

## Debugging Using Hardware Analyzer

# Introduction

Software and hardware interact with each other in an embedded system. The SDK includes System Debugger as a software debugging tool. The hardware analyzer tool has different types of cores that allow hardware debugging by providing access to internal signals without requiring the signals to be connected to package pins. These hardware debug cores may reside in the programmable logic (PL) portion of the device and can be configured with several modes that can monitor signals within the design. In this lab you will be introduced to the various debugging cores.

## Objectives

After completing this lab, you will be able to:

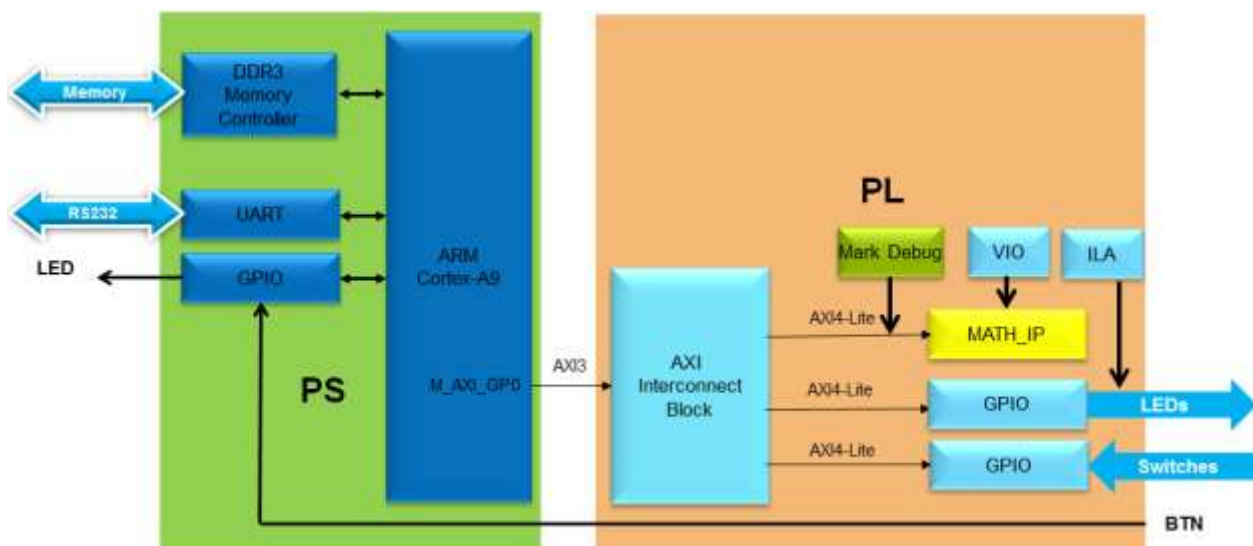
- Add a VIO core in the design
- Use a VIO core to inject stimulus to the design and monitor the response
- *Mark nets* as debug so AXI transactions can be monitored
- Add an ILA core in Vivado
- Perform hardware debugging using the hardware analyzer
- Perform software debugging using the SDK

## Procedure

This lab is separated into steps that consist of general overview statements providing information on the subsequent detailed instructions. Follow the (step-by-step) detailed instructions to progress through the lab.

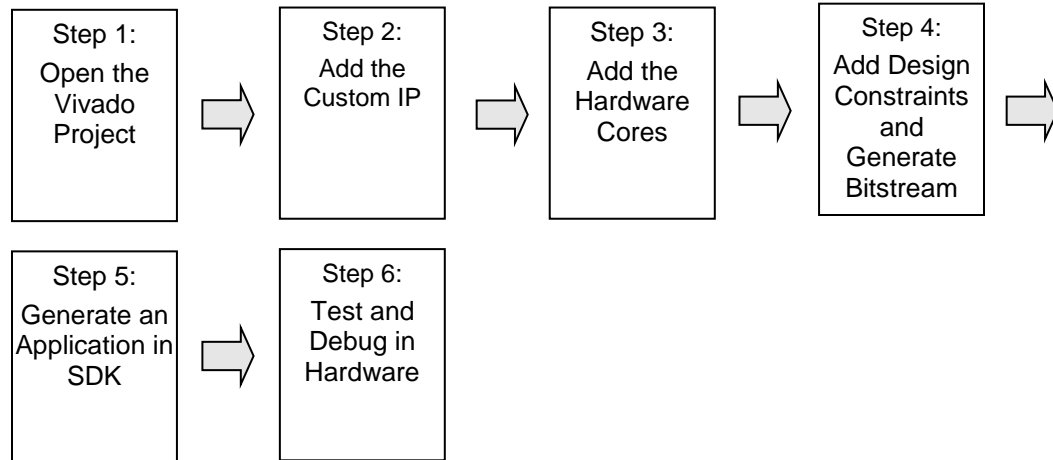
## Design Description

In this lab, you will add a custom IP core that performs a simple addition function. The IP has been developed using the IP Packager capability of Vivado and is provided as part of the lab source files. The core has additional ports so that stimuli can be brought in and the response can be monitored. This way the core can be tested independently without using the PS or software application. The following block diagram represents the completed design (**Figure 1**).



### Figure 1. Completed Design

## General Flow for this Lab



In the instructions below;  
{**sources**} refers to: C:\Xilinx\_trn\Zynq\_adv\lab\_sources  
{**labs**} refers to : C:\Xilinx\_trn\Zynq\_adv

## Open the Project

## Step 1

**1-1. Open the Vivado program. Open the *lab1* project you created in the previous lab, and save the project as *lab2*. Set Project Settings to point to the IP repository provided in the *sources* directory.**

**1-1-1.** Start Vivado if necessary and open the lab1 project (lab1.xpr) you created in the previous lab using the **Open Project** link in the Getting Started page.

**1-1-2.** Select **File > Project > Save As ...** to open the *Save Project As* dialog box.

**1-1-3.** Enter **lab2** as the project name. Make sure that the *Create Project Subdirectory* option is checked, the project directory path is C:\Xilinx\_trn\Zynq\_adv and click **OK**.

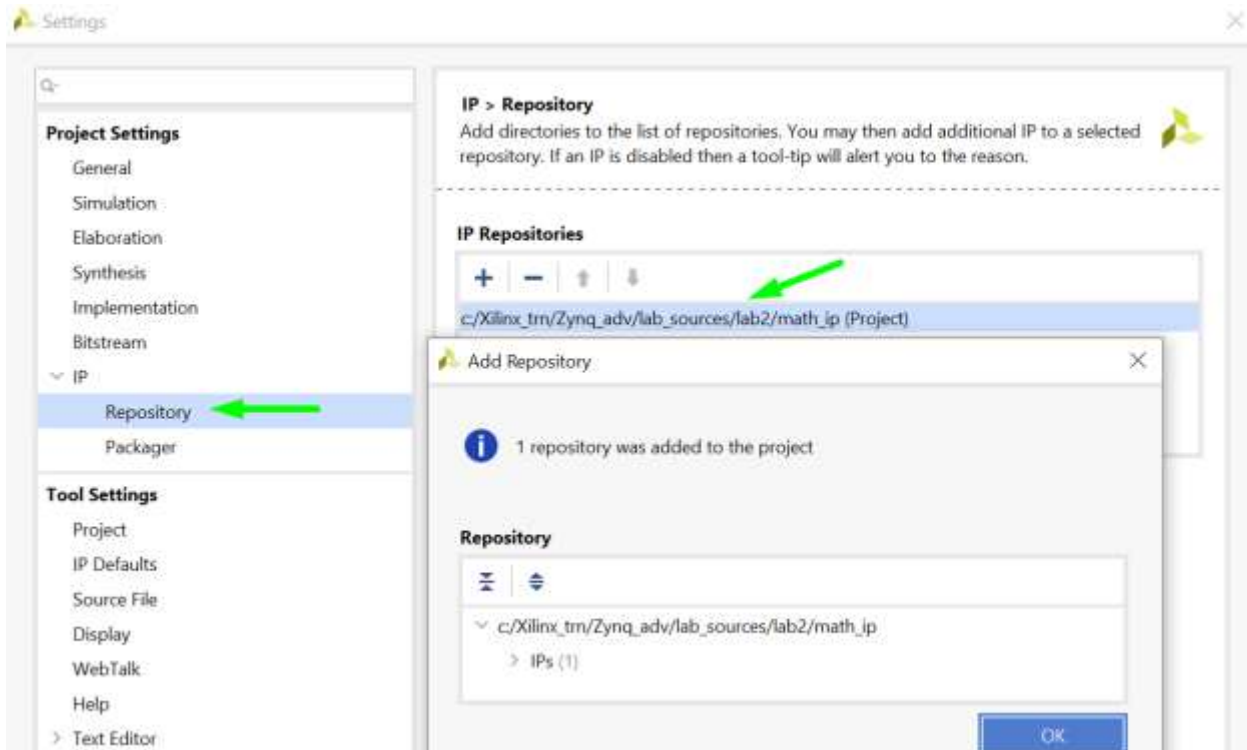
This will create the lab2 directory and save the project and associated directory with lab2 name.

**1-1-4.** Click **Settings** in the *Flow Navigator* pane.

**1-1-5.** Expand **IP** in the left pane of the *Project Settings* form and select **Repository**.

**1-1-6.** Click on the *plus* button of the IP Repositories panel, browse to **C:\Xilinx\_trn\Zynq\_adv\lab\_sources\lab2\math\_ip** and click **Select**.

The directory will be scanned and one IP will be detected and reported.



**Figure 2. Specify IP Repository**

**1-1-7.** Click **OK** twice to close the window.

## Add the Custom IP

## Step 2

### 2-1. Open the Block Design and add the custom IP to the system.

2-1-1. Click **Open Block Design** in the *Flow Navigator* pane to open the block diagram.

2-1-2. Click the **+** button and search for **math** in the catalog.

2-1-3. Double-click the **math\_ip\_v1\_0** to add an instance of the core to the design.

2-1-4. Click on **Run Connection Automation**, (ensure math\_ip\_0 and S\_AXI are selected) and click **OK**.

The *Math IP* consists of a hierarchical design with the lower-level module performing the addition. The higher-level module includes the two slave registers.

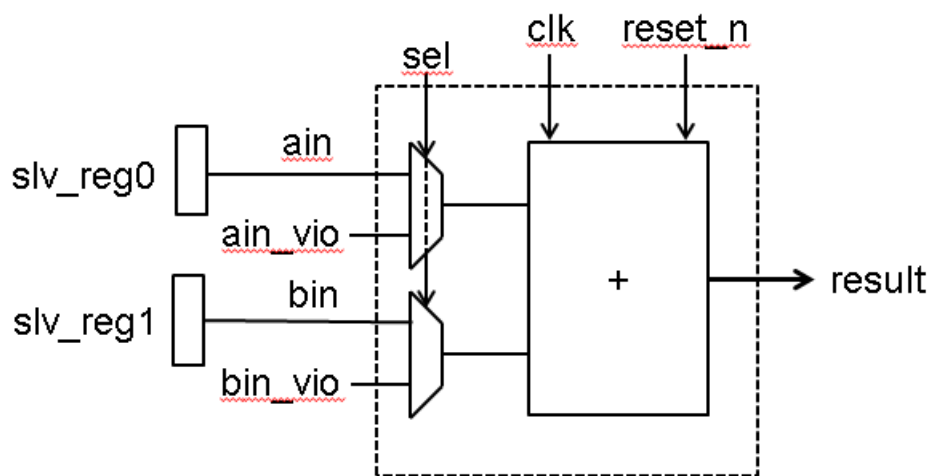


Figure 3. Custom Core's Main Functional Block

## Add the ILA and VIO Cores

## Step 3

We want to connect the ILA core to the LED interface. Vivado prohibits connecting ILA cores to interfaces. In order to monitor the LED output signals, we need to convert the LED interface to simple output port.

### 3-1. Disable LEDs interface.

- 3-1-1. Double-click the *leds* instance to open its configuration form.
- 3-1-2. Click **Clear Board Parameters** and click **OK** to close the configuration form.
- 3-1-3. Expand the *gpio* interface of the **leds** instance to see the *gpio\_io\_o* port.
- 3-1-4. Delete the associated port, which will also disconnect the connection, by selecting it, right-clicking on it and selecting **Delete**.

### 3-2. Make the *gpio\_io\_o* port of the **leds** instance external and rename it as **leds**.

- 3-2-1. Move the mouse close to the end of the *gpio\_io\_o* port, left-click to select (do not select the main GPIO port), and then right click and select **Make External**.

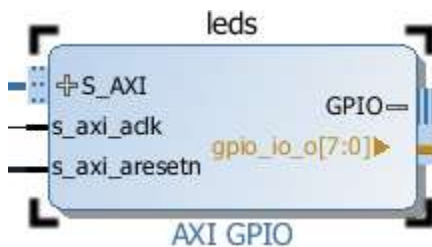


Figure 4. Select the *gpio\_io\_o* port

The port connector named *gpio\_io\_o* will be created and connected to the port.

- 3-2-2. Select the port *gpio\_io\_o* and change its name to **leds** by typing it in the External Port Properties form.
- ### 3-3. Enable cross triggering between the PL and PS
- 3-3-1. Double click on the *Zynq* block to open the configuration properties.
  - 3-3-2. Click on PS-PL Configuration, and enable the *PS-PL Cross Trigger interface*.
  - 3-3-3. Expand *PS-PL Cross Trigger interface* > *Input Cross Trigger*, and for *Cross Trigger Input 0* select **CPU0 DBG REQ**.
  - 3-3-4. Similarly, expand *Output Cross Trigger*, and for *Cross Trigger Output 0* select **CPU0 DBG ACK** and click **OK**.

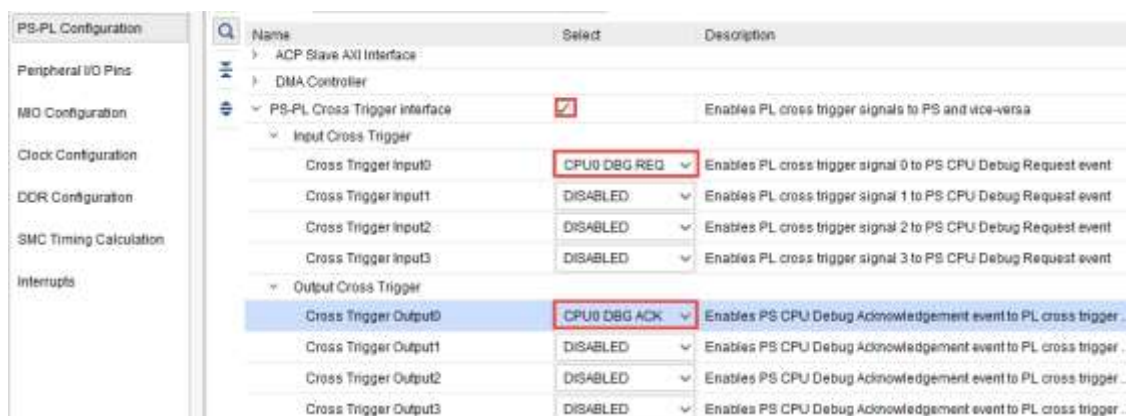




Figure 5. Enabling cross triggering in the Zynq processing system

### 3-4. Add the ILA core and connect it to the LED output port.

- 3-4-1. Click the **+** button and search for **ila** in the catalog.
- 3-4-2. Double-click on the **ILA (Integrated Logic Analyzer)** to add an instance of it. The *ila\_0* instance will be added.
- 3-4-3. Double-click on the *ila\_0* instance.
- 3-4-4. Select **Native** as the *Monitor type*.
- 3-4-5. Set Number of Probes equal 1.
- 3-4-6. Set Data Depth as 1024.
- 3-4-7. Enable Same Number of Comparators for All Probe Ports.
- 3-4-8. Set Number of Comparators as 1.
- 3-4-9. Enable Trigger Out Port, and Trigger In port.
- 3-4-10. Select the **Probe Ports** tab, and set the **Probe Width** of *PROBE0* to **8** and click **OK**.
- 3-4-11. Using the drawing tool, connect the **clk** port of the *ila\_0* instance to the **FCLK\_CLK0** port of the Zynq subsystem.
- 3-4-12. Using the drawing tool, connect the **PROBE0** port of the *ila\_0* instance to the **gpio\_io\_o** port of the *leds* instance.
- 3-4-13. Connect **TRIGG\_IN** of the ILA to **TRIGGER\_OUT\_0** of the Zynq processing system, and **TRIG\_OUT** of the ILA to the **TRIGGER\_IN\_0**.

### 3-5. Add the VIO core and connect it to the math\_ip ports.

- 3-5-1. Click the  button and search for **vio** in the catalog.
- 3-5-2. Double-click on the **VIO (Virtual Input/Output)** to add an instance of it.
- 3-5-3. Double-click on the *vio* instance to open the configuration form.
- 3-5-4. In the *General Options* tab: leave the *Input Probe Count* set to **1**; set the *Output Probe Count* to **3** and *Enable Input Probe Activity Detector*.
- 3-5-5. Select the *PROBE\_IN Ports* tab and set the *PROBE\_IN0* width to **9**.
- 3-5-6. Select the *PROBE\_OUT Ports* tab and set *PROBE\_OUT0* width to **1**, *PROBE\_OUT1* width to **8**, and *PROBE\_OUT2* width to **8**.
- 3-5-7. Click **OK**.
- 3-5-8. Connect the VIO ports to the math instance ports as follows:  
  
PROBE\_IN -> result  
PROBE\_OUT0 -> sel  
PROBE\_OUT1 -> ain\_vio  
PROBE\_OUT2 -> bin\_vio
- 3-5-9. Connect the **CLK** port of the *vio\_0* to the **FCLK\_CLK0** port of the Zynq subsystem.
- 3-5-10. Click on Redraw  button.
- 3-5-11. The block diagram should look similar to shown below.





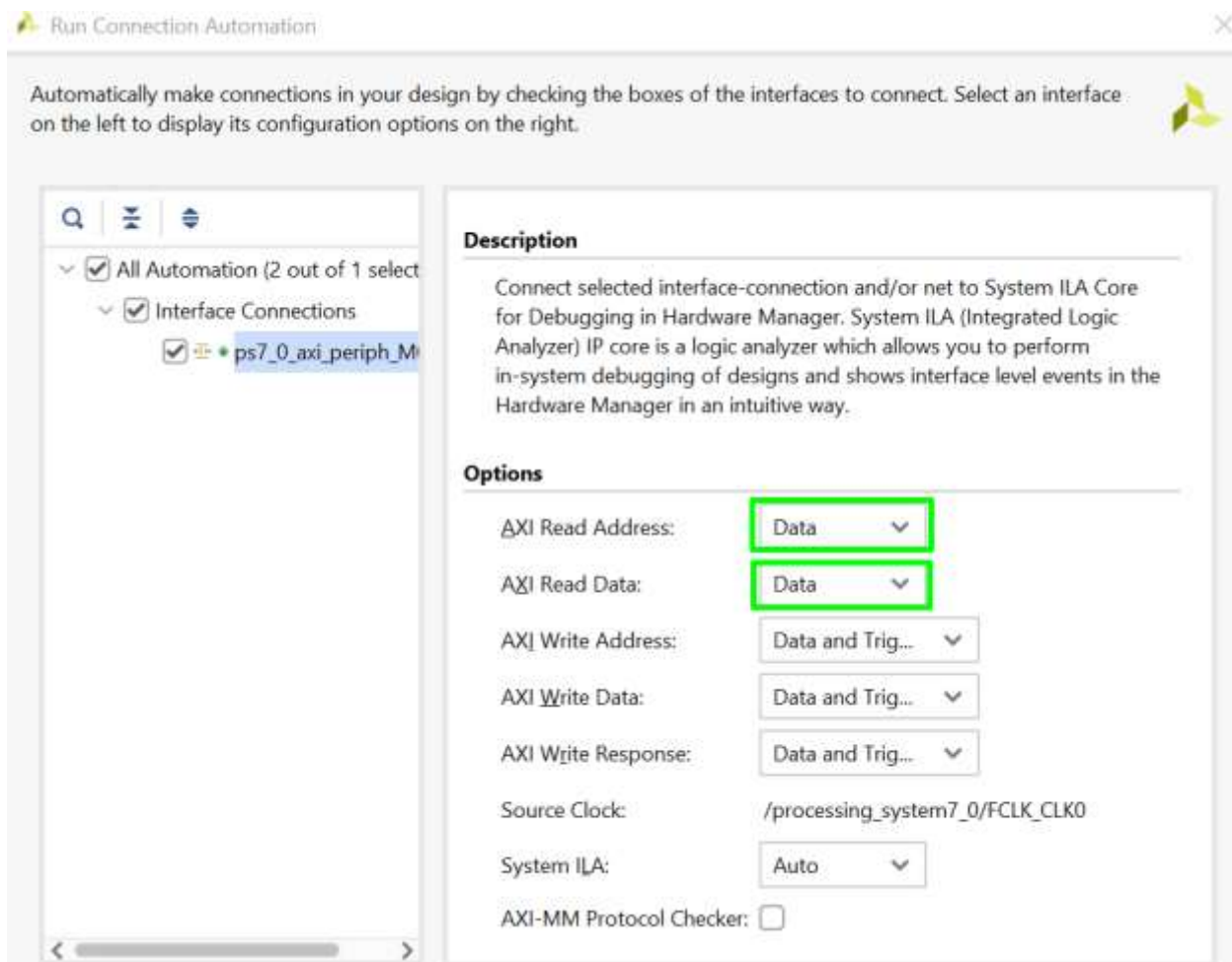







Figure 8. Selecting channels for debugging

- 3-6-5. Click **OK**.
- 3-6-6. In the *Diagram* tab click on the ☒ (Validate Design) button to make sure that there are no errors.
- 3-6-7. Verify that there are no unmapped addresses shown in the *Address Editor* tab.

Address Editor

Diagram

Cell	Slave Interface	Base Name	Offset Address	Range	High Address
▼  processing_system7_0					
▼  Data (32 address bits : 0x40000000 [ 1G ])					
 leds	S_AXI	Reg	0x4121_0000	64K ▼	0x4121_FFFF
 math_ip_0	S_AXI	reg0	0x43C0_0000	64K ▼	0x43C0_FFFF
 switches	S_AXI	Reg	0x4120_0000	64K ▼	0x4120_FFFF

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## Add Design Constraints and Generate Bitstream

## Step 4

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- 4-1. Add the provided lab2\_<board>.xdc from the sources\lab2 directory. Generate bitstream.**
- 4-1-1.** Right click in the *Sources* panel, and select **Add Sources**.
- 4-1-2.** Select *Add or Create Constraints* and click **Next**.
- 4-1-3.** Click the *Plus* button then **Add Files**, and browse to **C:\Xilinx\_trn\Zynq\_adv\lab\_sources\lab2** and select **lab2\_zedboard.xdc**.
- 4-1-4.** Click **OK**.
- 4-1-5.** If necessary, remove **lab1\_zedboard.xdc** by right clicking and selecting Remove.
- 4-1-6.** Click **Finish**.
- 4-1-7.** Click on the **Generate Bitstream** to run the implementation and bit generation processes.
- 4-1-8.** Click **Save** to save the project (if prompted), **OK** to ignore the warning (if prompted), and **Yes** to launch Implementation (if prompted). Click **OK** to launch the runs.
- 4-1-9.** When the bitstream generation process has completed successfully, click **Cancel**.

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## Generate an Application in SDK

## Step 5

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### 5-1. Export the implemented design and launch SDK.

- 5-1-1. Export the hardware configuration by clicking **File > Export > Export Hardware...**, click the box to *Include Bitstream*
- 5-1-2. Click **OK** to export and **Yes** to overwrite the previous project created by lab1.
- 5-1-3. Launch SDK by clicking **File > Launch SDK** and click **OK**.
- 5-1-4. Right-click on the **lab1** and **standalone\_bsp\_0** and **system\_wrapper\_hw\_platform\_0** projects in the Project Explorer view and select **Close Project**.

### 5-2. Create an empty application project named lab2, and import the provided lab2.c file.

- 5-2-1. Select **File > New > Application Project**.
- 5-2-2. In the *Project Name* field, enter **lab2** as the project name, leave all other settings to their default's and click **Next**.
- 5-2-3. Select the **Empty Application** template and click **Finish**.  
  
A new BSP (lab2\_bsp) and the lab2 project will be created in the Project Explorer window of the SDK.
- 5-2-4. Select **lab2 > src** in the project view, right-click, and select **Import**.
- 5-2-5. Double-click on **File System**.
- 5-2-6. Browse to the **C:\Xilinx\_trn\Zynq\_adv\lab\_sources\lab2** folder.
- 5-2-7. Select **lab2.c** and click **Finish**.

A snippet of the part of the source code is shown in the following figure. It shows that two operands are written to the custom core, the result is read, and printed out. The write transaction will be used as a trigger condition in the Vivado Logic Analyzer.

```

xil_printf("-- Press BTNR (Zedboard) or BTN3 (Zybo) to see the LED light --\r\n");
xil_printf("-- Change slide switches to see corresponding output on LEDs --\r\n");
xil_printf("-- Set slide switches to 0x0F to exit the program --\r\n");

Xil_Out32(XPAR_MATH_IP_0_BASEADDR, 0x12);
Xil_Out32(XPAR_MATH_IP_0_BASEADDR+4, 0x34);
i=Xil_In32(XPAR_MATH_IP_0_BASEADDR);
xil_printf("result=%x\r\n",i);

while (1)
{
    sw_check = XGpio_DiscreteRead(&sw, 1);
    XGpio_DiscreteWrite(&led, 1, sw_check);
    if ((sw_check & 0x0f) == 0xf)
        break;
    pshb_check = XGpioPs_ReadPin(&psGpioInstancePtr,iPinNumberEMIO);
    XGpioPs_WritePin(&psGpioInstancePtr,iPinNumber,pshb_check);
    for (i=0; i<9999999; i++); // delay loop
}

```

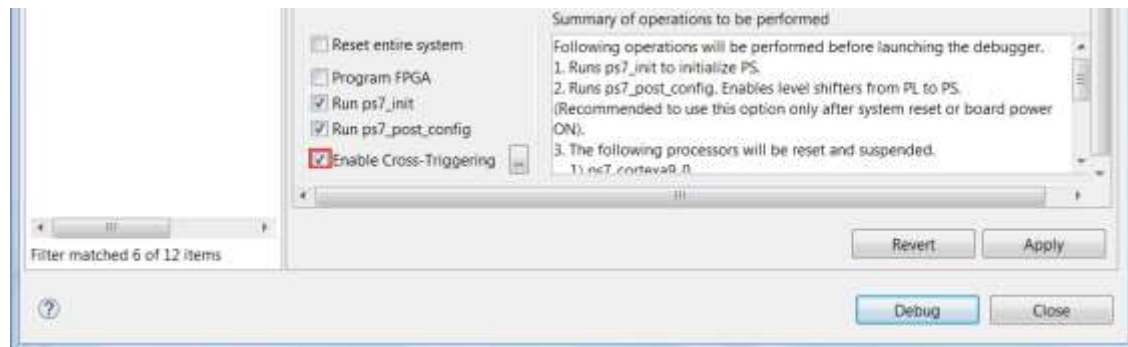
**Figure 9. Source Code snippet**

5-2-8. Right click on *lab2*, and select **Debug As > Debug Configurations**

5-2-9. Double click on **Xilinx C/C++ application (System Debugger)** to create a new configuration

5-2-10. In the **Target Setup** tab, check the **Enable Cross-Triggering** option, and click the Browse

button .



**Figure 10. Enable cross triggering in the software environment**

5-2-11. When the **Cross Trigger Breakpoints** dialog box opens, click **Create**

5-2-12. Select the options as shown in *Figure 11* and click **OK** to set up the cross trigger condition for Processor to Fabric.

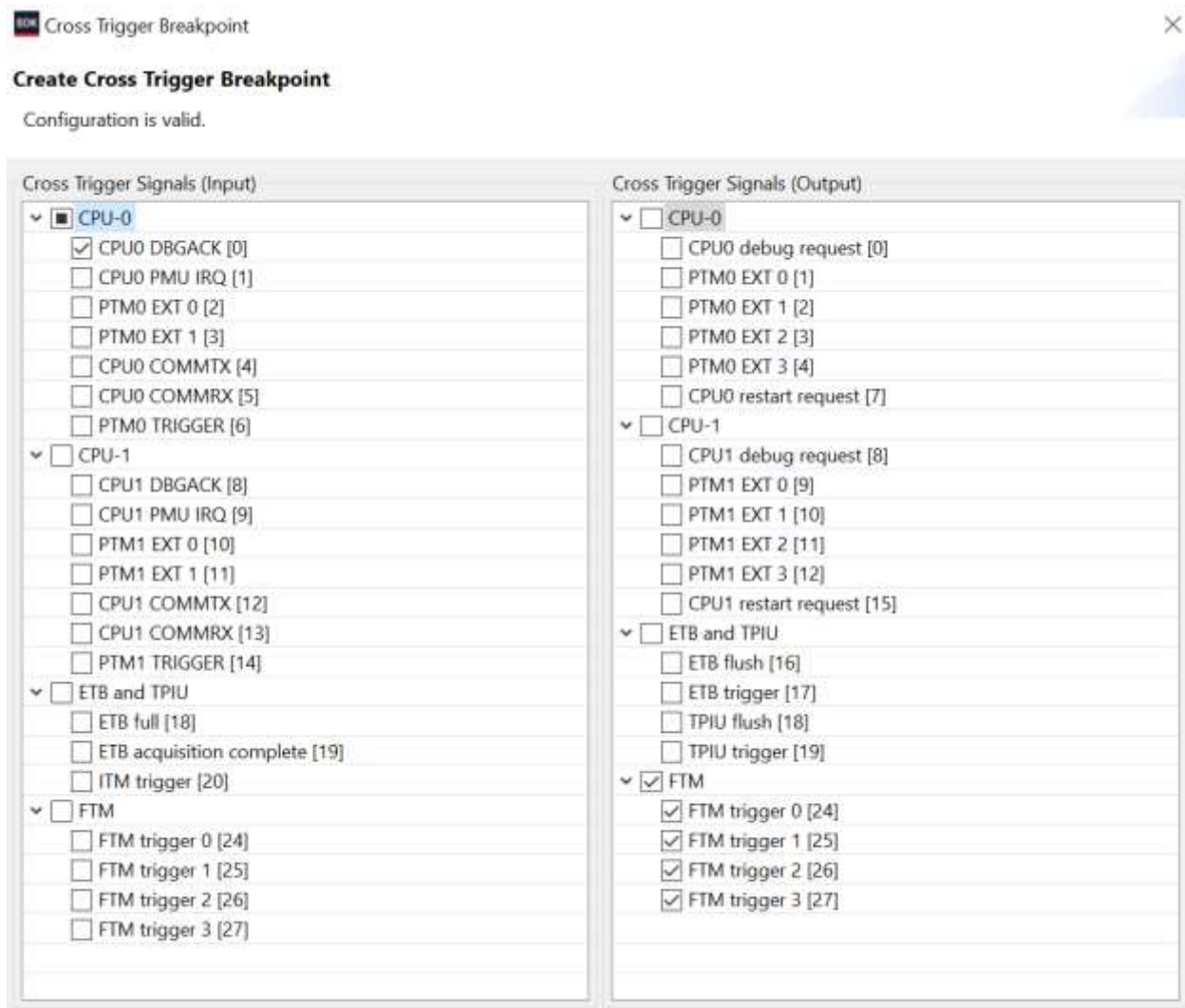
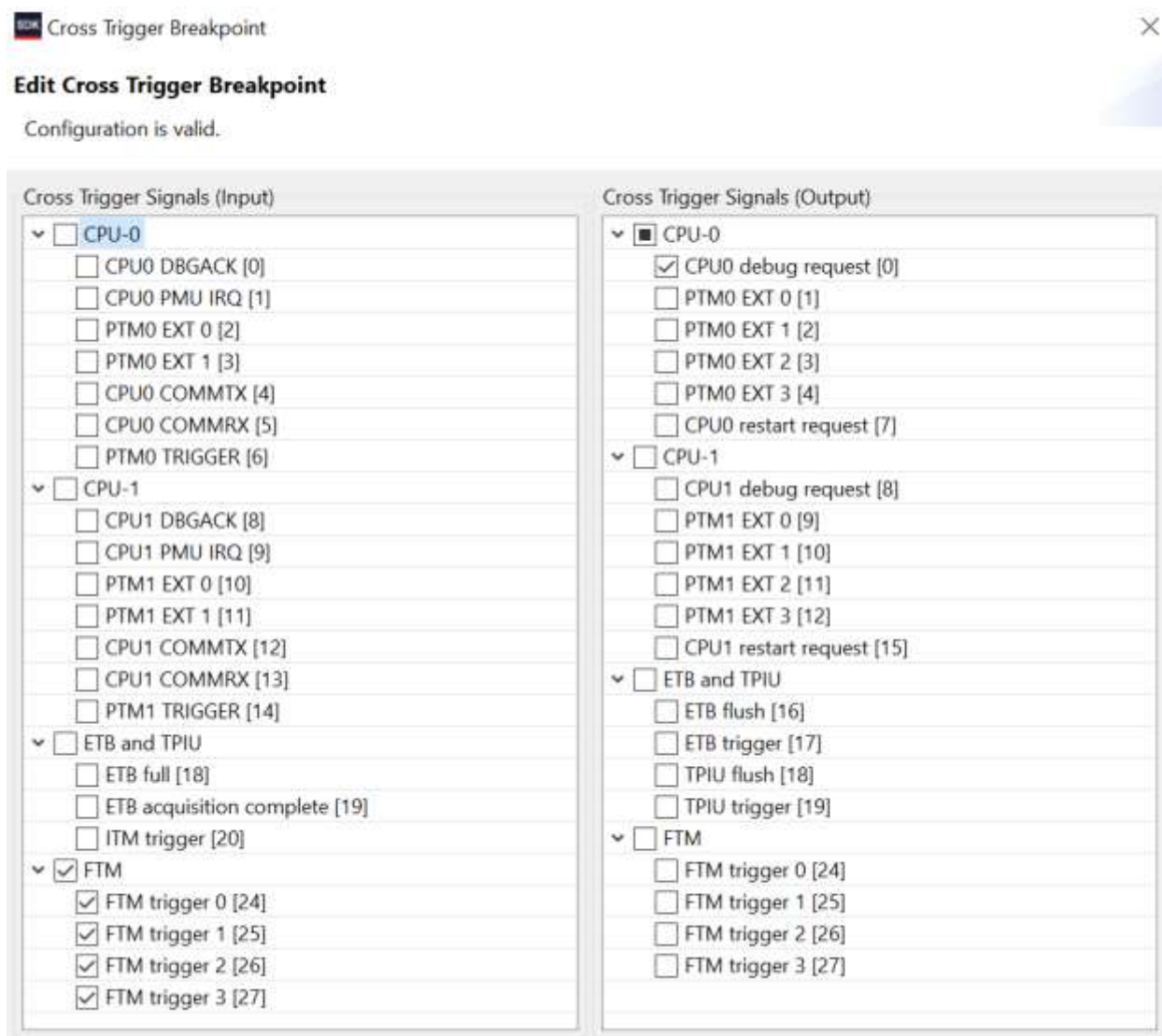


Figure 11. Enabling CPU0 for request from PL

5-2-13. In the **Cross Trigger Breakpoints** dialog box click **Create** again.

5-2-14. Select the options as shown in *Figure 12* and click **OK** to set up the cross trigger condition for Fabric to Processor.



**Figure 12. Enabling CPU0 for request to PL**

5-2-15. Click **OK**, then click **Apply**, then **Close**

## Test in Hardware


## Step 6


**6-1. Connect and power up the board. Download the bitstream into the target device. Start the debug session on lab2 project. Switch to the Debug perspective and establish serial communication.**

**6-1-1.** Connect and power up the board.

**6-1-2.** Select **Xilinx > Program FPGA** and click **Program**

**6-1-3.** Select the **lab2** project in *Project Explorer*, right-click and select **Debug As > Launch on Hardware** (System Debugger) to download the application, execute ps7\_init. (If prompted, click **Yes** to switch to the Debug perspective.) The program execution starts and suspends at the entry point.

**6-1-4.** Select the  **Terminal** tab. If it is not visible then select **Window > Show view > Terminal**.

**6-1-5.** Click on  and select the appropriate COM port (depending on your computer), and configure it as you did it in Lab 1.

**6-2. Start the hardware session from Vivado.**

**6-2-1.** Switch to Vivado.

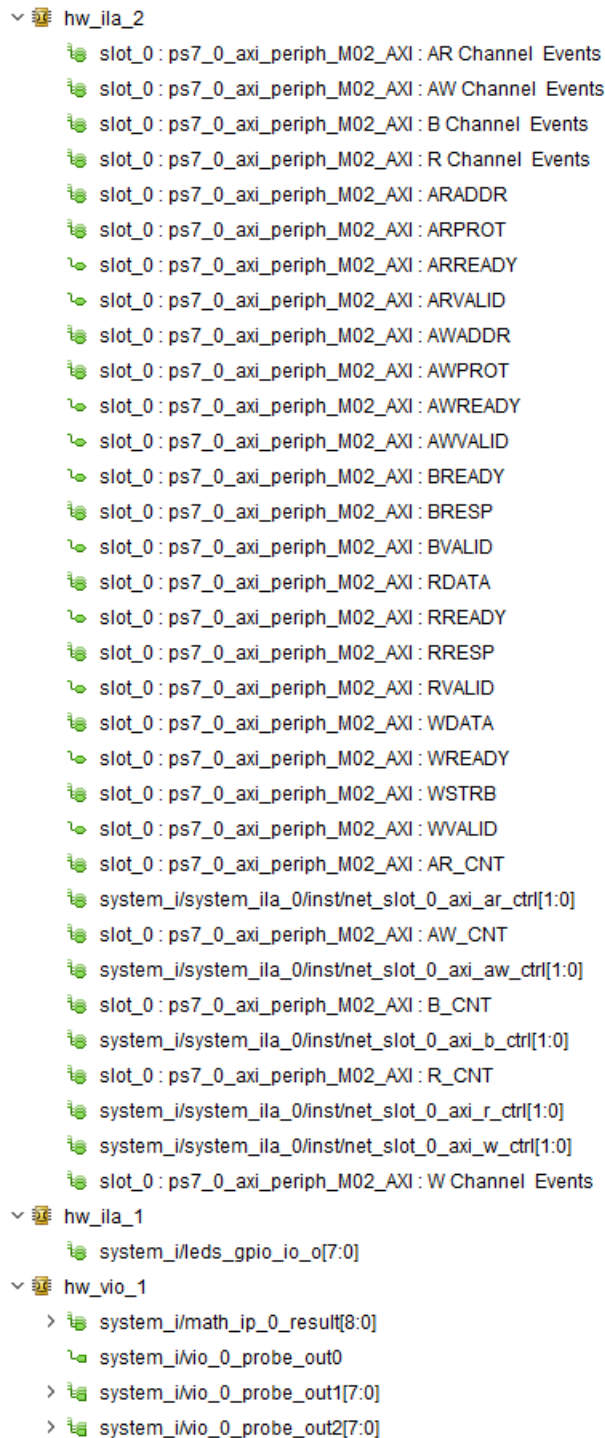
**6-2-2.** Click on **Open Hardware Manager** from the *Program and Debug* group of the *Flow Navigator* pane to invoke the analyzer.

**6-2-3.** Click on the **Open Target > Auto connect** to establish the connection with the board.

**6-2-4.** Select **Window > Debug Probes**

The hardware session will open showing the **Debug Probes** tab in the **Console** view.





**Figure 13. Debug probes**

**6-2-5.** The **Hardware** window also opens showing that the FPGA is programmed (we did it in SDK), there are three cores (**hw\_ila\_1**, **hw\_ila\_2**, **hw\_vio\_1**) out of which the two **hw\_ila** cores are in the idle state.



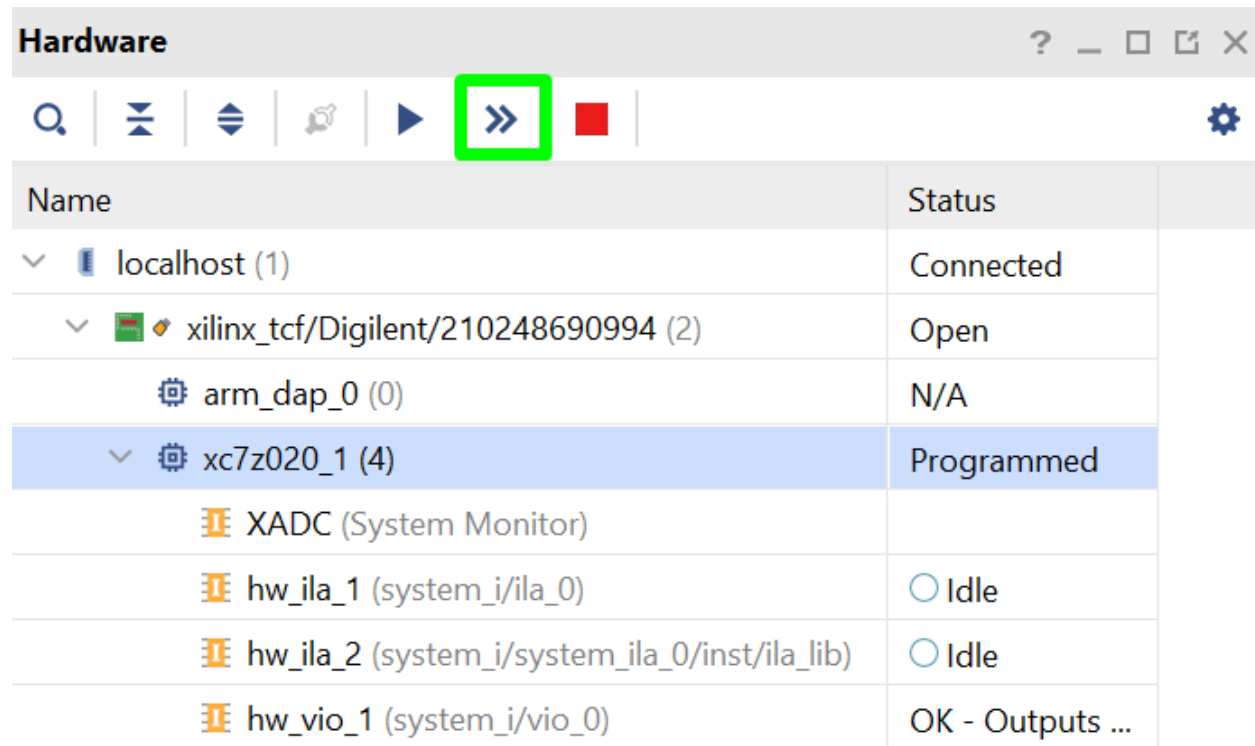



Figure 15. Opening the waveform window

**6-3. Setup trigger conditions to trigger on a write transaction (WSTRB) when the desired data (WDATA) of XXXX\_XX12 is written. The transaction takes place when WVALID and WREADY are equal to 1.**

**6-3-1.** Click on the *hw\_ila\_2* line in **Hardware** window to select it.

**6-3-2.** In Debug Probes window select **slot\_0:ps7\_0\_axi\_periph\_M02\_AXI: WDATA**, then drag and drop the line to Trigger Setup window

Alternatively you can:

In the *Trigger setup* window click on **Add Probes** button 

In the **Add Probes** window, double click on **slot\_0:ps7\_0\_axi\_periph\_M02\_AXI: WDATA**.

**6-3-3.** In the *Trigger setup* window set the value to **XXXX\_XX12** (HEX) (the value written to the math\_0 instance at line 51 of the program).



6-3-4. Add **WSTRB**, **WREADY** and **WVALID** signals of the *hw\_ila\_2* to the *Trigger setup* window.

6-3-5. Change the radix to binary for *WSTRB*, and change the value from **xxxx** to **xxx1**

6-3-6. Change the value of **WVALID** and **WREADY** to 1.

6-3-7. Set the trigger position of the *hw\_ila\_2* to **512** in the **Settings – hw\_ila\_2 tab > Trigger position in window.**

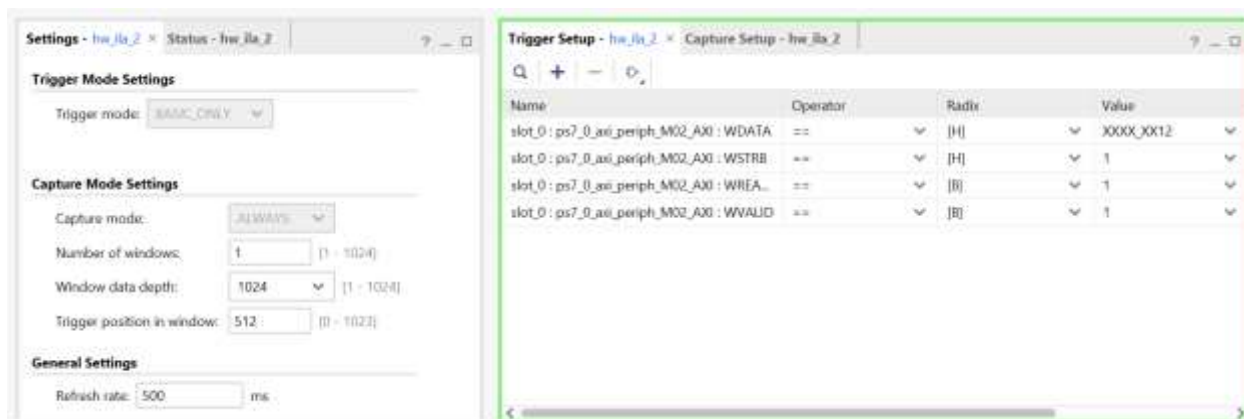



Figure 16. Setting up the ILA

6-3-8. Similarly, set the trigger position in the *Settings – hw\_ila\_1* tab to **512**.

6-3-9. Select **hw\_ila\_2** in the *Hardware* window

6-3-10. Click on the **Run Trigger** button  in the *Hardware* window.

6-3-11. In the *Status* window observe that the *hw\_ila\_2* core is armed and showing the status as **Waiting For Trigger**.

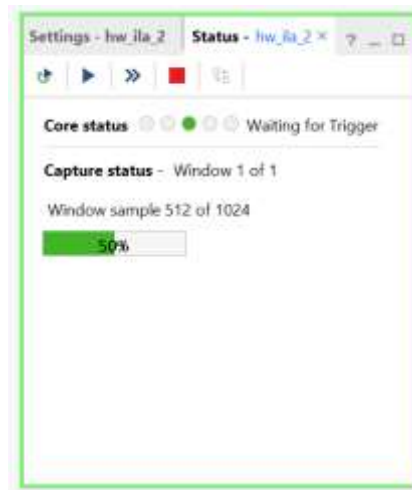


Figure 17. Hardware analyzer running and in capture mode

6-3-12. Switch to SDK.

6-3-13. Near line 57 (right click in the margin and select *Show Line Numbers* if necessary), double click on the left border on the line where `xil_printf` statement is (before the `while (1)` statement) is defined in the `lab2.c` window to set a breakpoint.

```

50     xil_printf("-- Press BTNR (Zedboard) to see the LED light --\r\n");
51     xil_printf("-- Change slide switches to see corresponding output on LEDs
52     xil_printf("-- Set slide switches to 0xEE to exit the program --\r\n");
53
54     Xil_Out32(XPAR_MATH_IP_0_BASEADDR, 0x12);
55     Xil_Out32(XPAR_MATH_IP_0_BASEADDR+4, 0x34);
56     i=Xil_In32(XPAR_MATH_IP_0_BASEADDR);
57     xil_printf("result=%x\r\n",i);
58
59     while (1)

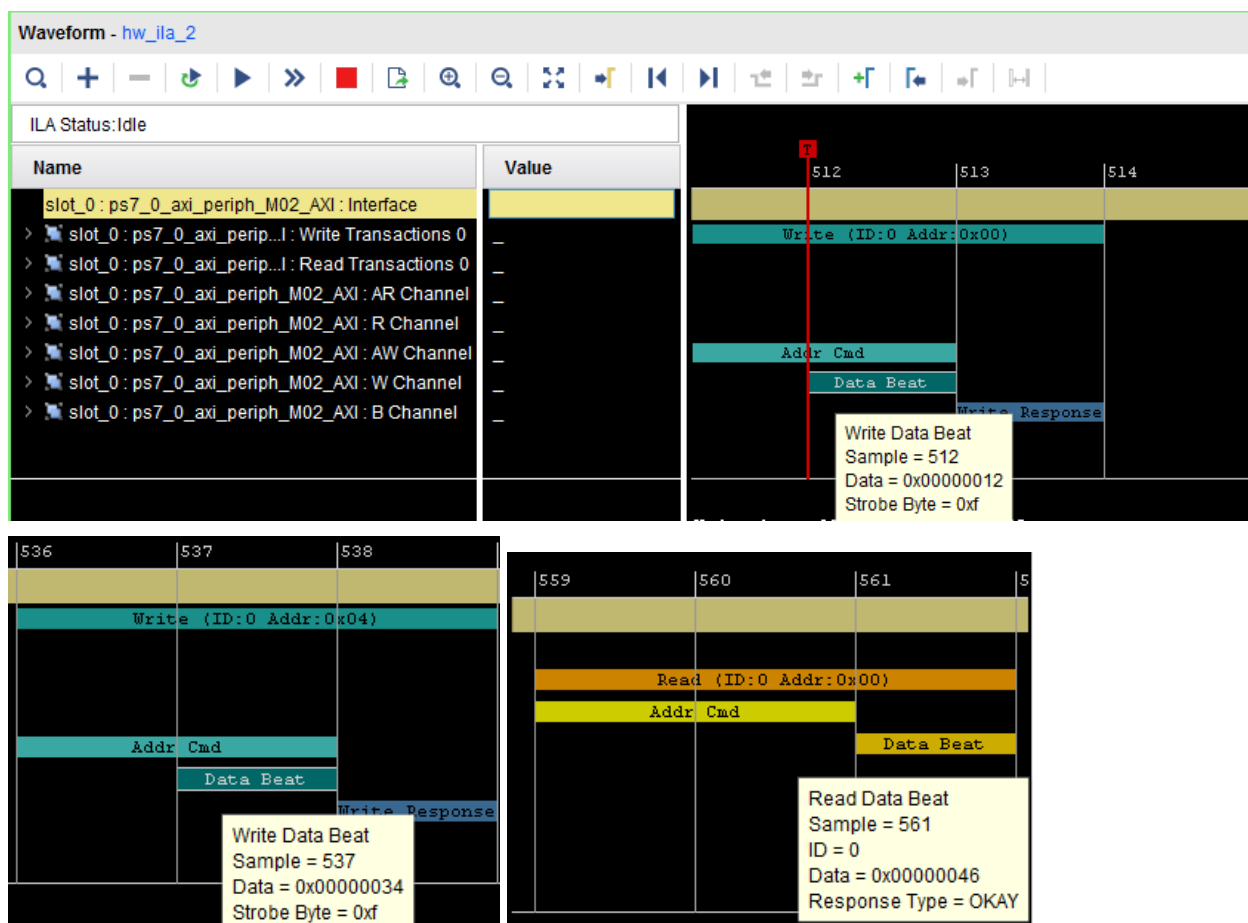
```

Figure 18. Setting a breakpoint

6-3-14. Click on the **Resume** (🟢) button to execute the program and stop at the breakpoint.

6-3-15. In the Vivado program, notice that the `hw_ila_2` status changed from *capturing* to *Idle*, and the waveform window shows the triggered output (select the `hw_ila_data_2.wcfg` tab if necessary).

6-3-16. Move the cursor to closer to the trigger point and then click on the 🔍 button to zoom at the cursor. Click on the **Zoom In** button couple of times to see the activity near the trigger point. Similarly, you can see other activities by scrolling to right as needed.



**Figure 19. Zoomed waveform view of the three AXI transactions**

Observe the following:

Around the 512<sup>th</sup> sample WDATA being written is 0x012 at offset 0 (AWADDR=0x0).

At the 536<sup>th</sup> sample, offset is 0x4 (AWADDR), and the data being written is 0x034.

At the 559<sup>th</sup> sample, data is being read from the IP at the offset 0x0 (ARADDR), and at 561<sup>st</sup> mark the result (0x46) is on the RDATA bus.

**6-3-17.** You also should see the following output in the SDK Terminal console.

```
-- Change slide switches to see corresponding output on LEDs --
-- Set slide switches to 0xEE to exit the program --
result=46
-- Start of the Program --
-- Press BTNR (Zedboard) to see the LED light --
-- Change slide switches to see corresponding output on LEDs --
-- Set slide switches to 0xEE to exit the program --
```

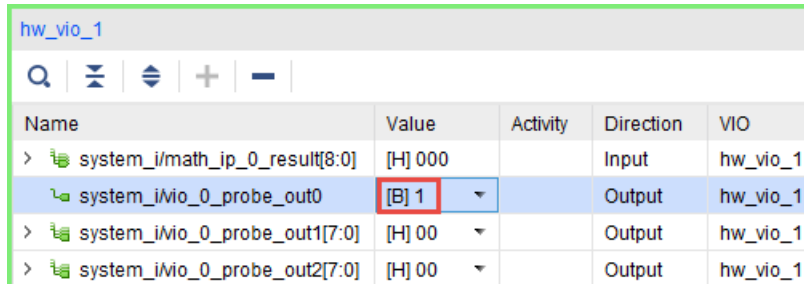
**Figure 20. Terminal Output**

**6-4.** In Vivado, select the VIO Cores in Console, set the vio\_1\_probe\_out0 so math\_ip's input can be controlled manually through the VIO core. Try

entering various values for the two operands and observe the output on the `math_ip_1_result` port in the Console pane.

6-4-1. Select the `hw_vio_1` core in the Debug Probes panel.

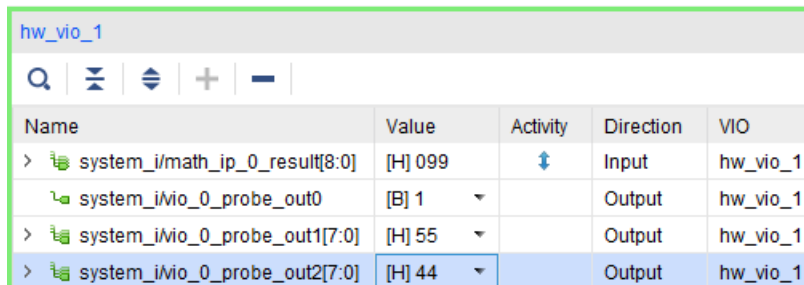
6-4-2. Click on the **+** button and select all signals to stimulate and monitoring. Change the `vio_0_probe_out0` value to **1** so the `math_ip` core input can be controlled via the VIO core.



Name	Value	Activity	Direction	VIO
> system_i/math_ip_0_result[8:0]	[H] 000		Input	hw_vio_1
system_i/vio_0_probe_out0	[B] 1		Output	hw_vio_1
> system_i/vio_0_probe_out1[7:0]	[H] 00		Output	hw_vio_1
> system_i/vio_0_probe_out2[7:0]	[H] 00		Output	hw_vio_1

Figure 21. VIO probes

6-4-3. Change `vio_0_probe_out1` value to **55** (in Hex), and similarly, `vio_0_probe_out2` value to **44** (in Hex). Notice that for a brief moment a blue-colored up-arrow will appear in the Activity column and the result value changes to **099** (in Hex).



Name	Value	Activity	Direction	VIO
> system_i/math_ip_0_result[8:0]	[H] 099	↑	Input	hw_vio_1
system_i/vio_0_probe_out0	[B] 1		Output	hw_vio_1
> system_i/vio_0_probe_out1[7:0]	[H] 55		Output	hw_vio_1
> system_i/vio_0_probe_out2[7:0]	[H] 44		Output	hw_vio_1

Figure 22. Input stimuli through the VIO core's probes

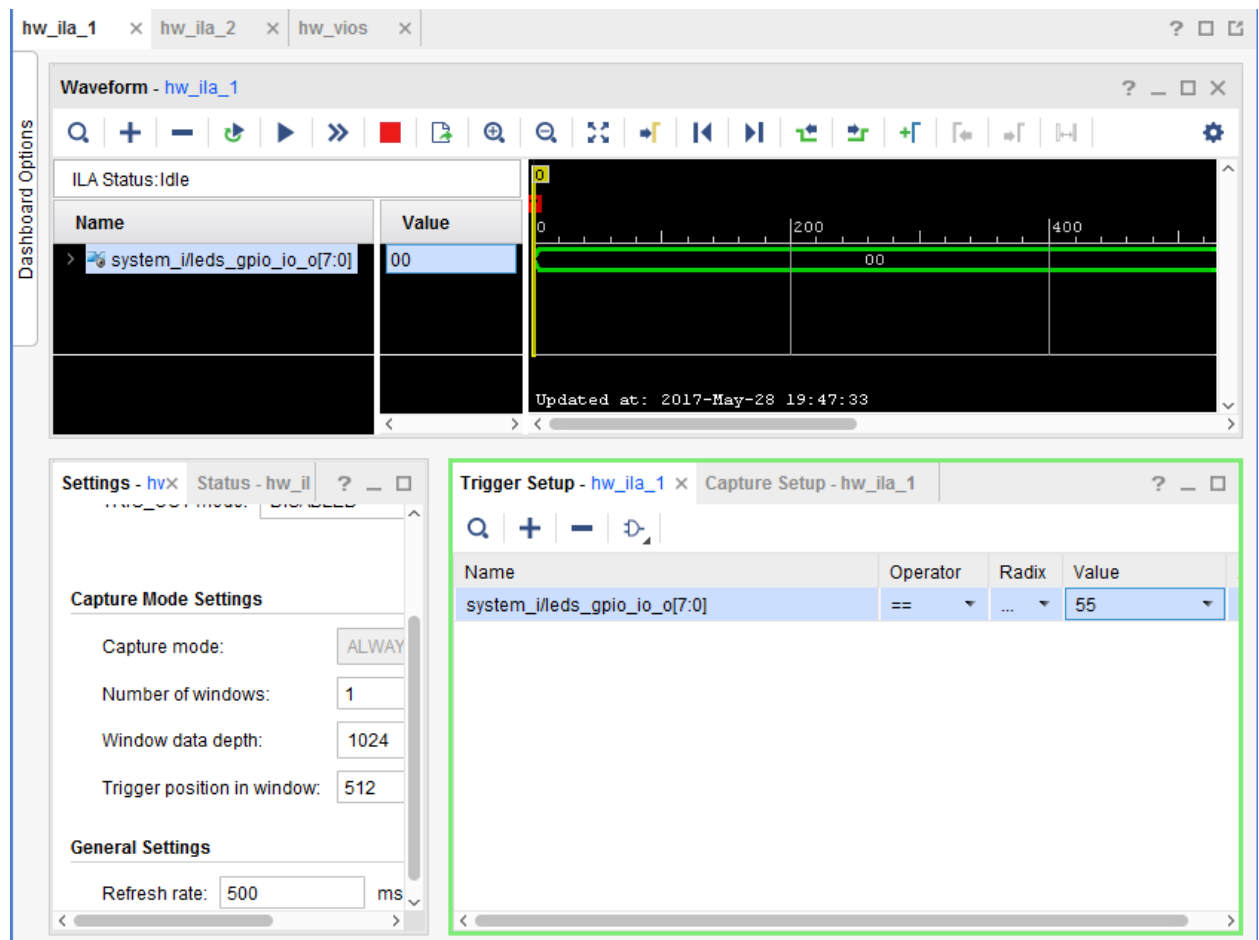
6-4-4. Try a few other inputs and observe the outputs.

6-4-5. Once done, set the `vio_0_probe_out0` to **0** to isolate the `vio` interactions with the `math_ip` core.

6-5. **Setup the ILA core (`hw_ila_1`) trigger condition to 0x55 for the Zedboard. Make sure that the switches on the board are not set at x55 (for ZedBoard). Set the trigger equation to be `==`, and arm the trigger. Click on the Resume button in the SDK to continue executing the program. Change the switches and observe that the hardware core triggers when the preset condition is met.**

6-5-1. Select the `hw_ila_1` in the *Debug Probes* panel.

6-5-2. Add the LEDs to the *Basic Trigger Setup*, and set the trigger condition of the `hw_ila_1` to trigger at LED output value equal to 0x55 for the Zedboard.



**Figure 23. Setting up Trigger for hw\_ila\_1**

**6-5-3.** Ensure that the trigger position for the *hw\_ila\_1* is set to **512**.

Make sure that the switches are not set to 01010101 (Zedboard) as this is the exit pattern.

**6-5-4.** Right-click on the *hw\_ila\_1* in the *hardware* window, and arm the trigger by selecting **Run Trigger**.

The hardware analyzer should be waiting for the trigger condition to occur.

**6-5-5.** In the SDK window, click on the *Resume* button.

**6-5-6.** Change the slide switches and see the corresponding LED turning ON and OFF.

**6-5-7.** When the condition is met, the waveform will be displayed.



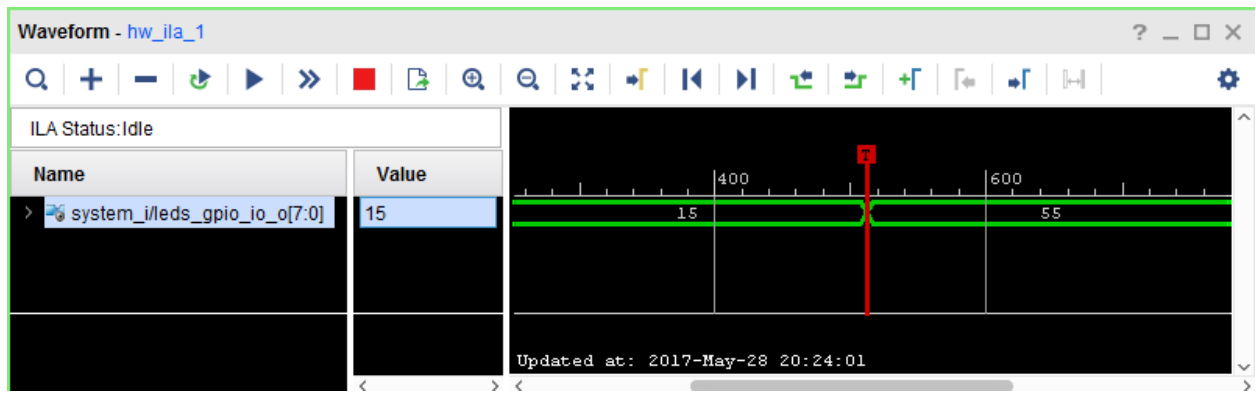


Figure 24. ILA waveform window after Trigger

## 6-6. Cross trigger a debug session between the hardware and software

- 6-6-1. In Vivado, select *hw\_ila\_1*
- 6-6-2. In the ILA properties, set the *Trigger mode* to **BASIC\_OR\_TRIGG\_IN**, and the *TRIG\_OUT* mode to **TRIGGER\_OR\_TRIG\_IN**
- 6-6-3. In SDK, in the C/C++ view, relaunch the software by right clicking on the lab2 project, and selecting *Debug As > Launch on Hardware (System Debugger)* (Click **OK** if prompted to reset the processor)  
  
The program will be loaded and the execution will suspend at the entry point
- 6-6-4. In Vivado, change the trigger condition from 0x55 to **0x59** (or anything else) for ZedBoard.
- 6-6-5. Arm the *hw\_ila\_1* trigger
- 6-6-6. In SDK continue execution of the software to the next breakpoint (line 57)

When the next breakpoint in SDK is reached, return to Vivado and notice the ILA has triggered

## 6-7. Trigger the ILA and cause the software to halt

- 6-7-1. Click Step Over (F6) button twice to pass the current breakpoint.
- 6-7-2. Arm the *hw\_ila\_1* trigger.
- 6-7-3. Resume the software (F8) until it enters the while loop.
- 6-7-4. Verify it is executing by toggling the dip switches.
- 6-7-5. In Vivado, arm the *hw\_ila\_1* trigger
- 6-7-6. Toggle the dip switches to **0x59** on ZedBoard, and notice that the application in SDK will break at some point (This point will be somewhere within the while loop)

**6-7-7.** Click on the **Resume** button

The program will continue execution. Flip switches until it is *0xee*.

**6-7-8.** Click the Disconnect button () in the SDK to terminate the execution.

**6-7-9.** Close the SDK by selecting **File > Exit**.

**6-7-10.** Close the hardware session by selecting **File > Close Hardware Manager**. Click **OK**.

**6-7-11.** Close Vivado program by selecting **File > Exit**.

**6-7-12.** Turn OFF the power on the board.

## Conclusion

In this lab, you added a custom core with extra ports so you can debug the design using the VIO core. You instantiated the ILA and the VIO cores into the design. You used Mark Debug feature of Vivado to debug the AXI transactions on the custom peripheral. You then opened the hardware session from Vivado, setup various cores, and verified the design and core functionality using SDK and the hardware analyzer.

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