Vivado Design Suite
Tutorial

Power Analysis and Optimization

UG997 (v2020.1) July 8, 2020
### Revision History

<table>
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<tr>
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<td>General updates</td>
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This tutorial introduces the power analysis and optimization use model recommended for use with the Xilinx® Vivado® Integrated Design Environment (IDE). The tutorial describes the basic steps involved in taking a small example design from RTL to implementation, estimating power through the different stages, and using simulation data to enhance the accuracy of the power analysis. It also describes the steps involved in using the power optimization tools in the design.

**VIDEO:** The Vivado Design Suite QuickTake Video: Power Estimation and Analysis Using Vivado shows how the Vivado Design Suite can help you to estimate power consumption in your design and reviews best practices for getting the most accurate estimation.

**VIDEO:** The Vivado Design Suite QuickTake Video: Power Optimization Using Vivado describes the factors that affect power consumption in an FPGA, shows how the Vivado Design Suite helps to minimize power consumption in your design, and looks at some advanced control and best practices for getting the most out of Vivado power optimization.

### Software Requirements

This tutorial requires the latest Vivado Design Suite software is installed. For installation instructions and information, see the Vivado Design Suite User Guide: Release Notes, Installation, and Licensing (UG973).

For hardware power measurement of 7 series devices, the tutorial requires Texas Instruments Fusion Design Power Designer software, which can be downloaded from the following location: http://www.ti.com/tool/fusion_digital_power_designer

For hardware power measurement of UltraScale™ devices, the tutorial requires Maxim Digital Power Tool software, which can be downloaded from the following location:

Hardware Requirements


**Hardware Requirements for 7 Series Devices**

- The hardware power measurements for 7 series devices (needed in Lab 3: Measuring Hardware Power Using the KC705 Evaluation Board), require a Xilinx Kintex®-7 FPGA KC705 Evaluation Kit. You can find information on the Evaluation Kit at this location:
  
  Xilinx Kintex®-7 FPGA KC705 Evaluation Kit

- For power measurements through TI Power Regulators (needed in Lab 3: Measuring Hardware Power Using the KC705 Evaluation Board), use the Texas Instruments USB Interface Adapter. You can find information on the USB Interface Adaptor at this location:
  
  www.ti.com/lit/ml/sllu093/sllu093.pdf

**Hardware Requirements for UltraScale Devices**

- The hardware power measurements in UltraScale devices (needed in Lab 4: Measuring Hardware Power Using the KCU105 Evaluation Board), require a Xilinx Kintex® UltraScale FPGA KCU105 Evaluation Kit. You can find information on the Evaluation Kit at the following location:
  
  Xilinx Kintex® UltraScale FPGA KCU105 Evaluation Kit

- For power measurements through Maxim Digital Power Tool (needed in Lab 4: Measuring Hardware Power Using the KCU105 Evaluation Board), use the Maxim Power interface adapter.
  You can find information on the interface adapter at the following location:
  
Locating Tutorial Design Files

1. Download the reference design files from the Xilinx website:
   ug997-vivado-power-analysis-optimization-tutorial.zip

2. Extract the zip file contents into any write-accessible location.

   This tutorial refers to the location of the extracted ug997-vivado-power-analysis-optimization-tutorial.zip file contents as <Extract_Dir>.

   **IMPORTANT:** You will modify the tutorial design data while working through this tutorial. Use a new copy of the original data each time you start this tutorial.

The ug997-vivado-power-analysis-optimization-tutorial.zip file includes a readme file which contains the details and version history of the design files along with the folders of 7 series and UltraScale design files.

### 7 Series Tutorial Design Files

You can find a separate 7 series folder containing the 7 series tutorial design files in the contents of the zip file.

The following table describes the contents of the 7 series tutorial design files:

<table>
<thead>
<tr>
<th>Directories/Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/src</td>
<td>Contains the design HDL and testbench for the functional simulation.</td>
</tr>
<tr>
<td>/src/dut_fpga.v</td>
<td>Top module for the design.</td>
</tr>
<tr>
<td>/src/bram_tdp.v</td>
<td>Other design blocks - synthesized module.</td>
</tr>
<tr>
<td>/src/bram_top.v</td>
<td></td>
</tr>
<tr>
<td>/src/dut.v</td>
<td></td>
</tr>
<tr>
<td>dut_fpga_kc705.xdc</td>
<td>Contains clocking and timing constraints for the design.</td>
</tr>
<tr>
<td>/src/testbench.v</td>
<td>Testbench for simulating the design.</td>
</tr>
</tbody>
</table>

### UltraScale Device Tutorial Design Files

You can find a separate UltraScale folder containing the UltraScale device tutorial design files in the contents of the zip file.

The following table describes the contents of the UltraScale device tutorial design files:

<table>
<thead>
<tr>
<th>Directories/Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/src</td>
<td>Contains the design HDL and testbench for the simulation.</td>
</tr>
<tr>
<td>/src/dut_fpga.v</td>
<td>Top module for the design.</td>
</tr>
<tr>
<td>Directories/Files</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>/src/dut.v</td>
<td></td>
</tr>
<tr>
<td>/src/Cascade_bram.v</td>
<td></td>
</tr>
<tr>
<td>/src/Noncascade_bram.v</td>
<td></td>
</tr>
<tr>
<td>/src/bram_top_cascade.v</td>
<td>Other design blocks.</td>
</tr>
<tr>
<td>/src/bram_top_noncascade.v</td>
<td></td>
</tr>
<tr>
<td>/src/bram_tdp_cas.v</td>
<td></td>
</tr>
<tr>
<td>/src/bram_tdp_noncas.v</td>
<td></td>
</tr>
<tr>
<td>dut_fpga_kcu105.xdc</td>
<td>Contains clocking and timing constraints for the design.</td>
</tr>
<tr>
<td>/src/testbench.v</td>
<td>Testbench for simulating the design.</td>
</tr>
</tbody>
</table>
Lab 1: Running Power Analysis in the Vivado Tools

Introduction

In this lab, you will learn about the Power Analysis and Optimization features in the Vivado® IDE. The lab will take you through the steps of project creation and power analysis at the synthesis stage, using the Vivado Report Power feature in vectorless mode. It will also demonstrate using the SAIF file generated from behavioral simulation for Vivado Report Power Analysis.

You will analyze power in the Vivado IDE. Then you will examine some of the major features in the Power Report window and closely examine some power specific Tcl commands. You will also learn to create a SAIF file by simulating the design in the timing simulation stage using both the Vivado simulator and Questa Advanced Simulator.

You will also learn how to achieve Power Optimization after opt_design in the Vivado IDE. You will examine the power optimization report and selectively turn power optimizations ON or OFF on specific signals, nets, modules, or hierarchy.

Step 1: Creating a New Project

To create a project, use the New Project wizard to name the project, to add RTL source files and constraints, and to specify the target device.

**Note:** Throughout this tutorial, Xilinx® 7 series example design is used to explain the process of configuring, implementing, estimating the power through different stages, and using simulation data to enhance the accuracy of the power analysis. For UltraScale™ device design, most of the steps are similar to 7 series. Additional information, wherever necessary, is provided for UltraScale devices.

- On Linux,
  1. Go to the directory where the lab materials are stored:
     
        ```
        cd <Extract_Dir>/7_series (for 7 series devices)
        or
        cd <Extract_Dir>/UltraScale (for UltraScale devices)
        ```
  2. **Launch the Vivado IDE:** vivado
On Windows,

3. Launch the Vivado IDE:

   Start > All Programs > Xilinx Design Tools > Vivado 2020.x > Vivado 2020.x
   (x denotes the latest version of Vivado 2020 IDE)

4. As an alternative, click the Vivado 2020.x Desktop icon to start the Vivado IDE.
   The Vivado IDE Getting Started page contains links to open or create projects and to view documentation.

5. In the Getting Started page, click Create New Project to start the New Project wizard.

6. Click Next to continue to the next screen.
7. In the Project Name page, name the new project `power_tutorial1` and enter the project location (C:/Vivado_Power_Tutorial). Make sure to check the **Create project subdirectory** option and click **Next**.

8. In the Project Type page, specify the **type of project** to create as **RTL Project**, make sure to uncheck the **Do not specify sources at this time** option, and click **Next**.

9. In the Add Sources page:
   a. Set **Target Language** to **Verilog** and **Simulator language** to **Mixed**.
   b. Click the **Add Files** button.
   c. In the Add Source Files dialog box, navigate to the `<Extract_Dir>/7_series/src` directory for 7 Series devices or `<Extract_Dir>/UltraScale/src` for UltraScale devices.
   d. Select all of the Verilog (.v) source files, and click **OK**.
   e. In the Add Sources page, change the **HDL Source For** the `testbench.v` file to **Simulation Only**.
f. Verify that the files are added and **Copy sources into project** is checked. Click **Next**.

10. In the Add Constraints (optional) dialog box, click **Add Files** and select `dut_fpga_kc705.xdc` in the file browser. In the directory structure, you will find the `dut_fpga_kc705.xdc` file below the `/src` folder.

    For UltraScale devices, select `dut_fpga_kcu105.xdc` in the file browser. In the directory structure, you will find the `dut_fpga_kcu105.xdc` file below the `/src` folder.

11. Click **Next** to continue.

12. In the Default Part dialog box, click **Boards** to specify the board for the target device and select **Kintex-7 KC705 Evaluation Platform** for 7 Series or **Kintex-UltraScale KCU105 Evaluation Platform** for UltraScale devices. Then click **Next**.
**TIP:** When you specify a **Board**, you are also specifying the part you are targeting for your design, in this case an xc7k325tffg900-2 FPGA for 7 Series or xcku040-ffva156-2-e FPGA for UltraScale devices.

13. Review the New Project Summary page. Verify that the data appears as expected, per the steps above, and click **Finish**.

   **Note:** It might take a moment for the project to initialize in the Vivado IDE.

14. In the Vivado Options dialog box (**Tools > Settings > Tool Settings > Project**), enter the tutorial project directory in the **Specify project directory** box, so that all reports are saved in the tutorial project directory. Then click **OK**.
Now, the design is ready for Synthesis.
Step 2: Synthesizing the Design

1. Click **Run Synthesis** in the Flow Navigator. In the Launch Runs Dialog box that appears click **OK**.

![Figure 6: Launch Runs Dialog Box](image)

2. The Synthesis Completed dialog box appears after synthesis has completed on the design.

![Figure 7: Synthesis Completed Dialog Box](image)

3. Open the synthesized design by selecting **Open Synthesized Design** in the Synthesis Completed dialog box and clicking **OK**.
Step 3: Setting Up the Report Power

The Vivado IDE allows you to specify input data to the Report Power tool to enhance the accuracy of the power analysis.

In the Vivado IDE, you can configure thermal, environmental, and power supply options to mimic the board level settings as closely as possible. For information on setting these options, see the Vivado Design Suite User Guide: Power Analysis and Optimization (UG907).

1. In the main menu bar, select Reports > Report Power.
2. Examine the Environment tab in the Report Power dialog box (Figure 8).
Figure 8: Report Power Dialog Box (Environment Tab)
3. In the **Environment** tab, set **Process** to **maximum** for a worst case power analysis. Examine the **Power Supply** tab (Figure 9).

**IMPORTANT:** By default, Vivado Report Power uses nominal values for voltage supply sources. Voltage is a large factor contributing to both static and dynamic power. For the most accurate analysis, ensure that actual voltage values are entered for each supply. Similarly, ensure temperature and other environmental factors match actual operating conditions.

![Figure 9: Report Power Dialog Box – Power Supply Tab](image-url)
4. In the **Switching** tab, expand Constrained **Clocks** and examine the constrained clocks in the design (Figure 10).

**IMPORTANT:** Make sure all the relevant clocks in the design are constrained. All the design clocks must be defined using `create_clock` or `create_generated_clock` XDC constraints, so that Report Power recognizes the clocks.

*Default toggle rate* is set to 12.5% and *Default Static Probability* is set to 0.5. This will be applied to primary input ports (non-clock) and block box outputs.
Figure 10: Report Power Dialog Box – Switching tab expanded to display Constrained Clocks
5. In the **Output** tab of Report Power dialog box, specify the **Output text file** as *power_1.pwr*.

6. Specify the **Output XPE file** as *power_1.xpe*. After creating this file when Report Power runs, you can import the file and results into the Xilinx Power Estimator (XPE). For information on importing the file into the Xilinx Power Estimator (XPE), see the *Xilinx Power Estimator User Guide* (UG440).

7. Specify the RPX file to write the results of the Report command into the specified report file (RPX). The saved RPX file can be reloaded using the **Reports > Open Interactive Report** command to provide interaction/cross-probing with the open design.

![Figure 11: Report Power Dialog Box (Output Tab)](image)

---

*Power Analysis and Optimization*

**UG997 (v2020.1) July 8, 2020**

[www.xilinx.com](http://www.xilinx.com)
Legends in Report Power Tool

The following legends appear consistently in the Report Power tool:

<table>
<thead>
<tr>
<th>Legend</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constraint</td>
<td>Displays when the Nets are defined as clock with timer constraints. The defined frequency of a clock determines the switching activity.</td>
</tr>
<tr>
<td>Simulation</td>
<td>Displays when the Nets with switching activities are derived from simulation’s .saif file</td>
</tr>
<tr>
<td>User Defined</td>
<td>Displays when the Nets with user set switching activities are derived from set_switching_activity power tcl command.</td>
</tr>
<tr>
<td>Estimated</td>
<td>Displays when the Nets with switching activities are generated by report_power vectorless propagation engine.</td>
</tr>
<tr>
<td>Default</td>
<td>Displays when the Nets include default switching activities. If you use set_switching_activity on input port nets or on internal nets before running report_power (vectorless propagation), the report tool displays the default.</td>
</tr>
</tbody>
</table>

Step 4: Running Report Power

1. Click OK on the Report Power dialog box.
   This runs the report_power command.

2. Examine the Power Report power_1 generated in the Power tab of the results windows area in the Vivado IDE.

*TIP: Due to continuous accuracy improvements in the Vivado tools, the actual power numbers you see might be slightly different than the ones that appear in the following figures.*
3. Examine the power breakdown in the Power Report by block type (Logic, BRAM, I/O, etc.).

4. Examine the power supply breakdown in the Power Supply view.

5. Examine the Hierarchical breakdown of the power in the Utilization Details > Hierarchical view.
6. Examine the **Clocks** view and the various **Signals** views (Data, Clock Enable, and Set/Reset).
Step 5: Viewing the Power Properties

This step will show you how you can get the display of static probability and toggle rate for a signal in property window.

1. Note the total power (Total On-Chip Power) in the Power Report Summary view.
2. Click the Set/Reset item in the Power Report.
3. Click on the dut/dut_reset signal.

![Figure 16: Power Report – Set/Reset Display](image1)

4. Note that there is a Power tab in the Net Properties window, displaying Net Properties for the dut/dut_reset signal. Click on Load Power Properties to get the power information the first time.

![Figure 17: Properties Window – Set/Reset Net Properties](image2)

5. Note the Toggle rate is 0% and the Static probability is 0 for the dut/dut_reset signal, which indicates that Reset is always de-asserted in the design.
Step 6: Editing Power Properties and Refining the Power Analysis

Assume the Reset is asserted for 10% of the cycles in this design. Switching activity can be set accordingly to re-estimate the power.

1. In the Net Properties window, click the Edit Properties button.

2. In the Edit Power Properties dialog box, change the Toggle rate to 4% and the Static probability to 0.1.

3. Click OK.

4. In the Net Properties window, observe that the Toggle Rate and Static Probability values turn a different color to indicate that they are user defined.

Figure 18: Edit Power Properties Dialog Box
Figure 19: User Defined Color in Net Properties Window

You can also observe the equivalent Tcl command executed in the Tcl Console.

Figure 20: Equivalent Tcl Command for Net Property Update

6. Change the Output text File and Output XPE File in the Output tab to power_2.pwr and power_2.xpe respectively.
7. In the Switching tab, set Switching Activity for Resets: to None. Then click OK.
8. In the Power window, note the change in total power reported in the power_2 report compared to the power_1 report. The total power has decreased due to the change in the Signal Rate for the dut/dut_reset signal. Since the signal is a reset signal, an increase in its activity will significantly reduce the activity of other signals in the design. Note that the Signal Rate of the dut/dut_reset signal is now color coded as being User Defined in both the properties window and the Set/Reset view of the Power Report.
Xilinx recommends you to double-check the signal rates and percentage high (%high) values of high impact I/O ports, control signals (such as resets and clock enables) and high fanout nets. This is an opportunity to guide the Report Power tool to the right estimation scenario.

See the Vivado Design Suite User Guide: Power Analysis and Optimization (UG907) for more information on switching activity.

**TIP:** In Tcl, use the `set_switching_activity` command to change the signal rate and static probability of signals and use `report_switching_activity` to query the values that were set on the signals.

```tcl
set_switching_activity -signal_rate 4 -static_probability 0.1 [get_nets dut/dut_reset]
report_switching_activity [get_nets dut/dut_reset]
```

**IMPORTANT:** Switching activity can also be specified in terms of toggle rate. Toggle rate is always associated with a clock. The primary ports can be associated with a specific clock using the `set_input_delay` and `set_output_delay` commands. If no clock association is found, Report Power will associate the ports with respect to the capturing clock.

For a clock of 100 MHz and a toggle rate of 4, the equivalent signal rate will be 4 MTr/s

\[
\text{signal\_rate} = \frac{\text{toggle\_rate} \times \text{Freq}}{100\text{MHz}}
\]
Step 7: Running Functional Simulation with SAIF Output

Now that you have created a Vivado Design Suite project for the tutorial design, you can set up and launch the Vivado simulator to run post-synthesis functional simulation. Simulation will generate a switching activity values file (SAIF) that will enable you to do more accurate power estimation on your design.

1. In the Flow Navigator, click **Settings** to open the **Project Settings** dialog box and set the simulation properties in **Simulation** section.

2. In the Simulation section of Project Settings dialog box, note that the following Simulation defaults are automatically set for you based on the design files:
   - **Simulator language**: Mixed
   - **Simulation set**: sim_1
   - **Simulation top-module name**: testbench

3. In the Elaboration tab of Simulation, make sure the `xsim.elaborate.debug_level` is set to **typical**, which is the default value.
4. In the Simulation tab enter the SAIF file name as `power_tutorial_func.saif` for `xsim.simulate.saif`. Observe that the `xsim.simulate.runtime` is 1000ns.

5. Click OK.
With the simulation settings properly configured, you can launch the Vivado simulator to perform a post-synthesis functional simulation of the design.

**Note:** The power reporting and analysis are not performed at the RTL level. They are performed at the gate level.

When you launch the Run Post-Synthesis Functional Simulation command, the Vivado simulator is invoked to run the simulation.

After the simulation completes, click x at the top right corner to close the simulation window.

---

**Step 8: Incorporating SAIF Data into Power Analysis**

The SAIF output file requested in the simulation run is generated in the project directory. To further guide the power analysis algorithm we use this SAIF file.

1. Ensure the SAIF file requested is generated. Check to see that the SAIF file requested in the simulation settings prior to running simulation appears in this directory:
2. In the Flow Navigator window, click on **Open Synthesized Design** to expand options.
3. From the Synthesized Design options, select **Report Power**.
4. In the Report Power dialog box, set the **Results name** to `power_3`
5. In the **Output** tab of Report Power dialog box, make the following changes:
   - Set the **Output text File** to `power_3.pwr`
   - Set the **Output XPE File** to `power_3.xpe`
6. In the **Environment** tab of Report Power dialog box, make sure that the **Process** is set to maximum.
7. In the **Switching** tab of Report Power dialog box, specify the SAIF file location.

![Figure 26: Specifying SAIF File Location](image)
8. Click **OK** in the Report Power dialog box.

The `report_power` command runs, and the Power Report **power_3** is generated in the Power tab of the results windows area.

![Figure 27: Power Report – Summary](image)

**Note:** The SAIF annotation results are displayed in the Tcl Console. Make sure that all the design nets are matched with simulation nets, to achieve better accuracy by including Simulation data. For 7 series devices, the number of design nets and simulation nets may vary due to various reasons. The most common reason is that their hierarchical separators are different. Sometimes, the simulation nets may be lower down in the hierarchy level. However, they should match 100%.

Example: INFO: [Power 33-26] Design nets matched = 1894 of 1894

![Figure 28: Tcl Console Log – Reading SAIF Data](image)

9. Go to the **I/O** view in the Power Report. Note that all the I/O port activity data has been set from simulation data we specified. The data is color coded to indicate activity rates read from the **Simulation** output file.
10. Note the difference in total power numbers (Total On-Chip Power in the Summary view) between a pure vectorless run in the `power_1` results versus with the post synthesis functional simulation data in the `power_3` results. Also note that the `dut/dut_reset` signal rates are overwritten by simulation SAIF data.
Step 9: Implementing the Design

This tutorial helps you understand Power Analysis with and without Power Optimization. In this step, you will run Implementation without Power Optimization.

1. In the Flow Navigator, right-click on Implementation and select Implementation Settings.

2. In the Opt Design settings, select the NoBramPowerOpt option for -directive and click OK.

3. In the Flow Navigator, click Run Implementation.

![Figure 31: Disabling Power Optimization](image)
4. When prompted to **Save project before launching implementation** click **Don’t Save**.

![Image of Save Project dialog box]

Figure 32: Click “Don’t Save” Here

**Conclusion**

In Lab 1, you have learned how to set the power analysis in the Vivado IDE. In lab 2, you will learn about the timing simulation and its effect on the power analysis.
Lab 2: Running Timing Simulation and Estimating Power

Introduction

In this lab, you will learn about generating a SAIF file after running a timing level simulation using the Vivado® simulator and Questa Advanced Simulator. The lab will take you through the steps for SAIF file creation, running timing simulation, and estimating power using the SAIF data.

Step 1: Configuring and Running the Timing Simulation using Vivado Simulator

1. In the Implementation Complete dialog box, select Open Implemented Design and click OK to open the implemented design. When prompted to Save project before opening an implemented design, click Don’t Save.

   Now you are ready to set up and launch the Vivado simulator to run post implementation timing simulation. You will set the timing simulation properties in the Vivado IDE, then run the timing simulation.

2. In the Flow Navigator, click Settings and select Simulation tab to set the timing simulation properties.

3. In the Project Settings dialog box, note that the following defaults are automatically set:
   - Simulation set: sim_1
   - Simulation top-module name: testbench

4. In the Elaboration tab, make sure that debug_level is set to typical, which is the default value.

5. In the Simulation tab set the SAIF filename xsim.simulate.saif to
   power_tutorial_timing_xsim.saif.

6. Set the xsim.simulate.saif_scope to testbench/dut_fpga.

7. Observe that the simulation run time xsim.simulate.runtime is 1000ns.

8. Click OK.
With the simulation settings properly configured, you can launch the Vivado simulator to perform a timing simulation of the post implemented design.

9. In the Flow Navigator, click **Run Simulation > Run Post-Implementation Timing Simulation**.

![Figure 33: Timing Simulation Settings – Simulation Tab](image)

![Figure 34: Running Post-Implementation Timing Simulation](image)
10. After the Vivado simulator has finished simulating the design, ensure that the SAIF file requested has been generated. Check to see that the SAIF file requested in the simulation settings prior to running simulation appears in this directory:

```
<project_directory>/power_tutorial1/power_tutorial1.sim/sim_1/impl/timing/power_tutorial_timing_xsim.saif
```

![Figure 35: Post-Implementation Timing Simulation using the Vivado Simulator](image)
Step 2: Running Report Power in Vectorless Mode

   
   You can also select **Reports > Report Power** from the main menu bar.

2. In the Report Power dialog box **Environment** tab, make sure the **Process** is set to **maximum** and click **OK**.
   
   The Report Power command creates a Power Report under the **power_1** tab in the results windows area.

3. Note the total power (**Total On-Chip Power**) in the power report **Summary** page (Figure 36).

![Figure 36: Running Post-Implementation Report Power in Vectorless Mode](image)

Vectorless Analysis is done based on default switching activity specification on the primary ports and the design clocks.

Refer to the *Vivado Design Suite User Guide: Power Analysis and Optimization (UG907)* for more information on Vectorless Power Analysis.
Step 3: Running Report Power with Vivado Simulator SAIF Data

The project directory contains the SAIF output file requested in the previous timing simulation run. We use this SAIF file – a “Switching Activity Interchange Format” file – to further guide the power analysis algorithm.

1. In the main menu bar, select Reports > Report Power.
2. In the Report Power dialog box, specify the SAIF file location in the Switching tab.

   The SAIF file, which was requested in the simulation settings prior to running timing simulation, should appear here:
   
   `<project_directory>/power_tutorial1/power_tutorial1.sim/sim_1/impl/timing/power_tutorial_timing_xsim.saif`

3. Click OK in the Report Power dialog box.

After the Report Power command completes, the Power tab in the results windows area displays Power Report **power_2**.

In the Tcl console, observe that the SAIF file is read successfully and that 100% of the design nets are matched. This assures you that the generated SAIF file is correct and matched with all design nets.

![Figure 37: Power Report with SAIF Data](image)

4. Note the change in total power (Total On-Chip Power in the Summary view) in the **power_2** report compared to the **power_1** report. The total power estimated in the report generated with SAIF file data will be different than the total power estimated in the vectorless run (**power_1** results).
5. Examine the summary and block level (On-Chip Power) power distribution in the Summary view of the Power Report.
6. Go to the **Utilization Details > Signals > Data** view in the Power Report. Note that all the **Signal Rate** data has been set from simulation data the SAIF file provided.

   The data is color coded to indicate activity rates read from the **Simulation** output file.

   ![Image of Power Report Signals > Data View](image)

   **Figure 38: Power Report Signals > Data View - Simulation SAIF Data for Signal Rates**

7. In the **Summary** view of the **power_1** report (the report generated by the vectorless analysis), click on **Confidence level (High)** in Figure 39.

   The Confidence Level is a measurement of the accuracy and the completeness of the input data that the Report Power uses while performing power analysis.
Notice that the **Confidence Level** is High for the vectorless analysis since less than 25% of internal nodes are user specified for **Internal Activity**.

![Figure 39: Confidence Level for Vectorless Power Analysis (power_1)](image)

8. In the **Summary** view of the **power_2** report (the report generated by the analysis for which you specified a SAIF file as input), click on **Confidence level** (**High** in Figure 40).

Notice that the **Confidence Level** has increased to **High**, since more than 25% of internal nodes are user specified for **Internal Activity**.
Generating a SAIF File using Questa Advanced Simulator

The following steps will take you through the process of SAIF file creation, running timing simulation, and estimating power using the SAIF data using Questa Advanced Simulator.

**IMPORTANT:** Make sure the Vivado Design Suite knows where to pick up the Questa Advanced Simulator tool. You can either:
Manually set the path to ModelSim/Questa Advanced Simulator using the `$PATH` environment variable
or
From the Tools > Settings > Tool Settings section, define the path to the simulator in the Vivado IDE under the 3rd Party Tools tab: Questa Advanced Simulator install path.
Make sure the **Compiled library location** points to a valid location for the compiled Xilinx simulation libraries.

To create new compiled libraries:

1. In the 3rd Party Simulators tab, specify the **Compiled library location to Questa Advanced Simulator**. Use the **Compiled library location** specified during the compiled library generation and enter it in the **Compiled library location** field of 3rd Party Simulators tab. It should point to the compile_simlib directory.

2. Click **OK** to define the path and generate compiled libraries.
Step 1: Configuring and Running Timing Simulation in Questa Advanced Simulator

Now you are ready to set up and launch the Questa Advanced Simulator to run post-implementation timing simulation. You will set the timing simulation properties in the Vivado IDE, and run the timing simulation.

1. In the Flow Navigator, right-click **Simulation** to select **Simulation Settings**. Set the timing simulation properties.

2. In the Simulation Settings tab, set the **Target simulator** to **Questa Advance Simulator**.

3. Click **Yes** to change your target simulator to Questa Advance Simulator.

4. Set the **questa.simulate.saif** to **power_tutorial_timing_questasim.saif**.

5. Set the **questa.simulate.saif_scope** to **testbench/dut_fpga**.

6. Note that the **questa.simulate.runtime** is **1000ns**.
7. Click **OK**. With the simulation settings properly configured, you can launch the Questa Advanced Simulator to perform a timing simulation of the design.

8. In the Flow Navigator, click **Run Simulation > Run Post-Implementation Timing Simulation**.
Figure 44: Running Post-Implementation Timing Simulation

A separate Questa Advanced Simulator GUI opens and starts simulating the design.

9. After the Questa Advanced Simulator has finished simulating the design, make sure the SAIF file requested has been generated. Check to see that the SAIF file requested in the simulation settings prior to running simulation appears in this directory:

   `<project_directory>/power_tutorial1/power_tutorial1.sim/sim_1/impl/timing/power_tutorial_timing_questasim.saif`

---

Step 2: Running Report Power in Vectorless Mode

**IMPORTANT:** If SAIF based report_power has already been run in this session, run the reset_switching_activity -all command in the Tcl Console. This will clear the SAIF data in the power engine from the earlier runs.


   
   Alternatively, select **Reports > Report Power** in the main menu bar.

3. In the Report Power dialog box, make the following settings:
   
   o Specify the **Results name** as `power_1`
   
   o In the **Environment** tab, Set the **Process** to maximum

   o In the **Switching** tab, leave the **Simulation activity file** empty

4. Verify that all the input settings are correct and click **OK**.
The Report Power command creates a Power Report under the **power_1** tab in the results windows area. Note that the total power for Vectorless Analysis runs with default switching rates.

**Figure 45: Power Report – Vectorless Mode Run**
Step 3: Running Report Power with Questa Advanced Simulator SAIF Data

The SAIF output file requested in the simulation run has been generated under the project directory. We use this SAIF file – a “Switching Activity Interchange Format” file – to further guide the power estimation algorithm.

1. In the main menu bar, select Reports > Report Power.
2. In the Report Power dialog box, specify the SAIF file location in the Switching tab.
   The SAIF file, which was requested in the simulation settings prior to running simulation, should appear here:
   `<project_directory>/power_tutorial1/power_tutorial1.sim/sim_1/impl/timing/power_tutorial_timing_questasim.saif`
3. Click OK in the Report Power dialog box.
   The Report Power command runs, and the Power Report `power_2` is generated in the Power tab of the results windows area.

![Figure 46: Power Report – With SAIF File Data](image)

4. In the Tcl console, observe the read_saif results. This shows the percentage of design nets matched with simulation SAIF. This is important for accurate power analysis.
5. Go to the Signals > Data view in the Power Report and scroll to the right. Note that all the Signal Rate data has been set from simulation SAIF data you provided.
The data is color coded to indicate activity rates read from the Simulation output file.

![Image](image.png)

**Figure 47: Signals > Data View with SAIF File Data**

6. Note the change in total power (Total On-Chip Power in the Summary view) in the **power_2** report compared to the **power_1** report. The total power estimated in the report generated with SAIF file data will be different than the total power estimated in the vectorless run (**power_1** results).

---

**Conclusion**

In Lab 2, you have learned how to generate a SAIF file after running a timing level simulation using a Vivado Simulator and Questa Advanced Simulator.

In Lab 3, you will learn about basic hardware power measurement technique using the KC705 Evaluation Board and correlating the hardware power numbers with the numbers generated by Vivado Report Power.
Lab 3: Measuring Hardware Power Using the KC705 Evaluation Board

Introduction

In this lab, you will learn about basic hardware power measurement technique and correlating the hardware power numbers with the numbers generated by Vivado® Report Power using KC705 evaluation board for 7 series devices. The lab will take you through the steps for setting up the hardware measurement, programing a bit file using Vivado Hardware Manager and power measurement through Texas Instruments (TI) Fusion Design Software. It also includes Junction Temperature reading from Vivado System Monitor.

Step 1: Generating a Bit File from the Implemented Design (Non-Power Optimization)

1. In the Vivado Design Suite, open the 7 series Implemented design.
2. In the Flow Navigator, click Generate Bitstream.

   The Bitstream Generation Completed dialog box appears after the bitstream has been generated.

![Bitstream Generation Completed Dialog Box](image)
3. Open the Hardware Manager by selecting **Open Hardware Manager** in the Bitstream Generation Completed dialog box and clicking **OK**.

---

**Step 2: Setting Up the KC705 Evaluation Board**

**IMPORTANT:** This project is created for the KC705 Rev 1.0 Evaluation Board. The pin constraints are set based on this Evaluation Board. If you are using any other Revisions, update the XDC file `dut_fpga_kc705.xdc` with the correct pin constraints.

1. Connect the Digilent Cable (or Platform USB Cable) for Programming.
2. Connect the TI USB Interface Adapter to the PMBus port on the KC705 Evaluation Board.
3. Connect the Power Cable.

![KC705 Hardware Setup](image)

**Figure 49: KC705 Hardware Setup**
4. Install the TI Fusion Digital Power Designer software on the PC from this location:
   www.ti.com/tool/fusion_digital_power_designer

Step 3: Setting Up the Fusion Digital Power Designer Software

1. Power ON the KC705 Evaluation Board.
2. Open the Fusion Digital Power Designer.
   The software detects the USB adapter and brings up the GUI.

![Fusion Digital Power Designer](image)

Figure 50: Fusion Digital Power Designer
Step 4: Programming the Bitstream

1. Power up the KC705 Evaluation Board.
2. In the Vivado Hardware Manager, click **Open Target** in the green alert bar and select **Open New Target**.

   ![Figure 51: Opening the New Hardware Target](image)

3. In the Open New Hardware Target dialog box, click **Next** to go to the **Hardware Server Settings**.
4. Select the server to which the board is connected.
   - If the board is connected to the local PC, select **Local Server** and click **Next**.
   - If you are connecting to a remote server, see Connecting to a Hardware Target Using `hw_server` in the *Vivado Design Suite User Guide: Programming and Debugging* (UG908).

When the hardware is detected successfully, the part information will be displayed in the Open New Hardware Target dialog box.
5. Verify the part information, then click **Next** and **Finish**.

![Figure 52: Hardware Target Detected](image)

6. In the Hardware window, right-click the part and select **Program Device**.
7. Select the bit file `<project_dir>/power_tutorial1/power_tutorial1.runs/impl_1/dut_fpga.bit` and click **Program**.

8. After the program completes successfully, select **XADC (System Monitor)** in the Hardware window, then right-click and select **Dashboard**, and then select **New Dashboard**.

9. Click **OK**. The System Monitor window opens and plots Die Temperature (Junction Temperature) in the Graph Window.
Step 5: Measuring the Hardware Power Rails

1. In the Fusion Digital Power Designer, select a rail in the Configure view and click **Monitor**.

2. Configure the parameters to be monitored. An Output Power graph will be plotted in the Monitor window.
3. Repeat the steps above to monitor the power information for each rail supplied to the device. Note that rail information is displayed in terms of Regulator address.

4. Note the Junction Temperature value either from the Vivado Hardware Manager or from the Fusion Digital Power Designer.
Step 6: Estimating Vectorless Power with Junction Temperature

For further Power Analysis, you can use the measured Junction Temperature and other thermal settings to feed into Vivado Report Power for better accuracy.

1. In the Vivado Design Suite, open the tutorial project and click **Open Implemented Design** to display the implemented design.
2. In the Tcl Console, run the following command to reset any user defined or SAIF file defined settings.
   
   ```
   reset_switching_activity -all
   ```
3. In the main menu bar, select **Reports > Report Power**.
4. In the Report Power dialog box **Environment** tab, enter the **Junction Temperature** values supplied by the hardware power measurement.
5. Set the **Process** to **maximum**.
6. In the **Switching** tab, make sure the **Simulation activity file (saif)** is blank.
7. Click **OK**.
Figure 58: Report Power Settings – Updating Junction Temperature
8. In the Power Report, observe that the power numbers increase slightly as compared to the vectorless power analysis using a default Junction Temperature value. Note that the Junction Temperature is now color coded as being user defined in the Power Report.

![Figure 59: Power Report – Vectorless Analysis with Junction Temperature Supplied](image)

9. Similarly, you can overwrite the Junction Temperature setting and do a SAIF based power analysis. Note the power numbers measured and estimated on non-power Optimized design.

**Conclusion**

In this lab, you have completed a Vivado Report Power analysis on post-synthesis and post-implementation netlist designs without Power Optimization. You also experimented with hardware power measurement using the KC705 Evaluation Board and with reading Junction Temperature for software analysis.

In lab 4, you will learn to experiment with hardware power measurement using the KCU105 Evaluation Board and with reading Junction Temperature for software analysis.
Lab 4: Measuring Hardware Power Using the KCU105 Evaluation Board

Introduction

In this lab, you will learn about the basic hardware power measurement technique and correlating the hardware power numbers with the numbers generated by Vivado® Report Power using the KCU105 evaluation board for UltraScale™ devices. The lab will take you through the steps for setting up the hardware measurement, programing a bit file using the Vivado Hardware Manager and power measurement through the Maxim Digital Power Tool. It also includes the Junction Temperature reading from the Vivado System Monitor.

Step 1: Generating a Bit File from the Implemented Design

1. In the Vivado Design Suite, open the UltraScale Implemented design.
2. In the Flow Navigator, click Generate Bitstream.
3. When prompted to Save project before generating bitstream, click Don’t Save.

The Bitstream Generation Completed dialog box appears after the bitstream has been generated.

Figure 60: BitStream Generation Dialog Box
4. Select **Open Hardware Manager** in the **Bitstream Generation Dialog box** and click **OK** to open the Hardware Manager.

---

**Step 2: Setting up the KCU105 Evaluation Board**

**IMPORTANT:** This project is created for the KCU105 Rev B Evaluation Board. The pin constraints are set based on this Evaluation Board. If you are using any other Revisions, update the XDC file `dut_fpga_kcu105.xdc` with the correct pin constraints.

1. Connect the Digilent Cable (or Platform USB Cable) for Programming.
2. Connect the MAXPOWER002 Interface Adapter to the PMBus port on the KCU105 Evaluation Board.
3. Connect the Power Cable.

![KCU105 Hardware Setup](image)

*Figure 61: KCU105 Hardware Setup*
4. Install the Maxim Digital Power Designer software on the PC from this location.


---

**Step 3: Configuring the Maxim Digital Power Tool Software**

1. Power ON the KCU105 Evaluation board.

2. Open the Maxim Digital Power Tool. The software detects the Interface adapter and brings up the GUI.

---

![Figure 62: Maxim Digital Power Tool](image)

---

**Step 4: Programming the Bitstream**

1. In the Vivado Hardware Manager, click **Open Target** in the green alert bar and select **Open New Target**.

2. In the Open New Hardware Target dialog box, click **Next** to go to the **Hardware Server Settings**.

3. Select the server to which the board is connected.
   - If the board is connected to the local PC, select **Local Server** and click **Next**.
   - If you are connecting to a remote server, see Connecting to a Hardware Target Using **hw_server** in the **Vivado Design Suite User Guide: Programming and Debugging** (**UG908**).
When the hardware is detected successfully, the part information will be displayed in the Open New Hardware Target dialog box.

4. Verify the part information, then click **Next** and **Finish**.

![Open New Hardware Target](image)

**Figure 63: Detecting the Hardware Target**

5. In the Hardware Devices window, right-click the part and select **Program Device**.
6. Select the bit file from the implementation runs directory of the project which is created in Lab 2 for UltraScale design <project_dir>/power_tutorial2/power_tutorial2.runs/impl_1/dut_fpga.bit and click Program.

7. After the program completes successfully, select XADC (System Monitor) in the Hardware window, then right-click and select Dashboard, and then select New Dashboard.
8. Click **OK**. The System Monitor window opens and plots Die Temperature (Junction Temperature) in the Graph Window.

![Creating a New Dashboard](image)

**Figure 65: Creating a New Dashboard**
Figure 66: System Monitor - Junction Temperature Plot for UltraScale Device
Step 5: Measuring the Hardware Power Rails

1. In the Maxim Digital Power GUI, select a rail to monitor the power information.

![Figure 67: Selecting a Rail to Monitor](image)

2. In **Configuration** tab, you can observe the basic settings and device status.

3. Click **Monitor** tab to observe the voltage and current plots.
4. Repeat the steps mentioned above to monitor the power information for each rail supplied to the device.

Note that the rail information is displayed in terms of Regulator address.

<table>
<thead>
<tr>
<th>RAIL</th>
<th>VOLTAGE</th>
<th>PMBUS ADDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCCINT</td>
<td>0.95V</td>
<td>0x0A</td>
</tr>
<tr>
<td>VCCAUX</td>
<td>1.8V</td>
<td>0x0B</td>
</tr>
<tr>
<td>VCCBRAM</td>
<td>0.95V</td>
<td>0x0F</td>
</tr>
<tr>
<td>VCC1V8</td>
<td>1.8V</td>
<td>0x11</td>
</tr>
<tr>
<td>VADJ_1V8</td>
<td>1.8V</td>
<td>0x12</td>
</tr>
<tr>
<td>VCC1V2</td>
<td>1.2V</td>
<td>0x14</td>
</tr>
<tr>
<td>MGTAVCC</td>
<td>1V</td>
<td>0x15</td>
</tr>
<tr>
<td>MGTAVTT</td>
<td>1.2V</td>
<td>0x16</td>
</tr>
<tr>
<td>MGTAVCCAUX</td>
<td>1.8V</td>
<td>0x18</td>
</tr>
<tr>
<td>UTIL_3V3</td>
<td>3.3V</td>
<td>0x1B</td>
</tr>
</tbody>
</table>

5. Note the Junction Temperature value from the Vivado Hardware Manager (System Monitor).
Step 6: Estimating the Vectorless Power with Junction Temperature

For further Power Analysis, you can use the measured Junction Temperature and other thermal settings to feed into Vivado Report Power for better accuracy.

6. In the Vivado Design Suite, open the tutorial project and click **Open Implemented Design** to display the implemented design.

7. In the Tcl Console, run the following command to reset any user defined or SAIF file defined settings.

   ```
   reset_switching_activity -all
   ```

8. In the main menu bar, select **Reports > Report Power**.

9. In the **Environment** tab of Report Power dialog box, enter the **Junction Temperature** value supplied by the hardware power measurement.

10. Set the **Process** to **maximum**.

11. In the **Switching** tab, make sure that the **Simulation activity file (saif)** is blank.

12. Click **OK**.
Figure 69: Reporting Power Settings – Updating Junction Temperature
13. In the Power Report, observe that the power numbers increase slightly as compared to the vectorless power analysis using a default Junction Temperature value.

   Note that the Junction Temperature is now color coded as being user defined in the Power Report.

   ![Power Report](image)

   **Figure 70: Power Report – Vector Analysis with Junction Temperature Supplied**

14. Similarly, you can overwrite the Junction Temperature setting and do a SAIF based power analysis.

**Conclusion**

In this lab, you have learned to experiment with hardware power measurement using the KCU105 Evaluation Board.

In lab 5, you will learn about using the Power Optimization features in the Vivado IDE.
Lab 5: Performing Power Optimization

Introduction

In this lab, you will learn about using the Power Optimization features in Vivado® for 7 series devices. The lab will take you through the steps for invoking Power Optimization after synthesizing the design. It will also guide you on how to use the power optimization report, make decisions and selectively turn off power optimization on signals, blocks, and hierarchies.

TIP: When you run Implementation on your design, the Vivado tools may perform BRAM power optimizations by default during opt_design. These optimizations will not affect performance, and will have little impact on area and runtime. In the previous Lab, the default BRAM power optimization was disabled (Step-9 of Lab1) by setting a NoBramPowerOpt directive to opt_design.

Step 1: Setting Up Options to Run Power Optimization

1. In the Flow Navigator, right click Implementation and select Implementation Settings.
2. In the Project Settings dialog box, select Implementation tab to make the following settings:
   - In the Opt Design settings, set the -directive option to Default.
     BRAM optimization runs in the Default setting for Opt Design during Implementation. BRAM optimization was disabled in the previous lab. It is now re-enabled when the design runs Power Optimization.
   - In the Power Opt Design settings, check the is_enabled box.
     This ensures Power Optimization runs after opt_design. Enabling the Power Opt Design option prior to place_design results in a complete power optimization to be performed. This option yields the best possible power saving from the Vivado tools.
3. Click **OK**.
4. In the Create New Run dialog box, click **Yes** to “Properties for the completed run ‘impl_1’ have been modified. Do you want to preserve the state of ‘impl_1’ and apply these changes to a new run?”.

![Create New Run Dialog Box](image)

**Figure 72: Create New Run Dialog Box**

5. In the Create Run dialog box, set the **Run Name** to `impl_2`.

6. Click **OK**.

7. In the Flow Navigator, select **Run Implementation**. Click **Don’t Save** when the Save Project window pops up to save both Synthesis and Implementation constraints.

![Save Project](image)

**Figure 73: Click “Don’t Save” Here**

You are running Implementation with Power Optimization turned on.
8. In the Implementation Completed dialog box, select **Open Implemented Design** and click **OK**. Click **Don't Save** when the Save Project window pops up to save both Synthesis and Implementation constraints.

---

**Step 2: Running report_power_opt to Examine User/Design Specific Power Optimizations**

1. In the Flow Navigator, select **Implemented Design**.
2. In the main menu bar, select **Reports > Report Power Optimization**.

![Figure 74: Generating a Power Optimization Report](image)
3. The Report Power Optimization dialog box appears, as shown in the following figure.

![Report Power Optimization Dialog Box](image)

**Figure 75: Report Power Optimization Dialog Box**

4. Enter `power_opt_1` for the **Results name**.

5. Ensure that the **Open in a new tab** option is checked.

6. Click **OK**. Alternatively, in the Tcl Console execute this Tcl command:

   ```
   report_power_opt -name power_opt_1
   ```

7. Observe the report `power_opt_1` is generated in the **Power Opt** tab of the results windows area. When the report opens, the **Summary** view is displayed in the report.

8. In the **Summary** view, note that 50% of the BRAMs are clock gated by the tool during Power Optimization.

![Create New Run](image)

**Figure 76: Power Optimization Report – Tool Gated BRAMs**
9. In the Power Optimization Report, select **Hierarchical Information > BRAMs > Tool Gated BRAMs** and observe the BRAM cells and its CE ports which are gated by the tool during the power optimization.

---

**Step 3: Running `report_power` to Examine Power Savings**

1. In the main menu bar, select **Reports > Report Power**.

2. In the Report Power dialog box, make the following settings:
   - Specify the **Results name** as `power_1`
   - In the **Environment** tab, make sure the **Process** is set to **maximum**.

3. Click **OK**. Alternatively, in the Tcl Console execute this Tcl command:
   ```
   report_power -name power_1
   ```

4. In the **Summary** view of the Power Report, observe an approximately 100-200mW power savings compared to the non-optimized power run in the previous lab.

   You can generate a bitstream to program the hardware and measure its power, to observe the power saving in hardware. See **Lab 3: Measuring Hardware Power Using the KC705 Evaluation** for hardware power measurement instructions.

---

![Figure 77: Power Savings with Power Optimization](image-url)
Step 4: Turning Off Optimizations on Specific Signals and Rerunning the Implementation

In this step you will learn how to turn off the power optimization on specific BRAMs.

**IMPORTANT:** Power optimization works to minimize the impact on timing while maximizing power savings. However, in certain cases, if timing degrades after power optimization, you can identify and apply power optimizations only on non-timing critical clock domains or modules using the `set_power_opt XDC` command.

See the Vivado Design Suite User Guide: Power Analysis and Optimization (UG907) for more information on the `set_power_opt` command.

Assume that this BRAM is in the critical path:

```
dut/gen_dut[0].bram_top_inst/bram_inst/mem_reg_0_0
```

This step makes sure the tool does not gate this BRAM.

1. In the Tcl Console, type this command:

   ```
   set_power_opt -exclude_cells [get_cells dut/gen_dut[0].bram_top_inst/bram_inst/mem_reg_0_0]
   ```

   This will prevent the tool from gating this BRAM.

2. From the Flow Navigator choose **Run Implementation**, which in turn reruns `power_opt_design`. 
3. Click **Save** in the Save Project dialog box to save the Synthesized Design and Implemented Design constraints before launching implementation.

![Save Project Dialog](image)

**Figure 78: Save Design Constraints Before Rerunning Implementation**

Also, select **Implemented Design – impl_2** in the Save Constraints Conflict dialog box to save the changes in constraints from the `set_power_opt` command.

![Save Constraints Conflict Dialog](image)

**Figure 79: Saving Design Constraints for impl_2**

4. In the Implementation Completed dialog box, select **Open Implemented Design** and click **OK**.
Step 5: Running `report_power_opt` to Examine Tool Optimizations Again

1. In the main menu bar, select **Reports > Report Power Optimization**.

2. In the Report Power Optimization dialog box, type in the **Results name** as `power_opt_2`. Alternatively, execute this Tcl command in the Tcl Console:
   ```
   report_power_opt -name power_opt_2
   ```

3. In the generated report `power_opt_2` in the Power Opt window, display **Tool Gated BRAMs**.

   ![Figure 80: Displaying Tool Gated BRAMs](image)

4. Note that this BRAM is no longer in the list of **Tool Gated BRAMs**:
   ```
   dut/gen_dut[0].bram_top_inst/bram_inst/mem_reg_0_0
   ```
Step 6: Saving Power using UltraScale BRAM in Cascaded Mode

UltraScale architecture-based devices provide the capability to cascade the data out from one BRAM to the next BRAM serially. This will enable the devices to create a deeper block RAM in a bottom-up fashion. When used in cascaded mode, the power consumption is considerably low compared to the BRAM used in non-cascaded mode.

1. Run the steps mentioned in Step 1: Creating a New Project shown in Lab 1: Running Power Analysis in the Vivado Tools.
   a. In the Add Source Files dialog box, navigate to <Extract_Dir>/UltraScale/src for UltraScale devices.
   b. In the Add Constraints (optional) dialog box, click Add Files and select dut_fpga_kcu105.xdc in the file browser. In the directory structure, you will find the dut_fpga_kcu105.xdc file below the /src folder.
   c. Select the Kintex-UltraScale KCU105 Evaluation Platform (xcku040-ffva156-2-eFPGA), click Next.
2. Review the New Project Summary page. Verify that the data appears as expected and click Finish.
3. In the Vivado Options dialog box (Tools > Options > General), enter the tutorial project directory in the Specify project directory box, so that all reports are saved in the tutorial project directory. Then click OK.
   The Synthesis Completed dialog box appears after synthesis has completed on the design.
5. Select Run Implementation in the Synthesis Completed dialog box and click OK.
6. After the Implementation completes, click Open Implemented Design.
7. You can see the automatically generated power report impl_1 in the power tab, which shows as a saved report. This is an autogenerated vectorless power report.
8. Note the total power (Total On-Chip Power) in the power report Summary page.
9. Select **Hierarchical view** in the **Utilization Details** option on the left panel and observe the Cascaded and Non-cascaded BRAM power.

![Figure 82: Cascaded and Non Cascaded BRAM Power view](image)

10. You can see 50% to 60% saving in Cascaded BRAM compared to Non Cascaded BRAM.

11. Use the same steps as specified in **Step 1**, **Step 2**, and **Step 3** to perform SAIF based power analysis using Vivado Simulator.
Conclusion

In this tutorial, we have accomplished the following:

- Used the Report Power dialog box to verify and set device, thermal, and environmental conditions that contribute to power estimation.
- Synthesized the design and estimated the power after synthesis.
- Set switching activities on an I/O port and reran Report Power.
- Ran functional simulation using the Vivado simulator and generated a SAIF file that is input to Report Power for a more accurate power analysis.
- Implemented the design, ran post-implementation timing simulation using the Vivado simulator, and generated a SAIF file that is input to report power for a more accurate power analysis.
- Ran Questa Advanced Simulator post-implementation timing simulation and generated a SAIF file that is input to report power for a more accurate power analysis.
- Performed power measurement on the design implemented in a KC705 and KCU105 Evaluation Boards. Compared the hardware power numbers with the numbers generated by Vivado Report Power.
- Learned how to achieve power optimization as part of an implementation run.
- Examined the power optimization report and selectively turned off power optimizations on a cell in the design.
- Examined the power saving of UltraScale BRAMs in cascaded mode when compared to BRAMs in Non-cascaded mode.
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