

UNIVERSITY OF TEHRAN

Electrical and Computer Engineering Department Digital Logic Design, ECE 367 / Digital Systems I, ECE 894 Spring 1399-1400

Computer Assignment 6, Week 16 Hierarchical RTL Design

Name:		
Date:		

In this experiment, you are to design and implement a 32-bit floating-point multiplier that uses the IEEE 754-2019 Floating-Point standard. In a hierarchical fashion, the circuit uses a 24-bit sequential multiplier as done in class.

A 32-bit signed multiplier (32-bit FP A and B inputs and producing a 32-bit result) is to be designed. The inputs are taken from the 32-bit input bus *inBus* in two 2-line responsive handshaking processes, and the output is to be placed on the 32-bit *outBus*. For the inputs a 2-line fully-responsive handshaking is used for making the data available on *inBus*. The external *inReady* becomes 1 when and inputs is ready and stays 1 until our circuit issues *inAccept*. This is followed by another round of handshaking for the second input. When result is ready, our circuit issues *resultReady* and waits for the device reading the output to issue *resultAccepted*.

The main floating-point (FP) multiplier has a *startFP* and a *doneFP* output. When its two inputs are ready, a positive pulse of *startFP* starts the FP process. When this is done, the *doneFP* is asserted and stays asserted for as long as a new set if data has not started.

The circuit has a wrapper that handles the external handshaking as discussed above and delivers it to the FP multiplier. The same wrapper also handles the output handshaking.

The circuit uses a sequential multiplier and a combinational adder for its internal processing. The sequential multiplier starts with a positive pulse on *startMul*. When received, the circuit accepts both its inputs and performs an unsigned multiplication. The multiplication result becomes available on the sequential shift-and-add multiplier's 24 bit output and a *doneMul* is issued.

- a. Show the hierarchical block diagram of your system showing how the FP multiplication part uses the sequential multiplier, and how the wrapper circuits are wrapped around the FP multiplier.
- b. Show the complete design of the sequential multiplier.
- c. Show the datapath of the FP multiplier engine (excluding the wrapper). Show its control inputs, control outputs, and input and output busses.
- d. Show the wrappers that you are designing for this circuit. Shaw datapath and the controller of the wrapper circuits.

You have several choices for completion of this assignment.

- a. Complete design using a Sequential multiplier and hand-shaking wrappers.
- b. Using the multiply operation in place of the sequential multiplier.
 - c. Designing the FP multiplier without the wrappers.
 - d. And variation and mix of the above.

Deliverables:

Generate a report that includes item discussed below for each of the four parts of this computer assignment.

- a. Show the block diagram of the entire circuit including the three parts, Wrappers, Floating Point, and the Sequential Multiplier.
- b. Show datapath and controller of the FP multiplication part.
- c. Show datapath and controller of the Wrapper encuits.
- d. Show datapath and controller of the Sequential multiplication part.
- Write complete System Verilog description of the FP multiplier part. Write a testbench and test this part.
- Write complete SystemVerilog description of the Wrapper circuits. Write a testbench and test this part.
 - g Write complete SystemVerilog description of the Sequential multiplier part. Write a testbench and test this part.
 - Put the above three parts together and create the complete design. Simulate this circuit.
 - i. Synthesize the Sequential multiplier part and create a symbol for it.
 - Synthesize the Wrapper circuit(s) and create a symbol for it.
 - Synthesize the FP multiplier part (excluding the Wrappers and the Sequential multiplier part) and create a symbol for it. Show synthesis reports.
 - 1. Create post-synthesis output and simulate pre-and post-synthesis outputs in the same testbench.
 - m. Show your SystemVerilog description of the design you are simulating and the testbench for it. Best is to use the Snip tools to get the image from Notepad++. This way you see all keywords and indentations. Make sure your SV codes are properly indented and all line up rules are followed
 - n. Show images of the project that you have created in ModelSim for the simulation of your circuit
 - o. When simulation is complete, or even if you have a partial simulation, include an image of the output waveform showing signal names being displayed.
 - p. Show projects and synthesis reports.

Make a PDF file of your report and name it with the format shown below:

Firstinitial Astname Studentnumber CAn ECEmmm

Where nn is a two-digit number for the Computer Assignment, mmm is the three-digit course number under which you are registered, and hopefully you know the rest. For the Firstinitial use only one character. For Lastname and for the multi-part last names use the part you are most identified with. Use the last five digits of your student id (exclude 8101) for the Studentnumber field of the report file name