(Due date: September 23rd)

OBJECTIVES

HARDWARE-ONLY PROJECT

- ✓ Learn the Xilinx FPGA Design Flow with the Vivado Webpack software: Synthesis, Simulation, and Bitstream Generation.
- $\checkmark\,$ Learn how to assign FPGA I/O pins and download the bitstream on the ZYBO Board.

SOFTWARE-HARDWARE PROJECT

- ✓ Create an Embedded System using the ZYBO Board.
- ✓ Use the Block Based Design in Vivado to instantiate the PS and the AXI GPIO (General Purpose I/O).
- ✓ Create a software application in SDK to control the LEDs (via AXI GPIO) and to print out messages via UART.

TUTORIALS

VHDL CODING

✓ Refer to the <u>Tutorial: VHDL for FPGAs</u> for a tutorial and a list of examples.

EMBEDDED SYSTEM DESIGN

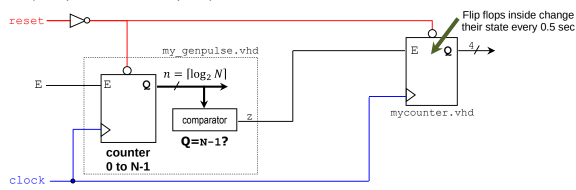
- ✓ Refer to the <u>Tutorial: Embedded System Design for Zynq SoC</u> for tutorials specific to the ZYBO Board.
- ✓ Refer to the Zynq Book Tutorials (<u>www.zynqbook.com</u>) for step-by-step instructions.

ZYBO BOARD SETUP

- The ZYBO Board can receive power from the shared UART/JTAG USB port (J11). Connect your Board to a computer via the USB cable. If it does not turn on, connect the power supply of the Board.
- ZYBO documentation: Available in <u>class website</u>.

FIRST ACTIVITY (50/100)

- Design a 4-bit counter with the following count: 14, 12, 10, 8, 6, 4, 2, 0, 1, 3, 5, 7, 9, 11, 13, 15
- Inputs: enable, reset, clock. Outputs: 4-bit count (connected to LEDs).
- The count should increase every 0.5 seconds: You can use a pulse generator (VHDL code is provided) that generates a pulse where we can customize the interval of time between pulses. This pulse is fed to the enable input of the counter.
- Note that the frequency of the input clock is 125 MHz. You should set up the parameter *N* of the pulse generator so that it generates a pulse (of duration 1/125 us) every 0.5 s.



XILINX ZYNQ SOC DESIGN FLOW:

- ✓ Create a new Vivado Project. Select the **ZYNQ XC7Z010-1CLG400C** device.
- ✓ Write the VHDL code for the counter with enable (mycounter.vhd). You can use the state machine method.
- ✓ Using the structural coding approach in VHDL, instantiate the counter and the pulse generator into a top file. Synthesize your circuit (Run Synthesis).
- ✓ Write the VHDL testbench to properly test the circuit. Since ℕ is a large number, use ℕ=10 just for simulation purposes. When implementing the circuit.
- ✓ Perform <u>Functional Simulation</u> (Run Simulation \rightarrow Run Behavioral Simulation). **Demonstrate this to your instructor.**
- ✓ I/O Assignment: Create the XDC. On the ZYBO Board, use LD3 to LD0 (pins D18, G14, M15, M14) for the outputs, SW0 (pin G15) for enable, BTN0 (pin L16) for reset, and CLK125 (pin L16) for the input clock.
- Implement your design (Run Implementation).

- ✓ Generate the bitstream file (Generate Bitstream).
- ✓ Download the bitstream on the ZYNQ SoC (Open Hardware Manager→ Program Device) and test. Demonstrate this to your instructor.
- Submit (as a .zip file) the generated files: VHDL code, VHDL testbench, and XDC file to Moodle (an assignment will be created). DO NOT submit the whole Vivado Project.

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SECOND ACTIVITY (50/100)

- Create a new project in Vivado. Select the **ZYNQ XC7Z010-1CLG400** device.
- Block Design: Instantiate the Zynq PS and the AXI GPIO peripherals.
- SDK Software application:
 - ✓ Make the 4 LEDs flash as follows: 1000, 1100, 1110, 1111, 0111, 0011, 0001, 0000 (and then repeat the sequence). '1': LED on, '0': LED off.
 - \checkmark Play with the software delays until you make the LED flash approximately every 0.5 s.
 - ✓ Each time a full sequence is completed, print the following message on the terminal (via UART): 'ECE495 LEDs ok!'. Files to use:
 - ✓ ZYBO zynq def.xml
 - ✓ ZYBO Master.xdc.
- Download the hardware bitstream on the ZYNQ SoC.
- Launch your software application on the Zynq PS. The LEDs should be flashing properly and the messages should be appearing on the Terminal. **Demonstrate this to your instructor.**
- Submit the software routine (. c file) you created to Moodle (an assignment will be created).

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