Vivado Design Suite
User Guide

Implementation

UG904 (v2018.3) December 20, 2018
## Revision History

The following table shows the revision history for this document.

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<tr>
<td><strong>12/20/2018 Version 2018.3</strong></td>
<td></td>
</tr>
<tr>
<td>Automatic Mode (Project Mode Only)</td>
<td>Added new section.</td>
</tr>
<tr>
<td><strong>06/22/2018 Version 2018.2</strong></td>
<td></td>
</tr>
<tr>
<td>General updates</td>
<td>Editorial updates only. No technical content changes.</td>
</tr>
<tr>
<td>place_design Syntax</td>
<td>Updated -fanout_opt to -no_fanout_opt.</td>
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<tr>
<td>Using the -no_fanout_opt Option</td>
<td>Updated information on fanout optimization phase.</td>
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<tr>
<td><strong>06/06/2018 Version 2018.2</strong></td>
<td></td>
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<tr>
<td>General updates</td>
<td>Updated menu commands.</td>
</tr>
<tr>
<td>Logic Optimization</td>
<td>Added DSP Register Opt (-dsp_register_opt) and Control Set Reduction optimizations.</td>
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<tr>
<td>Equivalent Driver Merging</td>
<td>Added information on EQUIVALENT_DRIVER_OPT</td>
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<tr>
<td>Remap</td>
<td>Included information on how to trigger selective remap.</td>
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<td>Vivado Tools Power Optimization</td>
<td>Clarified information on clock enables.</td>
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<td>Using the -post_place_opt Option</td>
<td>Removed example.</td>
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<td>Available Physical Optimizations</td>
<td>Added information on Aggressive Hold-Fixing.</td>
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<td>phys_opt_design</td>
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<td>High and Low Reuse Modes</td>
<td>Added log file message for high reuse mode.</td>
</tr>
<tr>
<td>Incremental Implementation Controls</td>
<td>Removed -only_reuse, -dont_reuse, and fix_reuse options. Added -reuse_objects.</td>
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<td>Updated report.</td>
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<td>Directives Used By opt_design and place_design in Implementation Strategies</td>
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Preparing for Implementation

About the Vivado Implementation Process

The Xilinx® Vivado® Design Suite enables implementation of UltraScale™ FPGA and Xilinx 7 series FPGA designs from a variety of design sources, including:

- RTL designs
- Netlist designs
- IP-centric design flows

Figure 1-1 shows the Vivado tools flow.

Vivado implementation includes all steps necessary to place and route the netlist onto device resources, within the logical, physical, and timing constraints of the design.

For more information about the design flows supported by the Vivado tools, see the Vivado Design Suite User Guide: Design Flows Overview (UG892) [Ref 1].

SDC and XDC Constraint Support

The Vivado Design Suite implementation is a timing-driven flow. It supports industry standard Synopsys Design Constraints (SDC) commands to specify design requirements and restrictions, as well as additional commands in the Xilinx Design Constraints format (XDC).
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Vivado Implementation Sub-Processes

The Vivado Design Suite implementation process transforms a logical netlist and constraints into a placed and routed design, ready for bitstream generation. The implementation process walks through the following sub-processes:

1. **Opt Design:**
   Optimizes the logical design to make it easier to fit onto the target Xilinx device.

2. **Power Opt Design (optional):**
   Optimizes design elements to reduce the power demands of the target Xilinx device.

3. **Place Design:**
   Places the design onto the target Xilinx device.

4. **Post-Place Power Opt Design (optional):**
   Additional optimization to reduce power after placement.

5. **Post-Place Phys Opt Design (optional):**
   Optimizes logic and placement using estimated timing based on placement. Includes replication of high fanout drivers.

6. **Route Design:**
   Routes the design onto the target Xilinx device.

7. **Post-Route Phys Opt Design (optional):**
   Optimizes logic, placement, and routing using actual routed delays.
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8. Write Bitstream:
   Generates a bitstream for Xilinx device configuration. Typically, bitstream generation follows implementation.

   For more information about writing the bitstream, see this link in the Vivado Design Suite User Guide: Programming and Debugging (UG908) [Ref 12].

   **Note:** The Vivado Design Suite supports Module Analysis, which is the implementation of a part of a design to estimate performance. I/O buffer insertion is skipped for this flow to prevent over-utilization of I/O. For more information, search for “module analysis” in the Vivado Design Suite User Guide: Hierarchical Design (UG905) [Ref 2].

Multithreading with the Vivado Tools

On multiprocessor systems, Vivado tools use multithreading to speed up certain processes, including DRC reporting, static timing analysis, placement, and routing. The maximum number of simultaneous threads varies, depending on the number of processors and task. The maximum number of threads by task is:

- DRC reporting: 8
- Static timing analysis: 8
- Placement: 8
- Routing: 8
- Physical optimization: 8

The default number of maximum simultaneous threads is based on the OS. For Windows systems, the limit is 2; for Linux systems the default is 8. The limit can be changed using a parameter called `general.maxThreads`. To change the limit use the following Tcl command:

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

where the new limit must be an integer from 1 to 8, inclusive.

Tcl example on a Windows system:

```
Vivado% set_param general.maxThreads 2
```

This means all tasks are limited to 2 threads regardless of number of processors or the task being executed. If the system has at least 8 processors, you can set the limit to 8 and allow each task to use the maximum number of threads.

```
Vivado% set_param general.maxThreads 8
```
To summarize, the number of simultaneous threads is the smallest of the following values:

- Maximum number of processors
- Limit of threads for the task
- General limit of threads

**Tcl API Supports Scripting**

The Vivado Design Suite includes a Tool Command Language (Tcl) Application Programming Interface (API). The Tcl API supports scripting for all design flows, allowing you to customize the design flow to meet your specific requirements.

*Note:* For more information about Tcl commands, see the [Vivado Design Suite Tcl Command Reference Guide](UG835) [Ref 18] or type `<command> -help`.

**Managing Implementation**

The Vivado Design Suite includes a variety of design flows and supports an array of design sources. To generate a bitstream that can be downloaded onto a Xilinx device, the design must pass through implementation.

Implementation is a series of steps that takes the logical netlist and maps it into the physical array of the target Xilinx device. Implementation comprises:

- Logic optimization
- Placement of logic cells
- Routing of connections between cells

**Project Mode and Non-Project Modes**

The Vivado Design Suite lets you run implementation with a project file (Project Mode) or without a project file (Non-Project Mode).

**Project Mode**

The Vivado Design Suite lets you create a project file (.xpr) and directory structure that allows you to:

- Manage the design source files.
- Store the results of the synthesis and implementation runs.
- Track the project status through the design flow.
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Working in Project Mode

In Project Mode, a directory structure is created on disk to help you manage design sources, run results and reports, as well as project status.

The automated management of the design data, process, and status requires a project infrastructure that is stored in the Vivado project file (.xpr).

In Project Mode, the Vivado tools automatically write checkpoint files into the local project directory at key points in the design flow.

To run implementation in Project Mode, you click the Run Implementation button in the IDE or use the launch_runs Tcl command. See this link in the Vivado Design Suite User Guide: Design Flows Overview (UG892) [Ref 1] for more information about using projects in the Vivado Design Suite.

Flow Navigator

The complete design flow is integrated in the Vivado Integrated Design Environment (IDE). The Vivado IDE includes a standardized interface called the Flow Navigator.

The Flow Navigator appears in the left pane of the Vivado Design Suite main window. From the Flow Navigator you can assemble, implement, and validate the design and IP. It features a pushbutton interface to the entire implementation process to simplify the design flow. Figure 1-2 shows the implementation section of the Flow Navigator.

![Flow Navigator, Implementation Section](image)

**Figure 1-2:** Flow Navigator, Implementation Section

**IMPORTANT:** This guide does not give a detailed explanation of the Vivado IDE, except as it applies to implementation. For more information about the Vivado IDE as it relates to the entire design flow, see the Vivado Design Suite User Guide: Using the Vivado IDE (UG893) [Ref 3].
Non-Project Mode

The Vivado tools also let you work with the design in memory, without the need for a project file and local directory. Working without a project file in the compilation style flow is called Non-Project Mode. Source files and design constraints are read into memory from their current locations. The in-memory design is stepped through the design flow without being written to intermediate files.

In Non-Project Mode, you must run each design step individually, with the appropriate options for each implementation Tcl command.

Non-Project Mode allows you to apply design changes and proceed through the design flow without needing to save changes and rerun steps. You can run reports and save design checkpoints (.dcp) at any stage of the design flow.

IMPORTANT: In Non-Project Mode, when you exit the Vivado design tools, the in-memory design is lost. For this reason, Xilinx recommends that you write design checkpoints after major steps such as synthesis, placement, and routing.

You can save design checkpoints in both Project Mode and Non-Project Mode. You can only open design checkpoints in Non-Project Mode.

Similarities and Differences Between Project Mode and Non-Project Mode

Vivado implementation can be run in either Project Mode or Non-Project Mode. The Vivado IDE and Tcl API can be used in both Project Mode and Non-Project Mode.

There are many differences between Project Mode and Non-Project Mode. Features not available in Non-Project Mode include:

- Flow Navigator
- Design status indicators
- IP catalog
- Implementation runs and run strategies
- Design Runs window
- Messages window
- Reports window

Note: This list illustrates features that are not supported in Non-Project Mode. It is not exhaustive.
You must implement the non-project based design by running the individual Tcl commands:

- `opt_design`
- `power_opt_design` (optional)
- `place_design`
- `phys_opt_design` (optional)
- `route_design`
- `phys_opt_design` (optional)
- `write_bitstream`

You can run implementation steps interactively in the Tcl Console, in the Vivado IDE, or by using a custom Tcl script. You can customize the design flow as needed to include reporting commands and additional optimizations. For more information, see Running Implementation in Non-Project Mode.

The details of running implementation in Project Mode and Non-Project Mode are described in this guide.

For more information on running the Vivado Design Suite using either Project Mode or Non-Project Mode, see:

- *Vivado Design Suite User Guide: Using the Vivado IDE* (UG893) [Ref 3]

**Beginning the Implementation Flow**

The implementation flow typically begins by loading a synthesized design into memory. Then the implementation flow can run, or the design can be analyzed and refined along with its constraints and the design can be reloaded after updates.

There are two ways to begin the implementation flow with a synthesized design:

- Run Vivado synthesis. In Project Mode, the synthesis run contains the synthesis results and those results are automatically used as the input for implementation run. In Non-Project Mode, the synthesis results are in memory after `synth_design` completes, and implementation can continue from that point.
- Load a synthesized netlist. Synthesized netlists can be used as the input design source, for example when using a third-party tool for synthesis.

To initiate implementation:

- In Project Mode, launch the implementation run.
- In Non-Project Mode run a script or interactive commands.
To analyze and refine constraints, the synthesized design is loaded without running implementation.

- In Project Mode, you accomplish this by opening the Synthesized Design, which is the result of the synthesis run.
- In Non-Project Mode, you use the link_design command to load the design.

You can also drive the implementation flow using design checkpoints (.dcp) in Non-Project Mode. Opening a checkpoint loads the design and restores it to its original state, which might include placement and routing data. This enables re-entrant implementation flows, such as loading a routed design and editing the routing, or loading a placed design and running multiple routes with different options.

**Importing Previously Synthesized Netlists**

The Vivado Design Suite supports netlist-driven design by importing previously synthesized netlists from Xilinx or third-party tools. The netlist input formats include:

- Structural Verilog
- Structural SystemVerilog
- EDIF
- Xilinx NGC
- Synthesized Design Checkpoint (DCP)

**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, convert_ngc Tcl utility to convert NGC files to EDIF or Verilog formats. However, Xilinx recommends using native Vivado IP rather than XST-generated NGC format files going forward.

**IMPORTANT:** When using IP in Project Mode or Non-Project Mode, always use the XCI file not the DCP file. This ensures that IP output products are used consistently during all stages of the design flow. If the IP was synthesized out-of-context and already has an associated DCP file, the DCP file is automatically used and the IP is not re-synthesized. For more information, this link in the Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 4].

For more information on the source files and project types supported by the Vivado Design Suite, see the Vivado Design Suite User Guide: System-Level Design Entry (UG895) [Ref 6].
Starting From RTL Sources

At a minimum, Vivado implementation requires a synthesized netlist. A design can start from a synthesized netlist, or from RTL source files.

IMPORTANT: If you start from RTL sources, you must first run Vivado synthesis before implementation can begin. The Vivado IDE manages this automatically if you attempt to run implementation on an un-synthesized design. The tools allow you to run synthesis first.

For information on running Vivado synthesis, see the Vivado Design Suite User Guide: Synthesis (UG901) [Ref 8].

Creating and Opening the Synthesized Design in Non-Project Mode

In Non-Project Mode, you must run the Tcl command synth_design to create and open the synthesized design. You can also run the Tcl command link_design to open a synthesized netlist in any supported input format. You can open a synthesized design checkpoint file using the open_checkpoint command.

For more information, see Opening the Synthesized Design in Chapter 2.

Loading the Design Netlist in Project Mode Before Implementation

In Project Mode, after synthesis of an RTL design, or with a netlist-based project open, you can load the design netlist for analysis before implementation.

To open a synthesized design, do one of the following:

• From the main menu, run Flow > Open Synthesized Design.
• In the Flow Navigator, run Synthesis > Open Synthesized Design.
• In the Design Runs window, select the synthesis run and select Open Run from the context menu.

Configuring, Implementing, and Verifying IP

For information on importing IP into your design prior to synthesis, see this link in the Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 4].
Guiding Implementation with Design Constraints

**RECOMMENDED:** Include design constraints to guide implementation. There are two types of design constraints, physical constraints and timing constraints.

There are two types of design constraints, physical constraints and timing constraints. These are defined below.

**Physical Constraints Definition**

Physical constraints define a relationship between logical design objects and device resources such as:

- Package pin placement.
- Absolute or relative placement of cells, including Block RAM, DSP, LUT, and flip-flops.
- Floorplanning constraints that assign cells to general regions of a device.
- Device configuration settings.

**Timing Constraints Definition**

Timing constraints define the frequency requirements for the design, and are written in industry standard SDC.

Without timing constraints, the Vivado Design Suite optimizes the design solely for wire length and routing congestion, and makes no effort to assess or improve design performance.

**UCF Format Not Supported**

**IMPORTANT:** The Vivado Design Suite does not support the UCF format.

For information on migrating UCF constraints to XDC commands, see this link in the ISE to Vivado Design Suite Migration Guide (UG911) [Ref 19].

**Constraint Sets Apply Lists of Constraint Files to Your Design**

A constraint set is a list of constraint files that can be applied to your design in Project Mode. The set contains design constraints captured in XDC or Tcl files.
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**Allowed Constraint Set Structures**

The following constraint set structures are allowed:

- Multiple constraint files within a constraint set
- Constraint sets with separate physical and timing constraint files
- A master constraint file
- A new constraint file that accepts constraint changes
- Multiple constraint sets

**TIP:** Separate constraints by function into different constraint files to (a) make your constraint strategy clearer, and (b) to facilitate targeting timing and implementation changes.

**Multiple Constraint Sets Are Allowed**

You can have multiple constraint sets for a project. Multiple constraint sets allow you to use different implementation runs to test different approaches.

For example, you can have one constraint set for synthesis, and a second constraint set for implementation. Having two constraint sets allows you to experiment by applying different constraints during synthesis, simulation, and implementation.

Organizing design constraints into multiple constraint sets can help you:

- Target various Xilinx devices for the same project. Different physical and timing constraints might be needed for different target devices.
- Perform what-if design exploration. Use constraint sets to explore various scenarios for floorplanning and over-constraining the design.
- Manage constraint changes. Override master constraints with local changes in a separate constraint file.

**TIP:** To validate the timing constraints, run report_tuning_summary on the synthesized design. Fix problematic constraints before implementation!

For more information on defining and working with constraints that affect placement and routing, see this link in the *Vivado Design Suite User Guide: Using Constraints* (UG903) [Ref 9].
Adding Constraints as Attribute Statements

Constraints can be added to HDL sources as attribute statements. Attributes can be added to both Verilog and VHDL sources to pass through to Vivado synthesis or Vivado implementation.

In some cases, constraints are available only as HDL attributes, and are not available in XDC. In those cases, the constraint must be specified as an attribute in the HDL source file. For example, Relatively Placed Macros (RPMs) must be defined using HDL attributes. An RPM is a set of logic elements (such as FF, LUT, DSP, and RAM) with relative placements.

You can define RPMs using `U_SET` and `HU_SET` attributes and define relative placements using Relative Location Attributes.

For more information about Relative Location Constraints, see this link in the Vivado Design Suite User Guide: Using Constraints (UG903) [Ref 9].

For more information on constraints that are not supported in XDC, see the ISE to Vivado Design Suite Migration Guide (UG911) [Ref 19].

Using Checkpoints to Save and Restore Design Snapshots

The Vivado Design Suite uses a physical design database to store placement and routing information. Design checkpoint files (.dcp) allow you to save and restore this physical database at key points in the design flow. A checkpoint is a snapshot of a design at a specific point in the flow.

This design checkpoint file includes:

- Current netlist, including any optimizations made during implementation
- Design constraints
- Implementation results

Checkpoint designs can be run through the remainder of the design flow using Tcl commands. They cannot be modified with new design sources.

**IMPORTANT:** In Project Mode, the Vivado design tools automatically save and restore checkpoints as the design progresses. In Non-Project Mode, you must save checkpoints at appropriate stages of the design flow, otherwise, progress is lost.
Writing Checkpoint Files

Run File > Checkpoint > Write to capture a snapshot of the design database at any point in the flow. This creates a file with a dcp extension.

The related Tcl command is write_checkpoint.

Reading Checkpoint Files

Run File > Checkpoint > Open to open the checkpoint in the Vivado Design Suite.

The design checkpoint is opened as a separate in-memory design.

The related Tcl command is open_checkpoint.
Running Implementation in Non-Project Mode

To implement the synthesized design or netlist onto the targeted Xilinx® devices in Non-Project Mode, you must run the Tcl commands corresponding to the Implementation sub-processes:

- **Opt Design** (*opt_design*): Optimizes the logical design to make it easier to fit onto the target Xilinx device.
- **Power Opt Design** (*power_opt_design*) (optional): Optimizes design elements to reduce the power demands of the target Xilinx device.
- **Place Design** (*place_design*): Places the design onto the target Xilinx device.
- **Post-Place Power Opt Design** (*power_opt_design*) (optional): Additional optimization to reduce power after placement.
- **Post-Place Phys Opt Design** (*phys_opt_design*) (optional): Optimizes logic and placement using estimated timing based on placement. Includes replication of high fanout drivers.
- **Route Design** (*route_design*): Routes the design onto the target Xilinx device.
- **Post-Route Phys Opt Design** (*phys_opt_design*) (optional): Optimizes logic, placement, and routing using actual routed delays.
- **Write Bitstream** (*write_bitstream*): Generates a bitstream for Xilinx device configuration. Typically, bitstream generation follows implementation.

For more information about writing the bitstream, see this link in the *Vivado Design Suite User Guide: Programming and Debugging* (UG908) [Ref 12].

These steps are collectively known as implementation.

Enter the commands in any of the following ways:

- In the Tcl Console from the Vivado® IDE.
- From the Tcl prompt in the Vivado Design Suite Tcl shell.
• Using a Tcl script with the implementation commands and source the script in the Vivado Design Suite.

**Non-Project Mode Example Script**

The script below is an example of running implementation in Non-Project Mode. Assuming the script is named `run.tcl`, you would call the script using the source command in the Tcl shell.

**Note:** The `read_xdc` step reads XDC constraints from the XDC files and applies constraints to design objects. Therefore all netlist files must be read into Vivado and `link_design` should be run before `read_xdc` to ensure that the XDC constraints can be applied to their intended design objects.

source run.tcl

```tcl
# Step 1: Read in top-level EDIF netlist from synthesis tool
read_edif c:/top.edf
# Read in lower level IP core netlists
read_edif c:/core1.edf
read_edif c:/core2.edf

# Step 2: Specify target device and link the netlists
# Merge lower level cores with top level into single design
link_design -part xc7k325tfbg900-1 -top top

# Step 3: Read XDC constraints to specify timing requirements
read_xdc c:/top_timing.xdc
# Read XDC constraints that specify physical constraints such as pin locations
read_xdc c:/top_physical.xdc

# Step 4: Optimize the design with default settings
opt_design

# Step 5: Place the design using the default directive and save a checkpoint
# It is recommended to save progress at certain intermediate steps
# The placed checkpoint can also be routed in multiple runs using different options
place_design -directive Default
write_checkpoint post_place.dcp

# Step 6: Route the design with the AdvancedSkewModeling directive. For more information
# on router directives type 'route_design -help' in the Vivado Tcl Console
route_design -directive AdvancedSkewModeling

# Step 7: Run Timing Summary Report to see timing results
report_timing_summary -file post_route_timing.rpt
# Run Utilization Report for device resource utilization
report_utilization -file post_route_utilization.rpt

# Step 8: Write checkpoint to capture the design database;
# The checkpoint can be used for design analysis in Vivado IDE or TCL API
write_checkpoint post_route.dcp
```
Chapter 2: Implementing the Design

Key Steps in Non-Project Mode Example Script

The key steps in the Non-Project Mode Example Script, page 19 above, are:

- Step 1: Read Design Source Files
- Step 2: Build the In-Memory Design
- Step 3: Read Design Constraints
- Step 4: Perform Logic Optimization
- Step 5: Place the Design
- Step 6: Route the Design
- Step 7: Run Required Reports
- Step 8: Save the Design Checkpoint

Step 1: Read Design Source Files

EDIF netlist design sources are read into memory through use of the `read_edif` command. Non-Project Mode also supports an RTL design flow, which allows you to read source files and run synthesis before implementation.

Use the `read_checkpoint` command to add synthesized design checkpoint files as sources.

The `read_*` Tcl commands are designed for use with Non-Project Mode. The `read_*` Tcl commands allow the Vivado tools to read a file on the disk and build the in-memory design without copying the file or creating a dependency on the file.

This approach makes Non-Project Mode highly flexible with regard to design.

**IMPORTANT:** You must monitor any changes to the source design files, and update the design as needed.

Step 2: Build the In-Memory Design

The Vivado tools build an in-memory view of the design using `link_design`. The `link_design` command combines the netlist based source files read into the tools with the Xilinx part information, to create a design database in memory.

There are two important `link_design` options:

- The `-part` option specifies the target device.
- The `-top` option specifies the top design for implementation. If the top-level netlist is EDIF and the `-top` option is not specified, the Vivado tools will use the top design embedded in the EDIF netlist. If the top-level netlist is not EDIF but structural Verilog,
the `-top` option is required. The `-top` option can also be used to specify a submodule as the top, for example when running the Module Analysis flow to estimate performance and utilization.

All actions taken in Non-Project Mode are directed at the in-memory database within the Vivado tools.

The in-memory design resides in the Vivado tools, whether running in batch mode, Tcl shell mode for interactive Tcl commands, or in the Vivado IDE for interaction with the design data in a graphical form.

**Step 3: Read Design Constraints**

The Vivado Design Suite uses design constraints to define requirements for both the physical and timing characteristics of the design.

For more information, see Guiding Implementation with Design Constraints, page 14.

The `read_xdc` command reads an XDC constraint file, then applies it to the in-memory design.

**TIP:** Although Project Mode supports the definition of constraint sets, containing multiple constraint files for different purposes, Non-Project Mode uses multiple `read_xdc` commands to achieve the same effect.

**Step 4: Perform Logic Optimization**

Logic optimization is run in preparation for placement and routing. Optimization simplifies the logic design before committing to physical resources on the target part.

The Vivado netlist optimizer includes many different types of optimizations to meet varying design requirements. For more information, see Logic Optimization, page 51.

**Step 5: Place the Design**

The `place_design` command places the design. For more information, see Placement, page 65. After placement, the progress is saved to a design checkpoint file using the `write_checkpoint` command.

**Step 6: Route the Design**

The `route_design` command routes the design. For more information, see Routing, page 86.
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Step 7: Run Required Reports

The `report_timing_summary` command runs timing analysis and generates a timing report with details of timing violations. The `report_utilization` command generates a summary of the percentage of device resources used along with other utilization statistics. In Non-Project Mode, you must use the appropriate Tcl command to specify each report that you want to create. Each reporting command supports the `-file` option to direct output to a file.

See this link the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 18] for further information on the `report_timing_summary` command and this link for further information on `report_utilization` command.

You can output reports to files for later review, or you can send the reports directly to the Vivado IDE to review now. For more information, see Viewing Implementation Reports, page 122.

Step 8: Save the Design Checkpoint

Saves the in-memory design into a design checkpoint file. The saved in-memory design includes the following:

- Logical netlist
- Physical and timing related constraints
- Xilinx part data
- Placement and routing information

In Non-Project Mode, the design checkpoint file saves the design and allows it to be reloaded for further analysis and modification.

For more information, see Using Checkpoints to Save and Restore Design Snapshots.

Running Implementation in Project Mode

In Project Mode, the Vivado IDE allows you to:

- Define implementation runs that are configured to use specific synthesis results and design constraints.
- Run multiple strategies on a single design.
- Customize implementation strategies to meet specific design requirements.
- Save customized implementation strategies to use in other designs.
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**IMPORTANT:** Non-Project Mode does not support predefined implementation runs and strategies. Non-project based designs must be manually moved through each step of the implementation process using Tcl commands. For more information, see **Running Implementation in Non-Project Mode**.

Creating Implementation Runs

You can create and launch new implementation runs to explore design alternatives and find the best results. You can queue and launch the runs serially or in parallel using multiple, local CPUs.

On Linux systems, you can launch runs on remote servers. For more information, see **Appendix A, Using Remote Hosts and LSF**.

**Defining Implementation Runs**

To define an implementation run:

1. From the main menu, select **Flow > Create Runs**.

   Alternatively, in the Flow Navigator, select **Create Implementation Runs** from the Implementation popup menu. Or, in the Design Runs window, select **Create Runs** from the popup menu.

   The Create New Runs wizard opens.

2. Select **Implementation** on the first page of the Create New Runs wizard, and click **Next**.

3. The Configure Implementation Runs screen appears, as shown in **Figure 2-1**. Specify settings as described in the steps below the figure.
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Table 2-1: Configure Implementation Runs

<table>
<thead>
<tr>
<th>Name</th>
<th>Synth Name</th>
<th>Constraints Set</th>
<th>Part</th>
<th>Run Strategy</th>
<th>Report Strategy</th>
<th>Name Active</th>
</tr>
</thead>
<tbody>
<tr>
<td>impl_2</td>
<td>synth_1</td>
<td>constrs.1</td>
<td>xcuz19p-fv6135e-2-e</td>
<td>Vivado Implementation Defaults</td>
<td>Vivado Implementation Default</td>
<td>False</td>
</tr>
<tr>
<td>impl_3</td>
<td>synth_1</td>
<td>constrs.1</td>
<td>xcuz19p-fv6135e-2-e</td>
<td>Performance,Explore</td>
<td>Performance Explore Report</td>
<td>False</td>
</tr>
</tbody>
</table>

**Figure 2-1: Configure Implementation Runs**

- In the **Name** column, enter a name for the run in the Configure Implementation Runs dialog box or accept the default name.

- Select a **Synth Name** to choose the synthesis run that will generate (or that has already generated) the synthesized netlist to be implemented. The default is the currently active synthesis run in the Design Runs window. For more information, see Appendix C, Implementation Categories, Strategy Descriptions, and Directive Mapping.

  **Note:** In the case of a netlist-driven project, the Create Run command does not require the name of the synthesis run.

  Alternatively, you can select a synthesized netlist that was imported into the project from a third-party synthesis tool. For more information, see the *Vivado Design Suite User Guide: Synthesis* (UG901) [Ref 8].

- Select a **Constraints Set** to apply during implementation. The optimization, placement, and routing are largely directed by the physical and timing constraints in the specified constraint set.

  For more information on constraint sets, see the *Vivado Design Suite User Guide: Using Constraints* (UG903) [Ref 9].

- Select a target **Part**.

  The default values for Constraints Set and Part are defined by the Project Settings when the Create New Runs command is executed.

  For more information on the Project Settings, see this link in the *Vivado Design Suite User Guide: System-Level Design Entry* (UG895) [Ref 6].
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**TIP:** To create runs with different constraint sets or target parts, use the **Create New Runs** command. To change these values on existing runs, select the run in the Design Runs window and edit the Run Properties.

For more information, see **Changing Implementation Run Settings, page 29.**

e. **Select a **Strategy**.

Strategies are a defined set of Vivado implementation feature options that control the implementation results. Vivado Design Suite includes a set of pre-defined strategies. You can also create your own implementation strategies.

Select from among the strategies shown in **Appendix C, Implementation Categories, Strategy Descriptions, and Directive Mapping**. The strategies are broken into categories according to their purposes, with the category name as a prefix. The categories are shown in **Appendix C**.

For more information see **Defining Implementation Strategies, page 35.**

**TIP:** The optimal strategy can change between designs and software releases.

The purpose of using Performance strategies is to improve design performance at the expense of run time. You should always try to meet timing goals, using the Vivado implementation defaults first, before choosing a Performance strategy. This ensures that your design has sufficient margin for absorbing timing closure impact due to design changes. But if your design goals cannot be met, and if increased run time is acceptable, the **Performance_Explore** strategy is a good first choice. It covers all types design types.

**IMPORTANT:** Strategies containing the terms SLL or SLR are for use with SSI devices only.

**TIP:** Before launching a run, you can change the settings for each step in the implementation process, overriding the default settings for the selected strategy. You can also save those new settings as a new strategy. For more information, see **Changing Implementation Run Settings, page 29.**

f. Click **More** to define additional runs. By default, the next strategy in the sequence is automatically chosen. Specify names and strategies for the added runs. See **Figure 2-1**, above.

g. Use the **Make Active** check box to select the runs you wish to initiate.

h. Click **Next**.
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4. The Launch Options screen appears, as shown in Figure 2-2. Specify options as described in the steps below the figure.

![Launch Options Screen](image)

**Figure 2-2: Implementation Launch Options**

**Note:** The Launch runs on remote hosts and Launch runs using LSF options shown in Figure 2-2 are Linux-only. They are not visible on Windows machines.

a. Specify the Launch directory, the location at which implementation run data is created and stored.

The default directory is located in the local project directory structure. Files for implementation runs are stored by default at:

```plaintext
<project_name>/<project_name>.runs/<run_name>
```

**TIP:** Defining a directory location outside the project directory structure makes the project non-portable, because absolute paths are written into the project files.
b. Use the radio buttons and drop-down options to specify settings appropriate to your project. Choose from the following:

- Select the **Launch runs on local host** option if you want to launch the run on the local machine.

- Use the **Number of jobs** drop-down menu to define the number of local processors to use when launching multiple runs simultaneously.

- Select **Launch runs on remote hosts** (Linux only) if you want to use remote hosts to launch one or more jobs.

- Use the **Configure Hosts** button to configure remote hosts. For more information, see Appendix A, Using Remote Hosts and LSF.

- Select **Launch runs using LSF** (Linux only) if you want to use LSF (Load Sharing Facility) `bsub` command to launch one or more jobs. Use the **Configure LSF** button to set up the `bsub` command options and test your LSF connection.

**TIP:** LSF, the Load Sharing Facility, is a subsystem for submitting, scheduling, executing, monitoring, and controlling a workload of batch jobs across compute servers in a cluster.

- Select the **Generate scripts only** option if you want to export and create the run directory and run script but do not want the run script to launch at this time. The script can be run later outside the Vivado IDE tools.

- Select **Do not launch now** if you want to save the new runs, but you do not want to launch or create run scripts at this time.

5. Click **Next** to review the Create New Runs Summary.
6. Click **Finish** to create the defined runs and execute the specified launch options.

New runs are added to the Design Runs window. See Using the Design Runs Window.

**Using the Design Runs Window**

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

**Opening the Design Runs Window**

Select **Window > Design Runs** to open the Design Runs window (see Figure 2-3) if it is not already open.
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Design Runs Window Functionality

- Each implementation run appears indented beneath the synthesis run of which it is a child.
- A synthesis run can have multiple implementation runs. Use the tree widgets in the window to expand and collapse synthesis runs.
- The Design Runs window is a tree table window.

For more information on working with the columns to sort the data in this window, see this link in the Vivado Design Suite User Guide: Using the Vivado IDE (UG893) [Ref 3].

---

Figure 2-3: Design Runs Window

Run Status

The Design Runs window reports the run status, including when:

- The run has not been started.
- The run is in progress.
- The run is complete.
- The run is out-of-date.

The Design Runs window reports start and elapsed run times.

Run Times

The Design Runs window reports start time and elapsed time for the runs.

Run Timing Results

The Design Runs window reports timing results for implementation runs including WNS, TNS, WHS, THS, and TPWS.

Out-of-Date Runs

Runs can become out-of-date when source files, constraints, or project settings are modified. You can reset and delete stale run data in the Design Runs window.
**Active Run**

All views in the Vivado IDE reference the active run. The Log view, Report view, Status Bar, and Project Summary display information for the active run. The Project Summary window displays only compilation, resource, and summary information for the active run.

**TIP:** *Only one synthesis run and one implementation run can be active in the Vivado IDE at any time.*

The active run is displayed in **bold** text.

To make a run active:

1. Select the run in the Design Runs window.
2. Select **Make Active** from the popup menu.

**Changing Implementation Run Settings**

Select a run in the Design Runs window to display the current configuration of the run in the Run Properties window, shown in Figure 2-4, below.

In the Run Properties window, you can change:

- The name of the run
- The Xilinx part targeted by the run
- The run description
- The constraints set that both drives the implementation and is the target of new constraints from implementation

For more information on the Run Properties window, see this link in the *Vivado Design Suite User Guide: Using the Vivado IDE* (UG893) [Ref 3].

![Implementation Run Properties Window](image-url)
Specifying Design Run Settings

Specify design run settings in the Design Run Settings dialog box, shown in Figure 2-5. To open the Design Run Settings dialog box:

1. Right-click a run in the Design Runs window.
2. Select Change Run Settings from the popup menu to open the Design Run Settings dialog box, shown in Figure 2-5.

**TIP:** You can change the settings only for a run that has a Not Started status. Use Reset Run to return a run to the Not Started status. See Resetting Runs, page 33.

The Design Run Settings dialog box displays the following:

- The implementation strategy currently employed by the run.
- The command options associated with that strategy for each step of the implementation process. The three command options are described below.

![Design Run Settings](image)

*Figure 2-5: Design Run Settings*

The Design Run Settings dialog box displays the following:

- The implementation strategy currently employed by the run.
- The command options associated with that strategy for each step of the implementation process. The three command options are described below.
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Strategy

Selects the strategy to use for the implementation run. Vivado Design Suite includes a set of pre-defined implementation strategies, or you can create your own.

For more information see Defining Implementation Strategies, page 35.

Description

Describes the selected implementation strategy.

Options

When you select a strategy, each step of the Vivado implementation process displays in a table in the lower part of the dialog box:

- Opt Design (opt_design)
- Power Opt Design (power_opt_design) (optional)
- Place Design (place_design)
- Post-Place Power Opt Design (power_opt_design) (optional)
- Post-Place Phys Opt Design (phys_opt_design) (optional)
- Route Design (route_design)
- Post-Route Phys Opt Design (phys_opt_design) (optional)
- Write Bitstream (write_bitstream)

Click the command option to view a brief description of the option at the bottom of the Design Run Settings dialog box.

For more information about the implementation steps and their available options, see Chapter 2, Implementing the Design.

Modifying Command Options

To modify command options, click the right-side column of a specific option. You can do the following:

- Select options with predefined settings from the pull down menu.
- Select or deselect a check box to enable or disable options.

**Note:** The most common options for each implementation command are available through the check boxes. Add other supported command options using the More Options field. Syntax: precede option names with a hyphen and separate options from each other with a space.

- Type a value to define options that accept a user-defined value.
• Options accepting a file name and path open a file browser to let you locate and specify the file.

• Insert a custom Tcl script (called a hook script) before and after each step in the implementation process (tcl.pre and tcl.post).

Inserting a hook script lets you perform specific tasks before or after each implementation step (for example, generate a timing report before and after Place Design to compare timing results).

For more information on defining Tcl hook scripts, see this link in the Vivado Design Suite User Guide: Using Tcl Scripting (UG894) [Ref 5].

TIP: Relative paths in the tcl.pre and tcl.post scripts are relative to the appropriate run directory of the project they are applied to:
<project>/<project.runs>/<run_name>

Use the DIRECTORY property of the current project or current run to define the relative paths in your Tcl scripts:

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

Save Strategy As

Select the Save Strategy As icon next to the Strategy field to save any changes to the strategy as a new strategy for future use.

CAUTION! If you do not select Save Strategy As, changes are saved to the current implementation run, but are not preserved for future use.

Verifying Run Status

The Vivado IDE processes the run and launches implementation, depending on the status of the run. The status is displayed in the Design Runs window (shown in Figure 2-3).

• If the status of the run is Not Started, the run begins immediately.

• If the status of the run is Error, the tools reset the run to remove any incomplete run data, then restarts the run.

• If the status of the run is Complete (or Out-of-Date), the tools prompt you to confirm that the run should be reset before proceeding with the run.
**Resetting Runs**

To reset a run:

1. Select a run in the Design Runs window.
2. Select **Reset Runs** from the popup menu.

Resetting an implementation run returns it to the first step of implementation (opt_design) for the selected run.

As shown in Figure 2-6, the Vivado tools prompt you to confirm the **Reset Runs** command, and optionally delete the generated files from the run directory.

![Reset Run Prompt](image)

**Figure 2-6: Reset Run Prompt**

**TIP:** The default setting is to delete the generated files. Disable this check box to preserve the generated run files.

**Deleting Runs**

To delete runs from the Design Runs window:

1. Select the run.
2. Select **Delete** from the popup menu.

As shown in Figure 2-7, the Vivado tools prompt you to confirm the **Delete Runs** command, and optionally delete the generated files from the run directory.

![Delete Runs Prompt](image)

**Figure 2-7: Delete Runs Prompt**

**TIP:** The default setting is to delete the generated files. Disable this check box to preserve the generated run files.
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Customizing Implementation Strategies

Implementation Settings define the default options used when you define new implementation runs. Configure these options in the Vivado IDE.

Figure 2-8 shows the Implementation Settings view in the Settings dialog box. To open this dialog box from the Vivado IDE, select **Tools > Settings** from the main menu.

**TIP:** The Settings command is not available in the Vivado IDE when running in Non-Project Mode. In this case, you can define and preserve implementation strategies as Tcl scripts that can be used in batch mode, or interactively in the Vivado IDE.

Accessing Implementation Settings for the Active Run from Flow Navigator

You can also access Implementation Settings for the active implementation run by selecting **Settings** at the top of the Flow Navigator, and then clicking the Implementation category.

The Settings dialog box, shown in Figure 2-8, contains the following fields:

- **Default Constraint Set:**
  Select the constraint set to be used by default for the implementation run.

- **Incremental Compile:**
  Specify the Incremental Compile checkpoint, if desired.

- **Strategy:**
  Select the strategy to use for the implementation run. The Vivado Design Suite includes a set of pre-defined strategies. You can also create your own implementation strategies and save changes as new strategies for future use. For more information see **Defining Implementation Strategies**.

- **Description:**
  Describes the selected implementation strategy. The description of user-defined strategies can be changed by entering a new descriptions. The description of Vivado tools standard implementation strategies cannot be changed.
Defining Implementation Strategies

A run strategy is a defined approach for resolving the synthesis or implementation challenges of the design.

- Strategies are defined in pre-configured sets of options for the Vivado implementation features.
- Strategies are tool and version specific.
- Each major release of the Vivado Design Suite includes version-specific strategies.
Vivado implementation includes several commonly used strategies that are tested against internal benchmarks.

**TIP:** You cannot save changes to the predefined implementation strategies. However, you can copy, modify, and save the predefined strategies to create your own.
Accessing Currently Defined Strategies

To access the currently defined run strategies, select **Tools > Settings** in the Vivado IDE main menu.

Reviewing, Copying, and Modifying Strategies

To review, copy, and modify run strategies:

1. Select **Tools > Settings** from the main menu.
2. Select **Strategies** in the left-side panel.
3. Select **Run Strategies** to review, copy, or modify run strategies. The Run Strategies page (shown in Figure 2-9) contains a list of pre-defined run strategies for various tools and release versions.

   **Note:** For information on reviewing, copying, or modifying Report Strategies, see this link in Vivado Design Suite User Guide: Design Analysis and Closure Techniques (UG906) [Ref 10].

4. In the **Flow** pull-down menu, select the appropriate **Vivado Implementation** version for the available strategies. A list of included strategies is displayed.

5. Create a new strategy or copy an existing strategy.
   - To create a new strategy, click the **Create Strategy** button on the toolbar or select it from the right-click menu.
   - To copy an existing strategy, select **Copy Strategy** from the toolbar or from the popup menu. The Vivado design tools:
     a. Create a copy of the currently selected strategy.
     b. Add it to the User Defined Strategies list.
     c. Display the strategy options on the right side of the dialog box for you to modify.

6. Provide a name and description for the new strategy as follows:
   - **Name:** Enter a strategy name to assign to a run.
   - **Type:** Specify **Synthesis** or **Implementation**.
   - **Tool Version:** Specify the tool version.
   - **Description:** Enter the strategy description displayed in the Design Run results table.
7. Edit the **Options** for the various implementation steps:

- Opt Design (*opt_design*)
- Power Opt Design (*power_opt_design*) (optional)
- Place Design (*place_design*)
- Post-Place Power Opt Design (*power_opt_design*) (optional)
- Post-Place Phys Opt Design (*phys_opt_design*) (optional)
- Route Design (*route_design*)
- Post-Route Phys Opt Design (*phys_opt_design*) (optional)
- Write Bitstream (*write_bitstream*)

**TIP:** Select an option to view a brief description of the option at the bottom of the Design Run Settings dialog box.

For more information about the implementation steps and their options, see Chapter 2, Implementing the Design.
8. Click the right-side column of a specific option to modify command options. See Figure 2-10 above for an example.

You can then:

- Select predefined options from the pull down menu.
- Enable or disable some options with a check box.
- Type a user-defined value for options with a text entry field.
- Use the file browser to specify a file for options accepting a file name and path.
- Insert a custom Tcl script (called a hook script) before and after each step in the implementation process (tcl.pre and tcl.post). This lets you perform specific tasks either before or after each implementation step (for example, generating a timing report before and after Place Design to compare timing results).

For more information on defining Tcl hook scripts, see this link in the Vivado Design Suite User Guide: Using Tcl Scripting (UG894) [Ref 5].

**Note:** Relative paths in the tcl.pre and tcl.post scripts are relative to the appropriate run directory of the project they are applied to:
<project>/<project.runs>/<run_name>

You can use the DIRECTORY property of the current project or current run to define the relative paths in your scripts:

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

9. Click **OK** to save the new strategy.

The new strategy is listed under User Defined Strategy. The Vivado tools save user-defined strategies to the following locations:

- **Linux OS**
  
  $HOME/.Xilinx/Vivado/strategies

- **Windows 7**
  
  C:\Users\<username>\AppData\Roaming\Xilinx\Vivado\strategies

**Sharing Run Strategies**

Design teams that want to create and share strategies can copy any user-defined strategy from the user directory to the `<InstallDir>/Vivado/<version>/strategies` directory, where `<InstallDir>` is the installation directory of the Xilinx software, and `<version>` is the release version.
Launching Implementation Runs

Do any of the following to launch the active implementation run in the Design Runs window:

- Select **Run Implementation** in the Flow Navigator.
- Select **Flow > Run Implementation** from the main menu.
- Select **Run Implementation** from the toolbar menu.
- Select a run in the Design Runs window and select **Launch Runs** from the popup menu.

Launching a single implementation run initiates a separate process for the implementation.

**TIP:** Select a run in the Design Runs window to launch a run other than the active run. Select two or more runs in the Design Runs window to launch multiple runs at the same time.

1. Use **Shift+click** or **Ctrl+click** to select multiple runs.
   
   **Note:** You can choose both synthesis and implementation runs when selecting multiple runs in the Design Runs window. The Vivado IDE manages run dependencies and launches runs in the correct order.

2. Select **Launch Runs** to open the Launch Selected Runs dialog box, shown in Figure 2-11.
   
   **Note:** You can select **Launch Runs** from the popup menu, or from the Design Runs window toolbar menu.

   ![Launch Runs dialog box](image)

   **Figure 2-11:** Launch Selected Implementation Runs

3. Select **Launch Directory**.
The default launch directory is in the local project directory structure. Files for implementation runs are stored at:

\(<project\_name>/\<project\_name>.\runs/\<run\_name>\)

**TIP:** Defining any non-default location outside the project directory structure makes the project non-portable because absolute paths are written into the project files.

4. Specify Options.
   
   - Select the **Launch runs on local host** option if you want to launch the run on the local machine.
   
   - Use the **Number of jobs** drop-down menu to define the number of local processors to use when launching multiple runs simultaneously.
   
   - Select **Launch runs on remote hosts** (Linux only) if you want to use remote hosts to launch one or more jobs.
   
   - Use the **Configure Hosts** button to configure remote hosts. For more information, see Appendix A, Using Remote Hosts and LSF.
   
   - Select **Launch runs using LSF** (Linux only) if you want to use LSF (Load Sharing Facility) `bsub` command to launch one or more jobs. Use the **Configure LSF** button to set up the `bsub` command options and test your LSF connection.

   **TIP:** LSF, the Load Sharing Facility, is a subsystem for submitting, scheduling, executing, monitoring, and controlling a workload of batch jobs across compute servers in a cluster.

   - Select the **Generate scripts only** option if you want to export and create the run directory and run script but do not want the run script to launch at this time. The script can be run later outside the Vivado IDE tools.
Moving Processes to the Background

As the Vivado IDE initiates the process to run synthesis or implementation, it reads design files and constraint files in preparation for the run. The Starting Run dialog box, shown in Figure 2-12, lets you move this preparation to the background.

Putting this process into the background releases the Vivado IDE to perform other functions while it completes the background task. The other functions can include functions such as viewing reports and opening design files. You can use this time, for example, to review previous runs, or to examine reports.

**CAUTION!** When you put this process into the background, the Tcl Console is blocked. You cannot execute Tcl commands, or perform tasks that require Tcl commands, such as switching to another open design.

Running Implementation in Steps

Vivado implementation consists of a number of smaller processes such as:

- Opt Design (`opt_design`)
- Power Opt Design (`power_opt_design`) (optional)
- Place Design (`place_design`)
- Post-Place Power Opt Design (`power_opt_design`) (optional)
- Post-Place Phys Opt Design (`phys_opt_design`) (optional)
- Route Design (`route_design`)
- Post-Route Phys Opt Design (`phys_opt_design`) (optional)
- Write Bitstream (`write_bitstream`)

The Vivado tools let you run implementation as a series of steps, rather than as a single process.
How to Run Implementation in Steps

To run implementation in steps:

1. Right-click a run in the Design Runs window and select Launch Next Step: <Step> or Launch Step To from the popup menu shown in Figure 2-13.

Valid <Step> values depend on which run steps have been enabled in the Run Settings. The steps that are available in an implementation run are:

- **Opt Design:** Optimizes the logical design and fit sit onto the target Xilinx device.
- **Power Opt Design:** Optimizes elements of the design to reduce power demands of the implemented device.
- **Place Design:** Places the design onto the target Xilinx device.
- **Post-Place Power Opt Design:** Additional optimization to reduce power after placement.
- **Post-Place Phys Opt Design:** Performs timing-driven optimization on the negative-slack paths of a design.
- **Route Design:** Routes the design onto the target Xilinx device.
- **Post-Route Phys Opt Design:** Optimizes logic, placement, and routing, using actual routed delays.
- **Write Bitstream:** Generates a bitstream for Xilinx device configuration. Although not technically part of an implementation run, bitstream generation is available as an incremental step.

2. Repeat Launch Next Step: <Step> or Launch Step To as needed to move the design through implementation.
3. To back up from a completed step, select **Reset to Previous Step: <Step>** from the Design Runs window popup menu.

   Select **Reset to Previous Step** to reset the selected run from its current state to the prior incremental step. This allows you to:
   
   - Step backward through a run.
   - Make any needed changes.
   - Step forward again to incrementally complete the run.

---

**About Implementation Commands**

The Xilinx® Vivado® Design Suite includes many features to manage and simplify the implementation process for project-based designs. These features include the ability to step manually through the implementation process.

For more information, see Running Implementation in Project Mode, page 22.

Non-Project based designs must be manually taken through each step of the implementation process using Tcl commands or Tcl scripts.

*Note:* For more information about Tcl commands, see the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 18], or type `<command> -help`.

For more information, see Running Implementation in Non-Project Mode, page 18.

---

**Implementation Sub-Processes**

In Project Mode, the implementation commands are run in a fixed order. In Non-Project Mode the commands can be run in a similar order, but can also be run repeatedly, iteratively, and in a different sequence than in Project Mode.

**IMPORTANT:** Implementation Commands are re-entrant.

Implementation commands are re-entrant, which means that when an implementation command is called in Non-Project Mode, it reads the design in memory, performs its tasks, and writes the resulting design back into memory. This provides more flexibility when running in Non-Project Mode.
Examples:

- `opt_design` followed by `opt_design -remap`
  The Remap operation occurs on the `opt_design` results.

- `place_design` called on a design that contains some placed cells
  The existing cell placement is used as a starting point for `place_design`.

- `route_design` called on a design that contains some routing
  The existing routing is used as a starting point for `route_design`.

- `route_design` called on a design with unplaced cells
  Routing fails because cells must be placed first.

- `opt_design` called on a fully-placed and routed design
  Logic optimization might optimize the logical netlist, creating new cells that are unplaced, and new nets that are unrouted. Placement and routing might need to be rerun to finish implementation.

Putting a design through the Vivado implementation process, whether in Project Mode or Non-Project Mode, consists of several sub-processes:

- **Open Synthesized Design:** Combines the netlist, the design constraints, and Xilinx target part data, to build the in-memory design to drive implementation.

- **Opt Design:** Optimizes the logical design to make it easier to fit onto the target Xilinx device.

- **Power Opt Design (optional):** Optimizes design elements to reduce the power demands of the target Xilinx device.

- **Place Design:** Places the design onto the target Xilinx device.

- **Post-Place Power Opt Design (optional):** Additional optimization to reduce power after placement.

- **Post-Place Phys Opt Design (optional):** Optimizes logic and placement using estimated timing based on placement. Includes replication of high fanout drivers.

- **Route Design:** Routes the design onto the target Xilinx device.

- **Post-Route Phys Opt Design:** Optimizes logic, placement, and routing using actual routed delays (optional).

- **Write Bitstream:** Generates a bitstream for Xilinx device configuration.

**Note:** Although not technically part of an implementation run, Write Bitstream is available as a separate step.
To provide a better understanding of the individual steps in the implementation process, the details of each step, and the associated Tcl commands, are documented in this chapter. The following table provides a list of sub-processes and their associated Tcl commands.

Table 2-1: Implementation Sub-processes and Associated Tcl Commands

<table>
<thead>
<tr>
<th>Sub-Process</th>
<th>Tcl Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Synthesized Design</td>
<td>synth_design</td>
</tr>
<tr>
<td></td>
<td>open_checkpoint</td>
</tr>
<tr>
<td></td>
<td>open_run</td>
</tr>
<tr>
<td></td>
<td>link_design</td>
</tr>
<tr>
<td>Opt Design</td>
<td>opt_design</td>
</tr>
<tr>
<td>Power Opt Design</td>
<td>power_opt_design</td>
</tr>
<tr>
<td>Place Design</td>
<td>place_design</td>
</tr>
<tr>
<td>Phys Opt Design</td>
<td>phys_opt_design</td>
</tr>
<tr>
<td>Route Design</td>
<td>route_design</td>
</tr>
<tr>
<td>Write Bitstream</td>
<td>write_bitstream</td>
</tr>
</tbody>
</table>

For a complete description of the Tcl reporting commands and their options, see the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 18].

Opening the Synthesized Design

The first steps in implementation are to read the netlist from the synthesized design into memory and apply design constraints. You can open the synthesized design in various ways, depending on the flow used.

Creating the In-Memory Design

To create the in-memory design, the Vivado Design Suite uses the following process to combine the netlist files, constraint files, and the target part information:

1. Assembles the netlist.

   The netlist is assembled from multiple sources if needed. Designs can consist of a mix of structural Verilog, EDIF, and Vivado IP.

   **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 convert_ngc Tcl utility to convert NGC files to EDIF or Verilog formats. However, Xilinx recommends using native Vivado IP rather than XST-generated NGC format files going forward.
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2. Transforms legacy netlist primitives to the currently supported subset of Unisim primitives.

**TIP:** Use `report_transformed_primitives` to generate a list of transformed cells.

3. Processes constraints from XDC files.

These constraints include both timing constraints and physical constraints such as package pin assignments and Pblocks for floorplanning.

**IMPORTANT:** Review critical warnings that identify failed constraints. Constraints might be placed on design objects that have been optimized or no longer exist. The Tcl command `write_xdc -constraints INVALID` also captures invalid XDC constraints.


The Vivado tools create placement macros of cells, based on their connectivity or placement constraints to simplify placement.

Examples of placement macros include:

- An XDC-based macro.
- A relatively placed macro (RPM).

**Note:** RPMs are placed as a group rather than as individual cells.

- A long carry chain that needs to be placed in multiple CLBs.

**Note:** The primitives making up the carry chains must belong to a single macro to ensure that downstream placement aligns it into vertical slices.

**Tcl Commands**

The Tcl commands shown in Table 2-2 can be used to read the synthesized design into memory, depending on the source files in the design, and the state of the design.

<table>
<thead>
<tr>
<th>Command</th>
<th>Project Mode</th>
<th>Non-Project Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>synth_design</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>open_checkpoint</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>open_run</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>link_design</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
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**synth_design**

The `synth_design` command can be used in both Project Mode and Non-Project Mode. It runs Vivado synthesis on RTL sources with the specified options, and reads the design into memory after synthesis.

**synth_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_srclextract]
```

**synth_design Example Script**

The following is an excerpt from the `create_bft_batch.tcl` script found in the examples/Vivado_Tutorials directory of the software installation.

```
# 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, report utilization and timing estimates, write design checkpoint
synth_design -top bft -part xc7k70tfbg484-2 -flatten rebuilt
write_checkpoint -force $outputDir/post_synth
```

For more information on using the `synth_design` example script, see the *Vivado Design Suite Tutorial: Design Flows Overview* (UG888) [Ref 20] and the *Vivado Design Suite User Guide: Synthesis* (UG901) [Ref 8].

The `synth_design` example script reads VHDL and Verilog files; reads a constraint file; and synthesizes the design on the specified part. The design is opened by the Vivado tools into memory when `synth_design` completes. A design checkpoint is written after completing synthesis.

For more information on the `synth_design` Tcl command, see this link in the *Vivado Design Suite Tcl Command Reference Guide* (UG835) [Ref 18]. This reference guide also provides a complete description of the Tcl commands and their options.
**open_checkpoint**

The `open_checkpoint` command opens a design checkpoint file (DCP), creates a new in-memory project and initializes a design immediately in the new project with the contents of the checkpoint. This command can be used to open a top-level design checkpoint, or the checkpoint created for an out-of-context module.

**Note:** In previous releases, the `read_checkpoint` command was used to read and initialize checkpoint designs. Beginning in version 2014.1, this function is provided by the `open_checkpoint` command. The behavior of `read_checkpoint` has been changed such that it only adds the checkpoint file to the list of source files. This is consistent with other read commands such as `read_verilog`, `read_vhdl`, and `read_xdc`. A separate `link_design` command is required to initialize the design and load it into memory when using `read_checkpoint`.

When opening a checkpoint, there is no need to create a project first. The `open_checkpoint` command reads the design data into memory, opening the design in Non-Project Mode. Refer to this link in the *Vivado Design Suite User Guide: Design Flows Overview* (UG892) [Ref 1] for more information on Project Mode and Non-Project Mode.

**IMPORTANT:** In the incremental compile flow, the `read_checkpoint` command is still used to specify the reference design checkpoint.

**open_checkpoint Syntax**

```
open_checkpoint  [-part <arg>] [-quiet] [-verbose] <file>
```

**open_checkpoint Example Script**

```
# Read the specified design checkpoint and create an in-memory design.
open_checkpoint C:/Data/post_synth.dcp
```

The `open_checkpoint` example script opens the post synthesis design checkpoint file.

**open_run**

The `open_run` command opens a previously completed synthesis or implementation run, then loads the in-memory design of the Vivado tools.

**IMPORTANT:** The `open_run` command works in Project Mode only. Design runs are not supported in Non-Project Mode.

Use `open_run` before implementation on an RTL design in order to open a previously completed Vivado synthesis run then load the synthesized netlist into memory.

**TIP:** Because the in-memory design is updated automatically, you do not need to use `open_run` after `synth_design`. You need to use `open_run` only to open a previously completed synthesis run from an earlier design session.
The `open_run` command is for use with RTL designs only. To open a netlist-based design, use `link_design`.

**open_run Syntax**

```
open_run [-name <arg>] [-quiet] [-verbose] <run>
```

**open_run Example Script**

```
# Open named design from completed synthesis run
open_run -name synth_1 synth_1
```

The `open_run` example script opens a design (`synth_1`) into the Vivado tools memory from the completed synthesis run (also named `synth_1`).

If you use `open_run` while a design is already in memory, the Vivado tools prompt you to save any changes to the current design before opening the new design.

**link_design**

The `link_design` command creates an in-memory design from netlist sources (such as from a third-party synthesis tool), and links the netlists and design constraints with the target part.

---

**TIP:** The `link_design` command supports both Project Mode and Non-Project Mode to create the netlist design. Use `link_design -part <arg>` without a netlist loaded, to open a blank design for device exploration.

---

**link_design Syntax**

```
link_design  [-name <arg>] [-part <arg>] [-constrset <arg>] [-top <arg>]
[-mode <arg>] [-pr_config <arg>] [-reconfig_partitions <args>]
[-partitions <args>] [-quiet] [-verbose]
```

**link_design Example Script**

```
# Open named design from netlist sources.
link_design -name netDriven -constrset constrs_1 -part xc7k325tfbg900-1
```

If you use `link_design` while a design is already in memory, the Vivado tools prompt you to save any changes to the current design before opening the new design.

---

**RECOMMENDED:** After creating the in-memory synthesized design in the Vivado tools, review Errors and Critical Warnings for missing or incorrect constraints. After the design is successfully created, you can begin running analysis, generating reports, applying new constraints, or running implementation.

---

**Note:** For more information on the Partial Reconfiguration options of `link_design`, see this link in Vivado Design Suite User Guide: Partial Reconfiguration (UG909) [Ref 15].
Immediately after opening the in-memory synthesized design, run `report_timing_summary` to check timing constraints. This ensures that the design goals are complete and reasonable. For more detailed descriptions of the `report_timing_summary` command, see this link in the *Vivado Design Suite Tcl Command Reference Guide* (UG835) [Ref 18].

**BUFG Optimization**

Mandatory logic optimization (MLO), which occurs at the beginning of link design, supports the use of the `CLOCK_BUFFER_TYPE` property to insert global clock buffers. Supported values are BUFG for 7 series, and BUFG and BUFGCE for UltraScale. The value NONE can be used for all architectures to suppress global clock buffer insertion through MLO and opt_design. For BUFG and BUFGCE, MLO inserts the corresponding buffer type to drive the specified net.

Use of `CLOCK_BUFFER_TYPE` provides the advantage of controlling buffer insertion using XDC constraints so that no design source or netlist modifications are required. Buffers inserted using `CLOCK_BUFFER_TYPE` are not subject to any limits, so the property must be used cautiously to avoid introducing too many global clocks into the design, which may result in placement failures. For more information, see the *Vivado Design Suite Properties Reference Guide* (UG912) [Ref 14].

---

**Logic Optimization**

Logic optimization ensures the most efficient logic design before attempting placement. It performs a netlist connectivity check to warn of potential design problems such as nets with multiple drivers and un-driven inputs. Logic optimization also performs block RAM power optimization.

Often design connectivity errors are propagated to the logic optimization step where the flow fails. It is important to ensure valid connectivity using DRC Reports before running implementation.

Logic optimization skips optimization of cells and nets that have `DONT_TOUCH` properties set to a value of TRUE. Logic optimization also skips optimization of design objects that have directly applied timing constraints and exceptions. This prevents constraints from being lost when their target objects are optimized away from the design. An Info message at the end of each optimization stage provides a summary of the number of optimizations prevented due to constraints. Specific messages about which constraint prevented which optimizations can be generated with the `-debug_log` switch.

The Tcl command used to run Logic Optimization is `opt_design`. 
Common Design Errors

One common error that can cause logic optimization to fail is using undriven LUT inputs, where the input is used by the LUT logic equation. This results in an error such as:

ERROR: [Opt 31-67] Problem: A LUT6 cell in the design is missing a connection on input pin I0, which is used by the LUT equation.

This error often occurs when the connection was omitted while assembling logic from multiple sources. Logic optimization identifies both the cell name and the pin, so that it can be traced back to its source definition.

Available Logic Optimizations

The Vivado tools can perform the logic optimizations on the in-memory design.

IMPORTANT: Logic optimization can be limited to specific optimizations by choosing the corresponding command options. Only those specified optimizations are run, while all others are disabled, even those normally performed by default.

The following table describes the order in which the optimizations are performed when more than one option is selected. This ordering ensures that the most efficient optimization is performed.

Table 2-3: Optimization Ordering for Multiple Options

<table>
<thead>
<tr>
<th>Phase</th>
<th>Name</th>
<th>Option</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Retargeting</td>
<td>-retarget</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>Constant Propagation</td>
<td>-propconst</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>Sweep</td>
<td>-sweep</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Mux Optimization</td>
<td>-muxf_remap</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Carry Optimization</td>
<td>-carry_remap</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Control Set Merging</td>
<td>-control_set_merge</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Equivalent Driver Merging</td>
<td>-merge_equivalent_drivers</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>BUFG Optimization</td>
<td>-bufg_opt</td>
<td>X</td>
</tr>
<tr>
<td>9</td>
<td>Shift Register Optimization</td>
<td>-shift_register_opt</td>
<td>X</td>
</tr>
<tr>
<td>10</td>
<td>DSP Register Opt</td>
<td>-dsp_register_opt</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Control Set Reduction</td>
<td>(property controlled)</td>
<td>X</td>
</tr>
<tr>
<td>12</td>
<td>Module-Based Fanout Opt</td>
<td>-hier_fanout_limit &lt;arg&gt;</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Remap</td>
<td>-remap</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Resynth Area</td>
<td>-resynth_area</td>
<td></td>
</tr>
</tbody>
</table>
When an optimization is performed on a primitive cell, the OPT_MODIFIED property of the cell is updated to reflect the optimizations performed on the cell. When multiple optimizations are performed on the same cell, the OPT_MODIFIED value contains a list of optimizations in the order they occurred. The following table lists the OPT_MODIFIED property value for the various opt_design options:

<table>
<thead>
<tr>
<th>Phase</th>
<th>Name</th>
<th>Option</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Resynth Sequential Area</td>
<td>-resynth_seq_area</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Block RAM Power Opt</td>
<td>-bram_power_opt</td>
<td>X</td>
</tr>
</tbody>
</table>

When retargeting the design from one device family to another, retarget one type of block to another. For example, retarget instantiated MUXCY or XORCY components into a CARRY4 block; or retarget DCM to MMCM. In addition, simple cells such as inverters are absorbed into downstream logic. When the downstream logic cannot absorb the inverter, the inversion is pushed in front of the driver, eliminating the extra level of logic between the driver and its loads. After the transformation, the driver’s INIT value is inverted and set/reset logic is transformed to ensure equivalent functionality.

**Constant Propagation (Default)**

Constant Propagation propagates constant values through logic, which results in:
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• Eliminated logic:
  For example, an AND with a constant 0 input

• Reduced logic:
  For example, A 3-input AND with a constant 1 input is reduced to a 2-input AND.

• Redundant logic:
  For example, A 2-input OR with a logic 0 input is reduced to a wire.

Sweep (Default)

Sweep removes cells that have no loads.

Mux Optimization

Remaps MUXF7, MUXF8, and MUXF9 primitives to LUT3 to improve routability. You can limit the scope of mux remapping by using the MUXF_REMAP cell property instead of the -muxf_remap option. Set the MUXF_REMAP property to TRUE on individual MUXF primitives.

TIP: To further optimize the netlist after the mux optimization is performed, combine the mux optimization with remap (opt_design -muxf_remap -remap).

Carry Optimization

Remaps CARRY4 and CARRY8 primitives of carry chains to LUTs to improve routability. When running with the -carry_remap option, only single-stage carry chains are converted to LUTs. You can control the conversion of individual carry chains of any length by using the CARRY_REMAP cell property. The CARRY_REMAP property is an integer that specifies the maximum carry chain length to be mapped to LUTs. The CARRY_REMAP property is applied to CARRY4 and CARRY8 primitives and each CARRY primitive within a chain must have the same value to convert to LUTs. The minimum supported value is 1.

Example: A design contains multiple carry chains of lengths 1, 2, 3, and 4 CARRY8 primitives.

The following assigns a CARRY_REMAP property on all CARRY8 primitives:

Vivado% set_property CARRY_REMAP 2 [get_cells -hier -filter {ref_name == CARRY8}]

After opt_design, only carry chains of length 3 or greater CARRY8 primitives remain mapped to CARRY8. Chains with a length of 1 and 2 are mapped to LUTs.

TIP: Remapping long carry chains to LUTs may significantly increase delay even with further optimization by adding the remap option. Xilinx recommends only remapping smaller carry chains, those consisting of one or two cascaded CARRY primitives.


**Control Set Merging**

Reduces the drivers of logically-equivalent control signals to a single driver. This is like a reverse fanout replication, and results in nets that are better suited for module-based replication.

**Equivalent Driver Merging**

Reduces the drivers of all logically-equivalent signals to single drivers. This is similar to control set merging but is applied to all signals, not only control signals.

You can limit the scope of equivalent driver and control set merging by using the `EQUIVALENT_DRIVER_OPT` cell property. Setting the `EQUIVALENT_DRIVER_OPT` property to `MERGE` on the original driver and its replicas triggers the merge equivalent driver phase during `opt_design` and merges the drivers with that property. Setting the `EQUIVALENT_DRIVER_OPT` property to `KEEP` on the original driver and its replicas prevents the merging of the drivers with that property during the equivalent driver merging and the control set merging phase.

**BUFG Optimization (Default)**

Logic optimization conservatively inserts global clock buffers on clock nets and high-fanout non-clock nets such as device-wide resets.

For 7 series designs, clock buffers are inserted as long as 12 total global clock buffers are not exceeded.

For UltraScale designs, there is no limit for clock buffers inserted on clock nets.

For non-clock nets:

- Global clock buffers are only inserted as long as 24 total clock buffers are not exceeded, not including BUFG_GT buffers.
- The fanout must be above 25,000.
- The clock period of the logic driven by the net is below a device/speed grade specific limit.

For fabric-driven clock nets, the fanout must be 30 or greater.

**Note:** To prevent BUFG Optimization on a net, assign the value `NONE` to the `CLOCK_BUFFER_TYPE` property of the net. Some clock buffer insertion that is required to legalize the design can also occur in mandatory logic optimization.

**Shift Register Optimization (Default)**

Shift register optimization includes multiple transformations.
• SRL fanout optimization: if an SRL (LUT-based shift register) primitive drives a fanout of 100 or greater, a register stage is taken from the end of the SRL chain and transformed into a register primitive. This enables more flexible downstream replication if the net becomes timing-critical. In general it is easier to replicate high-fanout register drivers compared to high fanout SRL drivers.

• Transformation between SRL and register primitives:
  • An SRL primitive can be converted to a logically equivalent chain of register primitives using the SRL_TO_REG property with a value of true. This transform is typically used to increase the number of available pipeline register stages that can be spread to allow signals to traverse long distances within a device. Increasing the number of register stages can increase the clock frequency at the expense of higher latency.
  • A chain of register primitives can be converted to a logically equivalent SRL primitive using the REG_TO_SRL property with a value of true. This transform is typically used to reduce the number of pipeline register stages used by signals to traverse long distances within a device. Having too many register stages may create congestion or other placement problems.

• Selective movement of pipeline stages between SRLs and register chains: These transformations can be used when a pipeline register chain consists of SRLs and register primitives. A register stage can be pulled out of or pushed into SRLs on either the SRL inputs or SRL outputs. This allows increased control of pipeline register structures to address under and over-pipelining.
  • Under-pipelining: To pull a register from an SRL through its input, apply the SRL property SRL_STAGES_TO_REG_INPUT with value 1. To pull a register stage from an SRL output, apply SRL_STAGES_TO_REG_OUTPUT with value 1.
  • Over-pipelining: To push a register into an SRL input, apply the SRL property SRL_STAGES_TO_REG_INPUT with value -1. To push a register stage into an SRL output, apply SRL_STAGES_TO_REG_OUTPUT with value -1.

  \textit{Note:} All transforms from registers to SRLs are only possible if control sets are compatible.

\textbf{DSP Register Opt}

This option is used to pull registers out of DSP slices to improve timing in the subsequent path in the fabric. The DSP slice should be run under 300MHz for this optimization to occur. It can be controlled by applying the DONT_TOUCH property on the DSP cell.

\textbf{Control Set Reduction}

Designs with several unique control sets can have fewer options for placement, resulting in higher power and lower performance. Designs with fewer control sets have more options and flexibility in terms of placement, generally resulting in improved results. The number of unique control sets can be reduced by applying the CONTROL_SET_REMAP property to a register that has a control signal driving the synchronous set/reset pin or CE pin. This
triggers the optional control set reduction phase and maps the set/reset and/or CE logic to the D-input of the register. If possible, the logic is combined with an existing LUT driving the D-input, which prevents extra levels of logic.

The **CONTROL_SET_REMAP** property supports the following values:

- **ENABLE** - Remaps the EN input to the D-input.
- **RESET** - Remaps the synchronous S or R input to the D-input.
- **ALL** - Same as **ENABLE** and **RESET**.
- **NONE** or unset - No optimization (Default).

**Note:** This optimization is automatically triggered when the **CONTROL_SET_REMAP** property is detected on any register.

**Module-Based Fanout Optimization**

Net drivers with fanout greater than the specified limit, provided as an argument with this option, will be replicated according to the logical hierarchy.

For each hierarchical instance driven by the high-fanout net, if the fanout within the hierarchy is greater than the specified limit, then the net within the hierarchy is driven by a replica of the driver of the high-fanout net.

**IMPORTANT:** Each use of logic optimization affects the in-memory design, not the synthesized design that was originally opened.

**Remap**

Remap combines multiple LUTs into a single LUT to reduce the depth of the logic. Selective remap can be triggered by applying the **LUT_REMAP** property to a group of LUTs. Chains of LUTs with **LUT_REMAP** values of **TRUE** are collapsed into fewer logic levels where possible. Remap optimization can combine LUTs that belong to different levels of logical hierarchy into a single LUT to reduce logic levels. Remapped logic is combined into the LUT that is furthest downstream in the logic cone.

This optimization also replicates LUTs with the **LUT_REMAP** property that have fanout greater than one before the transformation.

**Note:** Setting the **LUT_REMAP** property to **FALSE** does not prevent LUTs from getting remapped when running **opt_design** with the **-remap** option.

**Aggressive Remap**

Similar to Remap, Aggressive Remap combines multiple LUTs into a single LUT to reduce logic depth. Aggressive Remap is a more exhaustive optimization than Remap, and may achieve further logic level reduction than Remap at the expense of longer runtime.
**Resynth Area**

Resynth Area performs re-synthesis in area mode to reduce the number of LUTs.

**Resynth Sequential Area**

Resynth Sequential Area performs re-synthesis to reduce both combinational and sequential logic. Performs a superset of the optimization of Resynth Area.

**Block RAM Power Optimization (Default)**

Block RAM Power Optimization enables power optimization on block RAM cells including:

- Changing the `WRITE_MODE` on unread ports of true dual-port RAMs to `NO_CHANGE`.
- Applying intelligent clock gating to block RAM outputs.

**opt_design**

The `opt_design` command runs Logic Optimization.

**opt_design Syntax**

```
opt_design [-retarget] [-propconst] [-sweep] [-bram_power_opt] [-remap]
[-aggressive_remap] [-resynth_area] [-resynth_seq_area]
[-directive <arg>] [-muxf_remap] [-hier_fanout_limit <arg>]
[-bufg_opt] [-shift_register_opt] [-dsp_register_opt]
[-control_set_merge] [-merge_equivalent_drivers] [-carry_remap]
[-debug_log] [-quiet] [-verbose]
```

**opt_design Example Script**

```
# Run logic optimization with the remap optimization enabled, save results in a
# checkpoint, report timing estimates
opt_design -directive AddRemap
write_checkpoint -force $outputDir/post_opt
report_timing_summary -file $outputDir/post_opt_timing_summary.rpt
```

The `opt_design` example script performs logic optimization on the in-memory design, rewriting it in the process. It also writes a design checkpoint after completing optimization, and generates a timing summary report and writes the report to the specified file.

**Restrict Optimization to Listed Types**

Use command line options to restrict optimization to one or more of the listed types. For example, the following is another method for skipping the block RAM optimization that is run by default:

```
opt_design -retarget -propconst -sweep -bufg_opt -shift_register_opt
```
Using Directives

Directives provide different modes of behavior for the `opt_design` command. Only one directive can be specified at a time. The directive option is incompatible with other options. The following directives are available:

- **Explore**: Runs multiple passes of optimization.
- **ExploreArea**: Runs multiple passes of optimization with emphasis on reducing combinational logic.
- **AddRemap**: Runs the default logic optimization flow and includes LUT remapping to reduce logic levels.
- **ExploreSequentialArea**: Runs multiple passes of optimization with emphasis on reducing registers and related combinational logic.
- **RuntimeOptimized**: Runs minimal passes of optimization, trading design performance for faster run time.
- **NoBramPowerOpt**: Runs all the default `opt_design` optimizations except block RAM Power Optimization.
- **ExploreWithRemap**: Same as the Explore directive but includes the Remap optimization.
- **Default**: Runs `opt_design` with default settings.

Table 2-5 provides an overview of the optimization phase for the different directives.
### Table 2-5: Optimization Phases for Directives

<table>
<thead>
<tr>
<th>Phase</th>
<th>Default</th>
<th>Explore</th>
<th>ExploreWithRemap</th>
<th>ExploreArea</th>
<th>AddRemap</th>
<th>ExploreSequentialArea</th>
<th>NoBramPowerOpt</th>
<th>RuntimeOptimized</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Retargeting</td>
<td>Retargeting</td>
<td>Retargeting</td>
<td>Retargeting</td>
<td>Retargeting</td>
<td>Retargeting</td>
<td>Retargeting</td>
<td>Retargeting</td>
</tr>
<tr>
<td>2</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
</tr>
<tr>
<td>3</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Sweep</td>
</tr>
<tr>
<td>4</td>
<td>BUFG Optimization</td>
<td>BUFG Optimization</td>
<td>BUFG Optimization</td>
<td>BUFG Optimization</td>
<td>BUFG Optimization</td>
<td>BUFG Optimization</td>
<td>BUFG Optimization</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Shift Register Optimization</td>
<td>Shift Register Optimization</td>
<td>Shift Register Optimization</td>
<td>Shift Register Optimization</td>
<td>Shift Register Optimization</td>
<td>Shift Register Optimization</td>
<td>Shift Register Optimization</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Block RAM Power Opt</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Constant Propagation</td>
<td>Remap</td>
<td>Constant Propagation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Sweep</td>
<td>Block RAM Power Opt</td>
<td>Sweep</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Block RAM Power Opt&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Remap</td>
<td>Resynth Area</td>
<td>Resynth Area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Block RAM Power Opt&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Block RAM Power Opt</td>
<td>Block RAM Power Opt</td>
<td>Resynth Sequential Area</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Block RAM Power Opt</td>
<td>Block RAM Power Opt</td>
<td>Block RAM Power Opt</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Phase not run in UltraScale/UltraScale+ designs.
Using the -debug_log and -verbose Options

To better analyze optimization results, use the -debug_log option to see additional details of the logic affected by opt_design optimization. The log displays additional messages of logic that is reduced due to constant values and loadless logic that is subject to removal. The log also displays detailed messages about optimizations that are prevented due to constraints.

Use the -verbose option to see full details of all logic optimization performed by opt_design. The -verbose option is off by default due to the potential for a large volume of additional messages. Use the -verbose option if you believe it might be helpful.

**RECOMMENDED**: To improve tool run time for large designs, use the -verbose option only in shell or batch mode and not in the GUI mode.

**IMPORTANT**: The opt_design command operates on the in-memory design. If run multiple times, the subsequent run optimizes the results of the previous run. Therefore you must reload the synthesized design before adding either the -debug_log or -verbose options.

Logic Optimization Constraints

Logic Preservation

The Vivado Design Suite respects the DONT_TOUCH property during logic optimization. It does not optimize away nets or cells with these properties. For more information, see this link in the Vivado Design Suite User Guide: Synthesis (UG901) [Ref 8].

You would typically apply the DONT_TOUCH property to leaf cells to prevent them from being optimized. DONT_TOUCH on a hierarchical cell preserves the cell boundary, but optimization might still occur within the cell and constants can still be propagated across the boundary. To preserve a hierarchical net, apply the DONT_TOUCH property to all net segments using the -segments option of get_nets.

The tools automatically add DONT_TOUCH properties of value TRUE to nets that have MARK_DEBUG properties of value TRUE. This is done to keep the nets intact throughout the implementation flow so that they can be probed at any design stage. This is the recommended use of MARK_DEBUG. However, on rare occasions DONT_TOUCH might be too restrictive and could prevent optimization such as constant propagation, sweep, or remap, leading to more difficult timing closure. In such cases, you can set DONT_TOUCH to a value of FALSE, while keeping MARK_DEBUG TRUE. The risk in doing this is that nets with MARK_DEBUG can be optimized away and no longer probed.
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**Logic Optimization**

Certain optimizations can be performed on specific objects rather than the entire design. These optimizations are triggered by object properties. Logic Optimization detects the presence of these properties and automatically runs the necessary optimization phases. This is true for all properties except for shift register optimizations properties, which require the `-shift_register_opt` option. The following is a summary of properties for object-specific optimization.

**Table 2-6: Logic Optimization Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUXF_REMAP</td>
<td>Set to TRUE on MUXF primitives to convert them to LUTs</td>
</tr>
<tr>
<td>CARRY_REMAP</td>
<td>Set the threshold on CARRY primitives to convert to LUTs</td>
</tr>
<tr>
<td>SRL_TO_REGa</td>
<td>Set to TRUE on SRL primitives to convert them to register chains</td>
</tr>
<tr>
<td>REG_TO_SRLa</td>
<td>Set to TRUE on register chains to convert them to SRL primitives</td>
</tr>
<tr>
<td>SRL_STAGES_TO_REG_INPUTa</td>
<td>Set to the appropriate value on an SRL primitive to move a register across its input</td>
</tr>
<tr>
<td>SRL_STAGES_TO_REG_OUTPUTa</td>
<td>Set to the appropriate value on an SRL primitive to move a register across its output</td>
</tr>
<tr>
<td>LUT_REMAP</td>
<td>Set to TRUE on cascaded LUTs to reduce LUT levels</td>
</tr>
<tr>
<td>CONTROL_SET_REMAP</td>
<td>Set on registers to specify the type of control signal to remap to LUTs</td>
</tr>
<tr>
<td>EQUIVALENT_DRIVER_OPT</td>
<td>Set on logically-equivalent drivers to force or prevent merging</td>
</tr>
</tbody>
</table>

**Notes:**
1. Requires `-shift_register_opt` option to perform optimization.

---

**Power Optimization**

Power optimization optimizes dynamic power using clock gating (optional). It can be used in both Project Mode and Non-Project Mode, and can be run after logic optimization or after placement to reduce power demand in the design. Power optimization includes Xilinx intelligent clock gating solutions that can reduce dynamic power in your design, without altering functionality.

For more information, see the *Vivado Design Suite User Guide: Power Analysis and Optimization* (UG907) [Ref 11].

**Vivado Tools Power Optimization**

The Vivado power optimization analyzes all portions of the design, including legacy and third-party IP blocks. It also identifies opportunities where actively changing signals can be clock-gated because they are not being read every clock cycle. This reduces switching activity which in turn reduces dynamic power.
Using Clock Enables (CEs)

The Vivado power optimizer takes advantage of the abundant supply of Clock Enables (CEs). Power optimization creates gating logic to drive register clock enables such that registers only capture data on relevant clock cycles.

Note that in actual silicon, CEs are actually gating the clock rather than selecting between the D input and feedback Q output of the flip-flop. This increases the performance of the CE input but also reduces clock power.

Intelligent Clock Gating

Intelligent clock gating also reduces power for dedicated block RAMs in either simple dual-port or true dual-port mode, as shown in Figure 2-15.
These blocks include several enables:

- Array enable
- Write enable
- Output register clock enable

Most of the power savings comes from using the array enable. The Vivado power optimizer implements functionality to reduce power when no data is being written and when the output is not being used.

![Diagram showing before and after conditions for block RAM enable](image)

**Figure 2-15: Leveraging Block RAM Enables**

**power_opt_design**

The `power_opt_design` command analyzes and optimizes the design. It analyzes and optimizes the entire design as a default. The command also performs intelligent clock gating to optimize power.

**power_opt_design Syntax**

```
power_opt_design [-quiet] [-verbose]
```

If you do not want to analyze and optimize the entire design, configure the optimizer with `set_power_opt`. This lets you specify the appropriate cell types or hierarchy to include or exclude in the optimization. You can also use `set_power_opt` to specify the specific Block RAM cells for optimization in `opt_design`.

The syntax for `set_power_opt` is:

```
set_power_opt [-include_cells <args>] [-exclude_cells <args>] [-clocks <args>] [-cell_types <args>] [-quiet] [-verbose]
```

**Note:** Block RAM power optimization is skipped if it is run using `opt_design`.

**RECOMMENDED:** If you want to prevent block RAM Power Optimization on specific block RAMs during `opt_design`, use `set_power_opt -exclude_cells [get_cells <bram_insts>]`. 
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Placement

The Vivado Design Suite placer places cells from the netlist onto specific sites in the target Xilinx device. Like the other implementation commands, the Vivado placer works from, and updates, the in-memory design.

Design Placement Optimization

The Vivado placer simultaneously optimizes the design placement for:

- Timing slack: Placement of cells in timing-critical paths is chosen to minimize negative slack.
- Wirelength: Overall placement is driven to minimize the overall wirelength of connections.
- Congestion: The Vivado placer monitors pin density and spreads cells to reduce potential routing congestion.

Design Rule Checks

Before starting placement, Vivado implementation runs Design Rule Checks (DRCs), including user-selected DRCs from report_drc, and built-in DRCs internal to the Vivado placer. Internal DRCs check for illegal placement, such as Memory IP cells without LOC constraints and I/O banks with conflicting IOSTANDARDs.

Clock and I/O Placement

After design rule checking, the Vivado placer places clock and I/O cells before placing other logic cells. Clock and I/O cells are placed concurrently because they are often related through complex placement rules specific to the targeted Xilinx device. For UltraScale devices, the placer also assigns clock tracks and pre-routes the clocks. Register cells with IOB properties are processed during this phase to determine which registers with an IOB value of TRUE should be mapped to I/O logic sites. If the placer fails to honor an IOB property of TRUE, a critical warning is issued.

Placer Targets

The placer targets at this stage of placement are:

- I/O ports and their related logic
- Global and local clock buffers
- Clock management tiles (MMCMs and PLLs)
- Gigabit Transceiver (GT) cells
Placing Unfixed Logic

When placing unfixed logic during this stage of placement, the placer adheres to physical constraints, such as LOC properties and Pblock assignments. It also validates existing LOC constraints against the netlist connectivity and device sites. Certain IP (such as Memory IP and GTs) are generated with device-specific placement constraints.

IMPORTANT: Due to the device I/O architecture, a LOC property often constrains cells other than the cell to which LOC has been applied. A LOC on an input port also fixes the location of its related I/O buffer, IDELAY, and ILOGIC. Conflicting LOC constraints cannot be applied to individual cells in the input path. The same applies for outputs and GT-related cells.

Clock Resources Placement Rules

Clock resources must follow the placement rules described in the 7 Series FPGAs Clocking Resources User Guide (UG472) [Ref 16] and UltraScale Architecture Clocking Resources User Guide (UG572) [Ref 17]. For example, an input that drives a global clock buffer must be located at a clock-capable I/O site, must be located in the same upper or lower half of the device for 7 series devices, and in the same clock region for UltraScale devices. These clock placement rules are also validated against the logical netlist connectivity and device sites.

When Clock and I/O Placement Fails

If the Vivado placer fails to find a solution for the clock and I/O placement, the placer reports the placement rules that were violated, and briefly describes the affected cells.

Placement can fail because of several reasons, including:

- Clock tree issues caused by conflicting constraints
- Clock tree issues that are too complex for the placer to resolve
- RAM and DSP block placement conflicts with other constraints, such as Pblocks
- Over-utilization of resources
- I/O bank requirements and rules

In some cases, the Vivado placer provisionally places cells at sites, and attempts to place other cells as it tries to solve the placement problem. The provisional placements often pinpoint the source of clock and I/O placement failure. Manually placing a cell that failed provisional placement might help placement converge.

TIP: Use place_ports to run the clock and I/O placement step first. Then run place_design. If port placement fails, the placement is saved to memory to allow failure analysis. For more information, run place_ports -help from the Vivado Tcl command prompt.
For more information about UltraScale clock tree placement and routing, see the *UltraFast Design Methodology Guide for the Vivado Design Suite* (UG949) [Ref 13].

**Global Placement, Detailed Placement, and Post-Placement Optimization**

After Clock and I/O placement, the remaining placement phases consist of global placement, detailed placement, and post-placement optimization.

Global placement consists of two major phases: floorplanning and physical synthesis. During floorplanning, the design is partitioned into clusters of related logic and initial locations are chosen based on placement of I/O and clocking resources. When targeting SSI devices, the design is also partitioned into different SLRs to minimize SLR crossings and their associated delay penalties. During physical synthesis, drivers of large-wirelength nets are replicated to improve overall design performance. Replicated drivers include those of high fanout nets and those driving loads that are far apart, for example, a driver of control inputs for a large block RAM array spanning multiple columns.

Detail placement takes the design from the initial global placement to a fully-placed design, generally starting with the largest structures (which serve as good anchors) down to the smallest. The detail placement process begins by placing large macros such as multi-column URAM, BRAM, and DSP block arrays, followed by LUTRAM array macros, and smaller macros such as user-defined XDC Macros. Logic placement is iterated to optimize wirelength, timing, and congestion. LUT-FF pairs are packed into CLBs with the additional constraints that registers in the CLB must share common control sets.

After all logic locations have been assigned, Post-Placement Optimization performs the final steps to improve timing and congestion. These include improving critical path placement and moving non-critical high-fanout nets from generic logic drivers onto available global clock buffer networks to increase availability of general routing resources, thereby reducing potential routing congestion.

**RECOMMENDED:** Run `report_timing_summary` after placement to check the critical paths. Paths with very large negative setup slack might need manual placement, further constraining, or logic restructuring to achieve timing closure.

**place_design**

The `place_design` command runs placement on the design. Like the other implementation commands, `place_design` is re-entrant in nature. For a partially placed design, the Vivado placer uses the existing placement as the starting point instead of starting from scratch.

**place_design Syntax**

```plaintext
place_design [-directive <arg>] [-no_timing_driven] [-timing_summary]
```
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place_design Example Script

# Run placement, save results to checkpoint, report timing estimates
place_design
write_checkpoint -force $outputDir/post_place
report_timing_summary -file $outputDir/post_place_timing_summary.rpt

The place_design example script places the in-memory design. It then writes a design checkpoint after completing placement, generates a timing summary report, and writes the report to the specified file.

Using Directives

Directives provide different modes of behavior for the place_design command. Only one directive can be specified at a time. The directive option is incompatible with other options with the exception of -no_fanout_opt, -no_bufg_opt, -quiet, and -verbose.

Placer Directives

Because placement typically has the greatest impact on overall design performance, the Placer has the most directives of all commands. Table 2-7 shows which directives might benefit which types of designs.

Table 2-7: Directive Guidelines

<table>
<thead>
<tr>
<th>Directive</th>
<th>Designs Benefitted</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlockPlacement</td>
<td>Designs with many block RAM, DSP blocks, or both</td>
</tr>
<tr>
<td>ExtraNetDelay</td>
<td>Designs that anticipate many long-distance net connections</td>
</tr>
<tr>
<td></td>
<td>and nets that fan out to many different modules</td>
</tr>
<tr>
<td>SpreadLogic</td>
<td>Designs with very high connectivity that tend to create</td>
</tr>
<tr>
<td></td>
<td>congestion</td>
</tr>
<tr>
<td>ExtraPostPlacementOpt</td>
<td>All design types</td>
</tr>
<tr>
<td>SSI</td>
<td>SSI designs that might benefit from different styles of</td>
</tr>
<tr>
<td></td>
<td>partitioning to relieve congestion or improve timing.</td>
</tr>
</tbody>
</table>

Available Directives

- **Explore:**
  Higher placer effort in detail placement and post-placement optimization.

- **WLDrivenBlockPlacement:**
  Wirelength-driven placement of RAM and DSP blocks. Override timing-driven placement by directing the Placer to minimize the distance of connections to and from blocks. This directive can improve timing to and from RAM and DSP blocks.
• **EarlyBlockPlacement:**
  Timing-driven placement of RAM and DSP blocks. The RAM and DSP block locations are finalized early in the placement process and are used as anchors to place the remaining logic.

• **ExtraNetDelay_high:**
  Increases estimated delay of high fanout and long-distance nets. This directive can improve timing of critical paths that meet timing after `place_design` but fail timing in `route_design` due to overly optimistic estimated delays. Two levels of pessimism are supported: high and low. `ExtraNetDelay_high` applies the highest level of pessimism.

• **ExtraNetDelay_low:**
  Increases estimated delay of high fanout and long-distance nets. This directive can improve timing of critical paths that have met timing after `place_design` but fail timing in `route_design` due to overly optimistic estimated delays. Two levels of pessimism are supported: high and low. `ExtraNetDelay_low` applies the lowest level of pessimism.

• **SSI_SpreadLogic_high:**
  Spreads logic throughout the SSI device to avoid creating congested regions. Two levels are supported: high and low. `SpreadLogic_high` achieves the highest level of spreading.

• **SSI_SpreadLogic_low:**
  Spreads logic throughout the SSI device to avoid creating congested regions. Two levels are supported: high and low. `SpreadLogic_low` achieves a minimal level of spreading.

• **AltSpreadLogic_high:**
  Spreads logic throughout the device to avoid creating congested regions. Three levels are supported: high, medium, and low. `AltSpreadLogic_high` achieves the highest level of spreading.

• **AltSpreadLogic_medium:**
  Spreads logic throughout the device to avoid creating congested regions. Three levels are supported: high, medium, and low. `AltSpreadLogic_medium` achieves a nominal level of spreading.

• **AltSpreadLogic_low:**
  Spreads logic throughout the device to avoid creating congested regions. Three levels are supported: high, medium, and low. `AltSpreadLogic_low` achieves a minimal level of spreading.

• **ExtraPostPlacementOpt:**
  Higher placer effort in post-placement optimization.

• **ExtraTimingOpt:**
  Use an alternate set of algorithms for timing-driven placement during the later stages.
• **SSI_SpreadSLLs:** Partition across SLRs and allocate extra area for regions of higher connectivity.

• **SSI_BalanceSLLs:** Partition across SLRs while attempting to balance SLLs between SLRs.

• **SSI_BalanceSLRs:** Partition across SLRs to balance number of cells between SLRs.

• **SSI_HighUtilSLRs:** Force the placer to attempt to place logic closer together in each SLR.

• **RuntimeOptimized:** Run fewest iterations, trade higher design performance for faster run time.

• **Quick:** Absolute, fastest run time, non-timing-driven, performs the minimum required for a legal design.

• **Default:** Run `place_design` with default settings.

**TIP:** Use the `-directive` option to explore different placement options for your design.

---

**Using the -unplace Option**

The `-unplace` option unplaces all cells and all ports in a design that do not have fixed locations. An object with fixed location has an `IS_LOC_FIXED` property value of TRUE.

**Using the -no_timing_driven Option**

The `-no_timing_driven` option disables the default timing driven placement algorithm. This results in a faster placement based on wire lengths, but ignores any timing constraints during the placement process.

**Using the -timing_summary Option**

After placement, an estimated timing summary is output to the log file. By default, the number reflects the internal estimates of the placer. For example:

```
INFO: [Place 30-746] Post Placement Timing Summary WNS=0.022. For the most accurate timing information please run report_timing.
```

For greater accuracy at the expense of slightly longer run time, you can use the `-timing_summary` option to force the placer to report the timing summary based on the results from the static timing engine.

```
INFO: [Place 30-100] Post Placement Timing Summary | WNS=0.236 | TNS=0.000 |
```

where
- WNS = Worst Negative Slack
- TNS = Total Negative Slack

**Using the -verbose Option**

To better analyze placement results, use the -verbose option to see additional details of the cell and I/O placement by the place_design command.

The -verbose option is off by default due to the potential for a large volume of additional messages. Use the -verbose option if you believe it might be helpful.

**Using the -post_place_opt Option**

Post placement optimization is a placement optimization that can potentially improve critical path timing at the expense of additional run time. The optimization is performed on a fully placed design with timing violations. For each of the top few critical paths, the placer tries moving critical cells to improve delay and commits new cell placements if they improve estimated delay. For designs with longer run times and relatively more critical paths, these placement passes might further improve timing.

**Using the -no_fanout_opt Option**

In the fanout optimization phase, the placer can replicate registers driving high-fanout nets (Fanout > 1000, Slack < 2.0 ns) or registers driving nets with dedicated block loads (BRAM, FIFO, URAM, DSP) that are placed far apart (Slack < 0.5 ns). Nets with a MAX_FANOUT property value that is less than the actual fanout of the net are also added to the fanout optimization phase. This phase is run early in the placer flow during global placement, making it beneficial in alleviating the timing criticality of these paths before detailed placement. Replication in the placer is often preferred to replication during synthesis using a MAX_FANOUT attribute. Unlike replication performed prior to place_design, the replicated driver can be co-located with its loads because placement is known. This alleviates congestion that can be introduced when replication is done without knowledge of placement. At the end of the fanout optimization phase, a table shows the summary of physical synthesis optimizations.

### Summary of Physical Synthesis Optimizations

<table>
<thead>
<tr>
<th>Optimization</th>
<th>Added Cells</th>
<th>Removed Cells</th>
<th>Optimized Cells/Nets</th>
<th>Dont Touch</th>
<th>Iterations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very High Fanout</td>
<td>594</td>
<td>0</td>
<td>65</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Fanout</td>
<td>26</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Critical Cell</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Send Feedback
The fanout optimization phase is enabled by default in all placer directives except for the RuntimeOptimized and Quick directive. The physical synthesis in placer fanout optimization phase can be disabled with the `-no_fanout_opt` switch.

**Using the `-no_bufg_opt` Option**

The placer has the ability to route high fanout nets on global routing tracks to free up fabric routing resources. High-fanout nets (fanout > 1000) driving control signals with a slack greater than 1.0ns are considered for this optimization. The loads are split between critical loads and high positive slack loads. The high positive slack loads are driven through a BUFGCE which is placed at the nearest available site to the original driver and the original driver is replicated and drives the critical loads. This optimization is performed only if there is no timing degradation. This phase occurs late in the placer flow when placement is relatively stable and is on by default, and it can be disabled with the `-no_bufg_opt` option.

**Physical Optimization**

Physical optimization performs timing-driven optimization on the negative-slack paths of a design. Physical optimization has two modes of operation: post-place and post-route.

In post-place mode, optimization occurs based on timing estimates based on cell placement. Physical optimization automatically incorporates netlist changes due to logic optimizations and places cells as needed.

In post-route mode, optimization occurs based on actual routing delays. In addition to automatically updating the netlist on logic changes and placing cells, physical optimization also automatically updates routing as needed.

**IMPORTANT:** Post-route physical optimization is most effectively used on designs that have a few failing paths. Using post-route physical optimization on designs with WNS<-0.200 ns or more than 200 failing end points can result in long run time with little improvement to QOR.

Overall physical optimization is more aggressive in post-place mode, where there is more opportunity for logic optimization. In post-route mode, physical optimization tends to be more conservative to avoid disrupting timing-closed routing. Before running, physical
optimization checks the routing status of the design to determine which mode to use, post-place or post-route.

If a design does not have negative slack, and a physical optimization with a timing based optimization option is requested, the command exits quickly without performing optimization. To balance runtime and design performance, physical optimization does not automatically attempt to optimize all failing paths in a design. Only the top few percent of failing paths are considered for optimization. So it is possible to use multiple consecutive runs of physical optimization to gradually reduce the number of failing paths in the design.

Available Physical Optimizations

The Vivado tools perform the physical optimizations on the in-memory design, as shown in the following table.

**IMPORTANT:** Physical optimization can be limited to specific optimizations by choosing the corresponding command options. Only those specified optimizations are run, while all others are disabled, even those normally performed by default.

<table>
<thead>
<tr>
<th>Option Name</th>
<th>post-place</th>
<th>post-route</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>valid</td>
<td>default</td>
</tr>
<tr>
<td>High-Fanout Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Placement Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Routing Optimization</td>
<td>N</td>
<td>n/a</td>
</tr>
<tr>
<td>Rewiring</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Critical-Cell Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>DSP Register Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Block RAM Register Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>URAM Register Optimization</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Shift Register Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Critical Pin Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Block RAM Enable Optimization</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Hold-Fixing</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Negative-Edge FF Insertion</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Retiming</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Forced Net Replication</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>SLR-Crossing Optimization</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Clock Optimization</td>
<td>N</td>
<td>n/a</td>
</tr>
</tbody>
</table>

When an optimization is performed on a primitive cell, the `PHYS_OPT_MODIFIED` property of the cell is updated to reflect the optimizations performed on the cell. When multiple
optimizations are performed on the same cell, the PHYS_OPT_MODIFIED value contains a list of optimizations in the order they occurred. The following table lists the phys_opt_design options that trigger an update to the PHYS_OPT_MODIFIED property and the corresponding value.

**Table 2-9: Optimization Options and Values**

<table>
<thead>
<tr>
<th>phys_opt_design Option</th>
<th>PHYS_OPT_MODIFIED Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-fanout_opt</td>
<td>FANOUT_OPT</td>
</tr>
<tr>
<td>-placement_opt</td>
<td>PLACEMENT_OPT</td>
</tr>
<tr>
<td>-slr_crossing_opt</td>
<td>SLR_CROSSING_OPT</td>
</tr>
<tr>
<td>-rewire</td>
<td>REWIRE</td>
</tr>
<tr>
<td>-insert_negative_edge_ffs</td>
<td>INSERT_NEGEDGE</td>
</tr>
<tr>
<td>-critical_cell_opt</td>
<td>CRITICAL_CELL_OPT</td>
</tr>
<tr>
<td>-dsp_register_opt</td>
<td>DSP_REGISTER_OPT</td>
</tr>
<tr>
<td>-bram_register_opt</td>
<td>BRAM_REGISTER_OPT</td>
</tr>
<tr>
<td>-uram_register_opt</td>
<td>URAM_REGISTER_OPT</td>
</tr>
<tr>
<td>-shift_register_opt</td>
<td>SHIFT_REGISTER_OPT</td>
</tr>
<tr>
<td>-force_replication_on_nets</td>
<td>FORCE_REPLICATION_ON_NETS</td>
</tr>
<tr>
<td>-clock_opt</td>
<td>CLOCK_OPT</td>
</tr>
</tbody>
</table>

**High-Fanout Optimization**

High-Fanout Optimization works as follows:

1. High fanout nets, with negative slack within a percentage of the WNS, are considered for replication.
2. Loads are clustered based on proximity, and drivers are replicated and placed for each load cluster.

Timing is re-analyzed, and logical changes are committed if timing is improved.

**TIP:** Replicated objects are named by appending 
_replica to the original object name, followed by the replicated object count.

**Placement-Based Optimization**

Optimizes placement on the critical path by re-placing all the cells in the critical path to reduce wire delays.

**Routing Optimization**

Optimizes routing on critical paths by re-routing nets and pins with shorter delays.
**Rewiring**

Optimizes the critical path by swapping connections on LUTs to reduce the number of logic levels for critical signals. LUT equations are modified to maintain design functionality.

**Critical-Cell Optimization**

Critical-Cell Optimization replicates cells in failing paths. If the loads on a specific cell are placed far apart, the cell might be replicated with new drivers placed closer to load clusters. High fanout is not a requirement for this optimization to occur, but the path must fail timing with slack within a percentage of the worst negative slack.

**DSP Register Optimization**

DSP Register Optimization can move registers out of the DSP cell into the logic array or from logic to DSP cells if it improves the delay on the critical path.

**Block RAM Register Optimization**

Block RAM Register Optimization can move registers out of the block RAM cell into the logic array or from logic to block RAM cells if it improves the delay on the critical path.

**Shift Register Optimization**

The shift register optimization improves timing on negative slack paths between shift register cells (SRLs) and other logic cells.

If there are timing violations to or from shift register cells (SRL16E or SRLC32E), the optimization extracts a register from the beginning or end of the SRL register chain and places it into the logic fabric to improve timing. The optimization shortens the wirelength of the original critical path.

The optimization only moves registers from a shift register to logic fabric, but never from logic fabric into a shift register, because the latter never improves timing.

The prerequisites for this optimization to occur are:

- The SRL address must be one or greater, such that there are register stages that can be moved out of the SRL.
- The SRL address must be a constant value, driven by logic 1 or logic 0.
- There must be a timing violation ending or beginning from the SRL cell that is among the worst critical paths.

Certain circuit topologies are not optimized:

- SRLC32E that are chained together to form larger shift registers are not optimized.
• SRLC32E using a Q31 output pin.
• SRL16E that are combined into a single LUT with both O5 and O6 output pins used.

Registers moved from SRLs to logic fabric are FDRE cells. The FDRE and SRL INIT properties are adjusted accordingly as is the SRL address. Following is an example.

A critical path begins at a shift register (SRL16E) srl_inste, as shown in Figure 2-16.

![Figure 2-16: Critical Path Starting at Shift Register srl_inste](image)

After shift register optimization, the final stage of the shift register is pulled from the SRL16E and placed in the logic fabric to improve timing, as shown in Figure 2-17.

![Figure 2-17: Critical Path after Shift Register Optimization](image)
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The srl_inste SRL16E address is decremented to reflect one fewer internal register stage. The original critical path is now shorter as the srlopt register is placed closer to the downstream cells and the FDRE cell has a relatively faster clock-to-output delay.

**Critical Pin Optimization**

Critical Pin Optimization performs remapping of logical LUT input pins to faster physical pins to improve critical path timing. A critical path traversing a logical pin mapped to a slow physical pin such as A1 or A2 is reassigned to a faster physical pin such as A6 or A5 if it improves timing. A cell with a LOCK_PINS property is skipped, and the cell retains the mapping specified by LOCK_PINS. Logical-to-physical pin mapping is given by the command get_site_pins.

**Block RAM Enable Optimization**

The block RAM enable optimization improves timing on critical paths involving power-optimized block RAMs.

Pre-placement block RAM power optimization restructures the logic driving block RAM read and write enable inputs, to reduce dynamic power consumption. After placement, the restructured logic might become timing-critical. The block RAM enable optimization reverses the enable-logic optimization to improve the slack on the critical enable-logic paths.

**Hold-Fixing**

Hold-Fixing attempts to improve slack of High hold violators by increasing delay on the hold critical path.

**Aggressive Hold-Fixing**

Performs optimizations to insert data path delay to fix hold time violations. This optimization considers significantly more hold violations than the standard hold-fix algorithm.

**TIP:** Hold-Fixing only fixes hold time above a certain threshold. This is because the router is expected to fix any hold slack violations that are less than the threshold.

**Negative-Edge Register Insertion**

Inserts negative-edge triggered registers to fix difficult hold time violations. A register insertion splits a hold-critical timing path into two half-period paths, making it easier to meet hold requirements. As the name implies, only negative-edge-triggered register insertion is supported which fixes hold violations between two positive-edge-triggered sequential cells.
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Retiming

Retiming improves the delay on the critical path by moving registers across combinational logic. The phys_opt_design retiming optimization supports forward retiming.

Forced Net Replication

Forced Net Replication forces the net drivers to be replicated, regardless of timing slack. Replication is based on load placements and requires manual analysis to determine if replication is sufficient. If further replication is required, nets can be replicated repeatedly by successive commands. Although timing is ignored, the net must be in a timing-constrained path to trigger the replication.

SLR-Crossing Optimization

Performs post-place or post-route optimizations to improve the path delay of inter-SLR connections. The optimization adjusts the locations of the driver, load, or both along the SLR crossing. Replication is supported in post-route optimization if the driver has inter- and intra-SLR loads. A TNS cleanup option is supported with the -tns_cleanup switch in conjunction with the -slr_crossing_opt switch. TNS cleanup allows some slack degradation on other paths when performing inter-SLR path optimization as long as the overall WNS of the design does not degrade. For UltraScale devices, either a TX_REG or an RX_REG SLL register can be targeted. In UltraScale+ devices both, TX_REG and RX_REG registers on the same inter-SLR connection can be targeted.

SLL Register Hold Fix

Performs SLL register hold fix optimization for UltraScale+ devices. Use this option when the router is having trouble resolving hold violations on SLR crossing paths between the dedicated SLL TX_REG and RX_REG registers.

Clock Optimization

Inserts global buffers to create useful skew between critical path start and endpoints. To improve setup timing, buffers are inserted to delay the destination clock.

Routing Optimization

Performs routing optimization on timing-critical nets to reduce delay.

Path Group Optimization

Performs post-place and post-route optimizations on the specified path groups only.

TIP: Use the group_path TCL command to set up the path groups that are targeted for optimization.
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Physical Optimization Messages

**TIP:** Physical Optimization reports each net processed for optimization, and a summary of the optimization performed (if any).

A summary, as shown in the following figure, is provided at the end of physical optimization showing statistics of each optimization phase and its impact on design performance. This highlights the types of optimizations that are most effective for improving WNS.

<table>
<thead>
<tr>
<th>Optimization</th>
<th>WNS Gain (ns)</th>
<th>TNS Gain (ns)</th>
<th>Added Cells</th>
<th>Removed Cells</th>
<th>Optimized Cells/Nets</th>
<th>Don’t Touch</th>
<th>Iterations</th>
<th>Elapsed (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fanout</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Placement Based</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>Rewire</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Critical CellII</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>DSP Register</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>BRAM Register</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>SHFR Register</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Very High Fanout</td>
<td>0.000</td>
<td>80,772</td>
<td>37</td>
<td>0</td>
<td>0</td>
<td>8</td>
<td>0</td>
<td>245</td>
</tr>
<tr>
<td>Critical Pin</td>
<td>0.000</td>
<td>0.000</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Critical Path</td>
<td>0.000</td>
<td>273,445</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>119</td>
<td>0</td>
<td>350</td>
</tr>
<tr>
<td>Total</td>
<td>0.000</td>
<td>254,217</td>
<td>40</td>
<td>0</td>
<td>3</td>
<td>127</td>
<td>0</td>
<td>321</td>
</tr>
</tbody>
</table>

**Figure 2-18:** Summary of Physical Synthesis Optimizations

**phys_opt_design**

The `phys_opt_design` command runs physical optimization on the design. It can be run in post-place mode after placement and in post-route mode after the design is fully-routed.

**phys_opt_design Syntax**

```
phys_opt_design  [-fanout_opt] [-placement_opt] [-routing_opt]
[-slr_crossing_opt] [-rewire] [-insert_negative_edge_ffs]
[-critical_cell_opt] [-dsp_register_opt] [-bram_register_opt]
[-uram_register_opt] [-bram_enable_opt] [-shift_register_opt]
[-hold_fix] [-aggressive_hold_fix] [-retime]
[-force_replication_on_nets <args>] [-directive <arg>]
[-critical_pin_opt] [-clock_opt] [-path_groups <args>]
[-tns_cleanup] [-all_reg_hold_fix] [-quiet] [-verbose]
```

**Note:** The `-tns_cleanup` option can only be run in conjunction with the `-slr_crossing_opt` option.

**phys_opt_design Example Script**

```
open_checkpoint top_placed.dcp

# Run post-place phys_opt_design and save results
phys_opt_design
write_checkpoint -force $outputDir/top_placed_phys_opt.dcp
report_timing_summary -file $outputDir/top_placed_phys_opt_timing.rpt

# Route the design and save results
```
route_design
write_checkpoint -force $outputDir/top_routed.dcp
report_timing_summary -file $outputDir/top_routed_timing.rpt

# Run post-route phys_opt_design and save results
phys_opt_design
write_checkpoint -force $outputDir/top_routed_phys_opt.dcp
report_timing_summary -file $outputDir/top_routed_phys_opt_timing.rpt

The `phys_opt_design` example script runs both post-place and post-route physical optimization. First, the placed design is loaded from a checkpoint, followed by post-place `phys_opt_design`. The checkpoint and timing results are saved. Next the design is routed, with progress saved afterwards. That is followed by post-route `phys_opt_design` and saving the results. Note that the same command `phys_opt_design` is used for both post-place and post-route physical optimization. No explicit options are used to specify the mode.

Using Directives

Directives provide different modes of behavior for the `phys_opt_design` command. Only one directive can be specified at a time, and the directive option is incompatible with other options. The available directives are described below.

- **Explore**: Run different algorithms in multiple passes of optimization, including replication for very high fanout nets, and a final phase called Critical Path Optimization where a subset of physical optimizations are run on the top critical paths of all endpoint clocks, regardless of slack.

- **ExploreWithHoldFix**: Run different algorithms in multiple passes of optimization, including hold violation fixing and replication for very high fanout nets.

- **ExploreWithAggressiveHoldFix**: Run different algorithms in multiple passes of optimization, including aggressive hold violation fixing and replication for very high fanout nets.

**TIP:** Hold-fixing only fixes hold time above a certain threshold. This is because the router is expected to fix any hold slack violations that are less than the threshold.

- **AggressiveExplore**: Similar to Explore but with different optimization algorithms and more aggressive goals.

- **AlternateReplication**: Use different algorithms for performing critical cell replication.

- **AggressiveFanoutOpt**: Uses different algorithms for fanout-related optimizations with more aggressive goals.
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• AddRetime:
  Performs the default phys_opt_design flow and adds register retiming.

• AlternateFlowWithRetiming:
  Perform more aggressive replication and DSP and block RAM optimization, and enable register retiming.

• Default:
  Run phys_opt_design with default settings.

• RuntimeOptimized:
  Run fewest iterations, trade higher design performance for faster run time.

**TIP:** All directives are compatible with both post-place and post-route versions of phys_opt_design.

Using the -verbose Option

To better analyze physical optimization results, use the -verbose option to see additional details of the optimizations performed by the phys_opt_design command.

The -verbose option is off by default due to the potential for a large volume of additional messages. Use the -verbose option if you believe it might be helpful.

**IMPORTANT:** The phys_opt_design command operates on the in-memory design. If run twice, the second run optimizes the results of the first run.

Physical Optimization Constraints

The Vivado Design Suite respects the DONT_TOUCH property during physical optimization. It does not perform physical optimization on nets or cells with these properties. Additionally, Pblock assignments are obeyed such that replicated logic inherits the Pblock assignments of the original logic. Timing exceptions are also copied from original to replicated cells.

For more information, see this link in the Vivado Design Suite User Guide: Synthesis (UG901) [Ref 8].

The DONT_TOUCH property is typically placed on leaf cells to prevent them from being optimized. DONT_TOUCH on a hierarchical cell preserves the cell boundary, but optimization can still occur within the cell.

The tools automatically add DONT_TOUCH properties of value TRUE to nets that have MARK_DEBUG properties of value TRUE. This is done to keep the nets intact throughout the implementation flow so that they can be probed at any design stage. This is the recommended use of MARK_DEBUG. However there might be rare occasions on which the DONT_TOUCH is too restrictive and prevents optimizations such as replication and retiming,
leading to more difficult timing closure. In those cases DONT_TOUCH can be set to a value of FALSE while keeping MARK_DEBUG TRUE. The consequence of removing the DONT_TOUCH properties is that nets with MARK_DEBUG can be optimized away and no longer probed. If a MARK_DEBUG net is replicated, only the original net retains MARK_DEBUG, not the replicated nets.

**Physical Optimization Reports**

The Tcl reporting command report_phys_opt provides details of each optimization performed by phys_opt_design at a very fine level of detail. It must be run in the same Vivado session as phys_opt_design while the optimization history resides in memory. Therefore, if a report is desired, it is recommended to include the report_phys_opt command in Tcl scripts immediately following the last phys_opt_design command.

The reports are available only for post-placement phys_opt_design optimizations. The reports are cumulative, reflecting all phys_opt_design optimizations, including those from multiple runs of phys_opt_design.

The following report example shows the first entry of a fanout optimization involving a register named pipeline_en. The following details are shown in the report:

1. The original driver pipeline_en drives 816 loads and the paths containing this high fanout net fail timing with WNS of -1.057 ns.
2. The driver pipeline_en was replicated to create one new cell, pipeline_en_replica.
3. The 816 loads were split between pipeline_en_replica, which takes 386 loads, and the original driver pipeline_en, which takes the remaining 430 loads.
4. After replication and placement of pipeline_en_replica, the WNS of pipeline_en_replica paths is +0.464 ns, and the WNS of pipeline_en paths is reduced to zero.
5. The placement of the original driver pipeline_en was changed to improve WNS based on the locations of its reduced set of loads.

<table>
<thead>
<tr>
<th>Fanout Optimization</th>
</tr>
</thead>
</table>

| Number of Nets Optimized | 8 |
| Number of New Cells Created | 37 |

<table>
<thead>
<tr>
<th>Original Cell</th>
<th>New/Modified Cell</th>
<th>#Loads</th>
<th>WNS</th>
<th>TNS</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipeline_en</td>
<td>pipeline_en</td>
<td>816</td>
<td>-1.057</td>
<td>2156.54</td>
<td>SLICE_XGW0Y250 SLICEW_CFF</td>
</tr>
<tr>
<td></td>
<td>pipeline_en_replica</td>
<td>386</td>
<td>0.464</td>
<td>1238.2</td>
<td>SLICE_XGW0Y262 SLICEW AFF</td>
</tr>
<tr>
<td></td>
<td>pipeline_en</td>
<td>430</td>
<td>0</td>
<td>0</td>
<td>SLICE_XGW0Y253 SLICEW AFF</td>
</tr>
</tbody>
</table>

**Figure 2-19:** Fanout Optimization Report
Interactive Physical Optimization

Beginning with the 2015.3 release, Physical Optimization has the capability to "replay" optimization using an interactive Tcl command `iphys_opt_design`. The `iphys_opt_design` command describes a specific optimization occurrence, such as a the replication of a critical cell or the pulling of a set of registers from a block RAM. The command includes all the information necessary to recreate both the netlist and the placement changes required for the optimization occurrence.

Interactive physical optimization can be used in two ways:

- Applying post-placement physical optimizations to the pre-placement netlist to improve the overall placement result and improve design performance.
- Saving the physical optimizations in a Tcl script to be repeated as needed

**Retrofitting phys_opt_design Netlist Changes**

The design flow involving retrofit is described in the following figure.

![Design Flow Involving Retrofit](image)

**Figure 2-20:** Design Flow Involving Retrofit

Two runs are involved, which are the “original run,” where `phys_opt_design` is run after `place_design` and the “replay run,” where `phys_opt_design` netlist changes are performed before placement.

After the original run, the `phys_opt_design` optimizations are saved to a Tcl script file using the Tcl command `write_iphys_opt_tcl`. The script contains a series of...
The same design and constraints are used for the replay run. Before place_design runs, the read_iphys_opt_tcl command processes the iphys_opt_design command script and applies the netlist changes from the original run. As a result of the netlist changes, the design in the replay run might be more suitable for placement than the original run. The design now incorporates the benefits of the phys_opt_design optimizations before placement, such as fewer high-fanout nets after replication and fewer long distance paths from block RAM outputs.

Similar to the phys_opt_design command, the read_iphys_opt_tcl command has options to limit the replayed design steps to certain types, such as fanout optimization, block RAM register optimization, and rewiring.

**Repeating phys_opt_design Design Changes**

The design flow for repeating phys_opt_design design changes is shown in the following figure.

![Design Flow when Repeating phys_opt_design Changes](image)

This flow differs from the retrofit flow in two aspects:

1. The iphys_opt_design changes are incorporated after place_design instead of beforehand.
• Both placement changes as well as netlist changes are captured in the 
  iphys_opt_design Tcl script.

Typically, you would use this flow to gain more control over the post-place
phys_opt_design step. Custom "recipes" are created from combinations of replayed
optimizations and new optimizations resulting in many possibilities for exploration of
design closure.

The write_iphys_opt_tcl and read_iphys_opt_tcl commands have a -place
option to replay the placement changes from phys_opt_design. This option should be
used in this flow to repeat phys_opt_design steps after placement.

**Interactive Physical Optimization Command Reference**

The interactive physical optimization commands, along with corresponding options, are
described below.

**write_iphys_opt_tcl**

This command writes a file containing the iphys_opt_design Tcl commands
corresponding to the physical optimizations performed in the current design.

Syntax:

```
write_iphys_opt_tcl [-place] [-quiet] [-verbose] <output file>
```

The -place option directs the command to include placement information with the
iphys_opt_tcl commands. Use this option when you intend to apply placement with
netlist changes during iphys_opt_design command replay.

The write_iphys_opt_tcl command can be used any time after phys_opt_design
has been run.

**read_iphys_opt_tcl**

This command reads a file containing the iphys_opt_design Tcl commands
corresponding to the physical optimizations performed in a previous run.

Syntax:

```
read_iphys_opt_tcl [-fanout_opt] [-critical_cell_opt] [-placement_opt]
[rewire] [-dsp_register_opt] [-bram_register_opt]
[-uram_register_opt][-shift_register_opt] [-critical_pin_opt]
[-insert_negative_edge_ffs] [-slr_crossing_opt]
[-include_skipped_optimizations] [-place] [-quiet]
[-verbose] <input file>
```

The read_iphys_opt_design command has many of the same options as
phys_opt_design to limit the scope of replayed optimizations to only those specified.
These options include -fanout_opt, -critical_cell_opt, -placement_opt,
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-rewire, -dsp_register_opt, -bram_register_opt, -uram_register_opt, -shift_register_opt, -insert_negative_edge_ffs, -slr_crossing_opt, and -critical_pin_opt.

Apply the skipped optimizations that are defined in the input Tcl script, as well as the standard optimizations. These are optimizations identified by phys_opt_design that are skipped because suitable locations for optimized logic cannot be found. When this option is specified, the iphys_opt_design command will attempt to use the included skipped optimizations in the pre-placement netlist.

**iphys_opt_design**

The iphys_opt_design command is a low-level Tcl command that performs a physical optimization. All default phys_opt_design optimizations can be performed using iphys_opt_design. Although it is possible to modify iphys_opt_design commands, and even to create them from scratch, you would typically write them to a script and replay them in a separate run.

**RECOMMENDED:** Avoid using the Tcl source command to execute a script of iphys_opt_design commands. For most efficient processing of commands and for fastest runtime, use the read_iphys_opt_tcl command instead.

Syntax:

```
iphys_opt_design [-fanout_opt] [-critical_cell_opt] [-placement_opt] [-rewire]
[-net <arg>] -cluster <args> -place_cell <args> [-place]
[-dsp_register_opt] [-bram_register_opt] [-uram_register_opt]
[-shift_register_opt] [-slr_crossing_opt] [-cell <arg>]
[-packing][-unpacking][-port <arg>] [-critical_pin_opt]
[-skipped_optimization][-insert_negative_edge_ffs]
[-quiet] [-verbose]
```

**Routing**

The Vivado router performs routing on the placed design, and performs optimization on the routed design to resolve hold time violations.

The Vivado router starts with a placed design and attempts to route all nets. It can start with a placed design that is unrouted, partially routed, or fully routed.

For a partially routed design, the Vivado router uses the existing routes as the starting point, instead of starting from scratch. For a fully-routed design, the router checks for timing violations and attempts to re-route critical portions to meet timing.

**Note:** The re-routing process is commonly referred to as "rip-up and re-route."

The router provides options to route the entire design or to route individual nets and pins.
When routing the entire design, the flow is timing-driven, using automatic timing budgeting based on the timing constraints.

Routing individual nets and pins can be performed using two distinct modes:

- Interactive Router mode
- Auto-Delay mode

The Interactive Router mode uses fast, lightweight timing modeling for greater responsiveness in an interactive session. Some delay accuracy is sacrificed with the estimated delays being pessimistic. Timing constraints are ignored in this mode, but there are several choices to influence the routing:

- Resource-based routing (default): The router chooses from the available routing resources, resulting in the fastest router runtime.
- Smallest delay (the `-delay` option): The router tries to achieve the smallest possible delay from the available routing resources.
- Delay-driven (the `-max_delay` and `-min_delay` options): Specify timing requirements based on a maximum delay, minimum delay, or both. The router tries to route the net with a delay that meets the specified requirements.

In Auto-Delay mode, the router runs the timing-driven flow with automatic timing budgeting based on the timing constraints, but unlike the default flow, only the specified nets or pins are routed. This mode is used to route critical nets and pins before routing the remainder of the design. This includes nets and pins that are setup-critical, hold-critical, or both. Auto-Delay mode is not intended for routing individual nets in a design containing a significant amount of routing. Interactive routing should be used instead.

For best results when routing many individual nets and pins, prioritize and route these individually. This avoids contention for critical routing resources.

Routing requires a one-time “run time hit” for initialization, even when editing routes of nets and pins. The initialization time increases with the size of the design and with the size of the device. The router does not need to be re-initialized unless the design is closed and reopened.

**Design Rule Checks**

Before starting routing, the Vivado tools run Design Rule Checks (DRC), including:

- User-selected DRCs from `report_drc`
- Built-in DRCs internal to the Vivado router engine
Routing Priorities

The Vivado Design Suite routes global resources first, such as clocks, resets, I/O, and other dedicated resources.

This default priority is built into the Vivado router. The router then prioritizes data signals according to timing criticality.

Impact of Poor Timing Constraints

Post-routing timing violations are sometimes the result of incorrect timing constraints. Before you experiment with router settings, make sure that you have validated the constraints and the timing picture seen by the router. Validate timing and constraints by reviewing timing reports from the placed design before routing.

Common examples of the impact of poor timing constraints include:

- Cross-clock paths and multi-cycle paths in which a positive hold time requirement causes route delay insertion
- Congested areas, which can be addressed by targeted fanout optimization in RTL synthesis or through physical optimization

RECOMMENDED: Review timing constraints and correct those that are invalid (or consider RTL changes) before exploring multiple routing options. For more information, see this link in UltraFast Design Methodology Guide for the Vivado Design Suite (UG949) [Ref 13].

Router Timing Summary

At the end of the routing process, the router reports an estimated timing summary calculated using actual routing delays. However, to improve run time, the router uses incremental timing updates rather than doing the full timing computation to calculate the timing summary. Consequently, the estimated WNS can be more pessimistic (by a few ps) than actual timing. It is therefore possible for the router WNS to be negative while the actual WNS is positive. If the router reports estimated WNS that is negative, the message is a warning, not a critical warning.

TIP: When you run route_design -directive Explore, the router timing summary is based on signoff timing.

IMPORTANT: You must check the actual signoff timing using report_timing_summary or run route_design with the -timing_summary option.
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route_design

The route_design command runs routing on the design.

route_design Syntax


Using Directives

When routing the entire design, directives provide different modes of behavior for the route_design command. Only one directive can be specified at a time. The directive option is incompatible with most other options to prevent conflicting optimizations. The following directives are available:

- **Explore**: Allows the router to explore different critical path placements after an initial route.
- **AggressiveExplore**: Directs the router to further expand its exploration of critical path routes while maintaining original timing budgets. The router runtime might be significantly higher compared to the Explore directive because the router uses more aggressive optimization thresholds to attempt to meet timing constraints.
- **NoTimingRelaxation**: Prevents the router from relaxing timing to complete routing. If the router has difficulty meeting timing, it runs longer to try to meet the original timing constraints.
- **MoreGlobalIterations**: Uses detailed timing analysis throughout all stages instead of just the final stages, and runs more global iterations even when timing improves only slightly.
- **HigherDelayCost**: Adjusts the internal cost functions of the router to emphasize delay over iterations, allowing a tradeoff of run time for better performance.
- **RuntimeOptimized**: Run fewest iterations, trade higher design performance for faster run time.
- **AlternateCLBRouting**: Chooses alternate routing algorithms that require extra runtime but may help resolve routing congestion.
- **Quick**: Absolute, fastest run time, non-timing-driven, performs the minimum required for a legal design.
• Default: Run `route_design` with default settings.

**Trading Run Time for Better Routing**

The following directives are methods of trading run time for potentially better routing results:

- `NoTimingRelaxation`
- `MoreGlobalIterations`
- `HigherDelayCost`
- `AdvancedSkewModeling`

**Using Other `route_design` Options**

Following are more details on the `route_design` options and option values where applicable.

- **Using `-nets`**

  This limits operation to only the list of nets specified. The option requires an argument that is a Tcl list of net objects. Note that the argument must be a net object, the value returned by `get_nets`, as opposed to the string value of the net names.

- **Using `-pins`**

  This limits operation only to the specified pins. The option requires an argument, which is a Tcl list of pin objects. Note that the argument must be a pin object, the value returned by `get_pins`, as opposed to the string value of the pin names.

- **Using `-delay`**

  By default, the router routes individual nets and pins with the fastest run time, using available resources without regard to timing criticality. The `-delay` option directs the router to find the route with the smallest possible delay.

- **Using `-min_delay` and `-max_delay`**

  These options can be used only with the pin option and to specify a desired target delay in picoseconds. The `-max_delay` option specifies the maximum desired slow-max corner delay for the routing of the specified pin. Similarly the `-min_delay` option specifies the minimum fast-min corner delay. The two options can be specified simultaneously to create a desired delay range.

- **Using `-auto_delay`**
Use with \texttt{-nets} or \texttt{-pins} option to route in timing constraint-driven mode. Timing budgets are automatically derived from the timing constraints so this option is not compatible with \texttt{-min\_delay}, \texttt{-max\_delay}, or \texttt{-delay}.

- **Using \texttt{-preserve}**

  This option routes the entire design while preserving existing routing. Without \texttt{-preserve}, the existing routing is subject to being unrouted and re-routed to improve critical-path timing. This option is most commonly used when "pre-routing" critical nets, that is, routing certain nets first to ensure that they have best access to routing resources. After achieving those routes, the \texttt{-preserve} option ensures they are not disrupted while routing the remainder of the design. Note that \texttt{-preserve} is completely independent of the \texttt{FIXED\_ROUTE} and \texttt{IS\_ROUTE\_FIXED} net properties. The route preservation lasts only for the duration of the \texttt{route\_design} operation in which it is used. The \texttt{-preserve} option can be used with \texttt{-directive}, with one exception, the \texttt{-directive Explore} option, which modifies placement, which in turn modifies routing.

- **Using \texttt{-unroute}**

  The \texttt{-unroute} option removes routing for the entire design or for nets and pins, when combined with the nets or pin options. The option does not remove routing for nets with \texttt{FIXED\_ROUTE} properties. Removing routing on nets with \texttt{FIXED\_ROUTE} properties requires the properties to be removed first.

- **Using \texttt{-timing\_summary}**

  The router outputs a final timing summary to the log, based on its internal estimated timing which might differ slightly from the actual routed timing due to pessimism in the delay estimates. The \texttt{-timing\_summary} option forces the router to call the Vivado static timing analyzer to report the timing summary based on the actual routed delays. This incurs additional run time for the static timing analysis. The \texttt{-timing\_summary} is ignored when the \texttt{-directive Explore} option is used.

  When the \texttt{-directive Explore} option is used, routing always calls the Vivado static timing analyzer for the most accurate timing updates, whether or not the \texttt{-timing\_summary} option is used.

- **Using \texttt{-tns\_cleanup}**

  For optimal run time, the router focuses on improving the Worst Negative Slack (WNS) path as opposed to reducing the Total Negative Slack (TNS). The \texttt{-tns\_cleanup} option invokes an optional phase at the end of routing, during which the router attempts to fix all failing paths to reduce the TNS. Consequently, this option might reduce TNS at the expense of run time but might not affect WNS. Use the \texttt{-tns\_cleanup} option during routing when you intend to follow router runs with post-route physical optimization. Use of this option during routing ensures that physical optimization focuses on the WNS path and that effort is not wasted on non-critical paths that can be fixed by the
router. Running `route_design -tns_cleanup` on an already routed design only invokes the TNS cleanup phase of the router and does not affect WNS (TNS cleanup is re-entrant). This option is compatible with `-directive`.

- **Using `-physical_nets`**

  The `-physical_nets` option operates only on logic 0 and logic 1 routes. The option covers all logic constant values in the design and is compatible with the `-unroute` option. Because constant 0 and 1 tie-offs in the physical device have no exact correlation to logical nets, these nets cannot be routed and unrouted reliably using the `-nets` and `-pins` options.

- **Using `-ultrathreads`**

  This option shortens router runtime at the expense of repeatability. With `-ultrathreads`, the router runs faster but there is a very small variation in routing between identical runs.

- **Using `-release_memory`**

  After router initialization, router data is kept in memory to ensure optimal performance. This option forces the router to delete its data from memory and release the memory back to the operating system. This option should not be required for mainstream use and is provided in case router memory must be manually managed, for example, with extremely large designs.

- **Using `-finalize`**

  When routing interactively you can specify `route_design -finalize` to complete any partially routed connections.

  For UltraScale+ designs, this step is required if placement and routing of registers was changed as part of an ECO task.

- **Using `-no_timing_driven`**

  This option disables timing-driven routing and is used primarily for testing the routing feasibility of a design.

**TIP:** If a clock net is unrouted in an UltraScale design, `place_design` must be run before the clock net is re-routed. This ensures that the clock net is legally routed. This restriction is planned to be removed in a future release.

### Routing Example Script 1

```bash
# Route design, save results to checkpoint, report timing estimates
route_design
write_checkpoint -force $outputDir/post_route
report_timing_summary -file $outputDir/post_route_timing_summary.rpt
```

---

**Chapter 2: Implementing the Design**

---

**Implementation**

UG904 (v2018.3) December 20, 2018  www.xilinx.com
The `route_design` example script performs the following steps:

1. Routes the design
2. Writes a design checkpoint after completing routing
3. Generates a timing summary report
4. Writes the report to the specified file.

Routing is performed as part of an implementation run, or by running `route_design` after `place_design` as part of a Tcl script.

The router provides info in the log to indicate progress, such as the current phase (initialization, global routing iterations, and timing updates). At the end of global routing, the log includes periodic updates showing the current number of overlapping nets as the router attempts to achieve a fully legalized design. For example:

```
Phase 4.1 Global Iteration 0
Number of Nodes with overlaps = 435
Number of Nodes with overlaps = 3
Number of Nodes with overlaps = 1
Number of Nodes with overlaps = 0
```

The timing updates are provided throughout the flow showing timing closure progress.

**Timing Summary**

```
[Route 35-57] Estimated Timing Summary | WNS=0.105  | TNS=0  | WHS=0.051 | THS=0
```

where:

- **WNS** = Worst Negative Slack
- **TNS** = Total Negative Slack
- **WHS** = Worst Hold Slack
- **THS** = Total Hold Slack

**Note:** Hold time analysis can be skipped during intermediate routing phases. If hold time is not performed, the router shows a value of "N/A" for WHS and THS.

After routing is complete, the router reports a routing utilization summary and a final estimated timing summary. An example of the Router Utilization Summary is shown below.

**Router Utilization Summary**

```
Global Vertical Routing Utilization   = 15.3424 %
Global Horizontal Routing Utilization = 16.3981 %
Routable Net Status*
*Does not include unroutable nets such as driverless and loadless.
Run report_route_status for detailed report.
Number of Failed Nets   = 0
Number of Unrouted Nets = 0
```
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Number of Partially Routed Nets = 0
Number of Node Overlaps = 0

Routing Example Script 2

# Get the nets in the top 10 critical paths, assign to $preRoutes
set preRoutes [get_nets -of [get_timing_paths -max_paths 10]]

# route $preRoutes first with the smallest possible delay
route_design -nets [get_nets $preRoutes] -delay

# preserve the routing for $preRoutes and continue with the rest of the design
route_design -preserve

In this example script, a few critical nets are routed first, followed by routing of the entire design. It illustrates routing individual nets and pins (nets in this case), which is typically done to address specific routing issues such as:

- Pre-routing critical nets and locking down resources before a full route.
- Manually unrouting non-critical nets to free up routing resources for more critical nets.

The first route_design command initializes the router and routes essential nets, such as clocks.

Routing Example Script 3

# get nets of the top 10 setup-critical paths
set preRoutes [get_nets -of [get_timing_paths -max_paths 10]]

# get nets of the top 10 hold-critical paths
lappend preRoutes [get_nets -of [get_timing_paths -hold -max_paths 10]]

# route $preRoutes based on timing constraints
route_design -nets [get_nets $preRoutes] -auto_delay

# preserve the routing for $preRoutes and continue with the rest of the design
route_design -preserve

As in example 2, a few critical nets are routed first, followed by routing of the entire design. The difference is the use of -auto_delay instead of -delay. The router performs timing-driven routing of the critical nets, which sacrifices some runtime for greater accuracy. This is particularly useful for situations in which nets are involved in both setup-critical and hold-critical paths, and the routes must fall within a delay range to meet both setup and hold requirements.
Routing Example Script 4

```
route_design
# Unroute all the nets in u0/u1, and route the critical nets first
route_design -unroute [get_nets u0/u1/*]
route_design -delay -nets [get_nets $myCritNets]
route_design -preserve
```

The strategy in this example script illustrates one possible way to address timing failures due to congestion. In the example design, some critical nets represented by $myCritNets need routing resources in the same device region as the nets in instance u0/u1. The nets in u0/u1 are not as timing-critical, so they are unrouted to allow the critical nets $myCritNets to be routed first, with the smallest possible delay. Then route_design -preserve routes the entire design. The -preserve switch preserves the routing of $myCritNets while the unrouted u0/u1 nets are re-routed. Table 2-10 summarizes the commands in the example.

Router Messaging

The router provides helpful messages when it struggles to meet timing goals due to congestion or excessive hold violation fixing. The router commonly exhibits these symptoms when it struggles:

- Excessive runtimes, on the order of hours per iteration
- Large number of overlaps reported, in the hundreds or thousands
- Setup and hold slacks become progressively worse, as seen in the Estimated Timing Summaries

The router might provide further warning messages when any of the following occurs:

- Congestion is expected to have negative timing closure impact, which typically occurs when the congestion level is 5 or greater. Level 5 indicates a congested region measuring 32x32 (2^5 = 32).
- The overall router hold-fix effort is expected to be very high, which impacts the ability to meet overall setup requirements.
- Specific endpoint pins become both setup-critical and hold-critical and it is difficult or impossible to satisfy both. The message includes the names of up to ten pins for design analysis.
- Specific CLBs experience high pin utilization or high routing resource utilization which results in local congestion. The messages will include the names of up to ten of the most congested CLBs.
- In extreme cases with severe congestion, the router warns that congestion is preventing the router from routing all nets, and the router will prioritize the successful completion of routing all nets over timing optimizations.
When targeting UltraScale devices, the router generates a table showing initial estimated congestion when congestion might affect timing closure. The table does not show specific regions but gives a measure of different types of congestion for an overall assessment. The congestion is categorized into bins of Global (design-wide), Long (connections spanning several CLBs), and Short Congestion. The tables of different runs can be compared to determine which have better chances of meeting performance goals without being too negatively impacted by congestion.

<table>
<thead>
<tr>
<th>Direction</th>
<th>Global Congestion</th>
<th>Long Congestion</th>
<th>Short Congestion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Size</td>
<td>% Tiles</td>
<td>Size</td>
</tr>
<tr>
<td>NORTH</td>
<td>8x8</td>
<td>0.13</td>
<td>4x4</td>
</tr>
<tr>
<td>SOUTH</td>
<td>8x8</td>
<td>0.21</td>
<td>4x4</td>
</tr>
<tr>
<td>EAST</td>
<td>2x2</td>
<td>0.05</td>
<td>2x2</td>
</tr>
<tr>
<td>WEST</td>
<td>2x2</td>
<td>0.03</td>
<td>2x2</td>
</tr>
</tbody>
</table>

Report Design Analysis provides complexity and congestion analysis that can give further insight into the causes of congestion and potential solutions. The congestion reporting also includes an Average Initial Routing Congestion, which is not exactly the same as the congestion reported by the router, but can be analyzed against the pre-route design to determine which regions are causing problems. For further information on Report Design Analysis, refer to the [Vivado Design Suite User Guide: Design Analysis and Closure Techniques](UG906) [Ref 10].

**Intermediate Route Results**

Even when routing fails, the router continues and tries to provide a design that is as complete as possible to aid in debug. If the routing is not complete, you might have to intervene manually.

Use the `report_route_status` command to identify nets with routing errors. For more information see [this link](#) in the [UltraFast Design Methodology Guide for the Vivado Design Suite](UG949) [Ref 13].

The router reports routing congestion during Route finalize. The highest congested regions are listed for each direction (North, East, South, and West). For each region, the information includes the dimensions in routing tiles, the routing utilization labeled "Max Cong," and the bounding box coordinates (lower-left corner to upper-right corner). The "INT_xxx" numbers are the coordinates of the interconnecting routing tiles that are visible in the device routing resource view.
Table 2-10: Commands Used During Routing for Design Analysis

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>report_route_status</td>
<td>Reports route status for nets</td>
</tr>
<tr>
<td>report_timing</td>
<td>Performs path endpoint analysis</td>
</tr>
<tr>
<td>report_design_analysis</td>
<td>Provides information about congested areas</td>
</tr>
</tbody>
</table>

For a complete description of the Tcl reporting commands and their options, see the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 18].

**Incremental Implementation**

Incremental Implementation refers to the implementation phase of the Incremental Compile design flow that:

- Preserves QoR predictability by reusing prior placement and routing from a reference design.
- Speeds up place and route run time.

A diagram of the Incremental Implementation design flow is provided in the following figure.

![Incremental Compile Design Flow](XUM27-040716)

*Figure 2-22: Incremental Compile Design Flow*
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Note: Both the Normal Place & Route and Incremental Place & Route might include physical optimization.

Incremental Implementation Flow Designs

The Incremental Implementation flow, shown in Figure 2-22, involves two different designs, the reference design, and the incremental design. The Incremental Implementation flow can be run in three modes, Automatic, High Reuse, and Low Reuse.

Reference Design

The reference design is usually an earlier iteration or variation of the incremental design that has been synthesized, placed, and routed.

However, you can use a checkpoint that has any amount of placement, routing, or both. The reference design checkpoint (DCP) might be the product of many design iterations involving code changes, floorplanning, and revised constraints necessary to close timing.

IMPORTANT: For the incremental flow to work properly, the device and speed grade of the reference design checkpoint (DCP) must match the device and speed grade of the current design.

Incremental Design

The incremental design incorporates small design changes or variations from the reference design. These changes or variations can include:

• RTL changes
• Netlist changes
• Both RTL changes and netlist changes

Automatic Mode (Project Mode Only)

When a design is being created using the project based flow, there is an option to enable Incremental Implementation automatic mode and have the project manage the reference checkpoint for you. This is the simplest way to make use of the Incremental Implementation flow.

Automatic mode is designed to be conservative in its approach. The goal is to ensure good results for each run, leveraging Incremental Implementation to reduce runtime where possible. It more readily falls back to the default implementation flow when it is estimated to be difficult to get good timing QoR from the reference checkpoint.

When operating in automatic mode, the reference checkpoint only gets updated if the timing of the reference run is > -0.250 ns. When not updated, if an existing checkpoint exists from an earlier run, Vivado attempts to use that as a reference checkpoint. Otherwise,
it reverts to the default implementation flow when no reference exists. When the default run behavior is used, Vivado respects the run strategy selected by the user.

If a checkpoint exists after a run begins (either a newly updated or pre-existing reference checkpoint), a second check algorithm concerning design netlist changes is run and the incremental flow is only used if the required criteria is met. When these conditions have not been met, the flow automatically falls back to default implementation flow. If Incremental Implementation is not run, then the following message is issued after read checkpoint incremental:

WARNING: [Project 1-964] Cell Matching is less than the threshold needed to run Incremental flow. Switching to default Implementation flow

After the flow completes, (using either the incremental or default flow) the new routed checkpoint is ready to be used as a reference for the next run and will be updated when the run is reset.

Note: Automatic mode is not currently available in non-project mode.

High and Low Reuse Modes

Depending on the level of reuse and the directives at place_design and route_design, the flow behaves differently.

A user can determine if the tool is in low reuse mode by examining the log file after place_design has started for the following message:

INFO: [Place 46-42] Incremental Compile is being run in Low Reuse Mode.

For high reuse mode, the following message is printed in the log file after place_design has started:

INFO: [Place 46-42] Incremental Compile is being run in High Reuse Mode.

High Reuse

In high reuse mode, the place and route algorithms are optimized to reuse as much existing placement and routing information as is possible. High reuse mode is entered when cell reuse is above 75%. In this case, there are three directives that are available for use as place_design and route_design:

• Default: Tries to reuse as much as possible, getting results that are as close to the reference run as possible. Targets reference design WNS. This mode is runtime optimal for the typical use case.

• Explore: Tries to improve timing as much as possible, if possible to close out timing. Targets 0.00 ns WNS. This takes more runtime.

• Quick: Runs the place and route commands without calling the timing engine. This is runtime optimal and will not affect QoR in some designs with a high reuse rate > 99.5%
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and low frequency requirement. It is largely intended to target ASIC prototype or emulation designs.

High reuse mode is most effective on designs where the reference checkpoint is the timing closed with 95% or more cell reuse. Examples of use cases are:

- Small design changes between reference and current designs.
- Adding debug cores to the design.

**Low Reuse**

Low reuse mode is typically entered in either of the following cases:

- There have been large changes to the design compared to the reference checkpoint
- A user has specified that only a subset of cells from the reference checkpoint should be used. A user can specify this using the `-reuse_objects` switch to the `read_checkpoint` command

In low reuse mode, all `place_design` and `route_design` directives are supported and the tool will target a WNS of 0.00 ns.

*Note:* Results will not be exactly the same as the default flows because physical optimizations are also carried out.

Low reuse mode is most effective on designs that are exhibiting challenges to the place and route in specific areas. Examples of use cases are:

- Reusing Block Memory or DSP placement from a good run can improve the total number of good runs at each place and route iteration.
- Reusing a particular level of hierarchy that closes timing intermittently.

**Running Incremental Place and Route**

After the reference checkpoint is read by Vivado, the following actions are taken:

- Physical optimizations that match the ones in the reference run are carried out on the incremental design automatically.
- The netlist in the incremental design is compared to the reference design to identify matching cells and nets.
- Placement from the reference design checkpoint is reused to place matching cells in the incremental design.
- Routing is reused to route matching nets on a per-load-pin basis. If a load pin disappears due to netlist changes, then its routing is discarded, otherwise it is reused. Therefore it is possible to have partially-reused routes.
Incremental placement and incremental routing might discard cell placements and net routes instead of reusing them, if it helps improve routability of the netlist or helps maintain performance comparable to that of the reference design.

Design objects that do not match between the reference design and the current design are placed after incremental placement is complete and routed after routing is complete.

**Nets with Multiple Fanouts**

The Vivado router performs fine-grained matching for nets with multiple fanouts, in which each routing segment can be reused or discarded as appropriate.

**Using a Reference Checkpoint from 2015.2 or Earlier**

If the reference checkpoint is generated from versions of the Vivado tools prior to 2015.3, and if it contains optimizations performed by `phys_opt_design`, ensure that the incremental run also uses `phys_opt_design`. This captures the placement optimizations performed by `phys_opt_design` in the reference design and allows related routes to be reused. Unlike `place_design` and `route_design`, `phys_opt_design` does not have an incremental mode, but it does perform logic transformations in the revised design that are very similar to those of the reference design.

Note the netlist similarity between the post-route Reference Design and the Incremental Design. If the netlist matching seems suboptimal, it might be due to significant amounts of logic optimization from `phys_opt_design`. Therefore the post-place checkpoint might be a better reference design than the post-route checkpoint.

**Initiating the Incremental Flow with read_checkpoint -incremental**

After the current design is loaded, load the reference design checkpoint using the `read_checkpoint -incremental <dcp>` command. Loading the reference design checkpoint with the `-incremental` option enables the Incremental Compile design flow for subsequent place and route operations.

**Incremental Implementation Controls**

If no command arguments (other than `-incremental`) are specified, the tool reuses as much of the reference checkpoint information that it can. However, command arguments can be applied to the `read_checkpoint -incremental` command that give the user control over what is used and not reused.

**-reuse_objects Option**

`-reuse_objects <cell objects>`

The `-reuse_objects` can take either cells, clock regions or SLRs as an argument. When specifying cells, use the `get_cells` command. When using `get_cells`, hierarchical or
leaf cells can be specified along with cell types when using the \texttt{-filter} switch. When specifying clock regions \texttt{(get_clock_regions)} or SLRs \texttt{(get_slrs)} for reuse, the cells in the region of the reference checkpoint will be reused if they exist in the incremental run. When specifying any of the arguments, net reuse is inferred based on the cells identified for reuse.

\textbf{-fix\_objects Option}

\texttt{-fix\_objects <cell objects>}

The \texttt{-fix\_objects} option can be used to lock a subset of cells. These cells are not touched by the incremental place and route tools. The \texttt{-fix\_objects} option only works on cells that match and are identified for cell reuse. This is the full design space when \texttt{-reuse\_objects} is not specified, or the associated cells when \texttt{-reuse\_objects} is specified.

\textbf{Examples}

The following are examples of their use:

\begin{itemize}
  \item To reuse and fix only Block Memory placement:
    \begin{verbatim}
    read_checkpoint -incremental routed.dcp -reuse_objects [all_rams] -fix_objects [all_rams]
    \end{verbatim}
  \item To reuse and fix only DSP placement:
    \begin{verbatim}
    read_checkpoint -incremental routed.dcp -reuse_objects [all_dsps] -fix_objects [all_dsps]
    \end{verbatim}
  \item To reuse both Block Memory and DSP placement, and fix the placement of all cells specified for reuse:
    \begin{verbatim}
    read_checkpoint -incremental routed.dcp -reuse_objects [all_rams] -reuse_objects [all_dsps] -fix_reuse [current_design]
    \end{verbatim}
  \item To reuse all cells at and below the level of hierarchy indicated and allow the tools some flexibility to deal with changes in critical areas:
    \begin{verbatim}
    read_checkpoint -incremental routed.dcp -reuse_objects [get_cells <cell_name>] -fix_objects [get_cells <cell_name>]
    \end{verbatim}
\end{itemize}

\textbf{Using report\_incremental\_reuse}

The \texttt{report\_incremental\_reuse} command is available at any stage of the flow after \texttt{read_checkpoint -incremental} has been used. The report allows the user to compare the following between the reference and current design runs:

\begin{itemize}
  \item Examine cell, net, I/O and pin reuse in the current run
  \item Runtimes
  \item Timing WNS at each stage of the flow
  \item Tool options
\end{itemize}
Chapter 2: Implementing the Design

- Tool versions

By examining the cell reuse and the other factors mentioned above, a user can determine the effectiveness of the incremental. Where the flow is judged ineffective, a user would typically update the checkpoint to a newer version of the design or adjust the tool flow.

The report is split into 4 sections:

1. Reuse Summary
   - This contains an overview of the cells, nets, pins, and ports that are reused.

   An example is:

   1. Reuse Summary

   +---------------------------------+---------------------------------+---------------------------------+---------------------------------+----------+
   | Type     | Matched % (of Total) | Reuse % (of Total) | Fixed % (of Total) | Total   |
   +---------------------------------+---------------------------------+---------------------------------+---------------------------------+----------+
   | Cells    | 100.00              | 99.82              | 0.38              | 688982  |
   | Nets     | 99.98               | 99.72              | 0.00              | 795869  |
   | Pins     | -                   | 99.11              | -                 | 2823905 |
   | Ports    | 100.00              | 100.00             | 100.00            | 667     |
   +---------------------------------+---------------------------------+---------------------------------+---------------------------------+----------+

2. Reference Checkpoint Information
   - This contains information about the reference checkpoint. From this section you can examine the:
     - Vivado version that generated it
     - Stage of the implementation
     - Recorded WNS and WHS
     - Speedfile version information of both the reference and incremental runs

   An example is:

   2. Reference Checkpoint Information

   +---------------------------------+---------------------------------+---------------------------------+---------------------------------+----------+
   | DCP Location:                  | /IncrementalTests/Test11/routed2.dcp |
   +---------------------------------+---------------------------------+---------------------------------+---------------------------------+----------+
   | DCP Information                 | Value                           |
   +---------------------------------+---------------------------------+---------------------------------+---------------------------------+----------+
   | Vivado Version                  | v2017.1                         |
   | DCP State                       | POST_ROUTE                      |
   | Recorded WNS*                   | -0.112                          |
   | Recorded WHS                    | -0.066                          |
   | Reference Speed File Version    | ADVANCE 08-01-2017               |
   | Incremental Speed File Version  | ADVANCE 08-01-2017               |
3. Comparison with Reference Run
   - This contains useful metrics about a comparison with the reference run. From this section you can compare:
     - Runtime information
     - WNS at each stage of the flow
     - Tool options at each stage of the flow.

   An example is:

<table>
<thead>
<tr>
<th>Stage</th>
<th>Reference</th>
<th>Incremental</th>
<th>Reference</th>
<th>Incremental</th>
</tr>
</thead>
<tbody>
<tr>
<td>read_checkpoint</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>place_design</td>
<td>-0.21</td>
<td>-1.006</td>
<td>01:39</td>
<td>00:16</td>
</tr>
<tr>
<td>physopt_design</td>
<td>-0.14</td>
<td></td>
<td>00:24</td>
<td></td>
</tr>
<tr>
<td>route_design</td>
<td>-0.14</td>
<td>-1.084</td>
<td>02:05</td>
<td>02:40</td>
</tr>
</tbody>
</table>

4. Non-reuse information
   - This contains metrics about what was not reused and why.

   An example is:

<table>
<thead>
<tr>
<th>Type</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Reused Cells</td>
<td>0.17</td>
</tr>
<tr>
<td>Discarded illegal placement due to netlist changes</td>
<td>0.17</td>
</tr>
<tr>
<td>Discarded to improve timing</td>
<td>0.01</td>
</tr>
<tr>
<td>Partially reused nets</td>
<td>0.00</td>
</tr>
<tr>
<td>Non-Reused nets</td>
<td>0.27</td>
</tr>
<tr>
<td>Non-Reused Ports</td>
<td>0.00</td>
</tr>
</tbody>
</table>

**Factors Affecting Run Time Improvement**

Factors that can affect run time improvement include:

- The amount of change in timing-critical areas. If critical path placement and routing cannot be reused, more effort is required to preserve timing. Also, if the small design
changes introduce new timing problems that did not exist in the reference design, higher effort and run time might be required, and the design might not meet timing.

- The initialization portion of the place and route run time. In short place and route runs, the initialization overhead of the Vivado placer and router might eliminate any gain from the incremental place and route process. For designs with longer run times, initialization becomes a small percentage of the run time.

### Using Incremental Implementation

In both Project Mode and Non-Project Mode, incremental implementation mode is entered when you load the reference design checkpoint using the `read_checkpoint -incremental <dcp_file>` command where `<dcp_file>` specifies the path and file name of the reference design checkpoint. Loading the reference design checkpoint with the `-incremental` option enables the Incremental Compile design flow for subsequent place and route operations. In Non-Project Mode, `read_checkpoint -incremental` should follow `opt_design` and precede `place_design`.

#### Using Incremental Implementation in Non-Project Mode

To specify a design checkpoint file (DCP) to use as the reference design, and to run incremental place in Non-Project Mode:

1. Load the current design.
2. Run `opt_design`.
4. Run `place_design`.
5. Run `phys_opt_design` (optional). Run `phys_opt_design` if it was used in the reference design.
6. Run `route_design`.

```bash
link_design; # to load the current design
opt_design
read_checkpoint -incremental <dcp_file>
place_design
phys_opt_design;
route_design
```

#### Using Incremental Implementation in Project Mode

In Project Mode, you can set the incremental compile option in two ways: in the Design Runs window and in the Implementation section of the Settings dialog box. To set the incremental compile option in the Design Runs window:

1. Right-click a run in the Design Runs window.
2. Click **Set Incremental Implementation** from the context menu.

To set Incremental Implementation in the **Settings** dialog box:

1. In the Flow Navigator, select **Settings** under **Project Manager**.
2. Select **Implementation**.
3. Next to Incremental Implementation, select the button to enable the Incremental Implementation selection dialog box.

To enable automatic checkpoint management as described above in Automatic Mode..., select the **Automatically use the checkpoint from the previous run** radio button.

Alternatively use the TCL command:

```
set_property AUTO_INCREMENTAL_CHECKPOINT 1 [get_runs <run_name>]
```

To clean the reference data, set Incremental Implementation to “Disable Incremental Compile” and reset the run. After resetting the run, it can be turned on again starting fresh.

To reference a user specified checkpoint, select the option **Specify Design Checkpoint**. When a checkpoint is selected, it will be added to the utils_1 fileset. Alternatively use the TCL commands:

```
add_files -fileset utils_1 -norecurse <reference>.dcp
set_property INCREMENTAL_CHECKPOINT <reference>.dcp [get_runs <run_name>]
```

To disable incremental compile for the current run:
• Select **Disable incremental compile** in the **Incremental Implementation** window.

or

• Run the following command in the Tcl Console:

\[
\text{set\_property\ AUTO\_INCREMENTAL\_CHECKPOINT\ 0\ [get\_runs\ <run\_name>]}\]

**Note:** Low reuse mode is not natively supported in project mode. It can be achieved using a post opt_design Tcl script with the read_checkpoint -incremental command.

**Orphaned Route Segments**

Some cells might have been eliminated from the current design, or moved during placement, leaving orphaned route segments from the reference design. If you are running in the Vivado IDE, you might see potentially problematic nets. These orphaned or improperly connected route segments are cleaned up during incremental routing by the Vivado router.

The following **INFO** message appears during placement.

\[
\text{INFO: [Place 46-2] During incremental compilation, routing data from the original checkpoint is applied during place\_design. As a result, dangling route segments and route conflicts may appear in the post place\_design implementation due to changes between the original and incremental netlists. These routes can be ignored as they will be subsequently resolved by route\_design. This issue will be cleaned up automatically in place\_design in a future software release.}
\]

**Using Synplify Compile Points**

The Incremental Compile flow is most effective when the revised and reference designs are most similar, preferably with at least 95 percent of the cells matching. Synthesis flows such as Synplify Compile Points minimize the amount of netlist changes resulting from RTL changes. Compile points are logical boundaries across which no optimization might occur. This sacrifices some design performance for predictability, but when combined with Incremental Compile, the resulting flow yields even more run time savings and predictability.

Synplify provides two different compile point flows, which are automatic and manual. In the automatic compile point mode, compile points are automatically chosen by synthesis, based on existing hierarchy and utilization estimates. This is a pushbutton mode. Aside from enabling the flow, there is no action required on your part. To enable, check the **Auto Compile Point** check box in the GUI or add the following setting to the Synplify project:

\[
\text{set\_option\ -automatic\_compile\_point\ 1}
\]

The manual compile point flow offers more flexibility, but requires more interaction to choose compile points. The flow involves compiling the design, then using either the SCOPE editor Compile Points tab or the **define\_compile\_point** setting. For further information on compile point flows, see the Synplify online help.
Saving Post-Reuse Checkpoints

After `read_checkpoint -incremental` applies the reference checkpoint to the current design, the incremental reuse data is retained throughout the flow. If a checkpoint is saved, then reloaded in the same or a separate Vivado Design Suite session, it remains in incremental compile mode. Consider the following command sequence:

```
opt_design; # optimize the current design
read_checkpoint -incremental reference.dcp; # apply reference data to current design
write_checkpoint incr.dcp; # save a snapshot of the current design
read_checkpoint incr.dcp
place_design
write_checkpoint top_placed.dcp; # save incremental placement result
route_design
```

Upon `read_checkpoint incr.dcp`, the Vivado tools determine that incremental data exists, and the subsequent `place_design` and `route_design` commands run incrementally.

Even if you exit and restart the Vivado Design Suite, in the following command sequence the `route_design` command is run in incremental mode, using the routing data from the original reference checkpoint `reference.dcp`:

```
read_checkpoint top_placed.dcp
phys_opt_design
route_design
```

Constraint Conflicts

Constraints of the revised design can conflict with the physical data of the reference checkpoint. When conflicts occur, the behavior depends on the constraint used. This is illustrated in the following examples.

**LOC Constraint Conflict Example**

A constraint assigns a fixed location `RAMB36_X0Y0` for a cell `cell_A`. However in the reference checkpoint `reference.dcp`, `cell_A` is placed at `RAMB36_X0Y1` and a different cell `cell_B` is placed at `RAMB36_X0Y0`.

After running `read_checkpoint -incremental reference.dcp`, `cell_A` is placed at `RAMB36_X0Y0` and `cell_B` is unplaced. The cell `cell_B` is placed during incremental placement.

**PBlock Conflict Example**

In the reference checkpoint there are no Pblocks, but one has been added to the current run. Where there is a conflict, the placement data from the reference checkpoint is used.
Chapter 2: Implementing the Design

Incremental Compile Advanced Analysis

The Vivado tools provide reporting, timing labels, and object properties for advanced reuse analysis.

Reuse Reporting

The report_incremental_reuse command provides options for more detailed analysis, similar to report_utilization.

-reuse <list of cells>

The -cells option limits the reuse reporting to the list of given cells instead of reporting reuse of the entire design.

For example, limit the reuse reporting to only block RAM:

```
report_incremental_reuse -cells [get_cells -hierarchical -filter { PRIMITIVE_TYPE =~ BLOCKRAM.*.* }]
```

Incremental Reuse Summary

1. Reuse Summary

<table>
<thead>
<tr>
<th>Type</th>
<th>Matched % (of Total)</th>
<th>Reuse % (of Total)</th>
<th>Fixed % (of Total)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cells</td>
<td>100.00</td>
<td>100.00</td>
<td>0.00</td>
<td>16</td>
</tr>
</tbody>
</table>

2. Reference Checkpoint Information

| DCP Location: | ./impl_1/bft_routed.dcp |

<table>
<thead>
<tr>
<th>DCP Information</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vivado Version</td>
<td>v2018.1</td>
</tr>
<tr>
<td>DCP State</td>
<td>POST_ROUTE</td>
</tr>
<tr>
<td>Recorded WNS</td>
<td>1.749</td>
</tr>
<tr>
<td>Recorded WHS</td>
<td>0.024</td>
</tr>
<tr>
<td>Reference Speed File Version</td>
<td>PRODUCTION 1.24.01 01-12-2017</td>
</tr>
<tr>
<td>Incremental Speed File Version</td>
<td>PRODUCTION 1.24.01 01-12-2017</td>
</tr>
</tbody>
</table>
Chapter 2: Implementing the Design

3. Comparison with Reference Run
---------------------------------------------

<table>
<thead>
<tr>
<th>Stage</th>
<th>Reference WNS(ns)</th>
<th>Incremental WNS(ns)</th>
<th>Reference Runtime(hh:mm:ss)</th>
<th>Incremental Runtime(hh:mm:ss)</th>
</tr>
</thead>
<tbody>
<tr>
<td>synth_design</td>
<td>1.09</td>
<td>&lt; 1 min</td>
<td>00:01</td>
<td>00:01</td>
</tr>
<tr>
<td>opt_design</td>
<td></td>
<td></td>
<td>00:01</td>
<td>00:01</td>
</tr>
<tr>
<td>read_checkpoint</td>
<td></td>
<td></td>
<td>&lt; 1 min</td>
<td>&lt; 1 min</td>
</tr>
<tr>
<td>place_design</td>
<td>2.338</td>
<td>1.721</td>
<td>&lt; 1 min</td>
<td>&lt; 1 min</td>
</tr>
<tr>
<td>route_design</td>
<td>1.749</td>
<td>1.746</td>
<td>00:01</td>
<td>00:01</td>
</tr>
</tbody>
</table>

4. Non Reuse Information
------------------------

<table>
<thead>
<tr>
<th>Type</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Reused Cells</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Hierarchical Implementation Reuse Summary

The -hierarchical option displays a breakdown of cell reuse at each hierarchical level. Following is an example of report_incremental_reuse -hierarchical:

Note: The sample report has been truncated horizontally and vertically to fit.

1. Summary
-------------

<table>
<thead>
<tr>
<th>Instance</th>
<th>Module</th>
<th>Reused</th>
<th>New</th>
<th>Discarded(Illegal)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>bft</td>
<td>(top)</td>
<td>3607</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>(bft)</td>
<td>(top)</td>
<td>210</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>arnd1</td>
<td>round_1</td>
<td>256</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>transformLoop[0].ct</td>
<td>coreTransform_43</td>
<td>32</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>transformLoop[1].ct</td>
<td>coreTransform_38</td>
<td>32</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>transformLoop[2].ct</td>
<td>coreTransform_42</td>
<td>32</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>transformLoop[3].ct</td>
<td>coreTransform_40</td>
<td>32</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>transformLoop[4].ct</td>
<td>coreTransform_45</td>
<td>32</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

* Discarded illegal placement due to netlist changes
** Discarded to improve timing
*** Discarded placement by user
**** Discarded due to its control set source is unguided
***** Discarded due to its connectivity has Loc Fixed Insts

The reuse status of each cell is reported, beginning with the top-level hierarchy, then covering each level hierarchy contained within that level. The report progresses to the lowest level of hierarchy contained within the first submodule, then moves on to the next one.
In this example, the top level cell is \textit{bft} with a cumulative reuse total of 3,607 cells with 9 new cells. The row with \textit{bft} in parentheses show the cell reuse status contained within \textit{bft} and but not its submodules. Of the 3,607 cells, only 210 are within \textit{bft} and the remainder are within its submodules. However all 9 new cells are within \textit{bft}. Within \textit{bft} is a submodule \textit{arnd1} containing 256 reused cells, and no cells within \textit{arnd1} itself, only in submodules transformLoop[0].ct, transformLoop[1].ct, and so on.

There are 5 columns indicating cell reuse status at each level, although only the first one \textit{Discarded(Illegal)} is shown. These columns have footnote references in the report with further reasons for discarding reused placement.

* Discarded illegal placement due to netlist changes

** Discarded to improve timing

*** Discarded placement by user

**** Discarded due to its control set source is unguided

***** Discarded due to its connectivity has Loc Fixed Insts

Instead of reporting all hierarchical levels, you can use the \texttt{-hierarchical_depth} option to limit the number of submodules to an exact number of levels. The following is the previous example, adding \texttt{-hierarchical_depth of 1}:

\begin{verbatim}
report_incremental_reuse -hierarchical -hierarchical_depth 1
\end{verbatim}

1. Summary

\begin{verbatim}
+----------++--------++--------+-----+---------------------+
| Instance  | Module  | Reused  | New  | Discarded(Illegal)* |
+----------++--------++--------+-----+---------------------+
|   bft     |  (top)  |   3607  |   9  |                   2 |
+----------++--------++--------+-----+---------------------+
\end{verbatim}

This limits reporting to the top level \textit{bft}. If you had used a \texttt{-hierarchical_depth of 2}, the top and each level of hierarchy contained within \textit{bft} would be reported, but nothing below those hierarchical cells.
Hierarchical Implementation Reuse Summary

1. Summary

<table>
<thead>
<tr>
<th>Instance</th>
<th>Module</th>
<th>Reused</th>
<th>New</th>
<th>Discarded(Illegal)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>bft</td>
<td>(top)</td>
<td>3607</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>(bft)</td>
<td>(top)</td>
<td>210</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>arnd1</td>
<td>round_1</td>
<td>256</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arnd2</td>
<td>round_2</td>
<td>256</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arnd3</td>
<td>round_3</td>
<td>256</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>arnd4</td>
<td>round_4</td>
<td>256</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>egressLoop[0].egressFifo</td>
<td>FifoBuffer_6</td>
<td>173</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Timing Reports

After completing an incremental place and route, you can analyze timing with details of cell and net reuse. Objects are tagged in timing reports to show the level of physical data reuse. This identifies whether or not your design updates are affecting critical paths.

The following references are used with their associated meaning:

- (ROUTING): Both the cell placement and net routing are reused.
- (PLACEMENT): The cell placement is reused but the routing to the pin is not reused.
- (MOVED): Neither the cell placement nor the routing to the pin is reused.
- (NEW): The pin, cell, or net is a new design object, not present in the reference design.

See the following example.

Routing SLICE_X65Y175  FDRE(Prop_EFF_SLICEL_C_Q) 0.114 -0.446 r base_mb_i/microblaze_0/Q
net (fo=637, routed) 0.752 0.306 base_mb_i/microblaze_0/reset_bool_for_rst
Routing SLICE_X73Y171  FDRE r base_mb_i/microblaze_0/command_reg_clear_reg/R

The above report, as it appears in the Vivado IDE, appears below.

Figure 2-24: Incremental Reuse Summary in Vivado
To remove the labels from the timing report, use the `report_timing -no_reused_label` option.

**Object Properties**

The `read_checkpoint -incremental` command assigns two cell properties which are useful for analyzing incremental flow results using scripts or interactive Tcl commands.

- **IS_REUSED**: A boolean property on cell, port, net, and pin objects. The property is set to TRUE on the respective object if any of the following incremental data is reused:
  - A cell placement
  - A package pin assignment for a port
  - Any portion of the routing for a net
  - Routing to a pin

- **REUSE_STATUS**: A string property on cells and nets denoting the reuse status after incremental placement and routing.

  Possible values for cells are:
  - New
  - Reused
  - Discarded placement to improve timing
  - Discarded illegal placement due to netlist changes

  Possible values for nets are:
  - REUSED
  - NON_REUSED
  - PARTIALLY_REUSED

- **IS_MATCHED**: A boolean property assigned to a primitive-level cell. The property is set to TRUE on leaf cells that have matching leaf cells in the reference design. Matching cells are eligible for placement reuse.

**TIP**: Xilinx has published several applications in the Xilinx Tcl Store, in the Incremental Compile package. These applications include visualization of placement and routing reuse when analyzing critical path and other design views. Also included is an application for automatic Incremental Compile for the project flow, which automatically manages reference checkpoints for incremental design runs.

**TIP**: For more information on how to effectively use incremental compile, see this link in UltraFast Design Methodology Guide for the Vivado Design Suite (UG949) [Ref 13].
Chapter 3

Analyzing and Viewing Implementation Results

Monitoring the Implementation Run

Monitoring the implementation run allows you to:

• Read the compilation information.
• Review warnings and errors in the Messages window.
• View the Project Summary.
• Open the Design Runs window.

Monitor the status of a Synthesis or Implementation run in the Log window.

Viewing the Run Status Display

The status of a run that is in progress can be displayed in two ways for synthesis and implementation runs. These status displays show that a run is in progress. They allow you to cancel the run if desired.

• You can find a run status indicator in the project status bar at the upper right corner of the Vivado® IDE, as shown in Figure 3-1. The run status indicator displays a scrolling bar to indicate that the run is in process. You can click Cancel to end the run.

Figure 3-1: Run Status Indicator

• You can also find a run status indicator in the Design Runs window, as shown at the bottom left of Figure 3-2. It displays a circular arrow (noted in red in the figure) to indicate that the run is in process. You can select the run and use the Reset Run command from the popup menu to cancel the run.
Chapter 3: Analyzing and Viewing Implementation Results

Cancelling/Resetting the Run

If you cancel a run that is in-progress, by clicking either Cancel or Reset Run, the Vivado IDE prompts you to delete any run files created during the canceled run, as shown in Figure 3-3.

Select Delete Generated Files to clear the run data from the local project directories.

RECOMMENDED: Delete any data created as a result of a cancelled run to avoid conflicts with future runs.

Viewing the Log in the Log Window

The Log window opens in the Vivado IDE after you launch a run. It shows the standard output messages. It also displays details about the progress of each individual implementation process, such as place_design and route_design.

The Log window, shown Figure 3-4, can help you understand where different messages originate to aid in debugging the implementation run.
Chapter 3: Analyzing and Viewing Implementation Results

Pausing Output

Click the Pause output button to pause the output to the Log window. Pausing allows you to read the log while implementation continues running.

Displaying the Project Status

The Vivado IDE uses several methods to display the project status and which step to take next. The project status reports only the results of the major design tasks.

The project status is displayed in the Project summary and the Status bar. It allows you to immediately see the status of a project when you open the project, or while you are running the design flow commands, including:

- RTL elaboration
- Synthesis
- Implementation
- Bitstream generation

Viewing Project Status in the Project Status Bar

The project status is displayed in the project status bar in the upper-right corner of the Vivado IDE.

As the run progresses through the Synthesize, Implement, and Write Bitstream commands, the Project Status Bar changes to show either a successful or failed attempt. Failures are displayed in red text.
Chapter 3: Analyzing and Viewing Implementation Results

Viewing Out-of-Date Status

If source files or design constraints change, and either synthesis or implementation was previously completed, the project might be marked as Out-of-Date, as shown in Figure 3-5.

The project status bar shows an Out-of-Date status. Click more info to display which aspects of the design are out of date. It might be necessary to rerun implementation, or both synthesis and implementation.

Forcing Runs Up-to-Date

Click Force-up-to-date to force the implementation or synthesis runs up to date. Use Force-up-to-date if you changed the design or constraints, but still want to analyze the results of the current run.

TIP: The Force-up-to-date command is also available from the popup menu of the Design Runs window when an out-of-date run is selected.

Moving Forward After Implementation

After implementation has completed, for both Project Mode and Non-Project Mode, the direction you take the design next depends on the results of the implementation.

- Is the design fully placed and routed, or are there issues that need to be resolved?
- Have the timing constraints and design requirements been met, or are their additional changes required to complete the design?
- Are you ready to generate the bitstream for the Xilinx part?
Recommended Steps After Implementation

The recommended steps after implementation are:

1. Review the implementation messages.
2. Review the implementation reports to validate key aspects of the design:
   - Timing constraints are met (report_timing_summary).
   - Utilization is as expected (report_utilization).
   - Power is as expected (report_power).
3. Write the bitstream file.
   Writing the bitstream file includes a final DRC to ensure that the design does not violate any hardware rules.
4. If any design requirements have not been met:
   a. In Project Mode, open the implemented design for further analysis.
   b. In Non-Project Mode, open a post-implementation design checkpoint.

For more information on analysis of the implemented design, see this link in the Vivado Design Suite User Guide: Design Analysis and Closure Techniques (UG906) [Ref 10].

Moving Forward in Non-Project Mode

In Non-Project Mode, the Vivado Design Suite generated messages for the design session, and wrote the messages to the Vivado log file (vivado.log). Examine this log file and the reports generated from the design data to view an accurate assessment of the current project state.

Moving Forward in Project Mode

In Project Mode, the Vivado Design Suite:

- Displays the messages from the log file in the Messages window
- Automates the creation and delivery of numerous reports for you to review

In Project Mode, after an implementation run is complete in the Vivado IDE, you are prompted for the next step, as shown in Figure 3-6.
In the Implementation Completed dialog box:

1. Select the appropriate option:

   - **Open Implemented Design**
     Imports the netlist, design constraints, the target part, and the results from place and route into the Vivado IDE for design analysis and further work as needed.

   - **Generate Bitstream**
     Launches the Generate Bitstream dialog box. For more information, see this link in the *Vivado Design Suite User Guide: Programming and Debugging* (UG908) [Ref 12].

   - **View Reports**
     Opens the Reports window for you to select and view the various reports produced by the Vivado tools during implementation. For more information, see Viewing Implementation Reports, page 122.

2. Click **OK**.
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Viewing Messages

IMPORTANT: Review all messages. The messages might suggest ways to improve your design for performance, power, area, and routing. Critical warnings might also expose timing constraint problems that must be resolved.

Viewing Messages in Non-Project Mode

In Non-Project Mode, review the Vivado log file (vivado.log) for:

- The commands that you used during a single design session
- The results and messages from those commands

RECOMMENDED: Open the log file in the Vivado text editor and review the results of all commands for valuable insights.

Viewing Messages in Project Mode

In Project Mode, the Messages window, shown in Figure 3-7, displays a filtered list of the Vivado log. This list includes only the main messages, warnings, and errors. The Messages window sorts by feature, and includes toolbar options to filter and display only specific types of messages.

![Messages Window](image)

*Figure 3-7: Messages Window*

Use the following features when viewing messages in Project Mode:

- Click the expand and collapse tree widgets to view the individual messages.
- Check the appropriate check box in the banner to display errors, critical warnings, warnings, and informational messages in the Messages window.
• Select a linked message in the Messages window to open the source file and highlight the appropriate line in the file.

• Run **Search for Answer Record** from the Messages window popup menu to search the Xilinx® Customer Support database for answer records related to a specific message.

### Incremental Compile Messages

The Vivado tools log file reports incremental placement and routing summary results from Incremental Compile.

#### Incremental Placement Summary

The following example of the Incremental Placement Summary includes a final assessment of cell placement reuse and run time statistics.

```
+-------------------------------------------------------------------------------+
| Incremental Placement Summary                                                  |
+-------------------------------------------------------------------------------+
|                          Type                           | Count  | Percentage |
+-------------------------------------------------------------------------------+
|  Total instances                                        |  33406 |     100.00 |
|  Reused instances                                       |  32390 |      96.96 |
|  Non-reused instances                                   |   1016 |       3.04 |
|    New                                                  |    937 |       2.80 |
|    Discarded illegal placement due to netlist changes   |     16 |       0.05 |
|    Discarded to improve timing                          |     63 |       0.19 |
+-------------------------------------------------------------------------------+
```

#### Incremental Routing Summary

The Incremental Routing Summary displays reuse statistics for all nets in the design. The categories reported include:

- **Fully Reused**
  
The entire routing for a net is reused from the reference design.

- **Partially Reused**
  
  Some of the routing for a net from the reference design is reused. Some segments are re-routed due to changed cells, changed cell placements, or both.
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- **New/Unmatched**

  The net in the current design was not matched in the reference design.

<table>
<thead>
<tr>
<th>Incremental Routing Reuse Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Fully reused nets</td>
</tr>
<tr>
<td>Partially reused nets</td>
</tr>
<tr>
<td>Non-reused nets</td>
</tr>
</tbody>
</table>

**Viewing Implementation Reports**

The Vivado Design Suite generates many types of reports, including reports on:

- Timing, timing configuration, and timing summary
- Clocks, clock networks, and clock utilization
- Power, switching activity, and noise analysis

When viewing reports, you can:

- Browse the report file using the scroll bar.
- Click **Find** or **Find in Files** to search for specific text.

**Reporting in Non-Project Mode**

In Non-Project Mode, you must run these reports manually.

- Use Tcl commands to create an individual report.
- Use a Tcl script to create a series of reports.
Example Tcl Script

The following Tcl script runs a series of reports and saves them to a Reports folder:

```tcl
# Report the control sets sorted by clk, clkEn
report_control_sets -verbose -sort_by {clk clkEn} -file C:/Report/cntrl_sets.rpt
# Run Timing Summary Report for post implementation timing
report_timing_summary -file C:/Reports/post_route_timing.rpt -name time1
# Run Utilization Report for device resource utilization
report_utilization -file C:/Reports/post_route_utilization.rpt
```

Opening Reports in a Vivado IDE Window

You can open these reports in a Vivado IDE window. In the example Tcl script above, the
`report_timing_summary` command:

- Uses the `-file` option to direct the output of the report to a file.
- Uses the `-name` option to direct the output of the report to a Vivado IDE window.

Figure 3-9 shows an example of a report opened in a Vivado IDE window.

---

TIP: The directory to which the reports are to be written must exist before running the report, or the file cannot be saved, and an error message will be generated.

---

Getting Help With Implementation Reports

Use the Tcl help command in the Vivado IDE or at the Tcl command prompt.

For a complete description of the Tcl reporting commands and their options, see the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 18].

Reporting in Project Mode

In Project Mode, many reports are generated automatically. View report files in the Reports window, shown in Figure 3-8.

The Reports window usually opens automatically after synthesis or implementation commands are run. If the window does not open do one of the following:

- Select the Reports link in the Project Summary.
- Select Windows > Reports.

---

TIP: The tcl.pre and tcl.post options of an implementation run let you output custom reports at each step in the process. These reports are not listed in the Reports window, but can be customized to meet your specific needs. For more information, see Changing Implementation Run Settings, page 29.
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The reports available from the Reports window contain information related to the run. The selected report opens in text form in the Vivado IDE, as shown in Figure 3-9.
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Cross Probing from Reports

In both Project Mode and Non-Project Mode, the Vivado IDE supports cross probing between reports and the associated design data in different windows (for example, the Device window).

- You generate the report using a menu command or Tcl command.
- Text reports do not support cross probing.

For example, the Reports window includes a text-based Timing Summary Report under Route Design (as shown in Figure 3-8).

When analyzing timing, it is helpful to see the design data associated with critical paths, including placement and routing resources in the Device window.

To regenerate the report in the Vivado IDE, select Tools > Timing > Report Timing Summary. The resulting report allows you to cross-probe among the various views of the design.

Figure 3-9: Control Sets Report
Cross Probing Between Timing Report and Device Window Example

Figure 3-10 shows an example of cross probing between the Timing Summary report and the Device window. The following steps take place in this Non-Project Mode example:

• A post-route design checkpoint is opened in the Vivado IDE.
• The Timing Summary report is generated and opened using `report_timing_summary -name`.
• The Routing Resources are enabled in the Device window.
• When the timing path is selected in the Timing Summary report, cross probing on the path occurs automatically in the Device window, as shown in Figure 3-10.

For more information on analyzing reports and strategies for design closure, see the Vivado Design Suite User Guide: Design Analysis and Closure Techniques (UG906) [Ref 10].
Modifying Implementation Results

This section describes how to modify placement, routing, and logic for your design.

Modifying Placement

The Vivado tools track two states for placed cells, Fixed and Unfixed, which describes the way in which the Vivado tools view placed cells in the design.

**Fixed Cells**

Fixed cells are those that you have placed yourself, or the location constraints for the cells have been imported from an XDC file.

- The Vivado Design Suite treats these placed cells as Fixed.
- Fixed cells are not moved unless directed to do so.
- The FF in Figure 3-11 is shown in orange (default) to indicate that it is Fixed.

**Unfixed Cells**

Unfixed cells have been placed by the Vivado tools in implementation, during the `place_design` command, or on execution of one of optimization commands.

- The Vivado Design Suite treats these placed cells as Unfixed (or loosely placed).
- These cells can be moved by the implementation tools as needed in design iterations.
- The LUT in Figure 3-11 is shown in blue (default) to indicate that it is Unfixed.
Both LOCS and BELS can be fixed. The placement above generates the following constraints:

```tcl
set_property is_bel_fixed true [get_cells [list {usbEngine0/u4/u6/csr0_reg[6]}]]
set_property is_loc_fixed true [get_cells [list {usbEngine0/u4/u6/csr0_reg[6]}]]
```

There is no placement constraint on the LUT. Its placement is unfixed, indicating that the placement should not go into the XDC.

**Fixing Placer-Placed Logic**

To fix cells placed by the Vivado placer in the Vivado IDE:

1. Select the cells.
2. Choose **Fix Cells** from the popup menu.
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To fix cell placement with Tcl, use a command of this form:

```
set_property is_bel_fixed TRUE [get_cells [list {fftEngine/control_reg_reg[1]_i_1}]]
set_property is_loc_fixed TRUE [get_cells [list {fftEngine/control_reg_reg[1]_i_1}]]
```

For more information on Tcl commands, see the Vivado Design Suite Tcl Command Reference Guide (UG835) [Ref 18], or type `<command> -help`.

**Placing and Moving Logic by Hand**

You can place and move logic by hand.

- If the cell is already placed, drag and drop it to a new location.
- If the cell is unplaced:
  - a. Enter **Create BEL Constraint Instance Drag & Drop** mode.
  - b. Drag the logic from the Netlist window, or from the Timing Report window, onto the Device window.

  The logic snaps to a new legal location.

**TIP:** When dragging logic to a location in the Device Window, the GUI allows you to drop the logic only on legal locations. If the location is illegal (for example, because of control set restriction for Slice FFs), the logic does not "snap" to the new location in the Device view, and it cannot be assigned.

Hand-placing logic can be slow, and used in specific situations only. The constraints are fragile with respect to design changes because the cell name is used in the constraint.

**Placing Logic using a Tcl Command**

You can place logic onto device resources of the target part using the `place_cell` Tcl command. Cells can be placed onto specific BEL sites (for example, SLICE_X49Y60/A6LUT) or into available sites (for example, SLICE_X49Y60). If you specify the site but not the BEL, the tool determines an appropriate BEL within the specified site if one is available. You can use the `place_cell` command to place cells or to move placed cells from one site on the device to another site. The command syntax is the same for placing an unplaced cell or for moving a placed cell.

**TIP:** When assigning logic to an illegal location (for example, because of control set restriction for Slice FFs), the Tcl Console issues an error message, and the assignment is ignored.

Cells that have been placed using the `place_cell` Tcl command are treated as **Fixed** by the Vivado tool.
Modifying Routing

The Device View allows you to modify the routing for your design. You can Unroute, Route, and Fix Routing on any individual net.

To Unroute, Route, or Fix Routing on a net:

1. Open Device View.
2. Select the net.
   - Unrouted nets are indicated by a red flyline
   - Partially routed nets are highlighted in yellow
   - Nets with fixed routing are indicated by a dashed route
3. Right-click and select Unroute, Route, or Fix Routing.
   - **Unroute** and **Route**: Calls the router in re-entrant mode to perform the operation on the net. For more information, see route_design in Chapter 2.
   - **Fix Routing**: Deposits the route, marks it fixed in the route database, and fixes the LOC and BEL of the driver and the load of the net. You can also enter Assign Routing Mode to route a net manually. For more information, see Manual Routing, below.

**TIP:** *All net commands are available from the context menu on a net.*

![Modify Routing](Figure 3-12: Modify Routing)
Manual Routing

Manual routing allows you to select specific routing resources for your nets. This gives you complete control over the routing paths that a signal is going to take. Manual routing does not invoke route_design. Routes are directly updated in the route database.

You might want to use manual routing when you want to precisely control the delay for a net. For example, assume a source synchronous interface, in which you want to minimize routing delay variation to the capture registers in the device. To accomplish this, you can assign LOC and BEL constraints to the registers and I/Os, and then precisely control the route delay from the IOB to the register by manual routing the nets.

Manual routing requires detailed knowledge of the device interconnect architecture. It is best used for a limited number of signals and for short connections.

Manual Routing Rules

Observe these rules during manual routing:

- The driver and the load require a LOC constraint and a BEL constraint.
- Branching is not allowed during manual routing, but you can implement branches by starting a new manual route from a branch point.
- LUT loads must have their pins locked.
- You must route to loads that are not already connected to a driver.
- Only complete connections are permitted. Antennas are not allowed.
- Overlap with existing unfixed routed nets is allowed. Run route_design after manual routing to resolve any conflicts due to overlapping nets.

Entering Assign Routing Mode

To enter Assign Routing Mode:

1. Open Device View.
2. Be sure that Routing Resources in the Device window is selected.
3. Enable the Layers for Unrouted Net and Partially Routed Net in the Device Options Layers view, shown in Figure 3-13.
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4. Select the net that requires routing.
   - Unrouted nets are indicated by a red flyline.
   - Partially routed nets are highlighted in yellow.

5. Right-click and select **Enter Assign Routing Mode**.

   The Target Load Cell Pin window opens.

6. Optionally, select a load cell pin to which you want to route.

7. Click **OK**.

   **Note:** To display partially routed or unrouted nets in the Device View, ensure that those layers are selected in the Device Options menu, shown in Figure 3-14.
You are now in Manual Routing Mode. A Routing Assignment window, shown in Figure 3-15, appears next to the Device View.
Routing Assignment Window

Figure 3-15: Routing Assignment Window

The Routing Assignment window is divided into the Options, Assigned Nodes, and Neighbor Nodes sections:

- The Options section, shown in Figure 3-16, controls the settings for the Routing Assignment window.

Figure 3-16: Routing Assignment Options
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- The **Number of hops** value allows you to specify the number of routing hops that can be assigned for Neighbor Nodes. This also affects the Neighbor Nodes displayed. If the number of hops is greater than 1, only the last node of the route is displayed in the Neighbor Nodes section.

- The **Maximum number of neighbors** value allows you to limit the number of neighbor nodes that are displayed in the Neighbor Nodes section. Only the last node of the route is displayed.

- The **Allow overlap with unfixed nets** switch controls whether overlaps of assigned routing with existing unfixed routing is allowed. Any overlaps need to be resolved by running the `route_design` command after fixed route assignment.

The Options section is hidden by default. To show the Options section, click **Show**.

- The Assigned Nodes section shows the nodes that already have assigned routing. Each assigned node is displayed as a separate line item.

  In the Device View, nodes with assigned routing are highlighted in orange. Any gaps between assigned nodes are shown in the Assigned nodes section as a GAP line item. To auto-route gaps:

  a. Right-click a net gap in the Assigned Nodes section.

  b. Select **Auto-route** from the context-sensitive menu.

  To assign the next routing segment, select an assigned node before or after a gap, or the last assigned node in the Assigned Nodes section.

- The Neighbor Nodes section (shown in Figure 3-17) displays the allowed neighbor nodes, highlights the current selected nodes (in white), and highlights the allowed neighbor nodes (white dotted) in the Device View.
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Assigning Routing Nodes

Once you have decided which Neighbor Node to assign for your next route segment, you can:

- Right-click the node in the Neighbor Nodes section and select **Assign Node**.
- Double-click the node in the Neighbor Nodes section.
- Click the node in the Device View

After you have assigned routing to a Neighbor Node, the node is displayed in the assigned nodes section and highlighted in orange in the Device View.

Assign nodes until you have reached the load, or until you are ready to assign routing with a gap.
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Un-Assigning Routing Nodes

To un-assign nodes:
1. Go to the Assigned Nodes pane of the Routing Assignment window.
2. Select the nodes to be un-assigned.
3. Right-click and select Remove.

The nodes are removed from the assignment.

Exiting Assign Routing Mode

To finish the routing assignment and exit Assign Routing Mode, click the Assign Routing button in the Routing Assignment window.

The Assign Routing Window is displayed, as shown in Figure 3-18, allowing you to verify the assigned nodes before they are committed.

![Assign Routing Confirmation](image-url)
Canceling Out of Assign Routing Mode

If you are not ready to commit your routing assignments, you can cancel out of the Assign Routing Mode using one of the following methods:

- Click **Exit Mode** in the Routing Assignment window, or
- Right-click in the Device View and select **Exit Assign Routing Mode**.

When the routes are committed, the driver and load BEL and LOC are also fixed.

Verifying Assigned Routes

- Assigned routes appear as dotted green lines in the Device View.
- Partially assigned routes appear as dotted yellow lines in the Device view.

Figure 3-19 shows an example of an assigned and partially assigned route.
Branching

When assigning routing to a net with more than one load, you must route the net in the following steps:

1. Assign routing to one load following the steps provided in Entering Assign Routing Mode, page 131, above.
2. Assign routing to all the branches of the net.

Figure 3-20 shows an example of a net that has assigned routing to one load and requires routing to two additional loads.

Assigning Routing to a Branch

To assign routing to a branch:

1. Go to Device View.
2. Select the net to be routed.
3. Right-click and select **Enter Assign Routing Mode**.

   The Target Load Cell Pin window opens, showing all loads.

   **Note:** The loads that already have assigned routing have a checkmark in the Routed column of the table.

4. Select the load to which you want to route.

5. Click **OK**. The Branch Start window (shown in **Figure 3-22**) opens.

6. Select the node from which you want to branch off the route for your selected load.

7. Click **OK**.

8. Follow the steps shown in **Assigning Routing Nodes, page 136**.
Locking Cell Inputs on LUT Loads

You must ensure that the inputs of LUT loads to which you are routing are not being swapped with other inputs on those LUTs. To do so, lock the cell inputs of LUT loads as follows:

1. Open Device View.
2. Select the load LUT.
3. Right-click and select Lock Cell Input Pins.

The equivalent Tcl command is:

```
set_property LOCK_PINS {NAME:BEL_PIN} <cell object>
```

For nets that have fixed routing and multiple LUT loads, the following Tcl script can be used to lock the cell inputs of all the LUT loads.

```
set fixed_nets [get_nets -hierarchical -filter IS_ROUTE_FIXED]
foreach LUT_load_pin [get_pins -leaf -of [get_nets $fixed_nets] \ 
-filter DIRECTION==IN&REF_NAME=~LUT*] {
    set pin [get_property REF_PIN_NAME $LUT_load_pin]
    set BEL_pin [file tail [get_bel_pins -of [get_pins $LUT_load_pin]]]
    set LUT_name [get_property PARENT_CELL $LUT_load_pin]
    # need to handle condition when LOCK_pins property already exists on LUT
    set existing_LOCK_PIN [get_property LOCK_PINS [get_cells $LUT_name]]
    if { $existing_LOCK_PIN ne "" } {
        reset_property LOCK_PINS [get_cells $LUT_name]
    }
    set_property LOCK_PINS \ 
    [lsort -unique [concat $existing_LOCK_PIN $pin:$BEL_pin]] [get_cells $LUT_name]
}
```

Directed Routing Constraints

Fixed route assignments are stored as Directed Routing Strings in the route database. In a Directed Routing String, branching is indicated by nested (curly braces).

For example, consider the route described in Figure 3-23, below. In this simplified illustration of a route, the various elements are indicated as shown in the following table (Directed Routing Constraints).

<table>
<thead>
<tr>
<th>Elements</th>
<th>Indicated By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver and Loads</td>
<td>Orange Rectangles</td>
</tr>
<tr>
<td>Nodes</td>
<td>Red lines</td>
</tr>
<tr>
<td>Switchboxes</td>
<td>Blue rectangles</td>
</tr>
</tbody>
</table>
A simplified version of a Directed Routing String for that route is as follows:

\[ \{A \, B \, \{D \, E \, T\} \, C \, \{F \, G \, H \, I \, M \, N\} \, \{O \, P \, Q\} \, R \, J \, K \, L \, S\} \. \]

The route branches at B and C. The main trunk of this route is A B C R J K L S.

**Using the find_routing_path Command to Create Directed Routing Constraints**

The `find_routing_path` Tcl command can be used to create directed routing constraints. You can then assign the created constraints to the `FIXED_ROUTE` property of a net to lock down the routing.

For partially routed nets, the nodes can be found associated directly to the net. Refer to the *Vivado Design Suite Properties Reference Guide* (UG912) [Ref 14] for more information on the relationship between these objects.

The `find_routing_path` command returns one of the following:

- A list of nodes representing the route path found from the start point to the end point
- no path found if the command runs but has no result
- An error if the command fails to run.
Modifying Logic

Properties on logical objects that are not Read Only can be modified after Implementation in the Vivado IDE as well as Tcl.

**Note:** For more information about Tcl commands, see the *Vivado Design Suite Tcl Command Reference Guide* (UG835) [Ref 18], or type `<command> -help`.

To modify a property on an object in Device View:

1. Select the object.
2. Modify the property value of the object in the Properties section of the Properties window.

![Figure 3-24: Property Modify](image)

These properties can include everything from Block RAM INITs to the clock modifying properties on MMCMs. There is also a special dialog box to set or modify INIT on LUT objects. This dialog box allows you to specify the LUT equation and have the tools determine the appropriate INIT.
Saving Modifications

To capture the changes to the design made in memory, write a checkpoint of the design.

Because the assignments are not back-annotated to the design, you must add the assignments to the XDC for them to impact the next run.

To save the constraints to your constraints file in Project Mode, select File > Constraints > Save.

Modifying the Netlist

Netlists sometimes require changes to fix functional logic bugs, meet timing closure, or insert debug logic. You can modify an existing netlist using Tcl commands post-synthesis, post-place, and post-route.
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Netlist Modifying Commands

The following commands allow you to modify an existing netlist:

- create_port
- remove_port
- create_cell
- remove_cell
- create_pin
- remove_pin
- create_net
- remove_net
- connect_net
- disconnect_net

**Note:** For more information about these Tcl commands, see the *Vivado Design Suite Tcl Command Reference Guide* (UG835) [Ref 18], or type `<command> -help`.

The netlist modifying commands work on a post-synthesis, post-place or post-route netlist. Before the netlist is modified, it must be loaded into memory. The netlist modifying commands allow you to make logical changes to the netlist when it is in memory. You can use the `write_checkpoint` command to save changes.

**TIP:** The Vivado tools allows you to make netlist changes unconditionally using the netlist modifying commands. However, logical changes can lead to invalid physical implementation. DRCs are run as part of the process of adding the logical changes to the physical implementation. These DRCs flag any invalid netlist changes or new physical restrictions that need to be addressed before physical implementation can commence.

Logical changes are reflected in the schematic view as soon as the netlist modifying commands are executed. Figure 3-26 shows an example of a cell that was created using a LUT1 as a reference cell.
When the output of the LUT1 is connected to an OBUF, the schematic reflects this change showing the ECO_INV/O pin no longer with a "no-connect". Figure 3-27 shows the resulting schematic view.

Figure 3-26: Cell Created Using LUT1 as a Reference Cell

Figure 3-27: Schematic After Connection of LUT1 to an OBUF
**Use Cases**

The following examples show some of the most common use cases for netlist modifications. The examples show the schematic of the original logical netlist, list the netlist modifying Tcl commands, and show the schematic of the resulting modified netlist.

**Use Case 1: Inverting the Logical Value of a Net**

Inverting the logical value of a net can be as simple as modifying the existing LUT equations of a LUTx primitive, or it can require inserting a LUT1 that is configured to invert the output from its input. The schematic in Figure 3-28 shows a FDRE primitive that is driving the output port wbOutputData[0] through an OBUF.

![Schematic](image)

*Figure 3-28: FDRE Primitive Driving Output Port through an OBUF*

The following Tcl commands show how to add an inverter between the output of the FDRE and the OBUF:

```tcl
create_cell -reference LUT1 ECO_INV
set_property INIT 2'h1 [get_cells ECO_INV]
disconnect_net -net {n_0_SuspendM_pad_0_o_reg} -objects 
[get_pins {SuspendM_pad_0_o_reg/Q}]
connect_net -net {n_0_SuspendM_pad_0_o_reg} -objects [get_pins {ECO_INV/O}]
create_net ECO_INV_in
connect_net -net ECO_INV_in -objects [get_pins {SuspendM_pad_0_o_reg/Q ECO_INV/I0}]
```

In this example script, LUT1 cell ECO_INV is created, and the INIT value is set to 2'h1, which implements an inversion. The net between the FDRE and OBUF is disconnected from the Q output pin of the FDRE, and the output of the inverting LUT1 cell ECO_INV is connected to the I input pin of the OBUF. Finally, a net is created and connected between the Q output pin of the FDRE and the I0 input pin of the inverting LUT1 cell.

*Figure 3-29* shows the schematic of the resulting logical netlist changes.
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After the netlist has been successfully modified, the logical changes must be implemented. The LUT1 cell must be placed, and the nets to and from the cell routed. This must occur without modifying placement or routing of parts of the design that have not been modified. The Vivado implementation commands automatically use incremental mode when `place_design` is run on the modified netlist, and the log file reflects that by showing the Incremental Placement Summary:

```
<table>
<thead>
<tr>
<th>Type</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total instances</td>
<td>3834</td>
<td>100.00</td>
</tr>
<tr>
<td>Reused instances</td>
<td>3833</td>
<td>99.97</td>
</tr>
<tr>
<td>Non-reused instances</td>
<td>1</td>
<td>0.03</td>
</tr>
<tr>
<td>New</td>
<td>1</td>
<td>0.03</td>
</tr>
</tbody>
</table>
```

To preserve existing routing and route only the modified nets, use the `route_design` command. This incrementally routes only the changes, as you can see in the Incremental Routing Reuse Summary in the log file:

```
<table>
<thead>
<tr>
<th>Type</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully reused nets</td>
<td>6401</td>
<td>99.97</td>
</tr>
<tr>
<td>Partially reused nets</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td>Non-reused nets</td>
<td>2</td>
<td>0.03</td>
</tr>
</tbody>
</table>
```

Instead of automatically placing and routing the modified netlist using the incremental `place_design` and `route_design` commands, the logical changes can be committed using manual placement and routing constraints. For more information see the Modifying Placement and Modifying Routing sections earlier in this chapter.

**Figure 3-29:** Schematic Showing Netlist Changes After Adding Inverter
Use Case 2: Adding a Debug Port

You can easily route an internal signal to a debug port with a netlist change. The schematic below shows the pin `demuxState_reg/Q`, which you can observe on an external port of the device.

The following Tcl script shows how to add a port to the existing design and route the internal signal to the newly created port.

```tcl
create_port -direction out debug_port_out
set_property PACKAGE_PIN AB20 [get_ports {debug_port_out}]
set_property IOSTANDARD LVCMOS18 [get_ports [list debug_port_out]]
create_cell -reference [get_lib_cells [get_libs]/OBUF] ECO_OBUF1
create_net ECO_OBUF1_out
connect_net -net ECO_OBUF1_out -objects ECO_OBUF1/O
connect_net -net ECO_OBUF1_out -objects [get_ports debug_port_out]
connect_net -net [get_nets -of [get_pins demuxState_reg/Q]] -objects ECO_OBUF1/I
```

**Figure 3-30:** Schematic Showing `demuxState_reg`
The example script accomplishes the following:

- Creates a debug port.
  - Assigns it to package pin AB20.
  - Assigns it an I/O standard of LVCMOS18.
- Creates an OBUF that drives the debug port through net ECO_OBUF1_out.
- Creates a net to connect the output of the demuxState_reg register to the input of the OBUF.

Figure 3-31 shows the schematic of the resulting logical netlist changes.
Chapter 3: Analyzing and Viewing Implementation Results

After the netlist has been successfully modified, the logical changes must be implemented. Because the port has been assigned to a package pin, the OBUF driving the port is automatically placed in the correct location. Therefore, the placer does not have anything to place and therefore incremental compile is not triggered when running `place_design` followed by `route_design`. To route the newly added net that connects the internal signal to the OBUF input, use the `route_design -nets` command or route the net manually to avoid a full `route_design` pass which might change the routing for other nets. Alternatively, you can run `route_design -preserve`, which preserves existing routing. See Using Other `route_design` Options, page 90.

Use Case 3: Adding a Pipeline Stage to Improve Timing

Adding registers along a path to split combinational logic into multiple cycles is called pipelining. Pipelining improves register-to-register performance by introducing additional latency in the pipelined path. Whether pipelining works depends on the latency tolerance of your design. The schematic in Figure 3-32 shows the critical path originating at a RAMB36E1 and going through two LUT6 cells before terminating at an FF. Adding a pipeline stage can improve timing for the critical path and can be accomplished by modifying the netlist.

![Figure 3-32: Schematic Prior to Addition of Pipeline Register](image)
The following Tcl script shows how to insert a pipeline register between the two LUT6 cells. The register is implemented with the same control signals as the load register.

```tcl
create_cell -reference [get_lib_cells -of [get_cells (wbOutputData_reg[29])]] ECO_pipe_stage[29]
foreach control_pin {C CE R} {
    connect_net -net [get_nets -of [get_pins wbOutputData_reg[29]/${control_pin}]] -objects [get_pins ECO_pipe_stage[29]/${control_pin}]
}
disconnect_net -objects \ {egressLoop[4].egressFifo/buffer_fifo/infer_fifo.block_ram_performance.fifo_ram_reg/DOBDO[29]}
create_net {egressLoop[4].egressFifo/buffer_fifo/ECO_pipe_stage[29].in} -objects \ {list \ {ECO_pipe_stage[29]/D} \ {egressLoop[4].egressFifo/buffer_fifo/infer_fifo.block_ram_performance.fifo_ram_reg/DOBDO[29]}}
connect_net -hierarchical -net {egressLoop[4].egressFifo/buffer_fifo/ECO_pipe_stage[29].in} -objects \ {list \ {ECO_pipe_stage[29]/D} \ {egressLoop[4].egressFifo/buffer_fifo/dout2_in[29]}}
connect_net -hierarchical -net {egressLoop[4].egressFifo/buffer_fifo/dout2_in[29]} -objects [list \ {ECO_pipe_stage[29]/Q}]
```

The picture below shows the schematic of the resulting logical netlist changes.

![Schematic Showing Addition of Pipeline Register](Figure 3-33)

After the netlist has been successfully modified, the logical changes must be committed. Accomplish this using the `place_design` and `route_design` commands.
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Vivado ECO Flow

IMPORTANT: ECOs only work on design checkpoints. The ECO Layout is only available after a design checkpoint has been opened in the Vivado IDE.

Engineering change orders (ECOs) are modifications to the post implementation netlist with the intent to implement the changes with minimal impact to the original design. Vivado provides an ECO flow, which allows you to modify a design checkpoint, implement the changes, run reports on the changed netlist, and generate programming files.

Common use cases for the ECO flow are:

- Modifying debug probes of ILA and/or VIO cores in the design
- Routing an internal net to a package pin for external probing
- Evaluating what-if scenarios (improving timing, fixing logic bugs, and so on)

The advantage of the ECO flow is fast turn-around time by taking advantage of the incremental place and route features of the Vivado tool.

The Vivado IDE provides a predefined layout to support the ECO flow.

To access the ECO Layout, select Layout > ECO.

ECO Navigator

The ECO Navigator provides access to the commands that are required to complete an ECO.
Chapter 3: Analyzing and Viewing Implementation Results

Scratch Pad

The scratch pad tracks netlist changes and place and route status for Cells, Pins, Ports, and Nets.

Figure 3-34: Vivado ECO Layout
Chapter 3: Analyzing and Viewing Implementation Results

ECO Flow Chart

The figure below shows a typical ECO flow. You open a previously implemented design. After modifying the netlist, if the design is not fully placed, you run Incremental Place. Otherwise you can skip straight to Incremental route. After that you can save your changes to a new checkpoint and write new programming and debug probe files and Open the Hardware manger to program your device. If you are satisfied with your changes you can incorporate them into your original design. Otherwise, you can start at the beginning of the ECO flow until the design is working as expected.

TIP: When you re-run implementation in project mode the results in the previous run directory will be deleted. Save the ECO checkpoint to a new directory or create a new implementation run for your subsequent compile to preserve the changes to the ECO checkpoint.

Figure 3-35: ECO Flow Chart
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ECO Navigator Use

The ECO Navigator provides access to all of the commands required to complete an ECO. The ECO Navigator is divided into four sections: Edit, Run, Report, and Program.

**Edit Section**

The Edit section of the ECO Navigator (shown in the below figure) provides access to all the commands that are required to modify the netlist.

![ECO Navigator Edit Commands](image)

*Figure 3-36: ECO Navigator Edit Commands*

**Create Net**: Opens the Create Net dialog box, which allows you to create new nets in the current loaded design. Nets can be created hierarchically from the top level of the design, or within any level of the hierarchy by specifying the hierarchical net name. Bus nets can be created with increasing or decreasing bus indexes, using negative and positive index values. To create a bus net, turn on Create bus and specify the beginning and ending index values. If you select a pin or port, you can have the newly created net automatically connect to them by selecting the **Connect selected pins and ports** check box.
**Create Cell:** Opens the Create Cell dialog box, which allows you to add cells to the netlist of the currently loaded design. You can add new cell instances to the top-level of the design, or hierarchically within any module of the design. Instances can reference an existing cell from the library or design source files, or you can add a black box instance that references cells that have not yet been created. If a LUT cell is created, you can specify a LUT equation in the Specify LUT Equation dialog box by selecting it.
Create Port: Opens the Create Port dialog box, in which you can create a port and specify such parameters as direction, width, single-ended, or differential. New ports are added at the top level of the design hierarchy. You can create bus ports with increasing or decreasing bus indexes, using negative and positive index values. You can also specify I/O standard, pull type, and ODT type. When a Location is specified, the port is assigned to a package pin.
Create Pin: Opens the Create Pin dialog box, which allows you to add single pins or bus pins to the current design. You can define attributes of the pin, such as direction and bus width, as well as the pin name. You can create bus pins with increasing or decreasing bus indexes, using negative and positive index values. A pin must be created on an existing cell instance, or it is considered a top-level pin, which should be created using the create_port command. If the instance name of a cell is not specified, the pin cannot be created.

Connect Net: The selected pin or port is connected to the selected net. If a net is not selected, the Connect Net dialog box opens, which allows you to specify a net to connect to the selected pins or ports in the design. The window displays a list of nets at the current selected level of hierarchy that can be filtered dynamically by typing a net name in the search box. The selected net will be connected across levels of hierarchy in the design, by adding pins and hierarchical nets as needed to complete the connection.
**Disconnect Net**: Disconnects the selected net, pin, port or cell from the net in the current design. If a cell is selected, all nets connected to that cell will be disconnected.
Replace Debug Probes: Opens the Replace Debug Probes dialog box, if a Debug core has previously been inserted into the design. The Replace Debug Probes dialog box contains information about the nets that are probed in your design using the ILA and/or VIO cores. You can modify the nets that are connected to the debug probe by clicking the icon next to the net name in the Probe column. This opens the Choose Nets dialog box, which allows you to select a new net to connect to the debug probe.

![Replace Debug Probes Dialog Box](image)

*Figure 3-43: Replace Debug Probes Dialog Box*
Chapter 3: Analyzing and Viewing Implementation Results

**Place Cell**: Places the selected cell onto the selected device resource.

**Unplace Cell**: Unplaces the selected cell from its current placement site.

**Delete Objects**: Deletes the selected objects from the current design.

**Run Section**

The Run Section of the ECO Navigator, shown in the figure below, provides access to all the commands required to implement the current changes.

![Choose Nets Dialog Box](image)

*Figure 3-44: Choose Nets Dialog Box*

**Check ECO**: Runs the ECO checks rule deck on the current design.
TIP: The Vivado tools allow you to make netlist changes unconditionally using the ECO commands. However, logical changes can lead to invalid physical implementation. Run the Check ECO function to flag any invalid netlist changes or new physical restrictions that need to be addressed before physical implementation can commence.

Optimize Logical Design: In some cases, it is desirable to run opt_design on the modified design to optimize the netlist. This command opens the Optimize Logical Design dialog box, allowing you to specify options for the opt_design command. Any options that are entered in the dialog box are appended to the opt_design command as they are typed. For example, to run opt_design -sweep, type -sweep under Options.

Place Design: Runs incremental place_design on the modified netlist as long as 75% or more of the placement can be reused. The Incremental Placement Summary at the end of place_design provides statistics on incremental reuse. Selecting this command opens the Place Design dialog box and allows you to specify options for the place_design command. Any options that are entered in the dialog box are appended to the place_design command as they are typed.

Refer to Incremental Implementation, page 97 for additional information on Incremental Place and Route.
Optimize Physical Design: In some cases it is desirable to run phys_opt_design on the modified design to perform physical optimization on the netlist. This command opens the Optimize Physical Design dialog box and allows you to specify options for the phys_opt_design command. Any options that are entered in the dialog box are appended to the phys_opt_design command as they are typed. For example, to run phys_opt_design -fanout_opt, type -fanout_opt under Options.

![Optimize Physical Design Dialog Box](image)

Figure 3-48: Optimize Physical Design Dialog Box

Route Design: Selecting this command opens the Route Design dialog box. Depending on the selection, this command allows you to perform an Incremental Route of the modifications made to the design, Route the selected pin, or Route selected nets. If Incremental Route is selected on a modified netlist that has less than 75% of reused nets, the tool reverts to the non-incremental route_design.

![Route Design Dialog Box](image)

Figure 3-49: Route Design Dialog Box

Refer to Incremental Implementation, page 97 for additional information on incremental Place and Route.
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Depending on your selection, you have four options to route the ECO changes:

- Incremental Route: This is the default option.
- Route selected pin: This option limits the route operation to the selected pin.
- Route selected non-Power nets: This option routes only the selected signal nets.
- Route selected Power nets: This option routes only the selected VCC/GND nets.

Report Section

The Report Section of the ECO Navigator, shown in the figure below, provides access to all the commands that are required to run reports on the modified design.

For more information on these commands, refer to Vivado Design Suite User Guide: Using the Vivado IDE (UG893) [Ref 3].

Program Section

The Program Section of the ECO Navigator, shown in the figure below, provides access to the commands that allow you to save your modifications, generate a new BIT file for programming and a new LTX file for your debug probes, and program the device.
**Save Checkpoint As**: This command allows you to save your modifications to a new checkpoint.

![Save Checkpoint As Dialog Box](Figure 3-52: Save Checkpoint As Dialog Box)

**Generate Bitstream**: This command allows you to generate a new `.bit` file for programming.

![Generate Bitstream Dialog Box](Figure 3-53: Generate Bitstream Dialog Box)
**Write Debug Probes:** This command allows you to generate a new .ltx file for your debug probes. If you made changes to your debug probes using the Replace Debug Probes command, you need to save the updated information to a new debug probes file (LTX) to reflect the changes in the Vivado Hardware Manager.

![Write Debug Probes Dialog Box](image)

*Figure 3-54: Write Debug Probes Dialog Box*

**Scratch Pad**

The Scratch Pad is updated as changes are made to the loaded checkpoint. See the following figure. The **Object Name** column displays hierarchical names of Cells, Nets, Ports, and Pins. The Connectivity (**Con**) column tracks the connectivity of the objects and the Place and Route (**PnR**) column tracks the place and route status of the objects. In the Scratch Pad shown in the following figure, notice that check marks in the **Con** and **PnR** columns identify connectivity and place/route status. Looking at this figure, we can identify the following:

- The port `ingressFifoWrEn_debug` has been added and assigned to a package pin.
- The net `ingressFifoWrEn` has been connected to the newly created Port, but the connection has not yet been routed to the port.
Chapter 3: Analyzing and Viewing Implementation Results

Scratch Pad Toolbar Commands

The Scratch Pad commands are:

- **Search**: Searches the Scratch Pad for objects by name.
- **Collapse All**: Displays objects by groups, and does not display individual members of the group.
- **Expand All**: Shows an expanded view of all members of a group.
- **Group by Type**: Displays the objects by type, or in the order they have been added.
- **Add selected objects**: Adds selected objects to the Scratch Pad.
- **Remove selected objects**: Removes selected objects from the Scratch Pad.
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Scratch Pad Pop-up Menu

When you right-click in the Scratch Pad, the following pop-up menu commands are available:

- **Clear Scratch Pad**: Clears the contents of the Scratch Pad.
- **Add Objects to Scratch Pad**: Adds unconnected, unplaced, or unrouted objects to the Scratch Pad.
- **Select Array Elements**: Selects all the elements in an array if one element has been selected.
- **Clone**: Creates a copy of the selected object.
- **Connect Net to Output Port**: Opens the Connect Net to Output Port dialog box, which allows you to connect the selected net to an external port. See Figure 3-56.
- **Elide Setting**: Specifies how to truncate long object names that don't fit in the Object Name column. Choices are Left, Middle, and Right.
- **Object Properties**: Opens the Object Properties dialog box.
- **Report Net Route Status**: Reports the route status of the selected net.
- **Select Driver Pin**: Selects the driver pin of the selected net.
- **Unplace**: Unplaces the selected I/O ports.
- **Configure I/O Ports**: Assigns various properties of the selected I/O ports.
- **Split Diff Pair**: Removes the differential pair association from the selected port.
- **Auto-place I/O Ports**: Places I/O ports using the Autoplace I/O Ports wizard.
- **Place I/O Ports in Area**: Assigns the currently selected ports onto pins in the specified area.
- **Place I/O Ports Sequentially**: Assigns the currently selected ports individually onto package pins.
- **Fix Ports**: Fixes the selected placed I/O ports.
- **Unfix Ports**: Unfixes the selected placed I/O ports.
- **Floorplanning**: Assigns selected cells to Pblock.
- **Highlight Leaf Cells**: Highlights the primitive logic for the selected cell.
- **Unhighlight Leaf Cells**: Unhighlights the primitive logic for the selected cell.
- **Delete**: Deletes the selected objects.
- **Highlight**: Highlights the selected objects.
- **Unhighlight**: Unhighlights the selected objects.
- **Mark**: Draws a marker for the selected object.
• **Unmark**: Removes the marker for the selected object.
• **Schematic**: Creates a schematic from the selected objects.
• **Show Connectivity**: Shows the connectivity of the selected object.
• **Find**: Opens the Find dialog box to find objects in the current design or device by filtering TCL properties and objects.
• **Export to Spreadsheet**: Writes the contents of the Scratch Pad to a Microsoft Excel spreadsheet.

Schematic Window

Logical changes are reflected in the schematic view as soon as the netlist is changed. The following figure shows an updated schematic based on the netlist changes shown in Figure 3-56.

**TIP:** Use the Mark Objects and Highlights Objects command to help you keep track of objects in the Schematic Window as you make changes to the netlist.
Figure 3-57: Schematic Window
Using Remote Hosts and LSF

Launching Runs on Remote Linux Hosts

Overview

The Xilinx® Vivado® Integrated Design Environment (IDE) supports simultaneous parallel execution of synthesis and implementation runs on multiple Linux hosts. You can accomplish this using LSF (Load Sharing Facility) or through manual host configuration.

For instructions on configuring remote hosts with LSF, see Configuring Remote Hosts Using LSF, page 173.

For instructions on configuring remote hosts manually, see Configuring Remote Hosts Manually, page 176.

About LSF

LSF is a subsystem for submitting, scheduling, executing, monitoring, and controlling a workload of batch jobs across compute servers in a cluster. You use the bsub command to launch synthesis and implementation runs in the Vivado Design Suite through LSF.

Linux and Remote Host Support

Linux is the only operating system supporting remote hosts because of superior security handling in Linux and the lack of remote-shell capabilities on Microsoft Windows systems.

Job Submission Algorithms and SSH

Job submission algorithms are implemented using a “greedy,” round-robin style with Tcl pipes within Secure Shell (SSH), a service within the Linux operating system.

RECOMMENDED: Before launching runs on multiple Linux hosts using manual configuration in the Vivado IDE, configure SSH so that the host does not require a password each time you launch a remote run.

For instructions on configuring SSH, see Setting Up SSH Key Agent Forward, page 178.
Appendix A: Using Remote Hosts and LSF

Launch Requirements

The requirements for launching synthesis and implementation runs on remote Linux hosts are:

- Vivado tools installation is assumed to be available from the login shell, which means that $XILINX_VIVADO and $PATH are configured correctly in your .cshrc/.bashrc setup scripts.

  For Manual Configuration, if you do not have Vivado set up upon login (CSHRC or BASHRC), use the Run pre-launch script option, as described below, to define an environment setup script to be run prior to all jobs.

- Vivado IDE installation must be visible from the mounted file systems on remote machines. If the Vivado IDE installation is stored on a local disk on your own machine, it might not be visible from remote machines.

- Vivado IDE project files (.xpr) and directories (.data and .runs) must be visible from the mounted file systems on remote machines. If the design data is saved to a local disk, it might not be visible from remote machines.

Configuring Remote Hosts Using LSF

To configure the Vivado IDE to run synthesis or implementation on a remote Linux host using LSF configuration:

1. Select one of the following commands:
   - From the main menu, click Tools > Settings > Remote Hosts
   - From the Launch Runs dialog box, Configure LSF
   - From the Create New Runs wizard, Configure LSF

Figure A-1 shows the Create New Runs wizard with the LSF option selected.
2. As shown in Figure A-2, the Settings dialog box displays, with the Remote Hosts section selected. Select the LSF Configuration.
3. (Optional) Modify the command line to change `bsub` command options.

   The default command:

   ```bash
   bsub -R select[type=X86_64] -N -q medium
   ```

4. (Optional) Click **Test Connection** to test connection to the LSF.

   This executes a special `bsub` procedure to check that:

   - Vivado is able to submit a job via LSF.
   - The remote host has access to the runs directory.

**Note:** When canceling a run, the Vivado tools typically send a `bkill` command with the job id. If this does not occur, you can cancel a run manually from the command line. Type `bkill <jobID>`. 
Configuring Remote Hosts Manually

To configure the Vivado IDE to run synthesis or implementation on a remote Linux host:

1. Select one of the following commands:
   - From the main menu, **Tools > Settings > Remote Hosts**
   - From the **Launch Runs** dialog box, **Configure Hosts**
   - From the **Create New Runs** wizard, **Configure Hosts**

   Figure A-3 shows the Launch Runs dialog box with the **Launch runs on remote hosts** option selected.

2. As shown in Figure A-4, the Settings dialog box appears, with the Remote Hosts section selected. Click the **Manual Configuration** to see the list of currently defined remote Linux hosts.
3. Click Add to enter the names of additional remote servers.

4. Specify the number of processors the remote machine has available to run simultaneous processes using the Jobs field next to the host name. Individual runs require a separate processor.

5. Toggle Enabled to specify whether the server is available. Use this field when launching runs to specify which servers to use for selected runs.

6. (Optional) Modify Launch jobs with to change the remote access command used when launching runs. The default command is:

   ```bash
   ssh -q -o BatchMode=yes
   ```

**IMPORTANT:** Use caution when modifying this field. For example, removing BatchMode=yes might cause the remote process to hang because the Secure Shell incorrectly prompts for an interactive password.
7. (Optional) Check Run pre-launch script and define a shell script to run before launching the runs. Use this option to run host environment setup script if you do not have Vivado IDE set up upon login.

8. (Optional) Check Run post-completion script and define a custom script to run after the run completes, to move or copy the results for example.

9. (Optional) Check Send email to and enter an Email address to send a notification when the runs complete. You can have notifications sent After each Job, or After all jobs.

10. Click OK to accept the Remote Host configuration settings.

11. Select one or more hosts and click Test.

The tools verify that the server is available and that the configuration is properly set.

RECOMMENDED: Test each host to ensure proper setup before submitting runs to the host.

Removing Remote Hosts

To remove a remote host, select it and click Remove.

Setting Up SSH Key Agent Forward

You can configure SSH with the following commands at a Linux terminal or shell.

Note: This is a one-time step. When successfully set-up, this step does not need to be repeated.

1. Run the following command at a Linux terminal or shell to generate a public key on your primary machine. Though not required, it is a good practice to enter (and remember) a private key phrase when prompted for maximum security.

   ```bash
   ssh-keygen -t rsa
   ```

2. Append the contents of your publish key to an authorized_keys file on the remote machine. Change remote_server to a valid host name:

   ```bash
   cat ~/.ssh/id_rsa.pub | ssh remote_server "cat - >> ~/.ssh/authorized_keys"
   ```

3. Run the following command to prompt for your private key pass phrase, and enable key forwarding:

   ```bash
   ssh-add
   ```

You should now be able to ssh to any machine without typing a password. The first time you access a new machine, it prompts you for a password. It does not prompt upon subsequent access.

TIP: If you are always prompted for a password, contact your System Administrator.
**ISE Command Map**

**Tcl Commands and Options**

Some command line options in the Xilinx® Vivado® IDE implementation are one-to-one equivalents of Xilinx Integrated Software Environment (ISE®) Design Suite commands.

Table B-1 lists various ISE tool command line options, and their equivalent Vivado Design Suite Tcl command and Tcl command options. For more information about Tcl commands, see the *Vivado Design Suite Tcl Command Reference Guide* (UG835) [Ref 18], or type `<command> -help`.

<table>
<thead>
<tr>
<th>ISE Command</th>
<th>Vivado Tcl Command and Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>ngdbuild -p partname</td>
<td>link_design -part partname</td>
</tr>
<tr>
<td>ngdbuild -a (insert pads)</td>
<td>synth_design -mode out_of_context (opposite)</td>
</tr>
<tr>
<td>ngdbuild -u (unexpanded blocks)</td>
<td>Enabled by default, generates critical warnings.</td>
</tr>
<tr>
<td>ngdbuild -quiet</td>
<td>link_design -quiet</td>
</tr>
<tr>
<td>map -detail</td>
<td>opt_design -verbose</td>
</tr>
<tr>
<td>map -lc auto</td>
<td>Enabled by default in place_design</td>
</tr>
<tr>
<td>map -logic_opt</td>
<td>opt_design and phys_opt_design</td>
</tr>
<tr>
<td>map -mt</td>
<td>place_design automatically runs multi-threaded. See <em>Multithreading with the Vivado Tools</em>, page 7 for details.</td>
</tr>
<tr>
<td>map -ntd</td>
<td>place_design -non_timing_driven</td>
</tr>
<tr>
<td>map -power</td>
<td>power_opt_design</td>
</tr>
<tr>
<td>map -u</td>
<td>link_design -mode out_of_context, opt_design -retarget (skip constant propagation and sweep)</td>
</tr>
<tr>
<td>par -mt</td>
<td>route_design automatically runs multi-threaded. See <em>Multithreading with the Vivado Tools</em>, page 7 for details.</td>
</tr>
<tr>
<td>par -k</td>
<td>The route_design command is always re-entrant.</td>
</tr>
<tr>
<td>par -nopad</td>
<td>The -nopad behavior is the Vivado tools default behavior. You must use report_io to obtain the PAD file report generated by PAR.</td>
</tr>
<tr>
<td>par -ntd</td>
<td>route_design -no_timing_driven</td>
</tr>
</tbody>
</table>
Implementation Categories, Strategy Descriptions, and Directive Mapping

Appendix C

Implementation Categories

Table C-1: Implementation Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>Improve design performance</td>
</tr>
<tr>
<td>Area</td>
<td>Reduce LUT count</td>
</tr>
<tr>
<td>Power</td>
<td>Add full power optimization</td>
</tr>
<tr>
<td>Flow</td>
<td>Modify flow steps</td>
</tr>
<tr>
<td>Congestion</td>
<td>Reduce congestion and related problems</td>
</tr>
</tbody>
</table>

Implementation Strategy Descriptions

Table C-2: Implementation Strategy Descriptions

<table>
<thead>
<tr>
<th>Implementation Strategy Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vivado® Implementation Defaults</td>
<td>Balances runtime with trying to achieve timing closure.</td>
</tr>
<tr>
<td>Performance_Explore</td>
<td>Uses multiple algorithms for optimization, placement, and routing to get potentially better results.</td>
</tr>
<tr>
<td>Performance_ExplorePostRoutePhysOpt</td>
<td>Similar to Performance_Explore but adds phys_opt_design after routing for further improvements.</td>
</tr>
<tr>
<td>Performance_WLBlockPlacement</td>
<td>Ignore timing constraints for placing block RAM and DSPs, use wirelength instead.</td>
</tr>
<tr>
<td>Performance_WLBlockPlacementFanoutOpt</td>
<td>Ignore timing constraints for placing block RAM and DSPs, use wirelength instead, and perform aggressive replication of high fanout drivers.</td>
</tr>
<tr>
<td>Performance_EarlyBlockPlacement</td>
<td>Finalize placement of Block RAM and DSPs in the early stages of global placement.</td>
</tr>
<tr>
<td>Performance_NetDelay_high</td>
<td>To compensate for optimistic delay estimation, add extra delay cost to long distance and high fanout connections (high setting, most pessimistic).</td>
</tr>
</tbody>
</table>
### Table C-2: Implementation Strategy Descriptions (Cont’d)

<table>
<thead>
<tr>
<th>Implementation Strategy Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance_NetDelay_low</td>
<td>To compensate for optimistic delay estimation, add extra delay cost to long distance and high fanout connections low setting, least pessimistic).</td>
</tr>
<tr>
<td>Performance_Retiming</td>
<td>Combines retiming in phys_opt_design with extra placement optimization and higher router delay cost.</td>
</tr>
<tr>
<td>Performance_ExtraTimingOpt</td>
<td>Runs additional timing-driven optimizations to potentially improve overall timing slack.</td>
</tr>
<tr>
<td>Performance_RefinePlacement</td>
<td>Increase placer effort in the post-placement optimization phase, and disable timing relaxation in the router.</td>
</tr>
<tr>
<td>Performance_SpreadSLL</td>
<td>A placement variation for SSI devices with tendency to spread SLR crossings horizontally.</td>
</tr>
<tr>
<td>Performance_BalanceSLL</td>
<td>A placement variation for SSI devices with more frequent crossings of SLR boundaries.</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_high</td>
<td>Spread logic throughout the device to avoid creating congested regions (high setting is the highest degree of spreading).</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_medium</td>
<td>Spread logic throughout the device to avoid creating congested regions (medium setting is the medium degree of spreading).</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_low</td>
<td>Spread logic throughout the device to avoid creating congested regions (low setting is the lowest degree of spreading).</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_Explore</td>
<td>Similar to Congestion_SpreadLogic_high, but uses the Explore directive for routing.</td>
</tr>
<tr>
<td>Congestion_SSI_SpreadLogic_high</td>
<td>Spread logic throughout the device to avoid creating congested regions, intended for SSI devices (high setting is the highest degree of spreading).</td>
</tr>
<tr>
<td>Congestion_SSI_SpreadLogic_low</td>
<td>Spread logic throughout the device to avoid creating congested regions, intended for SSI devices (low setting is the lowest degree of spreading).</td>
</tr>
<tr>
<td>Area_Explore</td>
<td>Uses multiple optimization algorithms to get potentially fewer LUTs.</td>
</tr>
<tr>
<td>Area_ExploreSequential</td>
<td>Similar to Area_Explore but adds optimization across sequential cells.</td>
</tr>
<tr>
<td>Area_ExploreWithRemap</td>
<td>Similar to Area_Explore but adds the remap optimization to compress logic levels.</td>
</tr>
<tr>
<td>Power_DefaultOpt</td>
<td>Adds power optimization (power_opt_design) to reduce power consumption.</td>
</tr>
<tr>
<td>Power_ExploreArea</td>
<td>Combines sequential area optimization with power optimization (power_opt_design) to reduce power consumption.</td>
</tr>
<tr>
<td>Flow_RunPhysOpt</td>
<td>Similar to the Implementation Run Defaults, but enables the physical optimization step (phys_opt_design).</td>
</tr>
<tr>
<td>Flow_RunPostRoutePhysOpt</td>
<td>Similar to Flow_RunPhysOpt, but enables the Post-Route physical optimization step with the -directive Explore option.</td>
</tr>
<tr>
<td>Flow_RuntimeOptimized</td>
<td>Each implementation step trades design performance for better run time. Physical optimization (phys_opt_design) is disabled.</td>
</tr>
<tr>
<td>Flow_Quick</td>
<td>Fastest possible runtime, all timing-driven behavior disabled. Useful for utilization estimation.</td>
</tr>
</tbody>
</table>
### Directives Used By opt_design and place_design in Implementation Strategies

**Table C-3:** Directives Used by opt_design and place_design in Implementation Strategies

<table>
<thead>
<tr>
<th>Strategy</th>
<th>opt_design -directive</th>
<th>place_design -directive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance_Explore</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_ExplorePostRoutePhysOpt</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_ExploreWithRemap</td>
<td>ExploreWithRemap</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_WLBlockPlacement</td>
<td>Default</td>
<td>WLDirectedBlockPlacement</td>
</tr>
<tr>
<td>Performance_WLBlockPlacementFanoutOpt</td>
<td>Default</td>
<td>WLDirectedBlockPlacement</td>
</tr>
<tr>
<td>Performance_EarlyBlockPlacement</td>
<td>Explore</td>
<td>EarlyBlockPlacement</td>
</tr>
<tr>
<td>Performance_NetDelay_high</td>
<td>Default</td>
<td>ExtraNetDelay_high</td>
</tr>
<tr>
<td>Performance_NetDelay_low</td>
<td>Explore</td>
<td>ExtraNetDelay_low</td>
</tr>
<tr>
<td>Performance_Retiming</td>
<td>Default</td>
<td>ExtraPostPlacementOpt</td>
</tr>
<tr>
<td>Performance_EXTRATimingOpt</td>
<td>Default</td>
<td>ExtraTimingOpt</td>
</tr>
<tr>
<td>Performance_RotatePlacement</td>
<td>Default</td>
<td>ExtraPostPlacementOpt</td>
</tr>
<tr>
<td>Performance_SpreadSLLs</td>
<td>Default</td>
<td>SSI_SpreadSLLs</td>
</tr>
<tr>
<td>Performance_BalanceSLLs</td>
<td>Default</td>
<td>SSI_BalanceSLLs</td>
</tr>
<tr>
<td>Performance_BalanceSLRs</td>
<td>Default</td>
<td>SSI_BalanceSLRs</td>
</tr>
<tr>
<td>Performance_HighUtilSLRs</td>
<td>Default</td>
<td>SSI_HighUtilSLRs</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_high</td>
<td>Default</td>
<td>AltSpreadLogic_high</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_medium</td>
<td>Default</td>
<td>AltSpreadLogic_medium</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_low</td>
<td>Default</td>
<td>AltSpreadLogic_low</td>
</tr>
<tr>
<td>Congestion_SSI_Spreadlogic_high</td>
<td>Default</td>
<td>SSI_SpreadLogic_high</td>
</tr>
<tr>
<td>Congestion_SSI_Spreadlogic_low</td>
<td>Default</td>
<td>SSI_SpreadLogic_low</td>
</tr>
<tr>
<td>Area_Explore</td>
<td>ExploreArea</td>
<td>Default</td>
</tr>
<tr>
<td>Area_ExploreSequential</td>
<td>ExploreSequentialArea</td>
<td>Default</td>
</tr>
<tr>
<td>Area_ExploreWithRemap</td>
<td>ExploreWithRemap</td>
<td>Default</td>
</tr>
<tr>
<td>Power_DefaultOpts</td>
<td>Default</td>
<td>Default</td>
</tr>
<tr>
<td>Power_ExploArea</td>
<td>ExploreSequentialArea</td>
<td>Default</td>
</tr>
<tr>
<td>Flow_RunPhysOpt</td>
<td>Default</td>
<td>Default</td>
</tr>
<tr>
<td>Flow_RunPostRoutePhysOpt</td>
<td>Default</td>
<td>Default</td>
</tr>
<tr>
<td>Flow_RuntimeOptimized</td>
<td>RuntimeOptimized</td>
<td>RuntimeOptimized</td>
</tr>
<tr>
<td>Flow_Quick</td>
<td>RuntimeOptimized</td>
<td>Quick</td>
</tr>
</tbody>
</table>
## Directives Used by phys_opt_design and route_design in Implementation Strategies

<table>
<thead>
<tr>
<th>Strategy</th>
<th>phys_opt_design-directive</th>
<th>route_design-directive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance_Explore</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_ExplorePostRoutePhysOpt</td>
<td>Explore&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_ExploreWithRemap</td>
<td>Explore</td>
<td>NoTimingRelaxation</td>
</tr>
<tr>
<td>Performance_WLBlockPlacement</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_WLBlockPlacementFanoutOpt</td>
<td>AggressiveFanoutOpt</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_EarlyBlockPlacement</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_NetDelay_high</td>
<td>AggressiveExplore</td>
<td>NoTimingRelaxation</td>
</tr>
<tr>
<td>Performance_NetDelay_low</td>
<td>AggressiveExplore</td>
<td>NoTimingRelaxation</td>
</tr>
<tr>
<td>Performance_Retrimg</td>
<td>AlternateFlowWithRetiming</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_ExtraTimingOpt</td>
<td>Explore</td>
<td>NoTimingRelaxation</td>
</tr>
<tr>
<td>Performance_RefinePlacement</td>
<td>Default</td>
<td>NoTimingRelaxation</td>
</tr>
<tr>
<td>Performance_SpreadSLLs</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_BalanceSLLs</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_BalanceSLRs</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Performance_HighUtilSLRs</td>
<td>Explore</td>
<td>Explore</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_high</td>
<td>AggressiveExplore</td>
<td>AlternateCLBRouting</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_medium</td>
<td>Explore</td>
<td>AlternateCLBRouting</td>
</tr>
<tr>
<td>Congestion_SpreadLogic_low</td>
<td>Explore</td>
<td>AlternateCLBRouting</td>
</tr>
<tr>
<td>Congestion_SSI_SpreadLogic_high</td>
<td>AggressiveExplore</td>
<td>AlternateCLBRouting</td>
</tr>
<tr>
<td>Congestion_SSI_SpreadLogic_low</td>
<td>Explore</td>
<td>AlternateCLBRouting</td>
</tr>
<tr>
<td>Area_Explore</td>
<td>Not enabled</td>
<td>Default</td>
</tr>
<tr>
<td>Area_ExploreSequential</td>
<td>Not enabled</td>
<td>Default</td>
</tr>
<tr>
<td>Area_ExploreWithRemap</td>
<td>Not enabled</td>
<td>Default</td>
</tr>
<tr>
<td>Power_DefaultOpts</td>
<td>Not enabled</td>
<td>Default</td>
</tr>
<tr>
<td>Power_ExploreArea</td>
<td>Not enabled</td>
<td>Default</td>
</tr>
<tr>
<td>Flow_RunPhysOpt</td>
<td>Explore</td>
<td>Default</td>
</tr>
<tr>
<td>Flow_RunPostRoutePhysOpt</td>
<td>Explore&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Default</td>
</tr>
<tr>
<td>Flow_RuntimeOptimized</td>
<td>Not enabled</td>
<td>RuntimeOptimized</td>
</tr>
<tr>
<td>Flow_Quick</td>
<td>Not enabled</td>
<td>Quick</td>
</tr>
</tbody>
</table>
Listing the Strategies for a Release

You can list the Synthesis and Implementation Strategies for a particular release using the `list_property_value` command in an open Vivado project. The following are examples using a Vivado version 2017.3 project containing synthesis run `synth_1` and implementation run `impl_1`.

Vivado% join [list_property_value strategy [get_runs synth_1] ]
Vivado Synthesis Defaults
Flow_AreaOptimized_high
Flow_AreaOptimized_medium
Flow_AreaMultiThresholdDSP
Flow_AlternateRoutability
Flow_PerfOptimized_high
Flow_PerfThresholdCarry
Flow_RuntimeOptimized

Vivado% join [list_property_value strategy [get_runs impl_1] ]
Vivado Implementation Defaults
Performance_Explore
Performance_ExplorePostRoutePhysOpt
Performance_WLBlockPlacement
Performance_WLBlockPlacementFanoutOpt
Performance_EarlyBlockPlacement
Performance_NetDelay_high
Performance_NetDelay_low
Performance_Retiming
Performance_ExtraTimingOpt
Performance_RefinePlacement
Performance_SpreadSLLs
Performance_BalanceSLLs
Congestion_SpreadLogic_high
Congestion_SpreadLogic_medium
Congestion_SpreadLogic_low
Congestion_SpreadLogic_Explore
Congestion_SSI_SpreadLogic_high
Congestion_SSI_SpreadLogic_low
Area_Explore
Area_ExploreSequential
Area_ExploreWithRemap
Power_DefaultOpt
Power_ExploreArea
Flow_RunPhysOpt
Flow_RunPostRoutePhysOpt
Flow_RuntimeOptimized
Flow_Quick

The list of strategies also includes user-defined strategies.

a. Explore applies to both post-place and post-route `phys_opt_design`
Listing the Directives for a Release

You can display the list of directives for a command for a particular release. This is done programmatically using Tcl to list the properties of the runs. Each design run has a property corresponding to a Design Runs step command:

```
STEPS.<STEP>_DESIGN.ARGS.DIRECTIVE
```

Where `<STEP>` is one of `SYNTH`, `OPT`, `PLACE`, `PHYS_OPT`, or `ROUTE`. This property is an enum type, so all supported values can be returned using `list_property_value`. Following is an example:

```
Vivado% list_property_value STEPS.SYNTH_DESIGN.ARGS.DIRECTIVE [get_runs synth_1]  
RuntimeOptimized  
AreaOptimized_high  
AreaOptimized_medium  
AlternateRoutability  
AreaMapLargeShiftRegToBRAM  
AreaMultThresholdDSP  
FewerCarryChains  
Default
```

The following Tcl example shows how to list the directives for each synthesis and implementation command using a temporary, empty project:

```
create_project p1 -force -part xcku035-fbva900-2-e

# get synth design directives
set steps [list synth]
set run [get_runs synth_1]
foreach s $steps {
    puts "${s}_design Directives:
    set dirs [list_property_value STEPS.${s}_DESIGN.ARGS.DIRECTIVE $run]
    set dirs [regsub -all \s $dirs \n]
    puts "$dirs\n"
}

# get impl directives
set steps [list opt place phys_opt route]
set run [get_runs impl_1]
foreach s $steps {
    puts "${s}_design Directives:
    set dirs [list_property_value STEPS.${s}_DESIGN.ARGS.DIRECTIVE $run]
    set dirs [regsub -all \s $dirs \n]
    puts "$dirs\n"
}

close_project -delete
```
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

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.
References

Vivado Design Suite User Guides

Other Vivado Design Suite Documents
16. 7 Series FPGAs Clocking Resources User Guide (UG472)

Vivado Design Suite Documentation Site
21. Vivado Design Suite Documentation
Training Resources

Xilinx provides a variety of training courses and QuickTake videos to help you learn more about the concepts presented in this document. Use these links to explore related training resources:

1. Designing FPGAs Using the Vivado Design Suite 1
2. Designing FPGAs Using the Vivado Design Suite 2
3. Designing FPGAs Using the Vivado Design Suite 3
4. Designing FPGAs Using the Vivado Design Suite 4

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