

# ECE 551

## Exercise03

### This is a 10pt problem of HW1

**Submit whatever you have for both the DUT and test results to the dropbox by end of the class period.**

Submit a **structural** Verilog file that models a module that can synchronize a signal to our system clock (**clk**) and output a signal that is high for 1 clock cycle when that signal has a rising edge. Assume a D-FF is already defined that has an interface of:(D, clk,Q,PRN) and a module name of **dff**.

So essentially a circuit to solve metastability, then detect a rising edge.

Name your file **synch\_detect.sv** and ensure the module name is also **synch\_detect**.

Interface is:

**asynch\_sig\_in** → input to synchronize and detect rising edge on  
**clk** → clock signal

**rst\_n** → global asynch active low reset (initialize the circuit) (**preset** flops in this case)

**rise\_edge** → output of your block that is high for 1 clock cycle after rising edge occurs on

The code for **dff.v**, and a testbench are provided (**synch\_detect\_tb.v**) are provided.

Create a ModelSim project, and test your design. The test bench is self checking and should give a happy message in the console window if your DUT is good.

Complete the Canvas quiz for Ex03

**Watch the first 5min of Part I of Lecture02 video for hints on how to make this circuit.**