Variables That Control MUX_OP Inference

The variables that control MUX OP cell inference are listed in Table 8.

Table 8 MUX_OP Inference Variables

| Variable | Description | | | | | |
|--------------------------|---|--|--|--|--|--|
| hdlin_infer_mux | Controls MUX_OP inference for all designs you input in the same Design Compiler session. Options: • default - Infers MUX_OPs for case and if statements in processes that have the infer_mux directive or attribute attached. • none - Does not infer MUX_OPs, regardless of the directives set in the VHDL description. Design Compiler generates a warning if hdlin_infer_mux = none and infer_mux are used in the RTL. • all - Infers MUX_OPs for every case and if statement in your design for which one can be used. This can negatively affect the quality of results, because it might be more efficient to implement the MUX_OPs as random logic instead of using a specialized multiplexer structure. | | | | | |
| hdlin_mux_size_limit | Sets the maximum size of a MUX_OP that Design Compiler can infer. The default is 32. If you set this variable to a value greater than 32, Design Compiler might take an unusually long elaboration time. If the number of branches in a case statement exceeds the maximum size specified by this variable, Design Compiler generates the following message: Warning: A mux was not inferred because case statement %s has a very large branching factor. (HDL-383) | | | | | |
| hdlin_mux_size_min | Sets the minimum number of data inputs for a MUX_OP inference. The default is 2. | | | | | |
| hdlin_mux_oversize_ratio | Defines the ratio of the number of MUX_OP inputs to the unique number of data inputs. When this ratio is exceeded, a MUX_OP will not be inferred and the circuit will be generated with SELECT_OPs. The default is 100. | | | | | |

Table 8 MUX OP Inference Variables (Continued)

| Variable | Description |
|---------------------|---|
| hdlin_mux_size_only | To ensure that MUX_OP cells are mapped to MUX technology cells, you must apply a <code>size_only</code> attribute to the cells to prevent logic decomposition in later optimization steps. You can set the <code>size_only</code> attribute on each MUX_OP manually or allow the tool to set it automatically. The automatic behavior can be controlled by the <code>hdlin_mux_size_only</code> variable. |
| | Options: • 0 – Specifies that no cells receive the size_only attribute. • 1 – Specifies that MUX_OP cells that are generated with the RTL infer_mux compiler directive and that are on set/reset signals receive the size_only attribute. This is the default. • 2 – Specifies that all MUX_OP cells that are generated with the RTL infer_mux compiler directive receive the size_only attribute. • 3 – Specifies that all MUX_OP cells on set/reset signals receive the size_only attribute: for example, MUX_OP cells that are generated by setting the hdlin_infer_mux variable to all. • 4 – Specifies that all MUX_OP cells receive the size_only attribute: for example, MUX_OP cells that are generated by the hdlin_infer_mux variable set to all. By default, the hdlin_mux_size_only variable is set to 1, meaning that MUX_OP cells that are generated with the RTL infer_mux compiler directive and that are on set/reset signals receive the size_only attribute. |

MUX_OP Inference Examples

In Example 90, two MUX OPs and one SELECT OP are inferred, as follows:

- In the process proc1, a MUX_OP is inferred for the case statement, because the infer mux attribute is placed on proc1.
- In the process proc2, there are two case statements.
 - For the first case statement, a SELECT OP is inferred. This is the default inference.
 - However, the second case statement in proc2 has the infer_mux compiler directive set on it which causes Design Compiler to infer the MUX_OP cell.

Example 91 shows the inference report for the MUX_OPs. Figure 11 shows a representation of the Design Compiler implementation.

Example 90 Two MUX_OPs and One SELECT_OP Inferred

```
library ieee, synopsys;
use ieee.std logic 1164.all;
```

Chapter 3: Modeling Combinational Logic Multiplexing Logic

```
use synopsys.attributes.all;
entity test is
  port (DIN1 : in std logic vector (7 downto 0);
         DIN2 : in std logic vector (7 downto 0);
         DIN3 : in std_logic_vector (3 downto 0);
         SEL1 : in std logic vector (2 downto 0);
         SEL2 : in std logic vector (2 downto 0);
         SEL3 : in std logic vector (1 downto 0);
        DOUT1 : out std logic;
        DOUT2 : out std logic;
        DOUT3 : out std logic
      );
end test;
architecture rtl of test is
attribute infer mux of proc1 : label is "TRUE";
begin
  -- A MUX OP for DOUT1 will be inferred from the
  -- infer mux attribute set on proc1
  proc1 : process (SEL1, DIN1)
  begin
     case SEL1 is
       when "000" => DOUT1 <= DIN1(0); when "001" => DOUT1 <= DIN1(1);
       when "010" \Rightarrow DOUT1 \iff DIN1(2);
       when "011" \Rightarrow DOUT1 \iff DIN1(3);
       when "100" \Rightarrow DOUT1 \iff DIN1(4);
       when "101" \Rightarrow DOUT1 \iff DIN1(5);
       when "110" => DOUT1 <= DIN1(6);
       when "111" \Rightarrow DOUT1 \Leftarrow DIN1(7);
       when others => DOUT1 <= DIN1(0);
    end case;
  end process;
  proc2 : process (SEL2, SEL3, DIN2, DIN3)
  begin
  -- A SELECT OP will be generated for DOUT2
  -- in the absence of an infer mux attribute
     case SEL2 is
       when "000" \Rightarrow DOUT2 \iff DIN2(0);
        when "001" \Rightarrow DOUT2 \iff DIN2(1);
       when "010" \Rightarrow DOUT2 \iff DIN2(2);
       when "011" \Rightarrow DOUT2 \iff DIN2(3);
       when "100" => DOUT2 <= DIN2(4);
       when "101" \Rightarrow DOUT2 \iff DIN2(5);
```

Chapter 3: Modeling Combinational Logic Multiplexing Logic

```
when "110" => DOUT2 <= DIN2(6);
when "111" => DOUT2 <= DIN2(7);
when others => DOUT2 <= DIN2(0);
end case;

-- A MUX_OP will be inferred for DOUT3 from the
-- infer_mux pragma placed on this case statement

case SEL3 is -- synopsys infer_mux
when "00" => DOUT3 <= DIN3(0);
when "01" => DOUT3 <= DIN3(1);
when "10" => DOUT3 <= DIN3(2);
when "11" => DOUT3 <= DIN3(3);
when others => DOUT3 <= DIN3(0);
end case;
end process;</pre>
```

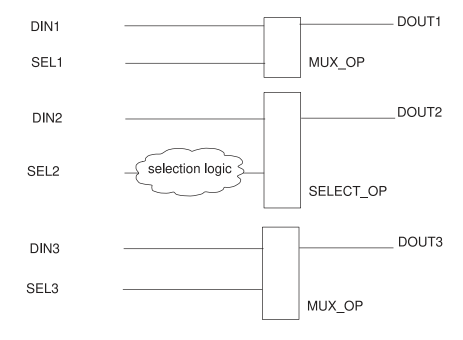
Example 91 shows the MUX_OP inference report for the code in Example 90. The tool displays inference reports by default. If you do not want these reports displayed, you can turn them off using the hdlin_reporting_level variable. For more information about the hdlin_reporting_level variable, see Customizing Elaboration Reports.

Example 91 Inference Report for the MUX_OPs

Statistics for MUX OPs

| ==== | | | | | | | | ===== |
|------|----------------------|--|--------|-----------|---------|---|--------|-----------|
| | block name/line | | Inputs | | Outputs | # | sel in | outs |
| | proc1/24 proc2/55 | | 8 4 | | 1 1 | | 3 2 | |

Figure 11 Design Compiler Implementation



MUX OP Inference Limitations

Design Compiler does not infer MUX OP cells for

- Case statements in while loops
- Case statements embedded in if-then-else statements, unless the case statement appears in an if (CLK'event...) or in an elsif (CLK'event...) branch in the VHDL description

MUX_OP cells are inferred for incompletely specified case statements, such as case statements that

- · Contain an if statement or an others clause that covers more than one value
- Have a missing case statement branch or a missing assignment in a case statement branch
- Contain don't care values (X or "-")
- Are in an elsif (CLK'event...) branch

However, the logic might be nonoptimum, because other optimizations are disabled when you infer MUX_OP cells under these conditions. For example, Design Compiler optimizes

default branches by default. If the $infer_mux$ attribute is on the case statement, this optimization is not done.

When inferring a MUX_OP for an incompletely specified case statement, Design Compiler generates the following ELAB-304 warning:

```
Warning: Case statement has an infer_mux attribute and a default branch or incomplete mapping. This can cause nonoptimal logic if a mux is inferred. (ELAB-304)
```

Bit-Truncation Coding for DC Ultra Datapath Extraction

Datapaths are commonly used in applications that contain extensive data manipulation, such as 3-D, multimedia, and digital signal processing (DSP) designs. Datapath extraction transforms arithmetic operators into datapath blocks to be implemented by a datapath generator.

The DC Ultra tool enables datapath extraction after timing-driven resource sharing and explores various datapath and resource-sharing options during compile.

Note:

This feature is not available in DC Expert. For more information about datapath optimization, see the Design Compiler documentation.

Datapath optimization supports datapath extraction of expressions containing truncated operands. To prevent extraction, both of the following conditions must exist:

- The operands have upper bits truncated. For example, if d is 16-bit, d[7:0] truncates the upper eight bits.
- The width of the resulting expression is greater than the width of the truncated operand.

For lower-bit truncations, the datapath is extracted in all cases. As described in the following table, bit truncation can be either explicit or implicit.

| Truncation type | Description |
|-------------------------|--|
| Explicit bit truncation | An explicit upper-bit truncation is one in which you specify the bit range for truncation. |
| • | The following code indicates explicit upper-bit truncation of operand A: |
| | <pre>signal A = std_logic_vector (i downto 0); z <= A (j downto 0);</pre> |

| Truncation type | Description |
|-------------------------|---|
| Implicit bit truncation | An implicit upper-bit truncation is one that occurs through assignment. Unlike explicit upper-bit truncation, here you do not explicitly define the range for truncation. |
| | The following code indicates implicit upper-bit truncation of operand Y: signal A,B = std_logic_vector (7 downto 0); signal C,Y = std_logic_vector (8 downto 0); Y = A + B + C; |
| | Because A and B are each 8 bits wide, the return value of A+B will be 8 bits wide. However, because Y, which is 9 bits wide, is assigned to be the 9-bit wide addition (A+B)+C, the most significant bit (MSB) of the addition (A+B) is implicitly truncated. In this example, the MSB is the carryout. |

To see how bit truncation affects datapath extraction, consider the code in Example 92. In this example, d has the upper bit truncated, but e is only 8-bits so this code is extracted.

Example 92 Design test1: Truncated Operand Is Extracted

```
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;
entity test1 is
   port (a,b,c : in std_logic_vector(7 downto 0);
        e : out std_logic_vector(7 downto 0)); -- e is 8-bits wide
end test1;
architecture rtl of test1 is
   signal d : std_logic_vector(15 downto 0); -- d is 16-bits wide
begin
   d <= a * b;
   e <= c + d (7 downto 0); -- explicit upper bit truncation
end rtl;</pre>
```

In Example 93, d is truncated to 8-bits and in an expression assigned to e which is 9-bits. This code is not extracted.

Example 93 Design test2: Truncated Operand Is Not Extracted

```
library IEEE;
use IEEE.std logic_1164.all;
use IEEE.std_logic_unsigned.all;
entity test2 is
   port (a,b,c : in std_logic_vector(7 downto 0);
        e : out std_logic_vector(8 downto 0)); -- e is 9-bits wide
end test2;
architecture rtl of test2 is
   signal d : std_logic_vector(15 downto 0); -- d is 16-bit wide
begin
   d <= a * b;
   e <= '0'&c + d(7 downto 0); -- explicit upper bit truncation
end rtl;</pre>
```

In Example 94, the expression assigned to e contains implicit upper-bit truncation and the width of e is greater than the width of the implicitly truncated operand, so the code is not extracted.

Example 94 Design test3: Truncated Operand Is Not Extracted

In Example 95, there is lower-bit truncation but no upper-bit truncation so this code is extracted.

Example 95 Design test4: Truncated Operand is Extracted

```
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;
entity test4 is
   port (a,b : in std_logic_vector(7 downto 0);
        e : out std_logic_vector(7 downto 0));
end test4;
architecture rtl of test4 is
   signal d : std_logic_vector(15 downto 0); -- d is 16-bit wide
begin
   d <= a * b; -- no implicit upper bit truncation of d
   e <= d(15 downto 8); -- explicit lower bit truncation of d
end rtl;</pre>
```

Unintended Latches and Feedback Paths in Combinational Logic

Design Compiler infers a latch when a signal or variable in a combinational process (one without a wait or if signal'event statement) is not fully specified in the VHDL description. A variable or signal is fully specified when it is assigned under all possible conditions. A variable or signal is not fully specified when a condition exists under which the variable is not assigned.

Example 96 shows several variables. A, B, and C are fully specified; X is not.

Example 96 Variable X Is Not Fully Specified

```
process (COND1)
  variable A, B, C, X : BIT;
begin
  A := '0' -- A is fully specified
C := '0' -- C is fully specified
  if (COND1) then
    B := '1'; -- B is assigned when COND1 is TRUE
    C := '1';
                -- C is already fully specified
    X := '1'; -- X is assigned when COND1 is TRUE
  else
    B := '0';
                -- B is assigned when COND1 is FALSE
  end if;
  -- B is assigned under all branches of if (COND1),
     that is, both when COND1 is TRUE and when
     COND1 is FALSE, so B is fully specified.
  -- C is assigned regardless of COND1, so C is fully
  -- specified. (The second assignment to C does
  -- not change this.)
  -- X is not assigned under all branches of
  -- if (COND1), namely, when COND1 is FALSE,
  -- so X is not fully specified.
end process;
. . .
```

The conditions of each if and else statement are considered independent in Example 96.

In Example 97, variable A is not fully specified.

Example 97 Variable A Is Not Fully Specified

```
if (COND1) then
  A <= '1';
end if;

if (not COND1) then
  A <= '0';
end if;</pre>
```

A variable or signal that is not fully specified is considered conditionally specified, and Design Compiler infers a latch to store the variable value. You can conditionally assign a variable, but you cannot read a conditionally specified variable. You can, however, both conditionally assign and read a signal.

If a fully specified variable is read before its assignment statements, combinational feedback might exist. For example, the following fragment synthesizes combinational feedback for VAL.

Chapter 3: Modeling Combinational Logic Unintended Latches and Feedback Paths in Combinational Logic

```
process(D, LOAD)
  variable VAL: BIT;
begin
  if (LOAD = '1') then
    VAL := D;
  else
    VAL := VAL;
  end if;
  VAL_OUT <= VAL;
end process;</pre>
```

In a combinational process, you can ensure that a variable or signal is fully specified, by providing an initial (default) assignment to the variable at the beginning of the process. This default assignment ensures that the variable is always assigned a value, regardless of conditions. Subsequent assignment statements can override the default. A default assignment is made to variables A and C in Example 96.

Another way to ensure that you do not imply combinational feedback is to use a sequential process (one with a wait or if signal'event statement). In such a case, variables and signals are registered. The registers break the combinational feedback loop.

Design Compiler infers latches for incompletely specified case statements that use an others clause, where the others clause covers more than one value. To avoid latch inference, use a default statement before the case statements.

4

Modeling Sequential Logic

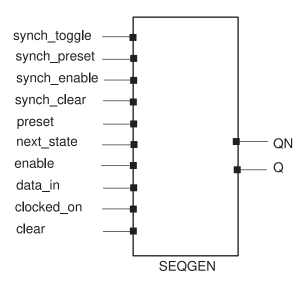
This chapter contains the following sections, which describe how to infer latches and flip-flops:

- Generic Sequential Cells (SEQGENs)
- Inference Reports for Flip-Flops and Latches
- Register Inference Variables
- Register Inference Attributes
- Inferring D and Set/Reset (SR) Latches
- Inferring D Flip-Flops
- Inferring JK Flip-Flops
- · Inferring Master-Slave Latches
- Limitations of Register Inference
- Unloaded Sequential Cell Preservation

Generic Sequential Cells (SEQGENs)

When Design Compiler reads a design, it uses generic sequential cells (SEQGENs), shown in Figure 12, to represent inferred flip-flops and latches.

Figure 12 SEQGEN Cell and Pin Assignments



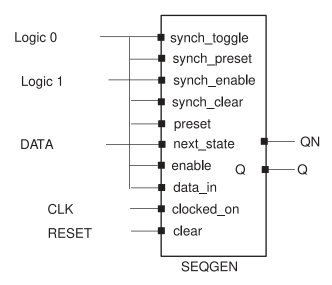
To illustrate how Design Compiler uses SEQGENs to implement a flip-flop, consider Example 98. This code infers a D flip-flop with an asynchronous reset.

Example 98 D Flip-Flop With Asynchronous Reset

```
library IEEE;
use IEEE.std_logic_1164.all;
entity dff async reset is
  port (DATA, CLK, RESET : in std logic;
       Q : out std_logic );
end dff async reset;
architecture rtl of dff_async_reset is
begin
process ( CLK, RESET) begin
  if (RESET = '1') then
    Q <= '0';
  elsif (CLK'event and CLK = '1') then
    Q <= DATA;
  end if;
end process;
end rtl;
```

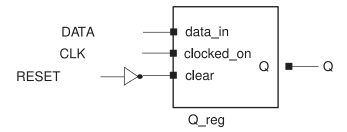
Figure 13 shows the SEQGEN implementation.

Figure 13 D Flip-flop With an Asynchronous Reset: Design Compiler SEQGEN Implementation



After Design Compiler compiles the design, SEQGENs are mapped to the appropriate latch or flip-flop in the logic library. Figure 14 shows an example implementation after compile.

Figure 14 D Flip-flop With an Asynchronous Reset: Design Compiler Implementation



Note:

If the logic library does not contain the specific inferred flip-flop or latch, Design Compiler creates combinational logic for the missing function, if possible. For example, if you infer a D flip-flip with a synchronous set but your target logic library does not contain this type of flip-flop, Design Compiler creates combinational logic for the synchronous set function. Design Compiler cannot create logic to duplicate an asynchronous preset/reset. Your library must contain the sequential cell with the asynchronous control pins.

Inference Reports for Flip-Flops and Latches

Design Compiler provides inference reports that describe each inferred flip-flop or latch. You can enable or disable the generation of inference reports by using the hdlin_reporting_level variable. By default, the level is set to basic. When the level is set to basic or comprehensive, Design Compiler generates a report similar to Example 99. This basic inference report shows only which type of register was inferred.

Example 99 Inference Report for a D Flip-Flop With Asynchronous Reset

| | Register Name | === | Туре | | ====== Width | | Bus | | ==== MB | | ==== AR | | ==== AS | === | SR | | ss | | ==== ST |
|--------------------|---------------|--------------|-----------|--|---------------------|------|-------|-----------|----------------|--|----------------|------|------------|--------------|-----------|--|-----------|-----------|------------|
| ==== | Q_reg | | Flip-flop | | 1 ====== | | N | | N ==== | | Y ==== | | N ==== | | N ==== | | N ==== | | N ==== |

In the report, the columns are abbreviated as follows:

- · MB represents multibit cell
- · AR represents asynchronous reset
- AS represents asynchronous set
- SR represents synchronous reset
- SS represents synchronous set
- ST represents synchronous toggle

A "Y" in a column indicates that the respective control pin was inferred for the register; an "N" indicates that the respective control pin was not inferred for the register. For a D flip-flop with an asynchronous reset, there should be a "Y" in the AR column. The report also indicates the type of register inferred, latch or flip-flop, and the name of the inferred cell.

When the hdlin_reporting_level variable is set to verbose, the report indicates how each pin of the SEQGEN cell is assigned, along with which type of register was inferred. Example 100 shows a verbose inference report.

Example 100 Verbose Inference Report for a D Flip-Flop With Asynchronous Reset

| | ====================================== | | ======= Туре | | Width | ==: | Bus | | ==== MB | -=: | ==== AR | | ==== AS | | SR | | SS | | === ST |
|--------------------|--|---------------|-----------------|-----------|-----------|--------------|------------|--|------------|--------------|------------|--|------------|--|-----------|--|-----------|--|-----------|
| ==== | Q_reg | -== | Flip-flop | | 1 | | N ===== | | N ==== | | Y ==== | | N ==== | | N ==== | | N ==== | | N === |

Sequential Cell (Q reg)

Chapter 4: Modeling Sequential Logic Register Inference Variables

```
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: RESET
Async Set: 0
Async Load: 0
Sync Clear: 0
Sync Set: 0
Sync Toggle: 0
Sync Load: 1
```

If you do not want the inference report, set the hdlin reporting level variable to none.

Register Inference Variables

The variables in Table 9 control register inference. These are set before the design is read and apply to all applicable cells in the design. Use of these variables can have unintended consequences. For example, when the hdlin_ff_always_sync_set_reset variable is set to true, Design Compiler treats every signal in every process as though the sync_set_reset directive is attached to it. Therefore, it checks all processes for all constant (0 or 1) assignments for a register input. The control for these constant-assigned signals becomes part of the set/reset logic.

Table 9 Variables That Control Register Inference

| Variable | Description | | | | | | |
|---|---|--|--|--|--|--|--|
| hdlin_keep_feedback (Default is false) | When this variable is true, Design Compiler keeps all flip-flop feedback loops. When this variable is false, Design Compiler removes all flip-flop feedback loops. For example, Design Compiler removes feedback loops inferred from a statement such as Q=Q. Removing the state feedback from a simple D flip-flop creates a synchronous loaded flip-flop. | | | | | | |
| hdlin_ff_always_sync_ set_reset (Default is false) | When this variable is true, Design Compiler attempts to infer synchronous set and reset conditions for all flip-flops. | | | | | | |
| hdlin_ff_always_async_ set_reset (Default is true) | When this variable is true, Design Compiler attempts to infer asynchronous set and reset conditions for all flip-flops. | | | | | | |

Register Inference Attributes

Use the attributes in Table 10 to direct Design Compiler to the type of sequential device you want inferred. Attributes are added to the RTL on specific processes.

Table 10 Attributes for Controlling Register Inference

| Attribute | Description |
|---------------------------|--|
| async_set_reset | When a single-bit signal has this attribute set to true, Design Compiler searches for a branch that uses the signal as a condition and then checks whether the branch contains an assignment to a constant value. If the branch does, the signal becomes an asynchronous reset or set. See the examples in Inferring SR Latches, D Latch With Asynchronous Set, and D Latch With Asynchronous Reset. Attach this attribute to 1-bit signals by using the following syntax: |
| | <pre>attribute async_set_reset of signal_name_list : signal is "true";</pre> |
| async_set_reset_local | Design Compiler treats listed signals in the specified process as if they have the <code>async_set_reset</code> attribute set to <code>true</code> . |
| | Attach this attribute to a process label by using the following syntax: |
| | <pre>attribute async_set_reset_local of process_label : label is "signal_name_list";</pre> |
| async_set_reset_local_all | Design Compiler treats all signals in the specified processes as if they have the <code>async_set_reset</code> attribute set to <code>true</code> . |
| | Attach this attribute to process labels by using the following syntax: |
| | <pre>attribute async_set_reset_local_all of process_label_list : label is "true";</pre> |
| sync_set_reset | When a single-bit signal has this attribute set to true, Design Compiler checks the signal to determine whether it synchronously sets or resets a register in the design. See the examples in D Flip-Flop With Synchronous Set and D Flip-Flop With Synchronous Reset. |
| | Attach this attribute to 1-bit signals by using the following syntax: |
| | <pre>attribute sync_set_reset of signal_name_list : signal is "true";</pre> |
| sync_set_reset_local | Design Compiler treats listed signals in the specified process as if they have the <code>sync_set_reset</code> attribute set to <code>true</code> . |
| | Attach this attribute to a process label by using the following syntax: |
| | <pre>attribute sync_set_reset_local of process_label : label is "signal_name_list";</pre> |
| sync_set_reset_local_all | Design Compiler treats all signals in the specified processes as if they have the <code>sync_set_reset</code> attribute set to <code>true</code> . |
| | Attach this attribute to process labels by using the following syntax: attribute sync_set_reset_local_all of process_label_list: label is "true"; |

Table 10 Attributes for Controlling Register Inference (Continued)

| Attribute | Description |
|---------------------|---|
| one_cold or one_hot | These attributes prevent Design Compiler from implementing priority-encoding logic for the set and reset signals and are useful if you know your design has a one-hot or one-cold implementation. See the examples in D Latch With Asynchronous Set and Reset, D Flip-Flop With Asynchronous Set and Reset, and JK Flip-Flop With Asynchronous Set and Reset. |
| | Attach the attributes to set or reset signals on sequential devices by using the following syntax: |
| | attribute one_cold <pre>signal_name_list : signal is "true";</pre> |
| | or |
| | <pre>attribute one_hot signal_name_list : signal is "true";</pre> |
| | You might want to add an assertion to the VHDL code to ensure that the group of signals has a one-cold or one-hot implementation. Design Compiler does not produce any logic to check this assertion. |
| clocked_on_also | This attribute is set in an embedded Design Compiler script and used for master-slave inference. For more information, see Inferring Master-Slave Latches. |

Inferring D and Set/Reset (SR) Latches

This section describes how to infer SR and D latches, in the following subsections:

- Inferring SR Latches
- Inferring D Latches
- · Limitations of D Latch Inference

Inferring SR Latches

Use SR latches with caution, because they are difficult to test. Design Compiler does not ensure that the logic driving the inputs is hazard-free, so you must verify that the inputs are hazard-free and do not glitch. Example 101 provides the VHDL code that implements the SR latch described in the truth table in Table 11. Example 102 shows the inference report generated by Design Compiler.

Table 11 SR Latch Truth Table (NAND Type)

| Set | Reset | у |
|-----|-------|------------|
| 0 | 0 | Not stable |
| 0 | 1 | 1 |
| 1 | 0 | 0 |
| 1 | 1 | у |

Example 101 SR Latch

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity sr latch is
 port (SET, RESET : in std logic;
       Q : out std logic );
  attribute async set reset of SET, RESET:
    signal is "true";
end sr latch;
architecture rtl of sr latch is
begin
process (SET, RESET) begin
 if (SET = '0') then
   Q <= '1';
  elsif (RESET = '0') then
   Q <= '0';
  end if;
end process;
end rtl;
```

Example 102 Inference Report for an SR Latch

| <u> </u> | Register Name | | Type | | Width | | Bus | | MB | | AR | | AS | | SR | | SS | | ST | |
|----------|---------------|---|-------|--|-------|---|-----|--|----|--|----|--|----|---|----|--|----|---|----|---|
| I . | Q_reg | Ī | Latch | | 1 | I | N | | N | | Y | | Y | I | | | | Ī | | _ |

```
Sequential Cell (Q_reg)
Cell Type: Latch
Multibit Attribute: N
Clock: 0
Async Clear: RESET'
Async Set: SET'
Async Load: 0
```

Inferring D Latches

The following sections provide code examples and inference reports for D latches:

- Overview—Latch Inference
- Basic D Latch
- · D Latch With Asynchronous Set
- · D Latch With Asynchronous Reset
- D Latch With Asynchronous Set and Reset

Overview—Latch Inference

When you do not specify a variables value under all conditions, such as an incompletely specified if statement, Design Compiler infers a D latch.

For example, the if statement in Example 103 infers a D latch, because there is no else clause. The resulting value for output Q is specified only when input enable has a logic 1 value. As a result, output Q becomes a latched value.

Example 103 Latch Inference

```
process(DATA, GATE) begin
  if (GATE = '1') then
   Q <= DATA;
  end if;
end process;</pre>
```

To avoid latch inference, assign a value to the signal under all conditions, as shown in Example 104.

Example 104 Fully Specified Signal: No Latch Inference

```
process(DATA, GATE) begin
  if (GATE = '1') then
    Q <= DATA;
  else
    Q <= '0';
  end if;
end process;</pre>
```

Variables declared locally within a subprogram do not hold their value over time, because each time a subprogram is called, its variables are reinitialized. Therefore, Design Compiler does not infer latches for variables declared in subprograms. In Example 105, Design Compiler does not infer a latch for output Q.

Example 105 Function: No Latch Inference

```
function MY_FUNC(DATA, GATE : std_logic) return std_logic is
    variable STATE: std_logic;
begin
  if (GATE = '1') then
    STATE := DATA;
  end if;
  return STATE;
end;
. . .
Q <= MY_FUNC(DATA, GATE);</pre>
```

Basic D Latch

When you infer a D latch, make sure you can control the gate and data signals from the top-level design ports or through combinational logic. Controllable gate and data signals ensure that simulation can initialize the design.

Example 106 provides the VHDL template for a D latch. Design Compiler generates the verbose inference report shown in Example 107.

Example 106 Basic D Latch

```
library IEEE;
use IEEE.std_logic_1164.all;
entity d_latch is
  port (GATE, DATA: in std_logic;
        Q : out std_logic);
end d_latch;

architecture rtl of d_latch is
begin
process (GATE, DATA) begin
  if (GATE = '1') then
    Q <= DATA;
  end if;
end process;
end rtl;</pre>
```

Example 107 Verbose Inference Report for a D Latch

```
Async Set: 0
Async Load: GATE
```

D Latch With Asynchronous Set

Use the <code>async_set_reset</code> attribute to specify the asynchronous set or reset controls. Design Compiler examines the polarity of the constants assigned to the signals with the <code>async set reset</code> attribute to determine if the signal is an AR ('0') or an AS ('1').

Example 108 provides the VHDL template for a D latch with an asynchronous set. Design Compiler generates the verbose inference report shown in Example 109.

Example 108 D Latch With Asynchronous Set

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity d latch async set is
  port (GATE, DATA, SET : in std logic;
        Q : out std logic );
  attribute async set reset of SET :
    signal is "true";
end d latch async set;
architecture rtl of d latch async set is
begin
process (GATE, DATA, SET) begin
  if (SET = '0') then
   Q <= '1';
  elsif (GATE = '1') then
   Q <= DATA;
  end if;
end process;
end rtl;
```

Example 109 Verbose Inference Report for a D Latch With Asynchronous Set

```
| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |

| Q_reg | Latch | 1 | N | N | N | Y | - | - | - |

Sequential Cell (Q_reg)
Cell Type: Latch
Multibit Attribute: N
Clock: 0
Async Clear: 0
Async Set: SET'
Async Load: GATE
```

D Latch With Asynchronous Reset

Use the async set reset attribute to specify asynchronous set or reset controls.

Example 110 provides the VHDL template for a D latch with an asynchronous reset. Design Compiler generates the verbose inference report shown in Example 111.

Example 110 D Latch With Asynchronous Reset

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity d latch async reset is
 port (GATE, DATA, RESET : in std logic;
        Q : out std logic );
  attribute async_set_reset of RESET :
   signal is "true";
end d latch async reset;
architecture rtl of d_latch_async_reset is
process (GATE, DATA, RESET) begin
  if (RESET = '0') then
   Q <= '0';
  elsif (GATE = '1') then
   Q <= DATA;
  end if;
end process;
end rtl;
```

Example 111 Inference Report for D Latch With Asynchronous Reset

D Latch With Asynchronous Set and Reset

Example 112 provides the VHDL template for a D latch with an active-low asynchronous set and reset. This template uses the <code>async_set_reset</code> attribute to direct Design Compiler to the asynchronous signals in the process.

The template in Example 112 uses the <code>one_cold</code> attribute to prevent priority encoding of the set and reset signals. If you do not specify the <code>one_cold</code> attribute, the set signal has

priority, because it is used as the condition for the if clause. Use <code>one_cold</code> for active-low signals and <code>one_hot</code> for active-high signals. Example 113 shows the verbose inference report.

Example 112 D Latch With Asynchronous Set and Reset

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity d latch async is
 port (GATE, DATA, SET, RESET :in std logic;
        Q : out std logic );
  attribute one cold of SET, RESET :
   signal is "true";
end d latch async;
architecture rtl of d latch async is
  attribute async set reset of SET, RESET :
    signal is "true";
begin
process (GATE, DATA, SET, RESET) begin
  if (SET = '0') then
   Q <= '1';
  elsif (RESET = '0') then
   Q <= '0';
  elsif (GATE = '1') then
   Q <= DATA;
  end if;
end process;
end rtl;
```

Example 113 Inference Report for D Latch With Asynchronous Set and Reset

Limitations of D Latch Inference

A variable must always have a value before it is read. As a result, you cannot read a conditionally assigned variable after the if statement in which it is assigned. A conditionally assigned variable is assigned a new value under some, but not all, conditions.

Example 114 shows an invalid use of the conditionally assigned variable VALUE.

Example 114 Invalid Use of a Conditionally Assigned Variable

```
signal X, Y : std_logic;
. . .
process
  variable VALUE : std_logic;
begin

if (condition) then
   VALUE := X;
end if;

Y <= VALUE; -- Invalid read of variable VALUE
end;</pre>
```

Inferring D Flip-Flops

The following subsections describe various types of D flip-flop inference:

- Overview—Inferring D Flip-Flops
- · Enabling Conditions in if Statements
- Rising-Edge-Triggered D Flip-Flop
- Falling-Edge-Triggered D Flip-Flop
- D Flip-Flop With Asynchronous Set
- D Flip-Flop With Asynchronous Reset
- D Flip-Flop With Asynchronous Set and Reset
- D Flip-Flop With Synchronous Set
- D Flip-Flop With Synchronous Reset
- D Flip-Flop With Complex Set/Reset Signals
- D Flip-Flop With Synchronous and Asynchronous Load
- Multiple Flip-Flops: Asynchronous and Synchronous Controls

Overview—Inferring D Flip-Flops

Design Compiler infers a D flip-flop whenever the condition of a wait or if statement uses an edge expression. Use the following syntax to describe a rising edge:

```
SIGNAL'event and SIGNAL = '1'
```

Use the following syntax to describe a falling edge:

```
SIGNAL'event and SIGNAL = '0'
```

If you are using the IEEE std_logic_1164 package, you can use the following syntax to describe a rising edge and a falling edge:

```
if (rising_edge (CLK)) then
if (falling edge (CLK)) then
```

You can use the following syntax for a bused clock. You can also use a member of a bus as a signal.

```
sig(3)'event and sig(3) = '1'
rising edge (sig(3))
```

If possible, use the if statement, because it provides greater control over the inferred registers. Only one wait statement per process is allowed.

In a process that models sequential logic, Design Compiler allows statements to precede or to follow the if statement as long as no statement following the if statement tries to write a value that is assigned within the if statement. See Example 115.

Example 115 Design Compiler Supports Statements Preceding and Following if ck'EVENT

```
P: process (ck)
  variable X, Y: BIT;
begin
  Y := not D; -- assignment before the if statement
  if ck'EVENT and ck = '1' then
    X := D;
  end if;
  Q <= X and Y; -- assignment after the if statement
end process;</pre>
```

There are cases in which statements appearing before the if statement would make the code cannot be synthesized. Specifically, when the statements preceding the if statement writes to a variable that was also written to within the if body, as shown in Example 116, the code would not be synthesizable.

Example 116 Code Cannot Be Synthesized—if ck'EVENT Statement Writes to a Variable Written to in Body

```
P: process (ck)
  variable X: BIT;
begin
  X := D1;
  if ck'EVENT and CK = '1' then
   X := D2; -- conflicts with previous assignment
end if;
```

```
Q <= X;
end process;</pre>
```

Enabling Conditions in if Statements

Design Compiler allows conditions in the test of the if statement that are not part of the clock edge test. When other conditions appear in the test, Design Compiler synthesizes them by assuming they are enable conditions. Design Compiler also recognizes permutations of the conditions in the if statement. Example 117 shows the coding style supported by Design Compiler.

Example 117 Design Compiler Supports Enabling Expressions in if Statements

```
process (ck)
begin
  if (ck = '1' and en = '1' and ck'EVENT) then
    --sequential_statements
  end if;
end process;
```

Rising-Edge-Triggered D Flip-Flop

When you infer a D flip-flop, make sure you can control the clock and data signals from the top-level design ports or through combinational logic. Controllable clock and data signals ensure that simulation can initialize the design. If you cannot control the clock and data signals, infer a D flip-flop with asynchronous reset or set, or with synchronous reset or set.

Example 118 uses the 'event attribute and Example 119 uses the rising_edge function to code a rising-edge-triggered D flip-flop. Example 120 shows the verbose inference report.

Example 118 Rising-Edge-Triggered D Flip-Flop Using 'event Attribute

Example 119 Rising-Edge-Triggered D Flip-Flop Using rising_edge

```
library IEEE;
use IEEE.std_logic_1164.all;

entity dff_pos is
   port (DATA, CLK : in std_logic;
        Q : out std_logic );
end dff_pos;
architecture rtl of dff_pos is
begin
process (CLK) begin
   if (rising_edge (CLK)) then
        Q <= DATA;
   end if;
end process;
end rtl;</pre>
```

Example 120 Inference Report for Rising-Edge-Triggered D Flip-Flop

Falling-Edge-Triggered D Flip-Flop

Example 121 uses the 'event attribute and Example 122 uses the falling_edge function to code a falling-edge-triggered D flip-flop.

Design Compiler generates the verbose inference report shown in Example 123.

Example 121 Falling-Edge-Triggered D Flip-Flop Using 'event

```
library IEEE;
use IEEE.std_logic_1164.all;
entity dff_neg is
   port (DATA, CLK : in std_logic;
        Q : out std_logic );
end dff neg;
```

```
architecture rtl of dff_neg is
begin
process (CLK) begin
  if (CLK'event and CLK = '0') then
   Q <= DATA;
  end if;
end process;
end rtl;</pre>
```

Example 122 Falling-Edge-Triggered D Flip-Flop Using falling_edge

```
library IEEE;
use IEEE.std_logic_1164.all;
entity dff_neg is
  port (DATA, CLK : in std_logic;
        Q : out std_logic);
end dff_neg;

architecture rtl of dff_neg is
begin
process (CLK) begin
  if (falling_edge (CLK)) then
    Q <= DATA;
  end if;
end process;
end rtl;</pre>
```

Example 123 Inference Report for Falling-Edge-Triggered D Flip-Flop

```
| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |
| Q_reg | Flip-flop | 1 | N | N | N | N | N | N | N | N |
| Sequential Cell (Q_reg)
```

```
Sequential Cell (Q_reg Cell Type: Flip-Flop Multibit Attribute: N Clock: CLK'
Async Clear: 0
Async Set: 0
Async Load: 0
Sync Clear: 0
Sync Set: 0
Sync Toggle: 0
Sync Load: 1
```

D Flip-Flop With Asynchronous Set

Example 124 provides the VHDL template for a D flip-flop with an asynchronous set. Design Compiler generates the verbose inference report shown in Example 125.

Example 124 D Flip-Flop With Asynchronous Set

```
library IEEE;
use IEEE.std logic 1164.all;
entity dff async set is
 port (DATA, CLK, SET : in std logic;
        Q : out std logic );
end dff async set;
architecture rtl of dff async set is
begin
process (CLK, SET) begin
 if (SET = '0') then
   Q <= '1';
  elsif (CLK'event and CLK = '1') then
   Q <= DATA;
  end if;
end process;
end rtl;
```

Example 125 Inference Report for a D Flip-Flop With Asynchronous Set

```
Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |

| Q_reg | Flip-flop| 1 | N | N | N | Y | N | N | N |

Sequential Cell (Q reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: 0
Async Set: SET'
Async Load: 0
Sync Clear: 0
Sync Set: 0
Sync Toggle: 0
Sync Load: 1
```

D Flip-Flop With Asynchronous Reset

Example 126 provides the VHDL template for a D flip-flop with an asynchronous reset. Design Compiler generates the verbose inference report shown in Example 127.

Example 126 D Flip-Flop With Asynchronous Reset

```
library IEEE;
use IEEE.std_logic_1164.all;
entity dff_async_reset is
   port (DATA, CLK, RESET : in std_logic;
        Q : out std logic );
```

```
end dff_async_reset;

architecture rtl of dff_async_reset is begin
process ( CLK, RESET) begin
  if (RESET = '1') then
    Q <= '0';
  elsif (CLK'event and CLK = '1') then
    Q <= DATA;
  end if;
end process;
end rtl;</pre>
```

Example 127 Inference Report for a D Flip-Flop With Asynchronous Reset

```
______
| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |
______
  _____
Sequential Cell (Q reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: RESET
Async Set: 0
Async Load: 0
Sync Clear:
Sync Set: 0
Sync Toggle: 0
Sync Load: 1
```

D Flip-Flop With Asynchronous Set and Reset

Example 128 provides the VHDL template for a D flip-flop with active-high asynchronous set and reset pins.

The template in Example 128 uses the <code>one_hot</code> attribute to prevent priority encoding of the set and reset signals. If you do not specify the <code>one_hot</code> attribute, the reset signal has priority, because it is used as the condition for the if clause. The <code>one_cold</code> attribute would be used instead of the <code>one_hot</code> if you had active-low signals. Design Compiler generates the verbose inference report shown in Example 129.

Example 128 D Flip-Flop With Asynchronous Set and Reset

```
library IEEE, synopsys;
use IEEE.std_logic_1164.all;
use synopsys.attributes.all;
entity dff_async is
   port (DATA, CLK, SET, RESET : in std_logic;
        Q : out std_logic );
   attribute one_hot of SET, RESET : signal is "true";
end dff_async;
```

```
architecture rtl of dff_async is
begin
process (CLK, SET, RESET) begin
  if (RESET = '1') then
   Q <= '0';
  elsif (SET = '1') then
   Q <= '1';
  elsif (CLK'event and CLK = '1') then
   Q <= DATA;
  end if;
end process;
end rtl;</pre>
```

Example 129 Inference Report for a D Flip-Flop With Asynchronous Set and Reset

```
Sequential Cell (Q_reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: RESET
Async Set: SET
Async Load: 0
Sync Clear: 0
Sync Set: 0
Sync Toggle: 0
Sync Load: 1
```

D Flip-Flop With Synchronous Set

Use the <code>sync_set_reset</code> compiler directive to infer a D flip-flop with a synchronous set/reset. When you compile your design, the SEQGEN inferred by Design Compiler will be either

- · Mapped to a flip-flop in the logic library with a synchronous set/reset pin or
- Mapped to a regular D flip-flop. In this case, Design Compiler builds synchronous set/ reset logic in front of the D pin.

The choice depends on which method provides a better optimization result.It is important to use the <code>sync_set_reset</code> compiler directive to label the set/reset signal. This compiler directive tells Design Compiler that the signal should be kept as close to the register as possible during mapping, preventing a simulation/synthesis mismatch which can occur if the set/reset signal is masked by an X during initialization in simulation.

Example 130 shows the recommended coding style for a synchronous set/reset flip-flop, using the <code>sync_set_reset</code> compiler directive. Design Compiler generates the verbose inference report shown in Example 131

Example 130 D Flip-Flop With Synchronous Set

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity dff sync_set is
 port (DATA, CLK, SET : in std logic;
        Q : out std logic );
  attribute sync set reset of SET : signal is "true";
end dff sync set;
architecture rtl of dff sync set is
begin
process (CLK) begin
  if (CLK'event and CLK = '1') then
    if (SET = '1') then
      Q <= '1';
    else
      Q <= DATA;
    end if;
  end if;
end process;
end rtl;
```

Example 131 Inference Report for a D Flip-Flop With Synchronous Set

```
Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |

| Q_reg | Flip-flop | 1 | N | N | N | N | N | Y | N |

Sequential Cell (Q_reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: 0
Async Set: 0
Async Load: 0
Sync Clear: 0
Sync Set: SET
Sync Toggle: 0
Sync Load: 1
```

D Flip-Flop With Synchronous Reset

Use the <code>sync_set_reset</code> compiler directive to infer a D flip-flop with a synchronous set/reset. When you compile your design, the SEQGEN inferred by Design Compiler will be mapped to a flip-flop in the logic library with a synchronous set/reset pin or Design Compiler will use a regular D flip-flop and build synchronous set/reset logic in front of the D pin. The choice depends on which method provides a better optimization result.It is important to use the <code>sync_set_reset</code> compiler directive to label the set/reset signal. This compiler directive tells Design Compiler that the signal should be kept as close to the

register as possible during mapping, preventing a simulation/synthesis mismatch which can occur if the set/reset signal is masked by an X during initialization in simulation.

Example 132 shows the recommended coding style for a synchronous set/reset flip-flop using the <code>sync_set_reset</code> compiler directive. Design Compiler generates the verbose inference report shown in Example 133.

Example 132 D Flip-Flop With Synchronous Reset

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity dff sync reset is
 port (DATA, CLK, RESET : in std logic;
        Q : out std logic );
  attribute sync set reset of RESET :
    signal is "true";
end dff sync reset;
architecture rtl of dff sync reset is
begin
process (CLK) begin
  if (CLK') event and CLK = '1') then
    if (RESET = '0') then
     Q <= '0';
    else
     Q <= DATA;
    end if;
  end if;
end process;
end rtl;
```

Example 133 Inference Report for a D Flip-Flop With Synchronous Reset

| ========== | ==== | | == | | == | | == | ==== | ==: | ==== | == | ==== | ==: | ==== | == | ==== | == | ==== | == |
|---------------|------|-----------|----|-------|----|-----|----|------|-----|------|----|------|-----|------|----|------|----|------|----|
| Register Name | _ | Туре | | Width | | Bus | | MB | | AR | | AS | | SR | | SS | | ST | |
| Q_reg | I | Flip-flop | | 1 | | N | | N | | N | | N | I | Y | | N | | N | |

```
Sequential Cell (Q_reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: 0
Async Set: 0
Async Load: 0
Sync Clear: RESET'
Sync Set: 0
Sync Toggle: 0
Sync Load: 1
```

D Flip-Flop With Complex Set/Reset Signals

While many set/reset signals are simple signals, some include complex logic. To enable Design Compiler to generate a clean set/reset (that is, one attached to only the appropriate set/reset pin), use the following coding guidelines:

 Apply the appropriate set/reset attribute (sync_set_reset or async_set_reset) to the set/reset signal. For example,

```
entity data is
  port (DATA : in std_logic;
        CLK : in std_logic;
        RESET: in std_logic;
        ENABLE : in std_logic;
        Q : out std_logic );
  attribute async_set_reset of RESET :
        signal is "true";
end data;
```

- Use no more than two operands in the set/reset logic expression conditional.
- Use the set/reset signal as the first operand in the set/reset logic expression conditional.

This coding style supports usage of the negation operator on the set/reset signal and the logic expression. The logic expression can be a simple expression or any expression contained inside parentheses. However, any deviation from these coding guidelines will not be supported. For example, the following coding styles are not supported: using a subscripted value as reset, using a more complex expression other than the OR of two expressions, or using a rst (or ~rst) that does not appear as the first argument in the expression.

Examples:

```
process(...)
  if (rst='1' OR logic_expression)
    q <= 0;
  else ...
  else ...
  a <= rst OR NOT( a | b & c);
  process(...)
  if (a)
  q = 0;
  else ...;
  else ...;
  else ...;</pre>
```

```
process(...)
if ( NOT rst OR NOT (a OR b OR c))
q = 0;
else ...
```

D Flip-Flop With Synchronous and Asynchronous Load

To infer a component with both synchronous and asynchronous controls, you must check the asynchronous conditions before you check the synchronous conditions.

Example 134 provides the VHDL template for a D flip-flop with a synchronous load (called SLOAD) and an asynchronous load (called ALOAD). Design Compiler generates the verbose inference report shown in Example 135.

Example 134 D Flip-Flop With Synchronous and Asynchronous Load

```
library IEEE;
use IEEE.std logic 1164.all;
entity dff a s load is
port(SLOAD, ALOAD, ADATA, SDATA, CLK : in std logic; Q : out std logic );
end dff a s load;
architecture rtl of dff a s load is
signal asyn rst, asyn set :std logic;
begin
asyn set <= ALOAD AND (ADATA);
asyn rst <= ALOAD AND NOT(ADATA);
process (CLK, asyn set, asyn rst)
begin
if (asyn set ='1') then
0 <= '1';
elsif (asyn rst ='1') then
q <= '0';
elsif (clk'event and clk ='1' and SLOAD = '1') then Q <= SDATA; end if;
end process;
end rtl;
```

Example 135 Inference Report for a D Flip-Flop With Synchronous and Asynchronous Load

Chapter 4: Modeling Sequential Logic Inferring D Flip-Flops

```
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: ADATA' ALOAD
Async Set: ADATA ALOAD
Async Load: 0
Sync Clear: 0
Sync Set: 0
Sync Toggle: 0
Sync Load: SLOAD
```

Multiple Flip-Flops: Asynchronous and Synchronous Controls

If a signal is synchronous in one process but asynchronous in another, set both the sync_set_reset and async_set_reset attributes on the signal.

In Example 136, the <code>infer_sync</code> process uses the reset signal as a synchronous reset and the <code>infer_async</code> process uses the reset signal as an asynchronous reset. Example 137 shows the verbose inference report.

Example 136 Multiple Flip-Flops: Asynchronous and Synchronous Controls

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity multi attr is
  port (DATA1, DATA2, CLK, RESET, SLOAD : in std logic;
        Q1, Q2 : out std logic );
end multi_attr;
architecture rtl of multi attr is
  attribute async set reset of RESET :
    signal is "true";
  attribute sync set reset of RESET :
    signal is "true";
begin
infer sync: process (CLK) begin
  if (CLK'event and CLK = '1') then
    if (RESET = '0') then
      01 <= '0';
    elsif (SLOAD = '1') then
     Q1 <= DATA1;
    end if;
  end if;
end process infer sync;
infer async: process (CLK, RESET) begin
  if \overline{\text{(RESET = '0')}} then
   Q2 <= '0';
  elsif (CLK'event and CLK = '1' and SLOAD = '1') then
```

```
Q2 <= DATA2;
end if;
end process infer_async;
end rtl;
```

Example 137 Verbose Inference Reports

```
Inferred memory devices in process
in routine multi attr line 17 in file
 '/remote/vhdl_example/multi_attr.vhd'.
______
| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |
_____
| Q1 reg | Flip-flop | 1 | N | N | N | N | Y | N | N |
______
Inferred memory devices in process
in routine multi attr line 27 in file
 '/remote/vhdl example/multi attr.vhd'.
______
| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |
  Q2 reg | Flip-flop | 1 | N | N | Y | N | N | N | N |
______
Sequential Cell (Q1 reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: 0
Async Set: 0
Async Load: 0
Sync Clear: RESET'
Sync Set: 0
Sync Toggle: 0
Sync Load: SLOAD
Sequential Cell (Q2 reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: RESET'
Async Set: 0
Async Load: 0
Sync Clear: 0
Sync Set: 0
Sync Toggle: 0
Sync Load: SLOAD
```

Inferring JK Flip-Flops

This section contains code examples and inference reports for the following types of JK flip-flops:

- Basic JK Flip-Flop
- JK Flip-Flop With Asynchronous Set and Reset

Basic JK Flip-Flop

When you infer a JK flip-flop, make sure you can control the J, K, and clock signals from the top-level design ports to ensure that simulation can initialize the design.

Example 138 provides the VHDL code that implements the JK flip-flop described in the truth table in Table 12.

In the JK flip-flop, the J and K signals act as active-high synchronous set and reset. Use the <code>sync_set_reset</code> attribute to indicate that the J and K signals are the synchronous set and reset for the design.

Example 139 shows the verbose inference report generated by Design Compiler.

Table 12 Truth Table for JK Flip-Flop

| J | K | CLK | Qn+1 |
|---|---|---------|----------|
| 0 | 0 | Rising | Qn |
| 0 | 1 | Rising | 0 |
| 1 | 0 | Rising | 1 |
| 1 | 1 | Rising | not (Qn) |
| X | X | Falling | Qn |

Example 138 JK Flip-Flop

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
use synopsys.attributes.all;
entity jk is
  port(J, K, CLK : in std_logic;
       Q out : out std logic );
  attribute sync set reset of J, K:
    signal is "true";
end jk;
architecture rtl of jk is
  signal Q : std logic;
begin
process
 variable JK : std logic vector ( 1 downto 0);
  wait until (CLK'event and CLK = '1');
  JK := (J \& K);
```

```
case JK is
  when "01" => Q <= '0';
  when "10" => Q <= '1';
  when "11" => Q <= not (Q);
  when "00" => Q <= Q;
  when others => Q <= 'X';
  end case;
end process;

Q_out <= Q;
end rtl;</pre>
```

Example 139 Inference Report for a JK Flip-Flop

```
______
|\ \ \text{Register Name}\ |\ \ \text{Type} \qquad |\ \ \text{Width}\ |\ \ \text{Bus}\ |\ \ \text{AR}\ |\ \ \text{AS}\ |\ \ \text{SR}\ |\ \ \text{SS}\ |\ \ \text{ST}\ |
_____
   Q reg | Flip-flop | 1 | N | N | N | N | Y | Y | N |
_____
Sequential Cell (Q reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: 0
Async Set: 0
Async Load: 0
Sync Clear: J'
Sync Set: J K'
Sync Toggle: 0
Sync Load: K
```

JK Flip-Flop With Asynchronous Set and Reset

Example 140 provides the VHDL template for a JK flip-flop with asynchronous set and reset. Use the <code>sync_set_reset</code> attribute to indicate the JK function. Use the <code>one_hot</code> attribute to prevent priority encoding of the set and reset signals. Design Compiler generates the verbose inference report shown in Example 141.

Example 140 JK Flip-Flop With Asynchronous Set and Reset

Chapter 4: Modeling Sequential Logic Inferring Master-Slave Latches

```
begin
process (CLK, SET, RESET)
  variable JK : std logic vector (1 downto 0);
begin
  if (RESET = '1') then
    0 <= '0';
  elsif (SET = '1') then
    Q <= '1';
  elsif (CLK'event and CLK = '1') then
    JK := (J \& K);
    case JK is
      when "01" \Rightarrow Q <= '0';
       when "10" \Rightarrow Q \iff 11';
      when "11" => Q <= not(Q);
when "00" => Q <= Q;
      when others => Q <= 'X';
    end case;
  end if;
end process;
Q out \leftarrow= Q;
end rtl;
```

Example 141 Inference Report for a JK Flip-Flop With Asynchronous Set and Reset

```
Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |

| Q_reg | Flip-flop | 1 | N | N | Y | Y | Y | Y | N |

Sequential Cell (Q_reg)
Cell Type: Flip-Flop
Multibit Attribute: N
Clock: CLK
Async Clear: RESET
Async Set: SET
Async Set: SET
Async Load: 0
Sync Clear: J' K
Sync Set: J K'
Sync Toggle: 0
Sync Load: K
```

Inferring Master-Slave Latches

This section contains the following subsections:

- Master-Slave Latch Overview
- Master-Slave Latch: Single Master-Slave Clock Pair
- Master-Slave Latch: Multiple Master-Slave Clock Pairs
- Master-Slave Latch: Discrete Components

Master-Slave Latch Overview

Design Compiler infers master-slave latches by using the clocked on also attribute.

In your VHDL description, describe the master-slave latch as a flip-flop, using only the slave clock. Specify the master clock as an input port, but do not connect it. In addition, set the clocked on also attribute on the master clock port (called MCK in these examples).

This coding style requires that cells in the target logic library contain slave clocks defined with the <code>clocked_on_also</code> attribute. The <code>clocked_on_also</code> attribute defines the slave clocks in the cell's state declaration. For more information about defining slave clocks in the target logic library, see the *Library Compiler User Guide*.

If Design Compiler does not find any master-slave latches in the target logic library, the tool leaves the master-slave generic cell (MSGEN) unmapped. Design Compiler does not use D flip-flops to implement the equivalent functionality of the cell.

Note:

Although the vendor's component behaves as a master-slave latch, Library Compiler supports only the description of a master-slave flip-flop.

Master-Slave Latch: Single Master-Slave Clock Pair

Example 142 provides the VHDL template for a master-slave latch.

See dc_tcl_script_begin and dc_tcl_script_end for more information on the dc_tcl_script_begin and dc_tcl_script_end compiler directives. Design Compiler generates the verbose inference report shown in Example 143.

Example 142 Master-Slave Latch

```
library IEEE;
use IEEE.std_Logic_1164.all;
entity mslatch is
  port(MCK, SCK, DATA : in std_logic;
        Q : out std_logic );
end mslatch;

architecture rtl of mslatch is
begin

-- synopsys dc_tcl_script_begin
-- set_attribute -type string MCK signal_type clocked_on_also
-- set_attribute -type boolean MCK level_sensitive true
-- synopsys dc_tcl_script_end

process(SCK, DATA) begin
  if (SCK'event and SCK= '1') then
```

```
Q <= DATA;
end if;
end process;
end rtl;
```

Example 143 Inference Report for a Master-Slave Latch

| _========== | | | === | | == | ==== | ==: | | ==: | ==== | ==: | ==== | ==: | ==== | ==: | ==== | |
|---------------|-----------|-------|-----|-----|----|------|-----|----|-----|------|-----|------|-----|------|-----|------|----------|
| Register Name | Type | Width | _ | Bus | | MB | | AR | | AS | | SR | | SS | | ST | |
| Q_reg | Flip-flop | 1 | | N | I | N | I | N | | N | I | N | I | N | I | N | <u> </u> |

Master-Slave Latch: Multiple Master-Slave Clock Pairs

If the design requires more than one master-slave clock pair, you must specify the associated slave clock in addition to the clocked_on_also attribute. Example 144 illustrates the use of clocked_on_also with the associated_clock option. Example 145 shows the verbose inference reports.

Example 144 Inferring Master-Slave Latches With Two Pairs of Clocks

```
library IEEE;
use IEEE.std Logic 1164.all;
entity mslatch2 is
  port(SCK1, MCK1, DATA1, SCK2, MCK2, DATA2 : in std logic;
  Q1, Q2 : out std logic );
end mslatch2;
architecture rtl of mslatch2 is
begin
-- synopsys dc_tcl_script_begin
-- set_attribute -type string MCK1 signal_type clocked_on_also -- set_attribute -type boolean MCK1 level_sensitive true
-- set_attribute -type string MCK1 associated_clock SCK1
-- set_attribute -type string MCK2 signal_type clocked_on_also
-- set_attribute -type boolean MCK2 level_sensitive true
-- set_attribute -type string MCK2 associated clock SCK2
-- synopsys dc tcl script end
process (SCK1, DATA1) begin
  if (SCK1'event and SCK1 = '1') then
    Q1 \leq DATA1;
  end if;
end process;
process (SCK2, DATA2) begin
  if (SCK2'event and SCK\tilde{2} = '1') then
    Q2 <= DATA2;
  end if;
end process;
end rtl;
```

Example 145 Inference Reports for Master-Slave Latch: Multiple Clock Pairs

Master-Slave Latch: Discrete Components

If your target logic library does not contain master-slave latch components, you can infer two-phase systems using two D latches. Example 146 shows a simple two-phase system with clocks MCK and SCK. Example 147 shows the verbose inference reports.

Example 146 Two-Phase Clocks

```
library IEEE;
use IEEE.std Logic 1164.all;
entity LATCH VHDL is
  port (MCK, SCK, DATA: in std logic;
       Q : out std logic );
end LATCH VHDL;
architecture rtl of LATCH_VHDL is
  signal TEMP : std logic;
begin
process (MCK, DATA) begin
  if (MCK = '1') then
    TEMP <= DATA;
  end if;
end process;
process (SCK, TEMP) begin
  if (SCK = '1') then
    Q <= TEMP;
  end if;
end process;
end rtl;
```

Example 147 Inference Reports for Two-Phase Clocks

```
Inferred memory devices in process
    in routine LATCH VHDL line 10 in file
       '/remote7vhdl example/latch vhdl.vhd'.
______
| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |
_____
  TEMP reg | Latch | 1 | N | N | N | N | - | - | - |
______
Inferred memory devices in process
    in routine LATCH VHDL line 15 in file
      '/remote7vhdl example/latch vhdl.vhd'.
______
| Register Name | Type | Width | Bus | MB | AR | AS | SR | SS | ST |
______
______
Sequential Cell (TEMP_reg)
    Cell Type: Latch
    Multibīt Attribute: N
    Clock: 0
    Async Clear: 0
    Async Set: 0
    Async Load: MCK
Sequential Cell (Q_reg)
    Cell Type: Latch
    Multibit Attribute: N
    Clock: 0
    Async Clear: 0
    Async Set: 0
    Async Load: SCK
```

Limitations of Register Inference

For best results when inferring registers, restrict each process to inferring a single type of memory cell, use the templates provided in this chapter, and understand the following inference limitations.

Design Compiler cannot infer the following components. You must instantiate them in your VHDL description.

- Flip-flops and latches with three-state outputs
- Flip-flops with bidirectional pins
- Flip-flops with multiple clock inputs
- Multiport latches

Register banks

Note:

Although you can instantiate flip-flops with bidirectional pins, Design Compiler interprets these cells as black boxes.

If you use an if statement to infer D flip-flops, your design must meet the following requirements:

 The edge expression, such as CLK'event rising_edge (CLK), must be the only condition of an if or an elsif clause.

The following if statement is invalid, because it has multiple conditions in the if clause:

```
if (edge \text{ and RST} = '1')
```

 You can have only one edge expression in an if clause, and the if clause must not have an else clause.

The following if statement is invalid, because you cannot include an else clause when using an edge expression as the if or elsif condition:

```
if X > 5 then
   sequential_statement;
elsif edge then
   sequential_statement;
else
   sequential_statement;
end if;
```

 An edge expression cannot be part of another logical expression or be used as an argument.

The following function call is invalid, because you cannot use the edge expression as an argument:

```
any function (edge);
```

 If you are using only wait statements for sequential inferencing, only one wait statement is allowed in a process. Coding styles using multiple wait statements, such as FSMs using multiple wait statements, are not supported. The tool generates the following error message if you use multiple wait statements in a process:

```
HDLC does not support processes with multiple event statements. (ELAB-336)
```

Unloaded Sequential Cell Preservation

The tool does not keep unloaded or undriven flip-flops and latches in a design during optimization. You can use the hdlin_preserve_sequential variable to control which cells to preserve:

- To preserve unloaded/undriven flip-flops and latches in your GTECH netlist, set it to all.
- To preserve all unloaded flip-flops only, set it to ff.
- To preserve all unloaded latches only, set it to latch.
- To preserve all unloaded sequential cells, including unloaded sequential cells that are used solely as loop variables, set it to all+loop variables.
- To preserve flip-flop cells only, including unloaded sequential cells that are used solely as loop variables, set it to ff+loop variables.
- To preserve unloaded latch cells only, including unloaded sequential cells that are used solely as loop variables, set it to latch+loop variables.

Caution:

To preserve unloaded cells through compile, you must set the compile_delete_unloaded_sequential_cells variable to false. Otherwise, Design Compiler removes them during optimization.

Example 148 has hdlin_preserve_sequential set to all to save the unloaded cell sum2 and the combinational logic preceding it; note that the combinational logic after it is not saved. If you also want to save the combinational logic after sum2, you need to recode the design as shown in Example 149.

Example 148 Preserves an Unloaded Cell (sum2) and Two Adders

```
process (clk) begin
  if (clk'event and clk = '1') then
    sum1 <= in1 + in2;
    sum2 <= in1 + in2 + in3; -- sum2 reg is saved
  end if;
end process;

out_z <= not sum1;
end rtl;</pre>
```

Example 149 preserves the sum2 register and all combinational logic before it.

Example 149 Preserves an Unloaded Cell (save) and Three Adders

```
set hdlin preserve sequential = all
library IEEE;
use IEEE.std logic 1164.all;
use IEEE.std logic unsigned.all;
entity seq cell ex3 is
 port(
      in1, in2, in3 : in std logic vector(1 downto 0);
      clk
end seq cell ex3;
architecture rtl of seq cell ex3 is
signal sum1, sum2 : std logic vector(1 downto 0);
signal save : std logic vector(1 downto 0);
begin
process (clk) begin
 if (clk'event and clk = '1') then
   sum1 <= in1 + in2;
   sum2 <= in1 + in2 + in3; -- this combinational logic</pre>
                            -- is saved
 end if;
end process;
out z <= not sum1;
process (clk) begin
 if (clk'event and clk = '1') then
```

```
save <= sum1 + sum2; -- this combinational logic is saved
end if;
end process;
end rtl;</pre>
```

Note:

By default, the hdlin_preserve_sequential variable does not preserve variables used in for loops as unloaded registers. To preserve such variables, you must set it to ff+loop_variables.

Note:

The tool does not distinguish between unloaded cells (those not connected to any output ports) and feedthroughs. See Example 150 for a feedthrough.

Example 150 Feedthrough Example

```
entity regl is
  port (
    d0, clk: in bit;
    q0: out bit);
end entity reg1;
architecture behave of regl is
begin -- behave
  storage: process (clk)
    variable temp1, temp2 : bit;
        if clk'event and clk = '1' then
          temp1 := d0;
         temp2 := temp1;
        end if;
       q0 \le temp2;
      end process storage;
end behave;
```

With the hdlin_preserve_sequential variable set to ff, the tool builds two registers; one for the feedthrough cell (temp1) and the other for the loaded cell (temp2) as shown in the following memory inference report:

Example 151 Feedthrough Register temp1

| Register Name | == | Туре | | Width | | Bus | | MB | | AR | | AS | | SR | | SS | | ST | |
|---------------------|-------------|------------------------|--|-------|--|--------|--|----|--|----|--|----|--|----|--|----|--|--------|--|
| temp1_reg temp2_reg | | Flip-flop Flip-flop | | | | N N | | | | | | | | | | | | N N | |

5

Modeling Three-State Buffers

Design Compiler infers a three-state buffer when you assign the value of Z to a signal or variable. The Z value represents the high-impedance state. Design Compiler infers one three-state buffer per process. You can assign high-impedance values to single-bit or bused signals (or variables). Design Compiler does not provide any variables, attributes, or directives to control the inference.

This chapter includes the following sections:

- · Three-State Driver Inference Report
- Inferring a Basic Three-State Driver
- Inferring One Three-State Buffer From a Single Process
- · Inferring Two Three-State Buffers
- Three-State Buffer With Registered Enable
- Three-State Buffer With Registered Data
- Understanding the Limitations of Three-State Inference

Three-State Driver Inference Report

The hdlin_reporting_level variable determines whether Design Compiler generates a three-state inference report. If you do not want inference reports, set the level to none. The default is basic, which indicates to generate a report. Example 152 shows a three-state inference report:

Example 152 Three-State Inference Report

| ======== | | ==: | | ==: | ====== | == |
|----------|------|-----|------------------|-----|--------|----|
| Register | Name | | Туре | | Width | |
| ======= | | ==: | | ==: | | == |
| T_tri | | | Tri-State Buffer | | 1 | |

The first column of the report indicates the name of the inferred three-state device. The second column indicates the type of inferred device. The third column indicates the width of the inferred device. Design Compiler generates the same report for the

default and verbose reports for three-state inference. For more information about the hdlin_reporting_level variable to basic+fsm, see Customizing Elaboration Reports.

Inferring a Basic Three-State Driver

Example 153 provides the VHDL template for a basic three-state buffer. Design Compiler generates the inference report shown in Example 154. Figure 15 shows the compiled output.

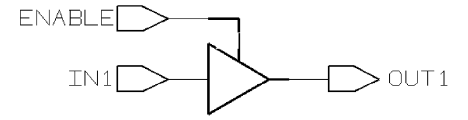
Example 153 Basic Three-State Buffer

```
library IEEE, synopsys;
use IEEE.std logic 1164.all;
entity three state basic is
port(IN1, ENABLE : in std logic;
     OUT1 : out std logic );
end;
architecture rtl of three state basic is
begin
process (IN1, ENABLE) begin
  if (ENABLE = '1') then
   OUT1 <= IN1;
  else
   OUT1 <= 'Z'; -- assigns high-impedance state
  end if;
end process;
end rtl;
```

Example 154 Inference Report for a Basic Three-State Buffer

```
| Register Name | Type | Width | | | OUT1_tri | Tri-State Buffer | 1 | | |
```

Figure 15 A Basic Three-State Buffer



Inferring One Three-State Buffer From a Single Process

Example 155 provides an example of placing all high-impedance assignments in a single process. In this case, the data is gated and Design Compiler infers a single three-state buffer. Example 156 shows the inference report.

Example 155 Inferring One Three-State Buffer From a Single Process

```
library IEEE;
use IEEE.std logic 1164.all;
entity three state is
  port ( A, B, SELA, SELB : in std_logic ;
         T : out std_logic );
end three state;
architecture rtl of three state is
infer : process (SELA, A, SELB, B) begin
  T <= 'Z';
  if (SELA = '1') then
    T <= A;
  elsif (SELB = '1') then
    T <= B;
  end if;
end process infer;
end rtl;
```

Example 156 Single Process Inference Report

| | | | | ==: | | == |
|----------|------|--|------------------|-----------|-------|----|
| Register | Name | | Type | | Width | |
| T_tri | | | Tri-State Buffer | | 1 | |

Inferring Two Three-State Buffers

Example 157 provides an example of placing each high-impedance assignment in a separate process. In this case, Design Compiler infers multiple three-state buffers. Example 158 shows the inference report. Figure 16 shows the design.

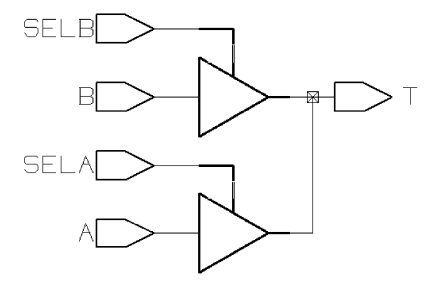
Example 157 Inferring Two Three-State Buffers

```
library IEEE;
use IEEE.std logic 1164.all;
entity three state is
 port ( A, B, SELA, SELB : in std logic ;
       T : out std logic );
end three state;
architecture rtl of three state is
begin
infer1 : process (SELA, A) begin
  if (SELA = '1') then
   T <= A;
  else
    T <= 'Z';
  end if;
end process infer1;
infer2 : process (SELB, B) begin
  if (SELB = '1') then
    T \ll B;
  else
   T <= 'Z';
  end if;
end process infer2;
end rtl;
```

Example 158 Inference Report for Two Three-State Buffers

| | -==== | ==: | | ==: | | == |
|----------|----------------------|---------------|-------------------------------|--------------------------|--------------------------|------------------------------|
| Register | Name | | Туре | | Width | |
| T_tri | | | Tri-State Buffer | 1 | 1 | |
| | | | | | | |
| Register | Name | | Туре | | Width | |
| T_tri2 | | | Tri-State Buffer | | - | |
| | T_tri T_tri Register | Register Name | T_tri T_tri Register Name | T_tri Tri-State Buffer | T_tri Tri-State Buffer | T_tri Tri-State Buffer 1 |

Figure 16 Two Three-State Buffers



Three-State Buffer With Registered Enable

When a variable, such as THREE_STATE in Example 159, is assigned to a register and defined as a three-state buffer within the same process, Design Compiler also registers the enable pin of the three-state gate. Example 159 shows an example of this type of code, and Example 160 shows the inference report. Figure 17 shows the schematic generated by the code, a three-state buffer with a register on its enable pin.

Example 159 Inferring a Three-State Buffer With Registered Enable

```
library IEEE;
use IEEE.std_logic_1164.all;
entity three_state is
    port ( DATA, CLK, THREE_STATE : in std_logic ;
        OUT1 : out std_logic );
end three_state;

architecture rtl of three_state is
begin
infer : process (THREE_STATE, CLK) begin
    if (THREE_STATE = '0') then
        OUT1 <= 'Z';
    elsif (CLK'event and CLK = '1') then
        OUT1 <= DATA;
    end if;
end process infer;</pre>
```

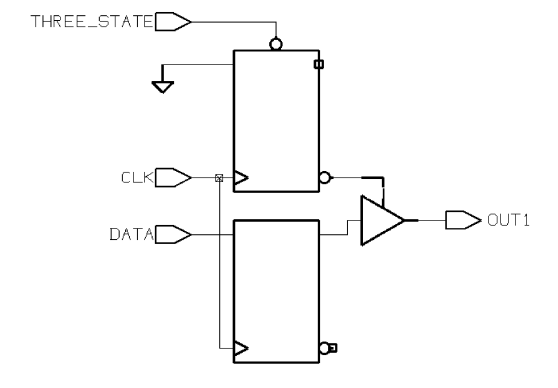
end rtl;

Example 160 Inference Report for a Three-State Buffer With Registered Enable

| | Register Name | | Туре | | Width | | Bus | | AR | | AS | | SR | | SS | | ST |
|-----|----------------------------|------|----------|-----|----------------|----------|--------------|--|----|--|----|--|----|--|----|--|----------|
| | OUT1_reg OUT1_tri_enable_r | | | | | | | | | | | | | | | | N N |
| ==: | Register Name | ==== | Туре | === | ===== Width | === 1 | = - | | | | | | | | | | |

Figure 17 Three-State Buffer With Registered Enable

| OUT1 tri | Tri-State Buffer | 1 |



Three-State Buffer With Registered Data

Example 161 uses two processes to instantiate a three-state buffer, with a flip-flop on the input pin. Example 162 shows the inference report. Figure 18 shows the schematic generated by the code.

Example 161 Three-State Buffer With Registered Data

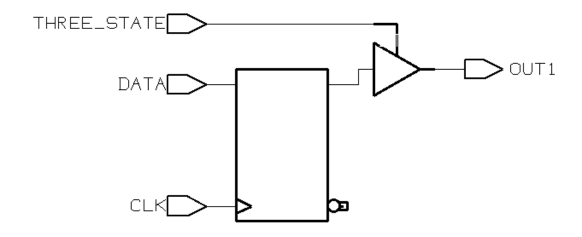
```
library IEEE;
use IEEE.std logic 1164.all;
entity ff 3state2 is
  port ( DATA, CLK, THREE STATE : in std logic ;
         OUT1 : out std logic );
end ff_3state2;
architecture rtl of ff 3state2 is
  signal TEMP : std logic;
begin
process (CLK) begin
  if (CLK') event and CLK = '1') then
      TEMP <= DATA;
   end if;
end process;
process (THREE STATE, TEMP) begin
   if (THREE STATE = '0') then
     OUT1 <= 'Z';
   else
     OUT1 <= TEMP;
   end if;
end process;
end rtl;
```

Example 162 Inference Report for a Three-State Buffer With Registered Data

| == | | | | | === | | ==: | ==== | ==: | ==== | ==: | ==== | === | ==== | | ==== | == |
|----|---------------|----------|------|-------------|-----|------------------|-----|------|-----|------|-----|------|-----|------|-----|------|----|
| | Register Name | Type | | Width | | Bus | | AR | | AS | | SR | | SS | | ST | |
| == | | | | | === | -=== | ==: | ==== | ==: | | ==: | | === | | === | | == |
| | TEMP_reg | Flip-f | flop | 1 | | N | | N | | N | | N | | N | | N | |
| == | | | | ===== | === | -=== | ==: | ==== | | | | | === | | | | == |
| | | | | | | _ | | | | | | | | | | | |
| | Register Name | Туре | | Widtl | า | - | | | | | | | | | | | |

| OUT1 tri Tri-State Buffer 1 | ı |
|---------------------------------|---|
| | |

Figure 18 Three-State Buffer With Registered Data



Understanding the Limitations of Three-State Inference

You can use the Z value as

- · A signal assignment
- · A variable assignment
- A function call argument
- A return value
- An aggregate definition

You cannot use the z value in an expression, except for concatenation and comparison with z, such as in

```
if (IN VAL = 'Z') then y<=0 endif;
```

This is an example of permissible use of the $\rm z$ value in an expression, but it always evaluates to false. Therefore, it is also a simulation and synthesis mismatch.

This code

```
OUT_VAL <= ('Z' and IN_VAL);
```

is an example of an incorrect use of the z value in an expression. It is incorrect because it is not a comparison expression. This code generates an error because Design Compiler cannot compute any expressions that use 'Z' as an input.

Chapter 5: Modeling Three-State Buffers Understanding the Limitations of Three-State Inference

Be careful when using expressions that compare with the z value. Design Compiler always evaluates these expressions to false, and the pre-synthesis and post-synthesis simulation results might differ. For this reason, Design Compiler issues a warning when it synthesizes such comparisons.

6

Directives, Attributes, and Variables

This chapter describes the compiler directives, attributes, and HDL read variables supported by Design Compiler in the following sections:

- Compiler Directives
- Attributes
- Variables

Compiler Directives

Design Compiler synthesis directives are special comments which affect how synthesis processes the RTL. These comments are ignored by other VHDL tools.

These directives begin as a VHDL comment (--) followed by a *pragma* prefix (pragma, synopsys, or synthesis) and then the directive. Whitespace is permitted (but not required) before and after the two hyphens.

Note:

Not all directives support all pragma prefixes; see Directive Support by Pragma Prefix for details.

The following topics describe the supported directives:

- keep_signal_name
- · template
- translate_off and translate_on
- · resolution method
- rp group and rp endgroup
- rp place
- rp_fill
- rp array dir

- map to entity and return port name
- · dc tcl script begin and dc tcl script end
- Directive Support by Pragma Prefix

keep_signal_name

Use the keep_signal_name directive to provide Design Compiler with guidelines for preserving signal names.

Set the keep_signal_name directive on a signal before any reference is made to that signal; for example, one methodology is to put the directive immediately after the declaration of the signal.

See Also

Keeping Signal Names

template

The template directive is used to read a design with a generic given that the generic default is specified. For more information, see Parameterized Models (Generics).

translate_off and translate_on

The code contained within these directives is ignored and treated as comments.

resolution_method

Resolution directives determine the resolution function associated with resolved signals. Design Compiler does not support arbitrary resolution functions. It only supports the following three resolution methods:

```
-- synopsys resolution_method wired_and
-- synopsys resolution_method wired_or
-- synopsys resolution method three state
```

For more information, see Resolution Functions.

rp_group and rp_endgroup

Note:

Design Compiler supports relative placement directives for RTL designs only.

The rp_group and rp_endgroup directives allow you to specify a relative placement group. All cell instances declared between the rp_group and rp_endgroup directives are members of the specified group. These directives are available for RTL designs and netlist designs.

The VHDL syntax for RTL and netlist designs is as follows:

```
-- synopsys rp_group ( group_name {num_cols num_rows} )
-- synopsys rp_endgroup ( {group_name} )
```

For more information and an example, see Creating Groups Using rp_group and rp_endgroup.

rp_place

The rp_place directive allows you to specify a subgroup at a specific hierarchy, a keepout region, or an instance to be placed in the current relative placement group. When you use the rp_place directive to specify a subgroup at a specific hierarchy, you must instantiate the subgroup's instances outside of any group declarations in the module. This directive is available for RTL designs and netlist designs.

The VHDL syntax for RTL and netlist designs is as follows:

```
-- synopsys rp_place ( hier group_name col row )
-- synopsys rp_place ( keep keepout_name col row width height )
-- synopsys rp place ({leaf} [inst name] col row )
```

For more information and an example, see Specifying Subgroups, Keepouts, and Instances Using rp place.

Note:

Design Compiler supports relative placement directives for RTL designs only.

rp_fill

The rp_fill directive automatically places the cells at the location specified by a pointer. Each time a new instance is declared that is not explicitly placed, it is inserted into the grid at the location indicated by the current value of the pointer. After the instance is placed, the pointer is updated incrementally and the process is ready to be repeated. This directive is available for RTL designs and netlist designs.

Note:

Design Compiler supports relative placement directives for RTL designs only.

The rp_fill arguments define how the pointer is updated. The col and row parameters specify the initial coordinates of the pointer. These parameters can represent absolute row or column locations in the group's grid or locations that are relative to the current pointer value. To represent locations relative to the current pointer, enclose the column and row values in angle brackets (<>). For example, assume the current pointer location is (3,4). In this case, specifying $rp_fill <1>0$ initializes the pointer to (4,0) and that is where the next instance is placed. Absolute coordinates must be nonnegative integers; relative coordinates can be any integer.

The VHDL syntax for RTL designs is as follows:

```
-- synopsys rp fill ( {col row} {pattern pat} )
```

For more information, see Placing Cells Automatically Using rp fill.

rp_array_dir

The rp_array_dir directive specifies whether the elements of an array are placed upward, from the least significant bit to the most significant bit, or downward, from the most significant bit to the least significant bit.

The VHDL syntax for RTL designs is as follows:

```
-- synopsys rp array dir ( up|down )
```

For more information and an example, see Specifying Placement for Array Elements Using rp_array_dir.

Note:

Design Compiler supports relative placement directives for RTL designs only.

map_to_entity and return_port_name

Component implication directives map VHDL subprograms onto existing components or VHDL entities.

Synopsys supports the following component implication directives:

```
-- synopsys map_to_entity entity_name
-- synopsys return port name port name
```

For more information, see Procedures and Functions as Design Components. Other directives, such as <code>map_to_operator</code>, are used to drive inference of HDL operators such as *, +, and –. See the <code>DesignWare Developer Guide</code> for more information about synthetic comments.

dc_tcl_script_begin and dc_tcl_script_end

You can embed Tcl commands that set design constraints and attributes within the RTL by using the dc_tcl_script_begin and dc_tcl_script_end directives, as shown in Example 163.

Example 163 Embedding Constraints With // Delimiters

```
-- synopsys dc_tcl_script_begin

-- set_max_area 0.0

-- set_max_delay 0.0 -to port_z

-- synopsys dc_tcl_script_end

...
```

The Design Compiler tool interprets the statements embedded between the dc_tcl_script_begin and the dc_tcl_script_end directives. If you want to comment out part of your script, use the Tcl # comment character within the RTL comments.

The following items are not supported in embedded Tcl scripts:

- · Hierarchical constraints
- Wildcards
- · List commands
- Multiple line commands

Observe the following guidelines when using embedded Tcl scripts:

- Constraints and attributes declared outside a module apply to all subsequent modules declared in the file.
- Constraints and attributes declared inside a module apply only to the enclosing module.
- Any dc shell scripts embedded in functions apply to the whole module.
- Include only commands that set constraints and attributes. Do not use action commands such as <code>compile</code>, <code>gen</code>, and <code>report</code>. The tool ignores these commands and issues a warning or error message.
- The constraints or attributes set in the embedded script go into effect after the read command is executed. Therefore, variables that affect the read process itself are not in effect before the read.
- Error checking is done after the read command completes. Syntactic and semantic errors in dc shell strings are reported at this time.

- You can have more than one dc_tcl_script_begin / dc_tcl_script_end pair per file or module. The compiler does not issue an error or warning when it sees more than one pair. Each pair is evaluated and set on the applicable code.
- An embedded dc_shell script does not produce any information or status messages unless there is an error in the script.
- Usage of built-in Tcl commands is not recommended.
- Usage of output redirection commands is not recommended.

Directive Support by Pragma Prefix

Not all pragma prefixes support all directives:

- The synopsys prefix is intended for directives specific to Design Compiler. The tool issues an error message if an unknown directive is encountered.
- The pragma and synthesis prefixes are intended for industry-standard directives. The
 tool ignores any unsupported directives to allow for directives intended for other tools.
 Directives specific to Design Compiler are not supported.

Table 13 shows how each directive is handled by each pragma prefix.

Table 13 Directive Support by Pragma Prefix

| Directive | synopsys | pragma | synthesis |
|--|----------|---------|-----------|
| translate_off translate_on | Used | Used | Used |
| <pre>dc_tcl_script_begin dc_tcl_script_end dc_script_begin dc_script_end</pre> | Used | Used | Used |
| keep_signal_name | Used | Ignored | Ignored |
| template | Used | Ignored | Ignored |
| resolution_method | Used | Ignored | Ignored |
| <pre>rp_group rp_endgroup rp_place rp_fill rp_array_dir</pre> | Used | Ignored | Ignored |
| <pre>map_to_entity return_port_name</pre> | Used | Ignored | Ignored |

Table 13 Directive Support by Pragma Prefix (Continued)

| Directive | synopsys | pragma | synthesis |
|-----------------------|----------|---------|-----------|
| Any unknown directive | Error | Ignored | Ignored |

Attributes

This section describes the following:

- Synopsys Defined Attributes
- IEEE Predefined Attributes

Synopsys Defined Attributes

The Synopsys defined attributes are listed in Table 14. When you use these attributes, insert the following line in your VHDL description, just before the entity declaration.

use SYNOPSYS.ATTRIBUTES.all;

These attributes are included in the ATTRIBUTES package.

Table 14 Attributes Supported by Design Compiler

| Attribute | Description |
|---------------------------|---|
| arrival | See Table 15. |
| async_set_reset | See the table in Register Inference Attributes. |
| async_set_reset_local | See the table in Register Inference Attributes. |
| async_set_reset_local_all | See the table in Register Inference Attributes. |
| dont_touch | See Table 15. |
| dont_touch_network | See Table 15. |
| drive_strength | See Table 15. |
| enum_encoding | See ENUM_ENCODING Attribute. |
| equal | See Table 15. |
| fall_arrival | See Table 15. |
| fall_drive | See Table 15. |

Table 14 Attributes Supported by Design Compiler (Continued)

| Attribute | Description |
|--------------------------|---|
| infer_multibit | See Multibit Inference. |
| infer_mux | See MUX_OP Inference. |
| load | See Table 15. |
| logic_one | See Table 15. |
| logic_zero | See Table 15. |
| max_area | See Table 15. |
| max_delay | See Table 15. |
| max_fall_delay | See Table 15. |
| max_rise_delay | See Table 15. |
| max_transition | See Table 15. |
| min_delay | See Table 15. |
| min_fall_delay | See Table 15. |
| min_rise_delay | See Table 15. |
| one_cold | See the table in Register Inference Attributes. |
| one_hot | See the table in Register Inference Attributes. |
| opposite | See Table 15. |
| rise_arrival | See Table 15. |
| rise_drive | See Table 15. |
| sync_set_reset | See the table in Register Inference Attributes. |
| sync_set_reset_local | See the table in Register Inference Attributes. |
| sync_set_reset_local_all | See the table in Register Inference Attributes. |
| unconnected | See Table 15. |

The design attributes are described in Table 15.

Table 15 Design Attributes

| Attribute | Туре | Description |
|------------------------|---------|--|
| Input port Attributes | | |
| MAX_AREA | real | Maximum desired area, in logic library area units. attribute MAX_AREA of EXAMPLE : entity is 500.0; |
| MAX_TRANSITION | real | Maximum allowable transition time for any network in the design, in logic library time units. attribute MAX_TRANSITION of EXAMPLE : entity is 3.0; |
| ARRIVAL | real | Expected signal arrival time, in technology library time units. Sets both RISE_ARRIVAL and FALL_ARRIVAL.attribute ARRIVAL of A : signal is 1.5; |
| DRIVE_STRENGTH | real | Input signal's drive strength, in technology library load units. Sets both RISE_DRIVE and FALL_DRIVE.attribute DRIVE_STRENGTH of A, B : signal is 0.01; |
| RISE_ARRIVAL | real | Input signal's rise time. attribute RISE_ARRIVAL of C : signal is 1.5; |
| FALL_ARRIVAL | real | Input signal's fall time. attribute FALL_ARRIVAL of A, B : signal is 1.5; |
| FALL_DRIVE | real | Input signal's drive strength while falling.attribute FALL_DRIVE of B : signal is 0.01; |
| RISE_DRIVE | real | Input signal's drive strength while rising.attribute RISE_DRIVE of A : signal is 0.01; |
| EQUAL | Boolean | Applied to pairs of input ports; true if both ports are logically equal. attribute EQUAL of A, B: signal is TRUE; The attributes EQUAL and OPPOSITE are used only for pairs of single-bit ports (signals). |
| OPPOSITE | Boolean | Applied to pairs of input ports; true if the two ports are logically opposite.attribute OPPOSITE of A, B: signal is TRUE; |
| LOGIC_ONE | Boolean | True if the input port is always at logic 1.attribute LOGIC_ONE of A : signal is TRUE; |
| LOGIC_ZERO | Boolean | True if the input port is always at logic 0attribute LOGIC_ZERO of A, B: signal is TRUE; |
| DONT_TOUCH_NETWORK | Boolean | True if the network connected to the input port is to be excluded from optimization.attribute DONT_TOUCH_NETWORK of A : signal is TRUE; |
| Output Port Attributes | | |

Table 15 Design Attributes (Continued)

| Attribute | Туре | Description |
|-----------------|---------|---|
| LOAD | real | Loading on output port, in library load units.attribute LOAD of Y, Z : signal is 5.0; |
| UNCONNECTED | Boolean | Can be set to true if the output port is not connected to external circuitry.attribute UNCONNECTED of X : signal is TRUE; |
| MIN_RISE_DELAY | real | Minimum allowable delay time before the output port's signal rises.attribute MIN_RISE_DELAY of X : signal is 5.0; |
| MIN_FALL_DELAY | real | Minimum allowable delay time before the output port's signal falls.attribute MIN_FALL_DELAY of Y : signal is 5.0; |
| MAX_DELAY | real | Maximum allowable delay time, from any input signal connected to the output port, in logic library time units Sets both MAX_RISE_DELAY and MAX_FALL_DELAY.attribute MAX_DELAY of X : signal is 20.0; |
| MAX_RISE_DELAY | real | Maximum allowable delay time before the output port's signal rises.attribute MAX_RISE_DELAY of Z : signal is 20.0; |
| MAX_FALL_DELAY | real | Maximum allowable delay time before the output port's signal falls.attribute MAX_FALL_DELAY of X, Y : signal is 20.0; |
| MIN_DELAY | real | Minimum allowable delay time, from any input signal connected to the output port, in logic library time units Sets both MIN_RISE_DELAY and MIN_FALL_DELAYattribute MIN_DELAY of X, Z : signal is 5.0; |
| Cell attributes | | |
| DONT_TOUCH | Boolean | True if the instance is not to be optimized. attribute DONT_TOUCH of INSTANCE : label is TRUE; A dont_touch attribute cannot be set to false. |
| | | |

ENUM_ENCODING Attribute

You can override the automatic enumeration encodings and specify your own enumeration encodings with the <code>ENUM_ENCODING</code> attribute. This interpretation is specific to Design Compiler. This attribute allows Design Compiler to interpret your logic correctly. Place the synthesis attribute <code>ENUM_ENCODING</code> on your primary logic type.

The ENUM_ENCODING attribute must be a string containing a series of vectors, one for each enumeration literal in the associated type. The encoding vector is specified by '0's, '1's, 'D's, 'U's, and 'Z's, separated by blank spaces.

The possible encoding values for the ENUM_ENCODING attribute are '0', '1', 'D', 'U', and 'Z' and are described in Table 16.

Table 16 Encoding Values for the ENUM_ENCODING Attribute

| Encoding value | Description |
|----------------|---|
| '0' | Bit value '0'. |
| '1' | Bit value '1'. |
| 'D' | Don't care (can be either '0' or '1'). |
| 'U' | Unknown. If 'U' appears in the encoding vector for an enumeration, you cannot use that enumeration literal except as an operand to the = and /= operators. You can read an enumeration literal encoded with a 'U' from a variable or signal, but you cannot assign it. For synthesis, the = operator returns false and /= returns true when either of the operands is an enumeration literal whose encoding contains 'U'. |
| 'Z' | High impedance. |

The first vector in the attribute string specifies the encoding for the first enumeration literal, the second vector specifies the encoding for the second enumeration literal, and so on. The ENUM ENCODING attribute must immediately follow the type declaration.

Example 164 illustrates how the default encodings from the example in Enumeration Encoding can be changed with the ENUM ENCODING attribute.

Example 164 Using the ENUM_ENCODING Attribute

```
attribute ENUM_ENCODING: STRING;
  -- Attribute definition

type COLOR is (RED, GREEN, YELLOW, BLUE, VIOLET);
attribute ENUM_ENCODING of
  COLOR: type is "010 000 011 100 001";
  -- Attribute declaration
```

The enumeration values are encoded as follows:

```
RED = "010"

GREEN = "000"

YELLOW = "011"

BLUE = "100"

VIOLET = "001"
```

The result is GREEN < VIOLET < RED < YELLOW < BLUE.

Note:

The interpretation of the <code>ENUM_ENCODING</code> attribute is specific to Design Compiler. Other VHDL tools, such as simulators, use the standard encoding (ordering).

IEEE Predefined Attributes

See Names for the IEEE predefined attributes supported by Design Compiler.

Variables

Design Compiler read variables are described in Table 17.

Table 17 Variables

| Name | Default | Description |
|------------------------------------|-------------|---|
| hdlin_elab_errors_deep | false | Allows the elaboration of submodules even if the top-level module elaboration fails, enabling Design Compiler to report more elaboration, link, and VER-37 errors and warnings in a hierarchical design during the first elaboration run. See Reporting Elaboration Errors. |
| hdlin_enable_configurations | False | Enables configuration support. |
| hdlin_generate_separator_style | - | Specifies the separator string for instances generated in multiple-nested loops. This is a VHDL only supported variable. Verilog generate naming follows the Verilog LRM standard, so this variable is not required. |
| hdlin_infer_function_local_latches | False | Allows latches to be inferred for function- and procedure-scope variables. |
| hdlin_keep_signal_name | all_driving | Attempts to keep a signal name if there is path from the signal to an output port. This includes preserving cells between the signal and the output port. |
| hdlin_mux_oversize_ratio | 100 | Defined as the ratio of the number of MUX inputs to the unique number of data inputs. When this ratio is exceeded, a MUX will not be inferred and the circuit will be generated with SELECT_OPs. |
| hdlin_mux_size_min | 2 | Sets the minimum number of data inputs for MUX inference. |

Table 17 Variables (Continued)

| Name | Default | Description |
|--|---------|---|
| hdlin_mux_size_only | 1 | Controls which MUX_OP cells receive the size_only attribute. By default, MUX_OP cells that are generated with the RTL infer_mux compiler directive and that are on set/reset signals receive the size_only attribute. For more information and a complete list of options, see the table in Variables That Control MUX_OP Inference. |
| hdlin_preserve_sequential | none | Preserves unloaded sequential cells (latches or flip-flops) that would otherwise be removed during optimization by Design Compiler. The following options are supported: • none or false—No unloaded sequential cells are preserved. This is the default behavior. • all or true—All unloaded sequential cells are preserved, excluding unloaded sequential cells that are used solely as loop variables. • all+loop_variables or true+loop_variables—All unloaded sequential cells are preserved, including unloaded sequential cells that are used solely as loop variables. • ff—Only flip-flop cells are preserved, excluding unloaded sequential cells that are used solely as loop variables. • ff+loop_variables—Only flip-flop cells are preserved, including unloaded sequential cells that are used solely as loop variables. • latch—Only unloaded latch cells are preserved, excluding unloaded sequential cells that are used solely as loop variables. • latch+loop_variables—Only unloaded latch cells are preserved, including unloaded sequential cells that are used solely as loop variables. • latch+loop_variables—Only unloaded latch cells are preserved, including unloaded sequential cells that are used solely as loop variables. • latch+loop_variables—Only unloaded latch cells are preserved, including unloaded sequential cells that are used solely as loop variables. |
| | | <pre>compile_delete_unloaded_sequential_cel ls to false. See Unloaded Sequential Cell Preservation.</pre> |
| hdlin_prohibit_nontri_multiple_drivers | true | Issues an error when a non-tri net is driven by more than one process or continuous assignment. |
| hdlin_vhdl_std | 2008 | Specifies the VHDL standard to enforce: 1987, 1993, or 2008. |

Table 17 Variables (Continued)

| Name | Default | Description |
|------------------------------|---------|---|
| hdlin_vhdl_syntax_extensions | false | Enables the following features: Deferred constant definition Arrays of base type Boolean Impure functions When you use these constructs, make sure you perform a thorough verification. |

7

Writing Out Designs in VHDL Format

While using Design Compiler, you can write out any design in a variety of formats, including VHDL. Existing gate-level netlists, sets of logic equations, or technology-specific circuits can be automatically converted to a VHDL description. The resulting VHDL description can serve as documentation of the original design, and you can use it as a starting point for reimplementation in a new technology. In addition, you can give the VHDL description to a VHDL simulator to provide circuit timing information.

The following sections discuss how to write out designs in VHDL format.

- Netlist Writer Variables
- Writing Out VHDL Files
- VHDL Write Variables
- Bit and Bit-Vector Variables
- · Resolution Function Variables
- Types and Type Conversion Variables
- Architecture and Configuration Variables
- Preserving Port Types
- VHDL Netlister Coding Considerations

Netlist Writer Variables

The netlist writer variables discussed in this chapter are listed in Table 18.

Table 18 Variable Summary

| Group | Attributes/Directives/Variables |
|--------------------------------|---------------------------------------|
| Write variables | vhdlout_dont_create_dummy_nets |
| | vhdlout_equations |
| | vhdlout_follow_vector_direction |
| | vhdlout_separate_scan_in |
| | vhdlout_local_attributes |
| | vhdlout_upcase |
| | vhdlout_use_packages |
| | vhdlout_write_architecture |
| | vhdlout_write_components |
| | vhdlout_write_entity |
| | vhdlout_write_top_configuration |
| Bit and bit-vector variables | vhdlout_three_state_name |
| | vhdlout_unknown_name |
| | vhdlout_zero_name |
| | vhdlout_bit_type |
| | vhdlout_bit_vector_type |
| | vhdlout_one_name |
| Resolution function variables | vhdlout_three_state_res_func |
| | vhdlout_wired_and_res_func |
| | vhdlout_wired_or_res_func |
| Types and type conversion | vhdlout_package_naming_style |
| variables | vhdlout_preserve_hierarchical_types |
| | vhdlout_single_bit |
| Architecture and configuration | vhdlout_top_configuration_arch_name |
| variables | vhdlout_top_configuration_entity_name |
| | vhdlout_top_configuration_name |

Writing Out VHDL Files

To write out VHDL design files, use the write command.

dc shell> write -format vhdl -output my file.vhdl

The write -format vhdl command is valid whether or not the current design originated as a VHDL source file. You can write out any design, regardless of initial format (equation, netlist, and so on), as a VHDL design.

For more information about the write command, see *Using Tcl With Synopsys Tools*.

VHDL Write Variables

Several application variables affect how designs are written out as VHDL files. These variables must be set before you write out the design. They can be set interactively or in your .synopsys_dc.setup file.

The following variables affect writing out VHDL (vhdlout_variables). To list them, enter

```
dc_shell> man vhdlio_variables
vhdlout dont create dummy nets
```

Controls whether the VHDL writer creates dummy nets for connecting unused pins or ports.

By default, this variable is set to false and the VHDL writer creates dummy nets.

Set this variable to true to disable dummy net creation.

```
vhdlout_equations
```

When set to true, this variable determines that combinational logic is written with technology-independent Boolean equations, sequential logic is written with technology-independent wait and if statements, and three-state drivers are written with technology-independent code.

By default, this variable is set to false and all mapped logic is written with technology-specific netlists.

Set this variable to true to force the VHDL writer to write technology-independent logic.

```
vhdlout follow vector direction
```

Controls how the VHDL writer determines the array range direction.

By default, this variable is false and the VHDL writer uses ascending array range values, regardless of the original array range direction.

Set this variable to true to force the VHDL writer to determine the array range direction from the original design.

```
vhdlout local attributes
```

This variable is obsolete. Use the write_script command instead (see the write script man page).

```
vhdlout separate scan in
```

Controls how the scan chain is written out in VHDL.

By default, this variable is false and the VHDL writer writes the scan chain in the same file as the design. In this case, the scan chain is not visible in the testbench and parallel-load simulation is not possible.

Set this variable to true to force the VHDL writer to write the scan chain as a separate package to enable parallel-load simulation.

```
vhdlout upcase
```

Determines, when set to true, that identifiers are written out in uppercase to the VHDL file.

When this variable is set to false, identifiers are written out with their Design Compiler names. The default is false.

```
vhdlout use packages
```

This variable is a list of package names. A use clause is written into the VHDL file for each of these packages for all entities; library clauses are also written out as needed.

If this variable is not set or is set to an empty list ({ }), it has no effect on the write command.

To use packages from specific libraries, you can prefix the library to the package name. For example,

becomes

```
use IEEE.std_logic_1164.all;
use IEEE.std_logic_arith.all;
use VENDOR.PARTS.FFD;
```

When this variable is set to true (the default), an architecture definition is written out to the VHDL file.

```
vhdlout write components
```

This variable controls whether component declarations for cells mapped to a logic library are written out (if set to true) or not (false).

Component declarations are required by VHDL. If you set this variable to false, make sure a package containing the necessary component declarations is listed in <code>vhdlout use packages</code>.

The default is true. See also the vhdlout use packages variable.

```
vhdlout write entity
```

When this variable is set to true (the default), an entity definition is written out to the VHDL file and to any conversion packages as necessary.

```
vhdlout write top configuration
```

When this variable is set to true, a top-level configuration definition is written out to the VHDL file. The default is false.

Bit and Bit-Vector Variables

Bit and bit-vector variables, whose descriptions follow, define the names of bits, bit vectors, and the associated types.

```
vhdlout bit type
```

The name of the bit type used for writing out single-bit values, used with the following variables:

```
vhdlout_one_name
vhdlout_three_state_name
vhdlout_zero_name
vhdlout_bit_vector_type
```

The default is std_logic. For example, a simulator uses a bit type of t_logic, defined as

```
type t logic is (U, D, Z, ..., F0, F1, ...);
```

and a bit vector type of t logic vector, defined as

```
type t_logic_vector is array (integer range <>) of
t logic;
```

The following variables define the appropriate bit and bit vector types and values to write.

When writing a generic three-state model, Design Compiler displays an error if vhdlout_bit_type is set to its default value of a bit. Set vhdlout_bit_type to a bit type that includes a high-impedance value ('Z'). For more information about inferred three-state devices, see Modeling Three-State Buffers.

```
vhdlout bit vector type
```

The name of the bit vector type used for writing multiple-bit values, used with the vhdlout bit type, vhdlout one name, and vhdlout zero name variables.

The default is std_logic_vector. For an example, see the description of vhdlout bit type.

```
vhdlout one name
```

The name of the enumeration literal that represents a logic 1.

The default is '1'. For an example, see the description of vhdlout bit type.

```
vhdlout_three_state_name
```

The name of the high-impedance bit value used for three-state device values.

The default is 'Z'.

```
vhdlout unknown name
```

The value used to drive a signal to the unknown state, usually a character literal or an enumeration name.

The default is 'X'.

```
vhdlout zero name
```

The name of the enumeration literal that represents a logic 0.

The default is '0'. For an example, see the description of vhdlout bit type.

Resolution Function Variables

The resolution function variables, whose descriptions follow, name resolution functions that are written out.

```
vhdlout three state res func
```

Names a three-state resolution function to use instead of the default function. You must supply this function in a package listed in wholout use packages.

If the variable is set to " " (the default), a resolution function is written out if needed.

```
vhdlout wired and res func
```

Names a wired AND resolution function to use instead of the default function. You must supply this function in a package listed in vhdlout use packages.

If the variable is set to " " (the default), a resolution function is written out if needed.

```
vhdlout wired or res func
```

Names a wired OR resolution function to use instead of the default. You must supply this function in a package listed in vhdlout_use_packages.

If the variable is set to " " (the default), a resolution function is written out if needed.

Types and Type Conversion Variables

The following types and type conversion variables define type conversion functions and how the VHDL writer writes out types.

```
vhdlout package naming style
```

This variable controls how packages of conversion functions are named. The default is "CONV_PACK_%d", where %d is a number that is incremented as necessary to produce a unique name. By default, the package name and the number are separated by underscores ().

```
vhdlout preserve hierarchical types
```

This variable affects how ports on lower-level designs are written out. Top-level design ports are controlled by <code>vhdlout_single_bit</code>. (A design is considered lower-level if it is instantiated by any of the designs being written out.)

When this variable is set to USER, all ports on lower-level designs are written with their original data types. This option affects only designs that are read in VHDL format.

When set to VECTOR, all ports on lower-level designs are written with their ports bused; ports keep their names. These bused ports contrast to ports that are bit-blasted. Bit-blasting is the term for breaking down a bus to its individual bus members. The port types are defined by <code>vhdlout_bit_vector_type</code> or by <code>vhdlout_bit_type</code>, in the case of single-bit ports. This setting is likely to give the most efficient description for simulation. The default is VECTOR. You must ensure that <code>vhdlout_bit_vector_type</code> is an array type whose elements are of <code>vhdlout_bit_type</code>.

When this variable is set to BIT, typed ports are bit-blasted. If the type of a port is N bits wide, it is written to the VHDL file as N separate ports. Each port is given the type defined by <code>vhdlout_bit_type</code>. This variable has no effect if you set <code>vhdlout_single_bit to BIT</code>. <code>vhdlout_preserve_hierarchical_types</code> is then ignored, and the whole design hierarchy is written out bit-blasted.

This variable cannot take on a higher value than the current setting of <code>vhdlout_single_bit</code>. The descending order is {USER, VECTOR, BIT}. Thus, the combination of <code>vhdlout_single_bit</code> set to <code>VECTOR</code> and <code>vhdlout_preserve_hierarchical_types</code> set to <code>USER</code> is not possible.

vhdlout single bit

This variable affects how ports on the top-level design are written out. Lower-level design ports are controlled by <code>vhdlout_preserve_hierarchical_types</code>. A design is considered lower-level if it is instantiated by any of the designs being written out.

When this variable is set to USER, all ports on the top-level design are written with their original data types. This option affects only designs that are read in VHDL format. The default is USER.

When this variable is set to VECTOR, all ports on the top-level design are written with their ports bused. Ports keep their names (in contrast to bit-blasted ports). Port types are defined by <code>vhdlout_bit_vector_type</code> or by <code>vhdlout_bit_type</code>, in the case of single-bit ports. For buses, the range always starts with 0 and goes in ascending order, regardless of what the range definition was in the HDL source. Ensure that <code>vhdlout_bit_vector_type</code> is an array type whose elements are of <code>vhdlout_bit_type</code>.

When this variable is set to BIT, typed ports are bit-blasted. If the type of a port is N bits wide, it is written to the VHDL file as N separate ports. Each port is given the type defined by <code>vhdlout_bit_type</code>.

To determine the current value of this variable, use the list vhdlout single bit command.

Architecture and Configuration Variables

The following architecture and configuration variables control the names of the architectures, configurations, and entities written to the VHDL file.

```
vhdlout_top_configuration_arch_name
```

Determines the architecture name that is written out in a configuration definition. The default is "A".

```
vhdlout top configuration entity name
```

Determines the entity name that is written out in a configuration definition. The default is "E".

```
vhdlout_top_configuration_name
```

Determines the configuration name that is written out in a configuration definition. The default is "CFG_TB_E".

Preserving Port Types

Example 165 shows how to write out the current design in VHDL format with port types (vector or record types) preserved.

Example 165 Preserving Port Types When Writing VHDL

```
    The design must originate in VHDL format dc_shell> read_vhdl my_design.vhdl
    Set the variable that causes the port types to be preserved dc_shell> set vhdlout_single_bit user
    Now write the current design in VHDL format dc shell> write -format vhdl -output design out.vhdl
```

Example 166 shows a VHDL input file. Example 167 and Example 168 shows the corresponding output files.

Example 166 Original VHDL Input File

The output file in Example 167 use the default values of the vhdlout_variables (described in VHDL Write Variables) to generate the test vhdl output file.

Example 167 TEST_VHDL Written Out in Default VHDL Format

```
library IEEE;
use IEEE.std logic 1164.all;
package CONV PACK test vhdl is
-- define attributes
attribute ENUM ENCODING : STRING;
end CONV PACK test vhdl;
library IEEE;
use IEEE.std logic 1164.all;
use work.CONV PACK test vhdl.all;
entity test vhdl is
   port( a : in std_logic_vector (3 downto 0); b : out std_logic_vector
(3 downto 0));
end test vhdl;
architecture SYN structural of test vhdl is
   component GTECH NOT
     port( A : in std logic; Z : out std logic);
   end component;
begin
   I 0 : GTECH NOT port map( A \Rightarrow a(3), Z \Rightarrow b(3));
```

If you set vhdlout single bit to bit, the output file generated is shown in Example 168.

Example 168 TEST_VHDL Written Out With Port Types in VHDL Format

```
library IEEE;
use IEEE.std logic 1164.all;
entity test vhdl is
   port( a 3 port, a 2 port, a 1 port, a 0 port : in std logic;
b_3_port,
          b 2 port, b 1 port, b 0 port : out std logic);
end test vhdl;
architecture SYN structural of test vhdl is
   component GTECH NOT
      port( A : in std logic; Z : out std logic);
   end component;
begin
   I 0 : GTECH NOT port map( A \Rightarrow a 3 port, Z \Rightarrow b 3 port);
   I_1 : GTECH_NOT port map( A => a_2_port, Z => b_2_port);
I_2 : GTECH_NOT port map( A => a_1_port, Z => b_1_port);
   I 3 : GTECH NOT port map( A => a 0 port, Z => b 0 port);
end SYN structural;
```

VHDL Netlister Coding Considerations

To understand how the VHDL netlister writes out designs, you need to be familiar with the following coding considerations:

- Built-In Type Conversion Function
- How the Netlister Handles Custom Types
- Case Sensitivity

These issues are discussed in the nest sections.

Built-In Type Conversion Function

The VHDL netlister does not use packages and does not check for type equivalence. If you do not provide your own type conversion functions, the VHDL netlister translates only the logic values 0 and 1. Example 169 shows the VHDL netlister's built-in type conversion function that converts from type std_logic_vector to type my_bit.

Example 169 Type Conversion Function

```
-- User-defined type declaration
attribute ENUM ENCODING : STRING;
type my bit is (A, B, C);
attribute ENUM ENCODING of my bit : type is "00 01 11";
-- std logic vector to enum type function
function std logic vector to my bit(arg : in std logic vector ( 1 to 2 ))
return my bit is
-- synopsys built in SYN FEED THRU;
begin
 case arg is
  when "00" => return A;
  when "01" \Rightarrow return B;
  when "11" => return C;
  when others => assert FALSE -- this should not happen.
  report "un-convertible value"
  severity warning;
  return A;
 end case;
end;
```

How the Netlister Handles Custom Types

All types you use should be resolved. If types are not resolved, the VHDL netlister uses built-in resolution functions to resolve conflicts between multiple drivers on the same signal. Use the following functions to specify your own resolution function to the VHDL netlister:

```
vhdlout_three_state_res_func
vhdlout_wired_and_res_func
vhdlout_wired_or_res_func
```

Example 170 shows the resolution function the VHDL netlister writes out. This resolution function is used to resolve the value for multiple sources driving a signal, port, or pin.

Example 170 VHDL Resolution Function

Chapter 7: Writing Out Designs in VHDL Format VHDL Netlister Coding Considerations

Example 171 shows a simplified description of the process flow for the resolution function in Example 170.

In this example, the <code>vhdlout_three_state_name</code> and <code>vhdlout_unknown_name</code> variables use the default values z and x, respectively, for brevity. You can set the values for both of these variables.

Example 171 Pseudocode of VHDL Resolution Function

```
if the only logic values are 'z'
return 'z'
if there are 'z's and another logic value
return the other logic value
if there are non-'z' logic values that are different
return 'x'
else
return the common logic value
```

Case Sensitivity

The VHDL netlist writer is case insensitive. For example, \A and \a are considered to be unique identifiers; however, the VHDL netlist writer considers them to be the same identifier.

Note:

The VHDL netlist reader is case-sensitive and supports the VHDL 93 standard.

8

VHDL-2008 Language Support

The following topics describe the VHDL-2008 Language support in the Design Compiler tool:

- VHDL-2008 Setting
- · fixed generic pkg Package

VHDL-2008 Setting

By default, the Design Compiler tool is set to read VHDL-2008 language constructs.

To specify which VHDL language version to use during the read process, set the hdlin_vhdl_std variable. The valid values are 1987, 1993, and 2008, corresponding to the 1987, 1993, and 2008 VHDL LRM releases respectively.

Simplified Sensitivity List

When the VHDL version is set to 2008, you can use the all keyword in the sensitivity list. Instead of listing all inputs to a combinational logic process, use the all keyword to make the process sensitive to all the input signals. This simplifies the sensitivity list, reducing mismatches between simulation and synthesis.

fixed_generic_pkg Package

The Design Compiler tool supports the VHDL-2008 fixed_generic_pkg package, which is used to implement fixed-point arithmetic.

The Design Compiler tool supports a compatible version of the VHDL-2008 fixed-point package. The VHDL-2008 fixed-point package declares generics to control the rounding and overflow behaviors, while the compatible version, fixed_generic_pkg package, defines these elements as constants with the following constant values:

```
package fixed_generic_pkg is
   constant fixed_round_style : FIXED_ROUND_STYLE_TYPE := fixed_round;
   constant fixed_overflow_style : FIXED_OVERFLOW_STYLE_TYPE :=
fixed_saturate;
   constant fixed guard bits: NATURAL := 3;
```

```
constant no_warning : BOOLEAN := false
...
```

Because the compatible fixed-point package uses constants rather than generics, you do not need to instantiate it. This package is installed in the Synopsys root directory. To access it, include the following statement in your VHDL code:

```
library IEEE;
use IEEE.fixed generic pkg.all
```

To learn the fixed-point package and the functions it provides, see

- fixed_generic_pkg Data Type
- Conversion Functions
- Resize Functions
- Arithmetic Functions
- Comparison Functions
- · Logical Operator Functions
- Shift and Rotate Functions

fixed_generic_pkg Data Type

The fixed_generic_pkg package defines the UNRESOLVED_UFIXED and UNRESOLVED SFIXED data types for unsigned and signed representations respectively.

```
type UNRESOLVED_UFIXED is array (INTEGER range <>) of STD_ULOGIC;
type UNRESOLVED SFIXED is array (INTEGER range <>) of STD ULOGIC;
```

To be compatible with the VHDL-2008 data types, the fixed_generic_pkg package defines the next subtypes:

```
subtype U_UFIXED is UNRESOLVED_ufixed;
subtype U_SFIXED is UNRESOLVED_sfixed;
subtype UFIXED is UNRESOLVED_ufixed;
subtype SFIXED is UNRESOLVED sfixed;
```

Note:

Synthesis neither checks for nor resolves possible data collisions on a synthesized three-state bus. You should ensure that the three-state enablers for a common bus are not active at the same time.

The fixed-point data types define the location of the binary point using a negative index, and the binary point resides between index 0 and -1. In the following example,

Y represents a signed fixed-point number, where bits 7 through 0 are designated to the integer part of the number and bits -1 through -6 are designated to the fractional part.

```
signal Y : SFIXED (7 downto -6)
```

You must declare fixed-point data types with an index range in descending order; an index range in ascending order is not allowed. For example, if a number is declares as SFIXED (-5 to 6), the tool issues an error message. For more information, see the IEEE Std 1076-2008.

Conversion Functions

The fixed-point package provides functions to convert INTEGER, REAL, SIGNED, UNSIGNED, and literals. To call a conversion function, you can specify the upper and lower index bounds or pass a parameter that uses the upper and lower index bounds. In the same way, the package provides functions to convert fixed-point values to UNSIGNED, SIGNED, INTEGER, and REAL. For example,

```
signal r : SFIXED (7 downto -6);
signal i : INTEGER;
signal s : SIGNED (13 downto 0);

i <= to_integer (r);    -- Directly specify the index bounds
s <= to signed (r, s); -- s pass a reference to set the output length</pre>
```

You can optionally specify the overflow_style, round_style, and guard_bits arguments for the conversion functions. If you do not specify an argument, the tool uses the default.

The following example shows how to use the to sfixed conversion function:

Resize Functions

The fixed-point package data widths are designed to prevent overflows. The index range of each operation result is defined in the following table.

| Operation | Result range |
|-----------------------|--|
| A + B | Max(A'left, B'left) + 1 downto Min(A'right, B'right) |
| A – B | Max(A'left, B'left) + 1 downto Min(A'right, B'right) |
| A * B | A'left + B'left + 1 downto A'right + B'right |
| A rem B | Min(A'left, B'left) downto Min(A'right, B'right) |
| Signed A/B | A'left – B'right + 1 downto A'right – B'left |
| Signed A mod B | Min(A'left, B'left) downto Min(A'right, B'right) |
| Signed reciprocal(A) | -A'right downto -A'left - 1 |
| abs A | A'left + 1 downto A'right |
| - A | A'left + 1 downto A'right |
| Unsigned A/B | A'left – B'right downto A'right – B'left – 1 |
| Unsigned A mod B | B'left downto Min(A'right, B'right) |
| Unsigned reciprocal(A | –A'right + 1 downto –A'lef |

The package provides the sfixed_high, ufixed_high, sfixed_low, and ufixed_low functions to calculate index ranges and to resize output results. You specify the operands and operator for each function to calculate the index range for each operation. For example,

The valid operators include +, -, *, /, r or R (rem), m or M (mod), 1 (reciprocal), a or A (abs), and n or N (unary). You can also pass the operands as a parameter to obtain the upper and lower bounds of the index range automatically. For example,

You can use the resize functions to fix an output size following the rounding and saturation rules. For example,

```
fixed_truncate, -- round style
fixed_wrap); -- overflow style
```

Alternatively, you can resize an output by passing the resulting variable as a reference to calculate the index bounds. For example,

To use the round_style and overflow_style values, you need to include the fixed float types package in your VHDL code, as shown in the following statement:

```
library IEEE;
use IEEE.fixed_generic_pkg.all
use IEEE.fixed float types.all
```

The fixed_float_types package defines the round_style_type and overflow_style_type data types.

```
type FIXED_ROUND_STYLE_TYPE is (fixed_round, fixed_truncate);
type FIXED_OVERFLOW_STYLE_TYPE is (fixed_saturate, fixed_wrap);
```

If you do not specify the round_style and overflow_style values, the fixed_round and fixed_saturate values are used by default.

Arithmetic Functions

You can use the following arithmetic functions defined in the fixed-point package with the UFIXED, SFIXED, NATURAL, and INTEGER data types and literals (including REAL):

- Binary arithmetic functions: +, -, *, /, rem, mod, divide, remainder, and modulo
- Unary arithmetic functions: -, abs, and reciprocal

As shown in the following example, the fixed-point package supports the scalb function:

```
constant half: UFIXED (2 downto -2) := "00010"; --000.10
signal two UFIXED (5 downto 0);
two <= scalb (half, 2); -- "00010."</pre>
```

The fixed-point package also supports the IS_NEGATIVE function, which returns true when the SFIXED argument is negative.

Comparison Functions

You can use the comparison functions (>, <, <=, >=, =, /=, and std_match) to compare the SFIXED (or UFIXED) data type with the SFIXED (or UFIXED), NATURAL, INTEGER, and REAL data types. The returned data type is BOOLEAN for these functions.

You can use the matching operators (?=,?/=,?>, and ?<) to compare the SFIXED (or UFIXED) data type with the SFIXED (or UFIXED), NATURAL, INTEGER, and REAL data types. The returned data type is STD_ULOGIC.

The maximum and minimum functions perform a comparison operation and return the appropriate values.

Logical Operator Functions

The fixed-point package provides functions to define all the logical operators, including NOT, AND, NAND, OR, NOR, XOR, and XNOR. These logical operator functions can operate on the UFIXED (or SFIXED) and STD_ULOGIC data types and return the UFIXED (or SFIXED) data type.

| Operator | L | R | Return type |
|-------------------------------|------------|------------|-------------|
| nor | UFIXED | | UFIXED |
| nor | SFIXED | | SFIXED |
| and, nand, or, nor, xor, xnor | UFIXED | UFIXED | UFIXED |
| and, nand, or, nor, xor, xnor | SFIXED | SFIXED | SFIXED |
| and, nand, or, nor, xor, xnor | STD_ULOGIC | SFIXED | SFIXED |
| and, nand, or, nor, xor, xnor | SFIXED | STD_ULOGIC | SFIXED |
| and, nand, or, nor, xor, xnor | STD_ULOGIC | UFIXED | UFIXED |
| and, nand, or, nor, xor, xnor | UFIXED | STD_ULOGIC | UFIXED |

The fixed-point package provides reduction functions to perform reduction operations on all bits of a vector (UFIXED or SFIXED), returning an STD_ULOGIC data type (and_reduce, nand_reduce, or_reduce, nor_reduce, xor_reduce, and xnor_reduce).

Note:

As a compatibility version of VHDL-2008, the fixed-point package adds a postfix of _reduce to all reduction functions. For example, and_reduce and nand_reduce.

Shift and Rotate Functions

The fixed-point package provides functions to shift bits for UFIXED and SFIXED data types. The following table shows the shift function declarations.

| Operator | Arg | Count | Return type |
|-------------|--------|---------|-------------|
| sll | UFIXED | INTEGER | UFIXED |
| srl | UFIXED | INTEGER | UFIXED |
| rol | UFIXED | INTEGER | UFIXED |
| ror | UFIXED | INTEGER | UFIXED |
| sla | UFIXED | INTEGER | UFIXED |
| sra | UFIXED | INTEGER | UFIXED |
| sll | SFIXED | INTEGER | SFIXED |
| srl | SFIXED | INTEGER | SFIXED |
| rol | SFIXED | INTEGER | SFIXED |
| ror | SFIXED | INTEGER | SFIXED |
| sla | SFIXED | INTEGER | SFIXED |
| sra | SFIXED | INTEGER | SFIXED |
| shift_left | UFIXED | NATURAL | UFIXED |
| shift_right | UFIXED | NATURAL | UFIXED |
| shift_left | SFIXED | NATURAL | SFIXED |
| shift_right | SFIXED | NATURAL | SFIXED |

A

Examples

Source files for examples demonstrating the use of VHDL are typically in the /synopsys/syn/examples/vhdl directory. These examples are included in the following sections:

- · Read-Only Memory
- Waveform Generator
- Definable-Width Adder-Subtracter
- Count Zeros—Combinational Version
- Count Zeros—Sequential Version
- Soft Drink Machine—State Machine Version
- · Soft Drink Machine—Count Nickels Version

•

•

- Carry-Lookahead Adder
- Serial-to-Parallel Converter—Counting Bits
- Serial-to-Parallel Converter—Shifting Bits
- Programmable Logic Arrays

Read-Only Memory

Example 172 shows how you can define a read-only memory in VHDL. The ROM is defined as an array constant, ROM. Each line of the constant array specification defines the contents of one ROM address. To read from the ROM, index into the array.

The number of ROM storage locations and bit-width is easy to change. The subtype ROM_RANGE specifies that the ROM contains storage locations 0 to 7. The constant ROM_WIDTH specifies that the ROM is 5 bits wide.

After you define a ROM constant, you can index into that constant many times to read many values from the ROM. If the ROM address is computable, no logic is built and the

appropriate data value is inserted. If the ROM address is not computable, logic is built for each index into the value. For this reason, consider resource sharing when using a ROM. In Example 172, ADDR is not computable, so logic is synthesized to compute the value.

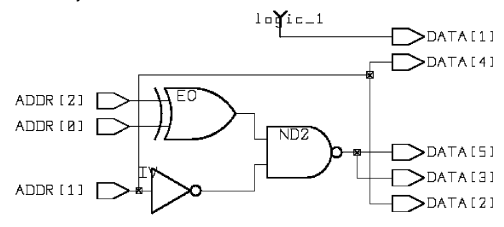
Design Compiler does not actually instantiate a typical array-logic ROM, such as those available from ASIC vendors. Instead, it creates the ROM from random logic gates (AND, OR, NOT, and so on). This type of implementation is preferable for small ROMs and for ROMs that are regular. For very large ROMs, consider using an array-logic implementation supplied by your ASIC vendor.

Example 172 shows the VHDL source code, and Figure 19 shows the synthesized circuit schematic.

Example 172 Implementation of a ROM in Random Logic

```
package ROMS is
  -- declare a 5x8 ROM called ROM
  constant ROM WIDTH: INTEGER := 5;
  subtype ROM WORD is BIT VECTOR (1 to ROM WIDTH);
  subtype ROM RANGE is INTEGER range 0 to 7;
  type ROM TABLE is array (0 to 7) of ROM WORD;
  constant ROM: ROM_TABLE := ROM_TABLE'(
      ROM WORD' ("10\overline{1}01"),
                                        -- ROM contents
      ROM WORD' ("10000"),
      ROM WORD' ("11111"),
      ROM WORD' ("11111"),
      ROM WORD' ("10000"),
      ROM WORD' ("10101"),
      ROM WORD' ("11111"),
      ROM WORD' ("11111"));
end ROMS;
use work.ROMS.all; -- Entity that uses ROM
entity ROM 5x8 is
 port (ADDR: in ROM RANGE;
      DATA: out ROM WORD);
architecture BEHAVIOR of ROM 5x8 is
begin
  DATA <= ROM(ADDR); -- Read from the ROM
end BEHAVIOR;
```

Figure 19 Synthesized Circuit of the ROM



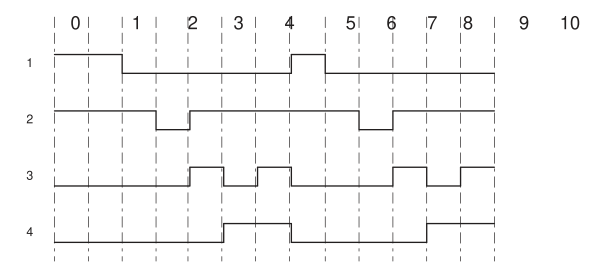
Waveform Generator

The waveform generator example shows how to use the previous ROM example to implement a waveform generator.

Assume that you want to produce the waveform output shown in Figure 20.

- 1. First, declare a ROM wide enough to hold the output signals (4 bits) and deep enough to hold all time steps (0 to 12, for a total of 13).
- 2. Next, define the ROM so that each time step is represented by an entry in the ROM.
- 3. Finally, create a counter that cycles through the time steps (ROM addresses), generating the waveform at each time step.

Figure 20 Waveform Example



Example 173 shows an implementation for the waveform generator. It consists of a ROM, a counter, and some simple reset logic.

Example 173 Implementation of a Waveform Generator

```
package ROMS is
  -- a 4x13 ROM called ROM that contains the waveform
  constant ROM WIDTH: INTEGER := 4;
  subtype ROM WORD is BIT VECTOR (1 to ROM WIDTH);
  subtype ROM RANGE is INTEGER range 0 to 12;
  type ROM TABLE is array (0 to 12) of ROM WORD;
  constant ROM: ROM TABLE := ROM TABLE'(
      "1100",
               -- time step 0
      "1100",
               -- time step 1
      "0100",
               -- time step 2
      "0000",
                -- time step 3
      "0110",
                -- time step 4
      "0101",
                -- time step 5
      "0111",
                -- time step 6
      "1100",
                -- time step 7
      "0100",
                -- time step 8
      "0000",
                -- time step 9
      "0110",
                -- time step 10
      "0101",
               -- time step 11
      "0111");
               -- time step 12
end ROMS;
use work.ROMS.all;
entity WAVEFORM is
                              -- Waveform generator
```

```
port(CLOCK: in BIT;
     RESET: in BOOLEAN;
      WAVES: out ROM WORD);
end;
architecture BEHAVIOR of WAVEFORM is
 signal STEP: ROM RANGE;
 TIMESTEP COUNTER: process -- Time stepping process
   wait until CLOCK'event and CLOCK = '1';
   if RESET then -- Detect reset
     STEP <= ROM RANGE'low; -- Restart</pre>
   elsif STEP = ROM RANGE'high then -- Finished?
     STEP <= ROM_RANGE'high; -- Hold at last value</pre>
   -- STEP <= ROM RANGE'low; -- Continuous wave
   else
     STEP <= STEP + 1; -- Continue stepping
   end if;
 end process TIMESTEP COUNTER;
 WAVES <= ROM(STEP);
end BEHAVIOR;
```

When the counter STEP reaches the end of the ROM, STEP stops, generates the last value, then waits until a reset. To make the sequence automatically repeat, remove the following statement:

```
STEP <= ROM_RANGE'high; -- Hold at last value

Use the following statement instead (commented out in Example 173):
STEP <= ROM RANGE'low; -- Continuous wave</pre>
```

Definable-Width Adder-Subtracter

VHDL lets you create functions for use with array operands of any size. This example shows an adder-subtracter circuit that, when called, is adjusted to fit the size of its operands.

Example 174 shows an adder-subtracter defined for two unconstrained arrays of bits (type BIT_VECTOR) in a package named MATH. When an unconstrained array type is used for an argument to a subprogram, the actual constraints of the array are taken from the actual parameter values in a subprogram call.

Example 174 MATH Package

```
package MATH is
  function ADD_SUB(L, R: BIT_VECTOR; ADD: BOOLEAN)
    return BIT VECTOR;
```

```
-- Add or subtract two BIT VECTORs of equal length
end MATH;
package body MATH is
    function ADD SUB(L, R: BIT VECTOR; ADD: BOOLEAN)
       return BIT VECTOR is
      variable CARRY: BIT;
      variable A, B, SUM:
          BIT VECTOR(L'length-1 downto 0);
    begin
      if ADD then
          -- Prepare for an "add" operation
          A := L;
          B := R;
          CARRY := '0';
      else
          -- Prepare for a "subtract" operation
          A := L;
          B := not R;
          CARRY := '1';
      end if;
      -- Create a ripple carry chain; sum up bits
      for i in 0 to A'left loop
        SUM(i) := A(i) xor B(i) xor CARRY;
        CARRY := (A(i) \text{ and } B(i)) or
                (A(i) and CARRY) or
                (CARRY and B(i));
      end loop;
      return SUM; -- Result
    end;
end MATH;
```

Within the function ADD_SUB, two temporary variables, A and B, are declared. These variables are declared to be the same length as L (and necessarily, R) but have their index constraints normalized to L'length-1 downto 0. After the arguments are normalized, you can create a ripple carry adder by using a for loop.

No explicit references to a fixed array length are in the function ADD_SUB. Instead, the VHDL array attributes 'left and 'length are used. These attributes allow the function to work on arrays of any length.

Example 175 shows how to use the adder-subtracter defined in the MATH package. In this example, the vector arguments to functions ARG1 and ARG2 are declared as BIT_VECTOR(1 to 6). This declaration causes ADD_SUB to work with 6-bit arrays.

Example 175 Implementation of a 6-Bit Adder-Subtracter

```
use work.MATH.all;
entity EXAMPLE is
```

Count Zeros—Combinational Version

The count zeros—combinational example, Example 176, illustrates a design problem in which an 8-bit-wide value is given and the circuit determines two things:

- That no more than one sequence of zeros is in the value.
- The number of zeros in that sequence (if any). This computation must be completed in a single clock cycle.

The circuit produces two outputs: the number of zeros found and an error indication.

A valid input value can have at most one consecutive series of zeros. A value consisting entirely of ones is defined as a valid value. If a value is invalid, the zero counter resets to 0. For example, the value 000000000 is valid and has eight zeros; value 11000111 is valid and has three zeros; value 00111100 is invalid.

Example 176 shows the VHDL description for the circuit. It consists of a single process with a for loop that iterates across each bit in the given value. At each iteration, a temporary INTEGER variable (TEMP_COUNT) counts the number of zeros encountered. Two temporary Boolean variables (SEEN_ZERO and SEEN_TRAILING), initially false, are set to true when the beginning and end of the first sequence of zeros are detected.

If a zero is detected after the end of the first sequence of zeros (after SEEN_TRAILING is true), the zero count is reset (to 0), ERROR is set to true, and the for loop is exited.

Example 176 shows a combinational (parallel) approach to counting the zeros. The next example shows a sequential (serial) approach.

Example 176 Count Zeros—Combinational

```
process (DATA)
    variable TEMP COUNT : INTEGER range 0 to 8;
    variable SEEN_ZERO, SEEN_TRAILING : BOOLEAN;
 begin
    ERROR <= FALSE;</pre>
    SEEN ZERO := FALSE;
    SEEN TRAILING := FALSE;
    TEMP COUNT := 0;
    for I in 0 to 7 loop
      if (SEEN TRAILING and DATA(I) = '0') then
        TEMP COUNT := 0;
        ERROR <= TRUE;</pre>
        exit;
      elsif (SEEN ZERO and DATA(I) = '1') then
        SEEN TRAILING := TRUE;
      elsif (DATA(I) = '0') then
        SEEN ZERO := TRUE;
        TEMP COUNT := TEMP COUNT + 1;
      end if;
    end loop;
    COUNT <= TEMP COUNT;
  end process;
end BEHAVIOR;
```

Count Zeros—Sequential Version

The count zeros—sequential example, Example 177, shows a sequential (clocked) variant of the preceding design (Count Zeros—Combinational Version).

The circuit now accepts the 8-bit data value serially, 1 bit per clock cycle, by using the DATA and CLK inputs. The other two inputs are

- RESET, which resets the circuit
- · READ, which causes the circuit to begin accepting data bits

The circuit's three outputs are

- IS_LEGAL, which is true if the data was a valid value
- COUNT_READY, which is true at the first invalid bit or when all 8 bits have been processed
- COUNT, the number of zeros (if IS LEGAL is true)

Note:

The output port COUNT is declared with mode BUFFER so that it can be read inside the process. OUT ports can only be written to, not read in.

Example 177 Count Zeros—Sequential

```
entity COUNT_SEQ_VHDL is
  port (DATA, CLK: in BIT;
       RESET, READ: in BOOLEAN;
       COUNT: buffer INTEGER range 0 to 8;
       IS LEGAL: out BOOLEAN;
       COUNT READY: out BOOLEAN);
architecture BEHAVIOR of COUNT SEQ VHDL is
begin
  process
   variable SEEN ZERO, SEEN TRAILING: BOOLEAN;
   variable BITS SEEN: INTEGER range 0 to 7;
    wait until CLK'event and CLK = '1';
    if(RESET) then
     COUNT READY
                    <= FALSE;
      IS_LEGAL <= TRUE; -- signal assignment</pre>
      SEEN ZERO := FALSE; -- variable assignment
      SEEN TRAILING := FALSE;
      COUNT <= 0;
     BITS SEEN := 0;
    else
      if (READ) then
        if (SEEN TRAILING and DATA = '0') then
          IS LEGAL <= FALSE;
          COUNT <= 0;
          COUNT READY <= TRUE;
        elsif (\overline{SEEN} ZERO and DATA = '1') then
          SEEN TRAILING := TRUE;
        elsif (DATA = '0') then
          SEEN ZERO := TRUE;
          COUNT <= COUNT + 1;
        end if;
        if (BITS SEEN = 7) then
         COUNT READY <= TRUE;
          BITS SEEN := BITS SEEN + 1;
        end if;
      end if; -- if (READ)
    end if;
                -- if (RESET)
  end process;
end BEHAVIOR;
```

Soft Drink Machine—State Machine Version

The soft drink machine—state machine example, Example 178, is a control unit for a soft drink vending machine.

The circuit reads signals from a coin input unit and sends outputs to a change dispensing unit and a drink dispensing unit.

Here are the design parameters for Example 178 and the example in Soft Drink Machine —Count Nickels Version:

- This example assumes that only one kind of soft drink is dispensed.
- This is a clocked design with CLK and RESET input signals.
- The price of the drink is 35 cents.
- The input signals from the coin input unit are NICKEL_IN (nickel deposited), DIME_IN (dime deposited), and QUARTER_IN (quarter deposited).
- The output signals to the change dispensing unit are NICKEL OUT and DIME OUT.
- The output signal to the drink dispensing unit is DISPENSE (dispense drink).

The first VHDL description for this design uses a state machine description style. The second VHDL description is in the example in Soft Drink Machine—Count Nickels Version.

Example 178 Soft Drink Machine—State Machine

```
library synopsys; use synopsys.attributes.all;
entity DRINK STATE VHDL is
 port (NICKEL IN, DIME IN, QUARTER IN, RESET: BOOLEAN;
      CLK: BIT;
      NICKEL OUT, DIME OUT, DISPENSE: out BOOLEAN);
end;
architecture BEHAVIOR of DRINK STATE VHDL is
  type STATE TYPE is (IDLE, FIVE, TEN, FIFTEEN,
                 TWENTY, TWENTY FIVE, THIRTY, OWE DIME);
  signal CURRENT STATE, NEXT STATE: STATE TYPE;
  attribute STATE_VECTOR : STRING;
  attribute STATE VECTOR of BEHAVIOR : architecture is
     "CURRENT STATE";
attribute sync set reset of reset : signal is "true";
 process (NICKEL IN, DIME IN, QUARTER IN,
         CURRENT STATE, RESET, CLK)
  begin
    -- Default assignments
   NEXT STATE <= CURRENT STATE;
   NICKEL OUT <= FALSE;
```

```
DIME OUT <= FALSE;
DISPENSE <= FALSE;
-- Synchronous reset
if(RESET) then
 NEXT STATE <= IDLE;
else
  -- State transitions and output logic
  case CURRENT STATE is
    when IDLE =>
      if(NICKEL IN) then
        NEXT STATE <= FIVE;
      elsif(DIME IN) then
        NEXT STATE <= TEN;
      elsif(QUARTER_IN) then
        NEXT_STATE <= TWENTY FIVE;</pre>
      end if;
    when FIVE =>
      if (NICKEL IN) then
       NEXT STATE <= TEN;
      elsif(DIME IN) then
       NEXT STATE <= FIFTEEN;
      elsif(QUARTER_IN) then
        NEXT STATE <= THIRTY;
      end if;
    when TEN =>
      if(NICKEL IN) then
       NEXT STATE <= FIFTEEN;
      elsif(DIME IN) then
       NEXT STATE <= TWENTY;
      elsif(QUARTER IN) then
        NEXT STATE <= IDLE;
        DISPENSE <= TRUE;
      end if;
    when FIFTEEN =>
      if(NICKEL IN) then
        NEXT STATE <= TWENTY;
      elsif(\overline{D}IME\ IN) then
        NEXT STATE <= TWENTY FIVE;
      elsif(QUARTER IN) then
        NEXT STATE <= IDLE;
        DISPENSE <= TRUE;
        NICKEL OUT <= TRUE;
      end if;
    when TWENTY =>
      if(NICKEL IN) then
        NEXT STATE <= TWENTY FIVE;
      elsif(DIME_IN) then
        NEXT STATE <= THIRTY;
```

```
elsif(QUARTER IN) then
            NEXT STATE <= IDLE;
            DISPENSE <= TRUE;
            DIME OUT <= TRUE;
          end if;
        when TWENTY FIVE =>
          if (NICKEL IN) then
            NEXT STATE <= THIRTY;
          elsif(DIME IN) then
            NEXT STATE <= IDLE;
            DISPENSE <= TRUE;
          elsif(QUARTER IN) then
            NEXT STATE <= IDLE;
            DISPENSE <= TRUE;
            DIME OUT <= TRUE;
            NICKEL OUT <= TRUE;
          end if;
        when THIRTY =>
          if(NICKEL IN) then
            NEXT STATE <= IDLE;
            DISPENSE <= TRUE;
          elsif(DIME IN) then
            NEXT STATE <= IDLE;
            DISPENSE <= TRUE;
            NICKEL OUT <= TRUE;
          elsif(QUARTER IN) then
            NEXT STATE <= OWE DIME;
            DISPENSE <= TRUE;
            DIME OUT <= TRUE;</pre>
          end if;
        when OWE DIME =>
          NEXT STATE <= IDLE;
          DIME OUT <= TRUE;
      end case;
    end if;
  end process;
  -- Synchronize state value with clock
  -- This causes it to be stored in flip-flops
 process
 begin
    wait until CLK'event and CLK = '1';
    CURRENT STATE <= NEXT STATE;
  end process;
end BEHAVIOR;
```

Soft Drink Machine—Count Nickels Version

The soft drink machine—count nickels example, Example 179, uses the same design parameters as the preceding Example 178 (Soft Drink Machine—State Machine Version), with the same input and output signals. In this version, a counter counts the number of nickels deposited. This counter is incremented by 1 if the deposit is a nickel, by 2 if it is a dime, and by 5 if it is a quarter.

Example 179 Soft Drink Machine—Count Nickels

```
entity DRINK COUNT VHDL is
  port (NICKEL IN, DIME IN, QUARTER IN, RESET: BOOLEAN;
         CLK: BIT;
        NICKEL OUT, DIME OUT, DISPENSE: out BOOLEAN);
end;
architecture BEHAVIOR of DRINK COUNT VHDL is
  signal CURRENT NICKEL COUNT,
           NEXT NICKEL COUNT: INTEGER range 0 to 7;
  signal CURRENT RETURN CHANGE, NEXT RETURN CHANGE: BOOLEAN;
begin
  process (NICKEL IN, DIME IN, QUARTER IN, RESET, CLK, CURRENT NICKEL COUNT, CURRENT RETURN CHANGE) variable TEMP NICKEL COUNT: INTEGER range 0 to 12;
     -- Default assignments
     NICKEL OUT <= FALSE;
     DIME O\overline{U}T \leftarrow FALSE;
     DISPĒNSE <= FALSE;
     NEXT NICKEL COUNT <= 0;
     NEXT RETURN CHANGE <= FALSE;</pre>
     -- Synchronous reset
     if (not RESET) then
       TEMP NICKEL COUNT := CURRENT_NICKEL_COUNT;
       -- Check whether money has come in
       if (NICKEL_IN) then
  -- NOTE: This design will be flattened, so
              these multiple adders will be optimized
          TEMP NICKEL COUNT := TEMP NICKEL COUNT + 1;
       elsif(\overline{D}IME\ IN) then
       TEMP_NICKEL_COUNT := TEMP_NICKEL_COUNT + 2;
elsif(QUARTER_IN) then
   TEMP_NICKEL_COUNT := TEMP_NICKEL_COUNT + 5;
       end if;
        -- Enough deposited so far?
       if(TEMP_NICKEL_COUNT >= 7) then
  TEMP_NICKEL_COUNT := TEMP_NICKEL_COUNT - 7;
          DISPENSE <= TRUE;
       end if;
       -- Return change
       if (TEMP NICKEL COUNT >= 1 or
           CURRENT RETURN CHANGE) then
          if (TEMP \overline{N}ICKEL \overline{C}OUNT >= 2) then
```

```
DIME OUT <= TRUE;
             TEMP NICKEL COUNT := TEMP NICKEL COUNT - 2;
            NEXT RETURN CHANGE <= TRUE;</pre>
          end if;
          if (TEMP NICKEL COUNT = 1) then
            NICKE\overline{L} OUT \langle \overline{=} TRUE;
             TEMP NICKEL COUNT := TEMP NICKEL COUNT - 1;
          end if;
       end if;
       NEXT NICKEL COUNT <= TEMP NICKEL COUNT;
     end if;
  end process;
  -- Remember the return-change flag and
  -- the nickel count for the next cycle
  process
  begin
    wait until CLK'event and CLK = '1';
CURRENT RETURN CHANGE <= NEXT RETURN CHANGE;
CURRENT_NICKEL_COUNT <= NEXT_NICKEL_COUNT;</pre>
  end process;
end BEHAVIOR;
```

Carry-Lookahead Adder

This example uses concurrent procedure calls to build a 32-bit carry-lookahead adder. The adder is built by partitioning of the 32-bit input into eight slices of 4 bits each. Each of the eight slices computes propagate and generate values by using the PG procedure.

Propagate (output P from PG) is '1' for a bit position if that position propagates a carry from the next-lower position to the next-higher position. Generate (output G) is '1' for a bit position if that position generates a carry to the next-higher position, regardless of the carry-in from the next lower position. The carry-lookahead logic reads the carry-in, propagate, and generate information computed from the inputs. The logic computes the carry value for each bit position and makes the addition operation an XOR of the inputs and the carry values.

Carry Value Computations

The carry values are computed by a three-level tree of 4-bit carry-lookahead blocks.

- The first level of the tree computes the 32 carry values and the eight group-propagate and generate values. Each of the first-level group-propagate and generate values tells if that 4-bit slice propagates and generates carry values from the next-lower group to the next-higher group. The first-level lookahead blocks read the group carry computed at the second level.
- The second-level lookahead blocks read the group-propagate and generate information from the four first-level blocks and then compute their own group-propagate and

generate information. The second-level lookahead blocks also read group carry information computed at the third level to compute the carries for each of the third-level blocks.

• The third-level block reads the propagate and generate information of the second level to compute a propagate and generate value for the entire adder. It also reads the external carry to compute each second-level carry. The carry-out for the adder is '1' if the third-level generate is '1' or if the third-level propagate is '1' and the external carry is '1'.

The third-level carry-lookahead block is capable of processing four second-level blocks. But because there are only two second-level blocks, the high-order 2 bits of the computed carry are ignored; the high-order 2 bits of the generate input to the third-level are set to 0, "00", and the propagate high-order bits are set to "11". These settings

Appendix A: Examples Carry-Lookahead Adder

cause the unused portion to propagate carries but not to generate them. Figure 21 shows the overall structure for the carry-lookahead adder.

CIN First-Level **Blocks** CIN COUT 31:28 Second-Level CLA GP **Blocks** A 31:28 B 31:28 G GG PG CIN COUT 27:24 3:2 GGG "00" P CLA GP P G A 27:24 B 27:24 G GG CIN COUT PG P CLA GP CIN COUT 23:20 G GG P CLA GP A 23:20 GG 7:4 5 Ġ B 23:20 GG Third-Level PG Block CIN COUT 19:16 P CLA GP GGC A 19:16 P B 19:16 G G GG PG GC 7:4 CIN COUT P CLA GP GGGP GC 3:0 GG CIN COUT 15:12 P CLA GP GGGG A 15:12 B 15:12 PG G GG CIN COUT 11:8 P CLA GP P G A 11:8 2 B 11:8 GG CIN COUT PG GP 3:0 P CLA GP CIN COUT 7:4 G GG P CLA GP GG 3:0 A 7:4 Ġ B 7:4 GG PG CIN COUT 3:0 P CLA GP A 3:0 0 B 3:0 G GG PG GGGG or (GGGP and CIN) XOR COUT

Figure 21 Carry-Lookahead Adder Block Diagram

The VHDL implementation of the design in Figure 21 is accomplished with the following procedures:

CLA

Names a 4-bit carry-lookahead block.

PG

Computes first-level propagate and generate information.

SUM

Computes the sum by adding the XOR values to the inputs with the carry values computed by CLA.

BITSLICE

Collects the first-level CLA blocks, the PG computations, and the SUM. This procedure performs all the work for a 4-bit value except for the second- and third-level lookaheads.

Example 180 shows a VHDL description of the adder.

Example 180 Carry-Lookahead Adder

```
package LOCAL is
  constant N: INTEGER := 4;
  procedure BITSLICE(
      A, B: in BIT_VECTOR(3 downto 0);
      CIN: in BIT;
      signal S: out BIT VECTOR(3 downto 0);
      signal GP, GG: out BIT);
  procedure PG(
      A, B: in BIT VECTOR(3 downto 0);
  P, G: Out BIT_VECTOR(3 downto 0);
function SUM(A, B, C: BIT_VECTOR(3 downto 0))
return BIT_VECTOR;
  procedure CLA(
      P, G: in BIT_VECTOR(3 downto 0);
      CIN: in BIT;
      C: out BIT_VECTOR(3 downto 0);
signal GP, GG: out BIT);
end LOCAL;
package body LOCAL is
  -- Compute sum and group outputs from a, b, cin
  procedure BITSLICE (
      A, B: in BIT VECTOR(3 downto 0);
      CIN: in BIT;
      signal S: out BIT VECTOR(3 downto 0);
      signal GP, GG: out BIT) is
    variable P, G, C: BIT VECTOR(3 downto 0);
```

Appendix A: Examples Carry-Lookahead Adder

```
begin
    PG(A, B, P, G);
CLA(P, G, CIN, C, GP, GG);
    S \le SUM(A, B, C);
  -- Compute propagate and generate from input bits
  procedure PG(A, B: in BIT_VECTOR(3 downto 0);
                 P, G: out BIT_VECTOR(3 \text{ downto 0})) is
  begin
    P := A \text{ or } B;
    G := A \text{ and } B;
  end;
  -- Compute sum from the input bits and the carries
  function SUM(A, B, C: BIT_VECTOR(3 downto 0))
       return BIT_VECTOR is
  begin
    return (A xor B xor C);
  end;
  -- 4-bit carry-lookahead block
  procedure CLA(
       P, G: in BIT_VECTOR(3 downto 0);
       CIN: in BIT;
    C: out BIT_VECTOR(3 downto 0);
signal GP, GG: out BIT) is
variable TEMP_GP, TEMP_GG, LAST_C: BIT;
  begin
    \tilde{T}EMP GP := P(0);
    TEMP^-GG := G(0);
    LAST_C := CIN;
C(0) := CIN;
    for I in 1 to N-1 loop
       TEMP GP := TEMP GP and P(I);
       TEMP\_GG := (TEMP\_GG \text{ and } P(I)) \text{ or } G(I);
       LAST_C := (LAST_\overline{C} and P(I-1)) or G(I-1);
C(I) := LAST_C;
    end loop;
    GP <= TEMP GP;
    GG <= TEMP_GG;
  end;
end LOCAL;
use WORK.LOCAL.ALL;
_____
-- A 32-bit carry-lookahead adder
```

```
entity ADDER is
  port(A, B: in BIT_VECTOR(31 downto 0);
      CIN: in BIT;
        S: out BIT VECTOR(31 downto 0);
        COUT: out \overline{B}IT);
end ADDER;
architecture BEHAVIOR of ADDER is
  signal GG, GP, GC: BIT VECTOR(7 downto 0);
  -- First-level generate, propagate, carry signal GGG, GGP, GGC: BIT_VECTOR(3 downto 0);
  -- Second-level gen, prop, carry signal GGGG, GGGP: BIT;
    -- Third-level gen, prop
begin
  -- Compute Sum and 1st-level Generate and Propagate
  -- Use input data and the 1st-level Carries computed
  -- later.
  BITSLICE (A ( 3 downto
                           0),B( 3 downto
                                             0),GC(0),
            S( 3 downto 0), GP(0), GG(0));
(A( 7 downto 4), B( 7 downto 4
  BITSLICE (A (
                                             4),GC(1),
            S( 7 downto
                           4), GP(1), GG(1));
  BITSLICE (A (11 downto 8), B (11 downto
                                              8),GC(2),
            S(11 \text{ downto } 8), GP(2), GG(2));
  BITSLICE (A(15 downto 12), B(15 downto 12), GC(3),
            S(15 \text{ downto } 12), GP(3), GG(3));
  BITSLICE (A (19 downto 16), B (19 downto 16), GC (4),
            S(19 \text{ downto } 16), GP(4), GG(4));
  BITSLICE (A (23 downto 20), B (23 downto 20), GC (5),
            S(23 \text{ downto } 20), GP(5), GG(5));
  BITSLICE (A(27 downto 24), B(27 downto 24), GC(6),
            S(27 downto 24), GP(6), GG(6));
  BITSLICE (A(31 downto 28), B(31 downto 28), GC(7),
            S(31 \text{ downto } 28), GP(7), GG(7));
  -- Compute first-level Carries and second-level
  -- generate and propagate.
  -- Use first-level Generate, Propagate, and
  -- second-level carry.
  process (GP, GG, GGC)
    variable TEMP: BIT VECTOR(3 downto 0);
    CLA(GP(3 \text{ downto } 0), GG(3 \text{ downto } 0), GGC(0), TEMP,
         GGP(0), GGG(0);
    GC(3 downto 0) <= TEMP;
  end process;
  process(GP, GG, GGC)
    variable TEMP: BIT VECTOR(3 downto 0);
  begin
    CLA(GP(7 downto 4), GG(7 downto 4), GGC(1), TEMP,
         GGP(1), GGG(1);
    GC(7 downto 4) <= TEMP;
  end process;
  -- Compute second-level Carry and third-level
       Generate and Propagate
  -- Use second-level Generate, Propagate and Carry-in
```

```
-- (CIN)
process(GGP, GGG, CIN)
variable TEMP: BIT_VECTOR(3 downto 0);
begin
CLA(GGP, GGG, CIN, TEMP, GGGP, GGGG);
GGC <= TEMP;
end process;

-- Assign unused bits of second-level Generate and
-- Propagate
GGP(3 downto 2) <= "11";
GGG(3 downto 2) <= "00";

-- Compute Carry-out (COUT)
-- Use third-level Generate and Propagate and
-- Carry-in (CIN).
COUT <= GGGG or (GGGP and CIN);
end BEHAVIOR;
```

Implementation

In the carry-lookahead adder implementation, procedures perform the computation of the design. The procedures can also be in the form of separate entities and used by component instantiation, producing a hierarchical design. Design Compiler does not collapse a hierarchy of entities, but it does collapse the procedure call hierarchy into one design.

The keyword *signal* is included before some of the interface parameter declarations. This keyword is required for the out formal parameters when the actual parameters must be signals.

The output parameter C from the CLA procedure is not declared as a signal; thus, it is not allowed in a concurrent procedure call. Only signals can be used in such calls. To overcome this problem, subprocesses are used, declaring a temporary variable TEMP. TEMP receives the value of the C parameter and assigns it to the appropriate signal (a generally useful technique).

Serial-to-Parallel Converter—Counting Bits

This example shows the design of a serial-to-parallel converter that reads a serial, bitstream input and produces an 8-bit output.

The design reads the following inputs:

```
SERIAL IN
```

The serial input data.

RESET

The input that, when it is '1', causes the converter to reset. All outputs are set to 0, and the converter is prepared to read the next serial word.

CLOCK

The value of RESET and SERIAL_IN, which is read on the positive transition of this clock. Outputs of the converter are also valid only on positive transitions.

The design produces the following outputs:

PARALLEL_OUT

The 8-bit value read from the SERIAL IN port.

READ ENABLE

The output that, when it is '1' on the positive transition of CLOCK, causes the data on PARALLEL OUT to be read.

PARITY ERROR

The output that, when it is '1' on the positive transition of CLOCK, indicates that a parity error has been detected on the SERIAL_IN port. When a parity error is detected, the converter halts until restarted by the RESET port.

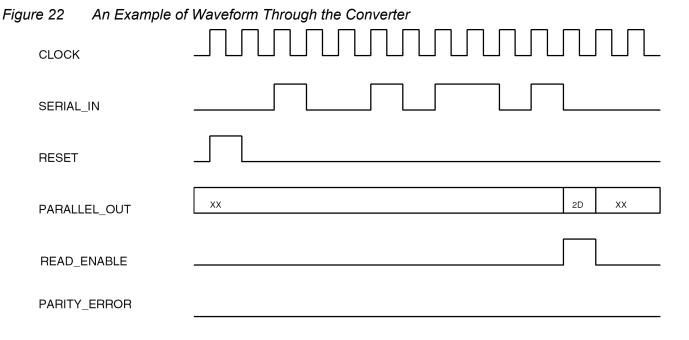
Input Format

When no data is being transmitted to the serial port, keep it at a value of '0'. Each 8-bit value requires 10 clock cycles to read it. On the 11th clock cycle, the parallel output value can be read.

In the first cycle, a '1' is placed on the serial input. This assignment indicates that an 8-bit value follows. The next 8 cycles transmit each bit of the value. The most significant bit is transmitted first. The 10th cycle transmits the parity of the 8-bit value. It must be '0' if an even number of '1' values are in the 8-bit data, and '1' otherwise. If the converter detects a parity error, it sets the PARITY ERROR output to '1' and waits until the value is reset.

On the 11th cycle, the READ_ENABLE output is set to '1' and the 8-bit value can be read from the PARALLEL_OUT port. If the SERIAL_IN port has a '1' on the 11th cycle, another 8-bit value is read immediately; otherwise, the converter waits until SERIAL_IN goes to '1'.

Figure 22 shows the timing of this design.



Implementation Details

The implementation of the converter is as a four-state finite-state machine with synchronous reset. When a reset is detected, the converter enters a WAIT_FOR_START state. Description of the states follow.

WAIT FOR START

Stay in this state until a '1' is detected on the serial input. When a '1' is detected, clear the PARALLEL_OUT registers and go to the READ_BITS state.

READ BITS

If the value of the current_bit_position counter is 8, all 8 bits have been read. Check the computed parity with the transmitted parity. If it is correct, go to the ALLOW READ state; otherwise, go to the PARITY ERROR state.

If all 8 bits have not yet been read, set the appropriate bit in the PARALLEL_OUT buffer to the SERIAL_IN value, compute the parity of the bits read so far, and increment the current bit position.

ALLOW READ

This is the state where the outside world reads the PARALLEL_OUT value. When that value is read, the design returns to the WAIT_FOR_START state.

PARITY ERROR DETECTED

In this state, the PARITY_ERROR output is set to '1' and nothing else is done.

This design has four values stored in registers:

```
CURRENT STATE
```

Remembers the state as of the last clock edge.

CURRENT BIT POSITION

Remembers how many bits have been read so far.

CURRENT PARITY

Keeps a running XOR of the bits read.

```
CURRENT PARALLEL OUT
```

Stores each parallel bit as it is found.

The design has two processes: the combinational NEXT_ST containing the combinational logic and the sequential SYNCH that is clocked.

NEXT_ST performs all the computations and state assignments. The NEXT_ST process starts by assigning default values to all the signals it drives. This assignment guarantees that all signals are driven under all conditions. Next, the RESET input is processed. If RESET is not active, a case statement determines the current state and its computations. State transitions are performed by assignment of the next state's value you want to the NEXT_STATE signal.

The serial-to-parallel conversion itself is performed by these two statements in the NEXT_ST process:

```
NEXT_PARALLEL_OUT(CURRENT_BIT_POSITION) <= SERIAL_IN;
NEXT BIT POSITION <= CURRENT_BIT_POSITION + 1;</pre>
```

The first statement assigns the current serial input bit to a particular bit of the parallel output. The second statement increments the next bit position to be assigned.

SYNCH registers and updates the stored values previously described. Each registered signal has two parts, NEXT_... and CURRENT_...:

```
NEXT ...
```

Signals hold values computed by the NEXT ST process.

CURRENT ...

Signals hold the values driven by the SYNCH process. The CURRENT_... signals hold the values of the NEXT ... signals as of the last clock edge.

Example 181 shows a VHDL description of the converter.

Example 181 Serial-to-Parallel Converter—Counting Bits

```
-- Serial-to-Parallel Converter, counting bits
package TYPES is
  -- Declares types used in the rest of the design type STATE_TYPE is (WAIT_FOR_START, READ_BITS,
                          PARITY ERROR DETECTED,
                          ALLOW \overline{R}EAD);
  constant PARALLEL BIT COUNT: INTEGER := 8;
subtype PARALLEL RANGE is INTEGER
    range 0 to (PARALLEL_BIT_COUNT-1);
  subtype PARALLEL TYPE is BIT VECTOR (PARALLEL RANGE);
end TYPES;
use WORK.TYPES.ALL;
                             -- Use the TYPES package
entity SER PAR is
                            -- Declare the interface
  port (SERTAL IN, CLOCK, RESET: in BIT;
        PARALLEL_OUT: out PARALLEL_TYPE;
        PARITY ERROR, READ ENABLE: out BIT);
end:
architecture BEHAVIOR of SER PAR is
  -- Signals for stored values
signal CURRENT STATE, NEXT STATE: STATE TYPE;
signal CURRENT PARITY, NEXT PARITY: BIT;
  signal CURRENT BIT POSITION, NEXT BIT POSITION:
       INTEGER range PARALLEL BIT COUNT downto 0;
  signal CURRENT PARALLEL OUT, NEXT PARALLEL OUT:
       PARALLEL TYPE;
begin
NEXT ST: process (SERIAL IN, CURRENT STATE, RESET,
                    CURRENT BIT POSITION, CURRENT PARITY,
                    CURRENT_PARALLEL_OUT)
  -- This process computes all outputs, the next
  -- state, and the next value of all stored values
     PARITY ERROR <= '0'; -- Default values for all
    READ \overline{\text{ENABLE}} \ll 0'; -- outputs and stored values
    NEXT_STATE <= CURRENT_STATE;
NEXT_BIT_POSITION <= 0;
    NEXT PARITY <= '0';
    NEXT PARALLEL OUT <= CURRENT PARALLEL OUT;
     if (RESET = '1') then
                                     -- Synchronous reset
       NEXT STATE <= WAIT FOR START;
       case CURRENT STATE is
                                  -- State processing
         when WAIT FOR START =>
if (SERTAL_TN = '1') then
              NEXT STATE <= READ BITS;
              NEXT PARALLEL OUT <=
                   PARALLEL TYPE' (others=>'0');
            end if;
         when READ BITS =>
            if (CUR\overline{R}ENT BIT POSITION =
                PARALLEL BIT COUNT) then
              if (CURRENT PARITY = SERIAL IN) then
                 NEXT STAT\overline{E} <= ALLOW READ;
```

```
READ ENABLE <= '1';
              NEXT STATE <= PARITY ERROR_DETECTED;</pre>
            end if;
            NEXT PARALLEL OUT (CURRENT BIT POSITION) <=
                 SERIAL IN;
            NEXT BIT P\overline{O}SITION <=
            end if;
        when PARITY ERROR DETECTED =>
          PARITY ERROR <= '1';
        when ALL\overline{O}W READ =>
          NEXT STATE \leftarrow WAIT FOR START;
      end case;
    end if;
  end process;
  SYNCH: process
    -- This process remembers the stored values
          across clock cycles
  begin
    wait until CLOCK'event and CLOCK = '1';
    CURRENT STATE <= NEXT STATE;
    CURRENT BIT POSITION <= NEXT BIT POSITION;
    CURRENT_PARTITY <= NEXT_PARTITY;
CURRENT_PARALLEL_OUT <= NEXT_PARALLEL_OUT;
  end process;
  PARALLEL OUT <= CURRENT PARALLEL OUT;
end BEHAVIOR;
```

Serial-to-Parallel Converter—Shifting Bits

This example describes another implementation of the serial-to-parallel converter in the last example. This design performs the same function as the previous one but uses a different algorithm to do the conversion.

The previous implementation used a counter to indicate the bit of the output that was set when a new serial bit was read. In this implementation, the serial bits are shifted into place. Before the conversion occurs, a '1' is placed in the least-significant bit position. When that '1' is shifted out of the most significant position (position 0), the signal NEXT_HIGH_BIT is set to '1' and the conversion is complete.

Example 182 shows the listing of the second implementation. The differences are highlighted in bold. The differences relate to the removal of the ..._BIT_POSITION signals, the addition of ..._HIGH_BIT signals, and the change in the way NEXT_PARALLEL_OUT is computed.

Example 182 Serial-to-Parallel Converter—Shifting Bits

```
package TYPES is
  -- Declares types used in the rest of the design
  type STATE TYPE is (WAIT FOR START,
                             READ_BITS,
PARITY_ERROR_DETECTED,
                             ALLOW \overline{R}EAD);
  constant PARALLEL BIT COU\overline{N}T: INTEGER := 8;
  subtype PARALLEL \overline{R}ANG\overline{E} is INTEGER
  range 0 to (PARALLEL_BIT_COUNT-1);
subtype PARALLEL_TYPE is BIT_VECTOR(PARALLEL_RANGE);
end TYPES;
                                -- Use the TYPES package
use WORK.TYPES.ALL;
entity SER PAR is
                                 -- Declare the interface
  port(SERTAL IN, CLOCK, RESET: in BIT;
         PARALLEL OUT: out PARALLEL TYPE;
         PARITY ERROR, READ ENABLE: out BIT);
end;
architecture BEHAVIOR of SER PAR is
  -- Signals for stored values
  signal CURRENT STATE, NEXT STATE: STATE TYPE;
  signal CURRENT_PARITY, NEXT_PARITY: BIT;
signal CURRENT_HIGH_BIT, NEXT_HIGH_BIT: BIT;
signal CURRENT_PARALLEL_OUT, NEXT_PARALLEL_OUT:
      PARALLEL TYPE;
begin
NEXT_ST: process(SERIAL_IN, CURRENT_STATE, RESET, CURRENT_HIGH_BIT, CURRENT_PARITY,
                      CURRENT PARALLEL OUT)
  -- This process computes all outputs, the next
  -- state, and the next value of all stored values
  begin
     PARITY ERROR <= '0'; -- Default values for all READ_ENABLE <= '0'; -- outputs and stored values
     NEXT_STATE <= CURRENT STATE;</pre>
     NEXT_HIGH_BIT <= '0';

NEXT_PARITY <= '0';

NEXT_PARALLEL_OUT <= PARALLEL_TYPE'(others=>'0');
     if (R\overline{E}SET = '1^{\overline{\prime}}) then
                                    -- Synchronous reset
        NEXT STATE <= WAIT FOR START;
     else
        case CURRENT STATE is
                                      -- State processing
          when WAIT FOR START =>
if (SERTAL_TN = '1') then
               NEXT STATE <= READ BITS;
               NEXT_PARALLEL_OUT <=
     PARALLEL_TYPE' (others=>'0');
             end if;
          when READ BITS =>
             if (CURRENT HIGH BIT = '1') then
                if (CURRENT PARITY = SERIAL IN) then
                  NEXT_STATE <= ALLOW_READ;
READ_ENABLE <= '1';</pre>
                else
                  NEXT STATE <= PARITY ERROR DETECTED;
```

```
end if;
           else
             NEXT HIGH BIT <= CURRENT PARALLEL OUT(0);</pre>
             NEXT PARALLEL OUT <=
                  CURRENT PARALLEL OUT (
                      1 to PARALLEL BIT COUNT-1) &
                  SERIAL IN;
             NEXT PARITY \leftarrow CURRENT PARITY xor
                              SERIAL IN;
           end if:
        when PARITY ERROR DETECTED =>
          PARITY ERROR <= '1';
         when ALL\overline{O}W READ =>
          NEXT STATE \leftarrow WAIT FOR START;
      end case;
    end if;
  end process;
  SYNCH: process
    -- This process remembers the stored values
          across clock cycles
  begin
    wait until CLOCK'event and CLOCK = '1';
    CURRENT STATE <= NEXT STATE;
    CURRENT HIGH BIT <= NEXT HIGH BIT;
    CURRENT PARITY <= NEXT PARITY;
CURRENT PARALLEL OUT <= NEXT PARALLEL OUT;
  end process;
  PARALLEL OUT <= CURRENT PARALLEL OUT;
end BEHAVIOR;
```

Note:

The synthesized schematic for the shifter implementation is much simpler than that of the previous count implementation in Example 181. It is simpler because the shifter algorithm is inherently easier to implement.

With the count algorithm, each of the flip-flops holding the PARALLEL_OUT bits needed logic that decoded the value stored in the BIT_POSITION flip-flops to see when to route in the value of SERIAL_IN. Also, the BIT_POSITION flip-flops needed an incrementer to compute their next value.

In contrast, the shifter algorithm requires neither an incrementer nor flip-flops to hold BIT_POSITION. Additionally, the logic in front of most PARALLEL_OUT bits needs to read- only the value of the previous flip-flop or '0'. The value depends on whether bits are currently being read. In the shifter algorithm, the SERIAL_IN port needs to be connected only to the least significant bit (number 7) of the PARALLEL OUT flip-flops.

These two implementations illustrate the importance of designing efficient algorithms. Both work properly, but the shifter algorithm produces a faster, more area-efficient design.

Programmable Logic Arrays

This example shows a way to build programmable logic arrays (PLAs) in VHDL. The PLA function uses an input lookup vector as an index into a constant PLA table and then returns the output vector specified by the PLA.

The PLA table is an array of PLA rows, where each row is an array of PLA elements. Each element is either a one, a zero, a minus, or a space ('1', '0', '-', or ''). The table is split between an input plane and an output plane. The input plane is specified by 0s, 1s, and minuses. The output plane is specified by 0s and 1s. The two planes' values are separated by a space.

In the PLA function, the output vector is first initialized to be all 0s. When the input vector matches an input plane in a row of the PLA table, the 1s in the output plane are assigned to the corresponding bits in the output vector. A match is determined as follows:

- If a 0 or 1 is in the input plane, the input vector must have the same value in the same position.
- If a minus is in the input plane, it matches any input vector value at that position.

The generic PLA table types and the PLA function are defined in a package named LOCAL. An entity PLA_VHDL that uses LOCAL needs only to specify its PLA table as a constant, then call the PLA function.

The PLA function does not explicitly depend on the size of the PLA. To change the size of the PLA, change the initialization of the TABLE constant and the initialization of the constants INPUT_COUNT, OUTPUT_COUNT, and ROW_COUNT. In Example 183, these constants are initialized to a PLA equivalent to the ROM shown previously in the example from Read-Only Memory. Accordingly, the synthesized schematic is the same as that of the ROM, with one difference: in the example from Read-Only Memory, the DATA output port range is 1 to 5; in Example 183, the OUT_VECTOR output port range is 4 down to 0.

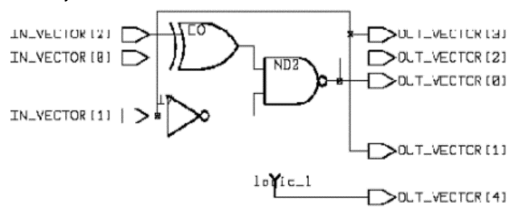
Example 183 shows the capabilities of VHDL. It is more efficient to define the PLA directly by using the PLA input format. See the *Synopsys Timing Constraints and Optimization User Guide* for more information about the PLA input format.

Example 183 Programmable Logic Array

```
PLA VECTOR (ROW SIZE - 1 downto 0);
  subtype PLA OUTPUT is
     PLA VECTOR (OUTPUT COUNT - 1 downto 0);
  type PLA TABLE is
      array(ROW COUNT - 1 downto 0) of PLA ROW;
  function PLA(IN VECTOR: BIT VECTOR;
               TABLE: PLA TABLE)
      return BIT VECTOR;
end LOCAL;
package body LOCAL is
  function PLA(IN VECTOR: BIT VECTOR;
               TABLE: PLA TABLE)
      return BIT_VECTOR is
    subtype RESULT TYPE is
        BIT VECTOR (OUTPUT COUNT - 1 downto 0);
    variable RESULT: RESULT TYPE;
    variable ROW: PLA ROW;
    variable MATCH: BOOLEAN;
    variable IN POS: INTEGER;
  begin
    RESULT := RESULT TYPE'(others => BIT'('0'));
    for I in TABLE' range loop
      ROW := TABLE(I);
      MATCH := TRUE;
      IN POS := IN VECTOR'left;
      -- Check for match in input plane
      for J in ROW SIZE - 1 downto OUTPUT COUNT loop
        if(ROW(J) = PLA ELEMENT'('1')) then
          MATCH := MATCH and
                   (IN VECTOR(IN POS) = BIT'('1'));
        elsif(ROW(J) = PLA ELEMENT'('0')) then
          MATCH := MATCH and
                   (IN VECTOR(IN POS) = BIT'('0');
        else
                   -- Must be minus ("don't care")
          null;
        end if;
        IN_POS := IN_POS - 1;
      end loop;
      -- Set output plane
      if (MATCH) then
        for J in RESULT'range loop
          if(ROW(J) = PLA ELEMENT'('1')) then
           RESULT(J) := \overline{B}IT'('1');
          end if;
        end loop;
      end if;
    end loop;
```

```
return (RESULT);
  end;
end LOCAL;
use WORK.LOCAL.all;
entity PLA_VHDL is
  port(IN VECTOR: BIT VECTOR(2 downto 0);
       OUT VECTOR: out BIT VECTOR(4 downto 0));
end;
architecture BEHAVIOR of PLA VHDL is
  constant TABLE: PLA_TABLE := PLA_TABLE"(
       PLA ROW'("--- \overline{1}0000"),
       PLA ROW' ("-1- 01000"),
       PLA_ROW'("0-0 00101"),
       PLA ROW' ("-1- 00101"),
       PLA ROW' ("1-1 00101"),
       PLA_ROW'("-1- 00010"));
  OUT_VECTOR <= PLA(IN_VECTOR, TABLE);
end BEHAVIOR;
```

Figure 23 Synthesized Circuit of the PLA



В

Predefined Libraries

This appendix describes the following packages that are included in an Design Compiler installation:

- std_logic_1164
- std_logic_arith
- numeric_std
- std_logic_misc
- Standard Package
- Synopsys Package—ATTRIBUTES

std_logic_1164

The std_logic_1164 package is typically installed in the \$SYNOPSYS/packages/IEEE/src/std_logic_1164.vhd subdirectory of the Synopsys root directory. The std_logic_1164.vhd file has been updated with Synopsys synthesis directives, such as the built_in Design Compiler directive described below. Design Compiler automatically uses the built_in compiler directives to improve performance. You can also write your own built_in compiler directives.

built_in Design Compiler Directives

The Synopsys IEEE std_logic_1164 package contains the following built_in functions that enable Design Compiler to guickly and easily interpret your code:

- SYN AND
- SYN_OR
- SYN_NAND
- SYN_NOR
- SYN XOR

- SYN_XNOR
- SYN NOT
- SYN_BUF

These functions are automatically enabled by Design Compiler for the respective operators in your code; you do not have to use them. If you create your own <code>built_in</code> functions, label them with a <code>built_in</code> compiler directive, as shown in Example 184. (Design Compiler interprets a comment as a directive if the first word of the comment is "pragma".) When you use a <code>built_in</code> compiler directive, Design Compiler parses but ignores the body of the function and directly substitutes the appropriate logic for the function.

Example 184 shows the XOR built in function.

Example 184 XOR built_in Function

```
function "XOR" (L, R: STD_LOGIC_VECTOR) return STD_LOGIC_VECTOR is
   -- pragma built_in SYN_XOR
    begin
    if (L = '1') xor (R = '1') then
        return '1';
    else
        return '0';
    end if;
end "XOR";
```

Example 185 shows the SYN AND built in function.

Example 185 SYN_AND built_in Function

```
function "AND" (L, R: STD LOGIC_VECTOR) return
STD LOGIC VECTOR is
  -- pragma built in SYN AND
    variable MY_L: STD_LOGIC_VECTOR (L'length-1 downto 0);
variable MY_R: STD_LOGIC_VECTOR (L'length-1 downto 0);
    variable RESULT: STD LOGIC VECTOR (L'length-1 downto 0);
begin
    assert L'length = R'length;
    MY L := L;
    MY R := R;
    for i in RESULT' range loop
         if (MY L(i) = '1') and (MY R(i) = '1') then
              \overline{RESULT(i)} := '1';
              RESULT(i) := '0';
         end if;
    end loop;
    return RESULT;
end "AND";
```

Example 186 shows the SYN NOT built in function.

Example 186 SYN_NOT built_in Function

Example 187 shows the SYN_FEED_THRU built_in function which performs type conversion between unrelated types. The synthesized logic from SYN_FEED_THRU wires the single input of a function to the return value.

Example 187 SYN_FEED_THRU built_in Function

```
type COLOR is (RED, GREEN, BLUE);
attribute ENUM_ENCODING : STRING;
attribute ENUM_ENCODING of COLOR : type is "01 10 11";
...

function COLOR_TO_BV (L: COLOR) return BIT_VECTOR is
   -- pragma built_in SYN_FEED_THRU
begin
   case L is
    when RED => return "01";
   when GREEN => return "10";
   when BLUE => return "11";
   end case;
end COLOR TO BV;
```

std_logic_arith

This section contains the following subsections:

- std_logic_arith Package Overview
- Modifying the std_logic_arith Package
- std logic arith Data Types
- UNSIGNED
- SIGNED

- Conversion Functions
- Arithmetic Functions
- Comparison Functions
- Shift Functions
- Multiplication Using Shifts

std_logic_arith Package Overview

The std_logic_arith package is typically installed in the \$SYNOPSYS/packages/IEEE/src/std_logic_arith.vhd subdirectory of the Synopsys root directory. To use this package in a VHDL source file, include the following lines at the beginning of the source file:

```
library IEEE;
use IEEE.std logic arith.all;
```

Functions defined in the std_logic_arith package provide conversion to and from the predefined VHDL data type INTEGER, arithmetic, comparison, and BOOLEAN operations. This package lets you perform arithmetic operations and numeric comparisons on array data types. The package defines some arithmetic operators (+, -, *, ABS) and the relational operators (<, >, <=, >=, =, /=). (IEEE VHDL does not define arithmetic operators for arrays and defines the comparison operators in a manner inconsistent with an arithmetic interpretation of array values.)

The package also defines two major data types of its own: UNSIGNED and SIGNED (see std_logic_arith Data Types for details). The std_logic_arith package is legal VHDL; you can use it for both synthesis and simulation.

You can configure the std_logic_arith package to work on any array of single-bit types. You encode single-bit types in 1 bit with the ENUM ENCODING attribute.

You can make the vector type (for example, std_logic_vector) synonymous with either SIGNED or UNSIGNED. This way, if you plan to use mostly UNSIGNED numbers, you do not need to convert your vector type to call UNSIGNED functions. The disadvantage of making your vector type synonymous with either UNSIGNED or SIGNED is that it causes redefinition of the standard VHDL comparison operators (=, /=, <, >, <=, >=).

Table 19 shows that the standard comparison functions for BIT_VECTOR do not match the SIGNED and UNSIGNED functions.

Table 19 UNSIGNED, SIGNED, and BIT_VECTOR Comparison Functions

| ARG1 | ор | ARG2 | UNSIGNED | SIGNED | BIT_VECTOR |
|-------|----|-------|----------|--------|------------|
| "000" | = | "000" | true | true | true |

Table 19 UNSIGNED, SIGNED, and BIT_VECTOR Comparison Functions (Continued)

| ARG1 | ор | ARG2 | UNSIGNED | SIGNED | BIT_VECTOR |
|-------|----|--------|----------|--------|------------|
| "00" | = | "000" | true | true | false |
| "100" | = | "0100" | true | false | false |
| "000" | < | "000" | false | false | false |
| "00" | < | "000" | false | false | true |
| "100" | < | "0100" | false | true | false |

Modifying the std_logic_arith Package

The std_logic_arith package is written in standard VHDL. You can modify or add to it. When you change the content, you must reanalyze the package.

For example, to convert a vector of multivalued logic to an INTEGER, you can write the function shown in Example 188. This MVL_TO_INTEGER function returns the integer value corresponding to the vector when the vector is interpreted as an unsigned (natural) number. If unknown values are in the vector, the return value is -1.

Example 188 New Function Based on a std_logic_arith Package Function

```
library IEEE;
use IEEE.std logic 1164.all;
function MVL TO INTEGER (ARG : MVL VECTOR)
  return INTEGER is
  -- pragma built in SYN FEED THRU
  variable uns: UNSIGNED (ARG'range);
begin
   for i in ARG'range loop
       case ARG(i) is
           when '0' | 'L' => uns(i) := '0';
           when '1' | 'H' => uns(i) := '1';
           when others => return -1;
        end case;
    end loop;
    return CONV INTEGER (uns);
end;
```

Note the use of the CONV INTEGER function in Example 188.

Design Compiler performs almost all synthesis directly from the VHDL descriptions. However, several functions are hard-wired for efficiency. They can be identified by the following comment in their declarations:

```
-- pragma built in
```

This statement marks functions as special, causing the body of the function to be ignored. Modifying the body does not change the synthesized logic unless you remove the built_in comment. If you want new functionality, write it by using the built_in function; this is more efficient than removing the built_in function and modifying the body of the function.

std_logic_arith Data Types

The std_logic_arith package defines two data types: UNSIGNED and SIGNED.

```
type UNSIGNED is array (natural range <>) of std_logic;
type SIGNED is array (natural range <>) of std logic;
```

These data types are similar to the predefined VHDL type BIT_VECTOR, but the std_logic_arith package defines the interpretation of variables and signals of these types as numeric values.

UNSIGNED

The UNSIGNED data type represents an unsigned numeric value. Design Compiler interprets the number as a binary representation, with the farthest-left bit being most significant. For example, the decimal number 8 can be represented as

```
UNSIGNED' ("1000")
```

When you declare variables or signals of type UNSIGNED, a larger vector holds a larger number. A 4-bit variable holds values up to decimal 15, an 8-bit variable holds values up to 255, and so on. By definition, negative numbers cannot be represented in an UNSIGNED variable. Zero is the smallest value that can be represented.

Example 189 illustrates some UNSIGNED declarations. The most significant bit is the farthest-left array bound, rather than the high- or low-range value.

Example 189 UNSIGNED Declarations

```
variable VAR: UNSIGNED (1 to 10);
   -- 10-bit number
   -- VAR(VAR'left) = VAR(1) is the most significant bit
signal SIG: UNSIGNED (5 downto 0);
   -- 6-bit number
   -- SIG(SIG'left) = SIG(5) is the most significant bit
```

SIGNED

The SIGNED data type represents a signed numeric value. Design Compiler interprets the number as a 2's-complement binary representation, with the farthest-left bit as the sign bit. For example, you can represent decimal 5 and –5 as

```
SIGNED'("0101") -- represents +5
SIGNED'("1011") -- represents -5
```

When you declare SIGNED variables or signals, a larger vector holds a larger number. A 4-bit variable holds values from –8 to 7; an 8-bit variable holds values from –128 to 127. A SIGNED value cannot hold as large a value as an UNSIGNED value with the same bitwidth.

Example 190 shows some SIGNED declarations. The sign bit is the farthest-left bit, rather than the highest or lowest.

Example 190 SIGNED Declarations

```
variable S_VAR: SIGNED (1 to 10);
  -- 10-bit number
  -- S_VAR(S_VAR'left) = S_VAR(1) is the sign bit
signal S_SIG: SIGNED (5 downto 0);
  -- 6-bit number
  -- S_SIG(S_SIG'left) = S_SIG(5) is the sign bit
```

Conversion Functions

The std_logic_arith package provides three sets of functions to convert values between its UNSIGNED and SIGNED types and the predefined type INTEGER. This package also provides the std_logic_vector. Example 191 shows the declarations of these conversion functions, with BIT and BIT_VECTOR types.

Example 191 Conversion Functions

```
function CONV SIGNED (ARG: INTEGER;
                    SIZE: INTEGER)
                                      return SIGNED;
function CONV SIGNED (ARG: UNSIGNED;
                     SIZE: INTEGER) return SIGNED;
function CONV SIGNED (ARG: SIGNED;
                     SIZE: INTEGER) return SIGNED;
function CONV SIGNED(ARG: STD_ULOGIC;
                     SIZE: INTEGER) return SIGNED;
function CONV STD LOGIC VECTOR (ARG: INTEGER;
                     SIZE: INTEGER) return STD LOGIC VECTOR;
function CONV STD LOGIC VECTOR (ARG: UNSIGNED;
SIZE: INTEGER) return STD_LOGIC_VECTOR; function CONV_STD_LOGIC_VECTOR(ARG: SIGNED;
                     SIZE: INTEGER) return STD_LOGIC_VECTOR;
function CONV STD LOGIC VECTOR (ARG: STD ULOGIC;
                     SIZE: INTEGER) return STD LOGIC VECTOR;
```

There are four versions of each conversion function. The VHDL operator overloading mechanism determines the correct version from the function call's argument types.

The CONV_INTEGER functions convert an argument of type INTEGER, UNSIGNED, SIGNED, or STD_ULOGIC to an INTEGER return value. The CONV_UNSIGNED and CONV_SIGNED functions convert an argument of type INTEGER, UNSIGNED, SIGNED, or STD_ULOGIC to an UNSIGNED or SIGNED return value whose bit width is SIZE.

The CONV_INTEGER functions have a limitation on the size of operands. VHDL defines INTEGER values as being between –2147483647 and 2147483647. This range corresponds to a 31-bit UNSIGNED value or a 32-bit SIGNED value. You cannot convert an argument outside this range to an INTEGER.

The CONV_UNSIGNED and CONV_SIGNED functions each require two operands. The first operand is the value converted. The second operand is an INTEGER that specifies the expected size of the converted result. For example, the following function call returns a 10-bit UNSIGNED value representing the value in sig.

```
ten unsigned bits := CONV UNSIGNED(sig, 10);
```

If the value passed to CONV_UNSIGNED or CONV_SIGNED is smaller than the expected bit-width (such as representing the value 2 in a 24-bit number), the value is bit-extended appropriately. Design Compiler places 0s in the more significant (left) bits for an UNSIGNED return value, and it uses sign extension for a SIGNED return value.

You can use the conversion functions to extend a number's bit-width even if conversion is not required. For example,

```
CONV SIGNED(SIGNED'("110"), 8) -> "111111110"
```

An UNSIGNED or SIGNED return value is truncated when its bit-width is too small to hold the ARG value. For example,

```
CONV SIGNED (UNSIGNED' ("1101010"), 3) -> "010"
```

Arithmetic Functions

The std_logic_arith package provides arithmetic functions for use with combinations of the Synopsys UNSIGNED and SIGNED data types and the predefined types STD_ULOGIC and INTEGER. These functions produce adders and subtracters.

There are two sets of arithmetic functions: binary functions having two arguments, such as A+B or A*B, and unary functions having one argument, such as –A. Example 192 and Example 193 show the declarations for these functions.

Example 192 Binary Arithmetic Functions

```
function "+"(L: UNSIGNED; R: UNSIGNED) return UNSIGNED;
function "+"(L: SIGNED; R: SIGNED) return SIGNED;
function "+"(L: UNSIGNED; R: SIGNED) return SIGNED;
function "+"(L: SIGNED; R: UNSIGNED) return SIGNED;
function "+"(L: UNSIGNED; R: INTEGER) return UNSIGNED;
function "+"(L: INTEGER; R: UNSIGNED) return UNSIGNED;
function "+"(L: SIGNED; R: INTEGER) return SIGNED; function "+"(L: INTEGER; R: SIGNED) return SIGNED; function "+"(L: UNSIGNED; R: STD ULOGIC) return UNSIGNED;
function "+"(L: STD ULOGIC; R: UNSIGNED) return UNSIGNED;
function "+"(L: SIGNED; R: STD ULOGIC) return SIGNED;
function "+"(L: STD ULOGIC; R: S\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline{\overline
                                                                                                     return SIGNED;
function "+"(L: UNSIGNED; R: UNSIGNED) return STD LOGIC VECTOR;
function "+"(L: SIGNED; R: SIGNED) return STD_LOGIC_VECTOR;
function "+"(L: UNSIGNED; R: SIGNED) return STD_LOGIC_VECTOR;
function "+"(L: SIGNED; R: UNSIGNED) return STD_LOGIC_VECTOR;
function "+"(L: UNSIGNED; R: INTEGER) return STD LOGIC VECTOR; function "+"(L: INTEGER; R: UNSIGNED) return STD LOGIC VECTOR;
function "+"(L: SIGNED; R: INTEGER) return STD LOGIC VECTOR;
function "+"(L: INTEGER; R: SIGNED) return STD LOGIC VECTOR;
function "+"(L: UNSIGNED; R: STD ULOGIC) return STD LOGIC VECTOR;
function "+"(L: STD ULOGIC; R: UNSIGNED) return STD LOGIC VECTOR; function "+"(L: SIGNED; R: STD ULOGIC) return STD LOGIC VECTOR; function "+"(L: STD ULOGIC; R: SIGNED) return STD LOGIC VECTOR;
function "-"(L: UNSIGNED; R: UNSIGNED) return UNSIGNED;
function "-"(L: SIGNED; R: SIGNED) return SIGNED; function "-"(L: UNSIGNED; R: SIGNED) return SIGNED; function "-"(L: SIGNED; R: UNSIGNED) return SIGNED;
function "-"(L: UNSIGNED; R: INTEGER) return UNSIGNED;
function "-"(L: INTEGER; R: UNSIGNED) return UNSIGNED;
function "-"(L: SIGNED; R: INTEGER) return SIGNED;
function "-"(L: INTEGER; R: SIGNED) return SIGNED; function "-"(L: UNSIGNED; R: STD_ULOGIC) return UNSIGNED;
function "-"(L: STD ULOGIC; R: UNSIGNED) return UNSIGNED;
function "-"(L: SIGNED;
                                                                R: STD ULOGIC) return SIGNED;
function "-"(L: STD ULOGIC; R: SIGNED)
                                                                                                     return SIGNED;
function "-"(L: UNSIGNED; R: UNSIGNED) return STD LOGIC VECTOR;
function "-"(L: SIGNED; R: SIGNED) return STD LOGIC VECTOR;
```

```
function "-"(L: UNSIGNED; R: SIGNED) return STD_LOGIC_VECTOR;
function "-"(L: SIGNED; R: UNSIGNED) return STD_LOGIC_VECTOR;
function "-"(L: UNSIGNED; R: INTEGER) return STD_LOGIC_VECTOR;
function "-"(L: INTEGER; R: UNSIGNED) return STD_LOGIC_VECTOR;
function "-"(L: SIGNED; R: INTEGER) return STD_LOGIC_VECTOR;
function "-"(L: INTEGER; R: SIGNED) return STD_LOGIC_VECTOR;
function "-"(L: UNSIGNED; R: STD_ULOGIC) return STD_LOGIC_VECTOR;
function "-"(L: STD_ULOGIC; R: UNSIGNED) return STD_LOGIC_VECTOR;
function "-"(L: SIGNED; R: STD_ULOGIC) return STD_LOGIC_VECTOR;
function "-"(L: STD_ULOGIC; R: SIGNED) return STD_LOGIC_VECTOR;
function "*"(L: STD_ULOGIC; R: SIGNED) return STD_LOGIC_VECTOR;
function "*"(L: SIGNED; R: SIGNED) return SIGNED;
function "*"(L: SIGNED; R: SIGNED) return SIGNED;
function "*"(L: SIGNED; R: UNSIGNED) return SIGNED;
function "*"(L: UNSIGNED; R: UNSIGNED) return SIGNED;
function "*"(L: UNSIGNED; R: UNSIGNED) return SIGNED;
function "*"(L: UNSIGNED; R: SIGNED) return SIGNED;
function "*"(L: UNSIGNED; R: SIGNED) return SIGNED;
function "*"(L: UNSIGNED; R: SIGNED) return SIGNED;
```

Example 193 Unary Arithmetic Functions

```
function "+"(L: UNSIGNED) return UNSIGNED;
function "+"(L: SIGNED) return SIGNED;
function "-"(L: SIGNED) return SIGNED;
function "ABS"(L: SIGNED) return SIGNED;
```

The binary and unary arithmetic functions in Example 192 and Example 193 determine the width of their return values, as follows:

- 1. When only one UNSIGNED or SIGNED argument is present, the width of the return value is the same as the width of that argument.
- 2. When both arguments are either UNSIGNED or SIGNED, the width of the return value is the larger of the two argument widths. An exception is that when an UNSIGNED number is added to or subtracted from a SIGNED number that is the same size or smaller, the return value is a SIGNED number 1 bit wider than the UNSIGNED argument. This size guarantees that the return value is large enough to hold any (positive) value of the UNSIGNED argument.

Table 20 illustrates the number of bits returned by addition (+) and subtraction (-).

```
signal U4: UNSIGNED (3 downto 0);
signal U8: UNSIGNED (7 downto 0);
signal S4: SIGNED (3 downto 0);
signal S8: SIGNED (7 downto 0);
```

Table 20 Number of Bits Returned by Addition and Subtraction

| + or - | U4 | U8 | S4 | S8 |
|--------|----|----|----|----|
| U4 | 4 | 8 | 5 | 8 |
| U8 | 8 | 8 | 9 | 9 |
| S4 | 5 | 9 | 4 | 8 |
| S8 | 8 | 9 | 8 | 8 |

In some circumstances, you might need to obtain a carry-out bit from the addition or subtraction operation. To do this, extend the larger operand by 1 bit. The high bit of the return value is the carry, as illustrated in Example 194.

Example 194 Using the Carry-Out Bit

```
process
   variable a, b, sum: UNSIGNED (7 downto 0);
   variable temp: UNSIGNED (8 downto 0);
   variable carry: BIT;
begin
   temp := CONV_UNSIGNED(a,9) + b;
   sum := temp(7 downto 0);
   carry := temp(8);
end process;
```

Comparison Functions

The std_logic_arith package provides functions for comparing UNSIGNED and SIGNED data types with each other and with the predefined type INTEGER. Design Compiler compares the numeric values of the arguments, returning a BOOLEAN value. For example, the following expression evaluates true.

```
UNSIGNED'("001") > SIGNED'("111")
```

The std_logic_arith comparison functions are similar to the built-in VHDL comparison functions. The only difference is that the std_logic_arith functions accommodate signed numbers and varying bit-widths. The predefined VHDL comparison functions perform bitwise comparisons and do not have the correct semantics for comparing numeric values (see Ordering of Enumerated Types Using the ENUM_ENCODING Attribute).

These functions produce comparators. The function declarations are listed in two groups: ordering operators ("<", "<=", ">="), shown in Example 195, and equality functions ("=", "/="), shown in Example 196.

Example 195 Ordering Functions

```
function "<"(L: UNSIGNED; R: UNSIGNED) return BOOLEAN;
function "<"(L: SIGNED; R: SIGNED) return BOOLEAN;
function "<"(L: UNSIGNED; R: SIGNED) return BOOLEAN;
function "<"(L: SIGNED; R: UNSIGNED) return BOOLEAN;
function "<"(L: UNSIGNED; R: UNSIGNED) return BOOLEAN;
function "<"(L: INTEGER; R: UNSIGNED) return BOOLEAN;
function "<"(L: SIGNED; R: INTEGER) return BOOLEAN;
function "<"(L: INTEGER; R: SIGNED) return BOOLEAN;
function "<="(L: UNSIGNED; R: SIGNED) return BOOLEAN;
function "<="(L: SIGNED; R: SIGNED) return BOOLEAN;
function "<="(L: SIGNED; R: UNSIGNED) return BOOLEAN;</pre>
```

```
function "<="(L: UNSIGNED; R: INTEGER) return BOOLEAN; function "<="(L: INTEGER; R: UNSIGNED) return BOOLEAN; function "<="(L: SIGNED; R: INTEGER) return BOOLEAN; function "<="(L: INTEGER; R: SIGNED) return BOOLEAN; function ">"(L: UNSIGNED; R: UNSIGNED) return BOOLEAN; function ">"(L: UNSIGNED; R: SIGNED) return BOOLEAN; function ">"(L: UNSIGNED; R: SIGNED) return BOOLEAN; function ">"(L: UNSIGNED; R: UNSIGNED) return BOOLEAN; function ">"(L: UNSIGNED; R: UNSIGNED) return BOOLEAN; function ">"(L: UNSIGNED; R: UNSIGNED) return BOOLEAN; function ">"(L: INTEGER; R: UNSIGNED) return BOOLEAN; function ">"(L: INTEGER; R: INTEGER) return BOOLEAN; function ">"(L: INTEGER; R: SIGNED) return BOOLEAN; function ">="(L: UNSIGNED; R: UNSIGNED) return BOOLEAN; function ">="(L: INTEGER; R: UNSIGNED) return BOOLEAN; function ">="(L: INTEGER; R: UNSIGNED) return BOOLEAN; function ">="(L: INTEGER; R: UNSIGNED) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: UNSIGNED) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: UNSIGNED) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: UNSIGNED) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: UNSIGNED) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: INTEGER) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: INTEGER) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: INTEGER) return BOOLEAN; return BOOLEAN; function ">="(L: INTEGER; R: INTEGER) return BOOLEAN; return BOOLEAN;
```

Example 196 Equality Functions

```
function "="(L: UNSIGNED; R: UNSIGNED) return BOOLEAN;
function "="(L: SIGNED; R: SIGNED) return BOOLEAN;
function "="(L: UNSIGNED; R: SIGNED) return BOOLEAN;
function "="(L: SIGNED; R: UNSIGNED) return BOOLEAN;
function "="(L: UNSIGNED; R: INTEGER) return BOOLEAN;
function "="(L: INTEGER; R: UNSIGNED) return BOOLEAN;
function "="(L: SIGNED; R: INTEGER) return BOOLEAN;
function "="(L: INTEGER; R: SIGNED) return BOOLEAN;
function "/="(L: UNSIGNED; R: SIGNED) return BOOLEAN;
function "/="(L: SIGNED; R: SIGNED) return BOOLEAN;
function "/="(L: UNSIGNED; R: SIGNED) return BOOLEAN;
function "/="(L: UNSIGNED; R: UNSIGNED) return BOOLEAN;
function "/="(L: SIGNED; R: UNSIGNED) return BOOLEAN;
function "/="(L: INTEGER; R: UNSIGNED) return BOOLEAN;
function "/="(L: INTEGER; R: UNSIGNED) return BOOLEAN;
function "/="(L: SIGNED; R: INTEGER) return BOOLEAN;
function "/="(L: SIGNED; R: SIGNED) return BOOLEAN;
function "/="(L: SIGNED; R: SIGNE
```

Shift Functions

The std_logic_arith package provides functions for shifting the bits in SIGNED and UNSIGNED numbers. These functions produce shifters. Example 197 shows the shift function declarations. For a list of shift and rotate operators, see Operators.

Example 197 Shift Functions

The SHL function shifts the bits of its argument ARG left by COUNT bits. SHR shifts the bits of its argument ARG right by COUNT bits.

The SHL functions work the same for both UNSIGNED and SIGNED values of ARG, shifting in zero bits as necessary. The SHR functions treat UNSIGNED and SIGNED values differently. If ARG is an UNSIGNED number, vacated bits are filled with 0s; if ARG is a SIGNED number, the vacated bits are copied from the ARG sign bit.

Example 198 shows some shift function calls and their return values.

Example 198 Shift Operations

```
variable U1, U2: UNSIGNED (7 downto 0);
variable S1, S2: SIGNED (7 downto 0);
variable COUNT: UNSIGNED (1 downto 0);
U1 := "01101011";
U2 := "11101011";
S1 := "01101011";
S2 := "11101011";
COUNT := CONV UNSIGNED (ARG => 3, SIZE => 2);
SHL(U1, COUNT) = "01011000"
SHL(S1, COUNT) = "01011000"
SHL(U2, COUNT) = "01011000"
SHL(S2, COUNT) = "01011000"
SHR(U1, COUNT) = "00001101"
SHR(S1, COUNT) = "00001101"
SHR(U2, COUNT) = "00011101"
SHR(S2, COUNT) = "111111101"
```

Multiplication Using Shifts

You can use shift operations for simple multiplication and division of UNSIGNED numbers if you are multiplying or dividing by a power of 2.

For example, to divide the following UNSIGNED variable U by 4, use this syntax:

```
variable U: UNSIGNED (7 downto 0) := "11010101";
variable quarter_U: UNSIGNED (5 downto 0);
quarter_U := SHR(U, "01");
```

numeric_std

This section describes Design Compiler support for the numeric_std, the IEEE Standard VHDL Synthesis Package, which defines numeric types and arithmetic functions.

This section contains the following:

- Unsupported Constructs and Operators
- Using the numeric std Package
- numeric_std Data Types
- Conversion Functions
- · Resize Functions
- Arithmetic Functions
- Comparison Functions
- Defining Logical Operators Functions
- Shift and Rotate Functions
- Shift and Rotate Operators

Note:

The numeric_std package and the std_logic_arith package have overlapping operations. Use of these two packages simultaneously during analysis could cause type mismatches.

Unsupported Constructs and Operators

Design Compiler does not support the following numeric std package component:

TO_01 function as a simulation construct

Using the numeric_std Package

The numeric_std package is typically installed in the Synopsys root directory. Access it with the following statement in your VHDL code:

```
library IEEE;
use IEEE.numeric std.all;
```

numeric_std Data Types

The numeric_std package defines the following two data types in the same way that the std logic arith package does:

USIGNED

```
type UNSIGNED is array (NATURAL range <>) of STD LOGIC;
```

See UNSIGNED for more information.

SIGNED

```
type SIGNED is array (NATURAL range <>) of STD LOGIC;
```

See **SIGNED** for more information.

Conversion Functions

The numeric_std package provides functions to convert values between its UNSIGNED and SIGNED types. Table 21 shows the declarations of these conversion functions.

Table 21 numeric_std Conversion Functions

| | Parameters | | |
|-------------|------------|---------|-------------|
| Operator | Arg | Size | Return type |
| TO_INTEGER | UNSIGNED | | NATURAL |
| TO_INTEGER | SIGNED | | INTEGER |
| TO_UNSIGNED | INTEGER | NATURAL | UNSIGNED |
| TO_SIGNED | INTEGER | NATURAL | SIGNED |

TO_INTEGER, TO_SIGNED, and TO_UNSIGNED are similar to CONV_INTEGER, CONV_SIGNED, and CONV_UNSIGNED in std_logic_arith (see Conversion Functions).

Resize Functions

The resize function numeric_std supports is shown in the declarations in Table 22.

Table 22 numeric_std Resize Functions

| | Parameters | | |
|----------|------------|---------|-------------|
| Operator | Arg | Size | Return type |
| RESIZE | NATURAL | NATURAL | SIGNED |
| RESIZE | NATURAL | NATURAL | UNSIGNED |

Arithmetic Functions

The numeric_std package provides arithmetic functions for use with combinations of Synopsys UNSIGNED and SIGNED data types and the predefined types STD_ULOGIC and INTEGER. These functions produce adders and subtracters.

There are two sets of arithmetic functions, which the numeric_std package defines in the same way the std_logic_arith package does (see Arithmetic Functions for more information):

· Binary functions having two arguments, such as

A+B

A*B

Table 23 shows the declarations for these functions.

Unary functions having one argument, such as

-A

abs A

Table 23 numeric_std Binary Arithmetic Functions

| | Parameters | | |
|----------|------------|----------|-------------|
| Operator | L | R | Return type |
| + | UNSIGNED | UNSIGNED | UNSIGNED |
| + | SIGNED | SIGNED | SIGNED |
| + | UNSIGNED | NATURAL | UNSIGNED |

| | Parameters | | |
|----------|------------|----------|-------------|
| Operator | L | R | Return type |
| + | NATURAL | UNSIGNED | UNSIGNED |
| + | INTEGER | SIGNED | SIGNED |
| + | SIGNED | INTEGER | SIGNED |
| _ | UNSIGNED | UNSIGNED | UNSIGNED |
| _ | SIGNED | SIGNED | SIGNED |
| _ | UNSIGNED | NATURAL | UNSIGNED |
| _ | NATURAL | UNSIGNED | UNSIGNED |
| _ | SIGNED | INTEGER | SIGNED |
| _ | INTEGER | SIGNED | SIGNED |
| * | UNSIGNED | UNSIGNED | UNSIGNED |
| * | SIGNED | SIGNED | SIGNED |
| * | UNSIGNED | NATURAL | UNSIGNED |
| * | NATURAL | UNSIGNED | UNSIGNED |
| * | SIGNED | INTEGER | SIGNED |
| * | INTEGER | SIGNED | SIGNED |

Table 24 shows the declarations for unary functions.

Table 24 numeric_std Unary Arithmetic Functions

| Operator | Arg | Return type |
|----------|--------|-------------|
| abs | SIGNED | SIGNED |
| - | SIGNED | SIGNED |

Comparison Functions

The numeric_std package provides functions to compare UNSIGNED and SIGNED data types with each other and with the predefined type INTEGER. Design Compiler compares the numeric values of the arguments and returns a BOOLEAN value.

These functions produce comparators. The function declarations are listed in two groups:

- Ordering functions (<, <=, >, >=)
- Equality functions (=, /=)

Table 25 shows the ordering functions.

Table 25 numeric_std Ordering Functions

| | Parameters | | |
|----------|------------|----------|-------------|
| Operator | L | R | Return type |
| > | UNSIGNED | UNSIGNED | BOOLEAN |
| > | SIGNED | SIGNED | BOOLEAN |
| > | NATURAL | UNSIGNED | BOOLEAN |
| > | INTEGER | SIGNED | BOOLEAN |
| > | UNSIGNED | NATURAL | BOOLEAN |
| > | SIGNED | INTEGER | BOOLEAN |
| < | UNSIGNED | UNSIGNED | BOOLEAN |
| < | SIGNED | SIGNED | BOOLEAN |
| < | NATURAL | UNSIGNED | BOOLEAN |
| < | INTEGER | SIGNED | BOOLEAN |
| < | UNSIGNED | NATURAL | BOOLEAN |
| < | SIGNED | INTEGER | BOOLEAN |
| <= | UNSIGNED | UNSIGNED | BOOLEAN |
| <= | SIGNED | SIGNED | BOOLEAN |
| <= | NATURAL | UNSIGNED | BOOLEAN |
| <= | INTEGER | SIGNED | BOOLEAN |

Table 25 numeric_std Ordering Functions (Continued)

| | Parameters | | |
|----------|------------|----------|-------------|
| Operator | L | R | Return type |
| <= | UNSIGNED | NATURAL | BOOLEAN |
| <= | SIGNED | INTEGER | BOOLEAN |
| >= | UNSIGNED | UNSIGNED | BOOLEAN |
| >= | SIGNED | SIGNED | BOOLEAN |
| >= | NATURAL | UNSIGNED | BOOLEAN |
| >= | INTEGER | SIGNED | BOOLEAN |
| >= | UNSIGNED | NATURAL | BOOLEAN |
| >= | SIGNED | INTEGER | BOOLEAN |
| | * | | |

Table 26 shows the equality functions.

Table 26 numeric_std Equality Functions

| | Parameters | | |
|----------|------------|----------|-------------|
| Operator | L | R | Return type |
| = | UNSIGNED | UNSIGNED | BOOLEAN |
| = | SIGNED | SIGNED | BOOLEAN |
| = | NATURAL | UNSIGNED | BOOLEAN |
| = | INTEGER | SIGNED | BOOLEAN |
| = | UNSIGNED | NATURAL | BOOLEAN |
| = | SIGNED | INTEGER | BOOLEAN |
| /= | UNSIGNED | UNSIGNED | BOOLEAN |
| /= | SIGNED | SIGNED | BOOLEAN |
| /= | NATURAL | UNSIGNED | BOOLEAN |
| /= | INTEGER | SIGNED | BOOLEAN |
| /= | UNSIGNED | NATURAL | BOOLEAN |

Table 26 numeric_std Equality Functions (Continued)

| | Parameters | | |
|----------|------------|---------|-------------|
| Operator | L | R | Return type |
| /= | SIGNED | INTEGER | BOOLEAN |

Defining Logical Operators Functions

The numeric_std package provides functions that define all of the logical operators: NOT, AND, OR, NAND, NOR, XOR, and XNOR. These functions work just like similar functions in std_logic_1164, except that they operate on SIGNED and UNSIGNED values rather than on STD_LOGIC_VECTOR values. Table 27 shows these function declarations.

Table 27 numeric_std Logical Operators Functions

| | Parameters | | |
|----------|------------|-------------|-------------|
| Operator | L | R | Return type |
| not | UNSIGNED | | UNSIGNED |
| and | UNSIGNED | UNSIGNED | UNSIGNED |
| or | UNSIGNED | UNSIGNED | UNSIGNED |
| nand | UNSIGNED | UNSIGNED | UNSIGNED |
| nor | UNSIGNED | UNSIGNED | UNSIGNED |
| xor | UNSIGNED | UNSIGNED | UNSIGNED |
| xnor | UNSIGNED | UNSIGNED | UNSIGNED |
| not | SIGNED | | SIGNED |
| and | SIGNED | SIGNED | SIGNED |
| or | SIGNED | SIGNED | SIGNED |
| nand | SIGNED | SIGNED | SIGNED |
| nor | SIGNED | SIGNED | SIGNED |
| xor | SIGNED | SIGNED | SIGNED |
| xnor | SIGNED | SIGNED | SIGNED |

Shift and Rotate Functions

The numeric_std package provides functions for shifting the bits in UNSIGNED and SIGNED numbers. These functions produce shifters. Table 28 shows the shift function declarations.

Table 28 numeric_std Shift and Rotate Functions

| | Parameters | | |
|--------------|------------|---------|-------------|
| Operator | Arg | Count | Return type |
| SHIFT_LEFT | UNSIGNED | NATURAL | UNSIGNED |
| SHIFT_RIGHT | UNSIGNED | NATURAL | UNSIGNED |
| SHIFT_LEFT | SIGNED | NATURAL | SIGNED |
| SHIFT_RIGHT | SIGNED | NATURAL | SIGNED |
| ROTATE_LEFT | UNSIGNED | NATURAL | UNSIGNED |
| ROTATE_RIGHT | UNSIGNED | NATURAL | UNSIGNED |
| ROTATE_LEFT | SIGNED | NATURAL | SIGNED |
| ROTATE_RIGHT | SIGNED | NATURAL | SIGNED |

The SHIFT_LEFT function shifts the bits of its argument ARG left by COUNT bits. SHIFT RIGHT shifts the bits of its argument ARG right by COUNT bits.

The SHIFT_LEFT functions work the same for both UNSIGNED and SIGNED values of ARG, shifting in zero bits as necessary. The SHIFT_RIGHT functions treat UNSIGNED and SIGNED values differently:

- If ARG is an UNSIGNED number, vacated bits are filled with 0s.
- If ARG is a SIGNED number, the vacated bits are copied from the ARG sign bit.

The example shown in std_logic_misc shows some shift function calls and their return values.

The ROTATE_LEFT and ROTATE_RIGHT functions are similar to the shift functions. The example shown in Shift and Rotate Operators shows some rotate function declarations.

Shift and Rotate Operators

The numeric_std package provides shift operators and rotate operators, which work in the same way that shift functions and rotate functions do. The shift operators are sll, srl, sla, and sra. Table 29 shows some shift and rotate operator declarations. Example 199 includes some shift and rotate operators.

Table 29 numeric_std Shift and Rotate Operators

| | Parameters | | |
|----------|------------|---------|-------------|
| Operator | Arg | Count | Return type |
| sll | UNSIGNED | INTEGER | UNSIGNED |
| sll | SIGNED | INTEGER | SIGNED |
| srl | UNSIGNED | INTEGER | UNSIGNED |
| rl | SIGNED | INTEGER | SIGNED |
| ol | UNSIGNED | INTEGER | UNSIGNED |
| ol | SIGNED | INTEGER | SIGNED |
| or | UNSIGNED | INTEGER | UNSIGNED |
| or | SIGNED | INTEGER | SIGNED |

Example 199 Some numeric_std Shift and Rotate Functions and Shift and Rotate Operators

```
Variable U1, U2: UNSIGNED (7 downto 0);
Variable S1, S2: SIGNED (7 downto 0);
Variable COUNT: NATURAL;
U1 := "01101011";
U2 := "11101011";
S1 := "01101011";
S2 := "11101011";
COUNT := 3;
SHIFT_LEFT (U1, COUNT) = "01011000"
SHIFT LEFT (S1, COUNT) = "01011000"
SHIFT LEFT (U2, COUNT) = "01011000"
SHIFT LEFT (S2, COUNT) = "01011000"
SHIFT RIGHT (U1, COUNT) = "00001101"
SHIFT RIGHT (S1, COUNT) = "00001101"
SHIFT RIGHT (U2, COUNT) = "00011101"
SHIFT RIGHT (S2, COUNT) = "111111101"
```

```
ROTATE LEFT (U1, COUNT) = "01011011"
ROTATE LEFT (S1, COUNT) = "01011011"
ROTATE_LEFT (U2, COUNT) = "01011111"
ROTATE LEFT (S2, COUNT) = "01011111"
ROTATE_RIGHT (U1, COUNT) = "01101101"
ROTATE RIGHT (S1, COUNT) = "01101101"
ROTATE RIGHT (U2, COUNT) = "01111101"
ROTATE RIGHT (S2, COUNT) = "01111101"
U1 sll COUNT = "01011000"
S1 sll COUNT = "01011000"
U2 sll COUNT = "01011000"
S2 sll COUNT = "01011000"
U1 srl COUNT = "00001101"
S1 srl COUNT = "00001101"
U2 srl COUNT = "00011101"
S2 srl COUNT = "111111101"
U1 rol COUNT = "01011011"
S1 rol COUNT = "01011011"
U2 rol COUNT = "01011111"
S2 rol COUNT = "01011111"
U1 ror COUNT = "01101101"
S1 ror COUNT = "01101101"
U2 ror COUNT = "01111101"
S2 ror COUNT = "01111101"
```

std_logic_misc

The std_logic_misc package is typically installed in the \$SYNOPSYS/packages/IEEE/src/std_logic_misc.vhd directory. It declares the primary data types that the Synopsys VSS tools support.

Boolean reduction functions take one argument (an array of bits) and return a single bit. For example, the AND reduction of "101" is "0", the logical AND of all 3 bits.

Several functions in the std_logic_misc package provide Boolean reduction operations for the predefined type STD_LOGIC_VECTOR. Example 200 shows the declarations of these functions.

Example 200 Boolean Reduction Functions

```
function AND_REDUCE (ARG: STD_LOGIC_VECTOR) return UX01; function NAND_REDUCE (ARG: STD_LOGIC_VECTOR) return UX01; function NOR_REDUCE (ARG: STD_LOGIC_VECTOR) return UX01; function XOR_REDUCE (ARG: STD_LOGIC_VECTOR) return UX01; function XNOR_REDUCE (ARG: STD_LOGIC_VECTOR) return UX01; function XNOR_REDUCE (ARG: STD_LOGIC_VECTOR) return UX01;
```

```
function AND_REDUCE (ARG: STD_ULOGIC_VECTOR) return UX01; function NAND_REDUCE (ARG: STD_ULOGIC_VECTOR) return UX01; function OR_REDUCE (ARG: STD_ULOGIC_VECTOR) return UX01; function NOR_REDUCE (ARG: STD_ULOGIC_VECTOR) return UX01; function XOR_REDUCE (ARG: STD_ULOGIC_VECTOR) return UX01; function XNOR_REDUCE (ARG: STD_ULOGIC_VECTOR) return UX01;
```

These functions combine the bits of the STD_LOGIC_VECTOR, as the name of the function indicates. For example, XOR_REDUCE returns the XOR of all bits in ARG. Example 201 shows some reduction function calls and their return values.

Example 201 Boolean Reduction Operations

```
AND REDUCE ("111")
AND REDUCE ("011")
                 = '0'
OR REDUCE ("000")
OR REDUCE ("001")
                   = '1'
XOR REDUCE ("100") = '1'
                   = '0'
XOR REDUCE ("101")
NAND REDUCE("111") = '0'
NAND REDUCE("011") = '1'
                  = '1'
NOR REDUCE ("000")
NOR REDUCE ("001")
XNOR REDUCE ("100") = '0'
XNOR REDUCE ("101") = '1'
```

Standard Package

The STANDARD package of data types is included in all VHDL source files by an implicit use clause.

Design Compiler implements the synthesizable subset of the STANDARD package listed in Example 202.

Example 202 Design Compiler STANDARD Package

```
package STANDARD is

type BOOLEAN is (FALSE, TRUE);

type BIT is ('0', '1');

type CHARACTER is (
   NUL, SOH, STX, ETX, EOT, ENQ, ACK, BEL,
   BS, HT, LF, VT, FF, CR, SO, SI,
   DLE, DC1, DC2, DC3, DC4, NAK, SYN, ETB,
```

```
CAN, EM, SUB, ESC, FSP, GSP, RSP, USP,
    1 1, 1!1, 1"1, 1#1, 1$1, 187, 1&1, 1/1,
    '(', ')', '*', '+', ',', '-', '.', '/',
    '0', '1', '2', '3', '4', '5', '6', '7', '8', '9', ':', ';', '<', '=', '>', '?',
    '@', 'A', 'B', 'C', 'D', 'E', 'F', 'G',
    'H', 'I', 'J', 'K', 'L', 'M', 'N', 'O',
    'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W',
    'X', 'Y', 'Z', '[', '\', ']', '^', ' ',
    ''', 'a', 'b', 'c', 'd', 'e', 'f', 'g',
    'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w',
    'x', 'y', 'z', '{', '|', '}', '~', DEL);
  type INTEGER is range -2147483647 to 2147483647;
  subtype NATURAL is INTEGER range 0 to 2147483647;
  subtype POSITIVE is INTEGER range 1 to 2147483647;
  type STRING is array (POSITIVE range <>)
       of CHARACTER;
  type BIT VECTOR is array (NATURAL range <>)
        of \overline{B}IT;
end STANDARD;
```

This section describes the following synthesizable data types:

- Data Type BOOLEAN
- Data Type BIT
- Data Type CHARACTER
- Data Type INTEGER
- Data Type NATURAL
- Data Type POSITIVE
- Data Type STRING
- Data Type BIT_VECTOR

Data Type BOOLEAN

The BOOLEAN data type is actually an enumerated type with two values, false and true, where false < true. Logical functions, such as equality (=) and comparison (<) functions, return a BOOLEAN value.

Convert a BIT value to a BOOLEAN value as follows:

```
BOOLEAN VAR := (BIT VAR = '1');
```

Data Type BIT

The BIT data type represents a binary value as one of two characters, '0' or '1'. Logical operations such as "and" can take and return BIT values.

Convert a BOOLEAN value to a BIT value as follows:

```
if (BOOLEAN_VAR) then
  BIT_VAR := '1';
else
  BIT_VAR := '0';
end if;
```

Data Type CHARACTER

The CHARACTER data type enumerates the ASCII character set. Nonprinting characters are represented by a three-letter name, such as NUL for the null character. Printable characters are represented by themselves, in single quotation marks, as follows:

```
variable CHARACTER_VAR: CHARACTER;
. . .
CHARACTER VAR := 'A';
```

Data Type INTEGER

The INTEGER data type represents positive and negative whole numbers.

Data Type NATURAL

The NATURAL data type is a subtype of INTEGER that is used for representing natural (nonnegative) numbers.

Data Type POSITIVE

The POSITIVE data type is a subtype of INTEGER that is used for representing positive (nonzero, nonnegative) numbers.

Data Type STRING

The STRING data type is an unconstrained array of characters. A STRING value is enclosed in double quotation marks, as follows:

```
variable STRING_VAR: STRING(1 to 7);
. . .
STRING VAR := "Rosebud";
```

Data Type BIT_VECTOR

The BIT VECTOR data type represents an array of BIT values.

Synopsys Package—ATTRIBUTES

The ATTRIBUTES package declares all supported synthesis attributes; the source code is typically installed in the Synopsys libraries \$SYNOPSYS/packages/synopsys/src/attributes.vhd directory. Supported attributes include

- Design Compiler constraint attributes, described in Synopsys Defined Attributes on page 185
- State vector attribute, described in
- Enumeration encoding attribute, described in Enumeration Encoding on page 88

Reference this package when you use synthesis attributes:

```
library SYNOPSYS;
use SYNOPSYS.ATTRIBUTES.all;
```

C

VHDL Constructs

Many VHDL language constructs, although useful for simulation and other stages in the design process, are not relevant to synthesis. Because these constructs cannot be synthesized, Design Compiler does not support them.

This appendix provides a list of synthesizable VHDL language constructs, with the level of support for each, followed by a list of VHDL reserved words.

This appendix includes the following sections:

- VHDL Construct Support
- Predefined Language Environment
- VHDL Reserved Words

VHDL Construct Support

A construct can be fully supported, ignored, or unsupported. Ignored and unsupported constructs are defined as follows:

- Ignored means that the construct is allowed in the VHDL source but is ignored by Design Compiler.
- Unsupported means that the construct is not allowed in the VHDL source and that
 Design Compiler flags it as an error. If errors are in a VHDL description, the description
 is not read.

The following subsections describe the constructs:

- Configurations
- Design Units
- Data Types
- Declarations
- Specifications
- Names

- Operators
- Operands and Expressions
- Sequential Statements
- Concurrent Statements
- Lexical Elements

Configurations

The Design Compiler tool supports standalone, nested, and embedded configurations. For details, see Configuration Support.

Design Units

entity

The entity statement part is ignored.

Default values for ports are ignored.

generics

In addition to supporting integer-type generics, Design Compiler adds support for the following types: bit, bit_vector, std_ulogic, std_ulogic_vector, std_logic, std_logic_vector, signed, and unsigned. Design Compiler also supports integer arrays and strings as generics.

architecture

Multiple architectures are allowed. Global signal interaction between architectures is unsupported.

configuration

Configuration declarations and block configurations are supported, but only to specify the top-level architecture for a top-level entity. For more information, see Configuration Support.

The use clauses and attribute specifications are unsupported.

package

Packages are fully supported.

library

Libraries and separate compilation are supported.

subprogram

Default values for parameters are unsupported. Assigning to indexes and slices of unconstrained out parameters is unsupported, unless the actual parameter is an identifier.

Subprogram recursion is unsupported if the recursion is not bounded by a static value.

Resolution functions are supported for wired-logic and three-state functions only.

Subprograms can be declared only in packages and in the declaration part of an architecture.

Data Types

enumeration

Enumeration is fully supported.

real

Constant real data types are fully supported.

integer

Infinite-precision arithmetic is unsupported.

Integer types are automatically converted to bit vectors whose width is as small as possible to accommodate all possible values of the type's range. The type's range can be either in unsigned binary for nonnegative ranges or in 2's-complement form for ranges that include negative numbers.

physical

Physical type declarations are ignored. The use of physical types is ignored in delay specifications.

floating

Floating-point type declarations are ignored. The use of floating-point types is unsupported except for floating-point constants used with Synopsys defined attributes.

array

Array ranges and indexes other than integers are unsupported.

By default, the tool infers MUX OP cells for arrays during synthesis.

Multidimensional arrays are supported.

record

Record data types are fully supported.

access

Access type declarations are ignored, and the use of access types is unsupported.

file

File type declarations are ignored, and the use of file types is unsupported.

incomplete type declarations

Incomplete type declarations are unsupported.

Declarations

constant

Constant declarations are supported except for deferred constant declarations.

signal

Register and bus declarations are unsupported. Resolution functions are supported for wired and three-state functions only. Declarations other than from a globally static type are unsupported. Initial values are unsupported.

variable

Declarations other than from a globally static type are unsupported. Initial values are unsupported.

shared variable

Variable shared by different processes. Shared variables are fully supported.

file

File declarations are unsupported.

interface

Buffer and linkage are translated to out and inout, respectively.

alias

Alias declarations are supported.

component

Component declarations that list a name other than a valid entity name are unsupported. However, Design Compiler allows components to be

directly instantiated in the design without a component declaration. For more information, see Direct Instantiation of Components.

attribute

Attribute declarations are fully supported, but the use of user-defined attributes is unsupported.

group

Design Compiler supports VHDL-93 group declarations. This allows you to create groups of named entities. One useful application of this feature is that you can apply attributes to the group as a whole instead of referencing individual signals. For more information, see Groups.

Specifications

attribute

Design Compiler supports the `leftof, `rightof, pos, val, succ, and pred attributes for enum data types. Design Compiler supports the pos, val, succ, and pred attributes for integer and range data types. Design Compiler supports the 'high(n),'low(n),'left(n),'right(n), and 'length(n) attributes on multidimensional arrays. Others and all are unsupported in attribute specifications. User-defined attributes can be specified, but the use of user-defined attributes is unsupported.

configuration

Configuration specifications are unsupported.

disconnection

Disconnection specifications are unsupported. Attribute declarations are fully supported, but the use of user-defined attributes is unsupported.

Names

simple

Simple names are fully supported.

selected

Selected (qualified) names outside a use clause are unsupported. Overriding the scopes of identifiers is unsupported.

operator symbol

Operator symbols are fully supported.

indexed

Indexed names are fully supported, with one exception: Indexing an unconstrained out parameter in a procedure is unsupported.

slice

Slice names are fully supported, with one exception: Using a slice of an unconstrained out parameter in a procedure is unsupported unless the actual parameter is an identifier.

attribute

Only the following predefined attributes are supported: base, left, right, high, low, range, reverse_range, length, and ascending. The event and stable attributes are supported only as described with the wait and if statements. User-defined attribute names are unsupported. The use of attributes with selected names (name.name'attribute) is unsupported.

Table 30 shows the values of some array attributes for the variable MY VECTOR in Example 203.

Table 30 Array Index Attributes

| Attribute expression | Value |
|-------------------------|---------------|
| MY_VECTOR'left | 5 |
| MY_VECTOR'right | - 5 |
| MY_VECTOR'high | 5 |
| MY_VECTOR'low | - 5 |
| MY_VECTOR'length | 11 |
| MY_VECTOR'range | (5 downto –5) |
| MY_VECTOR'reverse_range | (-5 to 5) |
| | |

Example 203 Unconstrained Array Type Definition

```
type BIT_VECTOR is array(INTEGER range <>) of BIT;
  -- An unconstrained array definition
. . .
variable MY VECTOR : BIT VECTOR(5 downto -5);
```

See the tables in Attributes for Synopsys defined attributes.

Operators

logical

Logical operators are fully supported.

relational

Relational operators are fully supported.

addition

Concatenation and arithmetic operators are fully supported. The default (and only) concatenation support is for the 93 LRM definition. For more information, see Concatenation.

signing

Signing operators are fully supported.

divide, mod, rem

The / (division), mod, and rem operators are fully supported in the std_logic_arith and the numeric_std packages.

multiply

The * multiply operator is fully supported.

exponentiation

The ** operator is supported only when both operands are constant or when the left operand is 2. Design Compiler predefines the exponentiation operator for all integer types.

absolute value

The abs operator is fully supported. Design Compiler predefines the absolute value operator for all integer types.

operator overloading

Operator overloading is fully supported.

short-circuit operation

The short-circuit behavior of operators is not supported.

Shift and rotate operators

You can define shift and rotate operators for any one-dimensional array type whose element type is either of the predefined types, BIT or Boolean. The right operand is always of type integer. The type of the result of a shift operator is the same as the type of the left operand. The shift and rotate operators are included in the list of VHDL reserved words

listed in VHDL Reserved Words. There is more information about the shift and rotate operators that numeric_std supports in Shift and Rotate Functions. The shift operators are

```
sll
Shift left logical
srl
Shift right logical
sla
Shift left arithmetic
sra
Shift right arithmetic
The rotate operators are
rol
Rotate left logical
```

Rotate right logical

Example 204 illustrates the use of shift and rotate operators.

Example 204 Use of Shift and Rotate Operators

```
architecture arch of shft_op is begin a <= "01101"; q1 <= a sll 1; -- q1 = "11010" q2 <= a srl 3; -- q2 = "00001" q3 <= a rol 2; -- q3 = "10101" q4 <= a ror 1; -- q4 = "10110" q5 <= a sla 2; -- q5 = "10100" q6 <= a sra 1; -- q6 = "00110" end;
```

XNOR Operator

ror

You can define the binary logical operator XNOR for predefined types BIT and Boolean as well as for any one-dimensional array type whose element type is BIT or Boolean. The operands must be the same type and length. The result also has the same type and length. The XNOR operator is included in the list of VHDL reserved words in VHDL Reserved Words.

Example 205 Showing Use of XNOR Operator

Operands and Expressions

based literal

Based literals are fully supported.

null literal

Null slices, null ranges, and null arrays are supported.

physical literal

Physical literals are ignored.

string

Strings are fully supported.

aggregate

The use of types as aggregate choices is supported. Record aggregates are supported.

function call

Function calls are supported. Function conversions on input ports are supported, because type conversions on formal ports in a connection specification (port map) are supported. Design Compiler supports the usage of unconstrained type ports when the type of the ports can be deduced. In these cases, you must use analyze/elaborate to read your design. The read command does not support type conversion on formal ports.

qualified expression

Qualified expressions are fully supported.

type conversion

Type conversion is fully supported.

allocator

Allocators are unsupported.

static expression

Static expressions are fully supported.

universal expression

Floating-point expressions are unsupported, except in a Synopsys-recognized attribute definition. Infinite-precision expressions are not supported. Precision is limited to 32 bits; all intermediate results are converted to integers.

Sequential Statements

wait

The wait statement is unsupported unless it is in one of the following forms:

Where, VALUE is '0', '1', or an enumeration literal whose encoding is 0 or 1. A wait statement in this form is interpreted to mean "wait until the falling (VALUE is '0') or rising (VALUE is '1') edge of the signal named clock." You cannot use wait statements in subprograms or for-loop statements. If any path through the logic has a wait statement, all the paths must have a wait statement. Design Compiler supports only one wait statement per process.

assert

Assert statements are treated like display statements, as shown in the following code snippet:

```
Assert (c) report "...";

-- is the same as
```

```
If (!c)
   $display ("...");
```

report

Report statements are ignored.

statement label

Statement labels are ignored.

signal

Guarded signal assignment is unsupported. The transport and after signals are ignored. Multiple waveform elements in signal assignment statements are unsupported.

variable

Variable statements are fully supported.

procedure call

Type conversion on formal parameters is unsupported. Assignment to single bits of vectored ports is unsupported.

if

The if statements are fully supported.

case

The case statements are fully supported.

loop

The for loops are supported, with two constraints: The loop index range must be globally static, and the loop body must not contain a wait statement. The while loops are supported, but the loop body must contain at least one wait statement. Combinational while loops are supported if the iterative bound is statically determinable. The loop statements with no iteration scheme (infinite loops) are supported, but the loop body must contain at least one wait statement.

next

Next statements are fully supported.

exit

Exit statements are fully supported.

return

Return statements are fully supported.

null

Null statements are fully supported.

Concurrent Statements

block

Guards on block statements are supported. Ports and generics in block statements are unsupported.

process

Sensitivity lists in process statements are ignored.

concurrent procedure call

Concurrent procedure call statements are fully supported.

concurrent assertion

Concurrent assertion statements are ignored.

concurrent signal assignment

The guarded keyword is supported. The transport keyword is ignored. Multiple waveforms are unsupported.

component instantiation

Type conversion on formal ports of a connection specification is supported. Design Compiler supports the usage of unconstrained type ports when the type of the ports can be deduced. In these cases, you must use <code>analyze/elaborate</code> to read your design. The <code>read</code> command does not support type conversion on formal ports.

generate

The generate statements are fully supported.

Lexical Elements

An identifier in VHDL is a user-defined name for any of these: constant, variable, function, signal, entity, port, subprogram, parameter, or instance.

Specifics of Identifiers

The characteristics of identifiers are as follows:

- They can be composed of letters, digits, and the underscore character ().
- Their first character must be a letter, unless it is an extended identifier (see Example 206).
- They can be of any length.
- · They are case-insensitive.
- All of their characters are significant.

Specifics of Extended Identifiers

The characteristics of extended identifiers are as follows:

- · Any of the following can be defined as one:
 - Identifiers that contain special characters
 - Identifiers that begin with numbers
 - Identifiers that have the same name as a keyword
- They start with a backslash character (\), followed by a sequence of characters, followed by another backslash (\).
- They are case-sensitive.

Example 206 shows some extended identifiers.

Example 206 Sample Extended Identifiers

```
\a+b\ \3state\ \type\ \(a&b)|c\
```

Predefined Language Environment

severity level type

The severity level type is unsupported.

time type

The time type is ignored if time variables and constants are used only in after clauses. In the following two code fragments, both the after clause and TD are ignored:

```
constant TD: time := 1.4 ns;
X <= Y after TD;
X <= Y after 1.4 ns;</pre>
```

now function

The now function is unsupported.

TEXTIO package

The TEXTIO package is unsupported. The TEXTIO package defines types and operations for communication with a standard programming environment (terminal and file I/O). This package is not needed for synthesis; therefore, Design Compiler does not support it.

predefined attributes

These predefined attributes are supported: base, left, right, high, low, range, reverse_range, ascending, and length. The event and stable attributes are supported only in the if and wait statements.

VHDL Reserved Words

Table 31 lists the words that are reserved for the VHDL language and cannot be used as identifiers:

Table 31 VHDL Reserved Words

| abs | access | after | alias | all | and |
|--------------|------------|---------|-----------|-----------|---------------|
| architecture | array | assert | attribute | begin | block |
| body | buffer | bus | case | component | configuration |
| constant | disconnect | downto | else | elsif | end |
| entity | exit | file | for | function | generate |
| generic | group | guarded | if | impure | in |
| inertial | inout | is | label | library | linkage |
| literal | loop | map | mod | nand | new |
| next | nor | not | null | of | on |
| open | or | others | out | package | port |
| postponed | procedure | process | pure | range | record |

Appendix C: VHDL Constructs VHDL Reserved Words

| Table 31 | VHDL | Reserved | Words | (Continued) |
|----------|------|----------|-------|-------------|
| | | | | |

| register | reject | rem | report | return | rol |
|-----------|--------|------------|---------|--------|------|
| ror | select | severity | shared | signal | sla |
| sll | sra | srl | subtype | then | to |
| transport | type | unaffected | units | until | use |
| variable | wait | when | while | with | xnor |
| xnor | | | | | |

Glossary

anonymous type

A predefined or underlying type with no name, such as a universal integer.

architecture body

The VHDL description of the internal organization or operation of a design entity.

ASIC

Application-specific integrated circuit.

behavioral view

The set of VHDL statements that describe the behavior of a design by using sequential statements. These statements are similar in expressive capability to those found in many other programming languages. See also *data flow view, sequential statement*, and *structural view*.

bit-width

The width of a variable, signal, or expression in bits. For example, the bit-width of the constant "5" is 3 bits.

character literal

Any value of type CHARACTER in single quotation marks.

computable

Any expression whose (constant) value can be determined.

concurrent statements

VHDL statements that execute asynchronously in no defined relative order. Concurrent statements make up the data flow and structural views in VHDL.

configuration body

The VHDL description of how component instances are bound to design entities to form a complete, linked design.

constraints

The designer's specification of design performance goals. Design Compiler uses constraints to direct the optimization of a design to meet area and timing goals.

convert

To change one type to another. Only integer types and subtypes are convertible, along with same-size arrays of convertible element types.

data flow view

The set of VHDL statements that describe the behavior of a design by using concurrent statements. These descriptions are usually at the level of Boolean

equations combined with other operators and function calls. See also *behavioral view*, *concurrent statements*, and *structural view*.

design constraints

See constraints.

design entity

In VHDL, the combination of an entity declaration and one or more architectural bodies constitute a design entity.

flip-flop

An edge-sensitive memory device.

HDL

Hardware Description Language.

identifier

A sequence of letters, underscores, and numbers. An identifier cannot be a VHDL reserved word, such as type or loop. An identifier must begin with a letter or an underscore.

latch

A level-sensitive memory device.

netlist

A network of connected components that together define a design.

optimization

The modification of a design in an attempt to improve some performance aspect of the design. Design Compiler optimizes designs and tries to meet specified design constraints for area and speed.

package

A collection of declarations that is available to more than one design entity.

port

A signal declared in the interface list of an entity.

reduction operator

An operator that takes an array of bits and produces a single-bit result, namely the result of the operator applied to each successive pair of array elements.

register

A memory device containing one or more flip-flops or latches used to hold a value.

resource sharing

The assignment of similar VHDL operations, such as +, to a common netlist cell. Netlist cells are the resources—they are equivalent to built hardware.

RTL

Register transfer level, a set of structural and data flow statements.

sequential statement

The set of VHDL statements that execute in sequence.

signal

An electrical quantity that can be used to transmit information. A signal is declared with a type and receives its value from one or more drivers. Signals are created in VHDL through either signal or port declarations.

signed value

A value that can be positive, 0, or negative.

structural view

The set of VHDL statements used to instantiate primitive and hierarchical components in a design. A VHDL design at the structural level is also called a netlist. See also behavioral view and data flow view.

subtype

A type declared as a constrained version of another type.

synthesis

The creation of optimized circuits from a high-level description.

translation

The mapping of high-level language constructs onto a lower-level form.

type

In VHDL, the mechanism by which objects are restricted in the values they are assigned and the operations that can be applied to them.

unsigned

A value that can be only positive or 0.

variable

A VHDL object local to a process or subprogram that has a single current value.

VHDL

VHSIC Hardware Description Language, used to describe discrete systems.

VHSIC

Very-high-speed integrated circuit, a high-technology program of the United States Department of Defense.