

# Lab Hardware Handout

## ECE/CS 153A, ECE 253

This document provides a brief overview of Vivado and Xilinx SDK use for the labs. It is intended as a reference for labs and the undergraduate course project. The hardware handout includes information for creating Microblaze projects in Vivado, connecting peripherals and debugging tips.

### Choosing your Hardware

The hardware selected for prototyping and development can vary depending on the exact needs of the embedded engineer. For the Fall 2019 course the selected hardware is the Artix A7-100T ( on the Nexys4 DDR or Nexys A7 100T board) <sup>1</sup>

### Introduction

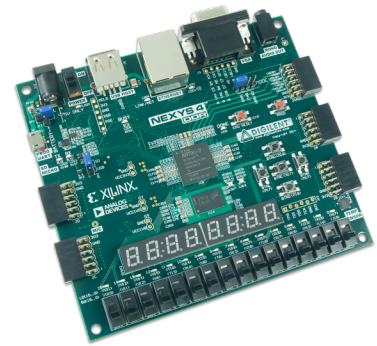
This document shows how to build a complete Microblaze system containing

- MicroBlaze CPU.
- CPU support (such as debugging)
- Interface to the 128MB DDR2 memory on the board.
- 64k Instruction and 64k Data caches local to the CPU.
- Peripherals such as GPIO (General Purpose I/O), timers, etc.

These peripherals will be added slightly out of order. In particular the memory interface generator will be added first. This is because it is electrically convenient to have the memory interface accept the off-chip crystal clock and produce a clock for the rest of the system.

### Creating a Vivado 2018.3 Project

1. Open Vivado, Click "Create new project" and Next. Name your project and choose the project location.
2. Select RTL project, click Next (through Add Sources) , click Next (through Add IP)
3. Add the constraints file "Nexys4\_Handout\_2019.xdc" from labfiles<sup>2</sup>. Make sure you check "Copy constraints files into project". <sup>3</sup>
4. In the SEARCH bar, type: **xc7a100tcs9324-1** Click Next and Finish.



<sup>1</sup> IMPORTANT: Make sure the development board is the **DDR** version.

<sup>2</sup> /labfiles contains start files:

- Nexys4\_Handout\_2019.xdc
- mig\_200MHz\_64bit.prj
- mig\_200MHz\_64bit.xdc
- Driver for Custom Peripherals

The constraints file (XDC) is used to specify what the FPGA pins are wired to which logical names. Throughout your design, when new peripherals (LEDs, buttons, microphones etc...) are added, the corresponding pins must be uncommented in the constraints file, and the names made to match between the constraints file and the block diagram

<sup>3</sup> Otherwise when you edit constraints it'll edit the original where you downloaded it, and if 2 projects both do this it leads to errors.

5. In the left menu called “Flow Navigator”, click on “Create Block Design” and name your block design **system**<sup>4</sup>

<sup>4</sup> Actually, you can name your block design anything here. I use the name system throughout this document.

### *Creating the DDR2 Memory Interface*

6. Click on “Add IP”
7. In the pop-up list, select “Memory Interface Generator (MIG 7 Series”) to add this module to the design. You can start typing the first few letters into the search box and the correct choice should quickly come to the top of the list.
8. Double click on the Memory Interface Generator to bring up the settings for the module. For most modules this is a properties window, but for the MIG it is a wizard.
9. Click next through the first page, then choose “Verify Pin Changes and Update Design”.
10. For “Load Prj File”, choose “mig\_200Mhz\_64bit.prj” from the lab files. For “Load UCF or XDC File” choose “mig\_200Mhz\_64bit.xdc”.
11. On the next screen, you will be presented with pinout of the RAM (loaded from the XDC file). Press “Validate”, you should get a dialog box saying “Current Pinout is Valid” and nothing else. Then press next.
12. On the “System Signals Selection page”, ensure that “sys\_clk\_i” is set to Bank 35, pin E3, and that all other signals are set to “No Connect” under Pin.
13. Continue clicking “Next”(and “Accept”, etc.) to finish the wizard.

The provided configuration for the MIG tells it that it is connected to a DDR2 memory, and the details of the memory chip on the board. The .xdc file calls out the appropriate pins for the memory. The controller is configured to accept a 100MHz clock (from the crystal oscillator on the PCB), as a reference for its internal signals. In particular the DDR2 memory is clocked at 200MHz, and ui\_clk, the clock the MIG expects to talk to the processor on, is half that at 100MHz. We in fact will go on to use this ui\_clk to clock the processor off of, since this avoids any synchronisation overhead between the MIG and the processor. The MIG also needs a clock of exactly 200MHz to calibrate its delay lines. Since it already has a PLL inside it, it lets us use the extra PLL taps it doesn't need for our own purposes. Thus we also create ui\_addn\_clk\_0 at 200MHz using the MIGs internal PLL.

14. Back on the block diagram right click on sys\_rst pin of the MIG and select "Make External". Selecting the pin and pressing Ctrl+T has the same effect. This will create a pin going out of your block diagram, wired to the MIG sys\_rst pin.
15. Rename the external pin to "btnCpuReset", by selecting the arrow and then editing the name field in the "External Port Properties" pane to the left.
16. Make the "sys\_clk\_i" pin of the MIG external as well, and rename the external pin to "clock\_rtl".
17. If the DDR2 port of MIG hasn't automatically been made external, make it external and if needed rename it from "DDR2\_o" to just "DDR2"
18. Connect, by click and dragging, the "ui\_addn\_clk\_o" output of the MIG to "clk\_ref\_i"

#### *Adding the MicroBlaze processor*

19. Click on "Add IP", and add a "Microblaze" module to add to the design.
20. Click on "Run Block Automation".<sup>5</sup>
21. Choose:
  - **Preset:** None
  - **Local Memory:** 4KB
  - **Cache Configuration:** 64KB
  - **Debug Module:** Debug & UART
  - **Interrupt Controller:** Enabled
  - **Clock Connection:** /mig\_7series\_o/ui\_clk (100MHz)

<sup>5</sup> Vivado displays 'Block' or 'Connection' at different times, depending on the order of your design creation.

After running the block automaton, Vivado will add in addition to the processor several support modules:

- A local memory block. This is largely vestigial since we will set our programs to run in the DDR memory, but is needed for the tools to work correctly.
- A "Processor System Reset" block to coordinate the sequencing of reset signals to different parts of the system.
- A "MicroBlaze Debug Module" debugger.
- An "Interrupt controller" to coordinate peripherals interrupting the processor.

- A "Concat" (concatenate) block that takes individual interrupt wires from different sources and passes them as a bus into the interrupt controller.
- An "AXI Interconnect" connecting the processors peripheral bus (M\_AXI\_DP) to interrupt controller and debug module. As we add more peripherals to the project, they will connect to this interconnect.<sup>6</sup>

Next we connect the processor to the memory:

22. Click on "Run Connection Automation", and check **All Automation**. This will add a second interconnect block, this time called "AXI SmartConnect" that connects the processors two cache fill ports (M\_AXI\_IC and M\_AXI\_DC) to the memory interface we generated earlier,

Next we change some configuration settings on the processor:<sup>7</sup>

23. Open the settings for "Microblaze\_o" block by double clicking on it.
24. Leave the first page as is, click next.
25. On page 2 of 5, "General":
  - Check "Enable Barrel Shifter".
  - Change "Enable Integer Multiplier" to "MUL32".
26. On page 3 of 5, "Caches":
  - Change "Data Width" on the left side (Instruction cache) to "Full Cacheline"
  - On the right side (Data cache) check "Enable Write-back Storage Policy"
  - Change "Data Width" on the right side (Data cache) to "Full Cacheline". This is only possible after changing the storage policy.
27. Click "OK" to close the MicroBlaze settings window.

<sup>6</sup> AXI (also called AMBA) is ARM's bus standard for their processors. Since the higher end Xilinx FPGAs include hardwired ARM processors, MicroBlaze was also designed to use AXI so the same peripherals could be used with either

<sup>7</sup> Microblaze is a configurable Micro-processor. The options we just selected are sensible defaults for this course, but the processor could be configured many different ways.

THIS IS THE SIMPLEST 'COMPLETE' VERSION OF MICROBLAZE. In theory, you could Generate a Bitstream and program the FPGA right now. If you try to do this though, you will receive Critical Warnings and and Error messages. This is because the Nexys4\_master\_DDR.xdc file we are using to setup the project expects additional peripherals, and because we have not yet created a top level wrapper. We will be able to **Create HDL Resources** immediately after connecting the interrupt ports.

### *Adding the “AXI Timer” peripheral in Vivado*

28. Open the block design
29. Click on the “Add Ip” menu button
30. Begin to type “Timer” and select the AXI Timer Module
31. Click “Run Connection Automation”, and check **All Automation**. Select “Auto” for **Clock connection (for unconnected nets)**. click OK. This will connect the AXI bus on the timer to the processor by adding an extra port to the interconnect module.
32. Connect the “Interrupt” pin of the “Microblaze Debug Module” to the “In0” port of the interrupt “Concat”.
33. Connect the “interrupt” pin of AXI Timer to the “In1” of the interrupt concat.

### *Adding Peripherals*

#### *Adding a second timer*

34. Add a second timer IP block to the block diagram and conn
35. Connect the AXI bus on the new timer with the connection automation as above.
36. Double click the “Concat” module and increase the number of ports to 3. You can increase this further as you add even more interrupt sources to the system.
37. Connect the interrupt pin of the new timer to the concat module.

#### *Adding the AXI GPIO peripheral for LEDs (Output)*

38. Open the block design
39. Click on the “Add Ip” menu button
40. Begin to type “GPIO” and select the AXI GPIO Module
41. Click on the module and rename it to **axi\_gpio\_led**
42. Click “Run Connection Automation”, and check “**S\_AXI**” only. Click OK
43. Double click on the block, make the port GPIO width 16, and check “All Output”. Click OK
44. Expand the GPIO port by clicking on the + next to it.
45. Click on the port gpio\_io\_o[15:0] and select “Make External”.<sup>8</sup>

<sup>8</sup> Name your output pin port and make sure the .xdc file has the pins corresponding to the 16 LED’s uncommented and directed to the name used for your output pin port (“led” in this case). Use the notation {myPinName[o]}

*Adding the AXI GPIO peripheral for Btns (Input)*

46. Open the block design
47. Click on the “Add Ip” menu button
48. Begin to type “GPIO” and select the AXI GPIO Module
49. Click on the module and rename it to **axi\_gpio\_btn**
50. Click “Run Connection Automation”, and check “**S\_AXI**” only. Click OK
51. Double click on the block, make the port GPIO width 5, and check "All Input". Check "Enable Interrupts". Click OK
52. Expand the GPIO port by clicking on the + next to it.
53. Click on the port gpio\_io\_i[4:0] and select “Make External”. Name your input pin port "btn". <sup>9</sup>
54. Make a new port on the interrupt “Concat” and connect the “ip2intc\_irpt” pin to the new “Concat” pin.

<sup>9</sup> Make sure that the name of the input pins match the pin names for buttons in the .xdc file and uncomment corresponding pins in the .xdc file.

*Adding a custom peripheral ( Example, Lab 1 seven segment display )*

55. Use the IP provided in the Lab Files, in the folder “vivado”
56. Click Project Settings in the Flow Navigator.
57. Select “IP” on the left pane.
58. Select the “Repository” tab, click on “+” and browse to the custom IP folder **../labFiles/vivado/seven/ip\_repo** Click select
59. Click OK
60. Open the block design, and click on the “Add IP” menu button
61. Begin to type “seven” and select the sevenseg\_v\_1\_0 module
62. Click “Run Connection Automation”, and check “**All Automation**”. Click OK
63. Click on the port seg[6:0] and select “Make External”<sup>10</sup>
64. Click on the port an[7:0] and select “Make External”

<sup>10</sup> Make sure to check the .xdc file and uncomment corresponding pins.

## *Compiling the Hardware*

### *Create HDL resources*

65. Above the block, diagram, switch to the “Address Editor” tab. Right click on “microblaze\_o” and choose “Auto Assign Addresses”. Note that this option may be greyed out if vivado has already assigned addresses to everything fully automatically.
66. Right click on “system” in the “Sources” window (top of the middle-left column). Click “Create HDL Wrapper”. In the dialog box, choose “Let Vivado manage wrapper and auto-update.”
67. In the “Flow Navigator” pane on the left, choose “Generate Block Design”.

### *Generate Bitstream*

68. Open the block design, right-click and select “Validate Design”. This checks for possible errors or critical warnings
69. In the Flow Navigator, click on “Generate Bitstream”. Vivado may ask if it can resynthesize the design and run implementation. Click yes, and wait. It can take up to 30 minutes to generate a bitstream.<sup>11</sup>

### *Exporting your hardware design to the software SDK*

70. Open the implemented design and the block design<sup>12</sup>
71. Click on File : Export : Export Hardware
72. Leave the default destination and check **Include Bitstream**.
73. Click on File : Launch SDK, OK.

<sup>11</sup> Errors might occur during the generation of the bitstream. The most common reason for errors and critical warning's comes from the constraints file, nexys4\_master\_DDR.xdc. To fix errors, open the constraints file in Vivado (under Sources box) and check the line number given in the error message. Make sure the name of the pin matches the block diagram pin name.

<sup>12</sup> Failing to have the implemented design and block design open in Vivado will cause the bitstream to not be exported.

### *Starting a New project in the SDK*

74. Click on “File”, “New”, “Application Project”
75. Name your project.
76. Ensure that hardware platform is set to system\_wrapper\_hw\_platform\_o (where system is the name of your block diagram) and processor is set to “microblaze”. In case these options are not listed in the drop-down menu, click on the “New...” button next to Hardware Platform, for the Target Hardware Specification, browse to select the .hdf file for your project.

77. For your first project, choose 'Create New' for the BSP. For subsequent projects, you can create separate BSPs for each or re-use the first one you created. Press Next.

78. Select "Hello World" from the choices and press "Finish".

A project in Xilinx SDK has 3 parts. Hardware exported from Vivado shows up as a "Hardware Platform Specification" project. A "Board Support Package" project is a set of drivers for a particular hardware platform. The application project (the one you write) is linked to board support package.<sup>13</sup>

79. Open the BSP project and then system.mss file. You should get a summary of what drivers are in the BSP. Click on "Modify this BSP's settings" and click on "drivers" in the left column.

80. In the row for sevenSeg, select 'generic'. Click OK.

81. In the Project Explorer, your project folder (named same as the project) contains a "src" folder which has all the .c and .h files for the project.

82. Select your project, and from the top menu choose Xilinx and then "Generate Linker Script". For each of the "Place [something] In" options ensure the "mig\_7series" option is selected instead of "microblaze\_o\_local\_memory" option. This will ensure your program is compiled into DDR instead of the local memory, since the DDR is much larger.<sup>14</sup>

### Running your Project

Connect the Artix7 board to the USB port of the Computer. Make sure the Power jumper is connected to USB and make sure the JTAG is enabled by connecting the two center pins in the mode selector.



83. Turn on the board with the switch

84. Back in the SDK, click on "Xilinx Tools:Program FPGA"

85. Once the board is programmed right click on your project folder and select "Run As: Launch on Hardware (System Debugger)"

86. The console should now display "Hello World"

### Board Support Package

The other types of starter projects are also interesting to look though. We suggest experimenting with a **test peripheral** project.

<sup>13</sup> If, in Vivado, you are re-exporting a previously exported hardware, close SDK first. You want the current hardware platform to be updated with the new bitstream, so that the existing BSP will in turn be updated. If SDK is open when exporting, a new hardware platform is created instead. You will then have to create a new board support package and update your applications references to run on the new hardware.

<sup>14</sup> What the different sections of the program are will be discussed later in the class



### Starting a Lab: Using .c and .h files in xSDK

When labs are assigned, often some starting code will be provided. To use this, first create a new xSDK project as above. In the project explorer, expand the /src folder and drag the provided source files into it.

After creating a BSP for your Vivado bitstream, create a new project in the xSDK. A Test peripheral project is good because it generates sample code showing how the peripherals are set up.

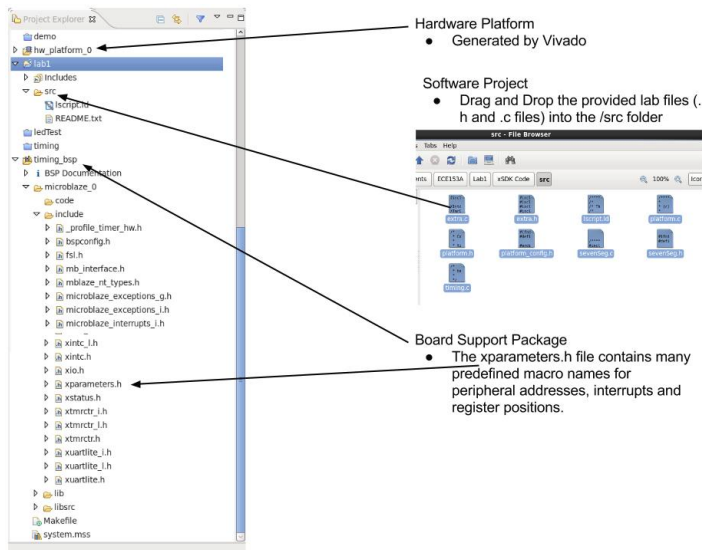


Figure 1: The xSDK has a UI similar to Eclipse. The project explorer is used to organize your source code.

### Using the Vivado Hardware debugger

As well as various software level debug options, Vivado allows you to add a logic analyser into the FPGA to facilitate debugging at the level of hardware signals. This is instructive in understanding how the system works, and is invaluable if you choose to write your own verilog for your project.

87. Open the block design
88. Right click on a wire and choose "Mark Debug"
89. In the Flow Navigator click "Run Synthesis"
90. After synthesis completes, open the synthesised design
91. Select Debug in the main toolbar of the program.
92. Click "Set Up Debug", and click "Next" until finished.

Generate a bitstream and Export your design to the SDK as usual. While the SDK is running your software, you are able to monitor signals from Vivado.

### Observing your Debug signals

93. In the Flow Navigator, under “Program and Debug”, click the triangle next to “Hardware Manager” to expand the dropdown.
94. Click on “Open Target”. There should be a link to localhost... Select that as the target.
95. Add a signal from Debug probes onto Basic Trigger Setup.
96. Select a trigger value from “Compare Value” dropdown.
97. Click the “Run Trigger for ILA core” play button.
98. When your signal matches the compare it will record a waveform, and switch to displaying the waveform.

### Understanding the size of your design

In the Flow Navigator, Click on “Open Implemented Design” to generate reports on your design. This is only available after generating a bitsream.

Resource	Estimation	Available	Utilization %
FF	5494.0	126800.0	4
LUT	1629.0	63400.0	3
Memory LUT	182.0	19000.0	1
I/O	3.0	210.0	1
BRAM	2.0	135.0	1
BUFG	4.0	32.0	13
MCM	1.0	6.0	17

Figure 2: The Utilization report table in the “Project Summary” for a **default** Microblaze Configuration. To generate a utilization report once synthesis is complete open Project Summary.

Setup	Hold	Pulse Width
Worst Negative Slack (WNS): <a href="#">2.354 ns</a>	Worst Hold Slack (WHS): <a href="#">0.148 ns</a>	Worst Pulse Width Slack (WPWS): <a href="#">3.000 ns</a>
Total Negative Slack (TNS): 0.000 ns	Total Hold Slack (THS): 0.000 ns	Total Pulse Width Negative Slack (TPWS): 0.000 ns
Number of Failing Endpoints: 0	Number of Failing Endpoints: 0	Number of Failing Endpoints: 0
Total Number of Endpoints: 4384	Total Number of Endpoints: 4384	Total Number of Endpoints: 5753

All user specified timing constraints are met.

Figure 3: The Timing Report Summary. To generate a timing report, expand the drop down for “Synthesized Design” and click on “Report Timing Summary”