# Computer Organization RTL Design

Ilkwon Byun

High Performance Computer System (HPCS) Lab April 01, 2018

### Objective

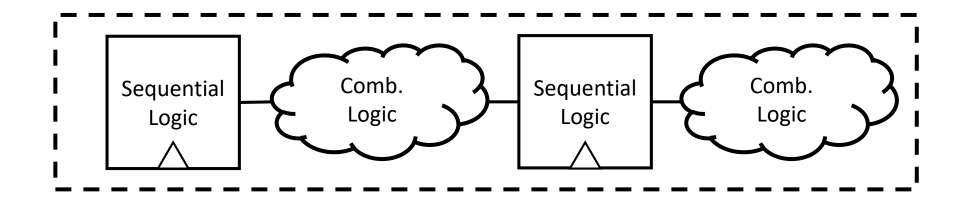
• To review register transfer level (RTL) designs

#### Previous Labs

- Lab 01: Introduction to Verilog (1)
  - Modeling combinational circuits in Verilog
  - Implementing a 16-bit ALU
- Lab 02: Sequential Logic & RTL
  - Modeling a simple FSM (010 detector)
  - Simple register file with read/write
- Now we are ready to implement a more complicated FSM (vending machine)

### RTL design (review)

- Design logic to implement synchronous circuit
  - Dataflow between registers (Sequential Logic)
  - Logical operation with register values (Combinational Logic)

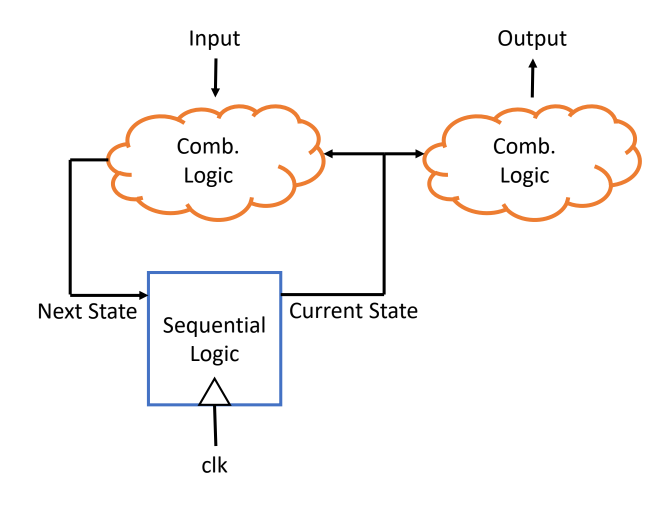


#### RTL design (review)

- Understand what should be stored in each clock signal
  - Ex) Current state of FSMs
- How stored data should be updated
  - Ex) Current state -> Next state
- Find out and understand combinational logic for stored data and output
  - Ex) **Next state** and **Output** of FSMs

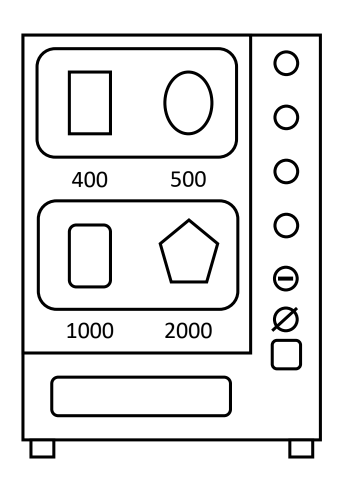
### RTL design (review)

**Ports & variables** declaration **Combinational circuit Sequential circuit** 



## Assignment #3: Vending Machine

#### Assign #3: Vending Machine



- There is a vending machine with 4 items in it
  - Price: 400, 500, 1000, 2000
- It receives **3 types of coins** (100, 500, 1000)
- There is a return button
  - When triggered, the machine returns change

#### Assign #3: Vending Machine Functionality

- When a user inserts a coin
  - Available item is shown
- When a user selects an item
  - If the selected item is available -> item is sold
  - If the selected item is not available -> nothing happens
  - Assume infinite amount of items
- When a user presses return button
  - The total number of coins for the change is returned (with the least amount)
    - Ex) When the change is 1700 -> it is returned with 1000\*1, 500\*1 and 100\*2
  - Assume infinite amount of coins

#### Assign #3: Vending Machine Ports

- Implement a simple vending machine with 4 items and 3 types of coins (do not modify port name of the skeleton code!! Otherwise, you will get 0 point for this lab)
  - Input
    - i\_input\_coin: 3bit input (if x<sup>th</sup> bit is set to 1, x<sup>th</sup> coin is inserted)
    - i\_select\_item: 4bit input (if x<sup>th</sup> bit is set to 1, x<sup>th</sup> item is selected)
    - i\_trigger\_return: trigger return button of the vending machine
  - Output
    - o\_available\_item: 4bit output (shows availability of each item, 1 if x<sup>th</sup> item is not out of stock && current change >= price of the item)
    - o\_output\_item: 4bit output (if x<sup>th</sup> item is sold, x<sup>th</sup> bit is set to 1)
    - o\_return\_coin: the number of coin returned (only if the machine has enough change)
      when received i\_trigger\_return
    - o\_current\_total: the sum of money a user has inserted and used up (total amount of change)