Assignment - 3 Factorial Calculator using Verilog

Department of Electronics and Communication Engineering Indian Institute of Technology, Roorkee

ECN 104 Digital Logic Design

Designing a factorial calculator

This is a short assignment where you will be using the skills you have already learned over the semester to design a simple factorial calculator. The design specification for the calculator are following.

- 1. The calculator takes a single 32 bit number as input.
- 2. The input is unsigned, that is you don't have to take care of the sign (number can only be positive).
- 3. Output of the calculator includes a single 32 bit number which will be the result and a single bit output indicating the overflow.
- 4. Overflow occurs when more than 32 bits are required to represent the result.

Hints

- 1. You may use barrel shifter (designed in assignment 2) for performing multiplication.
- 2. Try not use 'For loops' unless you are completely sure of what you are trying to do. 'For loops' in Verilog are not for repeated execution of statements.
- 3. To change the radix of a signal in simulation window use the first few steps of this guide: https://sites.google.com/a/temple.edu/ece2612/home/xilinx-vivado-debugging

Important guidlines for submission

You should follow the following these guidelines carefully, failing to which your assignment might not be properly evaluated.

- 1. You need to submit only one **ZIP** file; .RAR, .TAR or any other archive format will **not** be accepted.
- 2. The ZIP file will only contain the following:
 - (a) Source code of the factorial calculator.
 - (b) Testbench for the calculator.
 - (c) A PDF containing full screen screen-shots of your simulations, source code and elaborated design. Please note that the screenshots should clearly indicate the functioning of your module.
 - **NOTE**: Word documents (*.docx), open document (*.odf) or any other format will not be accepted.
 - (d) Name of the PDF should be your enrollment number, e.g. 171160XX.pdf.
 - (e) Simulation results should clearly show all the typical cases, including normal factorial calculation and overflow.