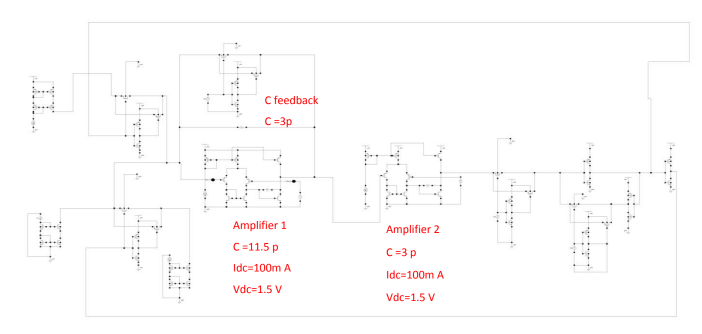
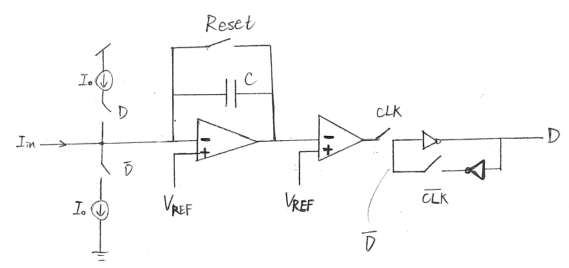
ESE 562_Project 3 Po Hsu Chen, 448031

System level architecture with component values (C, Io, CLK, VREF, VCMP)

Vdd =3V



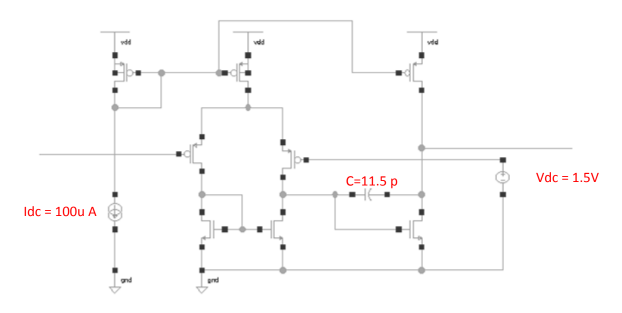


С	lo	CLK	$V_{ m ref}$	V_{CMP}
3р	130n A	V pulse 0 ~ 3V (3~0V)	1.5 V	1.5 V
		Pulse width 20u s		
		Period 40u s		

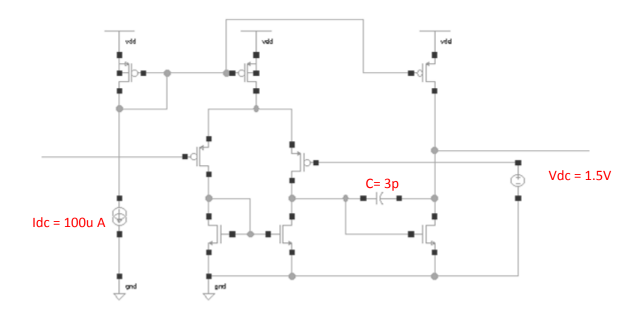
Amplifier Implementation

I chose the amplifier as the one in project 1.

Amplifier 1.

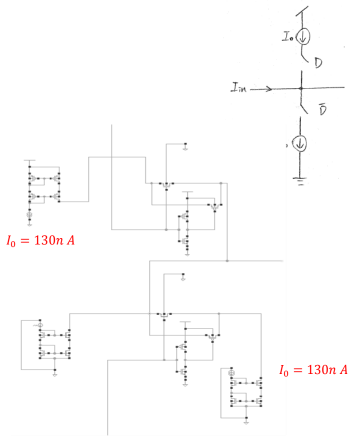


Amplifier 2.

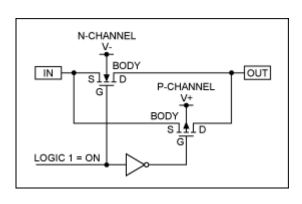


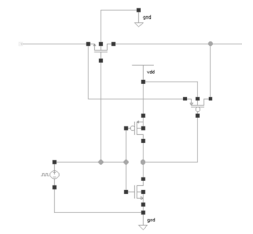
Implementation

Current Source and Sink

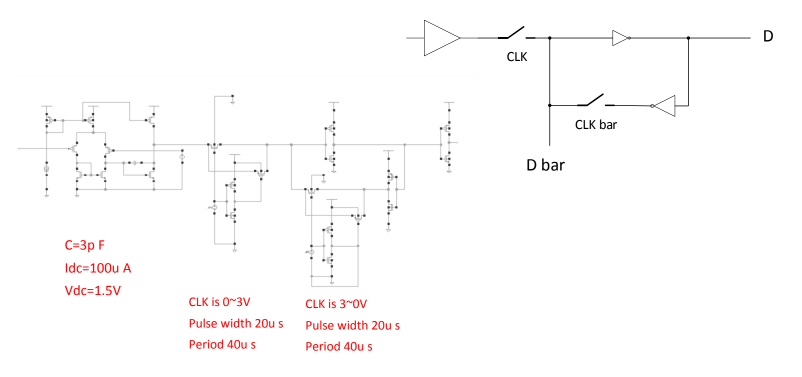


CMOS Switch

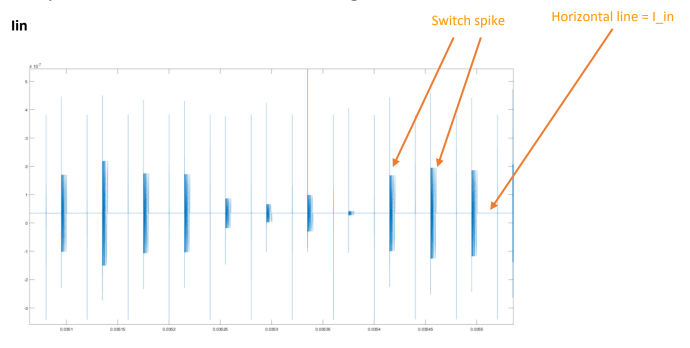




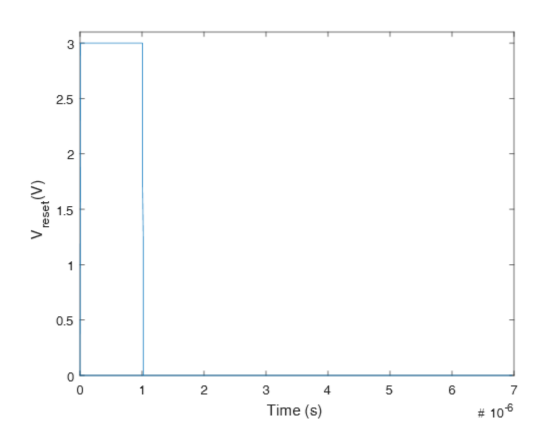
Latched Comparator

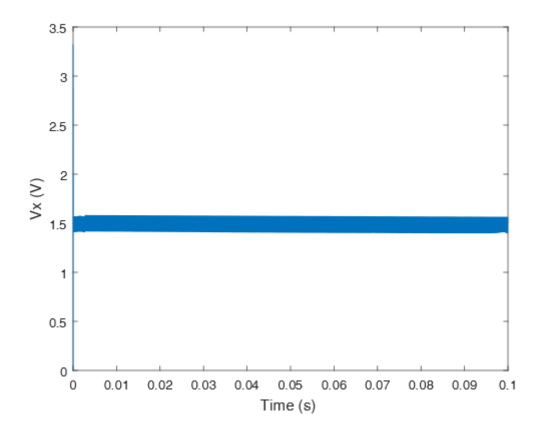


Output of the modulator and voltage Vx

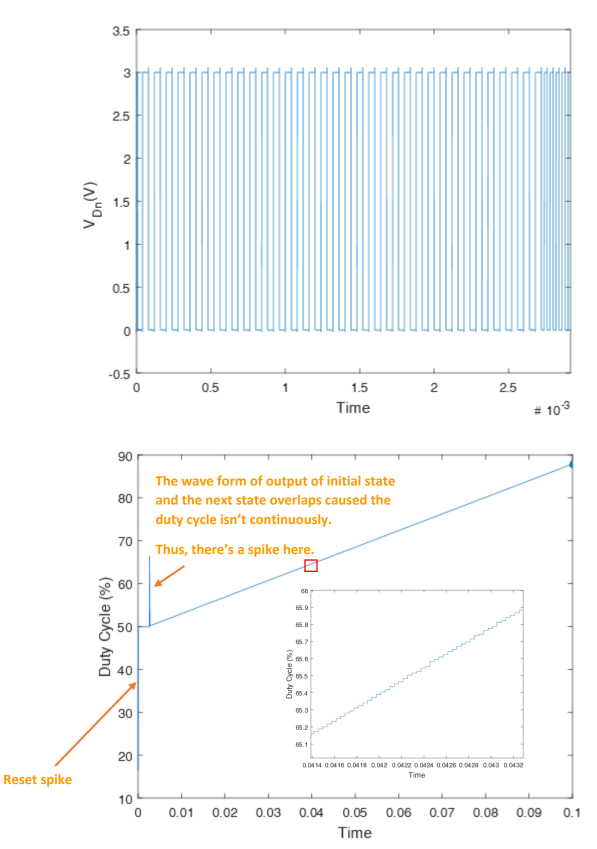


V_reset:





V_Dn and Duty Cycle



Speed:

CLK is 0~3V and 3~0V

Pulse width 20u s

Period 40u s

Resolution:

Since there are 2410 data points in duty cycle.

$$log_22410 = 11.2348174$$

=>The resolution is 11.2 bit.

Power Dissipation:

P = I*V

P = 399u A* 3 V = 1.2m Watt