Final ECE2060 Sp 2022

Show all relevant steps. Don't just write down the answers.
Submit your answers in Word or pdf format to Carmen. Write all your answers of the provided assignment. You can add your own pages to the assignment if you run out of space.
Do not email directly to your TAs or me. Files emailed directly to the TAs or me

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will not be accepted. Fill out the following

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Problem 1 (50 points) We want to design a circuit that counts the number of 1s present on 3 binary inputs a, b, c and outputs that number in binary using 2 outputs y and z. For example an input of a=1, b=1, c=0 has two ones, so the output would be $2_{10} = 10_2$ i.e., y=1, z=0.

- a) Express y and z as sum of min-terms of variables a, b and c
- b) Simplify the expressions for y and z using K maps.
- c) Draw the logical circuits for y and z using gates.

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Space for Problem 1 solution

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Problem 2 (50 points): A sequential circuit with input X, output Z and two JK Flip-flops A and B is defined

by the Flip-flop input equations

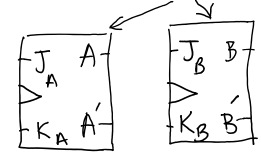
$$J_A = XA$$

$$K_A = XA + B$$

$$J_B = XA + A$$

$$K_B = XA$$

and output equation Z = A



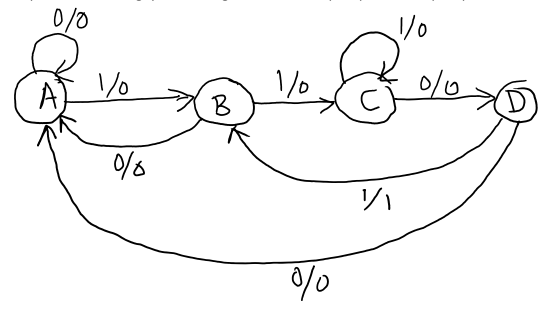
Implement this circuit by using a Programmable Logic Array (PLA) and JK Flip-flops. Do not us AND or OR gates.



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Problem 3 (50 points): For the state diagram of a sequential circuit with input X, output Z and states A, B, C and D given below use grey coding A -> 00, B -> 01, C -> 11, D -> 10 to determine the state table. Use two T Flip-flops to store this state. Determine the Flip-flop input equations and output equation as a sum of minterms. Implement the circuit using a PROM OR Array (do not use gates like AND, OR etc.). Draw the full circuit diagram including switches and resistors.

Note: The problem is asking you to design with two T Flip-flops not D Flip-flops



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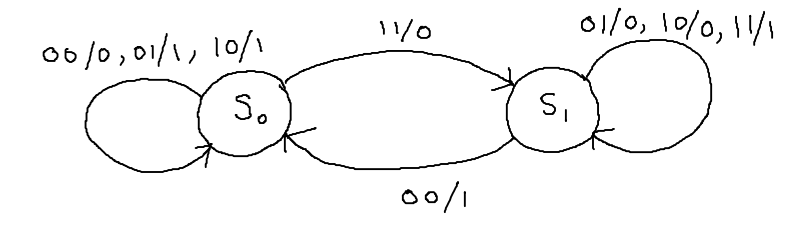
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Problem 4 (50 points) Convert the state diagram shown below into a state machine diagram. Name the two inputs X and Y; name the output Z.



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