Lab Assignment 4: Unsigned and Two’s Complement Comparator Design

ECE/CS 3700
Spring 2011

Assigned Monday (Feb 28) onwards, Due date: your respective lab sessions during the week 3/7-3/11.

I. LABORATORY OBJECTIVES

The purpose of this short, 1-week lab is to give you some practice with designing combinational circuits using always @() statements in Verilog. So far, we have only seen how to design combinational logic using gate-level primitives or using continuous assign-statements. Now you are asked to use only always blocks to design combinational logic.

In this lab, you will design and implement a configurable comparator using Verilog. You will perform Verilog Design, Simulation and Synthesis. However, there is no need to map and download the circuit onto FPGAs (we’ll do that again in the next set of labs).

II. DESIGN SPECIFICATIONS

You are asked to design a circuit that takes two data inputs, a 4-bit vector $A[3:0]$ and another 4-bit vector $B[3:0]$. There is another control input $c$. When $c = 0$, the circuit will treat both vectors $A, B$ as unsigned integers. When $c = 1$, then the circuit will treat both vectors as two’s complement numbers. The circuit will produce three (one-bit, Boolean) outputs $F_1, F_2, F_3$.

- When $A > B$, $F_1 = 1, F_2 = F_3 = 0$.
- When $A == B$, $F_2 = 1, F_1 = F_3 = 0$.
- When $A < B$, $F_3 = 1, F_2 = F_1 = 0$.
- Depending upon whether the input $c = 0$ or $1$, the comparisons have to be made for unsigned or two’s complement schemes, respectively.

III. THE ASSIGNMENT

- Design the above circuit. Think it through. Think in terms of hardware designs.
- Write a behavioural Verilog description for the same using the always statement. Be careful when writing the behavioural code. I’m going to show you in class how a badly written Verilog code may generate a wrong circuit!
- Write a testbench to simulate your design “exhaustively”.
- Synthesize the design and observe the schematic and the synthesis reports. Trace the schematic and convince yourself that the design is indeed combinational and there are no latches at the output nodes!
- How many LUTs and slices have been used? What is the delay of your circuit?
Feel free to use if-statements, case-statements, comparators, MUXes, whatever; but write the whole thing in one always block. For your reference, I will uploaded some sample Verilog files that we will study in class on Tuesday 3/1. Also, Section 6.6 in the textbook gives a description of all Verilog operators you have at your disposal.

**Deadlines:** The entire class should demonstrate the final circuit operation (simulation and synthesis results) to the TAs during their respective lab sessions next week (3/7-3/11). You may then write your report and submit it by Friday 03/11, 5pm. Drop it in the locker or hand it to your TAs.

**Report:** As usual, your report should have a **brief** write-up of your objective, computations (if any), your approach (how did you think about the logic?), the Verilog Code, observations, results and conclusions. Attach appropriate code, test benches, waveforms, or whatever you deem necessary. Just don’t overdo it!

In the next lab, we’ll then move onto sequential circuit design (circuits with memory) using always blocks.

*Apprécier l’expérience!*