ISE Tutorial:

Using Xilinx ChipScope Pro ILA Core with Project Navigator to Debug FPGA Applications

UG750 (v 14.5) Month March 20, 2013

This tutorial document was last validated using the following software version: ISE Design Suite 14.5

If using a later software version, there may be minor differences between the images and results shown in this document with what you will see in the Design Suite.
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Revision History

The following table shows the revision history for this document.

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<tr>
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<td>01/18/2012</td>
<td>13.4</td>
<td>Revalidated for the 13.4 release. Editorial updates only; no technical content updates.</td>
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<td>12/18/2012</td>
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Chapter 1

Using Xilinx ChipScope Pro ILA Core with Project Navigator to Debug FPGA Applications

Introduction

In this lab exercise, you will explore how an Integrated Logic Analyzer (ILA) core can be inserted within the Project Navigator design environment to debug your FPGA designs. You will take advantage of ChipScope™ Pro Analyzer functions to debug and discover some potential root causes of your design, thereby allowing you to address issues quickly as will be shown by this tutorial.

Example RTL designs will be used to illustrate overall integration flows between ChipScope and Xilinx® ISE® Project Navigator. In order to be successful using this tutorial, you should have some basic knowledge of ISE tool flows.

Objectives

After completing this lab exercise, you will be able to:

- Validate and debug your design using Project Navigator and ChipScope with ILA core and Analyzer
- Understand how to create an ISE project, probe an ILA core, and implement the design in Project Navigator
- Debug the design using ChipScope Analyzer and iterate the design using Project Navigator design environment and an SP601Platform

Lab Exercise Setup

The following software and hardware are required for this lab:

- Xilinx ISE Design Suite 14.5 (Logic, DSP, Embedded, or System Edition)
- SP601Platform
- JTAG Cables that come with the SP601 Platform
Design Description

The top-level block diagram for the RTL example design is shown in Figure 2. The design is comprised of a simple control state machine, multiple sine wave generators, common Push Button (GPIO_BUTTON), Dip Switch (GPIO_SWITCH), and LED displays (GPIO_LED).

Push Button Switches

Push Button Switches are used as inputs into the debounce and / or control state machine circuits. A high to low transition pulse is generated when a switch is pushed. Each generated output pulse is then used as an input into the state machine.
Debounce Circuit

When enabled, the debounce circuit provides a clean pulse or transition from a high to low on this particular example. It eliminates series of spikes or glitches when a button is pressed and released.
Control State Machine

The control state machine is used to capture and decode input pulses from the two Push Button switches. It provides sine wave selection and indicator circuits, sequencing between 00, 01, 10, and 11 (zero to three).

LED Displays

GPIO_LED_0 through GPIO_LED_3 are used to display selection status from the state machine outputs, each of which represents a different sine wave frequency - high, medium, and low.

Files Provided for this Lab Exercise

The following files and subfolders are provided for this lab exercise:

- debounce.vhd - Debounce circuit
- fsm.vhd - Control state machine
- sinegen_demo.vhd - Wrapper for Sine wave generators
- sine_high.xco, sine_mid.xco, sine_low.xco - Xilinx Core Generator files
- sinegen_demo_sp601.ucf - UCF constraint file

Note: This lab also supports two other Xilinx platforms - SP605 and ML605. Use pin-out information provided by the table below to retarget this tutorial to either SP605 or ML605.

The design files can be downloaded from the following link:
http://www.xilinx.com/support/documentation/dt_ise14-5_tutorials.htm
<table>
<thead>
<tr>
<th>Pin-Out Locations</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP601</td>
<td>SP605</td>
</tr>
<tr>
<td>CLK_N</td>
<td>K16</td>
</tr>
<tr>
<td>CLK_P</td>
<td>K15</td>
</tr>
<tr>
<td>GPIO_BUTTONS0</td>
<td>P4</td>
</tr>
<tr>
<td>GPIO_BUTTONS1</td>
<td>F6</td>
</tr>
<tr>
<td>GPIO_SWITCH</td>
<td>D14</td>
</tr>
<tr>
<td>LEDs n[0]</td>
<td>E13</td>
</tr>
<tr>
<td>LEDs n[1]</td>
<td>C14</td>
</tr>
<tr>
<td>LEDs n[2]</td>
<td>C4</td>
</tr>
</tbody>
</table>

Table 1: Pin-out information for Xilinx Platforms

**Procedure**

In this tutorial, you will complete three tasks:

1. Creating and Implementing a Project in Project Navigator.
2. Adding a ChipScope ILA Core to Your Design.
Creating and Implementing a Project in Project Navigator

Creating and Implementing Your RTL Design

In this tutorial, you will explore how Project Navigator can be used to quickly implement your RTL design. You will learn how to create an ISE® project in Project Navigator targeting the SP601 Platform.

1. Unzip the provided source files in C:\ChipScope_ProjNav\

2. Start Project Navigator and select File > New Project to create a new project. Provide the name, location, and project type, and then click Next.
3. Specify device and project properties as shown here, and click **Next**.
Figure 6: Project Settings Window
4. Verify that the Project Settings are set correctly as shown here.

![Project Summary Window](image)

**Figure 7: Project Summary Window**

5. Click **Finish** on the Project Summary page.

6. Right-click the **pn_step1** project under the Design folder and select **Add Source** to add VHDL source files to the new project.
Locate the source files in the src folder, select all VHDL source files, all the xco files and the sinegen_demo_sp601.ucf file. Click on Open.

![Figure 8: Source Files]

7. Review the files listed in the Adding Source Files window and click OK.

![Figure 9: Adding Source Files Window]
8. Right-click **sinegen_demo** and select **New Source** to add a new definition and connection (.cdc) file to the project.

![Figure 10: New Source Selection](image)

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**Creating and Implementing Your RTL Design**

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www.xilinx.com
9. In the New Source Wizard, select **ChipScope Definition and Connection File**, and then type `pn_step1.cdc` for the file name and click **Next**.

![New Source Wizard](image)

**Figure 11: New Source Wizard**

10. Review the information on the **Summary** page in the New Source Wizard and then click **Finish**.
Figure 12: New Source Wizard Summary
The next step is to generate all three sine wave generator cores.

11. In the Design window, select all three .xco files listed under U_SINEGEN, and then double-click **Regenerate All Cores**.

![Figure 13: Sine Wave Generator Files in the Design Window](image)

12. Prior to synthesizing the design, set the **Keep Hierarchy** option to **Soft** to preserve the design hierarchy and prevent the XST from performing hierarchical optimizations. To do this, right-click the **Synthesize** process and set the **-Keep_hierarchy** switch to **Soft**.
Figure 14: Changing Synthesis Process Properties
13. Click **Apply** or **OK**.

Now you are ready to synthesize the design.

14. Double click the **Synthesize** process.

15. From the menu, select **File > Copy Project** to copy the project as pn_step2 as shown here.
16. Type the project name and location. Ensure that the **Copy sources to new location** is selected and also that the **Open the copied project** box is checked. Click **OK**.

At this point, you have successfully created the ISE project and synthesized the design using Project Navigator.

Questions

1. Describe briefly of what you did in Step1: ________________________________
2. What are some major circuits used in this lab? ________________________________
3. Which source file would you have to modify if you were to target other Xilinx® boards? ________________________________
Adding a ChipScope ILA Core to Your Design

Adding a ChipScope ILA Core

In this section of the tutorial, you will add a ChipScope™ ILA core to your design by taking advantage of integration flows between the Project Navigator and ChipScope Pro Core Inserter tools. Traditionally, you had to manually instantiate the ILA core instances into the RTL designs. However, that method requires you to modify your design source files, which can be cumbersome and can increase the chance of potentially making mistakes.

Instead, you will learn here how to add the core, complete the signal connections, and probe the design without modifying the original RTL source files.

1. In the Hierarchy window, double-click the `pn_step1.cdc` file to open the ChipScope Pro Core Inserter tool.

   The first window displays Device Options. Because the target device is already set in Project Navigator, the device options are already set for you. This eliminates some potential conflicts in device selection between ChipScope Pro Core Inserter and Project Navigator.
2. Click **Next**. The window displays the ICON options.
3. Click **Next** to add an ILA core.

4. In the **Trigger Parameters** tab of the ILA Options window, set the trigger parameters.
For this example, set the Number of Trigger ports to 6 and the rest of the parameters as follows.

<table>
<thead>
<tr>
<th>Trigger Name</th>
<th>Trigger Width</th>
<th>Match Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIG0</td>
<td>2</td>
<td>Basic w/ edges</td>
</tr>
<tr>
<td>TRIG1</td>
<td>2</td>
<td>Basic w/ edges</td>
</tr>
<tr>
<td>TRIG2</td>
<td>2</td>
<td>Basic w/ edges</td>
</tr>
<tr>
<td>TRIG3</td>
<td>20</td>
<td>Basic</td>
</tr>
<tr>
<td>TRIG4</td>
<td>2</td>
<td>Basic w/ edges</td>
</tr>
<tr>
<td>TRIG5</td>
<td>3</td>
<td>Basic w/ edges</td>
</tr>
</tbody>
</table>

5. Select the **Capture Parameters** tab and examine the trigger parameters you just set.
6. Connect each port to debugging nets. To do this:
   a. Select the **Net Connections** tab as shown here.
b. Click **Modify Connections**. The Select Net dialog window appears.

c. From the Select Net window, search for the clk_BUFG net from the sinegen_demo hierarchy. To search for the "clk_BUFG" net, type the "clk_BUFG" string in the Pattern field and click Filter.

d. Select the **clk_BUFG** net from search results and click **Make Connections**.
7. Repeat the previous step to connect the rest of trigger ports:
   - TP0: search for *sel* from the U_SINEGEN hierarchy
   - TP1: search for *GPIO_BUTTONS_re* from the sinegen_demo hierarchy
   - TP2: search for *GPIO_BUTTONS_dly* from the sinegen_demo hierarchy
   - TP3: search for *SINE* from the sinegen_demo hierarchy
   - TP4: search for *GPIO_BUTTONS_db<0>* from the sinegen_demo hierarchy
   - TP4: search for *GPIO_BUTTONS_db<1>* from the sinegen_demo hierarchy
   - TP5: search for *GPIO_BUTTONS_0_IBUF* from the sinegen_demo hierarchy
   - TP5: search for *GPIO_BUTTONS_1_IBUF* from the sinegen_demo hierarchy
   - TP5: search for *GPIO_SWITCH_IBUF* from the sinegen_demo hierarchy
8. Once complete, all ports turn from red to black, indicating that you have finished connecting all the clock and trigger ports to debugging nets. Click OK. Back in the ChipScope Pro Core Inserter dialog box you can expand the **Net Connections** to verify that all appropriate connections were made.
9. Save and close the `pn_step1.cdc` file by clicking on File and selecting Save. Click on Return to Project Navigator Before you use the ChipScope Pro Analyzer tool to download your bitstream into your device, make sure the bitstream generation options are set properly.

11. In the **Startup Options** category, set the `-g StartUpClk` switch to the **JTAG Clock** option. Click **Apply**, then **OK**.

![Startup Options Window]

Now you can start generating a programming file.

12. Double-click the Analyze Design Using ChipScope process.

When the process completes, the ChipScope Pro Analyzer tool opens.

---

**Questions**

4. What is the main advantage of inserting debug probes onto your post-synthesis netlist instead of adding them onto HDL design files? ________________________________

You have just finished with inserting a ChipScope ILA core and now you are ready to debug the design using ChipScope Pro Analyzer.
Debugging Your Design using ChipScope Pro Analyzer

Debugging Your Design

This lab exercise shows how to debug a design using Xilinx® ChipScope™ Pro Analyzer and how to iterate the design once you have discovered and fixed errors. This step will also show some useful techniques of how to trigger and capture certain data from your design.

You will be using ChipScope Pro Analyzer to verify that Sine wave generator is working correctly. The two primary objectives will be to verify and check off the following two items.

- Verify that all sine wave selections look correct
- Verify that selection logic is working correctly

Do the following:

1. Configure JTAG Chain to USB cable and communication parameters by doing the following:
   a. Select JTAG Chain > Xilinx Platform USB Cable.
   b. In the ChipScope Pro Analyzer dialog box that opens, set the speed and port parameters.
      For this tutorial, Speed is 3 MHz and Port is USB21.
   c. Click OK.
   d. In the ChipScope Pro Analyzer dialog box that opens, verify the device details and then click OK.
2. Confirm the connection to the JTAG chain.

3. Right-click the device name in the Project list and select **Configure** to configure the device.

4. In the Configuration window, select the default BIT and CDC files from Project Navigator.
5. Verify the device configuration and ILA core.
6. Open the Trigger Setup and Waveform windows by double-clicking on each item: **Trigger Setup** and **Waveform**.
7. Select **Trigger Setup > Trigger Immediate**.

8. Verify that there is activity on the sine wave.

9. Double-click **Bus Plot** to open the Bus Plot viewer.

10. On the Bus Plot window, select `/sine` to display the sine wave.
Notice that this waveform does not look much like a sine wave. This is because the radix setting needs to be changed to from Hex to Signed Decimal.

11. In the Signal window, right-click /sine and select Bus Radix. Click to select the Signed Decimal check box.

12. Click the Trigger Immediately button, and view the high-frequency sine wave bus plot.

13. On your board, push the Sine Wave Sequencer button (shown in Figure 1-1) until the Sine Wave Selection indicator LEDs on the board display “off, on, 01.”

   **Note:** Sequencer is not working correctly. The expected behavior is a simple 2-bit counter that counts for each press (00, 01, 10, 11...). You will debug the root cause for this later in this tutorial.
14. Click the **Trigger Immediately** button again, and view the mid-frequency bus plot.

![Mid Frequency Sine Wave Bus Plot](image)

**Figure 33: Mid Frequency Sine Wave Bus Plot**

15. Push the Sine Wave Sequencer button on the board until the Sine Wave Selection indicator LEDs on the board display "on, off, 10."

16. Click the **Trigger Immediately** button and view the low-frequency bus plot.

![Low Frequency Sine Wave Bus Plot](image)

**Figure 34: Low Frequency Sine Wave Bus Plot**

17. Push the Sine Wave Sequencer button on the board until the Sine Wave Selection indicator LEDs on the board display "on, on, 11."
18. Click the **Trigger Immediately** button and view the combined sine wave bus plot.

![Combined Sine Wave Bus Plot](image)

**Figure 35: Combined Sine Wave Bus Plot**

You just verified that all sine wave selections look correct. However, the selection logic circuit is still not working correctly.

- Verify that all sine wave selections look correct.
- Verify that selection logic is working correctly:
  - Verify that state machine is transitioning correctly and outputs are correct.
  - Verify that state machine inputs are correct.

Next, start debugging the selection logic circuit.

19. Set the following parameters:

- **Match**: set TriggerPort1 to RX -- to look for rising edge on GPIO_BUTTONS_re[1] because this is what causes FSM to transition.
- **Trigger Conditions**: M1 -- set up trigger equation to M1
- **Capture Settings**: Windows = 10; Depth = 2
Figure 36: Trigger Setup Window

Note: The actual TriggerPort number for the GPIO_BUTTONS_re[1] net might not be the same as specified on this tutorial.

20. Click the Run Trigger button  to arm the trigger and wait for the trigger condition. Information about the run progress displays at the bottom of the window.


22. Observe the number of windows captured.

• If only one window was captured, repeat steps 21 and 22.

• If more than one window was captured, go to the next step.
23. Click the Stop Trigger button, and view the captured data.

Notice the multiple rising edges each time you pressed the Sine Wave Sequencer button. Also, note the correct transition of sineSel, which indicates that the state machine is working properly.

You just verified that sine wave generators are working correctly.

- Verify that all sine wave selections look correct.
- Verify that selection logic is working correctly:
- Verify that state machine is transitioning correctly and outputs are correct.
- Verify that state machine inputs are correct.

24. Set the following parameters for trigger modes and conditions:

- Trigger Run Mode: Repetitive
- Match: set TriggerPort5 to XRX -- to look for rising edge on GPIO_BUTTONS_1_IBUF, which is the input buffer for the Sine Wave Sequencer button on the board.
- Trigger Conditions: M5
- Capture Settings:
  - Windows = 1
  - Depth = 1024
  - Position = 512

25. Click the Run Trigger button and press the Sine Wave Sequencer button on the board until you see multiple transitions on the GPIO_BUTTONS_1_IBUF signal.
Note: Your waveform might not display signal glitches at exactly the same location as shown here. This is one of the advantages of the Repetitive triggering feature.

You just verified that sine wave generators are working correctly. However, the state machine inputs are not correct. These inputs are connected directly from Push Button switches.

- Verify that all sine wave selections look correct.
- Verify that selection logic is working correctly:
  - Verify that state machine is transitioning correctly and outputs are correct.
  - Verify that state machine inputs are correct.

As shown in Figure 32, the problem seems to point to Push Button switches, which generate glitches every time the Push Button switch is pressed and released. A debounce circuit is required for each push button switch to eliminate these glitches that result in multiple transitions.

The debounce circuits have already been integrated in the provided design. To enable debounce circuits, turn on Dip switch-1, repeat steps 24 and 25, and verify there is only one transition for each button push.

Questions

5. Did you have time to resolve the problem on Step 18 for extra credit? _____________
6. Why is a debounce circuit required for this lab? ________________________
Chapter 5

Tutorial Conclusion

Conclusion

This tutorial introduced you to the tightly integrated design flow between ChipScope Pro ILA Core Inserter and Project Navigator. It showed you how to generate IP core netlist in Project Navigator and synthesize the design. Secondly, it illustrated how to add ChipScope ILA core to the design using the ILA Core Inserter. More importantly, this tutorial guides you through a debugging process. It showed you how to validate and debug your design using ChipScope Pro Analyzer using various triggering setups.

You should now be familiar with some basic design flows and integration between Project Navigator and ChipScope Pro.

Question Answers

1. Briefly describe what you did in Step1.
   
   You just created an RTL PlanAhead project, loaded a VHDL ChipScope™ design, and implemented the design.

2. What are some major circuits used in this lab?
   
   • debounce.vhdl - Debounce circuit
   • fsm.vhdl - Control state machine
   • sinegen_demo - Wrapper for Sine wave generators

3. Which source file would you have to modify if you were to target other Xilinx® boards?
   
   UCF constraint file

4. What is the main advantage of inserting debug probes onto your post-synthesis netlist instead of adding them onto HDL design files?
   
   You do not have to directly touch and / or modify original HDL source files, thereby eliminating the risk of making any unintentional changes

5. Did you have time to resolve the problem on Step 18 for extra credit?
   
   Hint: Judging by the waveform from Analyzer, it appeared that the output Sine wave got truncated possible due to insufficient bit vector specified in "sinegen_demo.vhd and sinegen.vhd" modules. It is currently specified as a 20-bit vector. It should be expanded to 22-bit. Feel free to modify these two modules and iterate the design.
6. Why is a debounce circuit required for this lab?

   *It provides a clean pulse or transition from a high to low on this particular example. It eliminates series of spikes or glitches when a button is pressed and released.*