# University of California, Davis Department of Electrical and Computer Engineering

EEC180 DIGITAL SYSTEMS II Winter Quarter 2021

### Lab 1: Implementing Combinational Logic in the MAX10 FPGA

## **Objective:**

This tutorial/lab covers the complete design flow for implementing a high-level Verilog design on the DE10-Lite board. The tools covered in this tutorial include System Builder, Quartus II and ModelSim. Part 0 uses a simple design example to illustrate the design flow. In Part I, you will then practice implementing simple logic gates on the DE10-Lite board. In Part II, you will design and implement a combinational logic circuit to display a 4-bit input in decimal on 7-segment displays.

#### **Resources:**

The Terasic webpage for the DE10-Lite board contains links to information and resources for the board. These resources include:

- DE-10-Lite User Manual, Version 1.4, Release Date 01-24-2017
- DE10-Lite CD-ROM, Version 2.0.0, Release Date 01-24-2017

http://www.terasic.com.tw/cgi-bin/page/archive.pl?Language=English&CategoryNo=218&No=1021&PartNo=4

A free version of Quartus can be downloaded from Intel's webpage: <a href="http://dl.altera.com/?edition=lite">http://dl.altera.com/?edition=lite</a>

You can download Quartus version 16.1 (or higher )using the AkamaiDLM3 Download Manager. The only device that you will need for this course is the MAX 10 FPGA. You should also get the ModelSim-Intel simulation software.

## Part 0 – Design Flow Using System Builder, Quartus Prime and ModelSim

## A. Creating Project Files Using System Builder

System Builder is a Windows-based utility that is included in the DE10-Lite CD-ROM and is described in Chapter 4 of the User Manual. This tool generates Quartus II project files and does the pin assignment mapping for the I/O pins on the DE10-Lite board.

- Run **DE10\_Lite\_SystemBuilder.exe**
- Specify the project name and the I/O devices that you will use in your project.

For example, for this tutorial specify the Project Name as **majority** and select the LED, Button, Switch, and 7-Segment I/O devices, as shown in Figure 1. Then click the Generate button to save the project

files to your project folder. Once you have successfully generated your Quartus II project files, exit System Builder.

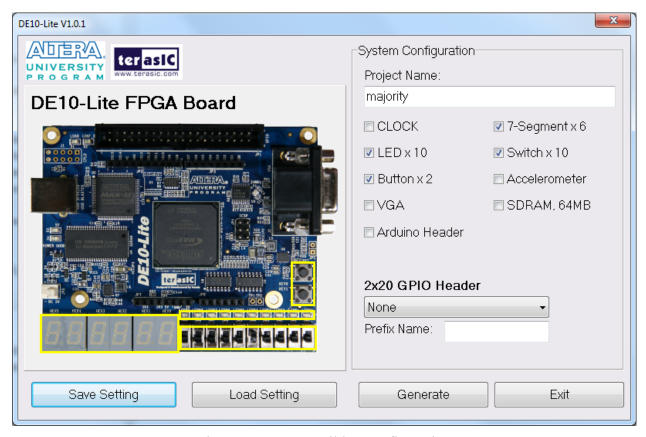


Figure 1. System Builder Configuration

System Builder will create a set of files in your project directory, as shown in Figure 2. You will need to be concerned with only a few of these files in this lab.

Name	Date modified	Type	Size
najority.htm	4/6/2017 10:15 AM	Chrome HTML Do	12 KB
majority.qpf	4/6/2017 10:15 AM	QPF File	1 KB
majority.qsf	4/6/2017 10:15 AM	QSF File	10 KB
majority.sdc	4/6/2017 10:15 AM	SDC File	3 KB
majority.v	4/6/2017 10:15 AM	V File	1 KB

Figure 2. Files Generated by System Builder

The majority.v file is the template for your top-level Verilog design file. The template generated by System Builder is shown in Figure 3. System Builder maps the I/O devices with the proper pin assignments that are hardwired on the DE10-Lite board. This is a great convenience so that you don't need to manually do the pin mapping. This is one of the biggest advantages of using System Builder to create your project file and Verilog template file. Notice that the declarations and structural coding sections are left blank for you to complete.

```
// This code is generated by Terasic System Builder
module majority(
   //////// SEG7 ///////
                   HEXO,
HEX1,
   output
   output
              [7:0]
             [7:0]
[7:0]
                    HEX2,
   output
   output
output
                    HEX3,
                    HEX4,
             [7:0]
[7:0]
   output
                    HEX5,
   //////// KEY ////////
   input
              [1:0]
                    KEY,
   ///////// LED ///////
   output
                    LEDR,
              [9:0]
   ///////// SW ////////
   input
              [9:0]
                    SW
);
// REG/WIRE declarations
// Structural coding
endmodule
```

Figure 3. System Builder Verilog Template (majority.v)

In this example, we will illustrate the design of a majority gate, as described in Section 3.6 of your text, <u>Digital Design – A Systems Approach</u> by Dally. We will use switches for the inputs and an LED for the output.

## B. Compiling and Programming Using Quartus II

- Run Quartus II and open the project file that you just created using System Builder.
- Select File > Open Project and navigate to the folder where you stored your files. Select the majority.qpf file.
- Double-click the majority entity instance in the Project Navigator pane in order to open the template created by System Builder for your top-level design.
- Add the following line of code in the Structural coding section of the majority.v file:

## assign LEDR[1] = (SW[0]&SW[1]) | (SW[0]&SW[2]) | (SW[1]&SW[2]);

As described in lecture, posted notes, and your text (p. 50), Verilog uses the symbols &, |,  $^$ , and  $^$  to represent the logic operations AND, OR, XOR, and NOT, respectively. The keyword assign is used to describe a combinational logic function. In this case, LEDR[1] will be asserted (logic high) when at least 2 of the 3 switch inputs, SW[0]-SW[2], are high.

Note that the LEDs are active high, as shown in Figure 4.

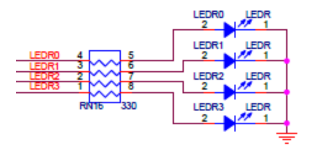


Figure 4. Excerpt from DE10-Lite Schematic Showing Active-High LEDs

- Once you have entered your code, click Processing > Start Compilation. The design should compile with 0 errors.
- Select Tools > Programmer. Connect your DE10-Lite board to your host computer with the USB cable. The Hardware Setup should be set to USB-Blaster[USB-0], as shown in Figure 5. Make sure the majority.sof file is listed and the Program/Configure box is checked as shown in Figure 5. Then click Start.

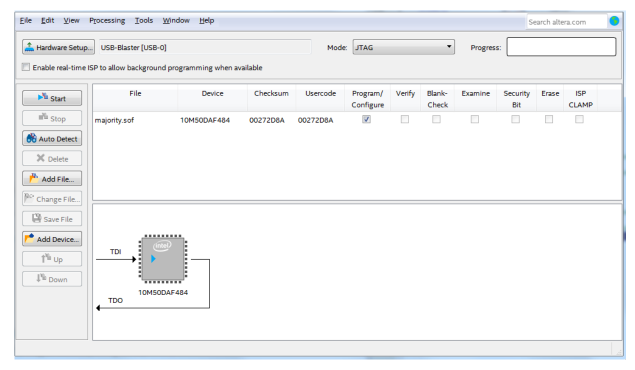


Figure 5. Programmer Tool Configuration

You can now test the majority gate design on the DE10-Lite board using SW[0], SW[1] and SW[2] as inputs. When 2 of the 3 switch inputs are high, then the output, LEDR[1] should be on; otherwise, it should be off.

Verify that the majority gate design works as expected.

### C. Simulating in ModelSim-Intel Using a Testbench

A very powerful debugging technique is to simulate a design using either functional or timing simulation. This is generally a better way to debug a design than simply downloading and testing because in a functional simulation you can see internal signals as well as I/O signals. We will start by doing a functional simulation of the majority gate design using a testbench. Although it is possible to manually give stimulation commands or draw waveforms, the best approach is to write a testbench program in Verilog to generate the stimulation inputs and monitor the outputs.

An example testbench for the majority gate module is show in Figure 6. This testbench code has been adapted slightly from the code given in Figure 3.8 (p. 50) in your text. The changes were needed only because the names of the I/O signals are different for the DE10-Lite board than the signals used in the text.

```
module tb majority;
     reg [2:0] count;
     wire [7:0] HEXO;
     wire [7:0] HEX1;
     wire [7:0] HEX2;
     wire [7:0] HEX3;
     wire [7:0] HEX4;
     wire [7:0] HEX5;
     wire [1:0] KEY;
     wire [9:0] LEDR;
     wire [9:0] SW;
     assign SW[2:0] = count;
     majority UUT (.HEX0(HEX0), .HEX1(HEX1), .HEX2(HEX2),
                 .HEX3 (HEX3), .HEX4 (HEX4), .HEX5 (HEX5),
                 .KEY(KEY), .LEDR(LEDR), .SW(SW));
     initial begin
        count = 3'b000;
        repeat (8) begin
           $display("in = %b, out = %b", count, LEDR[1]);
           count = count + 3'b001;
        end
     end
endmodule
```

Figure 6. Testbench Module - tb majority.v

Note that the testbench Verilog code is **not** intended to be synthesized; it is for simulation only. Therefore, it can use non-synthesizable Verilog constructs such as time delay (#) and the initial and \$display statements. The testbench instantiates the module to be tested, in this case the majority gate design, as a component named UUT (Unit Under Test) and provides stimuli for the inputs and monitors the outputs, In ModelSim, the Waveform viewer is a convenient tool for checking the proper operation of a circuit.

To perform a functional simulation using ModelSim Intel, do the following.

- Enter the tb\_majority.v into a file in the same project directory as majority.v.
- In your Quartus II project directory, create a new subdirectory for your simulation project. As an example, you could call the subdirectory **simulation**.
- Run ModelSim-Intel FPGA from the start menu or a desktop icon. (Do not launch it from within Quartus II since the testbench will not be part of such a project.)

- Select File > New> Project to open the Create Project dialog box. Give the project a name and specify the project location as the subdirectory that you created above. Leave the other settings in the default state. (i.e. Default Library Name = work, Copy Settings From = Copy Library Mappings). Click OK.
- Next an Add Items to Project Window opens. Add both your tb\_majority.v and your majority.v. Leave the open set to "Reference from current location".
- Select Compile > Compile All. Your project should compile without errors.
- Click Simulate > Start Simulation. Select Design > work > tb majority
- To view a simulation waveform, click View > Wave. Then in the Objects window, select count, right click on it and select Add Wave. This will add the count signal to your Wave window. Next expand the LEDR signal, select LEDR[1] and add it to the Wave window. This way you can see the waveform for the input and output signals of the majority gate.
- You can run the simulation by selecting Simulate > Run > Run 100 or by simply typing run in the command window. This will run your simulation for 100 time units, which is 100 ps by default. See Figure 7 for a screenshot of the Wave window after simulating for 800 ps.

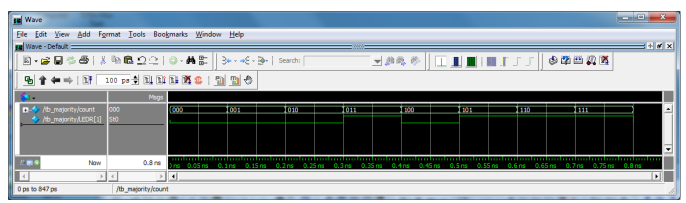


Figure 7. Functional Simulation Waveform for Majority Gate Design

You should also see output in the ModelSim console window from the \$display command in the textbench. The console output should be a text version of the waveform output and should be the same as in Figure 3.9 in your text and shown in Figure 8.

```
# in = 000, out = 0

# in = 001, out = 0

# in = 010, out = 0

# in = 011, out = 1

# in = 100, out = 0

# in = 101, out = 1

# in = 110, out = 1

# in = 111, out = 1
```

Figure 8. ModelSim Console Output

### Part I – Implementing Basic Combinational Logic Gates

Following the example give in Part 0, create a new project and implement some logic gates of your choice using the switches, buttons, LEDs and 7-segment displays on the DE10-Lite board. Download your design and verify proper operation. There are many possible design options. A few examples are 2-, 3- or 4-input AND, NAND, OR, NOR gates. You could also use a pushbutton to directly control an LED or segment of a 7-segment display. Note that the segments of the 7-segment display are active-low, as shown in Figure 9. Also note that bit 7 corresponds to the decimal point. For example, in order to permanently turn off all the segments of the HEX0 7-segment display, you could use the following assign statement:

## assign HEX0 = 8'b11111111;

You can verify experimentally or from the DE10-Lite board schematic that the push-button switches are active-low.

Design a "testbench" verilog module which instantiates a copy of your module, exercises the circuit through all possible input combinations, and prints inputs and outputs alongside each other in a format that is easy to read.

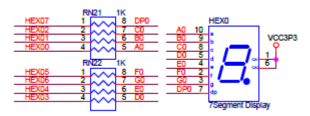


Figure 9. Excerpt from DE10-Lite Schematic Showing Active-Low 7-Segment Display. Active low operation is visible because the common nodes on pins 1 and 6 are tied to Vcc.

Once your design works on the DE10-Lite board, demonstrate it to your TA for checkoff.

## Part II – Implementing a Decimal Display for 4-bit Switch Inputs

In this part, design a simple combinational circuit so that the value of the 4-bit switch input, SW[3] – SW[0], is displayed in decimal on HEX[1] and HEX[0]. Thus, your display will show the values 00, 01, 02, ... 09, 10, 11, 12, 13, 14, 15 depending on the positions of SW[3]-SW[0]. The other 7-segment displays (HEX5-HEX2) should be off.

Go through the following steps:

- Write a truth table for the outputs (i.e. the segments on the HEX1 and HEX0 displays) based on the 4-bit input (SW[3]-SW[0]).
- Draw a Karnaugh map for each output function.
- Use the Karnaugh map to generate logic equations for each output.
- Implement each logic equation using a Verilog assign statement.
- Compile your Verilog design and test it in the DE10-Lite board.

Later, you will learn other ways to describe combinational logic in Verilog, such as using a **case** statement to directly implement a truth table without solving for the logic equations.

Demonstrate your working design on the DE10-Lite board to your TA for verification.

## Lab Report (100 pts total)

Submit the following items for verification and grading:

- 1) Lab cover sheet with TA verifications for:
  - Part I implementation of basic logic gates using switches and LEDs
  - Part II implementation of decimal display of numbers from 00 15
- 2) Complete Verilog source code for both lab exercises (Part I and Part II).
- 3) Truth table, Karnaugh maps and output equations for your Part II design.
- 4) Printed outputs from Testbenches showing inputs alongside outputs for Parts I and II.