

**Huddle Board Exercise for Module 3 – No. 1**  
**Monday, March 10, 2014**

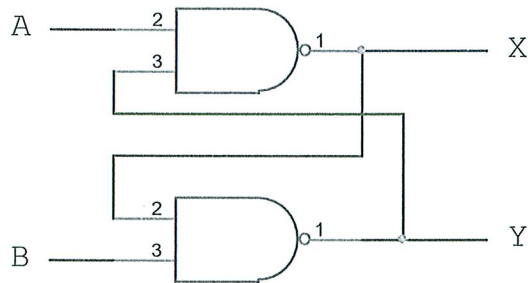
Use the following PS-NS table to construct a state transition diagram.

Present State Q(t) QN(t)	Present Inputs: S(t) R(t)			
	00	01	10	11
00	11	01	10	00
01	01	01	00	00
10	10	00	10	00
11	00	00	00	00



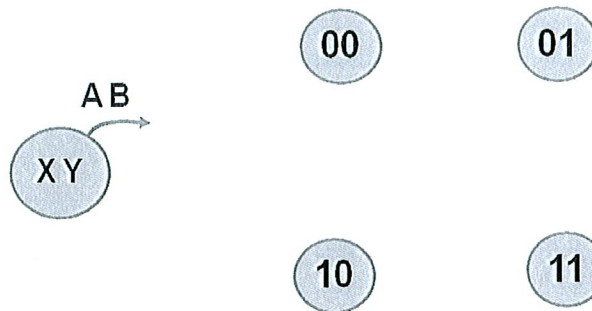
**Huddle Board Exercise for Module 3 – No. 2**  
**Wednesday, March 12, 2014**

Use the following **circuit** below to determine the **next state equations**, complete the **state transition diagram**, and complete the **present state – next state table**.



$$X(t+\tau) = \underline{\hspace{2cm}}$$

$$Y(t+\tau) = \underline{\hspace{2cm}}$$

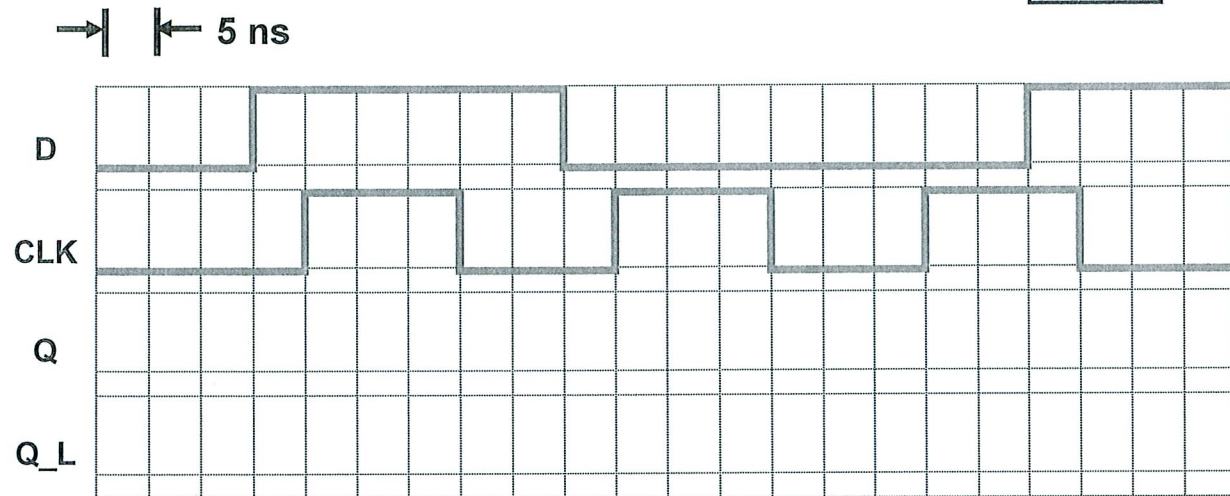
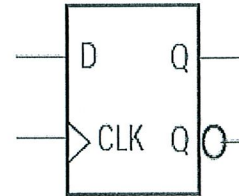


Present State	Present Input A(t) B(t)			
X(t) Y(t)	0 0	0 1	1 0	1 1
0 0				
0 1				
1 0				
1 1				



**Huddle Board Exercise for Module 3 – No. 3****Monday, March 24, 2014**

Complete the timing chart for the edge-triggered flip-flop, below, assuming its  $t_{PLH}(C \rightarrow Q)$  is 10 ns and its  $t_{PHL}(C \rightarrow Q)$  is 5 ns.



**Determine the following:**

- the **nominal setup time** provided for the D flip-flop, based on the excitation signals (D and CLK) depicted in the timing chart:
- the **nominal hold time** provided for the D flip-flop, based on the excitation signals (D and CLK) depicted in the timing chart:
- the **nominal clock pulse width** provided for the D flip-flop, based on the excitation signals (D and CLK) depicted in the timing chart:
- the **duty cycle** of the clocking signal:

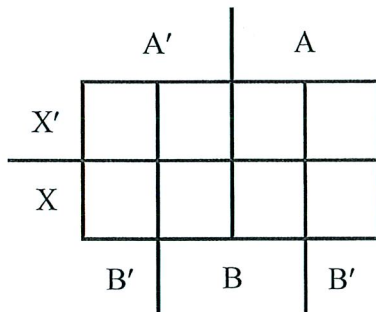


**Huddle Board Exercise for Module 3 – No. 4**  
**Wednesday, March 26, 2014**

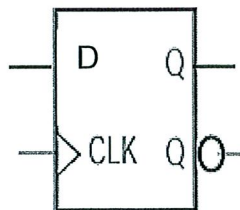
Synthesize the state machine depicted by the following PS-NS table two different ways: using a D flip-flop and using a T flip-flop. Note that there are two inputs, A and B, along with a single state variable, X. Assume only *true* input variables are available, but you may use any types of gates deemed necessary. *Show all work.*

A	B	X	X*	D	T
0	0	0	1		
0	0	1	1		
0	1	0	1		
0	1	1	1		
1	0	0	0		
1	0	1	0		
1	1	0	1		
1	1	1	0		

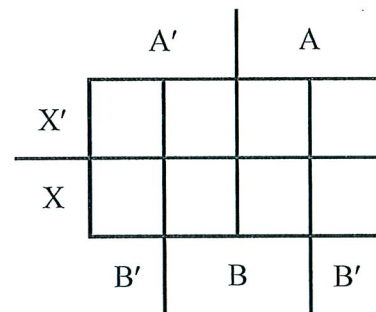
**D flip-flop implementation:**



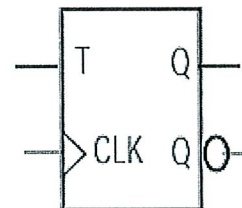
**D =** \_\_\_\_\_



**T flip-flop implementation:**



**T =** \_\_\_\_\_





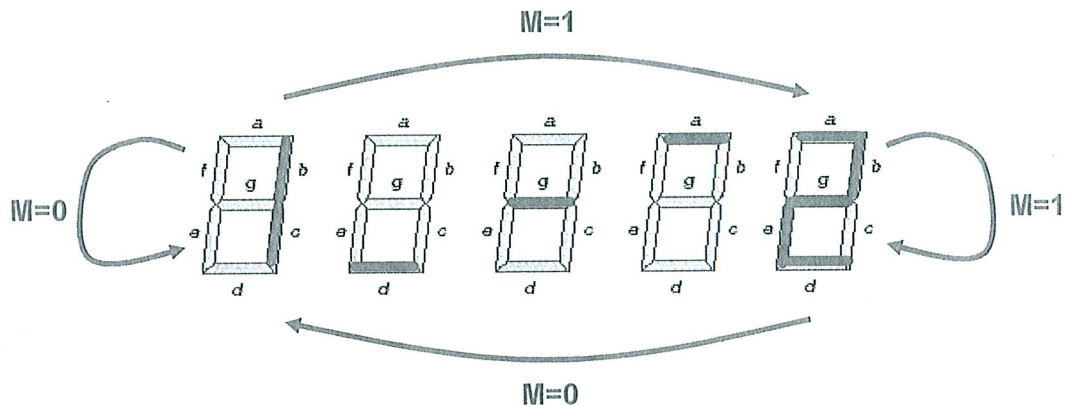


### Huddle Board Exercise for Module 3 – No. 4a

Wednesday, March 26, 2014

Design a state machine that serves as a simple two-floor elevator controller. When the elevator is on floor one, the digit “1” should be output on a 7-segment display; when the elevator is on floor two, the digit “2” should be displayed. Input  $M$  should control the direction of the elevator: if  $M=0$ , the elevator should descend from floor two to floor one (and *stay* there once it reaches floor one); if  $M=1$ , the elevator should rise from floor one to floor two (and *stay* there once it reaches floor two). When the elevator is rising, the segments of the display should be sequenced in the order  $D \rightarrow G \rightarrow A$  (i.e., bottom  $\rightarrow$  middle  $\rightarrow$  top segment); when the elevator is descending, the segments of the display should be sequenced  $A \rightarrow G \rightarrow D$  (i.e., top  $\rightarrow$  middle  $\rightarrow$  bottom segment).

The following diagram illustrates the desired mode of operation:



Draw a Moore model state transition diagram:

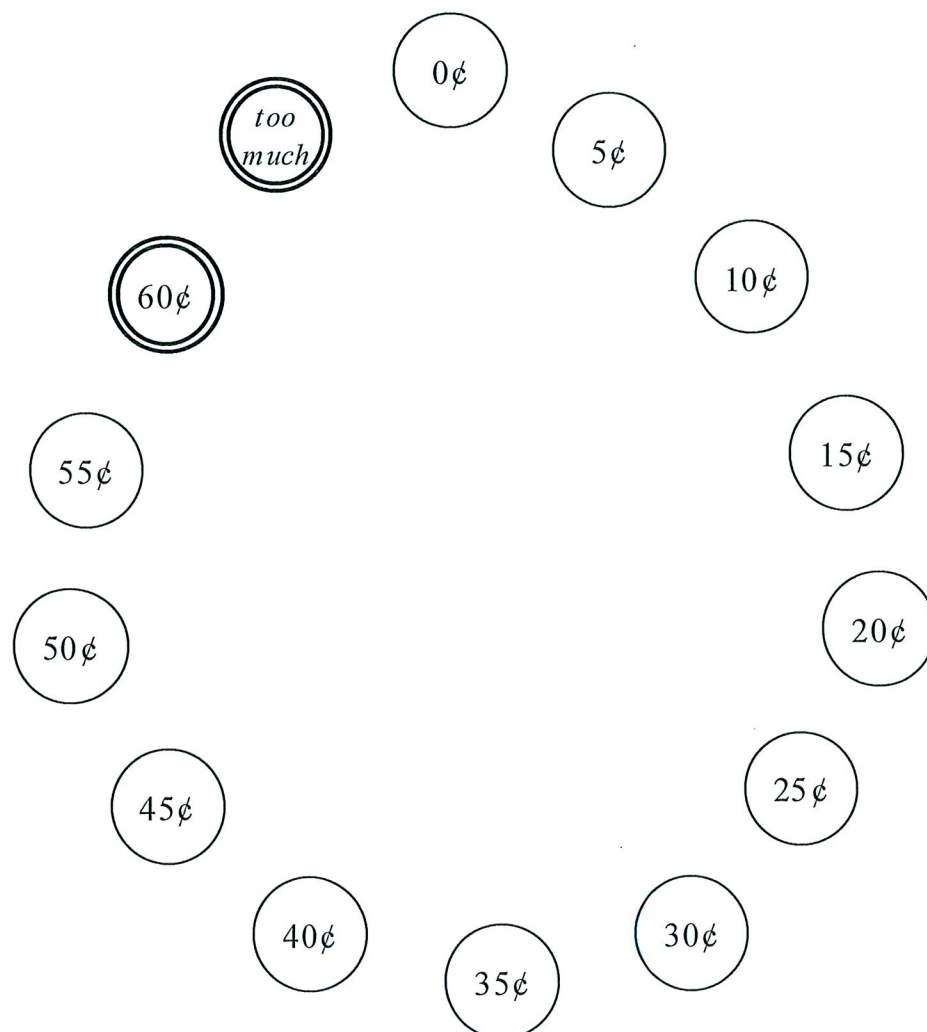


**Huddle Board Exercise for Module 3 – No. 4b**  
**Wednesday, March 26, 2014**

Complete the state transition diagram, below, for a soda dispensing machine that accepts any combination of nickels, dimes, and quarters which totals \$0.60 (exact change only).

Assume this state machine has the following input signals:

- A – asserted when a nickel is inserted
- B – asserted when a dime is inserted
- C – asserted when a quarter is inserted
- S – asserted when a soda is selected, i.e., the money deposited is "consumed" by the machine, thus resetting the "running total" of the amount entered to zero (and hopefully releasing the desired soft drink)
- R – asserted when the "coin release" option is selected, i.e., the money deposited is released, allowing someone who has entered *too much* money) to recover it, also resetting the "running total" of the amount entered to zero





**Huddle Board Exercise for Module 3 – No. 5**  
**Monday, March 31, 2014**

**Design a digital combination lock that meets the following criteria:**

- unlocks when a fixed combination (binary sequence) is entered: 101110
- has three inputs:
  - X – combination data
  - R – relock / reset
  - RESET – asynchronous reset
- has three output signals:
  - LOCKED
  - UNLOCKED
  - ALARM

**Draw a *Moore Model* state transition diagram.**

