## Discussion 06

**Boolean Logic, SDS, FSM** 

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#### Announcements <

#### Agenda

- Boolean Logic
- SDS
- FSM

# Boolean Logic

#### **Boolean Logic**

- Truth table: describes all possible behaviors of a circuit
  - Left values = input;
  - Right values = output
- AB = A & B (A and B)
- A + B = A || B (A or B)
- ~A (not A)



#### Definitions (Pt. 1)

- Clk
  - Central timing unit of the entire SDS; usually only one clock per system
- State element
  - Any clocked element: stores values
  - Only does computation things at the rising edge of the clock
  - E.g. registers
- Logic element
  - Any unclocked elements: does not store value
  - Computes ALL THE TIME!
  - E.g. combinatorial logic elements (AND gates, OR gates, etc.)

#### **Definitions (Pt. 2)**

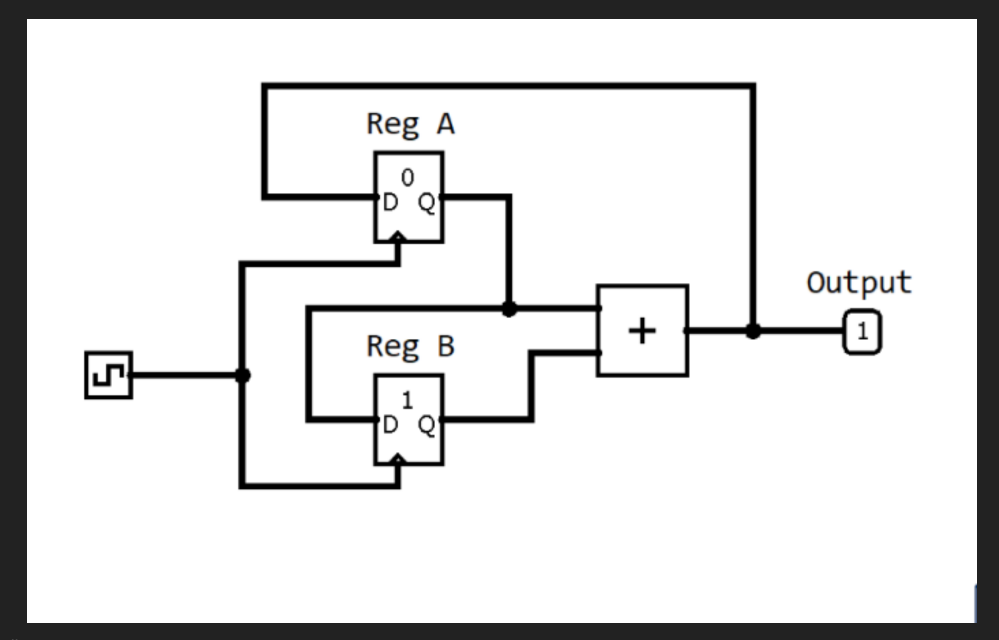
- Flip-flop
  - state element that stores 1 bit's value (0/1)
- Register
  - on -bit state element; created with no chained FFs
  - D = input; Q = output
  - Reads value from D at clock tick, puts value into Q

#### **Definitions (Pt. 3)**

- Rising clock edge (RCE)
  - clk goes from 0 => 1; Usually instantaneous
  - Triggers all the state elements dependent directly on the clock
- Falling clock edge
  clk goes from 1 => 0
- Setup time
  - Time BEFORE RCE where input must be stable
- Hold time
  - Time AFTER RCE where input must be stable
- Clock-to-q time (c2q)
  - Time after RCE needed for value in Q to change

#### **Definitions (Pt. 4)**

- Combinational logic delay
  - Combinatorial delay between 2 state elements
  - Usually Sum of total delays within the path from the Q of one register to the D of another (or the same) register
- Critical path
  - Total delay between 2 state elements
  - Clk-to-q (reg1) + longest CL + setup time (reg2)
- Maximum clock frequency
  - 1 / minimum clock period



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#### **Equations**

 $ext{max hold time} \leq t_{ ext{clock to q}} + ext{shortest CL}$ 

Any longer of a hold time means that value has potential to change

$$ext{cycle time} \ge t_{ ext{clock to q}} + ext{longest CL} + t_{ ext{setup}}$$

- Cycle time = clock period
- Any shorter cycle time means the values may not finish computing correctly in time

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#### **FSM (Finite State Machine)**

- An FSM takes in a sequence of characters (bits), and outputs another sequence of characters (bits).
- We represent a FSM by a number of states, plus transitions between the states
  - State labels don't usually have meanings
  - Arrow going from state A to B labeled input/output
    - When we're currently in state A and see input, we move on to state B and print output

### Thank you!