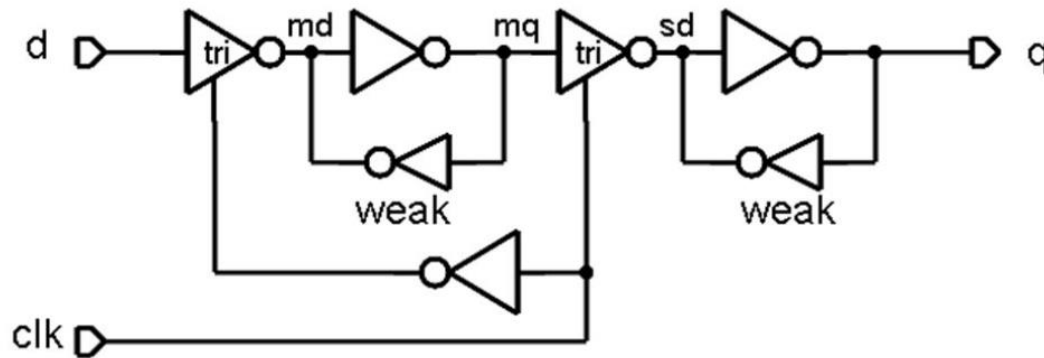


# ECE 551

## Exercise03

**This is the last problem of HW1**

**Submit whatever you have for both the DUT and the testbench to the dropbox by end of class time.**



- Code this circuit structurally in Verilog (in Modelsim environment)(attach the Verilog code for this module)(**Note:** tri-state gates might need a 1 time unit delay modeled for proper simulation, an inverting tri-state is verilog primitive **notif1**).
- Create a testbench, instantiate and simulate this circuit. Attach a print out of the waveforms, and the Verilog of the test bench
- Add an active **high asynchronous** reset input to this circuit. Please print this drawing and write over the top of it showing how you would add a reset. Take a picture and submit the picture. Code this new circuit in Verilog and update your test bench to test the new input. Again attach Verilog and waveforms
- Was the cost of adding the asynch reset high, medium, or low? Think in terms of number of transistors.