ECE M16 Homework 2

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Problem 1

(a)

It will toggle, if the latch is reset, ie Q=0 and $\bar{Q}=1$. Then the output will be Q=1 and $\bar{Q}=0$ following the clock pulse

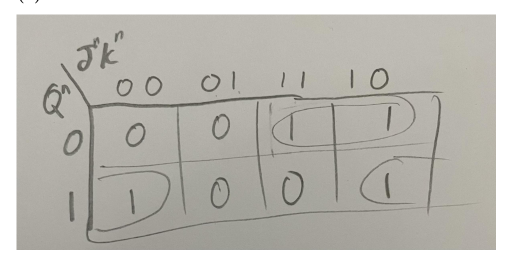
(b)

if C=0 it will latch, but with C=1 there will be following transition table

J	K	Q current	Q next	
0	0	0	0	
0	0	1	1	
0	1	0	0	
0	1	1	0	
1	0	0	1	
1	0	1	1	
1	1	0	1	
1	1	1	0	

Therefore this is like a SR latch however it will toggle at J = K = 1, unlike the SR latch.

(c)



$$Q^{n+1} = J^n.\overline{Q^n} + \overline{K^n}.Q^n$$

(d)

The transition table of the D latch is:

$\mid C \mid$	$\mid D \mid$	Q next
0	X	Q
1	0	0
1	1	1

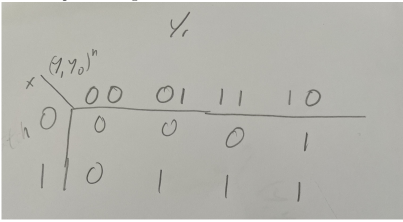
Which is the same as the transition table of the JK latch with $J=\bar{K}=D.$

С	J=D	$K = \bar{D}$	Q next
0	X	X	Q
1	0	1	0
1	1	0	1

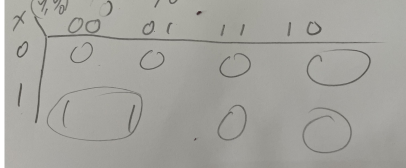
Problem 3

(a)

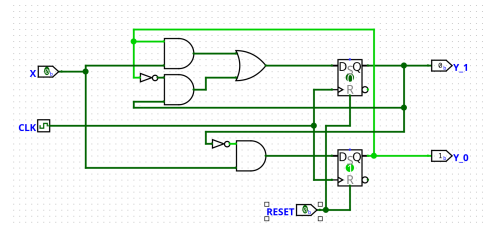
The kmaps for assignment 1 are:



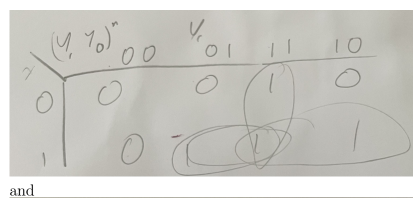
and You Yo

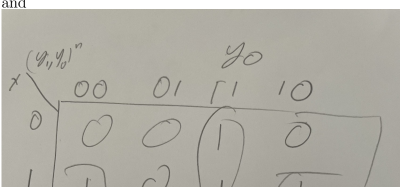


For y_1 and y_0 respectively, therefore the corresponding circuit is:

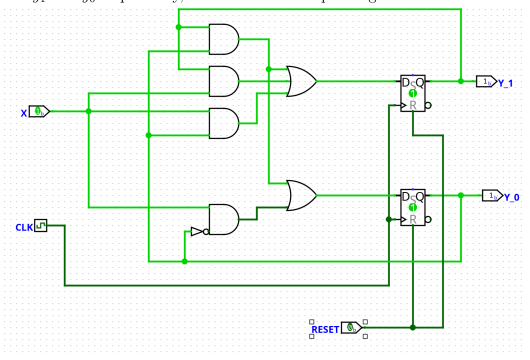


Likewise for assignment 2, the kmaps are:





For y_1 and y_0 respectively, therefore the corresponding circuit is:

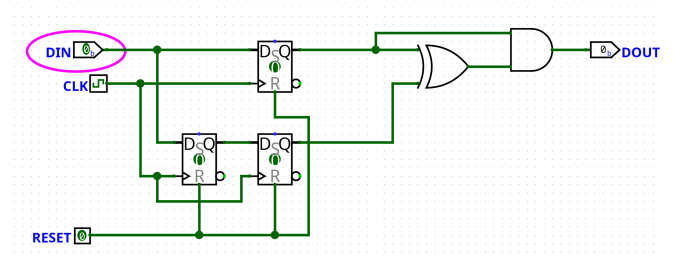


(b)

Therefore assignment 1 is more economical since it uses less gates.

Problem 4

Because we can use D flip flops to delay a signal, we have the following circuit

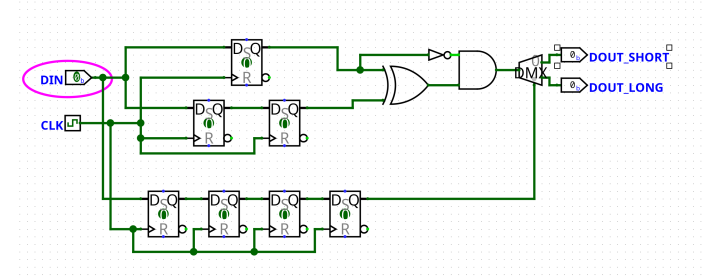


With the following timing diagram

Signai Name	Signal value						
CLK	-	$\int 1 \cdot 0 \cdot 1 \cdot 0 \cdot 1$	0 1 0 1 0 1	0 1 0 1 0 1 0 1	0 1 0 1 0 1 0 1	0 1 0 1 0 1 0	1 0 1 0 1 0 1
D DIN	1	1	0	1	0 1	0	1 0
D DOUT	0	1	0	1 0	1 0		1 0

Problem 5

Once again we can use D flip flops to delay the signal, therefore using a mux we have the following circuit



With the following timing diagram



Problem 6

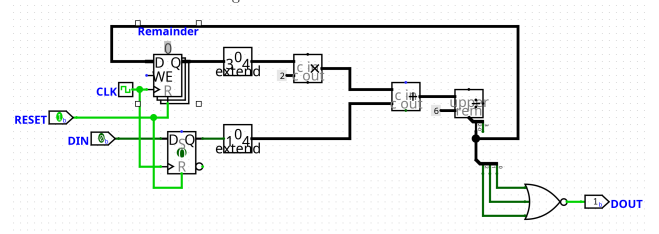
Let the remainder at step n be r_n , if the input bit is 0 we get that the remainder at step n+1 is

$$r_{n+1} = (2r_n)\%6$$

and if the input bit is 1 we get that the remainder at step n + 1 is

$$r_{n+1} = (2r_n + 1)\%6$$

. Therefore we have the following circuit



With the following timing diagram

Signal Name	Signal Value
□ CLK	1
D DIN	1
D DOUT	0

