University of Washington - Computer Science & Engineering

Winter 2018 Instructor: Justin Hsia 2018-02-20

CSE 369 QUIZ 2

Name:	
UWNetID:	

Please do not turn the page until 10:30.

Instructions

- This quiz contains 4 pages, including this cover page. You may use the backs of the pages for scratch work.
- Please clearly indicate (box, circle) your final answer.
- The quiz is closed book and closed notes.
- Please silence and put away all cell phones and other mobile or noise-making devices.
- Remove all hats, headphones, and watches.
- You have 25 minutes to complete this quiz.

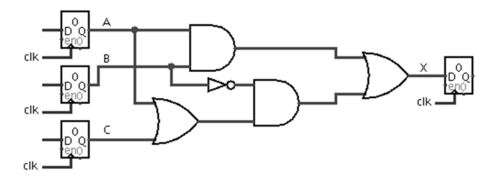
Advice

- Read questions carefully before starting. Read *all* questions first and start where you feel the most confident to maximize the use of your time.
- There may be partial credit for incomplete answers; please show your work.
- Relax. You are here to learn.

Question	Points	Score
(1) SL & Timing	6	
(2) FSM Implementation	8	
(3) FSM Design	12	
Total:	26	

Question 1: Sequential Logic & Timing [6 pts]

Consider the following circuit diagram with $t_{setup} = \mathbf{5}$ ns (10⁻⁹ s), $t_{C2Q} = \mathbf{15}$ ns, $t_{NOT} = \mathbf{2}$ ns, $t_{OR} = \mathbf{10}$ ns, and $t_{AND} = \mathbf{10}$ ns.



(A) Calculate the **minimum clock period** that will allow the circuit to function correctly.

Make sure to *include units*. [3 pts]

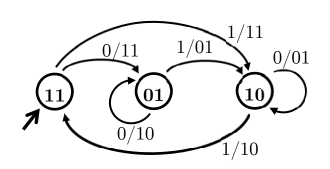
$t_{period,min}$	=
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(B) What is the theoretical **maximum hold time** for this circuit to function correctly? Make sure to *include units*. [3 pts]

$t_{hold,max} =$

Question 2: Finite State Machine Implementation [8 pts]

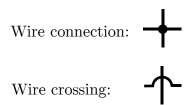
(A) Fill in the provided truth table based on the FSM shown. [2 pts]

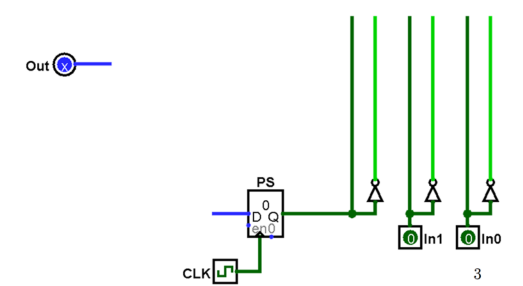


$\mathbf{PS_1}$	\mathbf{PS}_0	In	NS_1	NS_0	${ m Out}_1$	\mathbf{Out}_0
0	0	0		X	X	X
0	0	1	X		X	X
0	1	0	0	1		0
0	1	1	1	0	0	
1	0	0	1	0	0	
1	0	1	1	1		0
1	1	0	0		1	1
1	1	1		0	1	1

(B) Complete the circuit diagram below using *minimal logic* based on the truth table shown below. You are welcome to use 2- and 3-input logic gates. [6 pts]

\mathbf{PS}	In_1	In_0	NS	Out
0	0	0	X	X
0	0	1	0	0
0	1	0	1	0
0	1	1	0	1
1	0	0	X	X
1	0	1	0	1
1	1	0	1	1
1	1	1	0	1



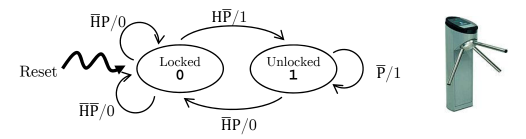


Question 3: Finite State Machine Design [12 pts]

(A) We are designing an FSM for a vending machine that gave no change, dispenses at 20¢, and accepts pennies (1¢), nickels (5¢), and dimes (10¢). [4 pt]

	State Bits:	Max Transitions Per State:
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(B) The following FSM represents a *turnstile*, which is locked until someone swipes their Husky ID (input H) and then locks once you push through (input P) the unlocked gate. The output is a light that glows red (0) or green (1).



Complete the testbench initial block to thoroughly test the state diagram. Even though they may be unnecessary, please fill in all blanks. You are welcome to fill out the Verilog comments to help you keep track of state, but these will not be graded. [6 pts]

(C) How many total rows are in the truth table for the turnstile FSM? How many of the rows are filled with Don't Cares? [2 pt]