

Indian Institute of Technology Delhi
ELL201/ELP201: Digital Electronics Laboratory
2020-21, Semester II
Experiment 7: Exercise with Verilog Simulations - FSM

Design a sequence generator that generates the following serial sequence:

If your Entry no. is 2019EE1X1X2X3X4, then the serial sequence to be generated is:

{3-bit binary of $(X3\%8)$, 3-bit binary of $(X4\%8)$ } where % is the modulo operator.

For example:

If your Entry no. is 2019EE10465, you have to generate a sequence: {1,1,0,1,0,1}

If your Entry no. is 2019EE10485, you have to generate a sequence: {0,0,0,1,0,1}

If your Entry no. is 2019EE10498, you have to generate a sequence: {0,0,1,0,0,0}

and so on....

FSM Design steps:

- The circuit has one input, X, and one serial output, Y. If X is 1 at the rising clock edge, the machine should generate the desired output sequence as Y. If X is 1 while the circuit is busy generating its output sequence, the input X should be ignored. If X is 0, and the circuit is idle, the output Y should be 0.
- Construct a state diagram for the finite state machine.
- How many flip-flops will you need?
- Assign values to each state in the state diagram.
- Construct the state table from the state diagram. Use D-flip-flops.
- Use Karnaugh maps to generate each of the inputs to each of the flipflops.
- Write Verilog code to simulate the circuit.