ECE275: Sequential Logic Circuits Lab 5

Pascal Francis-Mezger

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0 Lab Overview

This lab's goal is to get you acquainted with higher level math and functionality of Verilog. The always loop you use in part 2 will be more useful when you get into sequential logic later in the semester. The goal of showing it to you now is to help you understand that Verilog has a much higher feature set then simply converting boolean expressions into equivalent logic gate hardware.

The other value of this lab is that you can utilize the always block created here to test code in the future automatically. If you want to sweep through a wide range of input values without needing to manually flip switches, you can utilize the method in Part 3.

1 Part 1: Logic Synthesizer Comparison

For the first section you will be replacing last weeks lab with higher level Verilog equivalents. Up until now you have utilized basic AND and OR to create your logic. You will now use math functions to simplify your code. You will see that if you are trying to make very specific hardware implementations it may be easier to write specific hardware routines. For many situations it is easier to implement logic using higher level functions, but you lose granularity of gate design for your project.

Before you continue, open last weeks ripple adder lab, and open the "Technology Map viewer" from the compilation results. It is under the netlist viewer. Right click on the boxes that represent you modules and select the display content option. You may need to drill down several levels this way to show what your actual logic gates (AND/OR) look like. You can export this view by going to file export. This will help you review it after you implement new code and recompile.

Next, replace the ripple adder implementation from last week with simple addition. Utilize the Verilog code:

assign LEDG[4:0]=SW[8:5]+SW[4:1]+SW[0];

1

Does this produce the same results on the LEDs as the ripple adder code from last week?

Review the "Technology Map Viewer". Are the results similar to the ripple adder method from last week? Are there any advantages with this method? Any disadvantages?

2 Part 2: Using an Always Loop

In this section you will utilize an always loop to continually count up based on an input value triggering. It will trigger based on the positive edge, so every time a transition from false to true is triggered, the always loop will run the code contained inside once. In this first case we will utilize a switch for the trigger. When the switch turns on, it will create a positive edge (false to true conversion). Another positive edge will not be triggered until the switch moves to off and then back on. Each time the switch is triggered on, the always loop will run once.

Use the code shown below for this section. Make sure to analyze the comments so that you understand what is going in the code, as you will have to slightly modify it for the next section.

```
module lab5part2top(
1
2
       input [9:0] SW,
       output [9:0] LEDG
3
   );
4
   //Register can only be on left hand side of equation inside an always block
5
  reg [3:0] summed_counter; //stores current count
6
   //Runs whenever posedge SW[0] is true. This is when SW[0] goes from off to on
7
   always @ (posedge SW[0]) begin
       //1'b1 is the representation of binary 1 in Verilog
9
       //This adds one to the current sum each posedge of SW[0]
10
       summed_counter = summed_counter + 1'b1;
11
   end
12
   //Display the current sum on the first four green LEDs
13
   assign LEDG[3:0] = summed_counter[3:0];
14
15
   endmodule
```

After programming the FPGA, repeatedly toggle SW[0], and watch what happens with the green LEDs. Does the value sum correctly, where each time the switch goes false to true, the binary value represented by the LEDs increases by 1?

What is the maximum value that can be represented by this code? What happens when this maximum value is exceeded?

What could you do to increase the maximum value you can represent?

3 Part 3: Using a Clock on the FPGA

In this section you will modify the code so that it counts up on a positive edge of one of the FPGA clocks instead of the switch. In the future we will look at how to reduce the frequency of the clock using a phase locked loop so that the clock is more useful, but for now we will just use the clock at the full frequency. The DE0 FPGA we are utilizing has one internal clock going to two pins, that runs at 50MHz. This means the clock will produce 50 million positive edge triggers per second. You can find information about the pin assignment of the clock on page 27 of the DE0 manual linked on the class website. You can also find it's pin assignment in the QSF file. Add the clock as an input to your module (input somename, and then use the QSF to assign somename to the 50 MHz clock).

Due to the clock running so fast, we need to utilize more bits to make the counting readable. If we tried to display the count using a 9 bit register, it would roll over faster than the eye could see. This is because 9 bits can only represent $2^9 = 512$ states. $\frac{512 \ counts}{5000000 \frac{counts}{second}} = 10.24 \mu seconds$ We can instead use a larger register to represent many more states. If we change the register summed counter to 31:0 instead of 3:0, we can represent 32 bits. This would give $2^{32} = 4.29 \ billion$, and $\frac{4.29 \ billion \ counts}{50 \ million \ counts} = 85.9 \ seconds$.

After adding the clock as an input, and expanding the register, you will need to make the always trigger on a positive edge of the clock. Just replace SW[0] in the alway with the name of your clock.

The last thing you will have to do is change the assign statement for the green LEDs so they display the 9 most significant bits of the summed_counter register. These are the slowest changing values of the register.

After you have made these changes, download your code to the FPGA.

Do the LEDs count up as you would expect? What happens after maximum value of the summed_counter is reached (all 9 green LEDs would be on)?

4 Conclusions

Save this code, as next week you will be utilizing the counter to display a timer on the seven segment LEDs. This will require you to convert the count value to BCD, and then use a multiplexer to select which seven segment should have what digit.

One more important thing to understand with this lab is the value of the speed of the FPGA in this case. It would be difficult to create a timer/counter with this fine granularity (50 million counts per second, each value individually representable) on a microprocessor, where an FPGA can do it relatively easily.