# Lab 1: Introduction to EEL4712 Digital Design Lab

EEL 4712 - Fall 2020

### Objective:

The objective of this lab is to introduce the software and hardware development tools to be used in EEL 4712 to design, construct, and test digital circuits. In particular, you will review the use of the Quartus software package from Altera for the synthesis of a digital design. You will be creating an 8-bit counter using the schematic features of Quartus, and a 4-bit ripple-carry adder using VHDL. Both designs will be synthesized in Quartus and simulated in ModelSim.

## Required tools and parts:

Quartus Prime, ModelSim.

### Pre-requisite:

You must be "up-to-speed" with Quartus and ModelSim before coming to lab. Perform any tutorials posted on the website.

# Pre-lab requirements:

- 1. Read the following documents before you come into the lab:
  - Tutorials for LSA and Oscilloscope
  - Tutorial for ModelSim
- 2. Schematic capture and simulate an 8-bit counter.

Use the Quartus2 graphical editor to create a .bdf file called counter.bdf that contains the design of an 8-bit, synchronous, binary counter that functions as shown below:

clr_n	ld_n	enable	Function
0	Don't care	Don't care	Synchronous CLEAR
1	0	Don't care	Synchronous LOAD
1	1	1	Count up
1	1	0	Hold

- The counter should have the following input pins:
  - o clk, clr\_n, ld\_n, enable, data0-7 (8 separate pins)
- The counter should have the following output pins:
  - o output0-7 (8 separate pins), rco (ripple-carry output)
- Make sure to use these exact names, or the provided testbench won't work.
- To create the counter, you are to use two 74163 counters (from the "others/maxplus2" library) and the appropriate input and output connectors.
- Just as the 74163, the 8-bit counter has a ripple-carry output (RCO).
- When creating a Quartus project, select any one of the MAX II FPGAS. IMPORTANT: This is not the FPGA on your board, but Quartus does not current support timing simulations for the the MAX 10 FPGA, so we are using a MAX II for this simulation.
  - On the EDA Tools Settings screen, under "simulation", select ModelSim-Altera as the simulator and choose VHDL as the format.
- Implement the design by clicking the "Compile Design" option.

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- Perform a **functional** simulation for the circuit. A functional simulation ignores the timing of the device and assumes that all signals update simultaneously (i.e., all propagation delays are 0).
  - Create a project in ModelSim-Altera. Add the following files to the project. First, in your Quartus project directory, there should be a simulation/modelsim directory. Inside of that directory is a .vho file with the same name as your project. Add this file to the ModelSim project. Also, add the provided testbench counter\_tb.vhd.
  - Compile both files. If there are errors, try compiling again because an incorrect compilation order can cause this problem. If there are errors in the testbench, you likely didn't name your I/O correctly in your Quartus schematic.
  - Select Simulate->Start simulation
  - On the Design tab select work->counter\_tb, which is the testbench.
  - In the Objects window, select the signals you would like to monitor and drag them into the Wave view.
  - Click the Run –all button, or alternatively, keep clicking the Run button until a "Simulation Finished" message is printed.
  - In the Transcript/Console window, check for any failed assertions messages. If something went wrong in your design, these error messages will tell you when the errors occurred.
- Perform a timing simulation for the circuit.
  - Fortunately, not much changes for a timing simulation. Assuming you already have the project created, select Simulate->Start Simulation. You might need to select End Simulation if you are still doing the functional simulation.
  - Quartus uses a .sdo file to annotate simulations with actual propagation delays. To include this in your ModelSim project, select the SDF tab (on the dialog box that comes up after Start Simulation). Add the .sdo file that is in the quartus\_project/simulation/modelsim directory. This should be the same directory as the .vho file that you previously added. <a href="MPORTANT: In the "Apply to Region" text">MPORTANT: In the "Apply to Region" text</a> box, make sure to type /UUT. I'll explain this later, for now just remember to do it.
  - Everything else is the same as the functional simulation. Note that in the resulting waveforms, the outputs are delayed by a small amount, instead of changing immediately on every rising clock edge.

Turn in on e-learning: the design of the 8-bit counter (.bdf file) and screenshots of working functional and timing simulations that show "Simulation Finished" without any assertion errors.

- 3. Design and simulate a 6-bit ripple-carry adder: VHDL specification.
  - Create a full adder entity in VHDL, using the template provided on the website (fa.vhd).
    Do not change the names of any port signals.
  - Perform a functional simulation of the full adder in ModelSim using the provided testbench (fa tb.vhd).
  - Create a 6-bit ripple-carry adder in VHDL using a structural architecture (e.g., port map statements) that combines six of your full adders into a 6-bit ripple-carry adder. Make sure to use the template provided on the website (adder.vhd). Do not change any of the port signals.
  - Perform a functional simulation of the ripple-carry adder in ModelSim using the provided testbench (adder tb.vhd).

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 Perform a timing simulation of the ripple-carry adder by first synthesizing the code in Quartus, and then importing the .vho and .sdo files into ModelSim. Use the same testbench as the previous step.

Turn in on e-learning: all vhdl files and simulation screenshots for Pre-lab 3

#### Pre-lab turn in instructions:

When turning in the pre-lab exercises, make sure to have separate directories for part 2 and 3. Zip both of these directories and turn in the zip file. You will have time to demo the functionality during lab. If you run into problems, you can get help during the lab section without any penalty.

#### In-lab procedure:

- 1. The TA will give you a demonstration of
- the use of the SignalTap II LSA
- the use of the Digilent Analog Discovery
- 2. Based on the Tutorial for SignalTap II Logic Analyzer, use the SignalTap II tool from Quartus to obtain a waveform display of your 8-bit counter and your implemented adder. Demonstrate the output to the TA.