## Revision History

The following table shows the revision history for this document.

<table>
<thead>
<tr>
<th>Section</th>
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<tr>
<td><strong>12/19/2018 Version 2018.3</strong></td>
<td></td>
</tr>
<tr>
<td>General Updates</td>
<td>Headings and labels adjusted for the release. Grammatical edits entered as needed.</td>
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<tr>
<td>Setting a Block-Level Flow</td>
<td>Added information to the Caution note regarding the BLOCK_SYNTH property, hierarchies, and I/O buffers.</td>
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<tr>
<td>32-Bit Shift Register Coding Example Two (VHDL)</td>
<td>Corrected a source chapter file.</td>
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Chapter 1

Vivado Synthesis

Introduction

Synthesis is the process of transforming an RTL-specified design into a gate-level representation. Vivado® synthesis is timing-driven and optimized for memory usage and performance. Vivado synthesis supports a synthesizeable subset of:

- VHDL 2008
- Mixed languages: Vivado supports a mix of VHDL, Verilog, and SystemVerilog.

In most instances, the Vivado tools also support Xilinx design constraints (XDC), which is based on the industry-standard Synopsys design constraints (SDC).

**IMPORTANT:** Vivado synthesis does not support UCF constraints. Migrate UCF constraints to XDC constraints. For more information, see this link in the ISE to Vivado Design Suite Migration Guide (UG911) [Ref 18].

There are two ways to setup and run synthesis:

- Use *Project Mode*, selecting options from the Vivado Integrated Design Environment (IDE).
- Use *Non-Project Mode*, applying Tool Command Language (Tcl) commands or scripts, and controlling your own design files.

See the Vivado Design Suite User Guide: Design Flows Overview (UG892) [Ref 5] for more information about operation modes. This chapter covers both modes in separate subsections.
Synthesis Methodology

The Vivado IDE includes a synthesis and implementation environment that facilitates a push button flow with synthesis and implementation runs. The tool manages the run data automatically, allowing repeated run attempts with varying Register Transfer Level (RTL) source versions, target devices, synthesis or implementation options, and physical or timing constraints.

Within the Vivado IDE, you can do the following:

- Create and save a strategy. A strategy is a configuration of command options that you can apply to design runs for synthesis or implementation. See Creating Run Strategies.
- Queue the synthesis and implementation runs to launch sequentially or simultaneously with multi-processor machines. See Running Synthesis.
- Monitor synthesis or implementation progress, view log reports, and cancel runs. See Monitoring the Synthesis Run.

Using Synthesis

This section describes using the Vivado Integrated Design Environment (IDE) to set up and run Vivado synthesis. The corresponding Tcl Console commands follow most Vivado IDE procedures, and most Tcl commands link directly to the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 4]. Additionally, there is more information regarding Tcl commands, and using Tcl in the Vivado Design Suite User Guide: Using Tcl Scripting (UG894) [Ref 7].

VIDEO: See the following for more information: Vivado Design Suite QuickTake Video: Synthesis Options and Vivado Design Suite QuickTake Video: Synthesizing the Design.

Using Synthesis Settings

1. From the Flow Navigator click Settings, then select Synthesis, or select Flow > Settings > Synthesis Settings.

The Settings dialog box opens, as shown in Figure 1-1.
Figure 1-1: Settings Dialog Box
2. Under the **Constraints** section of the Settings dialog box, select the **Default Constraint Set** as the *active constraint set*; a set of files containing design constraints captured in Xilinx design constraints (XDC) files that you can apply to your design. The two types of design constraints are:

- **Physical constraints**: These constraints define pin placement, and absolute, or relative, placement of cells such as block RAMs, LUTs, Flip-Flops, and device configuration settings.

- **Timing constraints**: These constraints define the frequency requirements for the design. Without timing constraints, the Vivado Design Suite optimizes the design solely for wire length and placement congestion.

See this [link](http://www.xilinx.com) to the *Vivado Design Suite User Guide: Using Constraints* (UG903) [Ref 12] for more information about organizing constraints.

New runs use the selected constraint set, and the Vivado synthesis targets this constraint set for design changes.

3. From the **Options** area: Select a **Strategy** from the drop-down menu where you can view and select a predefined synthesis strategy to use for the synthesis run. There are different preconfigured strategies, as shown in the following figure.

![Options - Strategies](image)

*Figure 1-2: Options - Strategies*

You can also define your own strategy. When you select a synthesis strategy, available Vivado strategy displays in the dialog box. You can override synthesis strategy settings by changing the option values as described in *Creating Run Strategies*.

For a list of all the strategies and their respective settings, see the `-directive` option in the following list, and see **Table 1-2** to see a matrix of strategy default settings.
4. Select from the displayed options:

- **-flatten_hierarchy**: Determines how Vivado synthesis controls hierarchy.
  - **none**: Instructs the synthesis tool to never flatten the hierarchy. The output of synthesis has the same hierarchy as the original RTL.
  - **full**: Instructs the tool to fully flatten the hierarchy leaving only the top level.
  - **rebuilt**: When set, **rebuilt** allows the synthesis tool to flatten the hierarchy, perform synthesis, and then rebuild the hierarchy based on the original RTL. This value allows the QoR benefit of cross-boundary optimizations, with a final hierarchy that is similar to the RTL for ease of analysis.

- **-gated_clock_conversion**: Turns on and off the ability of the synthesis tool to convert the clocked logic with enables.
  
  The use of gated clock conversion also requires the use of an RTL attribute to work. See **GATED_CLOCK**, for more information.

- **-bufg**: Controls how many BUFGs the tool infers in the design. The Vivado design tools use this option when other BUFGs in the design netlists are not visible to the synthesis process.
  
  The tool infers up to the amount specified, and tracks how many BUFGs are instantiated in the RTL. For example, if the **-bufg** option is set to **12** and there are three BUFGs instantiated in the RTL, the Vivado synthesis tool infers up to nine more BUFGs.

- **-fanout_limit**: Specifies the number of loads a signal must drive before it starts replicating logic. This global limit is a general guide, and when the tool determines it is necessary, it can ignore the option. If a hard limit is required, see the **MAX_FANOUT** option described in **Chapter 2, Synthesis Attributes**.
  
  **Note**: The **-fanout_limit** switch does not impact control signals (such as set, reset, clock enable): use **MAX_FANOUT** to replicate these signals if needed.

- **-directive**: Replaces the **-effort_level** option. When specified, this option runs Vivado synthesis with different optimizations. See **Table 1-2** for a list of all strategies and settings. Values are:
  - **Default**: Default settings. See **Table 1-2**.
  - **RuntimeOptimized**: Performs fewer timing optimizations and eliminates some RTL optimizations to reduce synthesis run time.
  - **AreaOptimized_high**: Performs general area optimizations including forcing ternary adder implementation, applying new thresholds for use of carry chain in comparators, and implementing area-optimized multiplexers.
Chapter 1: Vivado Synthesis

- **AreaOptimized_medium**: Performs general area optimizations including changing the threshold for control set optimizations, forcing ternary adder implementation, lowering multiplier threshold of inference into DSP blocks, moving shift register into BRAM, applying lower thresholds for use of carry chain in comparators, and also area optimized MUX operations.

- **AlternateRoutability**: Set of algorithms to improve route-ability (less use of MUXFs and CARRYs)

- **AreaMapLargeShiftRegToBRAM**: Detects large shift registers and implements them using dedicated block RAM.

- **AreaMultThresholdDSP**: Lower threshold for dedicated DSP block inference.

- **FewerCarryChains**: Higher operand size threshold to use LUTs instead of the carry chain.

- **-retiming**: This boolean option `<on | off>` provides an option to improve circuit performance for intra-clock sequential paths by automatically moving registers (register balancing) across combinatorial gates or LUTs. It maintains the original behavior and latency of the circuit and does not require changes to the RTL sources. The default is off.

  **Note**: When retiming in OOC mode, registers that are driven-by or that are driving ports are not retimed.

- **-fsm_extraction**: Controls how synthesis extracts and maps finite state machines. `FSM_ENCODING` describes the options in more detail.

- **-keep_equivalent_registers**: Prevents merging of registers with the same input logic.

- **-resource_sharing**: Sets the sharing of arithmetic operators between different signals. The values are `auto`, `on` and `off`. The `auto` value sets performing resource sharing to depend on the timing of the design.

- **-control_set_opt_threshold**: Sets the threshold for clock enable optimization to the lower number of control sets. The default is `auto` which means the tool will choose a value based on the device being targeted. Any positive integer value is supported.

  The given value is the number of fanouts necessary for the tool to move the control sets into the D logic of a register. If the fanout is higher than the value, the tool attempts to have that signal drive the `control_set_pin` on that register.

- **-no_lc**: When checked, this option turns off LUT combining.

- **-no_srlextract**: When checked, this option turns off SRL extraction for the full design so that they are implemented as simple registers.
- **-shreg_min_size**: Is the threshold for inference of SRLs. The default setting is 3. This sets the number of sequential elements that would result in the inference of an SRL for fixed delay chains (static SRL). Strategies define this setting as 5 and 10 also. See Table 1-2 for a list of all strategies and settings.

- **-max_bram**: Describes the maximum number of block RAM allowed in the design. Often this is used when there are black boxes or third-party netlists in the design and allow the designer to save room for these netlists.

  *Note*: The default setting of -1 indicates that the tool chooses the maximum number allowed for the specified part.

- **-max_uram**: Sets the maximum number of UltraRAM (UltraScale+™ device block RAMs) blocks allowed in design. The default setting of -1 indicates that the tool chooses the maximum number allowed for the specified part.

- **-max_dsp**: Describes the maximum number of block DSP allowed in the design. Often this is used when there are black boxes or third-party netlists in the design, and allows room for these netlists. The default setting of -1 indicates that the tool chooses the maximum number allowed for the specified part.

- **-max_bram_cascade_height**: Controls the maximum number of BRAM that can be cascaded by the tool. The default setting of -1 indicates that the tool chooses the maximum number allowed for the specified part.

- **-max_uram_cascade_height**: Controls the maximum number of UltraScale+ device UltraRAM blocks that can be cascaded by the tool. The default setting of -1 indicates that the tool chooses the maximum number allowed for the specified part.

- **-cascade_dsp**: Controls how adders in sum DSP block outputs are implemented. By default, the sum of the DSP outputs is computed using the block built-in adder chain. The value `tree` forces the sum to be implemented in the fabric. The values are: `auto`, `tree`, and `force`. The default is `auto`.

- **-no_timing_driven**: (Optional) Disables the default timing driven synthesis algorithm. This results in a reduced synthesis runtime, but ignores the effect of timing on synthesis.

- **-sfcu**: Run synthesis in single-file compilation unit mode.

- **-assert**: Enable VHDL assert statements to be evaluated. A severity level of failure or error stops the synthesis flow and produces an error. A severity level of warning generates a warning.

- The **tcl.pre** and **tcl.post** options are hooks for Tcl files that run immediately before and after synthesis.

  *Note*: Paths in the tcl.pre and tcl.post scripts are relative to the associated run directory of the current project: `<project>/project.runs/<run_name>`.

  See this [link](http://www.xilinx.com) to Vivado Design Suite User Guide: Using Tcl Scripting (UG894) [Ref 7] for more information about Tcl scripting.
Use the DIRECTORY property of the current project or current run to define the relative paths in your scripts.

5. Click Finish.

**Tcl Commands to Get Property**

```tcl
get_property DIRECTORY [current_project]
get_property DIRECTORY [current_run]
```

**Creating Run Strategies**

A *strategy* is a set of switches to the tools, which are defined in a pre-configured set of options for the synthesis application or the various utilities and programs that run during implementation. Each major release has version-specific strategy options.

**VIDEO:** See the following for more information: Vivado Design Suite QuickTake Video: Creating and Managing Runs.

Select **Settings** from the Flow Navigator then select Synthesis, and select a strategy from the **Strategy** drop-down list, shown in **Figure 1-2**, and click **OK**.

**Saving a User Defined Strategy**

You can define your own synthesis strategy, as follows:

1. In the **Settings** dialog box > **Synthesis**, select an existing run strategy and modify options, and the **Save Strategy As** button.

The Save Strategy As dialog box opens, as shown in **Figure 1-3**.
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Figure 1-3: Save Strategy As Dialog Box

2. Specify a **User defined strategy name** and **Description**, and click **OK**.

   The Strategy drop-down displays any user defined strategies, as shown in the following figure.

Setting Synthesis Inputs

Vivado synthesis allows two input types: RTL source code and timing constraints. To add RTL or constraint files to the run:

1. From the **File** menu or the **Flow Navigator**, select the **Add Sources** command to open the Add Sources wizard, shown in the following figure.
2. Select an option corresponding to the files to add, and click Next.

The following figure shows the Add or Create Design Sources page that is displayed if Add or create design sources is selected.
3. Add constraint, RTL, or other project files, then click **Finish**.

See this link to the *Vivado Design Suite User Guide: System-Level Design Entry* (UG895) [Ref 8] for more information about creating RTL source projects.

The Vivado synthesis tool reads the subset of files that can be synthesized in VHDL, Verilog, SystemVerilog, or mixed language options supported in the Xilinx tools.

The following chapters provide details on supported HDL constructs.

- Chapter 4, HDL Coding Techniques
- Chapter 5, VHDL Support
- Chapter 6, VHDL-2008 Language Support
- Chapter 7, Verilog Language Support
- Chapter 8, SystemVerilog Support
- Chapter 9, Mixed Language Support

Vivado synthesis also supports several RTL attributes that control synthesis behavior. **Chapter 2, Synthesis Attributes**, describes these attributes. For timing constraints, Vivado synthesis uses the XDC file.

**Chapter 3, Using Block Synthesis Strategies** describes the available Block Synthesis Strategies.

---

**IMPORTANT:** *Vivado Design Suite does not support the UCF format. See this link in the ISE to Vivado Design Suite Migration Guide (UG911) [Ref 18] for the UCF to XDC conversion procedure.*

---

**Controlling File Compilation Order**

A specific compile order is necessary when one file has a declaration and another file depends upon that declaration. The Vivado IDE controls RTL source files compilation from the top of the graphical hierarchy shown in the Sources window Compile Order window to the bottom.

The Vivado tools automatically identify and set the best top-module candidate, and automatically manage the compile order. The top-module file and all sources that are under the active hierarchy are passed to synthesis and simulation in the correct order.

In the Sources window, a popup menu provides the **Hierarchy Update** command. The provided options specify to the Vivado IDE how to handle changes to the top-module and to the source files in the design.
The default setting, **Automatic Update and Compile Order**, specifies that the tool manages the compilation order as shown in the Compilation Order window, and shows which modules are used and where they are in the hierarchy tree in the Hierarchy window.

The compilation order updates automatically as you change source files.

To modify the compile order before synthesis, select a file, and right-click **Hierarchy Update > Automatic Update, Manual Compile Order** so that the Vivado IDE can automatically determine the best top module for the design and allows for manual specification of the compilation order.

Manual Compile is off by default. If you select a file and move it in the Compile Order window, a popup menu asks if you want Manual Compile turned on, as shown in the Figure 1-6.

![Figure 1-6: Move Sources Option](image)

From the Sources window Compile order tab, drag and drop files to arrange the compilation order, or use the menu **Move Up** or **Move Down** commands.

Other options are available from the Hierarchy Update context menu, as shown in the following figure.

![Figure 1-7: Hierarchy Update Options](image)

See this link to the *Vivado Design Suite User Guide: Design Flows Overview (UG892)* [Ref 5] for information about design flows.

### Defining Global Include Files

The Vivado IDE supports designating one of more Verilog or Verilog Header source files as global `include files and processes those files before any other sources. Designs that use common header files might require multiple `include statements to be repeated across multiple Verilog sources used in the design.

To designate a Verilog or Verilog header file as a global `include file:
1. In the Sources window, select the file.

2. Check the **Global include** checkbox in the Source File Properties window, as shown in Figure 1-8.

![Source File Properties Window with Global Include](image)

**Figure 1-8: Source File Properties Window with Global Include**

**TIP:** In Verilog, reference header files that are specifically applied to a single Verilog source (for example, a particular `define macro), with an `include statement instead of marking it as a global `include file.

See this [link](https://www.xilinx.com) to the Vivado Design Suite User Guide: Using the Vivado IDE (UG893) [Ref 6], for information about the Sources window.

### Running Synthesis

A run defines and configures aspects of the design that are used during synthesis. A synthesis run defines the following:

- Xilinx device to target during synthesis
- Constraint set to apply
- Options to launch single or multiple synthesis runs
- Options to control the results of the synthesis engine

To define a run of the RTL source files and the constraints:

1. Select **Flow > Create Runs**, or in **Design Runs**, click the **Create Runs** button to open the Create New Runs wizard. The Create New Runs dialog box opens, as shown in Figure 1-9.
2. Select **Synthesis**, and click **Next**.

   The Configure Synthesis Runs opens, as shown in the following figure.

   ![Create New Runs Wizard](image_url)

   **Figure 1-9: Create New Runs Wizard**

3. Click the **Add** button and configure the synthesis run with the **Name**, **Constraints Set**, **Part**, **Strategy**, and check **Make Active**, if you want this run to be the **active** run.

   The Vivado IDE contains a default strategy. You can set a specific name for the strategy run or accept the default name(s), which are numbered as **synth_1**, **synth_2**, and so forth. To create your own run strategy, see **Creating Run Strategies**.
See the following links to *Vivado Design Suite User Guide: Using Constraints* (UG903) [Ref 12]:

- For detailed information on constraints, see this link.
- For detailed information about constraint processing order, see this link.

After some constraints are processed for a project, those constraint attributes can become design *properties*. For more information about design properties, see the *Vivado Design Suite Properties Reference Guide* (UG912) [Ref 19].

4. Click Next. The Launch Options page opens, as shown in the following figure.

![Launch Runs Dialog Box](image.png)

**Figure 1-11**: Launch Runs Dialog Box

5. In the Launch Options page, set the options, as follows, then click **Next**.

- In the **Launch Directory** drop-down option, browse to, and select the directory from which to launch the run.
- In the **Options** area, choose one of the following:
  - **Launch Runs on Local Host**: Runs the options from the machine on which you are working. The **Number of jobs** drop-down lets you specify how many runs to launch.
  - **Launch Runs on Remote Hosts** (Linux only): Launches the runs on a remote host and configures that host. See this link to the *Vivado Design Suite User Guide: Implementation* (UG904) [Ref 13], for more information about launching runs on remote hosts in Linux. Use the **Configure Hosts** button to configure the hosts from the dialog box.
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- **Generate scripts only**: Generates scripts to run later. Use `runme.bat` (Windows) or `runme.sh` (Linux) to start the run.

- **Do not launch now**: Lets you save the settings that you defined in the previous dialog boxes and launch the runs at a later time.

6. After setting the Create New Runs wizard option, click **Finish** in the Launch Runs summary.

You can see the results in the Design Runs window, as shown in the following figure.

![Design Runs Window](image)

*Figure 1-12: Design Runs Window*

**Using the Design Runs Window**

The Design Runs window displays the synthesis and implementation runs created in a project and provides commands to configure, manage, and launch the runs.

If the Design Runs window is not already displayed, select **Window > Design Runs** to open the Design Runs window. A synthesis run can have multiple implementation runs. To expand and collapse synthesis runs, use the tree widgets in the window. The Design Runs window reports the run status, (when the run is not started, is in progress, is complete, or is out-of-date). Runs become out-of-date when you modify source files, constraints, or project settings.

To reset, delete, or change properties on specific runs, right-click the run and select the appropriate command.

**Setting the Active Run**

Only one synthesis run and one implementation run can be active in the Vivado IDE at any time. All the reports and tab views display the information for the active run. The Project Summary window only displays compilations, resource, and summary information for the active run.

To make a run active, select the run in the Design Runs window, right-click and select the **Make Active** command from the popup menu to set it as the active run.
Launching a Synthesis Run

To launch a synthesis run, do one of the following:

- From the Flow Navigator, click the Run Synthesis command.
- From the main menu, select the Flow > Run Synthesis command.
- In the Design Runs window, right-click the run, and select Launch Runs.

The first two options start the active synthesis run. The third option opens the Launch Selected Runs window.

Here, you can select to run on local host, run on a remote host, or generate the scripts to be run. See this link to the Vivado Design Suite User Guide: Implementation (UG904) [Ref 13], for more information about using remote hosts.

**TIP:** Each time a run is launched, Vivado synthesis spawns a separate process. Be aware of this when examining messages, which are process-specific.

Setting a Bottom-Up Out-of-Context Flow

You can set a bottom-up flow by selecting any HDL object to run as a separate out-of-context (OOC) flow. For an overview of the OOC flow, see this link to the Vivado Design Suite User Guide: Design Flows Overview (UG892) [Ref 5].

The OOC flow behaves as follows:

- Lower OOC modules are run separately from the top-level, and have their own constraint sets.
- OOC modules can be run as needed.
- After you have run synthesis on an OOC module, it does not need to be run again, unless you change the RTL or constraints for that run.

This can result in a large runtime improvement for the top-level because synthesis no longer needs to be run on the full design.

To set up a module for an OOC run, find that module in the hierarchy view, and right-click the Set As Out-Of-Context for Synthesis option, shown in Figure 1-13, and click OK.
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The Set as Out-of-Context for Synthesis dialog box displays the following information and options:

- **Source Node**: Module to which you are applying the OOC.
- **New Fileset**: Lists the New Fileset name, which you can edit.
- **Generate Stub**: A checkbox that you can check to have the tool create a stub file.
- **Clock Constraint File**: Choose to have the tool create a new XDC template for you, or you can use the drop-down menu to copy an existing XDC file over to this Fileset. This XDC file should have clock definitions for all your clock pins on the OOC module.

**RECOMMENDED**: Leave the stub file option on. If you turn it off, you must create your own stub files and set them in the project.

The tool sets up the OOC run automatically. You can see it as a new run in the Design Runs window, and also see it as a block source in the Compile Order tab, as shown in the following figure.
When you set a flow to **Out-of-Context**, a new run is set up in the tool.

To run the option, right-click and select **Launch Runs**, as described in Launching a Synthesis Run. This action sets the lower-level as a top module and runs synthesis on that module without creating I/O buffers.

The run saves the netlist from synthesis and creates a stub file (if you selected that option) for later use. The stub file is the lower-level with inputs and outputs and the black-box attribute set.

When you run the top-level module again, the bottom-up synthesis inserts the stub file into the flow and compiles the lower-level as a black box. The implementation run inserts the lower-level netlist, thus completing the design.

**CAUTION!** Do not use the Bottom-Up OOC flow when there are Xilinx IP in OOC mode in the lower-levels of the OOC module. To have Xilinx IP in an OOC module, turn off the IP OOC mode. Do not use this flow when there are parameters on the OOC module, or the ports of the OOC module are user-defined types. Those circumstances cause errors later in the flow.

Manually Setting a Bottom-Up Flow and Importing Netlists

To manually run a bottom-up flow, instantiate a lower-level netlist or third-party netlist as a black box, and the Vivado tools will fit that black box into the full design after synthesis completes. The following sections describe the process.

**IMPORTANT:** Vivado synthesis does not synthesize or optimize encrypted or non-encrypted synthesized netlists; consequently, XDC constraints or synthesis attributes do not have an effect on synthesis with an imported core netlist. Also, Vivado synthesis does not read the core netlist and modify the instantiated components by default; however, Vivado synthesis does synthesize secure IP and RTL. Constraints do affect synthesis results.

Creating a Lower-Level Netlist

To create a lower-level netlist, set up a project with that netlist as the top-level module. Before you run synthesis, set the out-of-context (OOC) mode as shown Figure 1-15.
The **More Options = -mode out_of_context** instructs the tool to not insert any I/O buffers in this level.

After you run synthesis, open the synthesized design, and in the Tcl Console, type the `write_edif` Tcl command in the Tcl Console. The syntax is as follows:

```
write_edif <design_name>.edf
```
Instantiating the Lower-Level Netlist in a Design

To run the top-level design with the lower-level netlist or third-party netlist, instantiate the lower-level as a black box by providing a description of the port in a lower-level to the Vivado tool. In the Setting a Bottom-Up Out-of-Context Flow, this is referred to as a stub file.

**IMPORTANT:** The port names provided to the Vivado tool and the port names in the netlist must match.

In VHDL, describe the ports with a component statement, as shown in the following code snippet:

```
component <name>
    port (in1, in2 : in std_logic;
         out1 : out std_logic);
end component;
```

Because Verilog does not have an equivalent of a component, use a wrapper file to communicate the ports to the Vivado tool. The wrapper file looks like a typical Verilog file, but contains only the ports list, as shown in the following code snippet:

```
module <name> (in1, in2, out1);
    input in1, in2;
    output out1;
endmodule
```

Putting Together the Manual Bottom-Up Components

After you create the lower-level netlist and instantiate the top-level netlists correctly, you can either add the lower-level netlists to the Vivado project in Project mode, or you can use the `read_edif` or `read_verilog` command in Non-Project mode.

In both modes, the Vivado tool merges the netlist after synthesis.

**Note:** If a design is from third-party netlists only, and no other RTL files are meant to be part of the project, you can either create a project with just those netlists, or you can use the `read_edif` and `read_verilog` Tcl commands along with the `link_design` Tcl command in Non-Project Mode.
Using Third-Party Synthesis Tools with Vivado IP

Xilinx IP that is available in the Vivado IP Catalog is designed, constrained, and validated with the Vivado Design Suite synthesis.

Most Xilinx-delivered IP has HDL that is encrypted with IEEE P1735, and no support is available for third-party synthesis tools for Xilinx IP.

To instantiate Xilinx IP that is delivered with the Vivado IDE inside of a third-party synthesis tool, the following flow is recommended:

1. Create the IP customization in a managed IP project.
2. Generate the output products for the IP including the synthesis design checkpoint (DCP).

   The Vivado IDE creates a stub HDL file, which is used in third-party synthesis tools to infer a black box for the IP (_stub.v|_stub.vhd). The stub file contains directives to prevent I/O buffers from being inferred; you might need to modify these files to support other synthesis tool directives.

3. Synthesize the design with the stub files for the Xilinx IP.
4. Use the netlist produced by the third-party synthesis tool, and the DCP files for the Xilinx IP, then run Vivado implementation. For more information, see this link to the Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 9].

Moving Processes to the Background

As the Vivado IDE initiates the process to run synthesis or implementation, an option in the dialog box lets you put the process into the background. When you put the run in the background, it releases the Vivado IDE to perform other functions, such as viewing reports.
Monitoring the Synthesis Run

Monitor the status of a synthesis run from the Log window, shown in the following figure. The messages that show in this window during synthesis are also the messages included in the synthesis log file.

![Log Window](image)

**Figure 1-16: Log Window**

Following Synthesis

After the run is complete, the Synthesis Completed dialog box opens, as shown in the following figure.

![Synthesis Completed Dialog Box](image)

**Figure 1-17: Synthesis Completed Dialog Box**
Select one of the options:

- **Run Implementation**: Launches implementation with the current Implementation Project Settings.

- **Open Synthesized Design**: Opens the synthesized netlist, the active constraint set, and the target device into Synthesized Design environment, so you can perform I/O pin planning, design analysis, and floorplanning.

- **View Reports**: Opens the Reports window so you can view reports.

- Use the **Don’t show this dialog again** checkbox to stop this dialog box display.

**TIP:** You can revert to having the dialog box present by selecting **Tools > Settings > Window Behavior**.

## Analyzing Synthesis Results

After synthesis completes, you can view the reports, and open, analyze, and use the synthesized design. The Reports window contains a list of reports provided by various synthesis and implementation tools in the Vivado IDE.

**VIDEO:** See the following for more information: *Vivado Design Suite QuickTake Video: Advanced Synthesis using Vivado.*

Open the **Reports** view, shown in the following figure, and select a report for a specific run.

![Synthesis Reports View](image)

*Figure 1-18: Synthesis Reports View*
Using the Synthesized Design Environment

The Vivado IDE provides an environment to analyze the design from several different perspectives. When you open a synthesized design, the software loads the synthesized netlist, the active constraint set, and the target device.

To open a synthesized design, select **Open Synthesized Design** from the **Flow Navigator** or the **Flow** menu.

With a synthesized design open, the Vivado IDE opens a Device window, as shown in the following figure.

![Device Window](Figure 1-19: Device Window)

From this perspective, you can examine the design logic and hierarchy, view the resource utilization and timing estimates, or run design rule checks (DRCs). For more information, see the *Vivado Design Suite User Guide: Design Analysis and Closure Techniques* (UG906) [Ref 15].
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Exploring the Logic

The Vivado IDE provides several logic exploration perspectives: All windows cross-probe to present the most useful information:

- The Netlist and Hierarchy windows contain a navigable hierarchical tree-style view.
- The Schematic window allows selective logic expansion and hierarchical display.
- The Device window provides a graphical view of the device, placed logic objects, and connectivity.

Exploring the Logic Hierarchy

The Netlist window displays the logic hierarchy of the synthesized design. You can expand and select any logic instance or net within the netlist.

As you select logic objects in other windows, the Netlist window expands automatically to display the selected logic objects, and the information about instances or nets displays in the Instance or Net Properties windows.

The Synthesized Design window displays a graphical representation of the RTL logic hierarchy. Each module is sized in relative proportion to the others, so you can determine the size and location of any selected module.

To open the Hierarchy window, in the Netlist window, right-click to bring up the context menu. Select Show Hierarchy, as shown in the following figure. Also, you can press F6 to open the Hierarchy window.

![Figure 1-20: Show Hierarchy Option](image)
Exploring the Logical Schematic

The Schematic window allows selective expansion and exploration of the logical design. You must select at least one logic object to open and display the Schematic window.

In the Schematic window, view and select any logic. You can display groups of timing paths to show all of the instances on the paths. This aids floorplanning because it helps you visualize where the timing critical modules are in the design.

To open the Schematic window, select one or more instances, nets, or timing paths, and select Schematic from the window toolbar or the right-click menu, or press the F4 key.

The window opens with the selected logic displayed, as shown in Figure 1-21.

![Schematic Window](image)

Figure 1-21: Schematic Window

You can then select and expand the logic for any pin, instance, or hierarchical module.

Running Timing Analysis

Timing analysis of the synthesized design is useful to ensure that paths have the necessary constraints for effective implementation. The Vivado synthesis is timing-driven and adjusts the outputs based on provided constraints.
As more physical constraints, such as Pblocks and LOC constraints, are assigned in the design, the results of the timing analysis become more accurate, although these results still contain some estimation of path delay. The synthesized design uses an estimate of routing delay to perform analysis.

You can run timing analysis at this level to ensure that the correct paths are covered and for a more general idea of timing paths.

**IMPORTANT:** Only timing analysis after implementation (place and route) includes the actual delays for routing. Running timing analysis on the synthesized design is not as accurate as running timing analysis on an implemented design.

## Running Synthesis with Tcl

The Tcl command to run synthesis is `synth_design`. Typically, this command is run with multiple options, for example:

```
synth_design -part xc7k30tfbg484-2 -top my_top
```

In this example, `synth_design` is run with the `-part` option and the `-top` option.

In the Tcl Console, you can set synthesis options and run synthesis using Tcl command options. To retrieve a list of options, type `synth_design -help` in the Tcl Console. The following snippet is an example of the `-help` output:

```
synth_design -help
```

**Description:**
Synthesize a design using Vivado Synthesis and open that design

**Syntax:**

```
synth_design [-name <arg>] [-part <arg>] [-constrset <arg>] [-top <arg>]
[-include_dirs <args>] [-generic <args>] [-verilog_define <args>]
[-flatten_hierarchy <arg>] [-gated_clock_conversion <arg>]
[-directive <arg>] [-rtl] [-bufg <arg>] [-no_lc]
[-fanout_limit <arg>] [-shreg_min_size <arg>] [-mode <arg>]
[-fsm_extraction <arg>] [-rtl_skip_ip] [-rtl_skip_constraints]
[-keep_equivalent_registers] [-resource_sharing <arg>]
[-cascade_dsp <arg>] [-control_set_opt_threshold <arg>]
[-max_bram <arg>] [-max_uram <arg>]
[-max_dsp <arg>] [-max_bram_cascade_height <arg>]
[-max_uram_cascade_height <arg>] [-retiming] [-no_srlextract]
```

**Returns:**

design object

**Usage:**

Name | Description
--- | ---
[-name] | Design name
[-part] | Target part
[-constrset] | Constraint filesheet to use
[-top] | Specify the top module name
[-include_dirs] | Specify verilog search directories
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[-generic] Specify generic parameters. Syntax: -generic <name>=<value> -generic <name>=<value> ...

[-verilog_define] Specify verilog defines. Syntax:
\[-verilog_define <macro_name>[=<macro_text>]
\[-verilog_define <macro_name>[=<macro_text>]

[-flatten_hierarchy] Flatten hierarchy during LUT mapping. Values: full, none, rebuilt
Default: rebuilt

[-gated_clock_conversion] Convert clock gating logic to flop enable.
Values: off, on, auto
Default: off

[-directive] Synthesis directive. Values: default, RuntimeOptimized, AreaOptimized_high, AreaOptimized_medium, AlternateRoutability, AreaMapLargeShiftRegToBRAM, AreaMultThresholdDSP, FewerCarryChains
Default: default

[-rtl] Elaborate and open an rtl design

[-bufg] Max number of global clock buffers used by synthesis
Default: 12

[-no_lc] Disable LUT combining. Do not allow combining LUT pairs into single dual output LUTs.

[-fanout_limit] Fanout limit. This switch does not impact control signals (such as set, reset, clock enable) use MAX_FANOUT to replicate these signals if needed.
Default: 10000

[-shreg_min_size] Minimum length for chain of registers to be mapped onto SRL
Default: 3

[-mode] The design mode. Values: default, out_of_context
Default: default

[-fsm_extraction] FSM Extraction Encoding. Values: off, one_hot, sequential, johnson, gray, user_encoding, auto
Default: auto

[-rtl_skip_ip] Exclude subdesign checkpoints in the RTL elaboration of the design; requires -rtl option.

[-rtl_skip_constraints] Do not load and validate constraints against elaborated design; requires -rtl option.

[-keep_equivalent_registers] Prevents registers sourced by the same logic from being merged. (Note that the merging can otherwise be prevented using the synthesis KEEP attribute)

[-resource_sharing] Sharing arithmetic operators. Value: auto, on, off
Default: auto

[-cascade_dsp] Controls how adders summing DSP block outputs will be implemented. Value: auto, tree, force
Default: auto

[-control_set_opt_threshold] Threshold for synchronous control set optimization to lower number of control sets. Valid values are 'auto' and non-negative integers. The higher the number, the more control set optimization will be performed and fewer control sets will result. To
disable control set optimization completely, set to 0.
Default: auto

[-max_bram] Maximum number of block RAM allowed in design. (Note -1 means that the tool will choose the max number allowed for the part in question)
Default: -1

[-max_uram] Maximum number of UltraRAM blocks allowed in design. (Note -1 means that the tool will choose the max number allowed for the part in question)
Default: -1

[-max_dsp] Maximum number of block DSP allowed in design. (Note -1 means that the tool will choose the max number allowed for the part in question)
Default: -1

[-max_bram_cascade_height] Controls the maximum number of BRAM that can be cascaded by the tool. (Note -1 means that the tool will choose the max number allowed for the part in question)
Default: -1

[-max_uram_cascade_height] Controls the maximum number of UltraRAM that can be cascaded by the tool. (Note -1 means that the tool will choose the max number allowed for the part in question)
Default: -1

[-retiming] Seeks to improve circuit performance for intra-clock sequential paths by automatically moving registers (register balancing) across combinatorial gates or LUTs. It maintains the original behavior and latency of the circuit and does not require changes to the RTL sources.

[-no_srlextract] Prevents the extraction of shift registers so that they get implemented as simple registers

[-assert] Enable VHDL assert statements to be evaluated. A severity level of failure will stop the synthesis flow and produce an error.

[-no_timing_driven] Do not run in timing driven mode.
[-sfcu] Run in single-file compilation unit mode.
[-quiet] Ignore command errors
[-verbose] Suspend message limits during command execution

For the -generic option, special handling needs to happen with VHDL boolean and std_logic_vector type because those type do not exist in other formats. Instead of TRUE, FALSE, or 0010, for example, Verilog standards should be given.

For boolean, the value for FALSE is, as follows:

-generate my_gen=1'b0

For std_logic_vector, the value for 0010 is:

-generate my_gen=4'b0010
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IMPORTANT: Overriding string generics or parameters is not supported.

IMPORTANT: If you are using the -mode out_of_context option on the top-level, do not use the PACKAGE_PIN property unless there is an I/O buffer instantiated in the RTL. The out_of_context option tells the tool to not infer any I/O buffers including tristate buffers. Without the buffer, you will get errors in placer.

A verbose version of the help is available in the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 4]. To determine any Tcl equivalent to a Vivado IDE action, run the command in the Vivado IDE and review the content in the Tcl Console or the log file.

Multi-Threading in RTL Synthesis

On multiprocessor systems, RTL synthesis leverages multiple CPU cores by default (up to 4) to speed up compile times.

The maximum number of simultaneous threads varies, depending on the number of processors available on the system, the OS, and the stage of the flow (see this link in the Vivado Design Suite User Guide: Implementation (UG904) [Ref 13]).

The general.maxThreads Tcl parameter, which is common to all threads in Vivado, gives you control to specify the number of threads to use when running RTL synthesis. For example:

```
Vivado% set_param general.maxThreads <new limit>
```

Where the `<new limit>` must be an integer from 1 to 8 inclusive. For RTL synthesis, 4 is the maximum number of threads that can be set effectively.

Tcl Script Example

The following is an example synth_design Tcl script:

```
# Setup design sources and constraints
read_vhdl -library bftLib [ glob ./Sources/hdl/bftLib/*.vhdl ]
read_vhdl ./Sources/hdl/bft.vhdl
read_verilog [ glob ./Sources/hdl/*.v ]
read_xdc ./Sources/bft_full.xdc
# Run synthesis
synth_design -top bft -part xc7k70tfbg484-2 -flatten_hierarchy rebuilt
# Write design checkpoint
write_checkpoint -force $outputDir/post_synth
# Write report utilization and timing estimates
report_utilization -file utilization.txt
report_timing > timing.txt
```
Setting Constraints

Table 1-1 shows the supported Tcl commands for Vivado timing constraints. The commands are linked to more information to the full description in the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 4].

Table 1-1: Supported Synthesis Tcl Commands

<table>
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<tr>
<th>Command Type</th>
<th>Commands</th>
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<tbody>
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<td>create_generated_clock</td>
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<tr>
<td></td>
<td>set_false_path</td>
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<tr>
<td></td>
<td>set_input_delay</td>
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<tr>
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<td>set_output_delay</td>
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<td>set_max_delay</td>
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<td></td>
<td>set_multicycle_path</td>
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<td>get_cells</td>
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<td>set_disable_timing</td>
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<td>get_cells</td>
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<td>get_pins</td>
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For details on these commands, see the following documents:

- Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 4]
- Vivado Design Suite User Guide: Using Constraints (UG903) [Ref 12]
- Vivado Design Suite Tutorial: Using Constraints (UG945) [Ref 20]
- Vivado Design Suite User Guide: Design Analysis and Closure Techniques (UG906) [Ref 15]

Vivado Preconfigured Strategies

The following table shows the preconfigured strategies and their respective settings.
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<thead>
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<th>Flow_AreaMultiThresholdDSP</th>
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Synthesis Attributes

Introduction

In the Vivado® Design Suite, Vivado synthesis is able to synthesize attributes of several types. In most cases, these attributes have the same syntax and the same behavior.

- If Vivado synthesis supports the attribute, it uses the attribute, and creates logic that reflects the used attribute.
- If the specified attribute is not recognized by the tool, the Vivado synthesis passes the attribute and its value to the generated netlist.

It is assumed that a tool later in the flow can use the attribute. For example, the LOC constraint is not used by synthesis, but the constraint is used by the Vivado placer, and is forwarded by Vivado synthesis.

Supported Attributes

ASYNC_REG

The ASYNC_REG is an attribute that affects many processes in the Vivado tools flow. The purpose of this attribute is to inform the tool that a register is capable of receiving asynchronous data in the D input pin relative to the source clock, or that the register is a synchronizing register within a synchronization chain.

The Vivado synthesis, when encountering this attribute treats it as a DONT_TOUCH attribute and pushes the ASYNC_REG property forward in the netlist. This process ensures that the object with the ASYNC_REG property is not optimized out, and that tools later in the flow receive the property to handle it correctly.

For information on how other Vivado tools handle this attribute, see this link to ASYNC_REG in the Vivado Design Suite Properties Reference Guide (UG912) [Ref 19].

You can place this attribute on any register; values are FALSE (default) and TRUE. This attribute can be set in the RTL or the XDC.
**IMPORTANT:** Care should be taken when putting this attribute on loadless signals. The attribute and signal might not be preserved.

**ASYNC_REG Verilog Example**

(* ASYNC_REG = "TRUE" *) reg [2:0] sync_regs;

**ASYNC_REG VHDL Examples**

attribute ASYNC_REG : string;
attribute ASYNC_REG of sync_regs : signal is "TRUE";
attribute ASYNC_REG : boolean;
attribute ASYNC_REG of sync_regs : signal is TRUE;

**BLACK_BOX**

The **BLACK_BOX** attribute is a useful debugging attribute that can turn a whole level of hierarchy off and enable synthesis to create a black box for that module or entity. When the attribute is found, even if there is valid logic for a module or entity, Vivado synthesis creates a black box for that level. This attribute can be placed on a module, entity, or component. Because this attribute affects the synthesis compiler, it can only be set in the RTL.

**BLACK_BOX Verilog Example**

(* black_box *) module test(in1, in2, clk, out1);

**IMPORTANT:** In the Verilog example, no value is needed. The presence of the attribute creates the black box.

**BLACK_BOX VHDL Example**

attribute black_box : string;
attribute black_box of beh : architecture is "yes";

For more information regarding coding style for Black Boxes, see Black Boxes in Chapter 4.

**CASCADE_HEIGHT**

The **CASCADE_HEIGHT** attribute is an integer used to describe the length of the cascade chains of large RAMS that are put into block RAMs. When a RAM that is larger than a single block RAM is described, the Vivado synthesis tool determines how it must be configured.

Often, the tool chooses to cascade the block RAMs that it creates. This attribute can be used to shorten the length of the chain. Place the attribute on the RAM in question, and you can place the attribute in the RTL files. A value of 0 or 1 for this attribute effectively turns off any cascading of block RAMs.
Note: This attribute is only applicable to UltraScale™ architecture BRAMS (block RAMs) and URAMs (UltraRAMs).

More information on CASCADE_HEIGHT attributes for UltraRAM is available in CASCADE_HEIGHT in Chapter 4.

CASCADE_HEIGHT Verilog example

(* cascade_height = 4 *) reg [31:0] ram [(2**15) - 1:0];

CASCADE_HEIGHT VHDL example

attribute cascade_height : integer;
attribute cascade_height of ram : signal is 4;

CLOCK_BUFFER_TYPE

Apply CLOCK_BUFFER_TYPE on an input clock to describe what type of clock buffer to use.

By default, Vivado synthesis uses BUFGs for clock buffers. Supported values are "BUFG", "BUFH", "BUFIO", "BUFMR", "BUFR" or "none". The CLOCK_BUFFER_TYPE attribute can be placed on any top-level clock port. It can be set in the RTL and XDC.

CLOCK_BUFFER_TYPE Verilog Example

(* clock_buffer_type = "none" *) input clk1;

CLOCK_BUFFER_TYPE VHDL Example

entity test is port(
  in1 : std_logic_vector (8 downto 0);
  clk : std_logic;
  out1 : std_logic_vector(8 downto 0));
attribute clock_buffer_type : string;
attribute clock_buffer_type of clk: signal is "BUFR";
end test;

CLOCK_BUFFER_TYPE XDC Example

set_property CLOCK_BUFFER_TYPE BUFG [get_ports clk]

DIRECT_ENABLE

Apply DIRECT_ENABLE on an input port or other signal to have it go directly to the enable line of a flop when there is more than one possible enable, or when you want to force the synthesis tool to use the enable lines of the flop.

The DIRECT_ENABLE attribute can be placed on any port or signal.
### DIRECT_ENABLE Verilog Example

```verilog
(* direct_enable = "yes" *) input ena3;
```

### DIRECT_ENABLE VHDL Example

```vhdl
entity test is port(  
in1 : std_logic_vector (8 downto 0);  
clk : std_logic;  
en1, ena2, ena3 : in std_logic  
out1 : std_logic_vector(8 downto 0));  
attribute direct_enable : string;  
attribute direct_enable of ena3: signal is "yes";
end test;
```

### DIRECT_ENABLE XDC Example

```xdc
set_property direct_enable yes [get_nets –of [get_ports ena3]]
```

**Note:** For XDC usage, this attribute only works on type net, so you need to use the `get_nets` command for the object.

### DIRECT_RESET

Apply **DIRECT_RESET** on an input port or other signal to have it go directly to the reset line of a flop when there is more than one possible reset or when you want to force the synthesis tool to use the reset lines of the flop.

The **DIRECT_RESET** attribute can be placed on any port or signal.

### DIRECT_RESET Verilog Example

```verilog
(* direct_reset = "yes" *) input rst3;
```

### DIRECT_RESET VHDL Example

```vhdl
entity test is port(  
in1 : std_logic_vector (8 downto 0);  
clk : std_logic;  
rst1, rst2, rst3 : in std_logic  
out1 : std_logic_vector(8 downto 0));  
attribute direct_reset : string;  
attribute direct_reset of rst3: signal is "yes";
end test;
```

### DIRECT_RESET XDC Example

```xdc
set_property direct_reset yes [get_nets –of [get_ports rst3]]
```

**Note:** For XDC usage, this attribute only works on type net, so you need to use the `get_nets` command for the object.
**DONT_TOUCH**

Use the **DONT_TOUCH** attribute in place of **KEEP** or **KEEP_HIERARCHY**. The **DONT_TOUCH** works in the same way as **KEEP** or **KEEP_HIERARCHY** attributes; however, unlike **KEEP** and **KEEP_HIERARCHY**, **DONT_TOUCH** is forward-annotated to place and route to prevent logic optimization.

**CAUTION!** Like **KEEP** and **KEEP_HIERARCHY**, be careful when using **DONT_TOUCH**. In cases where other attributes are in conflict with **DONT_TOUCH**, the **DONT_TOUCH** attribute takes precedence.

The values for **DONT_TOUCH** are **TRUE/FALSE** or **yes/no**. You can place this attribute on any signal, module, entity, or component.

**Note:** The **DONT_TOUCH** attribute is not supported on the port of a module or entity. If specific ports are needed to be kept, either use the **-flatten_hierarchy none** setting, or put a **DONT_TOUCH** on the module/entity itself.

**RECOMMENDED:** Set this attribute in the RTL only. Signals that need to be kept are often optimized before the XDC file is read. Therefore, setting this attribute in the RTL ensures that the attribute is used.

**DONT_TOUCH** Verilog Examples

**Verilog Wire Example**

```verilog
(* dont_touch = "yes" *)
wire sig1;
assign sig1 = in1 & in2;
assign out1 = sig1 & in2;
```

**Verilog Module Example**

```verilog
(* DONT_TOUCH = "yes" *)
module example_dt_ver
(clk,
 In1,
 In2,
 out1);
```

**Verilog Instance Example**

```verilog
(* DONT_TOUCH = "yes" *) example_dt_ver U0
(clk(clk),
 .in1(a),
 .in2(b),
 .out1(c));
```
**DONT_TOUCH VHDL Examples**

**VHDL Signal Example**

```vhdl
signal sig1 : std_logic;
attribute dont_touch : string;
attribute dont_touch of sig1 : signal is "true";
  ....
  ....
sig1 <= in1 and in2;
out1 <= sig1 and in3;
```

**VHDL Entity Example**

```vhdl
entity example_dt_vhd is
  port (
    clk : in std_logic;
    In1 : in std_logic;
    In2 : in std_logic;
    out1 : out std_logic
  );
  attribute dont_touch : string;
  attribute dont_touch of example_dt_vhd : entity is "true|yes";
end example_dt_vhd;
```

**VHDL Component Example**

```vhdl
entity rtl of test is
attribute dont_touch : string;
  component my_comp
    port (n
      in1 : in std_logic;
      out1 : out std_logic);
  end component;
  attribute dont_touch of my_comp : component is "yes";
end rtl;
```

**VHDL Example on Architecture**

```vhdl
attribute dont_touch : string;
attribute dont_touch of rtl : architecture is "yes";
```

**DSP_FOLDING**

The **DSP_FOLDING** attribute controls whether the Vivado synthesis folds two MAC structures connected with an adder into one DSP primitive.

The values for **DSP_FOLDING** are:

- "yes": The tool will convert MAC structures.
- "no": The tool will not convert MAC structures.
DSP_FOLDING is supported in RTL only. It should be placed on the module/entity/architecture of the logic that will contain the MAC structures.

**VHDL Example:**

```vhdl
attribute dsp_folding : string;
attribute dsp_folding of my_entity : entity is "yes";
```

**Verilog Example:**

```verilog
(* dsp_folding = "yes" *) module top ....
```

**DSP_FOLDING_FASTCLOCK**

The DSP_FOLDING_FASTCLOCK attribute tells the tool which port should become the new faster clock when using DSP folding.

The values for DSP_FOLDING_FASTCLOCK are:

- "yes": The tool will use this port as the one that is connects for the new clock.
- "no": The tool will not use this port.

DSP_FOLDING_FASTCLOCK is supported in RTL only. Place this attribute only on a port or a pin.

**VHDL Example:**

```vhdl
attribute dsp_folding_fastclock : string;
attribute rw_addr_collision of clk_fast : signal is "yes";
```

**Verilog Example:**

```verilog
(* dsp_folding_fastclock = "yes" *) input clk_fast;
```

**EXTRACT_ENABLE**

EXTRACT_ENABLE controls whether registers infer enables. Typically, the Vivado tools extract or not extract enables based on heuristics that typically benefit the most amount of designs. In cases where Vivado is not behaving in a desired way, this attribute overrides the default behavior of the tool.

If there is an undesired enable going to the CE pin of the flip-flop, this attribute can force it to the D input logic. Conversely, if the tool is not inferring an enable that is specified in the RTL, this attribute can tell the tool to move that enable to the CE pin of the flip-flop.

EXTRACT_ENABLE is placed on the registers and is supported in the RTL code only. It can take boolean values of: "yes" and "no".
**EXTRACT_ENABLE Example (Verilog)**

(* extract_enable = "yes" *) reg my_reg;

**EXTRACT_ENABLE Example (VHDL)**

signal my_reg : std_logic;
attribute extract_enable : string;
attribute extract_enable of my_reg: signal is "no";

**EXTRACT_RESET**

EXTRACT_RESET controls if registers infer resets. Typically, the Vivado tools extract or not extract resets based on heuristics that typically benefit the most amount of designs. In cases where Vivado is not behaving in a desired way, this attribute overrides the default behavior of the tool. If there is an undesired synchronous reset going to the flip-flop, this attribute can force it to the D input logic. Conversely, if the tool is not inferring a reset that is specified in the RTL, this attribute can tell the tool to move that reset to the dedicated reset of the flop.

This attribute can only be used with synchronous resets; asynchronous resets are not supported with this attribute.

EXTRACT_RESET is placed on the registers, and supported in the RTL code only. It can take the boolean values: "yes" or "no".

**EXTRACT_RESET Example (Verilog)**

(* extract_reset = "yes" *) reg my_reg;

**EXTRACT_RESET Example (VHDL)**

signal my_reg : std_logic;
attribute extract_reset : string;
attribute extract_reset of my_reg: signal is "no";

**FSM_ENCODING**

FSM_ENCODING controls encoding on the state machine. Typically, the Vivado tools choose an encoding protocol for state machines based on heuristics that do the best for the most designs. Certain design types work better with a specific encoding protocol.

FSM_ENCODING can be placed on the state machine registers. The legal values for this are "one_hot", "sequential", "johnson", "gray", "auto", and "none". The "auto" value is the default, and allows the tool to determine best encoding. This attribute can be set in the RTL or the XDC.
**Chapter 2: Synthesis Attributes**

**FSM_ENCODING Example (Verilog)**

(* fsm_encoding = "one_hot" *) reg [7:0] my_state;

**FSM_ENCODING Example (VHDL)**

type count_state is (zero, one, two, three, four, five, six, seven);
signal my_state : count_state;
attribute fsm_encoding : string;
attribute fsm_encoding of my_state : signal is "sequential";

**FSM_SAFE_STATE**

FSM_SAFE_STATE instructs Vivado synthesis to insert logic into the state machine that detects there is an illegal state, then puts it into a known, good state on the next clock cycle.

For example, if there were a state machine with a "one_hot" encode, and that is in a "0101" state (which is an illegal for "one_hot"), the state machine would be able to recover. Place the FSM_SAFE_STATE attribute on the state machine registers. You can set this attribute in either the RTL or in the XDC.

The legal values for FSM_SAFE_STATE are:

- "auto_safe_state": Uses Hamming-3 encoding for auto-correction for one bit/flip.
- "reset_state": Forces the state machine into the reset state using Hamming-2 encoding detection for one bit/flip.
- "power_on_state": Forces the state machine into the power-on state using Hamming-2 encoding detection for one bit/flip.
- "default_state": Forces the state machine into the default state specified in RTL: the state that is specified in "default" branch of the case statement in Verilog or the state specified in the others branch of the case statement in VHDL. For this to work, a default or "others" state must be in the RTL.

**FSM_SAFE_STATE Example (Verilog)**

(* fsm_safe_state = "reset_state" *) reg [7:0] my_state;

**FSM_SAFE_STATE Example (VHDL)**

type count_state is (zero, one, two, three, four, five, six, seven);
signal my_state : count_state;
attribute fsm_safe_state : string;
attribute fsm_safe_state of my_state : signal is "power_on_state";
FULL_CASE (Verilog Only)

FULL_CASE indicates that all possible case values are specified in a `case`, `casex`, or `casez` statement. If case values are specified, extra logic for case values is not created by Vivado synthesis. This attribute is placed on the `case` statement.

**IMPORTANT:** Because this attribute affects the compiler and can change the logical behavior of the design, it can be set in the RTL only.

### FULL_CASE Example (Verilog)

(* full_case *)
```verilog
  case select
    3'b100 : sig = val1;
    3'b010 : sig = val2;
    3'b001 : sig = val3;
  endcase
```

GATED_CLOCK

Vivado synthesis allows the conversion of gated clocks. To perform this conversion, use:

- A switch in the Vivado GUI that instructs the tool to attempt the conversion.
- The RTL attribute that instructs the tool about which signal in the gated logic is the clock.

Place this attribute on the signal or port that is the clock. To control the switch:

1. Select **Tools > Settings > Project Settings > Synthesis**.
2. In the Options area, set the `-gated_clock_conversion` option to one of the following values:
   - **off**: Disables the gated clock conversion.
   - **on**: Gated clock conversion occurs if the `gated_clock` attribute is set in the RTL code. This option gives you more control of the outcome.
   - **auto**: Gated clock conversion occurs if either of the following events are true:
     - the `gated_clock` attribute is set to **TRUE**.
     - the Vivado synthesis can detect the gate and there is a valid clock constraint set. This option lets the tool make decisions.

**CAUTION!** Care should be taken when using attributes like `KEEP_HIERARCHY`, `DONT_TOUCH` and `MARK_DEBUG`. These attributes can interfere with gated clock conversion if placed on hierarchies or instances that need to change in order to support the conversion.
GATED_CLOCK Example (Verilog)

(* gated_clock = "true" *) input clk;

GATED_CLOCK Example (VHDL)

entity test is port (  
  in1, in2 : in std_logic_vector(9 downto 0);  
  en : in std_logic;  
  clk : in std_logic;  
  out1 : out std_logic_vector( 9 downto 0));  
attribute gated_clock : string;  
attribute gated_clock of clk : signal is *true*;
end test;  

IOB

The IOB is not a synthesis attribute; it is used downstream by Vivado implementation. This attribute indicates if a register should go into the I/O buffer. The values are TRUE or FALSE. Place this attribute on the register that you want in the I/O buffer. This attribute can be set in the RTL or the XDC.

IOB Example (Verilog)

(* IOB = "true" *) reg sig1;

IOB Example (VHDL)

signal sig1:std_logic;  
attribute IOB: string;  
attribute IOB of sig1 : signal is "true";

IO_BUFFER_TYPE

Apply the IO_BUFFER_TYPE attribute on any top-level port to instruct the tool to use buffers. Add the property with a value of "NONE" to disable the automatic inference of buffers on the input or output buffers, which is the default behavior of Vivado synthesis. It can be set in the RTL and the XDC.

IO_BUFFER_TYPE Example (Verilog)

(* io_buffer_type = "none" *) input in1;

IO_BUFFER_TYPE Example (VHDL)

entity test is port(  
  in1 : std_logic_vector (8 downto 0);  
  clk : std_logic;  
  out1 : std_logic_vector(8 downto 0));
attribute io_buffer_type : string;
attribute io_buffer_type of out1: signal is "none";
end test;

**KEEP**

Use the KEEP attribute to prevent optimizations where signals are either optimized or absorbed into logic blocks. This attribute instructs the synthesis tool to keep the signal it was placed on, and that signal is placed in the netlist.

For example, if a signal is an output of a 2 bit AND gate, and it drives another AND gate, the KEEP attribute can be used to prevent that signal from being merged into a larger LUT that encompasses both AND gates.

KEEP is also commonly used in conjunction with timing constraints. If there is a timing constraint on a signal that would normally be optimized, KEEP prevents that and allows the correct timing rules to be used.

*Note:* The KEEP attribute is not supported on the port of a module or entity. If you need to keep specific ports, either use the -flatten_hierarchy none setting, or put a DONT_TOUCH on the module or entity itself.

**CAUTION!** Take care with the KEEP attribute on signals that are not used in the RTL later. Synthesis keeps those signals, but they do not drive anything. This could cause issues later in the flow.

**CAUTION!** Be careful when using KEEP with other attributes. In cases where other attributes are in conflict with KEEP, the KEEP attribute usually takes precedence.

Examples are:

- When you have a MAX_FANOUT attribute on one signal and a KEEP attribute on a second signal that is driven by the first; the KEEP attribute on the second signal would not allow fanout replication.
- With a RAM_STYLE="block", when there is a KEEP on the register that would need to become part of the RAM, the KEEP attribute prevents the block RAM from being inferred.

The supported KEEP values are:

- **TRUE:** Keeps the signal.
- **FALSE:** Allows the Vivado synthesis to optimize, if the tool makes that determination. The FALSE value does not force the tool to remove the signal. The default value is FALSE.

You can place this attribute on any signal, register, or wire.
**RECOMMENDED:** Set this attribute in the RTL only. Because signals that need to be kept are often optimized before the XDC file is read, setting this attribute in the RTL ensures that the attribute is used.

**Note:** The **KEEP** attribute does not force the place and route to keep the signal. Instead, this is accomplished using the **DONT_TOUCH** attribute.

**KEEP Example (Verilog)**

```verilog
(* keep = "true" *) wire sig1;
assign sig1 = in1 & in2;
assign out1 = sig1 & in2;
```

**KEEP Example (VHDL)**

```vhdl
signal sig1 : std_logic;
attribute keep : string;
attribute keep of sig1 : signal is "true";
...
...
sig1 <= in1 and in2;
out1 <= sig1 and in3;
```

**KEEP_HIERARCHY**

**KEEP_HIERARCHY** is used to prevent optimizations along the hierarchy boundaries. The Vivado synthesis tool attempts to keep the same general hierarchies specified in the RTL, but for QoR reasons it can flatten or modify them.

If **KEEP_HIERARCHY** is placed on the instance, the synthesis tool keeps the boundary on that level static.

This can affect QoR and also should not be used on modules that describe the control logic of 3-state outputs and I/O buffers. The **KEEP_HIERARCHY** can be placed in the module or architecture level or the instance. This attribute can only be set in the RTL.

**KEEP_HIERARCHY Example (Verilog)**

**On Module:**

```verilog
(* keep_hierarchy = "yes" *) module bottom (in1, in2, in3, in4, out1, out2);
```

**On Instance:**

```verilog
(* keep_hierarchy = "yes" *)bottom u0 (.in1(in1), .in2(in2), .out1(temp1));
```
**KEEP_HIERARCHY Example (VHDL)**

On Architecture:

```vhdl
attribute keep_hierarchy : string;
attribute keep_hierarchy of beh : entity is "yes";
```

On Instance:

```vhdl
attribute keep_hierarchy : string;
attribute keep_hierarchy of u0 : label is "yes";
```

**MARK_DEBUG**

This attribute is applicable to net objects (get_nets): any net accessible to the internal array.

*Note:* Some nets can have dedicated connectivity or other aspects that prohibit visibility for debug purposes.

The **MARK_DEBUG** values are: “TRUE” or “FALSE”.

**Syntax**

**Syntax (Verilog)**

To set this attribute, place the proper Verilog attribute syntax on the signal in question:

```verilog
(* MARK_DEBUG = "(TRUE|FALSE)" *)
```

**Syntax Example (Verilog)**

```verilog
// Marks an internal wire for debug
(* MARK_DEBUG = "TRUE" *) wire debug_wire,
```

**Syntax (VHDL)**

To set this attribute, place the proper VHDL attribute syntax on the signal in question.

Declare the VHDL attribute as follows:

```vhdl
attribute MARK_DEBUG : string;
```

Specify the VHDL attribute as follows:

```vhdl
attribute MARK_DEBUG of signal_name : signal is "(TRUE|FALSE)";
```

Where `signal_name` is an internal signal.
**Chapter 2: Synthesis Attributes**

**Syntax Example (VHDL)**

```vhdl
signal debug_wire : std_logic;
attribute MARK_DEBUG : string;
-- Marks an internal wire for debug
attribute MARK_DEBUG of debug_wire : signal is "TRUE";
```

**Syntax (XDC)**

```vhdl
set_property MARK_DEBUG value [get_nets <net_name>]
```

Where `<net_name>` is a signal name.

**Syntax Example (XDC)**

```vhdl
# Marks an internal wire for debug
set_property MARK_DEBUG TRUE [get_nets debug_wire]
```

---

**RECOMMENDED:** Often, the use of MARK_DEBUG is on pins of hierarchies, and can be used on any elaborated sequential element, such as RTL_REG. MARK_DEBUG attributes are intended to go on nets, it is recommended that you use both the get_nets and the get_pins command as shown, such as:

```vhdl
set_property MARK_DEBUG true [get_nets -of [get_pins\ hier1/hier2/<flop_name>/Q]]. This recommended use ensures that the MARK_DEBUG goes onto the net connected to that pin, regardless of its name.
```

**Note:** If a MARK_DEBUG is applied on a bit of a signal that was declared as a bit_vector, the whole bus will get the MARK_DEBUG attribute.

**MAX_FANOUT**

MAX_FANOUT instructs Vivado synthesis on the fanout limits for registers and signals. You can specify this either in RTL or as an input to the project. The value is an integer.

This attribute only works on registers and combinatorial signals. To achieve the fanout, it replicates the register or the driver that drives the combinatorial signal. This attribute can be set in the RTL or the XDC.

MAX_FANOUT overrides the default value of the synthesis global option -fanout_limit. You can set that overall design default limit for a design through the Synthesis Project Settings or using the -fanout_limit command line option in synth_design.

The MAX_FANOUT attribute is enforced whereas the -fanout_limit constitutes only a guideline for the tool, not a strict command. When strict fanout control is required, use MAX_FANOUT. Also, unlike the -fanout_limit switch, MAX_FANOUT can impact control signals. The -fanout_limit switch does not impact control signals (such as set, reset, clock enable), use MAX_FANOUT to replicate these signals if needed.

**Note:** Inputs, black boxes, EDIF (EDF), and Native Generic Circuit (NGC) files are not supported.
IMPORTANT: NGC format files are not supported in the Vivado Design Suite for UltraScale devices. It is recommended that you regenerate the IP using the Vivado Design Suite IP customization tools with native output products. Alternatively, you can use the NGC2EDIF command to migrate the NGC file to EDIF format for importing. However, Xilinx recommends using native Vivado IP rather than XST-generated NGC format files going forward.

MAX_FANOUT Example (Verilog)

On Signal:

(* max_fanout = 50 *) reg sig1;

MAX_FANOUT Example (VHDL)

signal sig1 : std_logic;
attribute max_fanout : integer;
attribute max_fanout of sig1 : signal is 50;

Note: In VHDL, max_fanout is an integer.

PARALLEL_CASE (Verilog Only)

PARALLEL_CASE specifies that the case statement must be built as a parallel structure. Logic is not created for an if -elsif structure. Because this attribute affects the compiler and the logical behavior of the design, it can be set in the RTL only.

(* parallel_case *) case select
  3'b100 : sig = val1;
  3'b010 : sig = val2;
  3'b001 : sig = val3;
endcase

IMPORTANT: This attribute can only be controlled through the Verilog RTL.

RAM_DECOMP

The RAM_DECOMP attribute instructs the tool to infer RTL RAMs that are too large to fit in a single block RAM primitive to use a more power friendly configuration.

For example, a RAM specified as 2K x 36 would often be configured as two 2K x 18 BRAMs arranged side by side. This is the configuration that yields the fastest design. By setting RAM_DECOMP, the RAM would instead be configured as 2 1K x 36 BRAMs. This is more power-friendly because during a read or write, only the one RAM with the address being used is active. It comes at the cost of timing, because Vivado synthesis must then use address decoding. The RAM_DECOMP would force the second configuration of that RAM.

The value accepted for RAM_DECOMP is “power”.

Send Feedback
Chapter 2: Synthesis Attributes

This attribute can be set in either RTL or XDC. Place the attribute on the RAM instance itself.

**RAM_DECOMP Example (Verilog)**

```
(* ram_decomp = "power" *) reg [data_size-1:0] myram [2**addr_size-1:0];
```

**RAM_DECOMP Example (VHDL)**

```
attribute ram_decomp : string;
attribute ram_decomp of myram : signal is "power";
```

**RAM_DECOMP Example (XDC)**

```
set_property ram_decomp power [get_cells myram]
```

**RAM_STYLE**

RAM_STYLE instructs the Vivado synthesis tool on how to infer memory. Accepted values are:

- **block**: Instructs the tool to infer RAMB type components.
- **distributed**: Instructs the tool to infer the LUT RAMs.
- **registers**: Instructs the tool to infer registers instead of RAMs.
- **ultra**: Instructs the tool to use the UltraScale™ URAM primitives.

By default, the tool selects which RAM to infer based upon heuristics that give the best results for most designs. Place this attribute on the array that is declared for the RAM or a level of hierarchy.

- If set on a signal, the attribute will affect that specific signal.
- If set on a level of hierarchy, this is affects all the RAMs in that level of hierarchy. Sub-levels of hierarchy are not affected.

This can be set in the RTL or the XDC.

**RAM_STYLE Example (Verilog)**

```
(* ram_style = "distributed" *) reg [data_size-1:0] myram [2**addr_size-1:0];
```

**RAM_STYLE Example (VHDL)**

```
attribute ram_style : string;
attribute ram_style of myram : signal is "distributed";
```

For more information about RAM coding styles, see RAM HDL Coding Techniques in Chapter 4.
Chapter 2: Synthesis Attributes

RETIMING_BACKWARD

The RETIMING_BACKWARD attribute instructs the tool to move a register backwards through logic closer to the driving sequential elements. Unlike the retiming global setting, this attribute is not timing driven and will work regardless of whether the retiming global setting is active or if there are even timing constraints. If the global retiming setting is active, the RETIMING_BACKWARD step will happen first, and then the global retiming can enhance that register to move further back the chain, but it will not interfere with the attribute and move the register back to the original location.

Note: Cells with DONT_TOUCH/MARK_DEBUG attributes, cells with timing exceptions (false_path, multicycle_path), and user-instantiated cells will block this attribute.

The RETIMING_BACKWARD attribute takes in an integer of 0 (off) or 1 (on). It works in both RTL and in XDC formats.

RETIMING_BACKWARD Example (Verilog)

(*retiming_backward = 1 *) reg my_sig;

RETIMING_BACKWARD Example (VHDL)

attribute retiming_backward : integer;
attribute retiming_backward of my_sig : signal is 1;

RETIMING_BACKWARD Example (XDC)

set_property retiming_backward 1 [get_cells my_sig];

RETIMING_FORWARD

The RETIMING_FORWARD attribute instructs the tool to move a register forward through logic closer to the driven sequential elements. Unlike the retiming global setting, this attribute is not timing driven and will work regardless of whether the retiming global setting is active or if there are even timing constraints. If the global retiming setting is active, the RETIMING_FORWARD step will happen first, and then the global retiming can enhance that register to move further up the chain, but it will not interfere with the attribute and move the register back to the original location.

Note: Cells with DONT_TOUCH/MARK_DEBUG attributes, cells with timing exceptions (false_path, multicycle_path), and user-instantiated cells will block this attribute.

The RETIMING_FORWARD attribute takes in an integer of 0 (off) or 1 (on). It will work in both RTL and in XDC formats.

RETIMING_FORWARD Example (Verilog)

(*retiming_forward = 1 *) reg my_sig;
**RETIMING_FORWARD Example (VHDL)**

```vhdl
attribute retiming_forward : integer;
attribute retiming_forward of my_sig : signal is 1;
```

**RETIMING_FORWARD Example (XDC)**

```vhdl
set_property retiming_forward 1 [get_cells my_sig];
```

**ROM_STYLE**

ROM_STYLE instructs the synthesis tool how to infer ROM memory. Accepted values are:

- **block**: Instructs the tool to infer RAMB type components
- **distributed**: Instructs the tool to infer the LUT ROMs. By default, the tool selects which ROM to infer based on heuristics that give the best results for the most designs.

This can be set in the RTL and the XDC.

**ROM_STYLE Example (Verilog)**

```verilog
(* rom_style = "distributed" *) reg [data_size-1:0] myrom [2**addr_size-1:0];
```

**ROM_STYLE Example (VHDL)**

```vhdl
attribute rom_style : string;
attribute rom_style of myrom : signal is "distributed";
```

For information about coding for ROM, see **ROM HDL Coding Techniques in Chapter 4**.

**RW_ADDR_COLLISION**

The **RW_ADDR_COLLISION** attribute is for specific types of RAMs. When a RAM is a simple Dual port and the read address is registered, Vivado synthesis will infer a block RAM and set the write mode to WRITE_FIRST. This is done for timing reasons. Also, if a design writes to the same address that it is reading from, the output of the RAM is not guaranteed. **RW_ADDR_COLLISION** overrides this behavior.

The values for **RW_ADDR_COLLISION** are:

- **"auto"**: Default behavior as described above.
- **"yes"**: This inserts bypass logic so that when an address is read from the same time it is written to, the value of the input will be seen on the output making the whole system behave as WRITE_FIRST.
- **"no"**: This is when the user does not care about timing or the collision possibility. In this case the write mode will be set to "NO_CHANGE" resulting in a power savings.
RW_ADDR_COLLISION is supported in RTL only.

**VHDL Example:**

```vhdl
attribute rw_addr_collision : string;
attribute rw_addr_collision of my_ram : signal is "yes";
```

**Verilog Example:**

```verilog
(*rw_addr_collision = "yes" *) reg [3:0] my_ram [1023:0];
```

**SHREG_EXTRACT**

SHREG_EXTRACT instructs the synthesis tool on whether to infer SRL structures. Accepted values are:

- **YES**: The tool infers SRL structures.
- **NO**: The tool does not infer SRLs and instead creates registers.

Place SHREG_EXTRACT on the signal declared for SRL or the module/entity with the SRL. It can be set in the RTL or the XDC.

**SHREG_EXTRACT Example (Verilog)**

```verilog
(* shreg_extract = "no" *) reg [16:0] my_srl;
```

**SHREG_EXTRACT Example (VHDL)**

```vhdl
attribute shreg_extract : string;
attribute shreg_extract of my_srl : signal is "no";
```

**SRL_STYLE**

SRL_STYLE instructs the synthesis tool on how to infer SRLs that are found in the design. Accepted values are:

- **register**: The tool does not infer an SRL, but instead only uses registers.
- **srl**: The tool infers an SRL without any registers before or after.
- **srl_reg**: The tool infers an SRL and leaves one register after the SRL.
- **reg_srl**: The tool infers an SRL and leaves one register before the SRL.
- **reg_srl_reg**: The tool infers an SRL and leaves one register before and one register after the SRL.
- **block**: The tool infers the SRL inside a block RAM.
Place `SRL_STYLE` on the signal declared for SRL. This attribute can be set in RTL only. It is not supported in the XDC. In addition, this attribute can only be used on static SRLs. The indexing logic for dynamic SRLs is located within the SRL component itself. Therefore, the logic cannot be created around the SRL component to look up addresses outside of the component.

**CAUTION!** Use care when using combinations of `SRL_STYLE`, `SHREG_EXTRACT`, and `-shreg_min_size`. The `SHREG_EXTRACT` attribute always take precedence over the others. If `SHREG_EXTRACT` is set to “no” and `SRL_STYLE` is set to “srl”, registers are used. The `-shreg_min_size`, being the global variable, always has the least amount of precedence. If an SRL of length 10 is set and `SRL_STYLE` is set to “srl” and `-shreg_min_size` is set to 20, the SRL is still inferred.

**Note:** In the examples below, the SRLs are all created with buses where the SRL is shifting from one bit to the next. If the code that is to use `SRL_STYLE` has many differently named signals driving each other, then place `SRL_STYLE` attribute on the last signal in the chain.

**SRL_STYLE Examples (Verilog)**

```verilog
(* srl_style = "register" *) reg [16:0] my_srl;
```

**SRL_STYLE Examples (VHDL)**

```vhdl
attribute srl_style : string;
attribute srl_style of my_srl : signal is "reg_srl_reg";
```

**TRANSLATE_OFF/TRANSLATE_ON**

`TRANSLATE_OFF` and `TRANSLATE_ON` instruct the Synthesis tool to ignore blocks of code. These attributes are given within a comment in RTL. The comment should start with one of the following keywords:

- `synthesis`
- `synopsys`
- `pragma`
- `xilinx`

`TRANSLATE_OFF` starts the ignore, and it ends with `TRANSLATE_ON`. These commands cannot be nested.

This attribute can only be set in the RTL.

**TRANSLATE_OFF/TRANSLATE_ON Example (Verilog)**

```verilog
// synthesis translate_off
Code....
```
// synthesis translate_on

TRANSLATE_OFF/TRANSLATE_ON Example (VHDL)

-- synthesis translate_off
Code...
-- synthesis translate_on

CAUTION! Be careful with the types of code that are included between the translate statements. If it is code that affects the behavior of the design, a simulator could use that code, and create a simulation mismatch.

USE_DSP

Note: This attribute is renamed from "USE_DSP48" to recognize that some of the newer DSP blocks are different sizes. Using the attribute "USE_DSP48" still works even with the DSPs of different sizes.

RECOMMENDED: Xilinx recommends that you change any USE_DSP48 to the new attribute name, USE_DSP.

USE_DSP instructs the synthesis tool how to deal with synthesis arithmetic structures. By default, unless there are timing concerns or threshold limits, synthesis attempts to infer mults, mult-add, mult-sub, and mult-accumulate type structures into DSP blocks.

Adders, subtracters, and accumulators can go into these blocks also, but by default are implemented with the logic instead of with DSP blocks. The USE_DSP attribute overrides the default behavior and force these structures into DSP blocks.

Accepted values are: "logic", "yes", and "no":

- The "logic" value is used specifically for XOR structures to go into the DSP primitives. For "logic", this attribute can be placed on the module/architecture level only.
- The "yes" and "no" values instruct the tool to either put the logic into a DSP or not. These values can be placed in the RTL on signals, architecture, components, entities, and modules. The priority is: 1. Signals. 2. Architectures and components. 3. Modules and entities.

If the attribute is not specified, the default behavior is for Vivado synthesis to determine the correct behavior. This attribute can be set in the RTL or the XDC.

USE_DSP Example (Verilog)

(* use_dsp = "yes" *) module test(clk, in1, in2, out1);
USE_DSP Example (VHDL)

```vhdl
attribute use_dsp : string;
attribute use_dsp of P_reg : signal is "no"
```

Custom Attribute Support in Vivado

Vivado synthesis supports the use of custom attributes in RTL. A custom attribute is an attribute who’s behavior synthesis is not already aware. Often, custom attributes are intended for use in other tools downstream from the synthesis process.

CAUTION! When Vivado synthesis encounters unknown attributes, it attempts forward those attributes; but the designer needs to understand the risk. A custom attribute does not stop synthesis optimizations from occurring, which means that if synthesis can optimize an item with a custom attribute, it does so, and the attribute is lost.

If you need custom attributes go through synthesis, you must use the DONT_TOUCH or KEEP_HIERARCHY attributes to prevent synthesis from optimizing the objects that need the attributes.

There are two types of objects that can have custom attributes: hierarchies and signals.

When using custom attributes on hierarchies, the -flatten_hierarchy switch must be set to none or a KEEP_HIERARCHY placed on that level, because synthesis by default flattens the design, optimizes the design, and then rebuilds the design.

After a design if first flattened, the custom attribute on the hierarchy is lost.

Example with Custom Attribute on Hierarchy (Verilog)

```verilog
(* my_att = "my_value", DONT_TOUCH = "yes" *) module test(....
```

Example with Custom Attribute on Hierarchy (VHDL)

```vhdl
attribute my_att : string;
attribute my_att of beh : architecture is "my_value"
attribute DONT_TOUCH : string;
attribute DONT_TOUCH of beh : architecture is "yes";
```

Care should be taken when using custom attributes on signals as well. When a custom attribute is seen on a signal, the synthesis tool attempts to put that attribute on the item; however, this item could be translated to a register or a net depending on how the tool evaluates the RTL code. Also, as with hierarchies, just because a signal has a custom attribute, the tool can perform optimizations on that signal, and the attribute will be lost. To retain custom attribute on signals with custom attributes you must place the DONT_TOUCH or the KEEP attribute on those signals.
Finally, because a signal in RTL could describe both a register and the net coming out of the register, the synthesis tool checks any items with both custom attributes and the DONT_TOUCH attribute. If the net in question is driven by a register, synthesis copies that custom attribute to the register and the net, because there are multiple ways of using custom attributes, and sometimes the attribute is wanted on the register and sometimes the net.

### Example with Custom Attribute on a Signal (Verilog)

```verilog
(* my_att = "my_value", DONT_TOUCH = "yes" *) reg my_signal;
```

### Example with Custom Attribute on a Signal (VHDL)

```vhd
attribute my_att : string;
attribute my_att of my_signal : signal is "my_value";
attribute DONT_TOUCH : string;
attribute DONT_TOUCH of my_signal : signal is "yes";
```

### Using Synthesis Attributes in XDC files

Some synthesis attributes can also be set from an XDC file as well as the original RTL file. In general, attributes that are used in the end stages of synthesis and describe how synthesis-created logic is allowed in the XDC file. Attributes that are used towards the beginning of synthesis and affect the compiler are not allowed in the XDC.

For example, the KEEP and DONT_TOUCH attributes are not allowed in the XDC.

This is because, at the time the attribute is read from the XDC file, components that have the KEEP or DONT_TOUCH attribute might have already been optimized and would therefore not exist at the time the attribute is read. For that reason, those attributes must always be set in the RTL code. For more information on where to set specific attributes, see the individual attribute descriptions in this chapter.

To specify synthesis attributes in XDC, type the following in the Tcl Console:

```tcl
set_property <attribute> <value> <target>
```

For example:

```tcl
set_property MAX_FANOUT 15 [get_cells in1_int_reg]
```

In addition, you can set these attributes in the elaborated design, as follows:

1. Open the elaborated design, shown in the following figure, and select the item on which to place an attribute, using either of the following methods:
   1. Click the item in the schematic.
Select the item in the RTL Netlist view, as shown in Figure 2-1.

![Figure 2-1: Adding an XDC Property from the Elaborated Design View](image)

2. In the Cell Properties window, click the Properties tab, and do one of the following:
   - Modify the property.
   - If the property does not exist, right-click, select Add Properties, and select the property from the window that appears, or click the + sign.

This saves the attributes to your current constraint file or creates a new constraint file if one does not exist.
Using Block Synthesis Strategies

Overview

Vivado synthesis comes with many strategies and global settings that you can use to customize how your design is synthesized. Figure 1-2 shows the available, pre-defined strategies in the Synthesis Settings, and Table 1-2 provides a side-by-side comparison of the strategy settings.

You can override certain settings, such as `-fanout_limit` and `-retiming`, using attributes or XDC files in the RTL or XDC files for specific hierarchies or signals; however, in general, options affect the whole design.

As designs become more complex, the application of such settings can limit your design from reaching its’ full potential. Certain hierarchies in a design might work better with different options than others. Figure 3-1 shows a medium-sized design that has many different types of hierarchy.

![Multiple Hierarchies within a Design](image)

*Figure 3-1: Multiple Hierarchies within a Design*
Chapter 3: Using Block Synthesis Strategies

One option is to synthesize such hierarchies in out of context (OOC) mode; this is effective, but complicates the design flow. The OOC flow separates the hierarchies that are assigned to be synthesized in OOC mode, and runs them separately from the other parts of the design. This means that synthesis runs more than one time per design. Also, the OOC constraints must be separated from the constraints of the rest of the design, adding even more complexity.

The Block-Level Synthesis flow (BLOCK_SYNTH) uses a property that lets you use certain global settings and strategies on specific levels of hierarchy in a top-down flow that differs from the top level of the full design.

Setting a Block-Level Flow

To set a Block-Level Synthesis flow (using the BLOCK_SYNTH property), you enter a Tcl property in the XDC file only. The command syntax is, as follows:

```
set_property BLOCK_SYNTH.<option name> <value> [get_cells <instance_name>]
```

Where:

- `<option_name>` is the option that you want to set.
- `<value>` is the value that you assign to that option.
- `<instance_name>` is the hierarchical instance on which to set the option.

For example:

```
set_property BLOCK_SYNTH.MAX_LUT_INPUT 4 [get_cells fftEngine]
```

Set the property to an instance name, and not on an entity or module name. By using instance names, the Vivado synthesis tool is able to have more flexibility when there are modules/entities that are instantiated multiple times. In the provided example, the `fftEngine` instance is being set so that there are no LUT5 or LUT6 primitives.

**Note:** By setting a BLOCK_SYNTH on an instance, you will be affecting that instance and everything below that instance. For example, if `fftEngine` had has other modules instantiated within it, those modules would also not have any LUT5s or LUT6s primitives.

**CAUTION!** In addition to affecting this instance, the BLOCK_SYNTH property also causes the hierarchy of this instance to be hardened. Care should be taken with this, especially if this hierarchy contains I/O buffers or is inferring input/output buffers.

When you put a BLOCK_SYNTH property on an instance, the instance will get that value for that specific option; all other options use the default values.

Multiple BLOCK_SYNTH properties can be set on the same instance to try out different combinations. For example, the following keeps equivalent registers, disables the FSM inference and uses the AlternateRoutability strategy:
set_property BLOCK_SYNTH.STRATEGY {ALTERNATE_ROUTABILITY} [get_cells mod_inst]
set_property BLOCK_SYNTH.KEEP_EQUIVALENT_REGISTER 1 [get_cells mod_inst]
set_property BLOCK_SYNTH.FSM_EXTRACTION {OFF} [get_cells mod_inst]

To prevent impacting instances under the instance that require a different property setting, you can nest `BLOCK_SYNTH` properties on multiple levels. If you only want this on one particular level, you can set it on that level, and then on the subsequent levels, you can set the default values back, using the command as follows:

```
set_property BLOCK_SYNTH.MAX_LUT_INPUT 6 [get_cells fftEngine/newlevel]
```

If newlevel is the only hierarchy under `fftEngine`, this command will ensure that only `fftEngine` gets the `MAX_LUT_INPUT = 4` property. You can also put an entirely different set of options on this level as well; and not go back to the default.

**Note:** When performing the block level flow, the tool keeps this design in a top-down mode meaning that the full design goes though synthesis. For the instance in question, Vivado synthesis will preserve the hierarchy to ensure that the logic of that level does not blur and will stay within that level. This could have a potential effect on QoR. For this reason, be careful when setting `BLOCK_LEVEL` properties. Only set them on instances you know need them.

### Block Level Flow Options

The block level flow supports some of the predefined strategies that are in the tool as well. The strategies that are allowed are: `DEFAULT`, `AREA_OPTIMIZED`, `ALTERNATE_ROUTABILITY`, and `PERFORMANCE_OPTIMIZED`. To use these, the command looks like the following:

```
set_property BLOCK_SYNTH.STRATEGY {<value>} [get_cells <inst_name>]
```

The following table lists the supported Vivado Block synthesis strategy options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Type</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
</table>
| RETIMING            | INTEGER   | 0/1      | • 0 – Disable Retiming  
                        |           | • 1 – Enable Retiming                                                      |
| ADDER_THRESHOLD     | INTEGER   | 4-128    | Changes the threshold for the size of an adder for synthesis to infer in a CARRY chain.  
                        |           | • Higher numbers mean more LUTs.  
                        |           | • Lower numbers mean more CARRY chains.  
                        |           | The threshold is calculated by adding the sizes of the adder operands. The specified value should be >= sum of the input widths. |
| COMPARATOR_THRESHOLD| INTEGER   | 4-128    | Changes the threshold for the size of a comparator for synthesis to infer in a CARRY chain.  
                        |           | • Higher numbers mean more LUTs.  
                        |           | • Lower numbers mean more CARRY chains.  |
### Table 3-1: BLOCK_SYNTH Supported Strategy Options (Cont’d)

<table>
<thead>
<tr>
<th>Option</th>
<th>Type</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
</table>
| SHREG_MIN_SIZE       | INTEGER   | 3-32   | Changes the threshold for the size of a register chain before synthesis will infer SRL primitives.  
|                      |           |        | • Higher numbers mean more registers.  
|                      |           |        | • Lower numbers mean more SRLs.                                              |
| FSM_EXTRACTION       | STRING    | OFF    | Sets the encodings of state machines that the synthesis tool infers.        |
|                      |           | ONE_HOT |                                   |
|                      |           | SEQUENTIAL |                                |
|                      |           | GRAY    |                                   |
|                      |           | JOHNSON |                                   |
|                      |           | AUTO    |                                   |
| LUT_COMBINING        | INTEGER   | 0/1    | • 0 – Disable LUT combining  
|                      |           |        | • 1 – Enable LUT combining                                                   |
| CONTROL_SET_THRESHOLD| INTEGER   | 0-128  | Controls the fanout needed on control signals before synthesis infers registers with control signals.  
|                      |           |        | • Higher numbers mean less logic on control signals and more on D input of flop.  
|                      |           |        | • Lower numbers mean more control signals and less logic on D input.       |
| MAX_LUT_INPUT        | INTEGER   | 4-6    | • 4 – No LUT5 or LUT6 primitives will be inferred  
|                      |           |        | • 5 – No LUT6 primitives will be inferred  
|                      |           |        | • 6 – All LUTs can be inferred.                                             |
| MUXF_MAPPING         | INTEGER   | 0/1    | • 0 – Disable MUXF7/F8/F9 inference  
|                      |           |        | • 1 – Enable MUXF7/F8/F9 inference.                                         |
| KEEP_EQUIVALENT_REGISTER | INTEGER   | 0/1    | • 0 – Merges equivalent registers  
|                      |           |        | • 1 – Retains equivalent registers                                         |
HDL Coding Techniques

Introduction

Hardware Description Language (HDL) coding techniques let you:

- Describe the most common functionality found in digital logic circuits.
- Take advantage of the architectural features of Xilinx® devices.
- Templates are available from the Vivado® Integrated Design Environment (IDE). To access the templates, in the Window Menu, select **Language Templates**.

Coding examples are included in this chapter. Download the coding example files from: **Coding Examples**.

Advantages of VHDL

- Enforces stricter rules, in particular strongly typed, less permissive and error-prone
- Initialization of RAM components in the HDL source code is easier (Verilog initial blocks are less convenient)
- Package support
- Custom types
- Enumerated types
- No **reg** versus **wire** confusion

Advantages of Verilog

- C-like syntax
- More compact code
- Block commenting
- No heavy component instantiation as in VHDL
Advantages of SystemVerilog

- More compact code compared to Verilog
- Structures and enumerated types for better scalability
- Interfaces for higher level of abstraction
- Supported in Vivado synthesis

Flip-Flops, Registers, and Latches

Vivado synthesis recognizes Flip-Flops, Registers with the following control signals:

- Rising or falling-edge clocks
- Asynchronous Set/Reset
- Synchronous Set/Reset
- Clock Enable

Flip-Flops, Registers and Latches are described with:

- sequential process (VHDL)
- always block (Verilog)
- always_ff for flip-flops, always_latch for Latches (SystemVerilog)

The process or always block sensitivity list should list:

- The clock signal
- All asynchronous control signals

Flip-Flops and Registers Control Signals

Flip-Flops and Registers control signals include:

- Clocks
- Asynchronous and synchronous set and reset signals
- Clock enable
Coding Guidelines

- Do not asynchronously set or reset registers.
  - Control set remapping becomes impossible.
  - Sequential functionality in device resources such as block RAM components and DSP blocks can be set or reset synchronously only.
  - If you use asynchronously set or reset registers, you cannot leverage device resources, or those resources are configured sub-optimally.
- Do not describe flip-flops with both a set and a reset.
  - No Flip-flop primitives feature both a set and a reset, whether synchronous or asynchronous.
  - Flip-flop primitives featuring both a set and a reset may adversely affect area and performance.
- Avoid operational set/reset logic whenever possible. There may be other, less expensive, ways to achieve the desired effect, such as taking advantage of the circuit global reset by defining an initial content.
- Always describe the clock enable, set, and reset control inputs of flip-flop primitives as active-High. If they are described as active-Low, the resulting inverter logic will penalize circuit performance.

Flip-Flops and Registers Inference

Vivado synthesis infers four types of register primitives depending on how the HDL code is written:

- **FDCE**: D flip-flop with Clock Enable and Asynchronous Clear
- **FDPE**: D flip-flop with Clock Enable and Asynchronous Preset
- **FDSE**: D flip-flop with Clock Enable and Synchronous Set
- **FDRE**: D flip-flop with Clock Enable and Synchronous Reset

Flip-Flops and Registers Initialization

To initialize the content of a Register at circuit power-up, specify a default value for the signal during declaration.

Flip-Flops and Registers Reporting

- Registers are inferred and reported during HDL synthesis.
- The number of Registers inferred during HDL synthesis might not precisely equal the number of Flip-Flop primitives in the Design Summary section.
• The number of Flip-Flop primitives depends on the following processes:
  • Absorption of Registers into DSP blocks or block RAM components
  • Register duplication
  • Removal of constant or equivalent Flip-Flops

Flip-Flops and Registers Reporting Example

-----------------------------------------------------------
RTL Component Statistics
-----------------------------------------------------------
Detailed RTL Component Info :
+---Registers :
  8 Bit   Registers := 1

Report Cell Usage:
-----------------
|Cell|Count
-----------------
3   |FDCE|  8
-----------------

Flip-Flops and Registers Coding Examples

The following subsections provide VHDL and Verilog examples of coding for Flip-Flops and registers. Download the coding example files from: Coding Examples.

Register with Rising-Edge Coding Example (Verilog)

Filename: registers_1.v

    // 8-bit Register with
    // Rising-edge Clock
    // Active-high Synchronous Clear
    // Active-high Clock Enable
    // File: registers_1.v

module registers_1(d_in,ce,clk,clr,dout);
input [7:0] d_in;
input ce;
input clk;
input clr;
output [7:0] dout;
reg [7:0] d_reg;

    always @ (posedge clk)
    begin
        if(clr)
```
d_reg <= 8'b0;
else if(ce)
    d_reg <= d_in;
end

assign dout = d_reg;
endmodule
```

**Flip-Flop Registers with Rising-Edge Clock Coding Example (VHDL)**

Filename: registers_1.vhd

```
-- Flip-Flop with
-- Rising-edge Clock
-- Active-high Synchronous Clear
-- Active-high Clock Enable
-- File: registers_1.vhd
library IEEE;
use IEEE.std_logic_1164.all;

entity registers_1 is
    port(
        clr, ce, clk : in std_logic;
        d_in         : in std_logic_vector(7 downto 0);
        dout         : out std_logic_vector(7 downto 0)
    );
end entity registers_1;
architecture rtl of registers_1 is
begin
    process(clk) is
    begin
        if rising_edge(clk) then
            if clr = '1' then
                dout <= "00000000";
            elsif ce = '1' then
                dout <= d_in;
            end if;
        end if;
    end process;
end architecture rtl;
```

---

**Latches**

The Vivado log file reports the type and size of recognized Latches.

Inferred Latches are often the result of HDL coding mistakes, such as incomplete if or case statements.
Vivado synthesis issues a warning for the instance shown in the following reporting example. This warning lets you verify that the inferred Latch functionality was intended.

**Latches Reporting Example**

```
*                     Vivado.log                                        *
=========================================================================
WARNING: [Synth 8-327] inferring latch for variable 'Q_reg'
========================================================================

Cell Usage:

<table>
<thead>
<tr>
<th>Cell</th>
<th>Count</th>
</tr>
</thead>
</table>
|LD  |1

===================================================================
```

**Latch With Positive Gate and Asynchronous Reset Coding Example (Verilog)**

Filename: latches.v

```verilog
// Latch with Positive Gate and Asynchronous Reset
// File: latches.v
module latches (
    input G,
    input D,
    input CLR,
    output reg Q );

always @ *
begin
    if(CLR)
        Q = 0;
    else if(G)
        Q = D;
end

endmodule
```

**Latch With Positive Gate and Asynchronous Reset Coding Example (VHDL)**

Filename: latches.vhd

```vhdl
-- Latch with Positive Gate and Asynchronous Reset
-- File: latches.vhd
library ieee;
```
use ieee.std_logic_1164.all;

entity latches is
  port(
    G, D, CLR : in  std_logic;
    Q         : out std_logic
  );
end latches;

architecture archi of latches is
begin
  process(CLR, D, G)
  begin
    if (CLR = '1') then
      Q <= '0';
    elsif (G = '1') then
      Q <= D;
    end if;
  end process;
end archi;

---

**Tristates**

- Tristate buffers are usually modeled by a signal or an `if-else` construct.
- This applies whether the buffer drives an internal bus or an external bus on the board on which the device resides.
- The signal is assigned a high impedance value in one branch of the `if-else`.

Download the coding example files from: [Coding Examples](#).

**Tristate Implementation**

Inferred Tristate buffers are implemented with different device primitives when driving the following:

- An external pin of the circuit (**OBUF**)  
- An Internal bus (**BUFT**):
  - An inferred **BUFT** is converted automatically to logic realized in LUTs by Vivado synthesis.
  - When an internal bus inferring a **BUFT** is driving an output of the top module, the Vivado synthesis infers an **OBUF**.
**Tristate Reporting Example**

Tristate buffers are inferred and reported during synthesis.

```
=========================================================================*
*                               Vivado log file                             *
*=========================================================================*
Report Cell Usage:
-----+-----+-----
|Cell |Count|
-----+-----+-----
1    |OBUFT|    1

=========================================================================*
```

**Tristate Description Using Concurrent Assignment Coding Example (Verilog)**

Filename: tristates_2.v

```verbatim
// Tristate Description Using Concurrent Assignment
// File: tristates_2.v
//
module tristates_2 (T, I, O);
input  T, I;
output O;

assign O = (~T) ? I: 1'bZ;

endmodule
```

**Tristate Description Using Combinatorial Process Implemented with OBUFT Coding Example (VHDL)**

Filename: tristates_1.vhd

```verbatim
-- Tristate Description Using Combinatorial Process
-- Implemented with an OBUFT (IO buffer)
-- File: tristates_1.vhd
--
library ieee;
use ieee.std_logic_1164.all;

entity tristates_1 is
  port(
    T : in  std_logic;
    I : in  std_logic;
    O : out std_logic
  );
end tristates_1;
```
architecture archi of tristates_1 is
begin
process(I, T)
begin
if (T = '0') then
  O <= I;
else
  O <= 'Z';
end if;
end process;
end archi;

_**Tristate Description Using Combinatorial Always Block Coding Example (Verilog)**_

Filename: tristates_1.v

```verilog
// Tristate Description Using Combinatorial Always Block
// File: tristates_1.v
//
module tristates_1 (T, I, O);
input  T, I;
output O;
reg    O;

always @(T or I)
begin
  if (~T)
    O = I;
  else
    O = 1'bZ;
end
endmodule
```

**Shift Registers**

A Shift Register is a chain of Flip-Flops allowing propagation of data across a fixed (static) number of latency stages. In contrast, in Dynamic Shift Registers, the length of the propagation chain varies dynamically during circuit operation.

Download the coding example files from: Coding Examples.

**Static Shift Register Elements**

A static Shift Register usually involves:

- A clock
• An optional clock enable
• A serial data input
• A serial data output

**Shift Registers SRL-Based Implementation**

Vivado synthesis implements inferred Shift Registers on SRL-type resources such as:

• SRL16E
• SRLC32E

Depending on the length of the Shift Register, Vivado synthesis does one of the following:

• Implements it on a single SRL-type primitive
• Takes advantage of the cascading capability of SRLC-type primitives
• Attempts to take advantage of this cascading capability if the rest of the design uses some intermediate positions of the Shift Register

**Shift Registers Coding Examples**

The following sections provide VHDL and Verilog coding examples for shift registers.

**32-Bit Shift Register Coding Example One (VHDL)**

This coding example uses the concatenation coding style.

Filename: shift_registers_0.vhd

```vhdl
-- 32-bit Shift Register
-- Rising edge clock
-- Active high clock enable
-- Concatenation-based template
-- File: shift_registers_0.vhd

library ieee;
use ieee.std_logic_1164.all;
entity shift_registers_0 is
  generic(
    DEPTH : integer := 32
  );
  port(
    clk : in  std_logic;
    clken : in  std_logic;
    SI : in  std_logic;
    SO : out std_logic
  );
end shift_registers_0;

architecture archi of shift_registers_0 is
```
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32-Bit Shift Register Coding Example Two (VHDL)

The same functionality can also be described as follows:

Filename: shift_registers_1.vhd

```vhdl
library ieee;
use ieee.std_logic_1164.all;
entity shift_registers_1 is
  generic(
    DEPTH : integer := 32
  );
  port(
    clk   : in  std_logic;
    clken : in  std_logic;
    SI    : in  std_logic;
    SO    : out std_logic
  );
end shift_registers_1;

architecture archi of shift_registers_1 is
  signal shreg : std_logic_vector(DEPTH - 1 downto 0);
begin
  process(clk)
  begin
    if rising_edge(clk) then
      if clken = '1' then
        for i in 0 to DEPTH - 2 loop
          shreg(i + 1) <= shreg(i);
        end loop;
        shreg(0) <= SI;
      end if;
    end if;
  end process;
  SO <= shreg(DEPTH - 1);
end archi;
```

Send Feedback
Chapter 4: HDL Coding Techniques

8-Bit Shift Register Coding Example One (Verilog)

This coding example uses a concatenation to describe the Register chain.

Filename: shift_registers_0.v

```verilog
// 8-bit Shift Register
// Rising edge clock
// Active high clock enable
// Concatenation-based template
// File: shift_registers_0.v

module shift_registers_0 (clk, clken, SI, SO);
parameter WIDTH = 32;
input clk, clken, SI;
output SO;
reg [WIDTH-1:0] shreg;
always @(posedge clk)
begin
    if (clken)
        shreg <= {shreg[WIDTH-2:0], SI};
end
assign SO = shreg[WIDTH-1];
endmodule
```

32-Bit Shift Register Coding Example Two (Verilog)

Filename: shift_registers_1.v

```verilog
// 32-bit Shift Register
// Rising edge clock
// Active high clock enable
// For-loop based template
// File: shift_registers_1.v

module shift_registers_1 (clk, clken, SI, SO);
parameter WIDTH = 32;
input clk, clken, SI;
output SO;
reg [WIDTH-1:0] shreg;
integer i;
always @(posedge clk)
begin
    if (clken)
        begin
            for (i = 0; i < WIDTH-1; i = i+1)
                shreg[i+1] <= shreg[i];
            shreg[0] <= SI;
        end
assign SO = shreg[WIDTH-1];
end
```
**SRL Based Shift Registers Reporting**

<table>
<thead>
<tr>
<th>Report Cell Usage:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

**Dynamic Shift Registers**

A Dynamic Shift register is a Shift register the length of which can vary dynamically during circuit operation.

A Dynamic Shift register can be seen as:

- A chain of Flip-Flops of the maximum length that it can accept during circuit operation.
- A Multiplexer that selects, in a given clock cycle, the stage at which data is to be extracted from the propagation chain.

The Vivado synthesis tool can infer Dynamic Shift registers of any maximal length.

Vivado synthesis tool can implement Dynamic Shift registers optimally using the SRL-type primitives available in the device family. The following figure illustrates the functionality of the Dynamic Shift register.
**Dynamic Shift Registers Coding Examples**

Download the coding example files from: Coding Examples

**32-Bit Dynamic Shift Registers Coding Example (Verilog)**

Filename: dynamic_shift_registers_1.v

```verilog
// 32-bit dynamic shift register.
// Download:
// File: dynamic_shift_registers_1.v

module dynamic_shift_register_1 (CLK, CE, SEL, SI, DO);
parameter SELWIDTH = 5;
input CLK, CE, SI;
input [SELWIDTH-1:0] SEL;
output DO;

localparam DATAWIDTH = 2**SELWIDTH;
reg [DATAWIDTH-1:0] data;
assign DO = data[SEL];
always @(posedge CLK)
begin
    if (CE == 1'b1)
        data <= {data[DATAWIDTH-2:0], SI};
end
endmodule
```

32-Bit Dynamic Shift Registers Coding Example (VHDL)

Filename: dynamic_shift_registers_1.vhd

```vhdl
X-Ref Target - Figure 4-1

Figure 4-1: Dynamic Shift Registers Diagram

```

```vhdl
32-Bit Dynamic Shift Registers Coding Example (VHDL)

Filename: dynamic_shift_registers_1.vhd
```

```vhdl
```
-- 32-bit dynamic shift register.
-- File: dynamic_shift_registers_1.vhd
-- 32-bit dynamic shift register.
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;

entity dynamic_shift_register_1 is
    generic(
        DEPTH     : integer := 32;
        SEL_WIDTH : integer := 5
    );
    port(
        CLK : in  std_logic;
        SI  : in  std_logic;
        CE  : in  std_logic;
        A   : in  std_logic_vector(SEL_WIDTH - 1 downto 0);
        DO  : out std_logic
    );
end dynamic_shift_register_1;

architecture rtl of dynamic_shift_register_1 is
    type SRL_ARRAY is array (DEPTH - 1 downto 0) of std_logic;
signal SRL_SIG : SRL_ARRAY;

begin
    process(CLK)
    begin
        if rising_edge(CLK) then
            if CE = '1' then
                SRL_SIG <= SRL_SIG(DEPTH - 2 downto 0) & SI;
            end if;
        end if;
    end process;

    DO <= SRL_SIG(conv_integer(A));
end rtl;

Multipliers

Vivado synthesis infers Multiplier macros from multiplication operators in the source code. The resulting signal width equals the sum of the two operand sizes. For example, multiplying a 16-bit signal by an 8-bit signal produces a result of 24 bits.

**RECOMMENDED:** If you do not intend to use all most significant bits of a device, Xilinx recommends that you reduce the size of operands to the minimum needed, especially if the Multiplier macro is implemented on slice logic.
Multipliers Implementation

Multiplier macros can be implemented on:

- Slice logic
- DSP blocks

The implementation choice is:

- Driven by the size of operands
- Aimed at maximizing performance

To force implementation of a Multiplier to slice logic or DSP block, set the `USE_DSP` attribute on the appropriate signal, entity, or module to either:

- no (slice logic)
- yes (DSP block)

DSP Block Implementation

When implementing a Multiplier in a single DSP block, Vivado synthesis tries to take advantage of the pipelining capabilities of DSP blocks. Vivado synthesis pulls up to two levels of registers present: On the multiplication operands, and after the multiplication.

When a Multiplier does not fit on a single DSP block, Vivado synthesis decomposes the macro to implement it. In that case, Vivado synthesis uses either of the following:

- Several DSP blocks
- A hybrid solution involving both DSP blocks and slice logic

Use the `KEEP` attribute to restrict absorption of Registers into DSP blocks. For example, if a Register is present on an operand of the multiplier, place `KEEP` on the output of the Register to prevent the Register from being absorbed into the DSP block.

Multipliers Coding Examples

Unsigned 16x24-Bit Multiplier Coding Example (Verilog)

Filename: mult_unsigned.v

```verilog
// Unsigned 16x24-bit Multiplier
// 1 latency stage on operands
// 4 latency stages after the multiplication
// File: mult_unsigned.v
//
module mult_unsigned (clk, A, B, RES);
```
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Unsigned 16x16-Bit Multiplier Coding Example (VHDL)

Filename: mult_unsigned.vhd

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

entity mult_unsigned is
  generic(
    WIDTHA : integer := 16;
    WIDTHB : integer := 16
  );
  port(
    A : in  std_logic_vector(WIDTHA - 1 downto 0);
    B : in  std_logic_vector(WIDTHB - 1 downto 0);
    RES : out std_logic_vector(WIDTHA + WIDTHB - 1 downto 0)
  );
end mult_unsigned;

architecture beh of mult_unsigned is
begin
  RES <= A * B;
end beh;
```
**Multiply-Add and Multiply-Accumulate**

The following macros are inferred:

- Multiply-Add
- Multiply-Sub
- Multiply-Add/Sub
- Multiply-Accumulate

The macros are inferred by aggregation of:

- A Multiplier
- An Adder/Subtractor
- Registers

**Multiply-Add and Multiply-Accumulate Implementation**

During Multiply-Add and Multiply-Accumulate implementation:

- Vivado synthesis can implement an inferred Multiply-Add or Multiply-Accumulate macro on DSP block resources.
- Vivado synthesis attempts to take advantage of the pipelining capabilities of DSP blocks.
- Vivado synthesis pulls up to:
  - Two register stages present on the multiplication operands.
  - One register stage present after the multiplication.
  - One register stage found after the Adder, Subtractor, or Adder/Subtractor.
  - One register stage on the add/sub selection signal.
  - One register stage on the Adder optional carry input.
- Vivado synthesis can implement a Multiply Accumulate in a DSP block if its implementation requires only a single DSP resource.
- If the macro exceeds the limits of a single DSP then Vivado synthesis does the following:
  - Processes it as two separate Multiplier and Accumulate macros.
  - Makes independent decisions on each macro.

**Macro Implementation on DSP Block Resources**

Macro implementation on DSP block resources is inferred by default in Vivado synthesis.
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- In default mode, Vivado synthesis:
  - Implements Multiply-Add and Multiply-Accumulate macros.
  - Takes into account DSP block resources availability in the targeted device.
  - Uses all available DSP resources.
  - Attempts to maximize circuit performance by leveraging all the pipelining capabilities of DSP blocks.
  - Scans for opportunities to absorb registers into a Multiply-Add or Multiply-Accumulate macro.

Use the `KEEP` attribute to restrict absorption of Registers into DSP blocks. For example, to exclude a register present on an operand of the Multiplier from absorption into the DSP block, apply `KEEP` on the output of the register. For more information about the `KEEP` attribute, see `KEEP`.

Download the coding example files from: Coding Examples.
Complex Multiplier Examples

The following examples show complex multiplier examples in VHDL and Verilog. Note that the coding example files also include a complex multiplier with accumulation example that uses three DSP blocks for the UltraScale™ architecture.

Complex Multiplier Example (Verilog)

Fully pipelined complex multiplier using three DSP blocks.

Filename: cmult.v

```vhdl
//
// Complex Multiplier (pr+i.pi) = (ar+i.ai)*(br+i.bi)
// file: cmult.v

module cmult # (parameter AWIDTH = 16, BWIDTH = 18) 
    (input clk,
     input signed [AWIDTH-1:0]      ar, ai,
     input signed [BWIDTH-1:0]      br, bi,
     output signed [AWIDTH+BWIDTH:0] pr, pi);
reg signed [AWIDTH-1:0] ai_d, ai_dd, ai_ddd, ai_dddd   ;
reg signed [AWIDTH-1:0] ar_d, ar_dd, ar_ddd, ar_dddd   ;
reg signed [BWIDTH-1:0] bi_d, bi_dd, bi_ddd, br_d, br_dd, br_ddd ;
reg signed [AWIDTH:0]  addcommon     ;
reg signed [BWIDTH:0]  addr, addi     ;
reg signed [AWIDTH+BWIDTH:0] mult0, multr, multi, pr_int, pi_int ;
reg signed [AWIDTH+BWIDTH:0] common, commonr1, commonr2   ;
always @(posedge clk)
begin
  ar_d   <= ar;
  ar_dd  <= ar_d;
  ai_d   <= ai;
  ai_dd  <= ai_d;
  br_d   <= br;
  br_dd  <= br_d;
  br_ddd <= br_dd;
  bi_d   <= bi;
  bi_dd  <= bi_d;
  bi_ddd <= bi_dd;
end

// Common factor (ar ai) x bi, shared for the calculations of the real and imaginary final products
//
always @(posedge clk)
begin
  addcommon <= ar_d - ai_d;
  mult0     <= addcommon * bi_dd;
  common    <= mult0;
end
```

end

// Real product
//
always @(posedge clk)
begin
    ar_ddd <= ar_dd;
    ar_dddd <= ar_dd;
    addr <= br_dd + bi_dd;
    multr <= addr * ar_dddd;
    commonr1 <= common;
    pr_int <= multr + commonr1;
end

// Imaginary product
//
always @(posedge clk)
begin
    ai_ddd <= ai_dd;
    ai_dddd <= ai_dd;
    addi <= br_dd + bi_dd;
    multi <= addi * ai_dddd;
    commonr2 <= common;
    pi_int <= multi + commonr2;
end

assign pr = pr_int;
assign pi = pi_int;

endmodule // cmult

Complex Multiplier Examples (VHDL)

Fully pipelined complex multiplier using three DSP blocks.

Filename: cmult.vhd

-- Complex Multiplier (pr+i.pi) = (ar+i.ai)*(br+i.bi)
--
--
-- cmult.vhd
--

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity cmult is
    generic(AWIDTH : natural := 16;
            BWIDTH : natural := 16);
    port(clk    : in  std_logic;
         ar, ai : in  std_logic_vector(AWIDTH - 1 downto 0);
         br, bi : in  std_logic_vector(BWIDTH - 1 downto 0);
         pr, pi : out std_logic_vector(AWIDTH + BWIDTH downto 0));
end cmult;
architecture rtl of cmult is

    signal ai_d, ai_dd, ai_ddd, ai_dddd : signed(AWIDTH - 1 downto 0);
signal ar_d, ar_dd, ar_ddd, ar_dddd : signed(AWIDTH - 1 downto 0);
signal bi_d, bi_dd, bi_ddd, br_d, br_dd, br_ddd : signed(BWIDTH - 1 downto 0);
signal addcommon : signed(AWIDTH downto 0);
signal addr, addi : signed(BWIDTH downto 0);
signal mult0, multr, multi, pr_int, pi_int : signed(AWIDTH + BWIDTH downto 0);
signal common, commonr1, commonr2 : signed(AWIDTH + BWIDTH downto 0);

begin
    process(clk)
        begin
            if rising_edge(clk) then
                ar_d   <= signed(ar);
                ar_dd  <= signed(ar_d);
                ai_d   <= signed(ai);
                ai_dd  <= signed(ai_d);
                br_d   <= signed(br);
                br_dd  <= signed(br_d);
                br_ddd <= signed(br_dd);
                bi_d   <= signed(bi);
                bi_dd  <= signed(bi_d);
                bi_ddd <= signed(bi_dd);
            end if;
    end process;

    -- Common factor (ar - ai) x bi, shared for the calculations
    -- of the real and imaginary final products.
    --
    process(clk)
        begin
            if rising_edge(clk) then
                addcommon <= resize(ar_d, AWIDTH + 1) - resize(ai_d, AWIDTH + 1);
                mult0     <= addcommon * bi_dd;
                common    <= mult0;
            end if;
    end process;

    -- Real product
    --
    process(clk)
        begin
            if rising_edge(clk) then
                ar_ddd   <= ar_dd;
                ar_dddd  <= ar_ddd;
                addr     <= resize(br_ddd, BWIDTH + 1) - resize(bi_ddd, BWIDTH + 1);
                multr    <= addr * ar_dddd;
                commonr1 <= common;
                pr_int   <= multr + commonr1;
            end if;
    end process;

    -- Imaginary product
    --
    process(clk)
        begin
            if rising_edge(clk) then
                ai_ddd  <= ai_dd;
                ai_ddddd <= ai_ddd;
            end if;
        end process;
end
addi <= resize(br_ddd, BWIDTH + 1) + resize(bi_ddd, BWIDTH + 1);
multi <= addi * ai_dddd;
commonr2 <= common;
pi_int <= multi + commonr2;
end if;
end process;

-- VHDL type conversion for output
--
pr <= std_logic_vector(pr_int);
pi <= std_logic_vector(pi_int);
end rtl;

Pre-Adders in the DSP Block

When coding for inference and targeting the DSP block, it is recommended to use signed arithmetic and it is a requirement to have one extra bit of width for the pre-adder result so that it can be packed into the DSP block.

Pre-Adder Dynamically Configured Followed by Multiplier and Post-Adder (Verilog)

Filename: dynpreaddmultadd.v

// Pre-add/subtract select with Dynamic control
// dynpreaddmultadd.v
module dynpreaddmultadd # (parameter SIZEIN = 16)
    (input clk, ce, rst, subadd,
     input  signed [SIZEIN-1:0] a, b, c, d,
     output signed [2*SIZEIN:0] dynpreaddmultadd_out);

// Declare registers for intermediate values
reg signed [SIZEIN-1:0] a_reg, b_reg, c_reg;
reg signed [SIZEIN:0] add_reg;
reg signed [2*SIZEIN:0] d_reg, m_reg, p_reg;

always @(posedge clk)
begin
    if (rst)
    begin
        a_reg <= 0;
b_reg <= 0;
c_reg <= 0;
d_reg <= 0;
        add_reg <= 0;
m_reg <= 0;
p_reg <= 0;
    end
    else if (subadd)
    begin
        a_reg <= a;
b_reg <= a;
c_reg <= a;
d_reg <= a;
        add_reg <= -(b + c + d);
    end
    else
    begin
        a_reg <= a;
b_reg <= a;
c_reg <= a;
d_reg <= a;
        add_reg <= b + c + d;
    end
end
Pre-Adder Dynamically Configured Followed by Multiplier and Post-Adder (VHDL)

Filename: dynpreaddmultadd.vhd

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity dynpreaddmultadd is
  generic(
    AWIDTH : natural := 12;
    BWIDTH : natural := 16;
    CWIDTH : natural := 17
  );
  port(
    clk : in std_logic;
    subadd : in std_logic;
    ain : in std_logic_vector(AWIDTH - 1 downto 0);
    bin : in std_logic_vector(BWIDTH - 1 downto 0);
    cin : in std_logic_vector(CWIDTH - 1 downto 0);
    din : in std_logic_vector(BWIDTH + CWIDTH downto 0);
    pout : out std_logic_vector(BWIDTH + CWIDTH downto 0)
  );
end dynpreaddmultadd;

architecture rtl of dynpreaddmultadd is
  signal a          : signed(AWIDTH - 1 downto 0);
  signal b          : signed(BWIDTH - 1 downto 0);
  signal c          : signed(CWIDTH - 1 downto 0);
  signal add        : signed(BWIDTH downto 0);
  signal d, mult, p : signed(BWIDTH + CWIDTH downto 0);

begin
  process(clk)
  begin
    end if (ce)
    begin
        a_reg   <= a;
        b_reg   <= b;
        c_reg   <= c;
        d_reg   <= d;
        if (subadd)
          add_reg <= a_reg - b_reg;
        else
          add_reg <= a_reg + b_reg;
          m_reg   <= add_reg * c_reg;
          p_reg   <= m_reg + d_reg;
        end
    end

    // Output accumulation result
    assign dynpreaddmultadd_out = p_reg;
  endmodule // dynpreaddmultadd
```

begin
  if rising_edge(clk) then
    a <= signed(ain);
    b <= signed(bin);
    c <= signed(cin);
    d <= signed(din);
    if subadd = '1' then
      add <= resize(a, BWIDTH + 1) - resize(b, BWIDTH + 1);
    else
      add <= resize(a, BWIDTH + 1) + resize(b, BWIDTH + 1);
    end if;
    mult <= add * c;
    p    <= mult + d;
  end if;
end process;

--
-- Type conversion for output
--
pout <= std_logic_vector(p);
end rtl;

Using the Squarer in the UltraScale DSP Block

The UltraScale DSP block (DSP48E2) primitive can compute the square of an input or of the output of the pre-adder.

Download the coding example files from: Coding Examples.

The following are examples of the square of a difference; this can be used to efficiently replace calculations on absolute values of differences.

It fits into a single DSP block and runs at full speed. The coding example files mentioned above also include an accumulator of square of differences which also fits into a single DSP block for the UltraScale architecture.

Square of a Difference (Verilog)

Filename: squarediffmult.v

// Squarer support for DSP block (DSP48E2) with
// pre-adder configured
// as subtractor
// File: squarediffmult.v

module squarediffmult # (parameter SIZEIN = 16)
  (input clk, ce, rst,
   input signed [SIZEIN-1:0] a, b,
   output signed [2*SIZEIN+1:0] square_out);

// Declare registers for intermediate values
reg signed [SIZEIN-1:0]   a_reg, b_reg;
reg signed [SIZEIN:0]     diff_reg;
reg signed [2*SIZEIN+1:0] m_reg, p_reg;

always @(posedge clk)
begin
  if (rst)
  begin
    a_reg    <= 0;
    b_reg    <= 0;
    diff_reg <= 0;
    m_reg    <= 0;
    p_reg    <= 0;
  end
  else
  if (ce)
  begin
    a_reg     <= a;
    b_reg     <= b;
    diff_reg <= a_reg - b_reg;
    m_reg  <= diff_reg * diff_reg;
    p_reg  <= m_reg;
  end
end

// Output result
assign square_out = p_reg;
endmodule // squarediffmult

Square of a Difference (VHDL)

Filename: squarediffmult.vhd

-- Squarer support for DSP block (DSP48E2) with pre-adder
-- configured
-- as subtractor
-- File: squarediffmult.vhd
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity squarediffmult is
  generic(
    SIZEIN : natural := 16
  );
  port(
    clk, ce, rst : in  std_logic;
    ain, bin     : in  std_logic_vector(SIZEIN - 1 downto 0);
    square_out   : out std_logic_vector(2 * SIZEIN + 1 downto 0)
  );
end squarediffmult;

architecture rtl of squarediffmult is
Chapter 4: HDL Coding Techniques

-- Declare intermediate values
signal a_reg, b_reg : signed(SIZEIN - 1 downto 0);
signal diff_reg : signed(SIZEIN downto 0);
signal m_reg, p_reg : signed(2 * SIZEIN + 1 downto 0);

begin
  process(clk)
  begin
    if rising_edge(clk) then
      if rst = '1' then
        a_reg <= (others => '0');
        b_reg <= (others => '0');
        diff_reg <= (others => '0');
        m_reg <= (others => '0');
        p_reg <= (others => '0');
      else
        a_reg <= signed(ain);
        b_reg <= signed(bin);
        diff_reg <= resize(a_reg, SIZEIN + 1) - resize(b_reg, SIZEIN + 1);
        m_reg <= diff_reg * diff_reg;
        p_reg <= m_reg;
      end if;
    end if;
  end process;

-- Type conversion for output
--
square_out <= std_logic_vector(p_reg);
end rtl;

FIR Filters

Vivado synthesis infers cascades of multiply-add to compose FIR filters directly from RTL.

There are several possible implementations of such filters; one example is the systolic filter described in the 7 Series DSP48E1 Slice User Guide (UG479) [Ref 2] and shown in the “8-Tap Even Symmetric Systolic FIR” (Figure 3-6).

Download the coding example files from: Coding Examples.
8-Tap Even Symmetric Systolic FIR (Verilog)

Filename: sfir_even_symmetric_top.v

```verilog
// sfir_even_symmetric_systolic_top.v
// FIR Symmetric Systolic Filter, Top module is sfir_even_symmetric_systolic_top

// sfir_shifter - sub module which is used in top level
(* dont_touch = "yes" *)
module sfir_shifter #(parameter dsize = 16, nbtap = 4)
  (input clk, [dsize-1:0] datain, output [dsize-1:0] dataout);

(* srl_style = "srl_register" *)
reg [dsize-1:0] tmp [0:2*nbtap-1];
integer i;
always @(posedge clk)
begin
  tmp[0] <= datain;
  for (i=0; i<=2*nbtap-2; i=i+1)
    tmp[i+1] <= tmp[i];
end
assign dataout = tmp[2*nbtap-1];
endmodule

// sfir_even_symmetric_systolic_element - sub module which is used in top
module sfir_even_symmetric_systolic_element #(parameter dsize = 16)
  (input clk, input signed [dsize-1:0] coeffin, datain, datazin, input signed [2*dsize-1:0] cascin,
   output signed [dsize-1:0] cascdata, output reg signed [2*dsize-1:0] cascout);

reg signed [dsize-1:0] coeff;
reg signed [dsize-1:0] data;
reg signed [dsize-1:0] dataz;
reg signed [dsize-1:0] datatwo;
reg signed [dsize:0] preadd;
reg signed [2*dsize-1:0] product;
assign cascdata = datatwo;

always @(posedge clk)
begin
  coeff <= coeffin;
  data <= datain;
  datatwo <= data;
  dataz <= datazin;
  preadd <= datatwo + dataz;
  product <= preadd * coeff;
  cascout <= product + cascin;
end
endmodule

module sfir_even_symmetric_systolic_top #(parameter nbtap = 4, dsize = 16, psize = 2*dsize)
```

---

**Chapter 4: HDL Coding Techniques**
(input clk, input signed [dsize-1:0] datain, output signed [2*dsize-1:0] firout);

wire signed [dsize-1:0] h [nbtap-1:0];
wire signed [dsize-1:0] arraydata [nbtap-1:0];
wire signed [psize-1:0] arrayprod [nbtap-1:0];
wire signed [dsize-1:0] shifterout;
reg signed [dsize-1:0] dataz [nbtap-1:0];

assign h[0] = 7;
assign h[1] = 14;
assign h[2] = -138;
assign h[3] = 129;

assign firout = arrayprod[nbtap-1]; // Connect last product to output

sfir_shifter #(dsize, nbtap) shifter_inst0 (clk, datain, shifterout);

generate
  genvar I;
  for (I=0; I<nbtap; I=I+1)
    if (I==0)
      sfir_even_symmetric_systolic_element #(dsize) fte_inst0 (clk, h[I],
datain, shifterout,     {32{1'b0}}, arraydata[I], arrayprod[I]);
    else
      sfir_even_symmetric_systolic_element #(dsize) fte_inst (clk, h[I],
arraydata[I-1], shifterout, arrayprod[I-1], arraydata[I], arrayprod[I]);
endgenerate
endmodule // sfir_even_symmetric_systolic_top

8-Tap Even Symmetric Systolic FIR (VHDL)

Filename: sfir_even_symmetric_systolic_top.vhd

--
-- FIR filter top
-- File: sfir_even_symmetric_systolic_top.vhd

-- FIR filter shifter
-- submodule used in top (sfir_even_symmetric_systolic_top)
library ieee;
use ieee.std_logic_1164.all;

entity sfir_shifter is
generic(
  DSIZE : natural := 16;
  NBTAP : natural := 4
);
port(
  clk     : in  std_logic;
  datain  : in  std_logic_vector(DSIZE - 1 downto 0);
  dataout : out std_logic_vector(DSIZE - 1 downto 0)
);
end sfir_shifter;

architecture rtl of sfir_shifter is

-- Declare signals
--
type CHAIN is array (0 to 2 * NBTAP - 1) of std_logic_vector(DSIZE - 1 downto 0);
signal tmp : CHAIN;

begin
    process(clk)
    begin
        if rising_edge(clk) then
            tmp(0) <= datain;
            looptmp : for i in 0 to 2 * NBTAP - 2 loop
                tmp(i + 1) <= tmp(i);
            end loop;
        end if;
    end process;

    dataout <= tmp(2 * NBTAP - 1);
end rtl;

--
-- FIR filter engine (multiply with pre-add and post-add)
-- submodule used in top (sfir_even_symmetric_systolic_top)
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity sfir_even_symmetric_systolic_element is
    generic(DSIZE : natural := 16);
    port(clk                      : in  std_logic;
         coeffin, datain, datazin : in  std_logic_vector(DSIZE - 1 downto 0);
         cascin                   : in  std_logic_vector(2 * DSIZE downto 0);
         cascdata                 : out std_logic_vector(DSIZE - 1 downto 0);
         cascout                  : out std_logic_vector(2 * DSIZE downto 0));

end sfir_even_symmetric_systolic_element;

architecture rtl of sfir_even_symmetric_systolic_element is

-- Declare signals
--
signal coeff, data, dataz, datatwo : signed(DSIZE - 1 downto 0);
signal preadd                      : signed(DSIZE downto 0);
signal product, cascouttmp         : signed(2 * DSIZE downto 0);

begin
    process(clk)
    begin
        if rising_edge(clk) then
            coeff      <= signed(coeffin);
            data       <= signed(datain);
            datatwo    <= data;
            dataz      <= signed(datazin);
            preadd     <= resize(datatwo, DSIZE + 1) + resize(dataz, DSIZE + 1);
            product    <= preadd * coeff;
            cascouttmp <= product + signed(cascin);
        end if;
    end process;
end rtl;
-- Type conversion for output
--
cascout <= std_logic_vector(cascoutmp);
casdata <= std_logic_vector(datatwo);

end rtl;

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity sfir_even_symmetric_systolic_top is
  generic(NBTAP : natural := 4;
          DSIZE : natural := 16;
          PSIZE : natural := 33);
  port(clk : in  std_logic;
       datain : in  std_logic_vector(DSIZE - 1 downto 0);
       firout : out std_logic_vector(PSIZE - 1 downto 0));
end sfir_even_symmetric_systolic_top;

architecture rtl of sfir_even_symmetric_systolic_top is
-- Declare signals
--
type DTAB is array (0 to NBTAP - 1) of std_logic_vector(DSIZE - 1 downto 0);
type HTAB is array (0 to NBTAP - 1) of std_logic_vector(0 to DSIZE - 1);
type PTAB is array (0 to NBTAP - 1) of std_logic_vector(PSIZE - 1 downto 0);
signal arraydata, dataz : DTAB;
signal arrayprod        : PTAB;
signal shifterout       : std_logic_vector(DSIZE - 1 downto 0);

-- Initialize coefficients and a "zero" for the first filter element
--
constant h : HTAB := ((std_logic_vector(TO_SIGNED(63, DSIZE)));
  (std_logic_vector(TO_SIGNED(18, DSIZE)));
  (std_logic_vector(TO_SIGNED(-100, DSIZE)));
  (std_logic_vector(TO_SIGNED(1, DSIZE))));
constant zero_psize : std_logic_vector(PSIZE - 1 downto 0) := (others => '0');

begin
-- Connect last product to output
--
firout <= arrayprod(nbtap - 1);

-- Shifter
--
shift_u0 : entity work.sfir_shifter
  generic map(DSIZE, NBTAP)
  port map(clk, datain, shifterout);

-- Connect the arithmetic building blocks of the FIR
--
gen : for I in 0 to NBTAP - 1 generate
begin
Convergent Rounding (LSB Correction Technique)

The DSP block primitive leverages a pattern detect circuitry to compute convergent rounding (either to even, or to odd).

The following are examples of the convergent rounding inference, which infers at the block full performance, and also infers a 2-input AND gate (1 LUT) to implement the LSB correction.

Rounding to Even (Verilog)

Filename: convergentRoundingEven.v

```verilog
// Convergent rounding(Even) Example which makes use of pattern detect
// File: convergentRoundingEven.v
module convergentRoundingEven (           
    input clk,                           
    input [23:0] a,                      
    input [15:0] b,                      
    output reg signed [23:0] zlast );

reg signed [23:0] areg;                   
reg signed [15:0] breg;                    
reg signed [39:0] zl1;                     

reg pattern_detect;                       
wire [15:0] pattern = 16'bx0000000000000000;    
wire [39:0] c = 40'b000000000000000000000000000000001111111111111111; // 15 ones

wire signed [39:0] multadd;                
wire signed [15:0] zero;                      
reg signed [39:0] multadd_reg;

// Convergent Rounding: LSB Correction Technique
// ---------------------------------------------
```

```verilog
end rtl;
```
// For static convergent rounding, the pattern detector can be used
// to detect the midpoint case. For example, in an 8-bit round, if
// the decimal place is set at 4, the C input should be set to
// 0000.0111. Round to even rounding should use CARRYIN = '1' and
// check for PATTERN "XXXX.0000" and replace the units place with 0
// if the pattern is matched. See UG193 for more details.

assign multadd = z1 + c + 1'b1;

always @(posedge clk)
begin
  areg  <= a;
  breg  <= b;
  zl    <= areg * breg;
  pattern_detect <= multadd[15:0] == pattern ? 1'b1 : 1'b0;
  multadd_reg <= multadd;
end

// Unit bit replaced with 0 if pattern is detected
always @(posedge clk)
  zlast <= pattern_detect ? {multadd_reg[39:17],1'b0} : multadd_reg[39:16];

endmodule // convergentRoundingEven

Rounding to Even (VHDL)

Filename: convergentRoundingEven.vhd

-- Convergent rounding(Even) Example which makes use of pattern detect
-- File: convergentRoundingEven.vhd
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity convergentRoundingEven is
  port (clk   : in  std_logic;
        a     : in  std_logic_vector (23 downto 0);
        b     : in  std_logic_vector (15 downto 0);
        zlast : out std_logic_vector (23 downto 0));
end convergentRoundingEven;

architecture beh of convergentRoundingEven is

  signal ar : signed(a'range);
  signal br : signed(b'range);
  signal zl : signed(a'length + b'length - 1 downto 0);

  signal multaddr       : signed(a'length + b'length - 1 downto 0);
  signal multadd        : signed(a'length + b'length - 1 downto 0);
  signal pattern_detect : boolean;

  constant pattern : signed(15 downto 0) := (others => '0');
  constant c : signed := "00000000000000000000011111111111111111";

-- Convergent Rounding: LSB Correction Technique
-- ---------------------------------------------
-- For static convergent rounding, the pattern detector can be used
-- to detect the midpoint case. For example, in an 8-bit round, if
-- the decimal place is set at 4, the C input should be set to
-- 0000.0111. Round to even rounding should use CARRYIN = "1" and
-- check for PATTERN "XXXX.0000" and replace the units place with 0
-- if the pattern is matched. See UG193 for more details.

begin
  multadd <= z1 + c + 1;
  process(clk)
  begin
    if rising_edge(clk) then
      ar       <= signed(a);
      br       <= signed(b);
      z1       <= ar * br;
      multaddr <= multadd;
      if multadd(15 downto 0) = pattern then
        pattern_detect <= true;
      else
        pattern_detect <= false;
      end if;
    end if;
  end process;
  -- Unit bit replaced with 0 if pattern is detected
  process(clk)
  begin
    if rising_edge(clk) then
      if pattern_detect = true then
        zlast <= std_logic_vector(multaddr(39 downto 17)) & "0";
      else
        zlast <= std_logic_vector(multaddr(39 downto 16));
      end if;
    end if;
  end process;
end beh;

Rounding to Odd (Verilog)

Filename: convergentRoundingOdd.v

// Convergent rounding(Odd) Example which makes use of pattern detect
// File: convergentRoundingOdd.v
module convergentRoundingOdd ( input clk, 
  input [23:0] a, 
  input [15:0] b, 
  output reg signed [23:0] zlast 
 );

  reg signed [23:0] areg;
  reg signed [15:0] breg;
  reg signed [39:0] z1;
reg pattern_detect;
wire [15:0] pattern = 16'h1111111111111111;
wire [39:0] c = 40'b0000000000000000000000000111111111111111; // 15 ones
wire signed [39:0] multadd;
wire signed [15:0] zero;
reg signed [39:0] multadd_reg;

// Convergent Rounding: LSB Correction Technique
// ---------------------------------------------
// For static convergent rounding, the pattern detector can be
// used to detect the midpoint case. For example, in an 8-bit
// round, if the decimal place is set at 4, the C input should
// be set to 0000.0111. Round to odd rounding should use
// CARRYIN = "0" and check for PATTERN "XXXX.1111" and then
// replace the units place bit with 1 if the pattern is
// matched. See UG193 for details
assign multadd = z1 + c;

always @(posedge clk)
begin
    areg <= a;
breg <= b;
z1 <= areg * breg;
    pattern_detect <= multadd[15:0] == pattern ? 1'b1 : 1'b0;
multadd_reg <= multadd;
end

always @(posedge clk)
    zlast <= pattern_detect ? {multadd_reg[39:17],1'b1} : multadd_reg[39:16];

endmodule // convergentRoundingOdd

Rounding to Odd (VHDL)
Filename: convergentRoundingOdd.vhd

-- Convergent rounding(Odd) Example which makes use of pattern detect
-- File: convergentRoundingOdd.vhd
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity convergentRoundingOdd is
    port (clk : in std_logic;
a : in std_logic_vector (23 downto 0);
b : in std_logic_vector (15 downto 0);
zlast : out std_logic_vector (23 downto 0));
end convergentRoundingOdd;

architecture beh of convergentRoundingOdd is

    signal ar : signed(a'range);
signal br : signed(b'range);
signal z1 : signed(a'length + b'length - 1 downto 0);

signal multadd, multaddr : signed(a'length + b'length - 1 downto 0);
signal pattern_detect : boolean;

constant pattern : signed(15 downto 0) := (others => '1');
constant c       : signed := "0000000000000000000111111111111111";

-- Convergent Rounding: LSB Correction Technique
-- ---------------------------------------------
-- For static convergent rounding, the pattern detector can be
-- used to detect the midpoint case. For example, in an 8-bit
-- round, if the decimal place is set at 4, the C input should
-- be set to 0000.0111. Round to odd rounding should use
-- CARRYIN = '0' and check for PATTERN "XXXX.1111" and then
-- replace the units place bit with 1 if the pattern is
-- matched. See UG193 for details.

begin
multadd <= z1 + c;

process(clk)
begin
if rising_edge(clk) then
    ar       <= signed(a);
    br       <= signed(b);
    z1       <= ar * br;
    multaddr <= multadd;
    if multadd(15 downto 0) = pattern then
        pattern_detect <= true;
    else
        pattern_detect <= false;
    end if;
end if;
end process;

process(clk)
begin
if rising_edge(clk) then
    if pattern_detect = true then
        zlast <= std_logic_vector(multaddr(39 downto 17)) & '1';
    else
        zlast <= std_logic_vector(multaddr(39 downto 16));
    end if;
end if;
end process;
end beh;
**Chapter 4: HDL Coding Techniques**

**RAM HDL Coding Techniques**

Vivado synthesis can interpret various RAM coding styles, and maps them into distributed RAMs or block RAMs. This action does the following:

- Makes it unnecessary to manually instantiate RAM primitives
- Saves time
- Keeps HDL source code portable and scalable

Download the coding example files from: [Coding Examples](#).

**Choosing Between Distributed RAM and Dedicated Block RAM**

Data is written synchronously into the RAM for both types. The primary difference between distributed RAM and dedicated block RAM lies in the way data is read from the RAM. See the following table.

**Table 4-1: Distributed RAM versus Dedicated Block RAM**

<table>
<thead>
<tr>
<th>Action</th>
<th>Distributed RAM</th>
<th>Dedicated Block RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write</td>
<td>Synchronous</td>
<td>Synchronous</td>
</tr>
<tr>
<td>Read</td>
<td>Asynchronous</td>
<td>Synchronous</td>
</tr>
</tbody>
</table>

Whether to use distributed RAM or dedicated block RAM can depend upon the characteristics of the RAM described in the HDL source code, the availability of block RAM resources, and whether you have forced a specific implementation style using `RAM_STYLE` attribute.

**Memory Inference Capabilities**

Memory inference capabilities include the following:

- Support for any size and data width. Vivado synthesis maps the memory description to one or several RAM primitives
- Single-port, simple-dual port, true dual port
- Up to two write ports
- Multiple read ports
Provided that only one write port is described, Vivado synthesis can identify RAM descriptions with two or more read ports that access the RAM contents at addresses different from the write address.

- Write enable
- RAM enable (block RAM)
- Data output reset (block RAM)
- Optional output register (block RAM)
- Byte write enable (block RAM)
- Each RAM port can be controlled by its distinct clock, port enable, write enable, and data output reset
- Initial contents specification
- Vivado synthesis can use parity bits as regular data bits to accommodate the described data widths

*Note:* For more information on parity bits see the user guide for the device you are targeting.

**UltraRAM Coding Templates**

UltraRAM is described in “Chapter 2, UltraRAM Resources” of the *UltraScale Architecture Memory Resources User Guide* (UG573) [Ref 3] as follows:

“UltraRAM is a single-clocked, two port, synchronous memory available in UltraScale+™ devices. Because UltraRAM is compatible with the columnar architecture, multiple UltraRAMs can be instantiated and directly cascaded in an UltraRAM column for the entire height of the device. A column in a single clock region contains 16 UltraRAM blocks. Devices with UltraRAM include multiple UltraRAM columns distributed in the device. Most of the devices in the UltraScale+ family include UltraRAM blocks. For the available quantity of UltraRAM in specific device families, see the *UltraScale Architecture and Product Overview* (DS890) [Ref 1].”

The following files are included in the Coding Examples:

- xilinx_ultraram_single_port_no_change.v
- xilinx_ultraram_single_port_no_change.vhd
- xilinx_ultraram_single_port_read_first.v
- xilinx_ultraram_single_port_read_first.vhd
- xilinx_ultraram_single_port_write_first.v
- xilinx_ultraram_single_port_write_first.vhd

The Vivado tool includes templates of UltraRAM VHDL and Verilog code. The following figure shows the template files.
Inferring UltraRAM in Vivado Synthesis

Overview of the UltraRAM Primitive

UltraRAM is a new dedicated memory primitive available in the UltraScale+ devices from Xilinx. This is a large memory that is designed to be cascaded for very large RAM blocks. For more information, see the UltraScale Architecture Memory Resources User Guide (UG573) [Ref 3].
Description of the UltraRAM Primitive

The UltraRAM primitive is a dual port memory with a single clock. A single primitive is configured as 4Kx72. The UltraRAM has 2 ports, both of which can access all 4K of the RAM. This allows for single port, simple dual port, and true dual port behavior. There are also multiple pipeline registers for each port of the primitive. For control signals, the UltraRAM has one clock, a global enable, a output register reset, a write enable and byte write enable support.

Differences between UltraRAM and Block RAM

There are a few notable differences between UltraRAM and block RAM to consider, as follows:

- The UltraRAM only has one clock, so while true dual port operation is supported, both ports are synchronous to each other.
- The aspect ratio of the UltraRAM is not configurable like block RAM, it is always configured as 4Kx72.
- The resets on the output registers can only be reset to 0.
- The write modes (read_first, write_first, no_change) do not exist in this primitive. The regular UltraRAM behaves like no_change; however, if you describe read_first or write_first in RTL, the Vivado synthesis creates the correct logic.
- Finally, the INIT for RAM does not exist, the UltraRAM powers up in a 0 condition.

Using UltraRAM Inference

There are three ways of getting UltraRAM primitives, as follows:

- Direct instantiation: Provides you the most control but is the hardest to perform.
- XPM flow: Allows you to specify the type of RAM you want along with the behavior, but gives no access to the RTL.
- Inference RAM: Is in the middle of the two, relatively easy, and gives more control to the user on how the RAM is created.

Attributes for Controlling UltraRAM

There are two attributes needed to control UltraRAM in Vivado synthesis: RAM_STYLE and CASCADE_HEIGHT.
**RAM_STYLE**

The RAM_STYLE attribute has a value called ultra. By default, Vivado synthesis will use a heuristic to determine what type of RAM to infer, URAM, BRAM or LUTRAM. If you want to force the RAM into an UltraRAM, you can use the RAM_STYLE attribute to tell Vivado synthesis to infer the URAM primitives.

More information is available in RAM_STYLE in Chapter 2.

**RAM_STYLE Example (Verilog)**

```verilog
(* ram_style = "ultra" *) reg [data_size-1:0] myram [2**addr_size-1:0];
```

**RAM_STYLE Example (VHDL)**

```vhdl
attribute ram_style : string;
attribute ram_style of myram : signal is "ultra";
```

**CASCADE_HEIGHT**

When cascading multiple UltraRAMs (URAMs) together to create a larger RAM, Vivado synthesis limits the height of the chain to 8 to provide flexibility to the place and route tool. To change this limit, you can use the CASCADE_HEIGHT attribute to change the default behavior.

*Note:* This option is only applicable to UltraScale architecture BRAMs and URAMs.

**CASCADE_HEIGHT Example (Verilog)**

```verilog
(* cascade_height = 16 *) reg [data_size-1:0] myram [2**addr_size-1:0];
```

**CASCADE_HEIGHT Example (VHDL)**

```vhdl
attribute cascade_height : integer;
attribute cascade_height of my_ram signal is 16;
```

In addition to the attributes that only affect the specific RAMs on which they are put, there is also a global setting which affects all RAMs in the design.

The Synthesis Settings menu has the -max_uram_cascade_height setting. The default value is -1 which means that the Vivado synthesis tool determines the best course of action, but this can be overridden by other values. In case of a conflict between the global setting and a CASCADE_HEIGHT attribute, the attribute is used for that specific RAM.
Inference Capabilities

The Vivado Synthesis tool can do many types of memories using the UltraRAM primitives. For examples, see the Coding Guidelines.

- In single port memory, the same port that reads the memory also writes to it. All three of the write modes for the block RAM are supported, but it should be noted that the UltraRAM itself acts like a \texttt{NO\_CHANGE} memory. If \texttt{WRITE\_FIRST} or \texttt{READ\_FIRST} behavior is described in the RTL, then the UltraRAM created will be set in simple dual port mode.

- In a simple dual port memory, one port reads from the RAM while the other port writes to it. Vivado synthesis can infer these memories into UltraRAM.

\textbf{TIP:} One stipulation is that both ports must have the same clock.

- In True Dual Port mode, both ports can read from and write to the memory. In this mode, only the \texttt{NO\_CHANGE} mode is supported.

\textbf{CAUTION!} Care should also be taken when simulating the true dual port RAM. In the previous versions of block RAM, there was address collision that was taken care of by the simulation models; with the UltraRAM it is different. In the UltraRAM, port A will always happen before port B. If Port A has a write and Port B is a read from that address, the memory is written to and then read from, but if Port A has the read and port B has the write, the old value is seen during the read.

\textbf{CAUTION!} Be sure to never read and write to the same address during the same clock cycle on a true dual port memory because the RTL and post-synthesis simulations could be different.

For both the simple dual port memory and the true dual port memory, the clocks have to be the same for both ports.

In addition to the different styles of RAMs, there are also a few other features of the UltraRAM that can be inferred. The RAM has a global enable signal that takes precedence over the write enable. It has the standard write enable and byte write enable support. The data output also has a reset like the previous block RAM; however, in this case there is no \texttt{SR\_VAL} that can be set, only resets of 0 are supported.

Pipelining the RAM

The UltraRAM (URAM) supports pipelining registers into the RAM. This becomes especially useful when multiple UltraRAMs are used to create a very large RAM. To fully pipeline the RAM, you must add extra registers to the output of the RAM in RTL. To calculate the number of pipeline registers to use, add together the number of rows and columns in the RAM matrix.
**Note:** The tool does not create the pipeline registers for you; they must be in the RTL code for Vivado synthesis to make use of them.

The synthesis log file has a section about URAMs and how many rows and columns are used to create the RAM matrix. You can use this section to add pipeline registers in the RTL.

To calculate the number of rows and columns of the matrix yourself, remember that the UltraRAM is configured as a 4Kx72.

To calculate the number of rows take your address space of the RAM in RTL and divide by 4K. If this number is higher than the number specified by `CASCADE_HEIGHT`, then remove the extra RAMs, and start them on a new column in the log.

**Creating Pipeline Example 1: 8K x 72**

In this example, 8K divided by 4K is 2, so there are 2 rows. If the `CASCADE_HEIGHT` is set higher than 2, it is a 2x1 matrix. There should be three pipeline stages added to the output of the RAM (2 + 1).

**Creating Pipeline Example 2: 8K x 80**

In this example, 8K divided by 4K is 2, so there are 2 rows. The data space does not matter for this calculation, so the matrix would be 2 rows and 1 column resulting in three pipeline registers again.

**Note:** The whole matrix is reproduced to get the extra 8 bits of data space needed to create the RAM, but that does not matter to the calculation of pipeline registers.

**Creating Pipeline Example 3: 16K x 70 CASCADE_HEIGHT Set to 3**

In this example, 16K divided by 4K is 4; however, because the `CASCADE_HEIGHT` is 3, then this would be a 3x2 matrix. This would result in 5 pipeline registers that can be used.

---

**RAM HDL Coding Guidelines**

Download the coding example files from: [Coding Examples](#).
Block RAM Read/Write Synchronization Modes

You can configure block RAM resources to provide the following synchronization modes for a given read/write port:

- Read-first: Old content is read before new content is loaded.
- Write-first: New content is immediately made available for reading. Write-first is also known as read-through.
- No-change: Data output does not change as new content is loaded into RAM.

Vivado synthesis provides inference support for all of these synchronization modes. You can describe a different synchronization mode for each port of the RAM.

Distributed RAM Examples

The following sections provide VHDL and Verilog coding examples for distributed RAM.

**Dual-Port RAM with Asynchronous Read Coding Example (Verilog)**

Filename: rams_dist.v

```vhdl
// Dual-Port RAM with Asynchronous Read (Distributed RAM)
// File: rams_dist.v

module rams_dist (clk, we, a, dpra, di, spo, dpo);

input clk;
input we;
input [5:0] a;
input [5:0] dpra;
input [15:0] di;
output [15:0] spo;
output [15:0] dpo;
reg [15:0] ram [63:0];

always @ (posedge clk)
begin
  if (we)
    ram[a] <= di;
end

assign spo = ram[a];
assign dpo = ram[dpra];

endmodule
```
Single-Port RAM with Asynchronous Read Coding Example (VHDL)

Filename: rams_dist.vhd

```vhdl
-- Single-Port RAM with Asynchronous Read (Distributed RAM)
-- File: rams_dist.vhd

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity rams_dist is
  port(
    clk : in  std_logic;
    we  : in  std_logic;
    a   : in  std_logic_vector(5 downto 0);
    di  : in  std_logic_vector(15 downto 0);
    do  : out std_logic_vector(15 downto 0)
  );
end rams_dist;

architecture syn of rams_dist is
  type ram_type is array (63 downto 0) of std_logic_vector(15 downto 0);
signal RAM : ram_type;
begin
  process(clk)
  begin
    if (clk'event and clk = '1') then
      if (we = '1') then
        RAM(to_integer(unsigned(a))) <= di;
      end if;
    end if;
  end process;

  do <= RAM(to_integer(unsigned(a)));
end syn;
```

Single-Port Block RAMs

Single-Port Block RAM with Resettable Data Output (Verilog)

Filename: rams_sp_rf_rst.v

```verilog
// Block RAM with Resettable Data Output
// File: rams_sp_rf_rst.v

module rams_sp_rf_rst (clk, en, we, rst, addr, di, dout);
input clk;
input en;
input we;
input rst;
input [9:0] addr;
input [15:0] di;
output [15:0] dout;
```
reg [15:0] ram [1023:0];
reg [15:0] dout;

always @(posedge clk)
begin
    if (en) //optional enable
    begin
        if (we) //write enable
            ram[addr] <= di;
        if (rst) //optional reset
            dout <= 0;
        else
            dout <= ram[addr];
    end
end
endmodule

**Single Port Block RAM with Resettable Data Output (VHDL)**

Filename: rams_sp_rf_rst.vhd

```vhdl
-- Block RAM with Resettable Data Output
-- File: rams_sp_rf_rst.vhd

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity rams_sp_rf_rst is
    port(
        clk  : in  std_logic;
        en   : in  std_logic;
        we   : in  std_logic;
        rst  : in  std_logic;
        addr : in  std_logic_vector(9 downto 0);
        di   : in  std_logic_vector(15 downto 0);
        do   : out std_logic_vector(15 downto 0)
    );
end rams_sp_rf_rst;

architecture syn of rams_sp_rf_rst is
    type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
    signal ram : ram_type;
begin
    process(clk)
    begin
        if clk'event and clk = '1' then
            if en = '1' then            -- optional enable
                if we = '1' then        -- write enable
                    ram(to_integer(unsigned(addr))) <= di;
                end if;
            if rst = '1' then       -- optional reset
                do <= (others => '0');
            else
                do <= ram(to_integer(unsigned(addr)));
            end if;
        end if;
    end process(clk);
end syn;
```

Send Feedback
end if;
end process;
end syn;

**Single-Port Block RAM Write-First Mode (Verilog)**

Filename: rams_sp_wf.v

```verilog
// Single-Port Block RAM Write-First Mode (recommended template)
// File: rams_sp_wf.v
module rams_sp_wf (clk, we, en, addr, di, dout);
input clk;
input we;
input en;
input [9:0] addr;
input [15:0] di;
output [15:0] dout;
reg [15:0] RAM [1023:0];
reg [15:0] dout;
always @(posedge clk)
begin
if (en)
begin
if (we)
begin
   RAM[addr] <= di;
   dout <= di;
end
else
dout <= RAM[addr];
end
end
endmodule
```

**Single-Port Block RAM Write-First Mode (VHDL)**

Filename: rams_sp_wf.vhd

```vhdl
-- Single-Port Block RAM Write-First Mode (recommended template)
-- File: rams_sp_wf.vhd
--
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity rams_sp_wf is
port(
    clk : in std_logic;
    we  : in std_logic;
    en  : in std_logic;
    addr : in std_logic_vector(9 downto 0);
```
di : in std_logic_vector(15 downto 0);
do : out std_logic_vector(15 downto 0)
);
end rams_sp_wf;

architecture syn of rams_sp_wf is
type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
signal RAM : ram_type;
beginn
process(clk)
beginn
if clk'event and clk = '1' then
if en = '1' then
if we = '1' then
RAM(to_integer(unsigned(addr))) <= di;
do <= di;
else
do <= RAM(to_integer(unsigned(addr)));end if;
end if;
end if;
end if;
end process;
end syn;

Single-Port RAM with Read First (VHDL)

Filename: rams_sp_rf.vhd

-- Single-Port Block RAM Read-First Mode
-- rams_sp_rf.vhd
--
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

dentity rams_sp_rf is
port(
  clk : in std_logic;
  we : in std_logic;
  en : in std_logic;
  addr : in std_logic_vector(9 downto 0);
  di : in std_logic_vector(15 downto 0);
  do : out std_logic_vector(15 downto 0)
);
end rams_sp_rf;

architecture syn of rams_sp_rf is
type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
signal RAM : ram_type;
beginn
process(clk)
beginn
if clk'event and clk = '1' then
if en = '1' then
if we = '1' then
    RAM(to_integer(unsigned(addr))) <= di;
end if;
end if;
dout <= RAM(to_integer(unsigned(addr)));
end if;
end if;
end process;
end syn;

Single-Port Block RAM No-Change Mode (Verilog)

Filename: rams_sp_nc.v

```verilog
// Single-Port Block RAM No-Change Mode
// File: rams_sp_nc.v

module rams_sp_nc (clk, we, en, addr, di, dout);

    input clk;
    input we;
    input en;
    input [9:0] addr;
    input [15:0] di;
    output [15:0] dout;

    reg [15:0] RAM [1023:0];
    reg [15:0] dout;

    always @(posedge clk)
    begin
        if (en)
            begin
                if (we)
                    RAM[addr] <= di;
                else
                    dout <= RAM[addr];
            end
        end
    endmodule
```

Single-Port Block RAM No-Change Mode (VHDL)

Filename: rams_sp_nc.vhd

```vhdl
-- Single-Port Block RAM No-Change Mode
-- File: rams_sp_nc.vhd

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity rams_sp_nc is
```
port(
  clk : in  std_logic;
  we : in  std_logic;
  en : in  std_logic;
  addr : in  std_logic_vector(9 downto 0);
  di : in  std_logic_vector(15 downto 0);
  do : out std_logic_vector(15 downto 0);
);
end rams_sp_nc;

architecture syn of rams_sp_nc is
  type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
  signal RAM : ram_type;
begin
  process(clk)
  begin
    if clk'event and clk = '1' then
      if en = '1' then
        if we = '1' then
          RAM(to_integer(unsigned(addr))) <= di;
        else
          do <= RAM(to_integer(unsigned(addr)));
        end if;
      end if;
    end if;
  end process;
end syn;

Simple Dual-Port Block RAM Examples

Simple Dual-Port Block RAM with Single Clock (Verilog)

Filename: simple_dual_one_clock.v

// Simple Dual-Port Block RAM with One Clock
// File: simple_dual_one_clock.v

module simple_dual_one_clock (clk,ena,enb,wea,addra,addrb,dia,dob);

input clk,ena,enb,wea;
input [9:0] addra,addrb;
input [15:0] dia;
output [15:0] dob;
reg [15:0] ram [1023:0];
reg [15:0] doa,dob;

always @(posedge clk) begin
  if (ena) begin
    if (wea)
      ram[addra] <= dia;
  end
end

always @(posedge clk) begin
if (enb)
    dob <= ram[addrb];
end
endmodule

**Simple Dual-Port Block RAM with Single Clock (VHDL)**

Filename: simple_dual_one_clock.vhd

```vhdl
-- Simple Dual-Port Block RAM with One Clock
-- Correct Modelization with a Shared Variable
-- File: simple_dual_one_clock.vhd

library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;

entity simple_dual_one_clock is
    port(
        clk   : in  std_logic;
        ena   : in  std_logic;
        enb   : in  std_logic;
        wea   : in  std_logic;
        addra : in  std_logic_vector(9 downto 0);
        addrb : in  std_logic_vector(9 downto 0);
        dia   : in  std_logic_vector(15 downto 0);
        dob   : out std_logic_vector(15 downto 0)
    );
end simple_dual_one_clock;

architecture syn of simple_dual_one_clock is
    type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
    shared variable RAM : ram_type;
    begin
    process(clk)
    begin
    if clk'event and clk = '1' then
        if ena = '1' then
            if wea = '1' then
                RAM(conv_integer(addra)) := dia;
            end if;
        end if;
    end if;
    end process;

    process(clk)
    begin
    if clk'event and clk = '1' then
        if enb = '1' then
            dob <= RAM(conv_integer(addrb));
        end if;
    end if;
    end process;
    end syn;
```
Simple Dual-Port Block RAM with Dual Clocks (Verilog)

Filename: simple_dual_two_clocks.v

```verilog
// Simple Dual-Port Block RAM with Two Clocks
// File: simple_dual_two_clocks.v

module simple_dual_two_clocks (clka, clkb, ena, enb, wea, addra, addrb, dia, dob);

input clka, clkb, ena, enb, wea;
input [9:0] addra, addrb;
input [15:0] dia;
output [15:0] dob;
reg [15:0] ram [1023:0];
reg [15:0] dob;

always @(posedge clka)
begin
  if (ena)
    begin
      if (wea)
        ram[addra] <= dia;
    end
  end

always @(posedge clkb)
begin
  if (enb)
    begin
      dob <= ram[addrb];
    end
  end
endmodule
```

Simple Dual-Port Block RAM with Dual Clocks (VHDL)

Filename: simple_dual_two_clocks.vhd

```vhdl
-- Simple Dual-Port Block RAM with Two Clocks
-- Correct Modelization with a Shared Variable
-- File: simple_dual_two_clocks.vhd
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;

entity simple_dual_two_clocks is
  port(
    clka : in  std_logic;
    clkb : in  std_logic;
    ena  : in  std_logic;
    enb  : in  std_logic;
    wea  : in  std_logic;
    addra : in  std_logic_vector(9 downto 0);
    addrb : in  std_logic_vector(9 downto 0);
    dia  : in  std_logic_vector(15 downto 0);
    dob  : out std_logic_vector(15 downto 0);
  );
end entity simple_dual_two_clocks;
```
dob : out std_logic_vector(15 downto 0)
end simple_dual_two_clocks;

architecture syn of simple_dual_two_clocks is
  type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
  shared variable RAM : ram_type;
begin
  process(clka)
  begin
    if clka'event and clka = '1' then
      if ena = '1' then
        if wea = '1' then
          RAM(conv_integer(addra)) := dia;
          end if;
        end if;
      end if;
    end if;
  end process;

  process(clkb)
  begin
    if clkb'event and clkb = '1' then
      if enb = '1' then
        doa <= RAM(conv_integer(addrb));
        end if;
      end if;
    end if;
  end process;
end syn;

True Dual-Port Block RAM Examples

Dual-Port Block RAM with Two Write Ports in Read First Mode Example (Verilog)

Filename: ram_tdp_rf_rf.v

// Dual-Port Block RAM with Two Write Ports
// File: rams_tdp_rf_rf.v

module rams_tdp_rf_rf (clka,clkb,ena,enb,wea,web,addra,addrb,dia,dib,doa,dob);

input clka,clkb,ena,enb,wea,web;
input [9:0] addra,addrb;
input [15:0] dia,dib;
output [15:0] doa,dob;
reg [15:0] ram [1023:0];
reg [15:0] doa,dob;

always @(posedge clka)
begin
  if (ena)
    begin
      if (wea)
        ram[addra] <= dia;
        doa <= ram[addra];
    end if;
    end if;
  end if;

Send Feedback
always @ (posedge clkb)
begin
    if (enb)
    begin
        if (web)
            ram[addrb] <= dib;
        doa <= ram[addrb];
    end
end
endmodule

Dual-Port Block RAM with Two Write Ports in Read-First Mode (VHDL)

Filename: ram_tdp_rf_rf.vhd

-- Dual-Port Block RAM with Two Write Ports
-- Correct Modelization with a Shared Variable
-- File: rams_tdp_rf_rf.vhd

library IEEE;
use IEEE.std_logic_1164.all;
use ieee.numeric_std.all;

entity rams_tdp_rf_rf is
    port(
        clka : in  std_logic;
        clkb : in  std_logic;
        ena : in  std_logic;
        enb : in  std_logic;
        wea : in  std_logic;
        web : in  std_logic;
        addra : in  std_logic_vector(9 downto 0);
        addrb : in  std_logic_vector(9 downto 0);
        dia   : in  std_logic_vector(15 downto 0);
        dib   : in  std_logic_vector(15 downto 0);
        doa   : out std_logic_vector(15 downto 0);
        dob   : out std_logic_vector(15 downto 0)
    );
end rams_tdp_rf_rf;

architecture syn of rams_tdp_rf_rf is
type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
shared variable RAM : ram_type;
begin
    process(CLKA)
    begin
        if CLKA'event and CLKA = '1' then
            if ENA = '1' then
                doa <= RAM(to_integer(unsigned(ADDRA)));
                if WEA = '1' then
                    RAM(to_integer(unsigned(ADDRA))) := DIA;
                end if;
            end if;
        end if;
    end process(CLKA);
end syn;
Chapter 4: HDL Coding Techniques

Block RAM with Optional Output Registers (Verilog)

Filename: rams_pipeline.v

// Block RAM with Optional Output Registers
// File: rams_pipeline

text

module rams_pipeline (clk1, clk2, we, en1, en2, addr1, addr2, di, res1, res2);
input clk1;
input clk2;
input we, en1, en2;
input [9:0] addr1;
input [9:0] addr2;
input [15:0] di;
output [15:0] res1;
output [15:0] res2;
reg [15:0] res1;
reg [15:0] res2;
reg [15:0] RAM[1023:0];
reg [15:0] do1;
reg [15:0] do2;

always @(posedge clk1)
begin
  if (we == 1'b1)
    RAM[addr1] <= di;
  do1 <= RAM[addr1];
end

always @(posedge clk2)
begin
  do2 <= RAM[addr2];
end

always @(posedge clk1)
begin
  if (en1 == 1'b1)
    res1 <= do1;
end

always @(posedge clk2)
begin
end

end syn;

end if;
end if;
end if;
end if;
end process;

process(CLKB)
begin
  if CLKB'event and CLKB = '1' then
    if ENB = '1' then
      DOB <= RAM(to_integer(unsigned(ADDRB)));
      if WEB = '1' then
        RAM(to_integer(unsigned(ADDRB))) := DIB;
        end if;
      end if;
    end if;
  end if;
end if;
end process;

end syn;
if (en2 == 1'b1)
    res2 <= do2;
end
endmodule

**Block RAM with Optional Output Registers (VHDL)**

Filename: rams_pipeline.vhd

```vhdl
-- Block RAM with Optional Output Registers
-- File: rams_pipeline.vhd
library IEEE;
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use ieee.numeric_std.all;

entity rams_pipeline is
    port(
        clk1, clk2 : in  std_logic;
        we, en1, en2 : in  std_logic;
        addr1        : in  std_logic_vector(9 downto 0);
        addr2        : in  std_logic_vector(9 downto 0);
        di           : in  std_logic_vector(15 downto 0);
        res1         : out std_logic_vector(15 downto 0);
        res2         : out std_logic_vector(15 downto 0)
    );
end rams_pipeline;

architecture beh of rams_pipeline is
    type ram_type is array (1023 downto 0) of std_logic_vector(15 downto 0);
    signal ram : ram_type;
    signal do1 : std_logic_vector(15 downto 0);
    signal do2 : std_logic_vector(15 downto 0);
    begin
        process(clk1)
        begin
            if rising_edge(clk1) then
                if we = '1' then
                    ram(to_integer(unsigned(addr1))) <= di;
                end if;
                do1 <= ram(to_integer(unsigned(addr1)));
            end if;
        end process;

        process(clk2)
        begin
            if rising_edge(clk2) then
                do2 <= ram(to_integer(unsigned(addr2)));
            end if;
        end process;

        process(clk1)
        begin
            if rising_edge(clk1) then
                if en1 = '1' then
                    res1 <= do1;
                end if;
            end if;
        end process;
```

```
Byte Write Enable (Block RAM)

Xilinx supports byte write enable in block RAM.

Use byte write enable in block RAM to:

- Exercise advanced control over writing data into RAM
- Separately specify the writeable portions of 8 bits of an addressed memory

From the standpoint of HDL modeling and inference, the concept is best described as a column-based write:

- The RAM is seen as a collection of equal size columns
- During a write cycle, you separately control writing into each of these columns

Vivado synthesis inference lets you take advantage of the block RAM byte write enable feature. The described RAM is implemented on block RAM resources, using the byte write enable capability, provided that the following requirements are met:

- Write columns of equal widths
- Allowed write column widths: 8-bit, 9-bit, 16-bit, 18-bit (multiple of 8-bit or 9-bit)

For other write column widths, such as 5-bit or 12-bit (non multiple of 8-bit or 9-bit), Vivado synthesis uses separate RAMs for each column:

- Number of write columns: any
- Supported read-write synchronizations: read-first, write-first, no-change

**Byte Write Enable—True Dual Port with Byte-Wide Write Enable (Verilog)**

Filename: bytewrite_tdp_ram_rf.v

```verilog
// True-Dual-Port BRAM with Byte-wide Write Enable
//      Read-First mode
```
// bytewrite_tdp_ram_rf.v
//
module bytewrite_tdp_ram_rf
#(
    //--------------------------------------------------------------------------
    parameter   NUM_COL             =   4,
    parameter   COL_WIDTH           =   8,
    parameter   ADDR_WIDTH          =  10,
    // Addr Width in bits : 2 * ADDR_WIDTH = RAM Depth
    parameter   DATA_WIDTH      =  NUM_COL*COL_WIDTH  // Data Width in bits
    //----------------------------------------------------------------------
)
(input clkA,
 input enaA,
 input [NUM_COL-1:0] weA,
 input [ADDR_WIDTH-1:0] addrA,
 input [DATA_WIDTH-1:0] dinA,
 output reg [DATA_WIDTH-1:0] doutA,

 input clkB,
 input enaB,
 input [NUM_COL-1:0] weB,
 input [ADDR_WIDTH-1:0] addrB,
 input [DATA_WIDTH-1:0] dinB,
 output reg [DATA_WIDTH-1:0] doutB)
);

// Core Memory
reg [DATA_WIDTH-1:0]   ram_block [(2**ADDR_WIDTH)-1:0];

integer    i;
// Port-A Operation
always @ (posedge clkA) begin
    if(enaA) begin
        for(i=0;i<NUM_COL;i=i+1) begin
            if(weA[i]) begin
                ram_block[addrA][i*COL_WIDTH +: COL_WIDTH] <= dinA[i*COL_WIDTH +: COL_WIDTH];
            end
        end
        doutA <= ram_block[addrA];
    end
end
// Port-B Operation:
always @ (posedge clkB) begin
    if(enaB) begin
        for(i=0;i<NUM_COL;i=i+1) begin
            if(weB[i]) begin
                ram_block[addrB][i*COL_WIDTH +: COL_WIDTH] <= dinB[i*COL_WIDTH +: COL_WIDTH];
            end
        end
        doutB <= ram_block[addrB];
    end
end
Byte Write Enable—True Dual Port READ_FIRST Mode (VHDL)

Filename: bytewrite_tdp_ram_rf.vhd

```vhdl
-- True-Dual-Port BRAM with Byte-wide Write Enable
-- Read First mode
-- bytewrite_tdp_ram_rf.vhd
-- READ_FIRST ByteWide WriteEnable Block RAM Template
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;

entity bytewrite_tdp_ram_rf is
  generic(
    SIZE       : integer := 1024;
    ADDR_WIDTH : integer := 10;
    COL_WIDTH  : integer := 9;
    NB_COL     : integer := 4
  );
  port(
    clka  : in  std_logic;
    ena   : in  std_logic;
    wea   : in  std_logic_vector(NB_COL - 1 downto 0);
    addra : in  std_logic_vector(ADDR_WIDTH - 1 downto 0);
    dia   : in  std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
    doa   : out std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
    clkb  : in  std_logic;
    enb   : in  std_logic;
    web   : in  std_logic_vector(NB_COL - 1 downto 0);
    addrb : in  std_logic_vector(ADDR_WIDTH - 1 downto 0);
    dib   : in  std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
    dob   : out std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0)
  );
end bytewrite_tdp_ram_rf;

architecture byte_wr_ram_rf of bytewrite_tdp_ram_rf is
  type ram_type is array (0 to SIZE - 1) of std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
  shared variable RAM : ram_type := (others => (others => '0'));
begin
  ------- Port A -------
  process(clka)
  begin
    if rising_edge(clka) then
      if ena = '1' then
        doa <= RAM(conv_integer(addra));
```

---------
for i in 0 to NB_COL - 1 loop
    if wea(i) = '1' then
        RAM(conv_integer(addra))((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH) := dia((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH);
    end if;
end loop;
end if;
end if;
end process;

------- Port B -------
process(clkb)
begin
    if rising_edge(clkb) then
        if enb = '1' then
            dob <= RAM(conv_integer(addrb));
            for i in 0 to NB_COL - 1 loop
                if web(i) = '1' then
                    RAM(conv_integer(addrb))((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH) := dib((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH);
                end if;
            end loop;
        end if;
    end if;
end if;
end process;
end byte_wr_ram_rf;

Byte Write Enable—WRITE_FIRST Mode (VHDL)

Filename: bytewrite_tdp_ram_wf.vhd

-- True-Dual-Port BRAM with Byte-wide Write Enable
-- Write First mode
-- bytewrite_tdp_ram_wf.vhd
-- WRITE_FIRST ByteWide WriteEnable Block RAM Template

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

entity bytewrite_tdp_ram_wf is
generic(
    SIZE       : integer := 1024;
    ADDR_WIDTH : integer := 10;
    COL_WIDTH  : integer := 9;
    NB_COL     : integer := 4
);

port(
    clka  : in  std_logic;
    ena   : in  std_logic;
    wea   : in  std_logic_vector(NB_COL - 1 downto 0);
    addra : in  std_logic_vector(ADDR_WIDTH - 1 downto 0);
    dia   : in  std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
    doa   : out std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
);
Byte-Wide Write Enable—NO_CHANGE Mode (Verilog)

bytewrite_tdp_ram_wf

architecture byte_wr_ram_wf of bytewrite_tdp_ram_wf is
  type ram_type is array (0 to SIZE - 1) of std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
  shared variable RAM : ram_type := (others => (others => '0'));
begin
  -- Port A
  process(clka)
  begin
    if rising_edge(clka) then
      if ena = '1' then
        for i in 0 to NB_COL - 1 loop
          if wea(i) = '1' then
            RAM(conv_integer(addra))((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH) := dia((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH);
          end if;
        end loop;
        doa <= RAM(conv_integer(addra));
      end if;
    end if;
  end process;
  -- Port B
  process(clkb)
  begin
    if rising_edge(clkb) then
      if enb = '1' then
        for i in 0 to NB_COL - 1 loop
          if web(i) = '1' then
            RAM(conv_integer(addrb))((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH) := dib((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH);
          end if;
        end loop;
        dob <= RAM(conv_integer(addrb));
      end if;
    end if;
  end process;
end byte_wr_ram_wf;

//
// True-Dual-Port BRAM with Byte-wide Write Enable

Send Feedback
// No-Change mode
//
// bytewrite_tdp_ram_nc.v
//
// ByteWide Write Enable, - NO_CHANGE mode template - Vivado recomended
module bytewrite_tdp_ram_nc
#(
    //---------------------------------------------------------------
    parameter NUM_COL                 =   4,
    parameter COL_WIDTH               =   8,
    parameter ADDR_WIDTH              =  10, // Addr Width in bits : 2**ADDR_WIDTH = RAM Depth
    parameter DATA_WIDTH              = NUM_COL*COL_WIDTH  // Data Width in bits
    //---------------------------------------------------------------
)
    (
        input clkA,
        input enaA,
        input [NUM_COL-1:0] weA,
        input [ADDR_WIDTH-1:0] addrA,
        input [DATA_WIDTH-1:0] dinA,
        output reg [DATA_WIDTH-1:0] doutA,

        input clkB,
        input enaB,
        input [NUM_COL-1:0] weB,
        input [ADDR_WIDTH-1:0] addrB,
        input [DATA_WIDTH-1:0] dinB,
        output reg [DATA_WIDTH-1:0] doutB
    );

// Core Memory
reg [DATA_WIDTH-1:0] ram_block [(2**ADDR_WIDTH)-1:0];

// Port-A Operation
generate
    genvar i;
    for(i=0;i<NUM_COL;i=i+1) begin
        always @ (posedge clkA) begin
            if(enaA) begin
                if(weA[i]) begin
                    ram_block[addrA][i*COL_WIDTH +: COL_WIDTH] <= dinA[i*COL_WIDTH +: COL_WIDTH];
                end
            end
        end
    end
endgenerate

always @ (posedge clkA) begin
    if(enaA) begin
        if (~|weA)
            doutA <= ram_block[addrA];
    end
end

// Port-B Operation:
generate
    for(i=0;i<NUM_COL;i=i+1) begin
        always @ (posedge clkB) begin
            if(enaB) begin
                if(weB[i]) begin
                    ram_block[addrB][i*COL_WIDTH +: COL_WIDTH] <= dinB[i*COL_WIDTH +: COL_WIDTH];
                end
            end
        end
    end
endgenerate
always @ (posedge clkB) begin
    if(enaB) begin
        if (~|weB)
            doutB <= ram_block[addrB];
    end
end
endmodule // bytewrite_tdp_ram_nc

**Byte-Wide Write Enable—NO_CHANGE Mode (VHDL)**

Filename: bytewrite_tdp_ram_nc.vhd

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

entity bytewrite_tdp_ram_nc is
    generic(
        SIZE       : integer := 1024;
        ADDR_WIDTH : integer := 10;
        COL_WIDTH  : integer := 9;
        NB_COL     : integer := 4
    );
    port(
        clka  : in  std_logic;
        ena   : in  std_logic;
        wea   : in  std_logic_vector(NB_COL - 1 downto 0);
        addra : in  std_logic_vector(ADDR_WIDTH - 1 downto 0);
        dia   : in  std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
        doa   : out std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
        clkb  : in  std_logic;
        enb   : in  std_logic;
        web   : in  std_logic_vector(NB_COL - 1 downto 0);
        addrb : in  std_logic_vector(ADDR_WIDTH - 1 downto 0);
        dib   : in  std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
        dob   : out std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0)
    );
end bytewrite_tdp_ram_nc;

architecture byte_wr_ram_nc of bytewrite_tdp_ram_nc is
    type ram_type is array (0 to SIZE - 1) of std_logic_vector(NB_COL * COL_WIDTH - 1 downto 0);
    shared variable RAM : ram_type := (others => (others => '0'));
begin
    begin
        process(clka)
        begin
```
if rising_edge(clka) then
  if ena = '1' then
    if (wea = (wea'range => '0')) then
      doa <= RAM(conv_integer(addra));
    end if;
    for i in 0 to NB_COL - 1 loop
      if wea(i) = '1' then
        RAM(conv_integer(addra))((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH) := dia((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH);
      end if;
    end loop;
  end if;
end if;
end process;

------- Port B -------
process(clkb)
begin
  if rising_edge(clkb) then
    if enb = '1' then
      if (web = (web'range => '0')) then
        dob <= RAM(conv_integer(addrb));
      end if;
      for i in 0 to NB_COL - 1 loop
        if web(i) = '1' then
          RAM(conv_integer(addrb))((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH) := dib((i + 1) * COL_WIDTH - 1 downto i * COL_WIDTH);
        end if;
      end loop;
    end if;
  end if;
end process;
end byte_wr_ram_nc;

Asymmetric RAMs

Simple Dual-Port Asymmetric RAM When Read is Wider than Write (VHDL)

Filename: asym_ram_sdp_read_wider.vhd

-- Asymmetric port RAM
-- Read Wider than Write
-- asym_ram_sdp_read_wider.vhd

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

entity asym_ram_sdp_read_wider is
generic(
  WIDTHA     : integer := 4;
  SIZEA      : integer := 1024;
  ADDRWIDTHA : integer := 10;
  WIDTHB     : integer := 16;
  SIZEB      : integer := 256;
  ADDRWIDTHB : integer := 8
);

port(
Chapter 4: HDL Coding Techniques

clkA : in std_logic;
clkB : in std_logic;
enA : in std_logic;
enB : in std_logic;
weA : in std_logic;
addrA : in std_logic_vector(ADDRWIDTHA - 1 downto 0);
addrB : in std_logic_vector(ADDRWIDTHB - 1 downto 0);
diA : in std_logic_vector(WIDTHA - 1 downto 0);
doB : out std_logic_vector(WIDTHB - 1 downto 0);

end asym_ram_sdp_read_wider;

architecture behavioral of asym_ram_sdp_read_wider is

function max(L, R : INTEGER) return INTEGER is
begin
  if L > R then
    return L;
  else
    return R;
  end if;
end;

function min(L, R : INTEGER) return INTEGER is
begin
  if L < R then
    return L;
  else
    return R;
  end if;
end;

function log2(val : INTEGER) return natural is
    variable res : natural;
begin
    for i in 0 to 31 loop
        if (val <= (2 ** i)) then
            res := i;
            exit;
        end if;
    end loop;
    return res;
end function Log2;

constant minWIDTH : integer := min(WIDTHA, WIDTHB);
constant maxWIDTH : integer := max(WIDTHA, WIDTHB);
constant maxSIZE  : integer := max(SIZEA, SIZEB);
constant RATIO    : integer := maxWIDTH / minWIDTH;

-- An asymmetric RAM is modeled in a similar way as a symmetric RAM, with an
-- array of array object. Its aspect ratio corresponds to the port with the
-- lower data width (larger depth)
type ramType is array (0 to maxSIZE - 1) of std_logic_vector(minWIDTH - 1 downto 0);

signal my_ram : ramType := (others => (others => '0'));
signal readB : std_logic_vector(WIDTHB - 1 downto 0) := (others => '0');
signal regA  : std_logic_vector(WIDTHA - 1 downto 0) := (others => '0');
signal regB  : std_logic_vector(WIDTHB - 1 downto 0) := (others => '0');

begin
  -- Write process
  process(clkA)
  begin
    -- Write process
  end process;

end behavioral;
if rising_edge(clkA) then
  if enA = '1' then
    if weA = '1' then
      my_ram(conv_integer(addrA)) <= diA;
    end if;
  end if;
end if;
end process;

-- Read process
process(clkB)
begin
  if rising_edge(clkB) then
    for i in 0 to RATIO - 1 loop
      if enB = '1' then
        readB((i + 1) * minWIDTH - 1 downto i * minWIDTH) <= my_ram(conv_integer(addrB &
        conv_std_logic_vector(i, log2(RATIO))));
      end if;
    end loop;
    regB <= readB;
  end if;
end process;
doB <= regB;
end behavioral;

Dual-Port Asymmetric RAM When Read is Wider than Write (Verilog)

Filename: asym_ram_sdp_read_wider.v

// Asymmetric port RAM
// Read Wider than Write. Read Statement in loop
//asym_ram_sdp_read_wider.v

module asym_ram_sdp_read_wider (clkA, clkB, enaA, weA, enaB, addrA, addrB, diA, doB);
parameter WIDTHA = 4;
parameter SIZEA = 1024;
parameter ADDRWIDTHA = 10;

parameter WIDTHB = 16;
parameter SIZEB = 256;
parameter ADDRWIDTHB = 8;
input clkA;
input clkB;
input weA;
input enaA, enaB;
input [ADDRWIDTHA-1:0] addrA;
input [ADDRWIDTHB-1:0] addrB;
input [WIDTHA-1:0] diA;
output [WIDTHB-1:0] doB;
'define max(a,b) ((a) > (b) ? (a) : (b))
'define min(a,b) ((a) < (b) ? (a) : (b))

function integer log2;
input integer value;
reg [31:0] shifted;
integer res;
begin
if (value < 2)
    log2 = value;
else
    begin
        shifted = value-1;
        for (res=0; shifted>0; res=res+1)
            shifted = shifted>>1;
        log2 = res;
    end
end
endfunction

localparam maxSIZE = `max(SIZEA, SIZEB);
localparam maxWIDTH = `max(WIDTHA, WIDTHB);
localparam minWIDTH = `min(WIDTHA, WIDTHB);

localparam RATIO = maxWIDTH / minWIDTH;
localparam log2RATIO = log2(RATIO);

reg [minWIDTH-1:0] RAM [0:maxSIZE-1];
reg [WIDTHB-1:0] readB;

always @ (posedge clkA)
begin
    if (enaA) begin
        if (weA)
            RAM[addrA] <= diA;
    end
end

always @ (posedge clkB)
begin : ramread
    integer i;
    reg [log2RATIO-1:0] lsbaddr;
    if (enaB) begin
        for (i = 0; i < RATIO; i = i+1) begin
            lsbaddr = i;
            readB[(i+1)*minWIDTH-1 -: minWIDTH] <= RAM[{addrB, lsbaddr}];
        end
    end
assign doB = readB;
end
endmodule
Simple Dual-Port Asymmetric RAM When Write is Wider than Read (Verilog)

Filename: asym_ram_sdp_write_wider.v

```verilog
// Asymmetric port RAM
// Write wider than Read. Write Statement in a loop.
// asym_ram_sdp_write_wider.v

module asym_ram_sdp_write_wider (clkA, clkB, weA, enaA, enaB, addrA, addrB, diA, doB);

parameter WIDTHB = 4;
parameter SIZEB = 1024;
parameter ADDRWIDTHB = 10;

parameter WIDTHA = 16;
parameter SIZEA = 256;
parameter ADDRWIDTHA = 8;
input clkA;
input clkB;
input weA;
input enaA, enaB;
input [ADDRWIDTHA-1:0] addrA;
input [ADDRWIDTHB-1:0] addrB;
input [WIDTHA-1:0] diA;
output [WIDTHB-1:0] doB;

`define max(a,b) {(a) > (b) ? (a) : (b)}
`define min(a,b) {(a) < (b) ? (a) : (b)}

function integer log2;
input integer value;
reg [31:0] shifted;
integer res;
beg
if (value < 2)
log2 = value;
else
begin
shifted = value-1;
for (res=0; shifted>0; res=res+1)
shifted = shifted>>1;
log2 = res;
end
endfunction

localparam maxSIZE = `max(SIZEA, SIZEB);
localparam maxWIDTH = `max(WIDTHA, WIDTHB);
localparam minWIDTH = `min(WIDTHA, WIDTHB);

localparam RATIO = maxWIDTH / minWIDTH;
localparam log2RATIO = log2(RATIO);

reg [minWIDTH-1:0] RAM [0:maxSIZE-1];
reg [WIDTHB-1:0] readB;

always @(posedge clkB) begin
if (enaB) begin
readB <= RAM[addrB];
end
end
```

Chapter 4: HDL Coding Techniques
```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;
use ieee.std_logic_arith.all;

entity asym_ram_sdp_write_wider is
  generic(
    WIDTHA    : integer := 4;
    SIZEA     : integer := 1024;
    ADDRWIDTHA: integer := 10;
    WIDTHB    : integer := 16;
    SIZEB     : integer := 256;
    ADDRWIDTHB: integer := 8
  );
  port(
    clkA  : in  std_logic;
    clkB  : in  std_logic;
    enA   : in  std_logic;
    enB   : in  std_logic;
    weB   : in  std_logic;
    addrA : in  std_logic_vector(ADDRWIDTHA - 1 downto 0);
    addrB : in  std_logic_vector(ADDRWIDTHB - 1 downto 0);
    diB   : in  std_logic_vector(WIDTHB - 1 downto 0);
    doA   : out std_logic_vector(WIDTHA - 1 downto 0)
  );
end asym_ram_sdp_write_wider;

architecture behavioral of asym_ram_sdp_write_wider is
  begin
    process (clkA, enA, weA)
    begin
      if (enA) then
        if (weA) then
          RAM[(addrA, lsbaddr)] <= diA[(i+1)*minWIDTH-1 -: minWIDTH];
        end if;
      end if;
    end process;
end
```

**Simple Dual Port Asymmetric RAM When Write Wider than Read (VHDL)**

Filename: asym_ram_sdp_write_wider.vhd

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

entity asym_ram_sdp_write_wider is
  generic(
    WIDTHA    : integer := 4;
    SIZEA     : integer := 1024;
    ADDRWIDTHA: integer := 10;
    WIDTHB    : integer := 16;
    SIZEB     : integer := 256;
    ADDRWIDTHB: integer := 8
  );
  port(
    clkA  : in  std_logic;
    clkB  : in  std_logic;
    enA   : in  std_logic;
    enB   : in  std_logic;
    weB   : in  std_logic;
    addrA : in  std_logic_vector(ADDRWIDTHA - 1 downto 0);
    addrB : in  std_logic_vector(ADDRWIDTHB - 1 downto 0);
    diB   : in  std_logic_vector(WIDTHB - 1 downto 0);
    doA   : out std_logic_vector(WIDTHA - 1 downto 0)
  );
end asym_ram_sdp_write_wider;

architecture behavioral of asym_ram_sdp_write_wider is
  begin
    process (clkA, enA, weA)
    begin
      if (enA) then
        if (weA) then
          RAM[(addrA, lsbaddr)] <= diA[(i+1)*minWIDTH-1 -: minWIDTH];
        end if;
      end if;
    end process;
end
```
if L > R then
  return L;
else
  return R;
end if;
end;

function min(L, R : INTEGER) return INTEGER is
begin
  if L < R then
    return L;
  else
    return R;
  end if;
end;

function log2(val : INTEGER) return natural is
begin
  for i in 0 to 31 loop
    if (val <= (2 ** i)) then
      res := i;
      exit;
    end if;
  end loop;
  return res;
end function log2;

constant minWIDTH : integer := min(WIDTHA, WIDTHB);
constant maxWIDTH : integer := max(WIDTHA, WIDTHB);
constant maxSIZE  : integer := max(SIZEA, SIZEB);
constant RATIO    : integer := maxWIDTH / minWIDTH;

-- An asymmetric RAM is modeled in a similar way as a symmetric RAM, with an
-- array of array object. Its aspect ratio corresponds to the port with the
-- lower data width (larger depth)
type ramType is array (0 to maxSIZE - 1) of std_logic_vector(minWIDTH - 1 downto 0);
signal my_ram : ramType := (others => (others => '0'));

begin
  -- read process
  process(clkA)
  begin
    if rising_edge(clkA) then
      if enA = '1' then
        readA <= my_ram(conv_integer(addrA));
      end if;
      regA <= readA;
    end if;
  end process;

  -- Write process
  process(clkB)
  begin
    if rising_edge(clkB) then
      for i in 0 to RATIO - 1 loop
        if enB = '1' then
          if weB = '1' then
            -- Write operation
            signal ramWrite : std_logic_vector(minWIDTH - 1 downto 0) := (others => '0');
            my_ram := ramWrite;
          else
            -- Read operation
            signal readB : std_logic_vector(maxWIDTH - 1 downto 0) := (others => '0');
            readB <= my_ram(conv_integer(addrB));
          end if;
        end if;
      end loop;
    end if;
  end process;
end;

my_ram(conv_integer(addrB & conv_std_logic_vector(i, log2(RATIO)))) <= diB((i + 1) * minWIDTH - 1 downto i * minWIDTH);
end if;
end if;
end loop;
regB <= readB;
end if;
end process;
doA <= regA;
end behavioral;

**True Dual Port Asymmetric RAM Read First (Verilog)**

Filename: asym_ram_tdp_read_first.v

```
// Asymmetric RAM - TDP
// READ_FIRST MODE.
// asym_ram_tdp_read_first.v

module asym_ram_tdp_read_first (clkA, clkB, enaA, weA, enaB, weB, addrA, addrB, diA, doA, diB, doB);
parameter WIDTHB = 4;
parameter SIZEB = 1024;
parameter ADDRWIDTHB = 10;
parameter WIDTHA = 16;
parameter SIZEA = 256;
parameter ADDRWIDTHA = 8;
input clkA;
input clkB;
input weA, weB;
input enaA, enaB;
input [ADDRWIDTHA-1:0] addrA;
input [ADDRWIDTHB-1:0] addrB;
input [WIDTHA-1:0] diA;
input [WIDTHB-1:0] diB;
output [WIDTHA-1:0] doA;
output [WIDTHB-1:0] doB;

'define max(a,b) { (a) > (b) ? (a) : (b) }
'define min(a,b) { (a) < (b) ? (a) : (b) }

function integer log2;
input integer value;
reg [31:0] shifted;
integer res;
begin
if (value < 2)
log2 = value;
else
begin
shifted = value-1;
for (res=0; shifted>0; res=res+1)
shifted = shifted>>1;
log2 = res;
end
endfunction
```

Send Feedback
localparam maxSIZE = `max(SIZEA, SIZEB);
localparam maxWIDTH = `max(WIDTHA, WIDTHB);
localparam minWIDTH = `min(WIDTHA, WIDTHB);

localparam RATIO = maxWIDTH / minWIDTH;
localparam log2RATIO = log2(RATIO);

reg [minWIDTH-1:0] RAM [0:maxSIZE-1];
reg [WIDTHA-1:0] readA;
reg [WIDTHB-1:0] readB;

always @(posedge clkB)
begin
  if (enaB) begin
    readB <= RAM[addrB] ;
    if (weB)
      RAM[addrB] <= diB;
  end
end

always @(posedge clkA)
begin : portA
  integer i;
  reg [log2RATIO-1:0] lsbaddr ;
  for (i=0; i< RATIO; i= i+ 1) begin
    lsbaddr = i;
    if (enaA) begin
      readA[(i+1)*minWIDTH -1 -: minWIDTH] <= RAM[(addrA, lsbaddr)];
    if (weA)
      RAM[(addrA, lsbaddr)] <= diA[(i+1)*minWIDTH-1 -: minWIDTH];
      end
  end
end
assign doA = readA;
assign doB = readB;
endmodule

**True Dual Port Asymmetric RAM Read First (VHDL)**

Filename: asym_ram_tdp_read_first_first.vhd

```
-- asymmetric port RAM
-- True Dual port read first
-- asym_ram_tdp_read_first_first.vhd

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

entity asym_ram_tdp_read_first is
  generic(
    WIDTHA   : integer := 4;
    SIZEA    : integer := 1024;
    ADDRWIDTHA : integer := 10;
    WIDTHB   : integer := 16;
    SIZEB    : integer := 256;
  )
  port ( clkA, clkB, enaA, enaB, weA, weB, diA, diB, addrA, addrB: in std_logic;
          doA, doB: out std_logic); end
```

Send Feedback
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ADDRWIDTHB : integer := 8
);

port(
  clkA  : in  std_logic;
  clkB  : in  std_logic;
  enA   : in  std_logic;
  enB   : in  std_logic;
  weA   : in  std_logic;
  weB   : in  std_logic;
  addrA : in  std_logic_vector(ADDRWIDTHA - 1 downto 0);
  addrB : in  std_logic_vector(ADDRWIDTHB - 1 downto 0);
  diA   : in  std_logic_vector(WIDTHA - 1 downto 0);
  diB   : in  std_logic_vector(WIDTHB - 1 downto 0);
  doA   : out std_logic_vector(WIDTHA - 1 downto 0);
  doB   : out std_logic_vector(WIDTHB - 1 downto 0)
);

end asym_ram_tdp_read_first;

architecture behavioral of asym_ram_tdp_read_first is

function max(L, R : INTEGER) return INTEGER is
begin
if L > R then
  return L;
else
  return R;
end if;
end;

function min(L, R : INTEGER) return INTEGER is
begin
if L < R then
  return L;
else
  return R;
end if;
end;

function log2(val : INTEGER) return natural is
variable res : natural;
begin
  for i in 0 to 31 loop
    if (val <= (2 ** i)) then
      res := i;
      exit;
    end if;
  end loop;
  return res;
end function Log2;

constant minWIDTH : integer := min(WIDTHA, WIDTHB);
constant maxWIDTH : integer := max(WIDTHA, WIDTHB);
constant maxSIZE  : integer := max(SIZEA, SIZEB);
constant RATIO    : integer := maxWIDTH / minWIDTH;

-- An asymmetric RAM is modeled in a similar way as a symmetric RAM, with an
-- array of array object. Its aspect ratio corresponds to the port with the
-- lower data width (larger depth)
type ramType is array (0 to maxSIZE - 1) of std_logic_vector(minWIDTH - 1 downto 0);

signal my_ram : ramType := (others => (others => '0'));

signal readA : std_logic_vector(WIDTHA - 1 downto 0) := (others => '0');
signal readB : std_logic_vector(WIDTHB - 1 downto 0) := (others => '0');
signal regA  : std_logic_vector(WIDTHA - 1 downto 0) := (others => '0');
signal regB  : std_logic_vector(WIDTHB - 1 downto 0) := (others => '0');

begin

process(clkA)
begin
  if rising_edge(clkA) then
    if enA = '1' then
      readA <= my_ram(conv_integer(addrA));
      if weA = '1' then
        my_ram(conv_integer(addrA)) <= diA;
      end if;
      end if;
    regA <= readA;
  end if;
end process;

process(clkB)
begin
  if rising_edge(clkB) then
    for i in 0 to RATIO - 1 loop
      if enB = '1' then
        readB((i + 1) * minWIDTH - 1 downto i * minWIDTH) <= my_ram(conv_integer(addrB &
        conv_std_logic_vector(i, log2(RATIO))));
        if weB = '1' then
          my_ram(conv_integer(addrB & conv_std_logic_vector(i, log2(RATIO)))) <= diB((i + 1) *
          minWIDTH - 1 downto i * minWIDTH);
        end if;
      end if;
    end loop;
    regB <= readB;
  end if;
end process;

doA <= regA;
doB <= regB;
end behavioral;

True Dual Port Asymmetric RAM Write First (Verilog)

Filename: asym_ram_tdp_write_first.v

module asym_ram_tdp_write_first (clkA, clkB, enaA, weA, enaB, weB, addrA, addrB, diA, doA, diB, doB);
parameter WIDTHB = 4;
parameter SIZEB = 1024;
parameter ADDRWIDTHB = 10;
parameter WIDTHA = 16;
parameter SIZEA = 256;
parameter ADDRWIDTHA = 8;
input clkA;
input clkB;
input weA, weB;
input enaA, enaB;
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input [ADDRWIDTHA-1:0] addrA;
input [ADDRWIDTHB-1:0] addrB;
input [WIDTHA-1:0] diA;
input [WIDTHB-1:0] diB;

output [WIDTHA-1:0] doA;
output [WIDTHB-1:0] doB;

`define max(a,b) { (a) > (b) ? (a) : (b) }
`define min(a,b) { (a) < (b) ? (a) : (b) }

function integer log2;
    input integer value;
    reg [31:0] shifted;
    integer res;
    begin
        if (value < 2)
            log2 = value;
        else
            begin
                shifted = value-1;
                for (res=0; shifted>0; res=res+1)
                    shifted = shifted>>1;
                log2 = res;
            end
    end
endfunction

localparam maxSIZE = `max(SIZEA, SIZEB);
localparam maxWIDTH = `max(WIDTHA, WIDTHB);
localparam minWIDTH = `min(WIDTHA, WIDTHB);

localparam RATIO = maxWIDTH / minWIDTH;
localparam log2RATIO = log2(RATIO);

reg [minWIDTH-1:0] RAM [0:maxSIZE-1];
reg [WIDTHA-1:0] readA;
reg [WIDTHB-1:0] readB;

always @(posedge clkB)
begin
    if (enaB) begin
        if (weB)
            RAM[addrB] = diB;
        readB = RAM[addrB] ;
    end
end

always @(posedge clkA)
begin : portA
    integer i;
    reg [log2RATIO-1:0] lsbaddr ;
    for (i=0; i< RATIO; i= i+ 1) begin
        lsbaddr = i;
        if (enaA) begin
            if (weA)
**Chapter 4: HDL Coding Techniques**

**True Dual Port Asymmetric RAM Write First (VHDL)**

Filename: asym_ram_tdp_write_first.vhd

```vhdl
--Asymmetric RAM
--True Dual Port write first mode.
--asym_ram_tdp_write_first.vhd

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

entity asym_ram_tdp_write_first is
  generic(
    WIDTHA     : integer := 4;
    SIZEA      : integer := 1024;
    ADDRWIDTHA : integer := 10;
    WIDTHB     : integer := 16;
    SIZEB      : integer := 256;
    ADDRWIDTHB : integer := 8
  );
  port(
    clkA  : in  std_logic;
    clkB  : in  std_logic;
    enA   : in  std_logic;
    enB   : in  std_logic;
    weA   : in  std_logic;
    weB   : in  std_logic;
    addrA : in  std_logic_vector(ADDRWIDTHA - 1 downto 0);
    addrB : in  std_logic_vector(ADDRWIDTHB - 1 downto 0);
    diA   : in  std_logic_vector(WIDTHA - 1 downto 0);
    diB   : in  std_logic_vector(WIDTHB - 1 downto 0);
    doA   : out std_logic_vector(WIDTHA - 1 downto 0);
    doB   : out std_logic_vector(WIDTHB - 1 downto 0)
  );
end asym_ram_tdp_write_first;

architecture behavioral of asym_ram_tdp_write_first is
  function max(L, R : INTEGER) return INTEGER is
  begin
    if L > R then
      return L;
    else
      return R;
    end if;
  end;
```

**Function to Maximize**

```vhdl
function max(L, R : INTEGER) return INTEGER is
  begin
    if L > R then
      return L;
    else
      return R;
    end if;
  end;
```

**Assignments**

```vhdl
assign doA = readA;
assign doB = readB;
```

**Examples of Coding Techniques**

```vhdl
RAM[{addrA, lsbaddr}] = diA[(i+1)*minWIDTH-1 -: minWIDTH];
readA[(i+1)*minWIDTH -1 -: minWIDTH] = RAM[{addrA, lsbaddr}];
end
end
end
```

**Example of Using Maximum Function**

```vhdl
function max(L, R : INTEGER) return INTEGER is
  begin
    if L > R then
      return L;
    else
      return R;
    end if;
  end;
```

**Assigning Variables**

```vhdl
assign doA = readA;
assign doB = readB;
```

**True Dual Port Asymmetric RAM Write First (VHDL)**

Filename: asym_ram_tdp_write_first.vhd

```vhdl
--Asymmetric RAM
--True Dual Port write first mode.
--asym_ram_tdp_write_first.vhd

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

entity asym_ram_tdp_write_first is
  generic(
    WIDTHA     : integer := 4;
    SIZEA      : integer := 1024;
    ADDRWIDTHA : integer := 10;
    WIDTHB     : integer := 16;
    SIZEB      : integer := 256;
    ADDRWIDTHB : integer := 8
  );
  port(
    clkA  : in  std_logic;
    clkB  : in  std_logic;
    enA   : in  std_logic;
    enB   : in  std_logic;
    weA   : in  std_logic;
    weB   : in  std_logic;
    addrA : in  std_logic_vector(ADDRWIDTHA - 1 downto 0);
    addrB : in  std_logic_vector(ADDRWIDTHB - 1 downto 0);
    diA   : in  std_logic_vector(WIDTHA - 1 downto 0);
    diB   : in  std_logic_vector(WIDTHB - 1 downto 0);
    doA   : out std_logic_vector(WIDTHA - 1 downto 0);
    doB   : out std_logic_vector(WIDTHB - 1 downto 0)
  );
end asym_ram_tdp_write_first;

architecture behavioral of asym_ram_tdp_write_first is
  function max(L, R : INTEGER) return INTEGER is
  begin
    if L > R then
      return L;
    else
      return R;
    end if;
  end;
```

**Max Function Implementation**

```vhdl
function max(L, R : INTEGER) return INTEGER is
  begin
    if L > R then
      return L;
    else
      return R;
    end if;
  end;
```
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function min(L, R : INTEGER) return INTEGER is
begin
if L < R then
return L;
else
return R;
end if;
end;

function log2(val : INTEGER) return natural is
variable res : natural;
begin
for i in 0 to 31 loop
if (val <= (2 ** i)) then
res := i;
exit;
end if;
end loop;
return res;
end function Log2;

constant minWIDTH : integer := min(WIDTHA, WIDTHB);
constant maxWIDTH : integer := max(WIDTHA, WIDTHB);
constant maxSIZE  : integer := max(SIZEA, SIZEB);
constant RATIO    : integer := maxWIDTH / minWIDTH;

-- An asymmetric RAM is modeled in a similar way as a symmetric RAM, with an
-- array of array object. Its aspect ratio corresponds to the port with the
-- lower data width (larger depth)
type ramType is array (0 to maxSIZE - 1) of std_logic_vector(minWIDTH - 1 downto 0);
signal my_ram : ramType := (others => (others => '0'));
signal readA : std_logic_vector(WIDTHA - 1 downto 0) := (others => '0');
signal readB : std_logic_vector(WIDTHB - 1 downto 0) := (others => '0');
signal regA  : std_logic_vector(WIDTHA - 1 downto 0) := (others => '0');
signal regB  : std_logic_vector(WIDTHB - 1 downto 0) := (others => '0');

begin
process(clkA)
begin
if rising_edge(clkA) then
if enA = '1' then
if weA = '1' then
my_ram(conv_integer(addrA)) <= diA;
readA <= diA;
else
readA <= my_ram(conv_integer(addrA));
end if;
end if;
regA <= readA;
end if;
end process;

process(clkB)
begin
if rising_edge(clkB) then
for i in 0 to RATIO - 1 loop
if enB = '1' then
if weB = '1' then
my_ram(conv_integer(addrB & conv_std_logic_vector(i, log2(RATIO)))) <= diB((i + 1) * minWIDTH - 1 downto i * minWIDTH);
end if;
-- The read statement below is placed after the write statement -- on purpose
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-- to ensure write-first synchronization through the variable
-- mechanism
readB((i + 1) * minWIDTH - 1 downto i * minWIDTH) <= my_ram(conv_integer(addrB &
  conv_std_logic_vector(i, log2(RATIO))));

end if;
end loop;
regB <= readB;
end if;
end process;

doA <= regA;
doB <= regB;
end behavioral;

Initializing RAM Contents

RAM can be initialized in following ways:

- Specifying RAM Initial Contents in the HDL Source Code
- Specifying RAM Initial Contents in an External Data File

Specifying RAM Initial Contents in the HDL Source Code

Use the signal default value mechanism to describe initial RAM contents directly in the HDL source code.

VHDL Coding Examples

type ram_type is array (0 to 31) of std_logic_vector(19 downto 0);
signal RAM : ram_type :=
  (X"0200A", X"00300", X"08101", X"04000", X"08601", X"0233A", X"00300", X"08602",
   X"02310", X"0203B", X"08300", X"04002", X"08201", X"00500", X"04001", X"02500",
   X"00340", X"00241", X"04002", X"08300", X"08201", X"00500", X"08101", X"00602",
   X"04003", X"0241E", X"00301", X"00102", X"02122", X"02021", X"0030D", X"08201"
  );

All bit positions are initialized to the same value:

type ram_type is array (0 to 127) of std_logic_vector (15 downto 0);
signal RAM : ram_type := (others => (others => '0'));

Verilog Coding Example

All addressable words are initialized to the same value.

reg [DATA_WIDTH-1:0] ram [DEPTH-1:0];
integer i;
initial for (i=0; i<DEPTH; i=i+1) ram[i] = 0;
end
Specifying RAM Initial Contents in an External Data File

Use the file read function in the HDL source code to load the RAM initial contents from an external data file.

- The external data file is an ASCII text file with any name.
- Each line in the external data file describes the initial content at an address position in the RAM.
- There must be as many lines in the external data file as there are rows in the RAM array. An insufficient number of lines is flagged.
- The addressable position related to a given line is defined by the direction of the primary range of the signal modeling the RAM.
- You can represent RAM content in either binary or hexadecimal. You cannot mix both.
- The external data file cannot contain any other content, such as comments.

The following external data file initializes an 8 x 32-bit RAM with binary values:

```
00000011101000001111011000110110
00110110100111010110110100010110
00101010010110001010110101010010
00001011010001010111010111010010
010111010010111101101000101110110
10101111010001011001111001010110
11110011111110110001111110110110
11011011111111100100001110110110
11001000001110100110111001101101
11000010001110010101110101101000
01010000111111111011000011001010
11011100011001101001010110101111
11000111010110000101000010110101
11010101000001100001100010000001
01110011111111110001111111100001
01110011111111110001111111100001
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Code Example (Verilog)

```
reg [31:0] ram [0:63];

initial begin
    $readmemb("rams_20c.data", ram, 0, 63);
end
```

Code Example (VHDL)

Load the data as follows:

```
type RamType is array(0 to 7) of bit_vector(31 downto 0);

impure function InitRamFromFile (RamFileName : in string) return RamType is
FILE RamFile : text is in RamFileName;
variable RamFileLine : line;
variable RAM : RamType;
begin
for I in RamType'range loop
    readline (RamFile, RamFileLine);
    read (RamFileLine, RAM(I));
end loop;
return RAM;
end function;

signal RAM : RamType := InitRamFromFile("rams_20c.data");
```
Initializing Block RAM (Verilog)

Filename: rams_sp_rom.v

// Initializing Block RAM (Single-Port Block RAM)
// File: rams_sp_rom
module rams_sp_rom (clk, we, addr, di, dout);
input clk;
input we;
input [5:0] addr;
input [19:0] di;
output [19:0] dout;
reg [19:0] ram [63:0];
reg [19:0] dout;
initial
begin
  ram[63] = 20'h0200A; ram[62] = 20'h00300; ram[61] = 20'h08101;
  ram[60] = 20'h04000; ram[59] = 20'h08601; ram[58] = 20'h0233A;
  ram[57] = 20'h00300; ram[56] = 20'h08602; ram[55] = 20'h02310;
  ram[54] = 20'h0203B; ram[53] = 20'h08300; ram[52] = 20'h04002;
  ram[51] = 20'h08201; ram[50] = 20'h00500; ram[49] = 20'h04001;
  ram[48] = 20'h02500; ram[47] = 20'h00340; ram[46] = 20'h00241;
  ram[45] = 20'h04002; ram[44] = 20'h08300; ram[43] = 20'h08201;
  ram[42] = 20'h00500; ram[41] = 20'h08101; ram[40] = 20'h00602;
  ram[39] = 20'h04003; ram[38] = 20'h0241E; ram[37] = 20'h00301;
  ram[36] = 20'h00102; ram[35] = 20'h02122; ram[34] = 20'h02021;
  ram[33] = 20'h00301; ram[32] = 20'h00102; ram[31] = 20'h02222;
  ram[30] = 20'h04001; ram[29] = 20'h00342; ram[28] = 20'h0232B;
  ram[27] = 20'h00900; ram[26] = 20'h00302; ram[25] = 20'h00102;
  ram[24] = 20'h04002; ram[23] = 20'h00900; ram[22] = 20'h08201;
  ram[18] = 20'h00301; ram[17] = 20'h04004; ram[16] = 20'h00301;
  ram[0]  = 20'h0400D;
end

always @(posedge clk)
begin
  if (we)
    ram[addr] <= di;
  dout <= ram[addr];
end
endmodule
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Initializing Block RAM (VHDL)

Filename: rams_sp_rom.vhd

```vhdl
-- Initializing Block RAM (Single-Port Block RAM)
-- File: rams_sp_rom.vhd
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;

entity rams_sp_rom is
port(
  clk  : in  std_logic;
  we   : in  std_logic;
  addr : in  std_logic_vector(5 downto 0);
  di   : in  std_logic_vector(19 downto 0);
  do   : out std_logic_vector(19 downto 0)
);
end rams_sp_rom;

architecture syn of rams_sp_rom is

type ram_type is array (63 downto 0) of std_logic_vector(19 downto 0);

signal RAM : ram_type := (X"0200A", X"00300", X"08101", X"04000", X"08601", X"0233A",
                        X"00300", X"08602", X"02310", X"0203B", X"08300", X"04002",
                        X"08201", X"00500", X"04001", X"02500", X"00340", X"00241",
                        X"04002", X"08300", X"08201", X"00500", X"08101", X"00602",
                        X"04003", X"0241E", X"00301", X"00102", X"02122", X"02021",
                        X"00301", X"00102", X"02222", X"04001", X"00342", X"0232B",
                        X"00900", X"00302", X"00102", X"04002", X"00900", X"08201",
                        X"02023", X"00303", X"02433", X"00301", X"04004", X"00301",
                        X"00102", X"02137", X"02036", X"00301", X"00102", X"02237",
                        X"04004", X"00304", X"04040", X"02500", X"02500", X"02500",
                        X"0030D", X"02341", X"08201", X"0400D");

begin
  process(clk)
  begin
    if rising_edge(clk) then
      if we = '1' then
        RAM(to_integer(unsigned(addr))) <= di;
      end if;
      do <= RAM(to_integer(unsigned(addr)));
    end if;
  end process;
end syn;
```
**Initializing Block RAM From an External Data File (Verilog)**

Filename: rams_init_file.v

```verilog
module rams_init_file (clk, we, addr, din, dout);
input clk;
input we;
input [5:0] addr;
input [31:0] din;
output [31:0] dout;

reg [31:0] ram [0:63];
reg [31:0] dout;

initial begin
$readmemb("rams_init_file.data",ram);
end

always @(posedge clk)
begin
  if (we)
    ram[addr] <= din;
  dout <= ram[addr];
end
endmodule
```

*Note:* The external file that is used to initialize the RAM needs to be in bit vector form. External files in integer or hex format will not work.

**Initializing Block RAM From an External Data File (VHDL)**

Filename: rams_init_file.vhd

```vhdl
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use std.textio.all;

entity rams_init_file is
  port(
    clk  : in  std_logic;
    we   : in  std_logic;
    addr : in  std_logic_vector(5 downto 0);
    din  : in  std_logic_vector(31 downto 0);
    dout : out std_logic_vector(31 downto 0);
  );
end rams_init_file;

architecture syn of rams_init_file is
```
Chapter 4: HDL Coding Techniques

type RamType is array (0 to 63) of bit_vector(31 downto 0);

impure function InitRamFromFile(RamFileName : in string) return RamType is
  FILE RamFile : text is in RamFileName;
  variable RamFileLine : line;
  variable RAM         : RamType;
begin
  for I in RamType'range loop
    readline(RamFile, RamFileLine);
    read(RamFileLine, RAM(I));
  end loop;
  return RAM;
end function;

signal RAM : RamType := InitRamFromFile("rams_init_file.data");
begin
  process(clk)
  begin
    if clk'event and clk = '1' then
      if we = '1' then
        RAM(to_integer(unsigned(addr))) <= to_bitvector(din);
      end if;
      dout <= to_stdlogicvector(RAM(to_integer(unsigned(addr))));
    end if;
  end process;
end syn;

Note: The external file that is used to initialize the RAM needs to be in bit vector form. External files in integer or hex format will not work.

3D RAM Inference

RAMs using 3D Arrays

The following examples show inference of RAMs using 3D arrays.

3D RAM Inference Single Port (Verilog)

filename: rams_sp_3d.sv

    // 3-D Ram Inference Example (Single port)
    // File: rams_sp_3d.sv
    module rams_sp_3d #(
      parameter NUM_RAMS = 2,
      A_WID      = 10,
      D_WID      = 32
    )
    (input clk,
     input [NUM_RAMS-1:0] we,
input [NUM_RAMS-1:0] ena,
input [A_WID-1:0] addr [NUM_RAMS-1:0],
input [D_WID-1:0] din [NUM_RAMS-1:0],
output reg [D_WID-1:0] dout [NUM_RAMS-1:0]
);

reg [D_WID-1:0] mem [NUM_RAMS-1:0][2**A_WID-1:0];
genvar i;

generate
for(i=0;i<NUM_RAMS;i=i+1)
begin:u
always @ (posedge clk)
begin
if (ena[i]) begin
if(we[i])
beginitmem[i][addr[i]] <= din[i];
end
end
end
endgenerate
endmodule

3D RAM Inference Single Port (VHDL)

Filename: ram_sp_3d.vhd

-- 3-D Ram Inference Example (Single port)
-- Compile this file in VHDL2008 mode
-- File:rams_sp_3d.vhd

library ieee;
use ieee.std_logic_1164.all;
package mypack is
type myarray_t is array(integer range<>) of std_logic_vector;
type mem_t is array(integer range<>) of myarray_t;
end package;

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use work.mypack.all;
entity rams_sp_3d is generic (
    NUM_RAMS : integer := 2;
    A_WID    : integer := 10;
    D_WID    : integer := 32
);
port ( clk : in std_logic;
    we : in std_logic_vector(NUM_RAMS-1 downto 0);
    ena : in std_logic_vector(NUM_RAMS-1 downto 0);
    addr : in myarray_t(NUM_RAMS-1 downto 0)(A_WID-1 downto 0);
    din : in myarray_t(NUM_RAMS-1 downto 0)(D_WID-1 downto 0);
    dout : out myarray_t(NUM_RAMS-1 downto 0)(D_WID-1 downto 0)
);
Chapter 4: HDL Coding Techniques

3D RAM Inference Simple Dual Port (Verilog)

Filename: rams_sdp_3d.sv

// 3-D Ram Inference Example (Simple Dual port)
// File: rams_sdp_3d.sv
module rams_sdp_3d #(
  parameter NUM_RAMS = 2,
  A_WID = 10,
  D_WID = 32
)
  (input clka,
   input clkb,
   input [NUM_RAMS-1:0] wea,
   input [NUM_RAMS-1:0] ena,
   input [NUM_RAMS-1:0] enb,
   input [A_WID-1:0] addra [NUM_RAMS-1:0],
   input [A_WID-1:0] addrb [NUM_RAMS-1:0],
   input [D_WID-1:0] dina [NUM_RAMS-1:0],
   output reg [D_WID-1:0] doutb [NUM_RAMS-1:0]
);

reg [D_WID-1:0] mem [NUM_RAMS-1:0][2**A_WID-1:0];
// PORT_A
genvar i;
generate
for(i=0;i<NUM_RAMS;i=i+1)
begin:port_a_ops
  always @(posedge clka)
  begin
    if (ena[i]) begin
      if(wea[i])
      begin
        mem[i][addra[i]] <= dina[i];
      end
    end
  end
end:port_a_ops
);
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3D RAM Inference - Simple Dual Port (VHDL)

Filename: rams_sdp_3d.vhd

-- 3-D Ram Inference Example (Simple Dual port)
-- Compile this file in VHDL2008 mode
-- File: rams_sdp_3d.vhd

Library ieee;
use ieee.std_logic_1164.all;
package mypack is
  type myarray_t is array(integer range<>) of std_logic_vector;
  type mem_t is array(integer range<>) of myarray_t;
end package;

Library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use work.mypack.all;

Entity rams_sdp_3d is generic (
  NUM_RAMS : integer := 2;
  A_WID    : integer := 10;
  D_WID    : integer := 32
);

Port ( clka : in std_logic;
        clkb : in std_logic;
        wea : in std_logic_vector(NUM_RAMS-1 downto 0);
        ena : in std_logic_vector(NUM_RAMS-1 downto 0);
        enb : in std_logic_vector(NUM_RAMS-1 downto 0);
        addra : in myarray_t(NUM_RAMS-1 downto 0)(A_WID-1 downto 0);
        addrb : in myarray_t(NUM_RAMS-1 downto 0)(A_WID-1 downto 0);
        dina : in myarray_t(NUM_RAMS-1 downto 0)(D_WID-1 downto 0);
        doutb : out myarray_t(NUM_RAMS-1 downto 0)(D_WID-1 downto 0)
);

End rams_sdp_3d;

Architecture arch of rams_sdp_3d is
Signal mem : mem_t(NUM_RAMS-1 downto 0)(2**A_WID-1 downto 0)(D_WID-1 downto 0);
begin
process(clka)
begin
    if(clka'event and clka='1') then
        for i in 0 to NUM_RAMS-1 loop
            if(ena(i) = '1') then
                if(wea(i) = '1') then
                    mem(i)(to_integer(unsigned(addra(i)))) <= dina(i);
                    end if;
                end if;
            end loop;
        end if;
    end process;

    process(clkb)
    begin
        if(clkb'event and clkb='1') then
            for i in 0 to NUM_RAMS-1 loop
                if(enb(i) = '1') then
                    doutb(i) <= mem(i)(to_integer(unsigned(addrb(i))));
                    end if;
                end if;
            end loop;
        end if;
    end process;
end arch;

3D RAM Inference True Dual Port (Verilog)

Filename: rams_tdp_3d.sv

// 3-D Ram Inference Example (True Dual port)
// File:rams_tdp_3d.sv
module rams_tdp_3d #(
    parameter NUM_RAMS = 2,
    A_WID    = 10,
    D_WID    = 32
)
(
    input clka,
    input clkb,
    input [NUM_RAMS-1:0] wea,
    input [NUM_RAMS-1:0] web,
    input [NUM_RAMS-1:0] ena,
    input [NUM_RAMS-1:0] enb,
    input [A_WID-1:0] addra [NUM_RAMS-1:0],
    input [A_WID-1:0] addrb [NUM_RAMS-1:0],
    input [D_WID-1:0] dina [NUM_RAMS-1:0],
    input [D_WID-1:0] dinb [NUM_RAMS-1:0],
    output reg [D_WID-1:0] douta [NUM_RAMS-1:0],
    output reg [D_WID-1:0] doutb [NUM_RAMS-1:0]
);

reg [D_WID-1:0] mem [NUM_RAMS-1:0][2**A_WID-1:0];
// PORT_A
genvar i;
generate
    for(i=0;i<NUM_RAMS;i=i+1)
begin:port_a_ops
  always @(posedge clka)
  begin
    if (ena[i]) begin
      if (wea[i]) begin
        mem[i][addra[i]] <= dina[i];
        douta[i] <= mem[i][addra[i]];
      end
    end
  end
endgenerate

//PORT_B
generate
  for(i=0;i<NUM_RAMS;i=i+1)
  begin:port_b_ops
    always @(posedge clkb)
    begin
      if (enb[i]) begin
        if (web[i]) begin
          mem[i][addrb[i]] <= dinb[i];
          doutb[i] <= mem[i][addrb[i]];
        end
      end
    end
  end
dendgenerate
endmodule

---

RAM Inference Using Structures and Records

**RAM Inference Single Port Structure (Verilog)**

Filename: rams_sp_struct.sv

```verilog
module rams_sdp_struct #(
  parameter A_WID = 10,
  D_WID = 32
)(input clk,
```
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input we,
input ena,
input [A_WID-1:0] raddr, waddr,
inout Packet din,
output Packet dout
);

Packet mem [2**A_WID-1:0];
always @ (posedge clk)
begin
if (ena) begin
if(we)
mem[waddr] <= din;
end
end
always @ (posedge clk)
begin
if (ena) begin
dout <= mem[raddr];
end
end
endmodule

RAM Inference Single Port Structure (VHDL)

Filename: rams_sp_record.vhd

-- Ram Inference Example using Records (Single port)
-- File:rams_sp_record.vhd

library ieee;
use ieee.std_logic_1164.all;
package mypack is
  type Packet is record
    addr : std_logic_vector(3 downto 0);
    data : std_logic_vector(27 downto 0);
  end record Packet;
  type mem_t is array(integer range<>) of Packet;
end package;

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use work.mypack.all;
entity rams_sp_record is generic (
  A_WID    : integer := 10;
  D_WID    : integer := 32
);
port  (
  clk    : in std_logic;
  we     : in std_logic;
  ena    : in std_logic;
  addr   : in std_logic_vector(A_WID-1 downto 0);
  din    : in Packet;
  dout   : out Packet;
end entity;
architecture arch of rams_sp_record is
signal mem : mem_t(2**A_WID-1 downto 0);
begin
process(clk)
begin
  if(clk'event and clk='1') then
    if(ena = '1') then
      if(we = '1') then
        mem(to_integer(unsigned(addr))) <= din;
        dout <= mem(to_integer(unsigned(addr)));
      end if;
    end if;
  end if;
end process;
end arch;

RAM Inference - Simple Dual Port Structure (SystemVerilog)

Filename: rams_sdp_struct.sv

// RAM Inference using Struct in SV(Simple Dual port)
// File:rams_sdp_struct.sv
typedef struct packed {
  logic [3:0] addr;
  logic [27:0] data;
} Packet;

module rams_sdp_struct #(
  parameter A_WID = 10,
  D_WID = 32
)
(
  input clk,
  input we,
  input ena,
  input [A_WID-1:0] raddr, waddr,
  input Packet din,
  output Packet dout
);

Packet mem [2**A_WID-1:0];

always @ (posedge clk)
begin
  if (ena) begin
    if(we)
      mem[waddr] <= din;
  end
end
always @ (posedge clk)
begin
  if (ena) begin
    dout <= mem[raddr];
  end
end
endmodule

**RAM Inference - Simple Dual Port Record (VHDL)**

Filename: rams_sdp_record.vhd

```vhdl
-- Ram Inference Example using Records (Simple Dual port)
-- File:rams_sdp_record.vhd

library ieee;
use ieee.std_logic_1164.all;
package mypack is
  type Packet is record
    addr : std_logic_vector(3 downto 0);
    data : std_logic_vector(27 downto 0);
  end record Packet;
  type mem_t is array(integer range<>) of Packet;
end package;

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use work.mypack.all;
entity rams_sdp_record is
  generic (
    A_WID    : integer := 10;
    D_WID    : integer := 32
  );
  port  (
    clk    : in std_logic;
    we     : in std_logic;
    ena    : in std_logic;
    raddr   : in std_logic_vector(A_WID-1 downto 0);
    waddr   : in std_logic_vector(A_WID-1 downto 0);
    din    : in Packet;
    dout   : out Packet
  );
end rams_sdp_record;

architecture arch of rams_sdp_record is
signal mem : mem_t(2**A_WID-1 downto 0);
begin
  process(clk)
  begin
    if(clk'event and clk='1') then
      if(ena = '1') then
        if(we = '1') then
          mem(to_integer(unsigned(waddr))) <= din;
        end if;
      end if;
    end if;
  end process(clk);
end arch;
```

```vhdl
always @ (posedge clk)
begin
  if (ena) begin
    dout <= mem[raddr];
  end
end
endmodule

**RAM Inference - Simple Dual Port Record (VHDL)**

Filename: rams_sdp_record.vhd

```vhdl
-- Ram Inference Example using Records (Simple Dual port)
-- File:rams_sdp_record.vhd

library ieee;
use ieee.std_logic_1164.all;
package mypack is
  type Packet is record
    addr : std_logic_vector(3 downto 0);
    data : std_logic_vector(27 downto 0);
  end record Packet;
  type mem_t is array(integer range<>) of Packet;
end package;

library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use work.mypack.all;
entity rams_sdp_record is
  generic (
    A_WID    : integer := 10;
    D_WID    : integer := 32
  );
  port  (
    clk    : in std_logic;
    we     : in std_logic;
    ena    : in std_logic;
    raddr   : in std_logic_vector(A_WID-1 downto 0);
    waddr   : in std_logic_vector(A_WID-1 downto 0);
    din    : in Packet;
    dout   : out Packet
  );
end rams_sdp_record;

architecture arch of rams_sdp_record is
signal mem : mem_t(2**A_WID-1 downto 0);
begin
  process(clk)
  begin
    if(clk'event and clk='1') then
      if(ena = '1') then
        if(we = '1') then
          mem(to_integer(unsigned(waddr))) <= din;
        end if;
      end if;
    end if;
  end process(clk);
end arch;
```
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end process;

process(clk)
begin
if(clk'event and clk='1') then
if(ena = '1') then
dout <= mem(to_integer(unsigned(raddr)));
end if;
end if;
end process;
end arch;

RAM Inference True Dual Port Structure (SystemVerilog)

Filename: rams_tdp_struct.sv

// RAM Inference using Struct in SV(True Dual port)
// File: rams_tdp_struct.sv
typedef struct packed {
    logic [3:0] addr;
    logic [27:0] data;
} Packet;

module rams_tdp_struct #(parameter A_WID = 10,
                         D_WID = 32)
    (input clka,
    input clkb,
    input wea,
    input web,
    input ena,
    input enb,
    input [A_WID-1:0] addra,
    input [A_WID-1:0] addrb,
    input Packet dina, dinb,
    output Packet douta, doutb
);

Packet mem [2**A_WID-1:0];

always @ (posedge clka)
begin
    if (ena)
    begin
        douta <= mem[addra];
        if(wea)
            mem[addra] <= dina;
    end
end

always @ (posedge clkb)
begin
    if (enb)
begin
doutb <= mem[addrb];
if(web)
  mem[addrb] <= dinb;
end
end
endidmodule

**RAM Inference True Dual Port Record (VHDL)**

Filename: rams_tdp_record.vhd

```vhdl
-- Ram Inference Example using Records (True Dual port)
-- File: rams_tdp_record.vhd
library ieee;
use ieee.std_logic_1164.all;
package mypack is
type Packet is record
  addr : std_logic_vector(3 downto 0);
data : std_logic_vector(27 downto 0);
end record Packet;
type mem_t is array(integer range<>) of Packet;
end package;
library ieee;
use ieee.std_logic_1164.all;
use ieee.numeric_std.all;
use work.mypack.all;
entity rams_tdp_record is generic (
  A_WID    : integer := 10;
  D_WID    : integer := 32
);
port  (
  clka    : in std_logic;
  clkb    : in std_logic;
  wea     : in std_logic;
  web     : in std_logic;
  ena    : in std_logic;
  enb    : in std_logic;
  addra   : in std_logic_vector(A_WID-1 downto 0);
  addrb   : in std_logic_vector(A_WID-1 downto 0);
  dina    : in Packet;
  dinb    : in Packet;
  douta   : out Packet;
  doutb   : out Packet
);
end rams_tdp_record;
architecture arch of rams_tdp_record is
signal mem : mem_t(2**A_WID-1 downto 0);
begin
process(clka)
begin
```
\begin{verbatim}
if(clka'event and clka='1') then
  if(ena = '1') then
    douta <= mem(to_integer(unsigned(addra)));
    if(wea = '1') then
      mem(to_integer(unsigned(addra))) <= dina;
    end if;
  end if;
end if;
end process;

process(clkb)
begin
  if(clkb'event and clkb='1') then
    if(enb = '1') then
      doutb <= mem(to_integer(unsigned(addrb)));
      if(web = '1') then
        mem(to_integer(unsigned(addrb))) <= dinb;
      end if;
    end if;
  end if;
end process;
end arch;
\end{verbatim}

**Black Boxes**

A design can contain EDIF files generated by:

- Synthesis tools
- Schematic text editors
- Any other design entry mechanism

These modules must be instantiated to be connected to the rest of the design.

Use `BLACK_BOX` instantiation in the HDL source code.

Vivado synthesis lets you apply specific constraints to these `BLACK_BOX` instantiations.

After you make a design a `BLACK_BOX`, each instance of that design is a `BLACK_BOX`.

Download the coding example files from: Coding Examples.

**Black Box Example (Verilog)**

Filename: black_box_1.v

```
  // Black Box
  // black_box_1.v
```
//
/* black_box */ module black_box1 (in1, in2, dout);
input in1, in2;
output dout;
endmodule

module black_box_1 (DI_1, DI_2, DOUT);
input DI_1, DI_2;
output DOUT;

black_box1 U1 (  
    .in1(DI_1),
    .in2(DI_2),
    .dout(DOUT)
);
endmodule

Black Box Example (VHDL)

Filename: black_box_1.vhd

-- Black Box
-- black_box_1.vhd
library ieee;
use ieee.std_logic_1164.all;

entity black_box_1 is
    port(DI_1, DI_2 : in  std_logic;
         DOUT : out std_logic);
end black_box_1;
architecture rtl of black_box_1 is
component black_box1
    port(I1 : in  std_logic;
         I2 : in  std_logic;
         O  : out std_logic);
end component;

attribute black_box : string;
attribute black_box of black_box1 : component is "yes";

begin
    U1 : black_box1 port map(I1 => DI_1, I2 => DI_2, O => DOUT);
end rtl;
FSM Components

Vivado Synthesis Features

• Specific inference capabilities for synchronous Finite State Machine (FSM) components.
• Built-in FSM encoding strategies to accommodate your optimization goals.
• FSM extraction is enabled by default.
• Use `-fsm_extraction off` to disable FSM extraction.

FSM Description

Vivado synthesis supports specification of Finite State Machine (FSM) in both Moore and Mealy form. An FSM consists of the following:

• A state register
• A next state function
• An outputs function

FSM Diagrams

The following diagram shows an FSM representation that incorporates Mealy and Moore machines.

![FSM Diagram](image)

*Figure 4-3: FSM Representation Incorporating Mealy and Moore Machines Diagram*

The following diagram shows an FSM diagram with three processes.
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FSM Registers

- Specify a reset or power-up state for Vivado synthesis to identify a Finite State Machine ( FSM) or set the value of FSM_ENCODING to “none”.
- The State Register can be asynchronously or synchronously reset to a particular state.

**RECOMMENDED:** Use synchronous reset logic over asynchronous reset logic for an FSM.

Auto State Encoding

When FSM_ENCODING is set to “auto”, the Vivado synthesis attempts to select the best-suited encoding method for a given FSM.

One-Hot State Encoding

One-Hot State encoding has the following attributes:

- Is the default encoding scheme for a state machine, up to 32 states.
- Is usually a good choice for optimizing speed or reducing power dissipation.
- Assigns a distinct bit of code to each FSM state.
- Implements the State Register with one flip-flop for each state.
- In a given clock cycle during operation, only one bit of the State Register is asserted.
- Only two bits toggle during a transition between two states.

Gray State Encoding

Gray State encoding has the following attributes:

- Guarantees that only one bit switches between two consecutive states.
- Is appropriate for controllers exhibiting long paths without branching.
- Minimizes hazards and glitches.
- Can be used to minimize power dissipation.
**Johnson State Encoding**

Johnson State encoding is beneficial when using state machines containing long paths with no branching (as in Gray State Encoding).

**Sequential State Encoding**

Sequential State encoding has the following attributes:

- Identifies long paths
- Applies successive radix two codes to the states on these paths.
- Minimizes next state equations.

**FSM Example (Verilog)**

Filename: fsm_1.v

```verilog
// State Machine with single sequential block
module fsm_1(clk,reset,flag,sm_out);
input clk,reset,flag;
output reg sm_out;

parameter s1 = 3'b000;
parameter s2 = 3'b001;
parameter s3 = 3'b010;
parameter s4 = 3'b011;
parameter s5 = 3'b111;

reg [2:0] state;
always@ (posedge clk)
begin
if(reset)
begin
state <= s1;
sm_out <= 1'b1;
end
else
begin
case(state)
s1: if(flag)
begin
state <= s2;
sm_out <= 1'b1;
end
else
begin
state <= s3;
sm_out <= 1'b0;
end
s2: begin state <= s4; sm_out <= 1'b0; end
s3: begin state <= s4; sm_out <= 1'b0; end
end
end
```

Send Feedback
s4: begin state <= s5; sm_out <= 1'b1; end
s5: begin state <= s1; sm_out <= 1'b1; end
endcase
end
endmodule

**FSM Example with Single Sequential Block (VHDL)**

Filename: fsm_1.vhd

```
-- State Machine with single sequential block
-- File: fsm_1.vhd
library IEEE;
use IEEE.std_logic_1164.all;

entity fsm_1 is
  port(
    clk, reset, flag : IN  std_logic;
    sm_out           : OUT std_logic
  );
end entity;

architecture behavioral of fsm_1 is
  type state_type is (s1, s2, s3, s4, s5);
  signal state : state_type;
begin
  process(clk)
  begin
    if rising_edge(clk) then
      if (reset = '1') then
        state  <= s1;
        sm_out <= '1';
      else
        case state is
          when s1 => if flag = '1' then
                        state  <= s2;
                        sm_out <= '1';
                      else
                        state  <= s3;
                        sm_out <= '0';
                      end if;
          when s2 => state <= s4;
                    sm_out       <= '0';
          when s3 => state <= s4;
                    sm_out       <= '0';
          when s4 => state <= s5;
                    sm_out       <= '1';
          when s5 => state <= s1;
                    sm_out       <= '1';
        end case;
      end if;
    end if;
  end if;
end process(clk);
end architecture;
```

Send Feedback
end process;
end behavioral;

FSM Reporting

The Vivado synthesis flags INFO messages in the log file, giving information about Finite State Machine (FSM) components and their encoding. The following are example messages:

INFO: [Synth 8-802] inferred FSM for state register 'state_reg' in module 'fsm_test'
INFO: [Synth 8-3354] encoded FSM with state register 'state_reg' using encoding 'sequential' in module 'fsm_test'

ROM HDL Coding Techniques

Read-only memory (ROM) closely resembles random access memory (RAM) with respect to HDL modeling and implementation. Use the ROM_STYLE attribute to implement a properly-registered ROM on block RAM resources. See ROM_STYLE for more information.

ROM Using Block RAM Resources (Verilog)

Filename: rams_sp_rom_1.v

// ROMs Using Block RAM Resources.
// File: rams_sp_rom_1.v

module rams_sp_rom_1 (clk, en, addr, dout);
input clk;
input en;
input [5:0] addr;
output [19:0] dout;

(*rom_style = "block" *) reg [19:0] data;
always @(posedge clk)
begin
if (en)
  case(addr)
    6'b000000: data <= 20'h0200A; 6'b100000: data <= 20'h02222;
    6'b000001: data <= 20'h00300; 6'b100001: data <= 20'h04001;
    6'b000010: data <= 20'h08101; 6'b100010: data <= 20'h00342;
    6'b000011: data <= 20'h00000; 6'b100011: data <= 20'h0232B;
    6'b000100: data <= 20'h08601; 6'b100100: data <= 20'h00900;
    6'b000101: data <= 20'h0233A; 6'b100101: data <= 20'h00302;
    6'b000110: data <= 20'h00300; 6'b100110: data <= 20'h00102;
    6'b000111: data <= 20'h08602; 6'b100111: data <= 20'h04002;
    6'b001000: data <= 20'h02310; 6'b101000: data <= 20'h00900;
    6'b001001: data <= 20'h0203B; 6'b101001: data <= 20'h08201;
    6'b001010: data <= 20'h08300; 6'b101010: data <= 20'h02023;
    6'b001011: data <= 20'h04002; 6'b101011: data <= 20'h00303;
    6'b001100: data <= 20'h08201; 6'b101100: data <= 20'h02433;
    6'b001101: data <= 20'h00500; 6'b101101: data <= 20'h00301;
    6'b001110: data <= 20'h04001; 6'b101110: data <= 20'h04004;
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6'b001111: data <= 20'h02500; 6'b101111: data <= 20'h00301;
6'b010000: data <= 20'h00140; 6'b110000: data <= 20'h00102;
6'b010001: data <= 20'h00241; 6'b110001: data <= 20'h02137;
6'b010100: data <= 20'h04002; 6'b110100: data <= 20'h02036;
6'b010101: data <= 20'h00500; 6'b110101: data <= 20'h02237;
6'b010110: data <= 20'h08101; 6'b110110: data <= 20'h04004;
6'b010111: data <= 20'h00602; 6'b110111: data <= 20'h00304;
6'b011000: data <= 20'h04003; 6'b111000: data <= 20'h04040;
6'b011001: data <= 20'h0241E; 6'b111001: data <= 20'h02500;
6'b011010: data <= 20'h00301; 6'b111010: data <= 20'h02500;
6'b011100: data <= 20'h02122; 6'b111100: data <= 20'h0030D;
6'b011101: data <= 20'h02021; 6'b111101: data <= 20'h02341;
6'b011110: data <= 20'h00310; 6'b111110: data <= 20'h08201;
6'b011111: data <= 20'h00102; 6'b111111: data <= 20'h0400D;
endcase

end

assign dout = data;
endmodule

ROM Inference on an Array (VHDL)

Filename: roms_1.vhd

-- ROM Inference on array  
-- File: roms_1.vhd
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_unsigned.all;

entity roms_1 is
port(
    clk  : in  std_logic;
    en   : in  std_logic;
    addr : in  std_logic_vector(5 downto 0);
    data : out std_logic_vector(19 downto 0)
);
end roms_1;

architecture behavioral of roms_1 is
  
type rom_type is array (63 downto 0) of std_logic_vector(19 downto 0);
signal ROM : rom_type := (X"0200A", X"00300", X"08101", X"04000", X"08601",
X"0233A",
X"00300", X"08602", X"02310", X"0203B", X"08300", X"04002",
X"08201", X"00500", X"04001", X"02500", X"00340", X"00241", X"04002", X"08300",
X"08201", X"00500" X"08101", X"06002", X"04003", X"0241E", X"00301", X"00102",
X"02122", X"02021", X"00301", X"00102", X"02222", X"04001", X"00342", X"0232B",
X"00900", X"00302", X"00102", X"04002", X"00900", X"08201", X"02023", X"00303",
X"02433", X"00301", X"04004", X"00301", X"00102", X"02337", X"02036", X"00301",
X"00102", X"02237", X"04004", X"00304", X"04040", X"02500", X"02500",
X"02500", X"0030D", X"02341", X"08201", X"0400D");
attribute rom_style : string;
attribute rom_style of ROM : signal is "block";
begin
    process(clk)
    begin
        if rising_edge(clk) then
            if (en = '1') then
                data <= ROM(conv_integer(addr));
            end if;
        end if;
    end process;
end behavioral;
Chapter 5

VHDL Support

Introduction

This chapter describes the supported VHDL language constructs in Vivado synthesis and notes any exceptions to support.

VHDL compactly describes complicated logic, and lets you:

- Describe the structure of a system: how the system is decomposed into subsystems, and how those subsystems are interconnected.
- Specify the function of a system using familiar language forms.
- Simulate a system design before it is implemented and programmed in hardware.
- Produce a detailed, device-dependent version of a design to be synthesized from a more abstract specification.

For more information, see the IEEE VHDL Language Reference Manual (LRM).

Supported and Unsupported VHDL Data Types

Some VHDL data types are part of predefined packages. For information on where they are compiled, and how to load them, see VHDL Predefined Packages.

The type is defined in the IEEE std_logic_1164 package.

Unsupported Data Types

VHDL supports the real type defined in the standard package for calculations only, such as the calculation of generics values.

IMPORTANT: You cannot define a synthesizable object of type real.
**VHDL Data Types**

**VHDL PredefinedEnumerated Types**

Vivado synthesis supports the following predefined VHDL enumerated types for hardware description as listed in the following table.

*Table 5-1: VHDL Enumerated Type Summary*

<table>
<thead>
<tr>
<th>Enumerated Type</th>
<th>Defined In</th>
<th>Allowed Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit</td>
<td>standard package</td>
<td>0 (logic zero)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 (logic 1)</td>
</tr>
<tr>
<td>boolean</td>
<td>standard package</td>
<td>false</td>
</tr>
<tr>
<td></td>
<td></td>
<td>true</td>
</tr>
<tr>
<td>std_logic</td>
<td>IEEE std_logic_1164 package</td>
<td>See the std_logic Allowed Values.</td>
</tr>
</tbody>
</table>

**std_logic Allowed Values**

*Table 5-2: std_logic Allowed Values*

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>What Vivado synthesis does</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>initialized</td>
<td>Not accepted by Vivado synthesis</td>
</tr>
<tr>
<td>X</td>
<td>unknown</td>
<td>Treated as don’t care</td>
</tr>
<tr>
<td>0</td>
<td>low</td>
<td>Treated as logic zero</td>
</tr>
<tr>
<td>1</td>
<td>high</td>
<td>Treated as logic one</td>
</tr>
<tr>
<td>Z</td>
<td>high impedance</td>
<td>Treated as high impedance</td>
</tr>
<tr>
<td>W</td>
<td>weak unknown</td>
<td>Not accepted by Vivado synthesis</td>
</tr>
<tr>
<td>L</td>
<td>weak low</td>
<td>Treated identically to 0</td>
</tr>
<tr>
<td>H</td>
<td>weak high</td>
<td>Treated identically to 1</td>
</tr>
<tr>
<td>-</td>
<td>don’t care</td>
<td>Treated as don’t care</td>
</tr>
</tbody>
</table>
Supported Overloaded Enumerated Types

You can create your own enumerated types. User-defined enumerated types usually describe the states of a finite state machine (FSM).

User-Defined Enumerated Types Coding Example (VHDL)

```vhdl
type STATES is (START, IDLE, STATE1, STATE2, STATE3) ;
```

Supported VHDL Bit Vector Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Defined In Package</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit_vector</td>
<td>Standard</td>
<td>Vector of bit elements</td>
</tr>
<tr>
<td>std_logic_vector</td>
<td>IEEE std_logic_1164</td>
<td>Vector of std_logic elements</td>
</tr>
</tbody>
</table>

Supported VHDL Overloaded Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Defined In IEEE Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>std_ulogic_vector</td>
<td>std_logic_1164</td>
</tr>
<tr>
<td>unsigned</td>
<td>std_logic_arith (Synopsys)</td>
</tr>
<tr>
<td>signed</td>
<td>std_logic_arith (Synopsys)</td>
</tr>
</tbody>
</table>

VHDL Integer Types

The integer type is a predefined VHDL type. Vivado synthesis implements an integer on 32 bits by default. For a more compact implementation, define the exact range of applicable values, where: `type MSB is range 8 to 15;`
You can also take advantage of the predefined natural and positive types, overloading the integer type.

**VHDL Multi-Dimensional Array Types**

Vivado synthesis supports VHDL multi-dimensional array types.

**RECOMMENDED:** Although there is no restriction on the number of dimensions, describe no more than three dimensions.

Objects of multi-dimensional array type can be passed to functions and used in component instantiations. Objects of multi-dimensional array type that you can describe are: signals, constants, and variables.

**Fully Constrained Array Type Coding Example**

An array type must be fully constrained in all dimensions.

```vhdl
subtype WORD8 is STD_LOGIC_VECTOR (7 downto 0);
type TAB12 is array (11 downto 0) of WORD8;
type TAB03 is array (2 downto 0) of TAB12;
```

**Array Declared as a Matrix Coding Example**

You can declare an array as a matrix.

```vhdl
subtype TAB13 is array (7 downto 0, 4 downto 0) of STD_LOGIC_VECTOR (8 downto 0);
```

**Multi-Dimensional Array Signals and Variables Coding Examples**

The following coding examples demonstrate the uses of multi-dimensional array signals and variables in assignments.

1. Make the following declarations:

```vhdl
subtype WORD8 is STD_LOGIC_VECTOR (7 downto 0);
type TAB05 is array (4 downto 0) of WORD8;
type TAB03 is array (2 downto 0) of TAB05;
signal WORD_A : WORD8;
signal TAB_A, TAB_B : TAB05;
signal TAB_C, TAB_D : TAB03;
constant CNST_A : TAB03 := (
  (*00000000", "01000001", "01000100", "10000011", "00011100"),
  (*00100000", "00100001", "00101010", "10100011", "00101100"),
  (*01000010", "01000010", "01000100", "01000011", "01000100"));
```

2. You can now specify:

- A multi-dimensional array signal or variable:

```vhdl
TAB_A <= TAB_B; TAB_C <= TAB_D; TAB_C <= CNST_A;
```
Chapter 5: VHDL Support

- An index of one array:
  \[
  \text{TAB\_A (5) <= WORD\_A; TAB\_C (1) <= TAB\_A;}
  \]

- Indexes of the maximum number of dimensions:
  \[
  \text{TAB\_A (5) (0) <= '1'; TAB\_C (2) (5) (0) <= '0'}
  \]

- A slice of the first array
  \[
  \text{TAB\_A (4 downto 1) <= TAB\_B (3 downto 0);}
  \]

- An index of a higher level array and a slice of a lower level array:
  \[
  \text{TAB\_C (2) (5) (3 downto 0) <= TAB\_B (3) (4 downto 1); TAB\_D (0) (4) (2 downto 0) \quad <= CNST\_A (5 downto 3)}
  \]

3. Add the following declaration:

```vhdl
subtype MATRIX15 is array(4 downto 0, 2 downto 0) of STD\_LOGIC\_VECTOR (7 downto 0);
signal MATRIX\_A : MATRIX15;
```

4. You can now specify:

- A multi-dimensional array signal or variable:
  \[
  \text{MATRIX\_A <= CNST\_A}
  \]

- An index of one row of the array:
  \[
  \text{MATRIX\_A (5) <= TAB\_A;}
  \]

- Indexes of the maximum number of dimensions
  \[
  \text{MATRIX\_A (5,0) (0) <= '1'}
  \]

**Note:** Indexes can be variable.

**VHDL Record Types Code Example**

- A field of a record type can also be of type Record.
- Constants can be record types.
- Record types cannot contain attributes.
- Vivado synthesis supports aggregate assignments to record signals.

The following code snippet is an example:

```vhdl
type mytype is record
  field1 : std\_logic;
  field2 : std\_logic\_vector (3 downto 0);
end record;
```
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VHDL Objects

VHDL objects include: Signals, Variables, Constants and Operators.

Signals

Declare a VHDL signal in:

- An architecture declarative part: Use the VHDL signal anywhere within that architecture.
- A block: Use the VHDL signal within that block.

Assign the VHDL signal with the <= signal assignment operator.

```vhdl
signal sig1 : std_logic;
sig1 <= '1';
```

Variables

A VHDL variable is:

- Declared in a process or a subprogram.
- Used within that process or subprogram.
- Assigned with the := assignment operator.

```vhdl
variable var1 : std_logic_vector (7 downto 0); var1 := "01010011";
```

Constants

You can declare a VHDL constant in any declarative region. The constant is used within that region. You cannot change the constant values after they are declared.

```vhdl
signal sig1 : std_logic_vector(5 downto 0); constant init0 : std_logic_vector (5 downto 0) := "010111"; sig1 <= init0;
```
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Operators

Vivado synthesis supports VHDL operators.

Shift Operator Examples

<table>
<thead>
<tr>
<th>Operator</th>
<th>Example</th>
<th>Logically Equivalent To</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLL (Shift Left Logic)</td>
<td>sig1 &lt;= A(4 downto 0) sll 2</td>
<td>sig1 &lt;= A(2 downto 0) &amp; &quot;00&quot;;</td>
</tr>
<tr>
<td>SRL (Shift Right Logic)</td>
<td>sig1 &lt;= A(4 downto 0) srl 2</td>
<td>sig1 &lt;= “00” &amp; A(4 downto 2);</td>
</tr>
<tr>
<td>SLA (Shift Left Arithmetic)</td>
<td>sig1 &lt;= A(4 downto 0) sla 2</td>
<td>sig1 &lt;= A(2 downto 0) &amp; A(0) &amp; A(0);</td>
</tr>
<tr>
<td>SRA (Shift Right Arithmetic)</td>
<td>sig1 &lt;= A(4 downto 0) sra 2</td>
<td>sig1 &lt;= &lt;= A(4) &amp; A(4) &amp; A(4 downto 2);</td>
</tr>
<tr>
<td>ROL (Rotate Left)</td>
<td>sig1 &lt;= A(4 downto 0) rol 2</td>
<td>sig1 &lt;= A(2 downto 0) &amp; A(4 downto 3);</td>
</tr>
<tr>
<td>ROR (Rotate Right)</td>
<td>A(4 downto 0) ror 2</td>
<td>sig1 &lt;= A(1 downto 0) &amp; A(4 downto 2);</td>
</tr>
</tbody>
</table>

VHDL Entity and Architecture Descriptions

VHDL Circuit Descriptions

A VHDL circuit description (design unit) consists of the following:

- Entity declaration: Provides the external view of the circuit. Describes objects visible from the outside, including the circuit interface, such as the I/O ports and generics.
- Architecture: Provides the internal view of the circuit, and describes the circuit behavior or structure.

VHDL Entity Declarations

The I/O ports of the circuit are declared in the entity. Each port has a:

- name
- mode (in, out, inout, buffer)
- type

Constrained and Unconstrained Ports

When defining a port, the port:

- Can be constrained or unconstrained.
- Are usually constrained.
• Can be left unconstrained in the entity declaration.
  ° If ports are left unconstrained, their width is defined at instantiation when the connection is made between formal ports and actual signals.
  ° Unconstrained ports allow you to create different instantiations of the same entity, defining different port widths.

**RECOMMENDED:** Do not use unconstrained ports. Define ports that are constrained through generics. Apply different values of those generics at instantiation. Do not have an unconstrained port on the top-level entity.

Array types of more than one-dimension are not accepted as ports.

The entity declaration can also declare VHDL generics.

**Buffer Port Mode**

**RECOMMENDED:** Do not use buffer port mode.

VHDL allows buffer port mode when a signal is used both internally, and as an output port when there is only one internal driver. Buffer ports are a potential source of errors during synthesis, and complicate validation of post-synthesis results through simulation.

**NOT RECOMMENDED Coding Example WITH Buffer Port Mode**

```vhdl
entity alu is
  port(
    CLK : in STD_LOGIC;
    A : in STD_LOGIC_VECTOR(3 downto 0);
    B : in STD_LOGIC_VECTOR(3 downto 0);
    C : buffer STD_LOGIC_VECTOR(3 downto 0));
end alu;
architecture behavioral of alu is
begin
  process begin
    if rising_edge(CLK) then
      C <= UNSIGNED(A) + UNSIGNED(B) UNSIGNED(C);
    end if;
  end process;
end behavioral;
```
Dropping Buffer Port Mode

**RECOMMENDED:** Drop buffer port mode.

In the previous coding example, signal C was modeled with a buffer mode, and is used both internally and as an output port. Every level of hierarchy that can be connected to C must also be declared as a buffer.

To drop buffer mode:

1. Insert a dummy signal.
2. Declare port C as an output.

**RECOMMENDED Coding Example WITHOUT Buffer Port Mode**

```vhdl
entity alu is
port(
   CLK : in STD_LOGIC;
   A : in STD_LOGIC_VECTOR(3 downto 0);
   B : in STD_LOGIC_VECTOR(3 downto 0);
   C : out STD_LOGIC_VECTOR(3 downto 0));
end alu;
architecture behavioral of alu is
begin
   C <= C_INT;
   process begin
      if rising_edge(CLK) then
         C_INT <= A and B and C_INT;
      end if;
   end process;
end behavioral;
```

VHDL Architecture Declarations

You can declare internal signals in the architecture. Each internal signal has a name and a type.

**VHDL Architecture Declaration Coding Example**

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

entity EXAMPLE is
port (  
   A,B,C : in std_logic;
   D,E : out std_logic);
end EXAMPLE;

architecture ARCHI of EXAMPLE is
```

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VHDL Component Instantiation

Component instantiation allows you to instantiate one design unit (component) inside another design unit to create a hierarchically structured design description.

To perform component instantiation:

1. Create the design unit (entity and architecture) modeling the functionality to be instantiated.
2. Declare the component to be instantiated in the declarative region of the parent design unit architecture.
3. Instantiate and connect this component in the architecture body of the parent design unit.
4. Map (connect) formal ports of the component to actual signals and ports of the parent design unit.

Elements of Component Instantiation Statement

Vivado synthesis supports unconstrained vectors in component declarations.

The main elements of a component instantiation statement are:

- Label: Identifies the instance.
- Association list: Introduced by the reserved port map keyword and ties formal ports of the component to actual signals or ports of the parent design unit. An optional association list is introduced by the reserved generic map keyword and provides actual values to formal generics defined in the component.

Component Instantiation (VHDL)

This coding example shows the structural description of a half-Adder composed of four nand2 components.

Filename: instantiation_simple.vhd

```vhdl
-- A simple component instantiation example
-- Involves a component declaration and the component instantiation itself
--
-- instantiation_simple.vhd
--
entity sub is
```
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```vhdl
-- architecture archi of sub is
begin
    O <= A & B;
end ARCHI;

-- entity instantiation_simple is
generic(
    WIDTH : integer := 2);
port(
    X, Y : in BIT_VECTOR(WIDTH - 1 downto 0);
    Z    : out BIT_VECTOR(2 * WIDTH - 1 downto 0));
end instantiation_simple;

architecture ARCHI of instantiation_simple is
component sub                       -- component declaration
    generic(
        WIDTH : integer := 2);
    port(
        A, B : in BIT_VECTOR(WIDTH - 1 downto 0);
        O    : out BIT_VECTOR(2 * WIDTH - 1 downto 0));
end component;
begin
    inst_sub : sub                      -- component instantiation
    generic map(
        WIDTH => WIDTH
    )
    port map(
        A => X,
        B => Y,
        O => Z
    );
end ARCHI;
```
Recursive Component Instantiation

Vivado synthesis supports recursive component instantiation.

Recursive Component Instantiation Example (VHDL)

Filename: instantiation_recursive.vhd

```vhdl
-- Recursive component instantiation
-- instantiation_recursive.vhd
--
library ieee;
use ieee.std_logic_1164.all;
library unisim;
use unisim.vcomponents.all;

entity instantiation_recursive is
  generic(
    sh_st : integer := 4
  );
  port(
    CLK : in  std_logic;
    DI  : in  std_logic;
    DO  : out std_logic
  );
end entity instantiation_recursive;

architecture recursive of instantiation_recursive is
  component instantiation_recursive
    generic(
      sh_st : integer
    );
    port(
      CLK : in  std_logic;
      DI  : in  std_logic;
      DO  : out std_logic
    );
  end component;

  signal tmp : std_logic;

begin
  GEN_FD_LAST : if sh_st = 1 generate
    inst_fd : FD port map(D => DI, C => CLK, Q => DO);
  end generate;
  GEN_FD_INTERM : if sh_st /= 1 generate
    inst_fd : FD port map(D => DI, C => CLK, Q => tmp);
    inst_sstage : instantiation_recursive
      generic map(sh_st => sh_st - 1)
      port map(DI => tmp, CLK => CLK, DO => DO);
  end generate;
end recursive;
```
**VHDL Component Configuration**

A component configuration explicitly links a component with the appropriate model.

- A model is an entity and architecture pair.
- Vivado synthesis supports component configuration in the declarative part of the architecture. The following is an example:

```vhdl
for instantiation_list : component_name use
    LibName.entity_Name(Architecture_Name);
```

The following statement indicates that:

- All NAND2 components use the design unit consisting of entity NAND2 and architecture ARCHI.
- The design unit is compiled in the work library.

```vhdl
For all : NAND2 use entity work.NAND2(ARCHI);
```

The value of the top module name (-top) option in the synth_design command is the configuration name instead of the top-level entity name.

**VHDL GENERICS**

VHDL GENERICs have the following properties:

- Are equivalent to Verilog parameters.
- Help you create scalable design modelizations.
- Let you write compact, factorized VHDL code.
- Let you parameterize functionality such as bus size, and the number of repetitive elements in the design unit.

For the same functionality that must be instantiated multiple times, but with different bus sizes, you need describe only one design unit with generics. See the GENERIC Parameters Example.

**Declaring Generics**

You can declare generic parameters in the entity declaration part. Supported generics types are: integer, boolean, string, and real.
**GENERIC Parameters Example**

Filename: generics_1.vhd

```vhdl
-- VHDL generic parameters example
-- generics_1.vhd
--
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;

entity addern is
    generic(
        width : integer := 8
    );
    port(
        A, B : in  std_logic_vector(width - 1 downto 0);
        Y    : out std_logic_vector(width - 1 downto 0)
    );
end addern;

architecture bhv of addern is
begin
    Y <= A + B;
end bhv;

Library IEEE;
use IEEE.std_logic_1164.all;

entity generics_1 is
    port(
        X, Y, Z : in  std_logic_vector(12 downto 0);
        A, B    : in  std_logic_vector(4 downto 0);
        S       : out std_logic_vector(17 downto 0)
    );
end generics_1;

architecture bhv of generics_1 is
    component addern
        generic(width : integer := 8);
        port(
            A, B : in  std_logic_vector(width - 1 downto 0);
            Y    : out std_logic_vector(width - 1 downto 0)
        );
    end component;
    for all : addern use entity work.addern(bhv);
    signal C1     : std_logic_vector(12 downto 0);
    signal C2, C3 : std_logic_vector(17 downto 0);
begin
    U1 : addern generic map(width => 13) port map(X, Y, C1);
    C2 <= C1 & A;
    C3 <= Z & B;
    U2 : addern generic map(width => 18) port map(C2, C3, S);
end bhv;
```
**Note:** When overriding generic values during instantiation, splitting up different array elements is not supported.

For example, if there is a generic `my_gen` defined as an array, as follows, it will not work:

```vhdl
my_gen(1) => x,
my_gen(0) => y
```

Instead, it should be set as follows:

```vhdl
my_gen => (x,y)
```

---

**VHDL Combinatorial Circuits**

Combinatorial logic is described using concurrent signal assignments that you specify in the body of an architecture. You can describe as many concurrent signal assignments as are necessary; the order of appearance of the concurrent signal assignments in the architecture is irrelevant.

**VHDL Concurrent Signal Assignments**

Concurrent signal assignments are concurrently active and re-evaluated when any signal on the right side of the assignment changes value. The re-evaluated result is assigned to the signal on the left-hand side.

Supported types of concurrent signal assignments are: Simple Signal Assignment Example, and Concurrent Selection Assignment Example (VHDL).

**Simple Signal Assignment Example**

```vhdl
T <= A and B;
```

**Concurrent Selection Assignment Example (VHDL)**

Filename: `concurrent_selected_assignment.vhd`

```vhdl
-- Concurrent selection assignment in VHDL
-- concurrent_selected_assignment.vhd
library ieee;
use ieee.std_logic_1164.all;

entity concurrent_selected_assignment is
  generic(
    width : integer := 8);
  port(
    a, b, c, d : in  std_logic_vector(width - 1 downto 0);
    sel        : in  std_logic_vector(1 downto 0);

  -- --
  end concurrent_selected_assignment;
```
Generate Statements

Generate statements include:

- for-generate statements
- if-generate statements

for-generate Statements

The for-generate statements describe repetitive structures.

for-generate Statement (VHDL)

In this coding example, the for-generate statement describes the calculation of the result and carry out for each bit position of this 8-bit Adder.

Filename: for-generate.vhd

```vhdl
--
-- A for-generate example
--
-- for_generate.vhd
--
entity for_generate is
port(
    A, B : in BIT_VECTOR(0 to 7);
    CIN  : in  BIT;
    SUM  : out BIT_VECTOR(0 to 7);
    COUT : out BIT
);
end for_generate;
architecture archi of for_generate is
signal C : BIT_VECTOR(0 to 8);
begin
    C(0) <= CIN;
    COUT <= C(8);
    LOOP_ADD : for I in 0 to 7 generate
```
if-generate Statements

An if-generate statement activates specific parts of the HDL source code based on a test result, and is supported for static (non-dynamic) conditions.

For example, when a generic indicates which device family is being targeted, the if-generate statement tests the value of the generic against a specific device family and activates a section of the HDL source code written specifically for that device family.

for-generate Nested in an if-generate Statement (VHDL)

In this coding example, a generic N-bit Adder with a width ranging between 4 and 32 is described with an if-generate and a for-generate statement.

Filename: if_for_generate.vhd

```vhdl
-- A for-generate nested in a if-generate
--
-- if_for_generate.vhd
--
entity if_for_generate is
generic(
  N : INTEGER := 8
);
port(
  A, B : in BIT_VECTOR(N downto 0);
  CIN : in BIT;
  SUM : out BIT_VECTOR(N downto 0);
  COUT : out BIT
);
end if_for_generate;

architecture archi of if_for_generate is
  signal C : BIT_VECTOR(N + 1 downto 0);
begin
  IF_N : if (N >= 4 and N <= 32) generate
    C(0) <= CIN;
    COUT <= C(N + 1);
    LOOP_ADD : for I in 0 to N generate
      SUM(I) <= A(I) xor B(I) xor C(I);
      C(I + 1) <= (A(I) and B(I)) or (A(I) and C(I)) or (B(I) and C(I));
    end generate;
  end generate;
end archi;
```
Combinatorial Processes

You can model VHDL combinatorial logic with a process, which explicitly assigns signals a new value every time the process is executed.

**IMPORTANT:** *No signals should implicitly retain its current value, and a process can contain local variables.*

Memory Elements

Hardware inferred from a combinatorial process does not involve any memory elements.

A memory element process is combinatorial when all assigned signals in a process are always explicitly assigned in all possible paths within a process block.

A signal that is not explicitly assigned in all branches of an `if` or `case` statement typically leads to a Latch inference.

**IMPORTANT:** *If Vivado synthesis infers unexpected Latches, review the HDL source code for a signal that is not explicitly assigned.*

Sensitivity List

A combinatorial process has a sensitivity list. The sensitivity list appears within parentheses after the `PROCESS` keyword. A process is activated if an event (value change) appears on one of the sensitivity list signals.

For a combinatorial process, this sensitivity list must contain:

- All signals in conditions (for example, `if` and `case`).
- All signals on the right-hand side of an assignment.

Missing Signals

Signals might be missing from the sensitivity list. If one or more signals is missing from the sensitivity list:

- The synthesis results can differ from the initial design specification.
- Vivado synthesis issues a warning message.
- Vivado synthesis adds the missing signals to the sensitivity list.
IMPORTANT: To avoid problems during simulation, explicitly add all missing signals in the HDL source code and re-run synthesis.

Variable and Signal Assignments

Vivado synthesis supports VHDL variable and signal assignments. A process can contain local variables, which are declared and used within a process and generally not visible outside the process.

Signal Assignment in a Process Example

Filename: signal_in_process.vhd

```vhdl
-- Signal assignment in a process
-- signal_in_process.vhd

entity signal_in_process is
  port(
    A, B : in BIT;
    S    : out BIT
  );
end signal_in_process;

architecture archi of signal_in_process is
begin
  process(A, B)
  begin
    S <= '0';
    if ((A and B) = '1') then
      S <= '1';
    end if;
  end process;
end archi;
```

Variable and Signal Assignment in a Process Example (VHDL)

Filename: variable_in_process.vhd

```vhdl
-- Variable and signal assignment in a process
-- variable_in_process.vhd
--
library ieee;
use ieee.std_logic_1164.all;
use ieee.std_logic_arith.all;
use ieee.std_logic_unsigned.all;

entity variable_in_process is
  port(
    A, B    : in  std_logic_vector(3 downto 0);
    ADD_SUB : in  std_logic;
    S       : out std_logic_vector(3 downto 0)
  );
end variable_in_process;
```
end variable_in_process;

architecture archi of variable_in_process is
begin
process(A, B, ADD_SUB)
variable AUX : std_logic_vector(3 downto 0);
begin
if ADD_SUB = '1' then
AUX := A + B;
else
AUX := A - B;
end if;
S <= AUX;
end process;
end archi;

if-else Statements

The if-else and if-elsif-else statements use TRUE and FALSE conditions to execute statements.

- If the expression evaluates to TRUE, the if branch is executed.
- If the expression evaluates to FALSE, x, or z, the else branch is executed.
  - A block of multiple statements is executed in an if or else branch.
  - begin and end keywords are required.
  - if-else statements can be nested.

if-else Statement Example (VHDL)

library IEEE;
use IEEE.std_logic_1164.all;

entity mux4 is port (a, b, c, d : in std_logic_vector (7 downto 0);
sel1, sel2 : in std_logic;
outmux : out std_logic_vector (7 downto 0));
end mux4;

architecture behavior of mux4 is begin
process (a, b, c, d, sel1, sel2)
begin
if (sel1 = '1') then
if (sel2 = '1') then
outmux <= a;
else outmux <= b;
else end if;
if (sel2 = '1') then outmux <= c;
else outmux <= d;
end if;
case Statements

A case statement:

- Performs a comparison to an expression to evaluate one of several parallel branches.
- Evaluates the branches in the order in which they are written.
- Executes the first branch that evaluates to \texttt{TRUE}.

If none of the branches match, a \texttt{case} statement executes the default branch.

\textbf{case Statement Example (VHDL)}

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

entity mux4 is port (
  a, b, c, d : in std_logic_vector (7 downto 0);
  sel : in std_logic_vector (1 downto 0);
  outmux : out std_logic_vector (7 downto 0));
end mux4;

architecture behavior of mux4 is begin
  process (a, b, c, d, sel)
  begin
    case sel is
    when "00" => outmux <= a;
    when "01" => outmux <= b;
    when "10" => outmux <= c;
    when others => outmux <= d; -- case statement must be complete
    end case;
  end process;
end behavior;
```

for-loop Statements

Vivado synthesis \texttt{for-loop} statements support:

- Constant bounds
- Stop test condition using the following operators: $<$, $\leq$, $>$, and $\geq$.
- Next step computations falling within one of the following specifications:
  - $\text{var} = \text{var} + \text{step}$
  - $\text{var} = \text{var} - \text{step}$
Where:

- var is the loop variable
- step is a constant value

• Next and exit statements

**for-loop Example (VHDL)**

Filename: for_loop.vhd

```vhdl
--
-- For-loop example
--
-- for_loop.vhd
--
library IEEE;
use IEEE.std_logic_1164.all;
use IEEE.std_logic_unsigned.all;

entity for_loop is
  port(
    a     : in  std_logic_vector(7 downto 0);
    Count : out std_logic_vector(2 downto 0)
  );
end for_loop;

architecture behavior of for_loop is
begin
  process(a)
  variable Count_Aux : std_logic_vector(2 downto 0);
  begin
    Count_Aux := "000";
    for i in a'range loop
      if (a(i) = '0') then
        Count_Aux := Count_Aux + 1;
      end if;
    end loop;
    Count <= Count_Aux;
  end process;
end behavior;
```

---

**VHDL Sequential Logic**

A VHDL process is sequential (as opposed to combinatorial) when some assigned signals are not explicitly assigned in all paths within the process. The generated hardware has an internal state or memory (Flip-Flops or Latches).

**RECOMMENDED:** Use a sensitivity-list based description style to describe sequential logic.
Describing sequential logic using a process with a sensitivity list includes:

- The clock signal
- Any optional signal controlling the sequential element asynchronously (asynchronous set/reset)
- An if statement that models the clock event.

**Sequential Process With a Sensitivity List Syntax**

```
process (<sensitivity list>)
begin
  <asynchronous part>
  <clock event>
  <synchronous part>
end;
```

**Asynchronous Control Logic Modelization**

Modelization of any asynchronous control logic (asynchronous set/reset) is done before the clock event statement.

Modelization of the synchronous logic (data, optional synchronous set/reset, optional clock enable) is done in the `if` branch of the clock event.

**Table 5-7: Asynchronous Control Logic Modelization Summary**

<table>
<thead>
<tr>
<th>Modelization of</th>
<th>Contains</th>
<th>Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asynchronous control logic</td>
<td>Asynchronous set/reset</td>
<td>Before the clock event statement</td>
</tr>
<tr>
<td>Synchronous logic</td>
<td>Data</td>
<td>In the clock event <code>if</code> branch.</td>
</tr>
<tr>
<td></td>
<td>Optional synchronous set/reset</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Optional clock enable</td>
<td></td>
</tr>
</tbody>
</table>

**Clock Event Statements**

Describe the clock event statement as:

- Rising edge clock:
  ```
  if rising_edge (clk) then
  ```
- Falling edge clock:
  ```
  if falling_edge (clk) then
  ```
Missing Signals

If any signals are missing from the sensitivity list, the synthesis results can differ from the initial design specification. In this case, Vivado synthesis issues a warning message and adds the missing signals to the sensitivity list.

**IMPORTANT:** *To avoid problems during simulation, explicitly add all missing signals in the HDL source code and re-run synthesis.*

VHDL Sequential Processes Without a Sensitivity List

Vivado synthesis allows the description of a sequential process using a `wait` statement. The sequential process is described without a sensitivity list.

The wait statement is the first statement and the condition in the wait statement describes the sequential logic clock.

**IMPORTANT:** *The same sequential process cannot have both a sensitivity list and a `wait` statement, and only one `wait` statement is allowed.*

**Sequential Process Using a Wait Statement Coding Example (VHDL)**

```vhdl
process begin
    wait until rising_edge(clk);
    q <= d;
end process;
```

**Describing a Clock Enable in the `wait` Statement Example (VHDL)**

You can describe a clock enable (`clken`) in the `wait` statement together with the clock.

```vhdl
process begin
    wait until rising_edge(clk) and clken = '1';
    q <= d;
end process;
```

**Describing a Clock Enable After the `wait` Statement Example (VHDL)**

You can describe the clock enable separately, as follows:

```vhdl
process begin
    wait until rising_edge(clk);
    if clken = '1' then
        q <= d;
    end if;
end process;
```
Describing Synchronous Control Logic

You can use the same coding method as was shown to describe a clock enable to describe synchronous control logic, such as a synchronous reset or set.

**IMPORTANT:** You cannot describe a sequential element with asynchronous control logic using a process without a sensitivity list. Only a process with a sensitivity list allows such functionality. Vivado synthesis does not allow the description of a Latch based on a wait statement. For greater flexibility, describe synchronous logic using a process with a sensitivity list.

VHDL Initial Values and Operational Set/Reset

You can initialize registers when you declare them. The initialization value is a constant and can be generated from a function call.

Initializing Registers Example One (*VHDL*)

This coding example specifies a power-up value in which the sequential element is initialized when the circuit goes live and the circuit global reset is applied.

```vhdl
signal arb_onebit : std_logic := '0';
signal arb_priority : std_logic_vector(3 downto 0) := "1011";
```

Initializing Registers Example Two (*VHDL*)

This coding example combines power-up initialization and operational reset.

Filename: initial_1.vhd

```vhdl
--
-- Register initialization
--  Specifying initial contents at circuit power-up
--  Specifying an operational set/reset
--
--  File: VHDL_Language_Support/initial/initial_1.vhd
--
library ieee;
use ieee.std_logic_1164.all;

entity initial_1 is
Port(
  clk, rst : in  std_logic;
  din      : in  std_logic;
  dout     : out std_logic
);
end initial_1;

architecture behavioral of initial_1 is
```vhdl
signal arb_onebit : std_logic := '1'; -- power-up to vcc
begin
  process(clk)
  begin
    if (rising_edge(clk)) then
      if rst = '1' then           -- local synchronous reset
        arb_onebit <= '0';
      else
        arb_onebit <= din;
      end if;
    end if;
  end process;

  dout <= arb_onebit;
end behavioral;
```

## VHDL Functions and Procedures

Use VHDL functions and procedures for blocks that are used multiple times in a design. The content is similar to combinatorial process content.

Declare functions and procedures in:

- The declarative part of an entity
- An architecture
- A package

A function or procedure consists of a declarative part and a body.

The declarative part specifies:

- **input** parameters, which can be unconstrained to a given bound.
- **output** and **inout** parameters (procedures only)

---

**IMPORTANT:** Resolution functions are not supported except the function defined in the IEEE std_logic_1164 package.
Function Declared Within a Package Example (VHDL)

Download the coding example files from: Coding Examples.

This coding example declares an ADD function within a package. The ADD function is a single-bit Adder and is called four times to create a 4-bit Adder. The following example uses a function:

Filename: function_package_1.vhd

```vhdl
-- Declaration of a function in a package
--
-- function_package_1.vhd
--
package PKG is
    function ADD(A, B, CIN : BIT) return BIT_VECTOR;
end PKG;

package body PKG is
    function ADD(A, B, CIN : BIT) return BIT_VECTOR is
        variable S, COUT : BIT;
        variable RESULT  : BIT_VECTOR(1 downto 0);
        begin
            S      := A xor B xor CIN;
            COUT   := (A and B) or (A and CIN) or (B and CIN);
            RESULT := COUT & S;
            return RESULT;
        end ADD;
end PKG;

use work.PKG.all;

entity function_package_1 is
    port(
        A, B : in  BIT_VECTOR(3 downto 0);
        CIN  : in  BIT;
        S    : out BIT_VECTOR(3 downto 0);
        COUT : out BIT
    );
end function_package_1;

architecture ARCHI of function_package_1 is
    signal S0, S1, S2, S3 : BIT_VECTOR(1 downto 0);
    begin
        S0   <= ADD(A(0), B(0), CIN);
        S1   <= ADD(A(1), B(1), S0(1));
        S2   <= ADD(A(2), B(2), S1(1));
        S3   <= ADD(A(3), B(3), S2(1));
        S    <= S3(0) & S2(0) & S1(0) & S0(0);
        COUT <= S3(1);
    end ARCHI;
```
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Procedure Declared Within a Package Example (VHDL)

The following example uses a procedure within a package:

Filename: procedure_package_1.vhd

```vhdl
-- Declaration of a procedure in a package
-- Download: procedure_package_1.vhd
package PKG is
    procedure ADD(
        A, B, CIN : in  BIT;
        C         : out BIT_VECTOR(1 downto 0));
end PKG;

package body PKG is
    procedure ADD(
        A, B, CIN : in  BIT;
        C         : out BIT_VECTOR(1 downto 0)) is
        variable S, COUT : BIT;
    begin
        S    := A xor B xor CIN;
        COUT := (A and B) or (A and CIN) or (B and CIN);
        C    := COUT & S;
    end ADD;
end PKG;

use work.PKG.all;

entity procedure_package_1 is
    port(
        A, B : in  BIT_VECTOR(3 downto 0);
        CIN  : in  BIT;
        S    : out BIT_VECTOR(3 downto 0);
        COUT : out BIT
    );
end procedure_package_1;

architecture ARCHI of procedure_package_1 is
begin
    process(A, B, CIN)
    variable S0, S1, S2, S3 : BIT_VECTOR(1 downto 0);
    begin
        ADD(A(0), B(0), CIN, S0);
        ADD(A(1), B(1), S0(1), S1);
        ADD(A(2), B(2), S1(1), S2);
        ADD(A(3), B(3), S2(1), S3);
        S    <= S3(0) & S2(0) & S1(0) & S0(0);
        COUT <= S3(1);
    end process;
end ARCHI;
```
Recursive Functions Example (VHDL)

Vivado synthesis supports recursive functions. This coding example models an \( n! \) function.

```vhdl
function my_func(x : integer) return integer is begin
    if x = 1 then return x;
    else return (x*my_func(x-1));
    end if;
end function my_func;
```

VHDL Assert Statements

Assert statements are supported with the `-assert` synthesis option.

---

**CAUTION!** Care should be taken using asserts. Vivado can only support static asserts that do not create, or are created by, behavior. For example, performing an assert on a value of a constant or a operator/generic works; however, as assert on the value of a signal inside an `if` statement will not work.

---

VHDL Predefined Packages

Vivado synthesis supports the VHDL predefined packages as defined in the STD and IEEE standard libraries. The libraries are pre-compiled, and need not be user-compiled, and can be directly included in the HDL source code.

VHDL Predefined Standard Packages

VHDL predefined standard packages that are, by default, included, define the following basic VHDL types: `bit`, `bit_vector`, `integer`, `natural`, `real`, and `boolean`.

VHDL IEEE Packages

Vivado synthesis supports the some predefined VHDL IEEE packages, which are pre-compiled in the IEEE library, and the following IEEE packages:

- numeric_bit
  - Unsigned and signed vector types based on bit.
  - Overloaded arithmetic operators, conversion functions, and extended functions for these types.
- std_logic_1164:
  - `std_logic`, `std_ulogic`, `std_logic_vector`, and `std_ulogic_vector` types.
  - Conversion functions based on these types.
• numeric_std
  • Unsigned and signed vector types based on std_logic.
  • Overloaded arithmetic operators, conversion functions, and extended functions for these types. Equivalent to std_logic_arith.

VHDL Legacy Packages

• std_logic_arith (Synopsys)
  • Unsigned and signed vector types based on std_logic.
  • Overloaded arithmetic operators, conversion functions, and extended functions for these types.
• std_logic_unsigned (Synopsys)
  • Unsigned arithmetic operators for std_logic and std_logic_vector
• std_logic_signed (Synopsys)
  • Signed arithmetic operators for std_logic and std_logic_vector
• std_logic_misc (Synopsys)
  • Supplemental types, subtypes, constants, and functions for the std_logic_1164 package, such as and_reduce and or_reduce.

VHDL Predefined IEEE Real Type and IEEE Math_Real Packages

VHDL predefined IEEE real type and IEEE math_real packages are supported only for calculations such as the calculation of generics values, and cannot be used to describe synthesizable functionality.

VHDL Real Number Constants

The following table describes the VHDL real number constants.

Table 5-8: VHDL Real Number Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Constant</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>math_e</td>
<td>E</td>
<td>math_log_of_2</td>
<td>ln2</td>
</tr>
<tr>
<td>math_1_over_e</td>
<td>1/e</td>
<td>math_log_of_10</td>
<td>ln10</td>
</tr>
<tr>
<td>math_pi</td>
<td>π</td>
<td>math_log2_of_e</td>
<td>log₂</td>
</tr>
<tr>
<td>math_2_pi</td>
<td>2π</td>
<td>math_log10_of_e</td>
<td>log₁₀</td>
</tr>
<tr>
<td>math_1_over_pi</td>
<td>1/π</td>
<td>math_sqrt_2</td>
<td>√2</td>
</tr>
<tr>
<td>math_pi_over_2</td>
<td>π/2</td>
<td>math_1_oversqrt_2</td>
<td>1/√2</td>
</tr>
<tr>
<td>math_pi_over_3</td>
<td>π/3</td>
<td>math_sqrt_pi</td>
<td>√π</td>
</tr>
</tbody>
</table>
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VHDL Real Number Functions

The following table describes VHDL real number functions:

<table>
<thead>
<tr>
<th>Table 5-9: VHDL Real Number Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>math_pi_over_4</td>
</tr>
<tr>
<td>math_3_pi_over_2</td>
</tr>
</tbody>
</table>

Defining Your Own VHDL Packages

You can define your own VHDL packages to specify:

- Types and subtypes
- Constants
- Functions and procedures
- Component declarations

Defining a VHDL package permits access to shared definitions and models from other parts of your project and requires the following:

- Package declaration: Declares each of the previously listed elements.
- Package body: Describes the functions and procedures declared in the package declaration.

Package Declaration Syntax

```vhdl
package mypackage is
  type mytype is record
    first : integer;
    second : integer;
  end record;
  constant myzero : mytype := (first => 0, second => 0);
  function getfirst (x : mytype) return integer;
end mypackage;
```
package body mypackage is
  function getfirst (x : mytype) return integer is
    begin
      return x.first;
    end function;
end mypackage;

Accessing VHDL Packages

To access a VHDL package:

1. Use a library clause to include the library in which the package is compiled. For example:

   library library_name;

2. Designate the package, or a specific definition contained in the package, with a use clause. For example: use library_name.package_name.all.

3. Insert these lines immediately before the entity or architecture in which you use the package definitions.

Because the work library is the default library, you can omit the library clause if the designated package has been compiled into this library.

VHDL Constructs Support Status

Vivado synthesis supports VHDL design entities and configurations except as noted in the following table.

<table>
<thead>
<tr>
<th>VHDL Construct</th>
<th>Support Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHDL Entity Headers</td>
<td></td>
</tr>
<tr>
<td>Generics</td>
<td>Supported</td>
</tr>
<tr>
<td>Ports</td>
<td>Supported, including unconstrained ports</td>
</tr>
<tr>
<td>Entity Statement Part</td>
<td>Unsupported</td>
</tr>
<tr>
<td>VHDL Packages</td>
<td></td>
</tr>
<tr>
<td>STANDARD</td>
<td>Type TIME is not supported</td>
</tr>
<tr>
<td>VHDL Physical Types</td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>Ignored</td>
</tr>
<tr>
<td>REAL</td>
<td>Supported, but only in functions for constant calculations.</td>
</tr>
</tbody>
</table>
### Chapter 5: VHDL Support

#### VHDL Declarators

<table>
<thead>
<tr>
<th>VHDL Construct</th>
<th>Support Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linkage</td>
<td>Unsupported</td>
</tr>
</tbody>
</table>

#### VHDL Declarations

<table>
<thead>
<tr>
<th>Type</th>
<th>Supported for the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Enumerated types</td>
</tr>
<tr>
<td></td>
<td>• Types with positive range</td>
</tr>
<tr>
<td></td>
<td>having constant bounds</td>
</tr>
<tr>
<td></td>
<td>• Bit vector types</td>
</tr>
<tr>
<td></td>
<td>• Multi-dimensional arrays</td>
</tr>
</tbody>
</table>

#### VHDL Objects

<table>
<thead>
<tr>
<th>Constant Declaration</th>
<th>Supported except for deferred constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal Declaration</td>
<td>Supported except for register and bus type signals.</td>
</tr>
<tr>
<td>Attribute Declaration</td>
<td>Supported for some attributes, otherwise skipped.</td>
</tr>
</tbody>
</table>

#### VHDL Specifications

<table>
<thead>
<tr>
<th>HIGHLOW</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT</td>
<td>Supported</td>
</tr>
<tr>
<td>RIGHT</td>
<td>Supported</td>
</tr>
<tr>
<td>RANGE</td>
<td>Supported</td>
</tr>
<tr>
<td>REVERSE_RANGE</td>
<td>Supported</td>
</tr>
<tr>
<td>LENGTH</td>
<td>Supported</td>
</tr>
<tr>
<td>POS</td>
<td>Supported</td>
</tr>
<tr>
<td>ASCENDING</td>
<td>Supported</td>
</tr>
</tbody>
</table>

**Configuration**

- Supported only with the *all* clause for instances list.
- If no clause is added, Vivado synthesis looks for the entity or architecture compiled in the default library.

**Disconnection**

- Unsupported

**Underscores**

- Object names can contain underscores in general (DATA_1), but Vivado synthesis does not allow signal names with leading underscores (_DATA_1).

#### VHDL Operators

<table>
<thead>
<tr>
<th>Logical Operators: and, or, nand, nor, xor, xnor, not</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relational Operators: =, /=, &lt;, &lt;=, &gt;, &gt;=</td>
<td>Supported</td>
</tr>
<tr>
<td>&amp; (concatenation)</td>
<td>Supported</td>
</tr>
<tr>
<td>Adding Operators: +, -</td>
<td>Supported</td>
</tr>
<tr>
<td>*</td>
<td>Supported</td>
</tr>
</tbody>
</table>

### Table 5-10: VHDL Constructs and Support Status (Cont’d)

<table>
<thead>
<tr>
<th>VHDL Construct</th>
<th>Support Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 5-10: VHDL Constructs and Support Status (Cont’d)

<table>
<thead>
<tr>
<th>VHDL Construct</th>
<th>Support Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>Supported if the right operand is a constant power of 2, or if both operands are constant.</td>
</tr>
<tr>
<td>Rem</td>
<td>Supported if the right operand is a constant power of 2.</td>
</tr>
<tr>
<td>Mod</td>
<td>Supported if the right operand is a constant power of 2.</td>
</tr>
<tr>
<td>Shift Operators: sll, srl, sla, sra, rol, ror</td>
<td>Supported</td>
</tr>
<tr>
<td>Abs</td>
<td>Supported</td>
</tr>
<tr>
<td>**</td>
<td>Supported if the left operand is 2.</td>
</tr>
<tr>
<td>Sign: +, -</td>
<td>Supported</td>
</tr>
</tbody>
</table>

### VHDL Operands

| Abstract Literals         | Only integer literals are supported.                                          |
| Physical Literals         | **Ignored**                                                                   |
| Enumeration Literals      | Supported                                                                      |
| String Literals           | Supported                                                                      |
| Bit String Literals       | Supported                                                                      |
| Record Aggregates         | Supported                                                                      |
| Array Aggregates          | Supported                                                                      |
| Function Call             | Supported                                                                      |
| Qualified Expressions     | Supported for accepted predefined attributes.                                 |
| Types Conversions         | Supported                                                                      |
| Allocators                | **Unsupported**                                                               |
| Static Expressions        | Supported                                                                      |

### Wait Statement

- **Wait on sensitivity_list until boolean_expression.**
  - Supported with one signal in the sensitivity list and in the boolean expression.
  - Multiple `wait` statements are not supported.
  - `wait` statements for Latch descriptions are not supported.

- **Wait for time_expression.**
  - **Unsupported**

See [VHDL Combinatorial Circuits](#).

### Assertion Statement

- Supported for static conditions only.
- Supported.
  - Delay is **ignored**.

See [VHDL Combinatorial Circuits](#).
Table 5-10: VHDL Constructs and Support Status (Cont’d)

<table>
<thead>
<tr>
<th>VHDL Construct</th>
<th>Support Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedure Call Statement</td>
<td>Supported</td>
</tr>
<tr>
<td>If Statement</td>
<td>Supported</td>
</tr>
<tr>
<td>Case Statement</td>
<td>Supported</td>
</tr>
<tr>
<td>Loop Statements</td>
<td></td>
</tr>
<tr>
<td>Next Statements</td>
<td>Supported</td>
</tr>
<tr>
<td>Exit Statements</td>
<td>Supported</td>
</tr>
<tr>
<td>Return Statements</td>
<td>Supported</td>
</tr>
<tr>
<td>Null Statements</td>
<td>Supported</td>
</tr>
<tr>
<td>Concurrent Statements</td>
<td></td>
</tr>
<tr>
<td>Process Statement</td>
<td>Supported</td>
</tr>
<tr>
<td>Concurrent Procedure Call</td>
<td>Supported</td>
</tr>
<tr>
<td>Concurrent Assertion Statements</td>
<td>Ignored</td>
</tr>
<tr>
<td>Concurrent Signal Assignments</td>
<td>Supported. No after clause. No transport or guarded options, No waveforms UNAFFECTED is supported.</td>
</tr>
<tr>
<td>Component Instantiation Statements</td>
<td>Supported</td>
</tr>
<tr>
<td>for-generate</td>
<td>Statement supported for constant bounds only</td>
</tr>
<tr>
<td>if-generate</td>
<td>Statement supported for static condition only</td>
</tr>
</tbody>
</table>

VHDL RESERVED Words

Table 5-11: VHDL RESERVED Words

<table>
<thead>
<tr>
<th>RESERVED Words</th>
<th>abs</th>
<th>access</th>
<th>after</th>
<th>alias</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>and</td>
<td>architecture</td>
<td>array</td>
<td></td>
</tr>
<tr>
<td>assert</td>
<td>attribute</td>
<td>begin</td>
<td>block</td>
<td></td>
</tr>
<tr>
<td>body</td>
<td>buffer</td>
<td>bus</td>
<td>case</td>
<td></td>
</tr>
<tr>
<td>component</td>
<td>configuration</td>
<td>constant</td>
<td>disconnect</td>
<td></td>
</tr>
<tr>
<td>downto</td>
<td>else</td>
<td>elsif</td>
<td>end</td>
<td></td>
</tr>
<tr>
<td>entity</td>
<td>exit</td>
<td>file</td>
<td>for</td>
<td></td>
</tr>
<tr>
<td>function</td>
<td>generate</td>
<td>generic</td>
<td>group</td>
<td></td>
</tr>
<tr>
<td>guarded</td>
<td>if</td>
<td>impure</td>
<td>in</td>
<td></td>
</tr>
<tr>
<td>inertial</td>
<td>inout</td>
<td>is</td>
<td>label</td>
<td></td>
</tr>
<tr>
<td>library</td>
<td>linkage</td>
<td>literal</td>
<td>loop</td>
<td></td>
</tr>
</tbody>
</table>
### Table 5-11: VHDL RESERVED Words (Cont’d)

<table>
<thead>
<tr>
<th>RESERVED Words (Cont’d)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>map</td>
<td>mod</td>
<td>nand</td>
</tr>
<tr>
<td>next</td>
<td>nor</td>
<td>not</td>
</tr>
<tr>
<td>of</td>
<td>on</td>
<td>open</td>
</tr>
<tr>
<td>others</td>
<td>out</td>
<td>package</td>
</tr>
<tr>
<td>postponed</td>
<td>procedure</td>
<td>process</td>
</tr>
<tr>
<td>range</td>
<td>record</td>
<td>register</td>
</tr>
<tr>
<td>rem</td>
<td>report</td>
<td>return</td>
</tr>
<tr>
<td>ror</td>
<td>select</td>
<td>severity</td>
</tr>
<tr>
<td>shared</td>
<td>sla</td>
<td>sll</td>
</tr>
<tr>
<td>srl</td>
<td>subtype</td>
<td>then</td>
</tr>
<tr>
<td>transport</td>
<td>type</td>
<td>unaffected</td>
</tr>
<tr>
<td>until</td>
<td>use</td>
<td>variable</td>
</tr>
<tr>
<td>when</td>
<td>while</td>
<td>with</td>
</tr>
<tr>
<td>xor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 6

VHDL-2008 Language Support

Introduction

Vivado® synthesis supports a synthesizable subset of the VHDL-2008 standard. The following section describes the supported subset and the procedures to use it.

Setting up Vivado to use VHDL-2008

There are several ways to run VHDL-2008 files with Vivado. You can go to the Source File Properties window, and set Type: VHDL 2008 from the drop-down of available file types. The Vivado tool then sets that the file type to VHDL-2008.

You can also set files to VHDL-2008 with the set_property command in the Tcl Console. The syntax is as follows:

```
set_property FILE_TYPE {VHDL 2008} [get_files <file>.vhd]
```

Finally, in the Non-Project or Tcl flow, the command for reading in VHDL has VHDL-2008 is as follows:

```
read_vhdl -vhdl2008 <file>.vhd
```

If you want to read in more than one file, you can either use multiple read_vhdl commands or multiple files with one command, as follows:

```
read_vhdl -vhdl2008 {a.vhd b.vhd c.vhd}
```
Supported VHDL-2008 Features

Vivado supports the following VHDL-2008 features.

Operators

Matching Relational Operators

VHDL-2008 now provides relational operators that return bit or std_logic types. In the previous VHDL standard, the relational operators (=, <, >=...) returned boolean types. With the new types, code that needed to be written as:

```vhdl
if x = y then
  out1 <= '1';
else
  out1 <= '0';
end if;
```

Can now be written as:

```vhdl
out1 <= x ?= y;
```

The following table lists the relational operators supported in Vivado.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Usage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?=</td>
<td>x ?= y</td>
<td>x equal to y</td>
</tr>
<tr>
<td>/=</td>
<td>x /= y</td>
<td>x not equal to y</td>
</tr>
<tr>
<td>?&lt;</td>
<td>x ?&lt; y</td>
<td>x less than y</td>
</tr>
<tr>
<td>?&lt;=</td>
<td>x ?&lt;= y</td>
<td>x less than or equal to y</td>
</tr>
<tr>
<td>?&gt;&gt;</td>
<td>x ?&gt; y</td>
<td>x greater than y</td>
</tr>
<tr>
<td>?&gt;=</td>
<td>x ?&gt;= y</td>
<td>x greater than or equal to y</td>
</tr>
</tbody>
</table>

Maximum and Minimum Operators

The new maximum and minimum operators in VHDL-2008 take in two different values and return the larger or smaller respectively. For example:

```vhdl
out1 <= maximum(const1, const2);
```

Shift Operators (rol, ror, sll, srl, sla and sra)

The sla and sra operators previously defined only bit and boolean elements. Now, the VHDL-2008 standard defines them in the signed and unsigned libraries.
Chapter 6: VHDL-2008 Language Support

Unary logical Reduction Operators

In the previous version of VHDL, operators such as and, nand, or, took two different values and then returned a bit or boolean value. For VHDL-2008, unary support has been added for these operators. They return the logical function of the input. For example, the code:

```
out1 <= and("0101");
```

would AND the 4 bits together and return 1. The logical functions have unary support are: and, nand, or, nor, xor, and xnor.

Mixing Array and Scalar Logical Operators

Previously in VHDL, both of the operands of the logical operators needed to be the same size.

VHDL-2008 supports using logical operators when one of the operands is an array and one is a scalar. For example, to AND one bit with all the bits of a vector, the following code was needed:

```
out1(3) <= in1(3) and in2;
out1(2) <= in1(2) and in2;
out1(1) <= in1(1) and in2;
out1(0) <= in1(0) and in2;
```

This can now be replaced with the following:

```
out1 <= in1 and in2;
```

Statements

If-else-If and Case Generate

Previously in VHDL, if-generate statements took the form of the following:

```
if condition generate
  --- statements
end generate;
```

An issue appears if you want to have different conditions; you would need to write multiple generates and be very careful with the ordering of the generates. VHDL-2008 supports if-else-if generate statements.

```
if condition generate
  --- statements
elsif condition2 generate
  --- statements
else generate
  --- statements
end generate;
```
In addition, VHDL-2008 also offers case-generate statements:

```vhdl
case expressions generate
  when condition =>
  statements
  when condition2 =>
  statements
end generate;
```

### Sequential Assignments

VHDL-2008 allows sequential signal and variable assignment with conditional signals. For example, a register with an enable would be written as the following:

```vhdl
process(clk) begin
  if clk'event and clk='1' then
    if enable then
      my_reg <= my_input;
    end if;
  end if;
end process;
```

With VHDL-2008, this can now be written as the following:

```vhdl
process(clk) begin
  if clk'event and clk='1' then
    my_reg <= my_input when enable else my_reg;
  end if;
end process;
```

### case? Statements

With VHDL-2008, the case statement has a way to deal with explicit don’t care assignments. When using `case?`, the tool now evaluates explicit don’t cares, as in the following example:

```vhdl
process(clk) begin
  if clk'event and clk='1' then
    case? my_reg is
    when "01--" => out1 <= in1;
    when "000-" => out1 <= in2;
    when "1111" => out1 <= in3;
    when others => out1 <= in4;
    end case?;
  end if;
end process;
```

**Note:** For this statement to work, the signal in question must be assigned an explicit don’t care.
select? Statements

Like the select statement now has a way to deal with explicit don’t care assignments. When using the select? statement, the tool now evaluates explicit don’t cares, for example:

```vhdl
process(clk) begin
  if clk'event and clk='1' then
    with my_reg select?
    out1 <= in1 when "11--",
    in2 when "000-",
    in3 when "1111",
    in4 when others;
  end if;
end process;
```

**Note:** For this statement to work, the signal in question must be assigned an explicit don’t care.

Slices in Aggregates

VHDL-2008 allows you to form an array aggregate and then assign it to multiple places all in one statement.

For example if `in1` where defined as a `std_logic_vector(3 downto 0)`:

```vhdl
(my_reg1, my_reg2, enable, reset) <= in1;
```

This example assigns all four signals to the individual bits of `in1`:

- my_reg1 gets `in1(3)`
- my_reg2 gets `in1(2)`
- enable is `in1(1)`
- reset is `in1(0)`

In addition, these signals can be assigned out of order, as shown in the following example:

```vhdl
(1=> enable, 0 => reset, 3 => my_reg1, 2 => my_reg2) <= in1;
```

Types

**Unconstrained Element Types**

Previously in VHDL, types and subtypes had to be fully constrained in the declaration of the type. In VHDL-2008, it is allowed to be unconstrained and the constraining happens with the objects that are of that type; consequently, types and subtypes are more versatile. For example:

```vhdl
subtype my_type is std_logic_vector;
signal my_reg1 : my_type (3 downto 0);
signal my_reg2 : my_type (4 downto 0);
```
In previous versions of VHDL, the preceding example would have been done with 2 subtypes. Now, in VHDL-2008 this can be accomplished with one type. This can even be done for arrays, as shown in the following example:

```vhdl
type my_type is array (natural range <>) of std_logic_vector;
signal : mytype(1 downto 0)(9 downto 0);
```

**boolean_vector/integer_vector**

VHDL-2008 supports new predefined array types. Vivado supports `boolean_vector` and `integer_vector`. These types are defined as follows:

```vhdl
type boolean_vector is array (natural range <>) of boolean

type integer_vector is array (natural range <>) of integer
```

### Fixed Point Support

This section explains how to make use of Vivado synthesis for the fixed-point feature with VHDL-2008. This step is necessary because the VHDL-2008 version of fixed-point packages use package instantiation which is not supported in Vivado synthesis; consequently, a modified version of the `fixed_pkg.vhd` file is provided in the Vivado install build that is compatible with Vivado synthesis.

See this link to *Vivado Design Suite User Guide: Logic Simulation* (UG900) [Ref 11], for more information about fixed and floating packages in Vivado simulation.

**VHDL Code**

In your VHDL code, you need to add a line to make use of the fixed package (`fixed_pkg`), which is provided in the build.

```vhdl
library ieee;
use ieee.std_logic_1164;
use ieee.fixed_pkg.all;
```

Within the code, fixed-point variables/signals/ports are declared as:

```vhdl
signal s1: ufixed(21 downto -2);
variable v1 : sfixed(10 downto -4);
port (....
    P1: in ufixed(12 downto -2);
    ....);
```

The syntax for fixed-point related signals, variables and ports are similar to any other signal, variable or port.
The important aspect for fixed-point is the following:

- **UFixed or SFixed**: These specify unsigned (UFixed) or signed (SFixed) behavior.

- The size indicates the number of bits used for the integer portion and the fractional portions. For example, in the signal `s1` declared above, the integer portion is 22 bits (21 downto 0), and the fractional part is 2 bits (-1 downto -2), and in the `P1` declaration above, the integer section is 13 bits (12 downto 0), and the fractional port is 2 bits (-1 downto -2).

**Running through Vivado Synthesis**

First, compile the Fixed Package in the IEEE library.

This package is available in the file: `fixed_pkg_2008.vhd`, in the `scripts/rt/data/` directory in your Vivado install.

This package is not precompiled in Vivado, so you must compile the file in your design.

- To compile the file using the GUI, copy the `fixed_pkg_2008.vhd` file from the Vivado build directory to your personal directory. Then in the Vivado IDE, add the `fixed_pkg_2008.vhd` file to your project, and make sure that it is compiled into the IEEE library.

- To compile the file using Tcl commands, type the following on the Tcl Console:

  ```
  add_files -norecurse <path to package file>/fixed_pkg_2008.vhd
  set_property library ieee [get_files <path to package file>/fixed_pkg_2008.vhd]
  read_vhdl -vhdl2008 ./my_design.vhd
  launch_runs synth_1 -jobs 4
  wait_on_run synth_1
  open_run synth_1 -name synth_1
  ```

**Understanding the RTL Code**

In the context of the fixed-point feature of VHDL-2008, pay special attention to the following:

**Total Size**

Consider the following 2 signals:

```
signal s1 : ufixed(21 downto -2);
signal s2 : ufixed(20 downto -3);
```

<table>
<thead>
<tr>
<th>Table 6-2: Signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>s1</td>
</tr>
<tr>
<td>s2</td>
</tr>
</tbody>
</table>
For example, an assignment of S1 to S2 will simply be done with no question because the total number of bits used for both is the same even though the actual distribution between the integer and the fractional portions are different. Clearly, the value assigned will not be the same.

**IMPORTANT:** You need to be careful about such assignments, rather than depending on VHDL being strongly typed and not allowing assignments where size do not match. In the example above, size match and the VHDL compiler will allow.

---

**Determining Sizes**

For an arithmetic operation, the resultant size depends on the size of the operands and the operation involved. Again, consider the same 2 signals, s1, and s2, as shown in the following table.

### Table 6-3: Size Determination

<table>
<thead>
<tr>
<th>Operation</th>
<th>Size of Integer Portion</th>
<th>Determining the Integral Size</th>
<th>Size of Fractional Portion</th>
<th>Determining the Fractional Size</th>
<th>Final Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 + S2</td>
<td>23</td>
<td>(Max of the integral size of the 2 operands) + 1</td>
<td>3</td>
<td>Max of the fractional size of the 2 operands</td>
<td>(22 downto -3) (25 bits)</td>
</tr>
<tr>
<td>S1 * S2</td>
<td>43</td>
<td>Sum of the integral size of the 2 operands</td>
<td>5</td>
<td>Sum of the fractional size of the 2 operands</td>
<td>(42 downto -5) (48 bits)</td>
</tr>
</tbody>
</table>

**IMPORTANT:** Declare the range of the target correctly, depending on the operation performed and the size of the operands involved.

As seen in the previous examples, if you have the range specified incorrectly while retaining the total size to be correct, you do not get the result that you are expecting.

---

**Miscellaneous**

**Reading Output Ports**

In previous versions of VHDL, it was illegal to use signals declared as `out` for anything other than an output.

So if you wanted to assign a value to an output, and also use that same signal for other logic, you would either have to declare a new signal and have that drive the output and the other logic, or switch from an `out` to a `buffer` type.
VHDL-2008 lets you use output values, as shown in the following example:

```vhdl
entity test is port(
    in1 : in std_logic;
    clk : in std_logic;
    out1, out2 : out std_logic);
end test;
```

And then later in the architecture:

```vhdl
process(clk) begin
    if clk'event and clk='1' then
        out1 <= in1;
        my_reg <= out1;  -- THIS WOULD HAVE BEEN ILLEGAL in VHDL.
        out2 <= my_reg;
    end if;
end process;
```

**Expressions in Port Maps**

VHDL-2008 allows the use of functions and assignments within the port map of an instantiation. One useful way this is used is in converting signals from one type to another, as shown in the following example:

```vhdl
U0 : my_entity port map (clk => clk, in1 => to_integer(my_signal)...
```

In the case above, the entity, `my_entity` had a port called `in1` that was of type `integer`, but in the upper-level, the signal, `my_signal` was of type `std_logic_vector`.

Previously in VHDL, you would have to create a new signal of type `integer` and do the conversion outside of the instantiation, and then assign that new signal to the port map.

In addition to type conversion, you can put logic into the port map, as shown in the following example:

```vhdl
U0 : my_entity port map (clk => clk, enable => en1 and en2 ...)
```

In this case the lower-level has an `enable` signal. On the top-level that `enable` is tied to the `AND` of two other signals.

Previously in VHDL, this, like the previous example would have needed a new signal and assignment, but in VHDL-2008 can be accomplished in the port map of the instantiation.

**process (all)**

In VHDL, when listing items in the sensitivity list of a process statement for combinational logic, it was up to the designer to make sure all the items read by the process statement were listed. If any were missed, there would be Warning messages and possible latches inferred in the design.
With VHDL-2008, you can use the `process(all)` statement that looks for all the inputs to the process and then creates the logic.

```vhdl
process(all) begin
    enable <= en1 and en2;
end process;
```

**Referencing Generics in Generic Lists**

VHDL-2008 allows generics to reference other generics, as shown in the following example:

```vhdl
entity my_entity is
  generic (
    gen1 : integer;
    gen2 : std_logic_vector(gen1 - 1 downto 0));
end entity;
```

In previous versions of VHDL, having the length of `gen2` be controlled by `gen1` was illegal.

**Relaxed Return Rules for Function Return Values**

In previous versions of VHDL, the return expression of a function needed be same type as was declared in the functions return type of the function. In VHDL-2008, the rules are relaxed to allow the return expression to be implicitly converted to the return type. For example:

```vhdl
subtype my_type1 is std_logic_vector(9 downto 0);
subtype my_type2 is std_logic_vector(4 downto 0);

function my_function (a,b : my_type2) return my_type1 is
  begin
    return (a&b);
  end function;
```

Because concatenation is not static, this would return an error or warning in VHDL; however, it is allowed with VHDL-2008.

**Extensions to Globally Static and Locally Static Expressions**

In VHDL, expressions in many types of places needed to be static. For example, using concatenation would not have returned a static value and when used with an operator or function that needed a static value resulting in an error. VHDL-2008 allows for more expressions, like concatenation to return static values, thereby allowing for more flexibility.

**Static Ranges and Integer Expressions in Range Bounds**

In VHDL, it was possible to declare an object by using the range of another object. For example:

```vhdl
for I in my_signal'range...
```
This would require that the range of my_signal’ be fixed, but if my_signal was declared as an unconstrained type, this would result in an error. VHDL-2008 now allows this by getting the range at the time of elaboration.

**Block Comments**

In VHDL, comments “--” were required for each line that had a comment. In VHDL-2008, there is support for blocks of comments using the /* and */ lines.

```vhdl
process(clk) begin
  if clk'event and clk='1' then
    /* this is a block comment */
    out1 <= in1;
  end if;
end process;
```
Chapter 7

Verilog Language Support

Introduction

This chapter describes the Vivado® synthesis support for the Verilog Hardware Description Language.

Coding examples are included in this chapter. Download the coding example files from: Coding Examples.

Verilog Design

Complex circuits are often designed using a top-down methodology.

- Varying specification levels are required at each stage of the design process. For example, at the architectural level, a specification can correspond to a block diagram or an Algorithmic State Machine (ASM) chart.
- A block or ASM stage corresponds to a register transfer block in which the connections are N-bit wires, such as:
  - Register
  - Adder
  - Counter
  - Multiplexer
  - Interconnect logic
  - Finite State Machine (FSM)
- Verilog allows the expression of notations such as ASM charts and circuit diagrams in a computer language.
Verilog Functionality

Verilog provides both behavioral and structural language structures. These structures allow the expression of design objects at high and low levels of abstraction.

- Designing hardware with Verilog allows the use of software concepts such as:
  - Parallel processing
  - Object-oriented programming
- Verilog has a syntax similar to C and Pascal.
- Vivado synthesis supports Verilog as IEEE 1364.
- Verilog support in Vivado synthesis allows you to describe the global circuit and each block in the most efficient style.
  - Synthesis is performed with the best synthesis flow for each block.
  - Synthesis in this context is the compilation of high-level behavioral and structural Verilog HDL statements into a flattened gate-level netlist. The netlist can then be used to custom program a programmable logic device such as a Virtex® device.
  - Different synthesis methods are used for:
    - Arithmetic blocks
    - Interconnect logic
    - Finite State Machine (FSM) components

For information about basic Verilog concepts, see the IEEE Verilog HDL Reference Manual.

Verilog-2001 Support

Vivado synthesis supports the following Verilog-2001 features.

- Generate statements
- Combined port/data type declarations
- ANSI-style port list
- Module operator port lists
- ANSI C style task/function declarations
- Comma-separated sensitivity list
- Combinatorial logic sensitivity
- Default nets with continuous assigns
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- Disable default net declarations
- Indexed vector part selects
- Multi-dimensional arrays
- Arrays of net and real data types
- Array bit and part selects
- Signed reg, net, and port declarations
- Signed-based integer numbers
- Signed arithmetic expressions
- Arithmetic shift operators
- Automatic width extension past 32 bits
- Power operator
- $N$-sized parameters
- Explicit in-line parameter passing
- Fixed local parameters
- Enhanced conditional compilation
- File and line compiler directives
- Variable part selects
- Recursive Tasks and Functions
- Constant Functions

For more information, see:


**Verilog-2001 Variable Part Selects**

Verilog-2001 lets you use variables to select a group of bits from a vector.

Instead of being bounded by two explicit values, the variable part select is defined by the starting point of its range and the width of the vector. The starting point of the part select can vary. The width of the part select remains constant.

*Table 7-1* lists the variable part selects symbols.
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Variable Part Selects Verilog Coding Example

```verilog
reg [3:0] data;
reg [3:0] select; // a value from 0 to 7
wire [7:0] byte = data[select +: 8];
```

Structural Verilog

Structural Verilog descriptions assemble several blocks of code and allow the introduction of hierarchy in a design. The following table lists the concepts of hardware structure and their descriptions.

Table 7-2: Basic Concepts of Hardware Structure

<table>
<thead>
<tr>
<th>Concept</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Building or basic block</td>
</tr>
<tr>
<td>Port</td>
<td>Component I/O connector</td>
</tr>
<tr>
<td>Signal</td>
<td>Corresponds to a wire between components</td>
</tr>
</tbody>
</table>

The following table lists the Verilog Components, the view, and what the components describe.

Table 7-3: Verilog Components

<table>
<thead>
<tr>
<th>Item</th>
<th>View</th>
<th>Describes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declaration</td>
<td>External</td>
<td>What is seen from the outside, including the component ports</td>
</tr>
<tr>
<td>Body</td>
<td>Internal</td>
<td>The behavior or the structure of the component</td>
</tr>
</tbody>
</table>

- A component is represented by a design module.
- The connections between components are specified within component instantiation statements.
- A component instantiation statement:
  - Specifies an instance of a component occurring within another component or the circuit
  - Is labeled with an identifier.
  - Names a component declared in a local component declaration.
  - Contains an association list (the parenthesized list). The list specifies the signals and ports associated with a given local port.
**Built-In Logic Gates**

Verilog provides a large set of built-in logic gates.

- The logic gates are instantiated to build larger logic circuits.
- The set of logical functions described by the built-in logic gates includes:
  - AND
  - OR
  - XOR
  - NAND
  - NOR
  - NOT

**2-Input XOR Function Example**

In this coding example, each instance of the built-in modules has a unique instantiation name such as:

- a_inv
- b_inv
- out

```verilog
module build_xor (a, b, c);
input a, b;
output c;
wire c, a_not, b_not;

not a_inv (a_not, a);
not b_inv (b_not, b);
and a1 (x, a_not, b);
and a2 (y, b_not, a);
or out (c, x, y);
endmodule
```

**Half-Adder Example**

This coding example shows the structural description of a half-Adder composed of four, 2-input nand modules.

```verilog
module halfadd (X, Y, C, S);
input X, Y;
output C, S;
wire S1, S2, S3;

nand NANDA (S3, X, Y);
nand NANDB (S1, X, S3);
nand NANDC (S2, S3, Y);
endmodule
```
nand NANDD (S, S1, S2);
assign C = S3;
endmodule

Instantiating Pre-Defined Primitives

The structural features of Verilog allow you to design circuits by instantiating pre-defined primitives such as: gates, registers, and Xilinx® specific primitives such as CLKDLL and BUFG.

These primitives are additional to those included in Verilog, and are supplied with the Xilinx Verilog libraries (unisim_comp.v).

Instantiating an FDC and a BUFG Primitive Example

The unisim_comp.v library file includes the definitions for FDC and BUFG.

module example (sysclk, in, reset, out);
    input sysclk, in, reset;
    output out;
    reg out;
    wire sysclk_out;
    
    FDC register (out, sysclk_out, reset, in); //position based referencing
    BUFG clk (.O(sysclk_out),.I(sysclk)); //name based referencing
endmodule

Verilog Parameters

Verilog parameters do the following:

- Allow you to create parameterized code that can be easily reused and scaled.
- Make code more readable, more compact, and easier to maintain.
- Describe such functionality as:
  - Bus sizes
  - The amount of certain repetitive elements in the modeled design unit
- Are constants. For each instantiation of a parameterized module, default operator values can be overridden.
- Are the equivalent of VHDL generics. Null string parameters are not supported.

Use the Generics command line option to redefine Verilog parameters defined in the top-level design block. This allows you to modify the design without modifying the source code. This feature is useful for IP core generation and flow testing.

Parameters Example (Verilog)

Download the coding example files from: Coding Examples.
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filename: parameter_1.v

// A Verilog parameter allows to control the width of an instantiated
// block describing register logic
//
// File: parameter_1.v
module myreg (clk, clken, d, q);

parameter SIZE = 1;

input                 clk, clken;
input      [SIZE-1:0]  d;
output reg [SIZE-1:0]  q;

always @(posedge clk)
begin
  if (clken)
    q <= d;
end
endmodule

module parameter_1 (clk, clken, di, do);

parameter SIZE = 8;

input                 clk, clken;
input      [SIZE-1:0]  di;
output     [SIZE-1:0]  do;

myreg #8 inst_reg (clk, clken, di, do);
endmodule

Parameter and Generate-For Example (Verilog)

The following coding example illustrates how to control the creation of repetitive elements using parameters and generate-for constructs. For more information, see Generate Loop Statements.

filename: parameter_generate_for_1.v

//
// A shift register description that illustrates the use of parameters and
// generate-for constructs in Verilog
//
// File: parameter_generate_for_1.v
module parameter_generate_for_1 (clk, si, so);

parameter SIZE = 8;

input     clk;
input     si;
output so;

reg [0:SIZE-1] s;

assign so = s[SIZE-1];

always @ (posedge clk)
    s[0] <= si;

genvar i;
generate
    for (i = 1; i < SIZE; i = i+1)
        begin : shreg
            always @ (posedge clk)
                begin
                    s[i] <= s[i-1];
                end
        end
endgenerate

endmodule

Verilog Parameter and Attribute Conflicts

Verilog parameter and attribute conflicts can arise because of the following:

- Parameters and attributes can be applied to both instances and modules in the Verilog code.
- Attributes can also be specified in a constraints file.

Verilog Usage Restrictions

Verilog usage restrictions in Vivado synthesis include the following:

- Case Sensitivity
- Blocking and Non-Blocking Assignments
- Integer Handling

Case Sensitivity

Vivado synthesis supports Verilog case sensitivity despite the potential of name collision.

- Because Verilog is case-sensitive, the names of modules, instances, and signals can theoretically be made unique by changing capitalization.
  - Vivado synthesis can synthesize a design in which instance and signal names differ only by capitalization.
  - Vivado synthesis errors out when module names differ only by capitalization.
• Do not rely on capitalization alone to make object names unique. Capitalization alone can cause problems in mixed language projects.

Blocking and Non-Blocking Assignments

Vivado synthesis supports blocking and non-blocking assignments.

• Do not mix blocking and non-blocking assignments.

• Although Vivado synthesis synthesizes the design without error, mixing blocking and non-blocking assignments can cause errors during simulation.

For more information about the Verilog format for Vivado simulation, see this link to the Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 11].

Unacceptable Example One

Do not mix blocking and non-blocking assignments to the same signal.

```verilog
always @(in1)
begin
  if (in2)
    out1 = in1;
  else
    out1 <= in2;
end
```

Unacceptable Example Two

Do not mix blocking and non-blocking assignments for different bits of the same signal.

```verilog
if (in2)
begin
  out1[0] = 1'b0;
  out1[1] <= in1;
end
else begin
  out1[0] = in2;
  out1[1] <= 1'b1;
end
```

Integer Handling

Vivado synthesis handles integers differently from other synthesis tools in some situations. In those instances, the integers must be coded in a particular way.

Integer Handling in Verilog Case Statements

Unsized integers in case item expressions can cause unpredictable results.
**Integer Handling in Verilog Case Statements Example**

In the following coding example, the case item expression 4 is an unsized integer that causes unpredictable results. To resolve this issue, size the case item expression 4 to 3 bits, as shown in the following example:

```verilog
reg [2:0] condition1; always @(condition1) begin
  case(condition1)
    4 : data_out = 2; // Generates faulty logic
    3'd4 : data_out = 2; // Does work
  endcase
end
```

**Integer Handling in Concatenations**

Unsigned integers in Verilog concatenations can cause unpredictable results. If you use an expression that results in an unsized integer, it does the following:

- Assign the expression to a temporary signal.
- Use the temporary signal in the concatenation.

```verilog
reg [31:0] temp;
assign temp = 4'b1111 % 2;
assign dout = {12/3, temp, din};
```

**Verilog-2001 Attributes and Meta Comments**

**Verilog-2001 Attributes**

- Verilog-2001 attributes pass specific information to programs such as synthesis tools.
- Verilog-2001 attributes are generally accepted.
- Specify Verilog-2001 attributes anywhere for operators or signals, within module declarations and instantiations.
- Although the compiler might support other attribute declarations, Vivado synthesis ignores them.
- Use Verilog-2001 attributes to set constraints on:
  - Individual objects, such as:
    - Module
    - Instance
    - Net
  - Set the following synthesis constraints:
    - Full Case
    - Parallel Case
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Verilog Meta Comments

- Verilog meta comments are understood by the Verilog parser.
- Verilog meta comments set constraints on individual objects, such as:
  - Module
  - Instance
  - Net
- Verilog meta comments set directives on synthesis:
  - `parallel_case` and `full_case`
  - `translate_on` and `translate_off`
  - All tool specific directives (for example, `syn_sharing`)

Verilog Meta Comment Support

Vivado synthesis supports:

- C-style and Verilog style meta comments:
  - C-style
    
    ```
    /* ...*/
    ```
  - C-style comments can be multiple line:
    - Verilog style
      
      ```
      // ...
      ```

  Verilog style comments end at the end of the line.

- Translate Off and Translate On
  
  ```
  // synthesis translate_on
  // synthesis translate_off
  ```

- Parallel Case
  
  ```
  // synthesis parallel_case full_case
  // synthesis parallel_case
  // synthesis full_case
  ```

- Constraints on individual objects

Verilog Meta Comment Syntax

```
// synthesis attribute [of] ObjectName [is] AttributeValue
```
Verilog Meta Comment Syntax Examples

// synthesis attribute RLOC of u123 is R11C1.S0
// synthesis attribute HUSET u1 MY_SET
// synthesis attribute fsm_extract of State2 is "yes"
// synthesis attribute fsm_encoding of State2 is "gray"

Verilog Constructs

The following table lists the support status of Verilog constructs in Vivado synthesis.

<table>
<thead>
<tr>
<th>Table 7-4: Verilog Constructs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Verilog Constants</strong></td>
</tr>
<tr>
<td>Constant</td>
</tr>
<tr>
<td>Integer</td>
</tr>
<tr>
<td>Real</td>
</tr>
<tr>
<td>String</td>
</tr>
<tr>
<td><strong>Verilog Data Types</strong></td>
</tr>
<tr>
<td>Net types:</td>
</tr>
<tr>
<td>• tri0</td>
</tr>
<tr>
<td>• tri1</td>
</tr>
<tr>
<td>• trireg</td>
</tr>
<tr>
<td>All Drive strengths</td>
</tr>
<tr>
<td>Real and realtime registers</td>
</tr>
<tr>
<td>All Named events</td>
</tr>
<tr>
<td>Delay</td>
</tr>
<tr>
<td><strong>Verilog Procedural Assignments</strong></td>
</tr>
<tr>
<td>assign</td>
</tr>
<tr>
<td>deassign</td>
</tr>
<tr>
<td>force</td>
</tr>
<tr>
<td>release</td>
</tr>
<tr>
<td>forever statements</td>
</tr>
<tr>
<td>repeat statements</td>
</tr>
<tr>
<td>for statements</td>
</tr>
<tr>
<td>delay (#)</td>
</tr>
<tr>
<td>event (@)</td>
</tr>
</tbody>
</table>
Table 7-4: Verilog Constructs (Cont’d)

<table>
<thead>
<tr>
<th>Verilog Constants</th>
<th>Support Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td></td>
</tr>
<tr>
<td>wait</td>
<td>Unsupported</td>
</tr>
<tr>
<td>named events</td>
<td>Unsupported</td>
</tr>
<tr>
<td>parallel blocks</td>
<td>Unsupported</td>
</tr>
<tr>
<td>specify blocks</td>
<td>Ignored</td>
</tr>
<tr>
<td>disable</td>
<td>Supported except in For and Repeat Loop statements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verilog Design Hierarchies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>module definition</td>
<td>Supported</td>
</tr>
<tr>
<td>macromodule definition</td>
<td>Unsupported</td>
</tr>
<tr>
<td>hierarchical names</td>
<td>Supported</td>
</tr>
<tr>
<td>defparam</td>
<td>Supported</td>
</tr>
<tr>
<td>array of instances</td>
<td>Supported</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verilog Compiler Directives</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>celldefine </code>endcelldefine</td>
<td>Ignored</td>
</tr>
<tr>
<td>`default_nettype</td>
<td>Supported</td>
</tr>
<tr>
<td>`define</td>
<td>Supported</td>
</tr>
<tr>
<td><code>ifdef </code>else `endif</td>
<td>Supported</td>
</tr>
<tr>
<td><code>undef, </code>ifndef, `elsif</td>
<td>Supported</td>
</tr>
<tr>
<td>`include</td>
<td>Supported</td>
</tr>
<tr>
<td>`resetall</td>
<td>Ignored</td>
</tr>
<tr>
<td>`timescale</td>
<td>Ignored</td>
</tr>
<tr>
<td>`unconnected_drive</td>
<td>Ignored</td>
</tr>
<tr>
<td>`nounconnected_drive</td>
<td>Ignored</td>
</tr>
<tr>
<td>`uselib</td>
<td>Unsupported</td>
</tr>
<tr>
<td><code>file, </code>line</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Verilog System Tasks and Functions

Vivado synthesis supports system tasks or function as shown in the following table. Vivado synthesis ignores unsupported system tasks.
### Table 7-5: System Tasks and Status

<table>
<thead>
<tr>
<th>System Task or Function</th>
<th>Status</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$display</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>$fclose</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>$fdisplay</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$fgets</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>$finish</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$fopen</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>$fscanf</td>
<td>Supported</td>
<td>Escape sequences are limited to %b and %d</td>
</tr>
<tr>
<td>$fwrite</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$monitor</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$random</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$readmemb</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>$readmemh</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>$signed</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>$stop</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$strobe</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$time</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$unsigned</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>$write</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>$clog2</td>
<td>Supported</td>
<td>This is supported with SystemVerilog only.</td>
</tr>
<tr>
<td>all others</td>
<td>Ignored</td>
<td></td>
</tr>
<tr>
<td>$floor</td>
<td>Limited Support</td>
<td>For parameters only.</td>
</tr>
<tr>
<td>$ceil</td>
<td>Limited Support</td>
<td>For parameters only.</td>
</tr>
<tr>
<td>$rtoi</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>$itor</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>$signed(expr) or $unsigned(expr)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
- The return value from these calls is the same size as the input value.
- The sign of the return value is forced regardless of any previous sign.

### Using Conversion Functions

Use the following syntax to call $signed and $unsigned system tasks on any expression.

```
$signed(expr) or $unsigned(expr)
```

- The return value from these calls is the same size as the input value.
- The sign of the return value is forced regardless of any previous sign.
Loading Memory Contents With File I/O Tasks

Use the $readmemb and $readmemh system tasks to initialize block memories.

- Use $readmemb for binary representation.
- Use $readmemh for hexadecimal representation.
- Use index parameters to avoid behavioral conflicts between Vivado synthesis and the simulator.

```verilog
$readmemb("rams_20c.data", ram, 0, 7);
```

Supported Escape Sequences

- %h
- %d
- %o
- %b
- %c
- %s

Verilog Primitives

Vivado synthesis supports Verilog gate-level primitives except as shown in Table 7-6.

Vivado synthesis does not support Verilog switch-level primitives, such as the following:

```verilog
cmos, nmos, pmos, rcmos, rnmos, rpmos, rtran, rtranif0, rtranif1, tran, tranif0, tranif1
```

Gate-Level Primitive Syntax

```verilog
gate_type instance_name (output, inputs,...);
```

Gate-Level Primitive Example

```verilog
and U1 (out, in1, in2); bufif1 U2 (triout, data, trienable);
```

Unsupported Verilog Gate Level Primitives

The following table lists the gate-level primitives that are not supported in Vivado synthesis.
Table 7-6:  Unsupported Primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>pulldown and pullup</td>
<td>Unsupported</td>
</tr>
<tr>
<td>drive strength and delay</td>
<td>Ignored</td>
</tr>
<tr>
<td>Arrays of primitives</td>
<td>Unsupported</td>
</tr>
</tbody>
</table>

Verilog Reserved Keywords

The following table lists the reserved keywords. Keywords marked with an asterisk (*) are reserved by Verilog, and are not supported by Vivado synthesis.

Table 7-7:  Verilog Reserved Keywords

<table>
<thead>
<tr>
<th>always</th>
<th>and</th>
<th>assign</th>
<th>automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>begin</td>
<td>buf</td>
<td>bufif0</td>
<td>bufif1</td>
</tr>
<tr>
<td>case</td>
<td>casex</td>
<td>casez</td>
<td>cell*</td>
</tr>
<tr>
<td>cmos</td>
<td>config*</td>
<td>deassign</td>
<td>default</td>
</tr>
<tr>
<td>defparam</td>
<td>design*</td>
<td>disable</td>
<td>edge</td>
</tr>
<tr>
<td>else</td>
<td>end</td>
<td>endcase</td>
<td>endconfig*</td>
</tr>
<tr>
<td>endfunction</td>
<td>endgenerate</td>
<td>endmodule</td>
<td>endprimitive</td>
</tr>
<tr>
<td>endspecify</td>
<td>endtable</td>
<td>endtask</td>
<td>event</td>
</tr>
<tr>
<td>for</td>
<td>force</td>
<td>forever</td>
<td>fork</td>
</tr>
<tr>
<td>function</td>
<td>generate</td>
<td>genvar</td>
<td>highz0</td>
</tr>
<tr>
<td>highz1</td>
<td>if</td>
<td>ifnone</td>
<td>incdir*</td>
</tr>
<tr>
<td>include*</td>
<td>initial</td>
<td>inout</td>
<td>input</td>
</tr>
<tr>
<td>instance*</td>
<td>integer</td>
<td>join</td>
<td>larger</td>
</tr>
<tr>
<td>liblist*</td>
<td>library*</td>
<td>localparam</td>
<td>macromodule</td>
</tr>
<tr>
<td>medium</td>
<td>module</td>
<td>nand</td>
<td>negedge</td>
</tr>
<tr>
<td>nmos</td>
<td>nor</td>
<td>noshow-cancelled*</td>
<td>not</td>
</tr>
<tr>
<td>notif0</td>
<td>notif1</td>
<td>or</td>
<td>output</td>
</tr>
<tr>
<td>parameter</td>
<td>pmos</td>
<td>posedge</td>
<td>primitive</td>
</tr>
<tr>
<td>pull0</td>
<td>pull1</td>
<td>pullup*</td>
<td>pulldown*</td>
</tr>
<tr>
<td>pulsestyle_ondetect*</td>
<td>pulsestyle_onevent*</td>
<td>rcmos</td>
<td>real</td>
</tr>
<tr>
<td>realtime</td>
<td>reg</td>
<td>release</td>
<td>repeat</td>
</tr>
<tr>
<td>rrmos</td>
<td>rmos</td>
<td>rtran</td>
<td>rtranif0</td>
</tr>
<tr>
<td>rtranif1</td>
<td>scalared</td>
<td>show-cancelled*</td>
<td>signed</td>
</tr>
<tr>
<td>small</td>
<td>specify</td>
<td>specpa</td>
<td>strong0</td>
</tr>
<tr>
<td>strong1</td>
<td>supply0</td>
<td>supply1</td>
<td>table</td>
</tr>
<tr>
<td>task</td>
<td>time</td>
<td>tran</td>
<td>tranif0</td>
</tr>
</tbody>
</table>
Behavioral Verilog

Vivado synthesis supports the behavioral Verilog Hardware Description Language (HDL), except as otherwise noted.

Variables in Behavioral Verilog

- Variables in behavioral Verilog are declared as an integer.
- These declarations are used in test code only. Verilog provides data types such as `reg` and `wire` for actual hardware description.
- The difference between `reg` and `wire` depends on whether the variable is given its value in a procedural block (`reg`) or in a continuous assignment (`wire`).
  - Both `reg` and `wire` have a default width of one bit (scalar).
  - To specify an N-bit width (vectors) for a declared `reg` or `wire`, the left and right bit positions are defined in square brackets separated by a colon.
  - In Verilog-2001, `reg` and `wire` data types can be signed or unsigned.

Variable Declarations Example

```
reg [3:0] arb_priority;
wire [31:0] arb_request;
wire signed [8:0] arb_signed;
```

Initial Values

Initialize registers in Verilog-2001 when they are declared.

- The initial value:
  - Is a constant.
  - Cannot depend on earlier initial values.
  - Cannot be a function or task call.
  - Can be a parameter value propagated to the register.
Specifies all bits of a vector.

When you assign a register as an initial value in a declaration, Vivado synthesis sets this value on the output of the register at global reset or power up.

When a value is assigned in this manner:

- The value is carried in the Verilog file as an INIT attribute on the register.
- The value is independent of any local reset.

**Assigning an Initial Value to a Register**

Assign a set/reset (initial) value to a register.

- Assign the value to the register when the register reset line goes to the appropriate value. See the following coding example.
- When you assign the initial value to a variable:
  - The value is implemented as a Flip-Flop, the output of which is controlled by a local reset.
  - The value is carried in the Verilog file as an FDP or FDC Flip-Flop.

**Initial Values Example One**

```verilog
reg arb_onebit = 1'b0;
reg [3:0] arb_priority = 4'b1011;
```

**Initial Values Example Two**

```verilog
always @(posedge clk)
begin
  if (rst)
    arb_onebit <= 1'b0;
end
```

**Arrays of Reg and Wire**

Verilog allows arrays of reg and wire.

**Arrays Example One**

This coding example describes an array of 32 elements. Each element is 4-bits wide.

```verilog
reg [3:0] mem_array [31:0];
```

**Arrays Example Two**

This coding example describes an array of 64 8-bit wide elements. These elements can be assigned only in structural Verilog code.
wire [7:0] mem_array [63:0];

### Multi-Dimensional Arrays

Vivado synthesis supports multi-dimensional array types of up to two dimensions.

- Multi-dimensional arrays can be:
  - Any net
  - Any variable data type
- Code assignments and arithmetic operations with arrays.
- You cannot select more than one element of an array at one time.
- You cannot pass multi-dimensional arrays to:
  - System tasks or functions
  - Regular tasks or functions

#### Multi-Dimensional Array Example One

This coding example describes an array of 256 x 16 wire elements of 8-bits each. These elements can be assigned only in structural Verilog code.

```
wire [7:0] array2 [0:255][0:15];
```

#### Multi-Dimensional Array Example Two

This coding example describes an array of 256 x 8 register elements, each 64 bits wide. These elements can be assigned in behavioral Verilog code.

```
reg [63:0] regarray2 [255:0][7:0];
```

### Data Types

The Verilog representation of the `bit` data type contains the following values:

- 0 = logic zero
- 1 = logic one
- x = unknown logic value
- z = high impedance

#### Supported Data Types

- net
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- wire
- registers
  - reg
  - integer
- constants
  - parameter
  - Multi-dimensional arrays (memories)

Net and Registers

Net and Registers can be either:

- Single bit (scalar)
- Multiple bit (vectors)

Behavioral Data Types Example

This coding example shows sample Verilog data types found in the declaration section of a Verilog module.

```verilog
wire net1; // single bit net
reg r1; // single bit register
tri [7:0] bus1; // 8 bit tristate bus
reg [15:0] bus1; // 15 bit register
reg [7:0] mem[0:127]; // 8x128 memory register
parameter state1 = 3'b001; // 3 bit constant
parameter component = "TMS380C16"; // string
```

Legal Statements

Vivado synthesis supports behavioral Verilog legal statements.

- The following statements (variable and signal assignments) are legal:
  - variable = expression
  - if (condition) statement
  - else statement
  - case (expression), for example:
    ```verilog
eexpression: statement
...  
default: statement
endcase
```
  - for (variable = expression; condition; variable = variable + expression) statement
- while (condition) statement
- forever statement
- functions and tasks

- All variables are declared as integer or reg.
- A variable cannot be declared as a wire.

**Expressions**

Behavioral Verilog expressions include:

- Constants
- Variables with the following operators:
  - arithmetic
  - logical
    - bitwise
    - logical
  - relational
  - conditional

**Logical Operators**

The category (bitwise or logical) into which a logical operator falls depends on whether it is applied to an expression involving several bits, or a single bit.

**Supported Operators**

*Table 7-8: Supported Operators*

<table>
<thead>
<tr>
<th>Arithmetic</th>
<th>Logical</th>
<th>Relational</th>
<th>Conditional</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>&amp;</td>
<td>&lt;</td>
<td>?</td>
</tr>
<tr>
<td></td>
<td>&amp;&amp;</td>
<td>==</td>
<td></td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/</td>
<td>^</td>
<td>&gt;=</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td>~</td>
<td>&gt;</td>
<td></td>
</tr>
<tr>
<td>~^</td>
<td>!</td>
<td>!=</td>
<td></td>
</tr>
<tr>
<td>^~</td>
<td></td>
<td>!==</td>
<td></td>
</tr>
<tr>
<td>&lt;&lt;</td>
<td></td>
<td>&gt;</td>
<td></td>
</tr>
</tbody>
</table>
Table 7-9: Supported Expressions

<table>
<thead>
<tr>
<th>Expression</th>
<th>Symbol</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concatenation</td>
<td>{}</td>
<td>Supported</td>
</tr>
<tr>
<td>Replication</td>
<td>{()}</td>
<td>Supported</td>
</tr>
<tr>
<td>Arithmetic</td>
<td>+, -, *, **</td>
<td>Supported</td>
</tr>
<tr>
<td>Division</td>
<td>/</td>
<td>Supported only if the second operand is a power of 2, or both operands are constant.</td>
</tr>
<tr>
<td>Modulus</td>
<td>%</td>
<td>Supported only if second operand is a power of 2.</td>
</tr>
<tr>
<td>Addition</td>
<td>+</td>
<td>Supported</td>
</tr>
<tr>
<td>Subtraction</td>
<td>-</td>
<td>Supported</td>
</tr>
<tr>
<td>Multiplication</td>
<td>*</td>
<td>Supported</td>
</tr>
<tr>
<td>Power</td>
<td>**</td>
<td>Supported:</td>
</tr>
<tr>
<td>Relational</td>
<td>&gt;, &lt;, &gt;=, &lt;=</td>
<td>Supported</td>
</tr>
<tr>
<td>Logical Negation</td>
<td>!</td>
<td>Supported</td>
</tr>
<tr>
<td>Logical AND</td>
<td>&amp;&amp;</td>
<td>Supported</td>
</tr>
<tr>
<td>Logical OR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical Equality</td>
<td>==</td>
<td>Supported</td>
</tr>
<tr>
<td>Logical Inequality</td>
<td>!=</td>
<td>Supported</td>
</tr>
</tbody>
</table>
### Evaluating Expressions

The (===) and (!==) operators in the following table are:

- Special comparison operators.
- Used in simulation to see if a variable is assigned a value of (x) or (z).
- Treated as (==) or (!=) by synthesis.

See this link to the Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 11] for more information about Verilog format for Vivado simulation.

### Evaluated Expressions Based On Most Frequently Used Operators

**Table 7-10: Evaluated Expressions Based On Most Frequently Used Operators**

<table>
<thead>
<tr>
<th>Expression</th>
<th>Symbol</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Equality</td>
<td>===</td>
<td>Supported</td>
</tr>
<tr>
<td>Case Inequality</td>
<td>!==</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Negation</td>
<td>~</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise AND</td>
<td>&amp;</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Inclusive OR</td>
<td></td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Exclusive OR</td>
<td>^</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Equivalence</td>
<td><del>^, ^</del></td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction AND</td>
<td>&amp;</td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction NAND</td>
<td>~&amp;</td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction OR</td>
<td></td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction NOR</td>
<td>~</td>
<td></td>
</tr>
<tr>
<td>Reduction XOR</td>
<td>^</td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction XNOR</td>
<td><del>^, ^</del></td>
<td>Supported</td>
</tr>
<tr>
<td>Left Shift</td>
<td>&lt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Right Shift Signed</td>
<td>&gt;&gt;&gt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Left Shift Signed</td>
<td>&lt;&lt;&lt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Right Shift</td>
<td>&gt;&gt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Conditional</td>
<td>?:</td>
<td>Supported</td>
</tr>
<tr>
<td>Event OR</td>
<td>or, ;</td>
<td>Supported</td>
</tr>
</tbody>
</table>

**Table 7-9: Supported Expressions (Cont’d)**

<table>
<thead>
<tr>
<th>Expression</th>
<th>Symbol</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>a b</td>
<td>a==b</td>
<td>Supported</td>
</tr>
<tr>
<td>a===b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a!=b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a!==b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a&amp;b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a&amp;&amp;b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>b</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td></td>
<td>b</td>
</tr>
<tr>
<td>a^b</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Table 7-9: Supported Expressions (Cont’d)

<table>
<thead>
<tr>
<th>Expression</th>
<th>Symbol</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Equality</td>
<td>===</td>
<td>Supported</td>
</tr>
<tr>
<td>Case Inequality</td>
<td>!==</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Negation</td>
<td>~</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise AND</td>
<td>&amp;</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Inclusive OR</td>
<td></td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Exclusive OR</td>
<td>^</td>
<td>Supported</td>
</tr>
<tr>
<td>Bitwise Equivalence</td>
<td><del>^, ^</del></td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction AND</td>
<td>&amp;</td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction NAND</td>
<td>~&amp;</td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction OR</td>
<td></td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction NOR</td>
<td>~</td>
<td></td>
</tr>
<tr>
<td>Reduction XOR</td>
<td>^</td>
<td>Supported</td>
</tr>
<tr>
<td>Reduction XNOR</td>
<td><del>^, ^</del></td>
<td>Supported</td>
</tr>
<tr>
<td>Left Shift</td>
<td>&lt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Right Shift Signed</td>
<td>&gt;&gt;&gt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Left Shift Signed</td>
<td>&lt;&lt;&lt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Right Shift</td>
<td>&gt;&gt;</td>
<td>Supported</td>
</tr>
<tr>
<td>Conditional</td>
<td>?:</td>
<td>Supported</td>
</tr>
<tr>
<td>Event OR</td>
<td>or, ;</td>
<td>Supported</td>
</tr>
</tbody>
</table>
Chapter 7: Verilog Language Support

Blocks

Vivado synthesis supports some block statements, as follows:

- Block statements:
  - Group statements together.
  - Are designated by begin and end keywords.
  - Execute the statements in the order listed within the block.
- Vivado synthesis supports sequential blocks only.
- Vivado synthesis does not support parallel blocks.
- All procedural statements occur in blocks that are defined inside modules.
- The two kinds of procedural blocks are:
  - initial block
  - always block
- Verilog uses begin and end keywords within each block to enclose the statements. Because initial blocks are ignored during synthesis, only always blocks are described.
- always blocks usually take the following format. Each statement is a procedural assignment line terminated by a semicolon.

always begin

| a b | a==b | a!!!=b | a!=b | a!==b | a&&b | a||b | a^b |
|-----|------|--------|------|-------|------|------|-----|
| 0 x | x    | 0      | x    | 1     | 0    | 0    | x  |
| 0 z | x    | 0      | x    | 1     | 0    | 0    | x  |
| 1 0 | 0    | 0      | 1    | 1     | 0    | 1    | 1  |
| 1 1 | 1    | 1      | 0    | 1     | 1    | 1    | 0  |
| 1 x | x    | 0      | x    | 1     | x    | x    | 1  |
| 1 z | x    | 0      | x    | 1     | x    | x    | 1  |
| x 0 | x    | 0      | x    | 1     | 0    | 0    | x  |
| x 1 | x    | 0      | x    | 1     | x    | x    | 1  |
| x x | x    | 1      | x    | 0     | x    | x    | x  |
| x z | x    | 0      | x    | 1     | x    | x    | x  |
| z 0 | x    | 0      | x    | 1     | 0    | 0    | x  |
| z 1 | x    | 0      | x    | 1     | x    | x    | 1  |
| z x | x    | 0      | x    | 1     | x    | x    | x  |
| z z | x    | 1      | x    | 0     | x    | x    | x  |

Table 7-10: Evaluated Expressions Based On Most Frequently Used Operators (Cont’d)
Modules

A Verilog design component is represented by a module. Modules must be declared and instantiated.

Module Declaration

- A Behavioral Verilog module declaration consists of:
  - The module name
  - A list of circuit I/O ports
  - The module body in which you define the intended functionality
- End with an `endmodule` statement.

Circuit I/O Ports

- The circuit I/O ports are listed in the module declaration.
- Each circuit I/O port is characterized by:
  - A name
  - A mode: `Input`, `Output`, `Inout`
  - Range information if the port is of `array` type.

Behavioral Verilog Module Declaration Example One

```
module example (A, B, O);
  input A, B;
  output O;
  assign O = A & B;
endmodule
```

Behavioral Verilog Module Declaration Example Two

```
module example ( input A, inputB, output O );

  assign O = A & B;
endmodule
```
Module Instantiation

A behavioral Verilog module instantiation statement does the following:

- Defines an instance name.
- Contains a port association list. The port association list specifies how the instance is connected in the parent module. Each element of the port association list ties a formal port of the module declaration to an actual net of the parent module.
- Is instantiated in another module. See the following coding example.

Behavioral Verilog Module Instantiation Example

```verilog
module top (A, B, C, O); input A, B, C; output O;
  wire tmp;
  example inst_example (.A(A), .B(B), .O(tmp));
  assign O = tmp | C;
endmodule
```

Continuous Assignments

Vivado synthesis supports both explicit and implicit continuous assignments.

- Continuous assignments model combinatorial logic in a concise way.
- Vivado synthesis ignores delays and strengths given to a continuous assignment.
- Continuous assignments are allowed on wire and tri data types only.

Explicit Continuous Assignments

Explicit continuous assignments start with an assign keyword after the net has been separately declared.

```verilog
wire mysignal;
...
assign mysignal = select ? b : a;
```

Implicit Continuous Assignments

Implicit continuous assignments combine declaration and assignment.

```verilog
wire misignal = a | b;
```
Procedural Assignments

• Behavioral Verilog procedural assignments:
  ° Assign values to variables declared as reg.
  ° Are introduced by always blocks, tasks, and functions.
  ° Model registers and Finite State Machine (FSM) components.
• Vivado synthesis supports:
  ° Combinatorial functions
  ° Combinatorial and sequential tasks
  ° Combinatorial and sequential always blocks

Combinatorial Always Blocks

Combinatorial logic is modeled efficiently by Verilog time control statements:

• Delay time control statement [#]
• Event control time control statement [@]

Delay Time Control Statement

The delay time control statement [# (pound)] is:

• Relevant for simulation only.
• Ignored for synthesis.

For more information on Verilog format for Vivado simulation, see this link to the Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 11].

Event Control Time Control Statement

The following statements describe modeling combinatorial logic with the event control time control statement [@ (at)].

• A combinatorial always block has a sensitivity list appearing within parentheses after always@.
• An always block is activated if an event (value change or edge) appears on one of the sensitivity list signals.
• The sensitivity list can contain:
  ° Any signal that appears in conditions, such as if or case.
Any signal appearing on the right-hand side of an assignment.

By substituting an @ (at) without parentheses for a list of signals, the always block is activated for an event in any of the always block's signals as described.

In combinatorial processes, if a signal is not explicitly assigned in all branches of if or case statements, Vivado synthesis generates a Latch to hold the last value.

The following statements are used in a process:

- variable and signal assignments
- if-else statements
- case statements
- for-while loop statements
- function and task calls

if-else Statements

Vivado synthesis supports if-else statements.

- The if-else statements use true and false conditions to execute statements.
  - If the expression evaluates to true, the first statement is executed.
  - If the expression evaluates to false, x, or z, the else statement is executed.
- A block of multiple statements is executed using begin and end keywords.
- if-else statements can be nested.

if-else Statement Example

This coding example uses an if-else statement to describe a Multiplexer.

```verbatim
module mux4 (sel, a, b, c, d, outmux);
input [1:0] sel;
input [1:0] a, b, c, d;
output [1:0] outmux;
reg [1:0] outmux;

always @(sel or a or b or c or d)
begin
  if (sel[1])
    outmux = d;
  elseif (sel[0])
    outmux = c;
  else
    outmux = b;
  end
endmodule
```
Case Statements

Vivado synthesis supports case statements.

- A case statement performs a comparison to an expression to evaluate one of several parallel branches.
  - The case statement evaluates the branches in the order they are written.
  - The first branch that evaluates to true is executed.
  - If none of the branches matches, the default branch is executed.
- Do not use unsized integers in case statements. Always size integers to a specific number of bits. Otherwise, results can be unpredictable.
  - `casez` treats all z values in any bit position of the branch alternative as a don't care.
  - `casex` treats all x and z values in any bit position of the branch alternative as a don’t care.
  - The question mark (?) can be used as a don’t care in either the `casez` or `casex` case statements.

Multiplexer Case Statement Example (Verilog)

Filename: top.v

```verilog
// Multiplexer using case statement
module mux4 (sel, a, b, c, d, outmux);
input [1:0] sel;
input [1:0] a, b, c, d;
output [1:0] outmux;
reg [1:0] outmux;

always @ *
begin
  case(sel)
    2'b00 : outmux = a;
    2'b01 : outmux = b;
    2'b10 : outmux = c;
    2'b11 : outmux = d;
  endcase
end
endmodule
```
**Avoiding Priority Processing**

- The case statement in the previous coding example evaluates the values of `input sel` in priority order.
- To avoid priority processing:
  - Use a parallel-case Verilog attribute to ensure parallel evaluation of the `input sel`.
  - Replace the case statement with:
    ```verilog
    (* parallel_case *) case(sel)
    ```

**For and Repeat Statements**

Vivado synthesis supports for and repeat statements. When using `always` blocks, repetitive or bit slice structures can also be described using a `for` statement, or a `repeat` statement.

**For Statements**

The `for` statement is supported for constant bound, and stop test condition using the following operators: `<`, `<=`, `>`, `>=`.

The `for` statement is supported also for next step computation falling in one of the following specifications:

- `var = var + step`
- `var = var - step`

Where:

- `var` is the loop variable
- `step` is a constant value

**Repeat Statements**

The repeat statement is supported for constant values only.
**while Loops**

When using always blocks, use while loops to execute repetitive procedures.

- A while loop:
  - Is not executed if the test expression is initially false.
  - Executes other statements until its test expression becomes false.
- The test expression is any valid Verilog expression.
- To prevent endless loops, use the -loop_iteration_limit option.
- A while loop can have disable statements. The disable statement is used inside a labeled block, as shown in the following code snippet:

  ```verilog
disable <blockname>
```

**while Loop Example**

```verilog
parameter P = 4; always @(ID_complete) begin : UNIDENTIFIED
  integer i; reg found; unidentified = 0; i = 0;
  found = 0;
  while (!found && (i < P))
    begin
      found = !ID_complete[i];
      unidentified[i] = !ID_complete[i];
      i = i + 1;
    end
```

**Sequential always Blocks**

Vivado synthesis supports sequential always blocks.

- Describe a sequential circuit with an always block and a sensitivity list that contains the following edge-triggered (with posedge or negedge) events:
  - A mandatory clock event
  - Optional set/reset events (modeling asynchronous set/reset control logic)
- If no optional asynchronous signal is described, the always block is structured as follows:

  ```verilog
  always @(posedge CLK)
  begin
    <synchronous_part>
  end
  ```

- If optional asynchronous control signals are modeled, the always block is structured as follows:

  ```verilog
  always @(posedge CLK or posedge ACTRL1 or à)
  begin
    if (ACTRL1)
  ```
Sequential always Block Example One

This coding example describes an 8-bit register with a rising-edge clock. There are no other control signals.

```verilog
module seq1 (DI, CLK, DO);
    input [7:0] DI;
    input CLK;
    output [7:0] DO;
    reg [7:0] DO;

    always @(posedge CLK) DO <= DI;
endmodule
```

Sequential Always Block Example Two

The following code example adds an active-High asynchronous reset.

```verilog
module EXAMPLE (DI, CLK, ARST, DO);
    input [7:0] DI;
    input CLK, ARST;
    output [7:0] DO;
    reg [7:0] DO;

    always @(posedge CLK or posedge ARST)
        if (ARST == 1'b1)
            DO <= 8'b00000000;
        else
            DO <= DI;
endmodule
```

Sequential always Block Example Three

The following code example describes an active-High asynchronous reset and an active-Low asynchronous set:

```verilog
module EXAMPLE (DI, CLK, ARST, ASET, DO);
    input [7:0] DI;
    input CLK, ARST, ASET;
    output [7:0] DO;
    reg [7:0] DO;

    always @(posedge CLK or posedge ARST or negedge ASET)
        if (ARST == 1'b1)
            DO <= 8'b00000000;
        elseif (ASET == 1'b1)
            DO <= 8'b11111111;
        else
            DO <= DI;
endmodule
```
Sequential always Block Example Four

The following code example describes a register with no asynchronous set/reset, and a synchronous reset.

```verilog
module EXAMPLE (DI, CLK, SRST, DO);
    input [7:0] DI;
    input CLK, SRST;
    output [7:0] DO;
    reg [7:0] DO;

    always @(posedge CLK)
        if (SRST == 1'b1)
            DO <= 8'b00000000;
        else
            DO <= DI;
endmodule
```

**assign and deassign Statements**

Vivado synthesis does not support `assign` and `deassign` statements.

**Assignment Extension Past 32 Bits**

If the expression on the left-hand side of an assignment is wider than the expression on the right-hand side, the left-hand side is padded to the left according to the following rules:

- If the right-hand expression is signed, the left-hand expression is padded with the sign bit.
- If the right-hand expression is unsigned, the left-hand expression is padded with 0 (zero).
- For unsized `x` or `z` constants only, the following rule applies:

  If the value of the right-hand expression's leftmost bit is `z` (high impedance) or `x` (unknown), regardless of whether the right-hand expression is signed or unsigned, the left-hand expression is padded with that value (`z` or `x`, respectively).

**Tasks and Functions**

- When the same code is used multiple times across a design, using tasks and functions:
  - Reduces the amount of code.
  - Facilitates maintenance.
- Tasks and functions must be declared and used in a module. The heading contains the following parameters:
- Input parameters (only) for functions.
- Input/output/inout parameters for tasks.
- The return value of a function is declared either signed or unsigned. The content is similar to the content of the combinatorial always block.

**Tasks and Functions Example One**

Filename: functions_1.v

```verilog
//
// An example of a function in Verilog
//
// File: functions_1.v
//
module functions_1 (A, B, CIN, S, COUT);
input [3:0] A, B;
input CIN;
output [3:0] S;
output COUT;
wire [1:0] S0, S1, S2, S3;

function signed [1:0] ADD;
input A, B, CIN;
reg S, COUT;
begin
    S = A ^ B ^ CIN;
    COUT = (A&B) | (A&CIN) | (B&CIN);
    ADD = {COUT, S};
end
endfunction

assign S0 = ADD (A[0], B[0], CIN),
S1 = ADD (A[1], B[1], S0[1]),
S2 = ADD (A[2], B[2], S1[1]),
S3 = ADD (A[3], B[3], S2[1]),
S = {S3[0], S2[0], S1[0], S0[0]},
COUT = S3[1];
endmodule
```

**Tasks and Functions Example Two**

In this coding example, the same functionality is described with a task.

Filename: task_1.v

```verilog
// Verilog tasks
// tasks_1.v
//
module tasks_1 (A, B, CIN, S, COUT);
input [3:0] A, B;
input CIN;
```
output [3:0] S;
output COUT;
reg [3:0] S;
reg COUT;
reg [1:0] S0, S1, S2, S3;

task ADD;
input A, B, CIN;
output [1:0] C;
reg [1:0] C;
reg S, COUT;
begin
    S = A ^ B ^ CIN;
    COUT = (A&B) | (A&CIN) | (B&CIN);
    C = {COUT, S};
end
task

always @(A or B or CIN)
begin
    ADD (A[0], B[0], CIN, S0);
    ADD (A[1], B[1], S0[1], S1);
    ADD (A[2], B[2], S1[1], S2);
    ADD (A[3], B[3], S2[1], S3);
    S = {S3[0], S2[0], S1[0], S0[0]};
    COUT = S3[1];
end
endmodule

Recursive Tasks and Functions

Verilog-2001 supports recursive tasks and functions.

- Use recursion with the automatic keyword only.
- The number of recursions is automatically limited to prevent endless recursive calls. The default is 64.
- Use -recursion_iteration_limit to set the number of allowed recursive calls.

Recursive Tasks and Functions Example

function automatic [31:0] fac;
input [15:0] n;
if (n == 1)
    fac = 1;
else
    fac = n * fac(n-1); //recursive function call
endfunction
Constant Functions and Expressions

Vivado synthesis supports function calls to calculate constant values.

Constants are assumed to be decimal integers.

- Specify constants in binary, octal, decimal, or hexadecimal.
- To specify constants explicitly, prefix them with the appropriate syntax.

**Constant Functions Example**

Filename: functions_constant.v

```verilog
// A function that computes and returns a constant value
// functions_constant.v
//
module functions_constant (clk, we, a, di, do);
parameter ADDRWIDTH = 8;
parameter DATAWIDTH = 4;
input clk;
input we;
input [ADDRWIDTH-1:0] a;
input [DATAWIDTH-1:0] di;
output [DATAWIDTH-1:0] do;

function integer getSize;
    input addrwidth;
    begin
        getSize = 2**addrwidth;
    end
endfunction

reg [DATAWIDTH-1:0] ram [getSize(ADDRWIDTH)-1:0];

always @(posedge clk) begin
    if (we)
        ram[a] <= di;
end
assign do = ram[a];
endmodule
```

**Constant Expressions Example**

The following constant expressions represent the same value.

- `4'b1010`
- `4'o12`
- `4'd10`
- `4'ha`
Blocking and Non-Blocking Procedural Assignments

Blocking and non-blocking procedural assignments have time control built into their respective assignment statements.

- The pound sign (#) and the at sign (@) are time control statements.
- These statements delay execution of the statement following them until the specified event is evaluated as true.
- The pound (#) delay is ignored for synthesis.

**Blocking Procedural Assignment Syntax Example One**

```verilog
reg a;
a = #10 (b | c);
```

**Blocking Procedural Assignment Syntax Example Two (Alternate)**

```verilog
if (in1) out = 1'b0;
else out = in2;
```

This assignment blocks the current process from continuing to execute additional statements at the same time, and is used mainly in simulation.

For more information regarding Verilog format for Vivado simulation, see this link to the *Vivado Design Suite User Guide: Logic Simulation* (UG900) [Ref 11].

**Non-Blocking Procedural Assignment Syntax Example One**

```verilog
variable <= @(posedge_or_negedge_bit) expression;
```

Non-blocking assignments evaluate the expression when the statement executes, and allow other statements in the same process to execute at the same time. The variable change occurs only after the specified delay.

**Non-Blocking Procedural Assignment Example Two**

This coding example shows how to use a non-blocking procedural assignment.

```verilog
if (in1) out <= 1'b1;
else out <= in2;
```

**Verilog Macros**

Verilog defines macros as follows:

```verilog
'define TESTEQ1 4'b1101
```
The defined macro is referenced later, as follows:

```verilog
if (request == 'TESTEQ1)
```

The `ifdef and `endif constructs do the following:

- Determine whether a macro is defined.
- Define conditional compilation.

If the macro called out by `ifdef is defined, that code is compiled.

- If the macro has not been defined, the code following the `else command is compiled.
- The `else is not required, but `endif must complete the conditional statement.

Use the Verilog Macros command line option to define (or redefine) Verilog macros.

- Verilog Macros let you modify the design without modifying the HDL source code.
- Verilog Macros is useful for IP core generation and flow testing.

**Macro Example One**

```verilog
'define myzero 0
assign mysig = 'myzero;
```

**Macro Example Two**

```verilog
ifdef MYVAR
module if_MYVAR_is_declared;
...
endmodule
'else
module if_MYVAR_is_not_declared;
...
endmodule
'endif
```

**Include Files**

Verilog allows you to separate HDL source code into more than one file. To reference the code in another file, use the following syntax in the current file.

```verilog`
#include <path/file-to-be-included>
```

The above line will take the contents of the file to be included and insert it all into the current file at the line with the `include.

The path can be a relative or an absolute path. In the case of a relative path, the Verilog compiler will look in two different places for the file to be included.
The first is relative to the file with the `include statement. The compiler will look there, and if it can find the file, it will insert the contents of the file there.

The second place it will look is relative to the -include_dirs option that is in the Verilog options section of the General settings.

Multiple `include statements are allowed in the same Verilog file.

Behavioral Verilog Comments

Behavioral Verilog comments are similar to the comments in such languages as C++.

One-Line Comments

One-line comments start with a double forward slash (//).

```
// This is a one-line comment.
```

Multiple-Line Block Comments

Multiple-line block comments start with /* and end with */.

```
/* This is a multiple-line comment.
 */
```

Generate Statements

Behavioral Verilog generate statements:

- Allow you to create:
  - parameterized and scalable code.
  - Repetitive or scalable structures.
  - Functionality conditional on a particular criterion being met.
- Are resolved during Verilog elaboration.
- Are conditionally instantiated into your design.
- Are described within a module scope.
- Start with a generate keyword.
- End with an endgenerate keyword.
Chapter 7: Verilog Language Support

Structures Created Using Generate Statements

Structures likely to be created using a generate statement include:

• Primitive or module instances
• Initial or always procedural blocks
• Continuous assignments
• Net and variable declarations
• Parameter redefinitions
• Task or function definitions

Supported Generate Statements

Vivado synthesis supports all Behavioral Verilog generate statements:

• generate-loop (generate-for)
• generate-conditional (generate-if-else)
• generate-case (generate-case)

Generate Loop Statements

Use a generate-for loop to create one or more instances that can be placed inside a module.

Use the generate-for loop the same way you use a normal Verilog for loop, with the following limitations:

• The generate-for loop index has a genvar variable.
• The assignments in the for loop control refers to the genvar variable.
• The contents of the for loop are enclosed by begin and end statements.
• The begin statement is named with a unique qualifier.

Generate Loop Statement 8-Bit Adder Example

generate genvar i;
  for (i=0; i<=7; i=i+1)
  begin : for_name
    adder add (a[8*i+7 : 8*i], b[8*i+7 : 8*i], ci[i], sum_for[8*i+7 : 8*i],
    c0_or[i+1]);
  end
endgenerate
**Generate Conditional Statements**

A *generate-if-else* statement conditionally controls which objects are generated.

- Each branch of the *if-else* statement is enclosed by begin and end statements.
- The begin statement is named with a unique qualifier.

**Generate Conditional Statement Coding Example**

This coding example instantiates two different implementations of a multiplier based on the width of data words.

```verilog
generate
  if (IF_WIDTH < 10)
    begin : if_name
      multiplier_impl1 # (IF_WIDTH) u1 (a, b, sum_if);
    end
  else
    begin : else_name
      multiplier_impl2 # (IF_WIDTH) u2 (a, b, sum_if);
    end
endgenerate
```

**Generate Case Statements**

A *generate-case* statement conditionally controls which objects are generated under which conditions.

- Each branch in a *generate-case* statement is enclosed by begin and end statements.
- The begin statement is named with a unique qualifier.

**Behavioral Verilog Generate Case Statements Coding Example**

This coding example instantiates more than two different implementations of an adder based on the width of data words.

```verilog
generate
case (WIDTH)
  1:
    begin : case1_name
      adder #(WIDTH*8) x1 (a, b, ci, sum_case, c0_case);
    end
  2:
    begin : case2_name
      adder #(WIDTH*4) x2 (a, b, ci, sum_case, c0_case);
    end
  default:
    begin : d_case_name
      adder x3 (a, b, ci, sum_case, c0_case);
    end
endcase
dendgenerate
```
SystemVerilog Support

Introduction

Vivado® synthesis supports the subset of SystemVerilog RTL that can be synthesized. The following sections describe those data types.

Targeting SystemVerilog for a Specific File

By default, the Vivado synthesis tool compiles *.v files with the Verilog 2005 syntax and *.sv files with the SystemVerilog syntax.

To target SystemVerilog for a specific *.v file in the Vivado IDE, right-click the file, and select Source Node Properties. In the Source File Properties window, change the File Type to SystemVerilog, and click OK.

Tcl Command to Set Properties

Alternatively, you can use the following Tcl command in the Tcl Console:

```
set_property file_type SystemVerilog [get_files <filename>.v]
```

The following sections describe the supported SystemVerilog types in the Vivado IDE.

Data Types

The following data types are supported, as well as the mechanisms to control them.

Declaration

Declare variables in the RTL as follows:

```
[var] [DataType] name;
```
Where:

- var is optional and implied if not in the declaration.
- DataType is one of the following:
  - integer_vector_type: bit, logic, or reg
  - integer_atom_type: byte, shortint, int, longint, integer, or time
  - non_integer_type: shortreal, real, or realtime
  - struct
  - enum

### Integer Data Types

SystemVerilog supports the following integer types:

- **shortint**: 2-state 16-bit signed integer
- **int**: 2-state 32-bit signed integer
- **longint**: 2-state 64-bit signed integer
- **byte**: 2-state 8-bit signed integer
- **bit**: 2-state, user defined vector size
- **logic**: 4-state user defined vector size
- **reg**: 4-state user-defined vector size
- **integer**: 4-state 32-bit signed integer
- **time**: 4-state 64-bit unsigned integer

4-state and 2-state refer to the values that can be assigned to those types, as follows:

- 2-state allows 0s and 1s.
- 4-state also allows X and Z states.

X and Z states cannot always be synthesized; therefore, items that are 2-state and 4-state are synthesized in the same way.

**CAUTION!** Take care when using 4-state variables: RTL versus simulation mismatches could occur.

- The types byte, shortint, int, integer, and longint default to signed values.
- The types bit, reg, and logic default to unsigned values.

See this link to the Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 11] for more information about Verilog format for simulation.
Real Numbers

Synthesis supports real numbers; however, they cannot be used to create logic. They can only be used as parameter values. The SystemVerilog-supported real types are:

- real
- shortreal
- realtime

Void Data Type

The void data type is only supported for functions that have no return value.

User-Defined Types

Vivado synthesis supports user-defined types, which are defined using the typedef keyword. Use the following syntax:

```verbatim
typedef data_type type_identifier {size};
```

or

```verbatim
typedef [enum, struct] type_identifier;
```

Enum Types

Enumerated types can be declared with the following syntax:

```verbatim
enum [type] {enum_name1, enum_name2...enum_nameX} identifier
```

If no type is specified, the enum defaults to int. Following is an example:

```verbatim
enum {sun, mon, tues, wed, thurs, fri, sat} day_of_week;
```

This code generates an enum of int with seven values. The values that are given to these names start with 0 and increment, so that, sun = 0 and sat = 6.

To override the default values, use code as in the following example:

```verbatim
enum {sun=1, mon, tues, wed, thurs=10, fri=12, sat} day_of_week;
```

In this case, sun is 1 and sat is 7.

The following is another example how to override defaults:

```verbatim
enum {sun, mon=3, tues, wed, thurs=10, fri=12, sat} day_of_week;
```

In this case, sun=0, mon=3, tues=4, wed=5, thurs=10, fri=12, and sat=13.
Enumerated types can also be used with the `typedef` keyword.

```plaintext
typedef enum {sun,mon,tues,wed,thurs,fri,sat} day_of_week;
day_of_week my_day;
```

The preceding example defines a signal called `my_day` that is of type `day_of_week`. You can also specify a range of enums. For example, the preceding example can be specified as:

```plaintext
typedef enum {day[7]} day_of_week;
```

This creates an enumerated type called `day_of_week` with seven elements as follows: `day0, day1...day6`.

Following are other ways to use enumerated types:

```plaintext
typedef enum {day[1:7]} day_of_week;  // creates day1, day2...day7
typedef enum {day[7] = 5} day_of_week; //creates day0=5, day1=6... day6=11
```

**Constants**

SystemVerilog gives three types of elaboration-time constants:

- `parameter`: Is the same as the original Verilog standard and can be used in the same way.
- `localparameter`: Is similar to `parameter` but cannot be overridden by upper-level modules.
- `specparam`: Is used for specifying delay and timing values; consequently, this value is not supported in Vivado synthesis.

There is also a run-time constant declaration called `const`.

**Type Operator**

The type operator allows parameters to be specified as data types, which allows modules to have different types of parameters for different instances.

**Casting**

Assigning a value of one data type to a different data type is illegal in SystemVerilog. However, a workaround is to use the cast operator (`'`). The cast operator converts the data type when assigning between different types. The usage is:

```plaintext
casting_type'(expression)
```

The `casting_type` is one of the following:

- `integer_type`
- `non_integer_type`
• real_type
• constant unsigned number
• user-created signing value type

Aggregate Data Types

In aggregate data types there are *structures* and *unions*, which are described in the following subsections.

**Structures**

A structure is a collection of data that can be referenced as one value, or the individual members of the structure. This is similar to the VHDL concept of a record. The format for specifying a structure is:

```
struct {struct_member1; struct_member2;...struct_memberx;} structure_name;
```

**Unions**

A union is a single section of data that can be referenced in different ways. The format for specifying a union is:

```
typedef union packed {union_member1; union_member2...union_memberx;} unions_name;
```

**Packed and Unpacked Arrays**

Vivado synthesis supports both packed and unpacked arrays:

```
logic [5:0] sig1;  //packed array
logic sig2 [5:0]; //unpacked array
```

Data types with predetermined widths do not need the packed dimensions declared:

```
integer sig3;  //equivalent to logic signed [31:0] sig3
```

**Processes**

**Always Procedures**

There are four *always* procedures:

• always
• always_comb
• always_latch
• always_ff

The procedure `always_comb` describes combinational logic. A sensitivity list is inferred by the logic driving the `always_comb` statement.

For `always` you must provide the sensitivity list. The following examples use a sensitivity list of `in1` and `in2`:

```verilog
always@(in1 or in2)
  out1 = in1 & in2;
always_comb out1 = in1 & in2;
```

The procedure `always_latch` provides a quick way to create a latch. Like `always_comb`, a sensitivity list is inferred, but you must specify a control signal for the latch enable, as in the following example:

```verilog
always_latch
  if(gate_en) q <= d;
```

The procedure `always_ff` is a way to create Flip-Flops. Again, you must specify a sensitivity list:

```verilog
always_ff@(posedge clk)
  out1 <= in1;
```

**Block Statements**

Block statements provide a mechanism to group sets of statements together. Sequential blocks have a `begin` and `end` around the statement. The block can declare its own variables, and those variables are specific to that block. The sequential block can also have a name associated with that block. The format is as follows:

```verilog
begin [: block name]
[declarations]
[statements]
end [: block name]

begin : my_block
  logic temp;
  temp = in1 & in2;
  out1 = temp;
end : my_block
```

In the previous example, the block name is also specified after the `end` statement. This makes the code more readable, but it is not required.

**Note:** Parallel blocks (or fork join blocks) are not supported in Vivado synthesis.
Procedural Timing Controls

SystemVerilog has two types of timing controls:

- **Delay control**: Specifies the amount of time between the statement its execution. This is not useful for synthesis, and Vivado synthesis ignores the time statement while still creating logic for the assignment.

- **Event control**: Makes the assignment occur with a specific event; for example, `always@(posedge clk)`. This is standard with Verilog, but SystemVerilog includes extra functions.

The logical `or` operator is an ability to give any number of events so that any event triggers the execution of the statement. To do this, use either a specific `or`, or separate with commas in the sensitivity list. For example, the following two statements are the same:

```verilog
always@(a or b or c)
always@(a, b, c)
```

SystemVerilog also supports the implicit `event_expression @*`. This helps to eliminate simulation mismatches caused because of incorrect sensitivity lists.

For example:

```verilog
Logic always@* begin
```

See this link to the *Vivado Design Suite User Guide: Logic Simulation* (UG900) [Ref 11] for the Verilog format for simulation.

Operators

Vivado synthesis supports the following SystemVerilog operators:

- **Assignment operators**
  ```verilog
  (=, +=, -=, *=, /=, %=, &=, |=, ^=, <<=, >>=, >>>=)
  ```

- **Unary operators**
  ```verilog
  (+, -, !, ~, &, ~&), |, ~|, ^, ^~)
  ```

- **Increment/decrement operators**
  ```verilog
  (++, --)
  ```

- **Binary operators**
  ```verilog
  (+, -, *, /, %, ==, ~=, ==~, ~=~, &, &, |, ^, ^~, ^~,
  >>, <<, >>>, <<<)
  ```

*Note*: `A**B` is supported if `A` is a power of 2 or `B` is a constant.

- **Conditional operator**
  ```verilog
  (? :)
  ```

- **Concatenation operator**
  ```verilog
  ( {...})
  ```
**Signed Expressions**

Vivado synthesis supports both signed and unsigned operations. Signals can be declared as unsigned or signed. For example:

```vhdl
logic [5:0] reg1;
logic signed [5:0] reg2;
```

**Procedural Programming Assignments**

**Conditional if-else Statement**

The syntax for a conditional if-else statement is:

```vhdl
if (expression)
   command1;
else
   command2;
```

The else is optional and assumes a latch or flip-flop depending on whether or not there was a clock statement. Code with multiple if and else entries can also be supported, as shown in the following example:

```vhdl
If (expression1)
   Command1;
elsif (expression2)
   command2;
elsif (expression3)
   command3;
else
   command4;
```

This example is synthesized as a priority if statement.

- If the first expression is found to be TRUE, the others are not evaluated.
- If unique or priority if-else statements are used, Vivado synthesis treats those as **parallel_case** and **full_case**, respectively.

**Case Statement**

The syntax for a case statement is:

```vhdl
case (expression)
   value1: statement1;
   value2: statement2;
   value3: statement3;
   default: statement4;
endcase
```
The default statement inside a case statement is optional. The values are evaluated in order, so if both value1 and value3 are true, statement1 is performed.

In addition to case, there are also the casex and casez statements. These let you handle don’t cares in the values (casex) or tri-state conditions in the values (casez).

If unique or priority case statements are used, Vivado synthesis treats those as parallel_case and full_case respectively.

**Loop Statements**

Several types of loops that are supported in Vivado synthesis and SystemVerilog. One of the most common is the for loop. Following is the syntax:

```vhdl
for (initialization; expression; step)
statement;
```

A for loop starts with the initialization, then evaluates the expression. If the expression evaluates to 0, it stops and executes; otherwise, if the expression evaluates to 1 it continues with the statement. When it is done with the statement, it executes the step function.

- A repeat loop works by performing a function a stated number of times. Following is the syntax:

  ```vhdl
  repeat (expression)
  statement;
  ```

  This syntax evaluates the expression to a number, then executes the statement the specified number of times.

- The for-each loop executes a statement for each element in an array.

- The while loop takes an expression and a statement and executes the statement until the expression is false.

- The do-while loop performs the same function as the while loop, but instead it tests the expression after the statement.

- The forever loop executes all the time. To avoid infinite loops, use it with the break statement to get out of the loop.
Tasks and Functions

Tasks

The syntax for a task declaration is:

```verilog
task name (ports);
    [optional declarations];
    statements;
endtask
```

Following are the two types of tasks:

- **Static task**: Declarations retain their previous values the next time the task is called.
- **Automatic task**: Declarations do not retain previous values.

**CAUTION!** Be careful when using these tasks; Vivado synthesis treats all tasks as automatic.

Many simulators default to static tasks if the static or automatic is not specified, so there is a chance of simulation mismatches. The way to specify a task as automatic or static is the following:

```verilog
task automatic my_mult... //or
task static my_mult ...
```

Functions (Automatic and Static)

Functions are similar to tasks, but return a value. The format for a function is:

```verilog
function data_type function_name(inputs);
    declarations;
    statements;
endfunction : function_name
```

The final `function_name` is optional but does make the code easier to read.
Because the function returns a value, it must either have a return statement or specifically state the function name:

    function_name = ....

Like tasks, functions can also be automatic or static.

**CAUTION!** Vivado synthesis treats all functions as automatic. However, some simulators might behave differently. Be careful when using these functions with third-party simulators.

---

# Modules and Hierarchy

Using modules in SystemVerilog is very similar to Verilog, and includes additional features as described in the following subsections.

## Connecting Modules

There are three main ways to instantiate and connect modules:

- The first two are by ordered list and by name, as in Verilog.
- The third is by named ports.

If the names of the ports of a module match the names and types of signals in an instantiating module, the lower-level module can be hooked up by name. For example:

```verilog
defmodule lower (  
    output [4:0] myout;  
    input clk;  
    input my_in;  
    input [1:0] my_in2;  
    ... ...  
endmodule
// in the instantiating level.
lower my_inst (.myout, .clk, .my_in, .my_in2);
```

## Connecting Modules with Wildcard Ports

You can use wildcards when connecting modules. For example, from the previous example:

```verilog
// in the instantiating module
lower my_inst (*);
```

This connects the entire instance, as long as the upper-level module has the correct names and types.
In addition, these can be mixed and matched. For example:

```systemverilog
lower my_inst (.myout(my_sig), .my_in(din), .*);
```

This connects the `myout` port to a signal called `my_sig`, the `my_in` port to a signal called `din` and `clk` and `my_in2` is hooked up to the `clk` and `my_in2` signals.

---

## Interfaces

Interfaces provide a way to specify communication between blocks. An interface is a group of nets and variables that are grouped together for the purpose of making connections between modules easier to write. The syntax for a basic interface is:

```systemverilog
interface interface_name;
parameters and ports;
items;
endinterface : interface_name
```

The `interface_name` at the end is optional but makes the code easier to read. For an example, see the following code:

```systemverilog
module bottom1 (input clk, input [9:0] d1, d2, input s1, input [9:0] result, output logic sel, output logic [9:0] data1, data2, output logic equal);
```

```systemverilog
endmodule
```

```systemverilog
module bottom2 (input clk, input sel, input [9:0] data1, data2, output logic [9:0] result);
```

```systemverilog
endmodule
```

```systemverilog
module top (input clk, input s1, input [9:0] d1, d2, output equal);
```

```systemverilog
logic [9:0] data1, data2, result;
logic sel;
```
The previous code snippet instantiates two lower-level modules with some signals that are common to both.

These common signals can all be specified with an interface:

```verilog
interface my_int
  logic sel;
  logic [9:0] data1, data2, result;
endinterface : my_int
```

Then, in the two bottom-level modules, you can change to:

```verilog
module bottom1 (
  my_int int1,
  input clk,
  input [9:0] d1, d2,
  input s1,
  output logic equal);

and

module bottom2 (
  my_int int1,
  input clk);
```

Inside the modules, you can also change how you access `sel`, `data1`, `data2`, and `result`. This is because, according to the module, there are no ports of these names. Instead, there is a port called `my_int`. This requires the following change:

```verilog
if (sel)
  result <= data1;
else
  if (int1.sel)
    int1.result <= int1.data1;
```

Finally, in the top-level module, the interface must be instantiated, and the instances reference the interface:

```verilog
module top(
  input clk,
  input s1,
  input [9:0] d1, d2,
  output equal);
  my_int int3(); //instantiation
bottom1 u0 (int3, clk, d1, d2, s1, equal);
  bottom2 u1 (int3, clk);
endmodule
```
Modports

In the previous example, the signals inside the interface are no longer expressed as inputs or outputs. Before the interface was added, the port `sel` was an output for `bottom1` and an input for `bottom2`.

After the interface is added, that is no longer clear. In fact, the Vivado synthesis engine does not issue a warning that these are now considered bidirectional ports, and in the netlist generated with hierarchy, these are defined as `inouts`. This is not an issue with the generated logic, but it can be confusing.

To specify the direction, use the `modport` keyword, as shown in the following code snippet:

```verilog
interface my_int;
  logic sel;
  logic [9:0] data1, data2, result;
  modport b1 (input result, output sel, data1, data2);
  modport b2 (input sel, data1, data2, output result);
endinterface : my_int
```

Then, in the bottom modules, use when declared:

```verilog
module bottom1 (my_int.b1 int1,

This correctly associates the inputs and outputs.

Miscellaneous Interface Features

In addition to signals, there can also be tasks and functions inside the interface. This lets you create tasks specific to that interface. Interfaces can be parameterized. In the previous example, `data1` and `data2` were both 10-bit vectors, but you can modify those interfaces to be any size depending on a parameter that is set.

Packages

Packages provide an additional way to share different constructs. They have similar behavior to VHDL packages. Packages can contain functions, tasks, types, and enums. The syntax for a package is:

```verilog
package package_name;
  items
endpackage : package_name
```

The final `package_name` is not required, but it makes code easier to read. Packages are then referenced in other modules by the import command. Following is the syntax:
SystemVerilog Constructs

The following table lists the SystemVerilog constructs. Constructs that are not supported are shaded in gray.

<table>
<thead>
<tr>
<th>Primary construct</th>
<th>Secondary construct</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singular and aggregate types</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Nets and variables</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Variable declarations</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Vector declarations</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>2-state (two-value) and 4-state (four-value) data types</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Signed and unsigned integer types</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>User-defined types</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Enumerations</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Defining new data types as enumerated types</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Enumerated type ranges</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Type checking</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Enumerated types in numerical expressions</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Enumerated type methods</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Type parameters</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Type operator</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Cast operator</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Bitstream casting</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Class</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Const constants</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>$cast dynamic casting</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Real, shortreal, and realtime data types</td>
<td>Not-Supported</td>
<td></td>
</tr>
</tbody>
</table>

Aggregate data types

<table>
<thead>
<tr>
<th>Primary construct</th>
<th>Secondary construct</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structures</td>
<td>Supported</td>
<td></td>
</tr>
</tbody>
</table>
### Table 8-1: Synthesizable Set of System Verilog 1800-2009 (Cont’d)

<table>
<thead>
<tr>
<th>Primary construct</th>
<th>Secondary construct</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packed/Unpacked structures</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Assigning to structures</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Packed arrays</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Unpacked arrays</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Operations on arrays</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Multidimensional arrays</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Indexing and slicing of arrays</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Array assignments</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Arrays as arguments to subroutines</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Array manipulation methods (those that do not return queue type)</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Array querying functions</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Unpacked unions</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Tagged unions</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Packed unions</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Processes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combinational logic always_comb procedure</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Implicit always_comb sensitivities</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Latched logic always_latch procedure</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Sequential blocks</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Sequential logic always_ff procedure</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Aliases</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Conditional event controls</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Parallel blocks</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Procedural timing controls</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Sequence events</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Assignment statement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The continuous assignment statement</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Variable declaration assignment (variable initialization)</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Assignment-like contexts</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Array assignment patterns</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Structure assignment patterns</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Unpacked array concatenation</td>
<td>Supported</td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 8: SystemVerilog Support

Table 8-1: Synthesizable Set of System Verilog 1800-2009 (Cont’d)

<table>
<thead>
<tr>
<th>Primary construct</th>
<th>Secondary construct</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net aliasing</td>
<td>Net aliasing</td>
<td>Not Supported</td>
</tr>
</tbody>
</table>

#### Operators and expressions

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$error, $warning, $info</td>
<td>Supported only within initial blocks, and can only be used to evaluate constant expressions; for example, parameters.</td>
<td></td>
</tr>
<tr>
<td>Aggregate expressions</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Arithmetic expressions with unsigned and signed types</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Assignment operators</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Assignment within an expression</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Concatenation operators</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Constant expressions</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Increment and decrement operators</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Operations on logic (4-state) and bit (2-state) types</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Wildcard equality operators</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Concatenation of stream_expressions</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Operators with real operands</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Re-ordering of the generic stream</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Set membership operator</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Streaming concatenation as an assignment target (unpack)</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td>Streaming dynamically sized data</td>
<td>Not Supported</td>
<td></td>
</tr>
</tbody>
</table>

#### Procedural programming statement

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Case statement violation reports and multiple processes</td>
<td>Supported</td>
</tr>
<tr>
<td>Loop statements</td>
<td>Supported</td>
</tr>
<tr>
<td>Unique-if, unique0-if and priority-if</td>
<td>Supported</td>
</tr>
<tr>
<td>Assert Statements</td>
<td>Not Supported</td>
</tr>
<tr>
<td>If statement violation reports and multiple processes</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Jump statements</td>
<td>Not Recommended</td>
</tr>
<tr>
<td>Pattern matching conditional statements</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Set membership case statement</td>
<td>Not Supported</td>
</tr>
</tbody>
</table>
Table 8-1: Synthesizable Set of System Verilog 1800-2009 (Cont’d)

<table>
<thead>
<tr>
<th>Primary construct</th>
<th>Secondary construct</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>unique-case, unique0-case, and priority-case</code></td>
<td></td>
<td>Not Supported</td>
</tr>
<tr>
<td>Violation reports generated by <code>B-if, unique0-if, and priority-if</code> constructs</td>
<td></td>
<td>Not Supported</td>
</tr>
<tr>
<td><strong>Tasks</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Static and Automatic task</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Tasks memory usage and concurrent activation</td>
<td>Not Supported</td>
<td></td>
</tr>
<tr>
<td><strong>Functions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Return values and void functions</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>Static and Automatic function</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
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<td><strong>Generate constructs</strong></td>
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</tbody>
</table>

a. If used, tagged will be ignored and the tool will produce a warning message.
Chapter 9

Mixed Language Support

Introduction

Vivado synthesis supports VHDL and Verilog mixed language projects except as otherwise noted.

Mixing VHDL and Verilog

The VHDL and Verilog files that make up a project are specified in a unique HDL project file. The rules for mixing VHDL and Verilog are, as follows:

- Mixing VHDL and Verilog is restricted to design unit (cell) instantiation.
- A Verilog module can be instantiated from VHDL code and a VHDL entity can be instantiated from Verilog code. No other mixing between VHDL and Verilog is supported. For example, you cannot embed Verilog source code directly in VHDL source code.
- In a VHDL design, a restricted subset of VHDL types, generics, and ports is allowed on the boundary to a Verilog module. In a Verilog design, a restricted subset of Verilog types, parameters, and ports is allowed on the boundary to a VHDL entity or configuration. See VHDL and Verilog Boundary Rules.
- Vivado synthesis binds VHDL design units to a Verilog module during HDL elaboration.
Instantiation

For instantiation, the following rules apply:

- Component instantiation based on default binding is used for binding Verilog modules to a VHDL design unit.
- For a Verilog module instantiation in VHDL, Vivado synthesis does not support:
  - Configuration specification
  - Direct instantiation
  - Component configurations

Instantiating VHDL in Verilog

To instantiate a VHDL design unit in a Verilog design, do the following:

1. Declare a module name with the same name as the VHDL entity that you want to instantiate (optionally followed by an architecture name).
2. Perform a normal Verilog instantiation.

Instantiating Verilog in VHDL

To instantiate a Verilog module in a VHDL design, do the following:

1. Declare a VHDL component with the same name as the Verilog module to be instantiated. VHDL direct entity instantiation is not supported when instantiating a Verilog module.
2. Observe case sensitivity.
3. Instantiate the Verilog component as if you were instantiating a VHDL component.
   - Binding a component to a specific design unit from a specific library by using a VHDL configuration declaration is not supported. Only the default Verilog module binding is supported.
   - The only Verilog construct that can be instantiated in a VHDL design is a Verilog module. No other Verilog constructs are visible to VHDL code.
   - During elaboration, Vivado synthesis treats all components subject to default binding as design units with the same name as the corresponding component name.
   - During binding, Vivado synthesis treats a component name as a VHDL design unit name and searches for it in the logical library work.
     - If Vivado synthesis finds a VHDL design unit, Vivado synthesis binds it.
- If Vivado synthesis does not find a VHDL design unit, it treats the component name as a Verilog module name and searches for it using a case sensitive search. Then Vivado synthesis selects and binds the first Verilog module matching the name.

- Because libraries are unified, a Verilog cell with the same name as a VHDL design unit cannot exist in the same logical library.

- A newly-compiled cell or unit overrides a previously-compiled cell or unit.

**Instantiation Limitations**

**VHDL in Verilog**

Vivado synthesis has the following limitations when instantiating a VHDL design unit in a Verilog module:

- The only VHDL construct that can be instantiated in a Verilog design is a VHDL entity. No other VHDL constructs are visible to Verilog code. Vivado synthesis uses the entity-architecture pair as the Verilog-VHDL boundary.

- Use explicit port association. Specify formal and effective port names in the port map.

- All parameters are passed at instantiation, even if they are unchanged.

- The override is named and not ordered. The parameter override occurs through instantiation, not through `defpas`.

**Acceptable Example**

```vhdl
ff #( .init(2'b01) ) u1 (.sel(sel), .din(din), .dout(dout));
```

**Unacceptable Example**

```vhdl
ff u1 (.sel(sel), .din(din), .dout(dout));
defpa u1.init = 2'b01;
```

**Verilog in VHDL**

Vivado synthesis has the following limitations when instantiating a Verilog module in a VHDL design unit:

- Use explicit port association. Specify formal and effective port names in the port map.

- All parameters are passed at instantiation, even if they are unchanged.

- The parameter override is named and not ordered. The parameter override occurs through instantiation, and not through `defpas`.

- Only component instantiation is supported when instantiating a Verilog module in VHDL. Direct entity instantiation is not supported.
Chapter 9: Mixed Language Support

VHDL and Verilog Libraries

For libraries with mixed VHDL and Verilog, libraries are handled as follows:

- VHDL and Verilog libraries are logically unified.
- The default work directory for compilation is available to both VHDL and Verilog.
- Mixed language projects accept a search order for searching unified logical libraries in design units (cells). Vivado synthesis follows this search order during elaboration to select and bind a VHDL entity or a Verilog module to the mixed language project.

VHDL and Verilog Boundary Rules

VHDL and Verilog boundary rules are, as follows:

- The boundary between VHDL and Verilog is enforced at the design unit level.
- A VHDL entity or architecture can instantiate a Verilog module. See Instantiating VHDL in Verilog in the following section.
- A Verilog module can instantiate a VHDL entity. See Instantiating Verilog in VHDL.

Binding

Vivado synthesis performs binding during elaboration. During binding, the following actions occur:

1. Vivado synthesis searches for a Verilog module with the same name as the instantiated module with a user-specified list of unified logical libraries and with a user-specified order.
2. Vivado synthesis ignores any architecture name specified in the module instantiation.
3. If Vivado synthesis finds the Verilog module, synthesis binds the name.
4. If Vivado synthesis does not find the Verilog module, then it treats the Verilog module as a VHDL entity, and searches for the first VHDL entity matching the name using a case sensitive search for a VHDL entity in the user-specified list of unified logical libraries or the user-specified order. This assumes that a VHDL design unit is stored with an extended identifier.
Generics Support

Vivado synthesis supports the following VHDL generic types and their Verilog equivalents for mixed language designs: integer, real, string, boolean.

Port Mapping

Vivado synthesis supports port mapping for VHDL instantiated in Verilog and Verilog instantiated in VHDL.

Port Mapping for VHDL Instantiated in Verilog

When a VHDL entity is instantiated in a Verilog module, formal ports can have the following characteristics:

- Allowed directions: in, out, inout
- Unsupported directives: buffer, linkage
- Allowed data types: bit, bit_vector, std_logic, std_ulogic, std_logic_vector, std_ulogic_vector

Port Mapping for Verilog Instantiated in VHDL

When a Verilog module is instantiated in a VHDL entity or architecture, formal ports can have the following characteristics:

- Allowed directions are: input, output, and inout.
- Allowed data types are: wire and reg
- Vivado synthesis does not support:
  - Connection to bidirectional pass options in Verilog.
  - Unnamed Verilog ports for mixed language boundaries.

Use an equivalent component declaration to connect to a case sensitive port in a Verilog module. Vivado synthesis assumes Verilog ports are in all lowercase.
Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

Solution Centers

See the Xilinx Solution Centers for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

Documentation Navigator and Design Hubs

The Xilinx® Documentation Navigator provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open the Xilinx Documentation Navigator (DocNav):

• From the Vivado® IDE, select Help > Documentation and Tutorials.
• On Windows, select Start > All Programs > Xilinx Design Tools > DocNav.
• At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

• In the Xilinx Documentation Navigator, click the Design Hubs View tab.
• On the Xilinx website, see the Design Hubs page.

Note: For more information on Documentation Navigator, see the Documentation Navigator page on the Xilinx website.
Appendix A: Additional Resources and Legal Notices

References

Vivado Documentation
1. UltraScale Architecture and Product Overview (DS890)
2. 7 Series DSP48E1 Slice User Guide (UG479)
3. UltraScale Architecture Memory Resources User Guide (UG573)
18. ISE to Vivado Design Suite Migration Guide (UG911)
23. Vivado Design Suite Tutorial: Creating and Packaging Custom IP (UG1119)
24. Vivado Design Suite Documentation

Synthesis Coding Examples
25. Coding Examples
Appendix A: Additional Resources and Legal Notices

Training Resources

26. Vivado Design Suite QuickTake Video: Synthesis Options
27. Vivado Design Suite QuickTake Video: Creating and Managing Runs
29. Vivado Design Suite QuickTake Video Tutorials

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