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Novel Design of VCO with Output Peak to Peak Control

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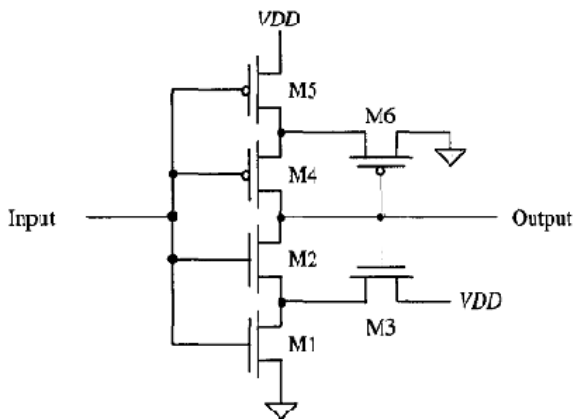
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Version 2

Fig. 3 : CMOS implementation of Schmitt trigger

II. VCO USING SCHMITT TRIGGER

Oscillator using the Schmitt trigger is shown in Fig.4. Here the MOSFETs M1 and M4 behave as current sources mirroring the current in M5 and M6. When the output of the oscillator is low, M3 is on and M2 is off. This allows the constant current from M4 to charge C. When the voltage across C reaches V_{SPH} the output of the Schmitt trigger swings low. This causes the output of the oscillator to go high and allows the constant current from M1 to discharge C. When C is discharged down to V_{SPL} the Schmitt trigger changes states. This series of events continues, generating the square wave output. Here the Schmitt trigger used can be replaced by any CMOS implemented Schmitt trigger giving rise to probably different waveform shape depending on the CMOS implementation of Schmitt trigger circuit.

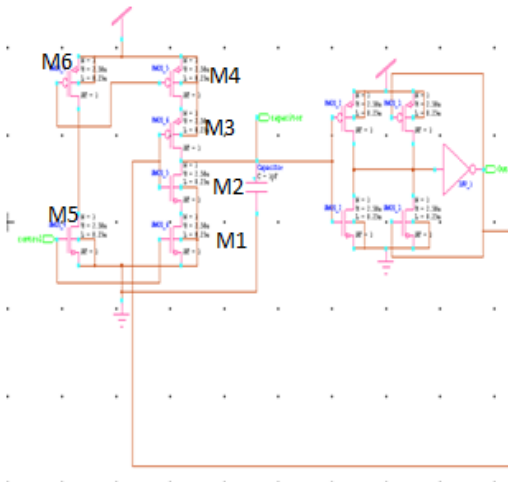


Fig. 4 : VCO Using Schmitt Trigger version1

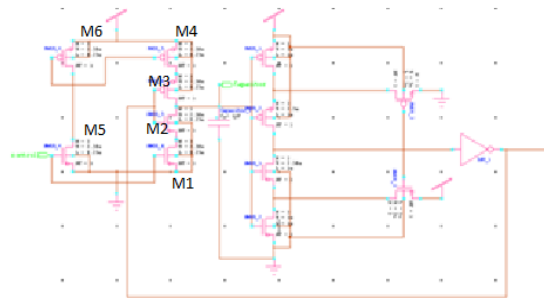


Fig. 5 : VCO Using Schmitt Trigger version1

III. PEAK TO PEAK CONTROL OF OUTPUT

By connecting the common-source like structure at the output of the VCOs, we can control the output voltage swing. The CS structure used is as in fig 6.

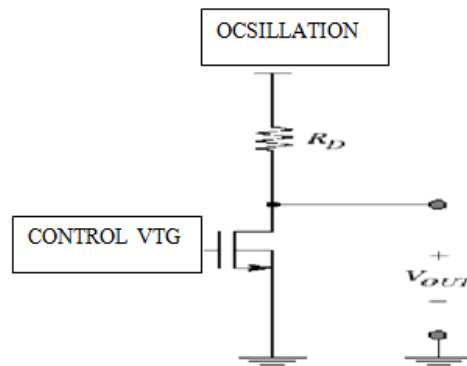


Fig. 6 : Peak to peak control of out put

IV. MODIFYING THE IMPLEMENTED VCO

The current mirror circuit used can be replaced by the pulse generating circuit which switches on the transistors as and when needed.

4.1 The pulse generating circuit

Figure 7 shows the pulse generating circuit used to modify the implemented VCO.

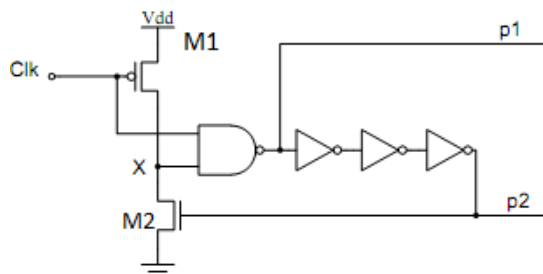


Fig. 7 : Pulse generating circuit

Intermediate node X is pre-charged high during the low phase of the global clock. When the clock rises, p1 falls. After some delay, p2 rises. This causes node X to discharge, causing p1 to rise. After some delay, p2 falls.

Waveform of above pulse generator circuit is as in fig 8.

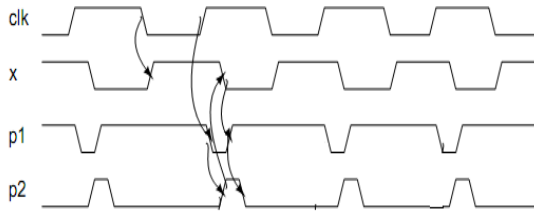


Fig. 8: Wave Form of Pulse Generator

4.2 Using the pulse generator in VCO

The above pulse generator circuit is used in VCO to turn on the transistor which charges the capacitors and when needed, this increases the switching activity and power consumed but reduces the static power dissipation.

Figure 9 uses the version 2 Schmitt trigger.

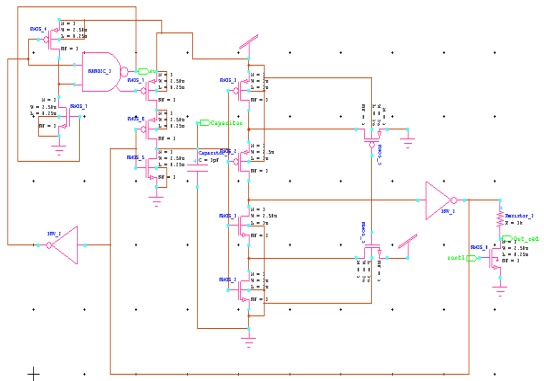
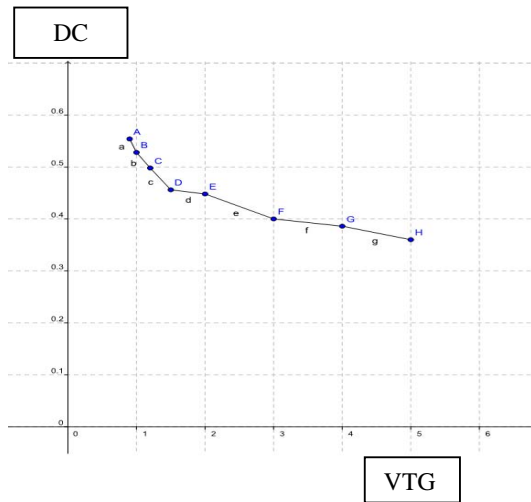


Fig. 9 : Modified VCO using version 2 Schmitt trigger

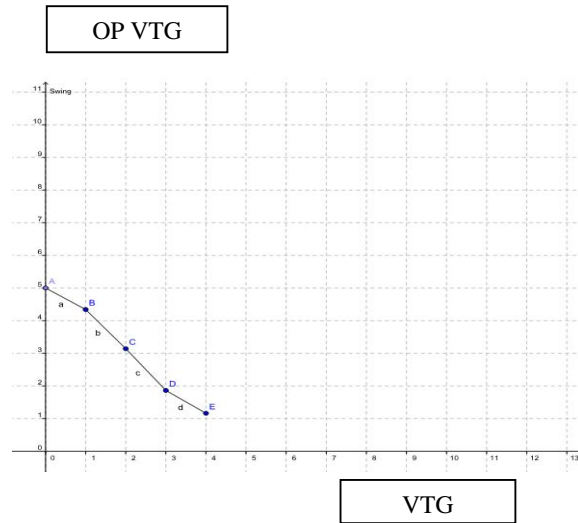
V. RESULTS

	VCO using V1 Schmitt trigger	VCO using V2 Schmitt trigger	VCO using V2 Schmitt trigger(Using pulse generator)
Power consumed	2.0228e-002 watts	6.736781e-003 watts	9.767792e-003 watts
No. of transistor	13	15	20

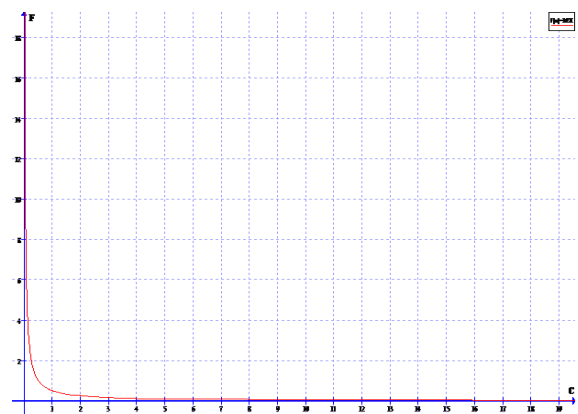
Variation of duty cycle wrt control voltage



Variation of output voltage wrt control voltage



Variation of frequency wrt control voltage



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