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EFFICIENT DESIGN OF CMOS CIRCUITS USING NEW REVERSE BODY BIASED TECHNIQUE IN DOMINO LOGIC FOR SUB THRESHOLD LEAKAGE REDUCTION

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Abstract

Domino logics are widely used in modern VLSI circuits for its high speed over the static CMOS circuits. But the main drawback of this domino logic is more susceptible to noise and increased power dissipation. A Dynamic logic which combines the advance of high speed and noise tolerant circuit is used in recent CMOS VLSI circuits. In this paper, we propose several domino logic circuit techniques to improve the robustness and performance along with leakage power using the new novel reverse body biased (RBB) technique. In this work, different types of AND gates with Conventional Body Bias & reverse body bias inverters are compared with their performances. Lower total power consumption is achieved by utilizing proposed techniques. The results are simulated using MICROWIND and DSCH 3 CAD tools and their performances are compared in terms of power dissipation, propagation delay and PDP

INTRODUCTION

Power consumption is one of the major concerns of Very Large Scale Integration Circuits (VLSI), for which Complementary Metal Oxide Semiconductor (CMOS) is the primary technology. The focus on the low power is because of ever growing demand of mobile applications. Because of the requirement of portability and the moderate improvement in battery performance, there is an alarm in the power dissipation which is one of the most critical design parameters. Also power consumption is the major concern in deep submicron technology (DSM). For a battery operated system power is constrained to the battery life. So power dissipation is important for portable devices as it defines the battery life of the device. Advances in the CMOS technology states that double the transistor every two years, double the operating frequency for every three years.

According to Moore's law "number of transistor increases exponentially double every two years"¹⁻². Moore saw that shrinking transistor sizes, increasing manufacturing yield, and larger wafer and

die sizes would make ICs increasingly cheaper, more powerful, and more plentiful. Thus power has become the major factor of concern and is defined as the rate at which the energy is delivered from any source to a device. High Fan in gates is often used in high performance microprocessor circuits. But this high fan in affects the sub threshold current of the circuits. So sub threshold of the transistor is reduced when the body of the transistor is negative biased with respect to source of the transistor i.e, $V_{sb} < 0$ is maintained. This applied reverse voltage is proportional to the amount of applied voltage. But beyond certain nominal value, transistor OFF current begins to increase due to flat band voltage; V_{fb} . RBB is thus used to reduce the leakage current in active as well as standby mode.

SOURCES OF POWER DISSIPATION

The power dissipation in the CMOS is categorized into two types: Peak power and average power. Peak power affects both the lifetime and performance of the system. Average power is categorized into two types: static power dissipation and dynamic power dissipation.

STATIC POWER DISSIPATION: It contributes less power of total power dissipation. This is the power contributed when the transistor is the off state and no operation takes place. There are three main contributors of static power dissipation. (i) Diode leakage current (ii) Sub threshold leakage current (iii) reverse biased diode.

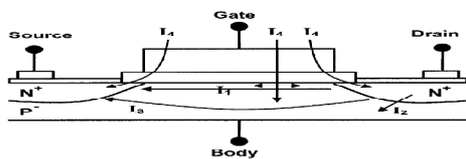


Figure 1 Leakage current in MOS circuits³

I_1 : Sub Threshold conduction current – It is the weak inversion current that flows between the source and the drain of the MOS transistor when $V_g < V_{th}$. Thus this is specifically dominated by the diffusion current. The equation for the sub threshold leakage current is given by

$$I_{sub} = I_0 e^{1/n \cdot V_{gs} / V_{th}} (1 - e^{-V_{ds} / V_{\theta}}) \quad (1)$$

I_2 : Band To Band tunneling current (BTBC) – If high electric field is applied across the reverse biased diode, electrons tunnel from valence band of p – region to the conduction band of n – region.

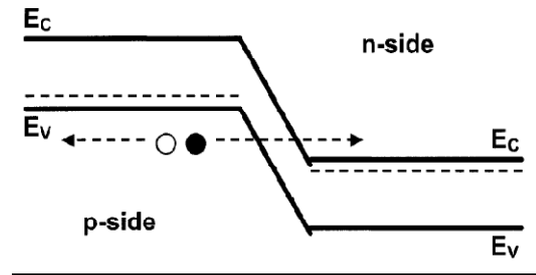


Figure 2 Band to band tunneling in reverse biased pn Junction⁴

I_3 : Punch through – It occurs when the depletion width of drain side and the source side sum up to the physical length of the physical length of the body. Channel length is increased as V_{ds} is increased due to depletion region. When this extends the extreme case channel vanishes and electrons punch through.

I_4 : Gate oxide tunneling – This takes place due to direct tunneling between gate and substrate of a MOSFET. When the transistor is in ON state, gate oxide leakage is high and will appear between gate and channel.

DYNAMIC POWER DISSIPATION

The dynamic power is mainly due to charging and discharging of the capacitance and the component of power which is proportional to the frequency is called as

the dynamic power. Dynamic power consists of three components:

(i) Switching power - It is defined as the power consumed by the logic state to charge the output load from the low voltage level to the high voltage level. It is expressed as

$$P_{\text{switching}} = F_{\text{switching}} \cdot V_{\text{dd}}^2 \cdot C_L \quad (1)$$

(ii) Short circuit power - It is power passing from power supply to ground when there is

III. RELATED WORK

Dynamic domino logic is mostly used in modern VLSI design. These circuits are normally preferred over the conventional logic circuit because of their high speed and high performance. The main drawback of this dynamic logic is it is susceptible to noise and has increased power dissipation. RBB technique is mainly used in standby mode. Standby mode is the mode which the circuit is idle, when subjected to idle temperature and power supply variation. In⁷, authors have applied the circuit to different temperature and power supply and found that sub threshold current is reduced by applying the negative bias.

a transition from logic "0" to logic "1". It is calculated as

$$P_{\text{Sc}} = I_{\text{sc}} \cdot V_{\text{dd}} \quad (2)$$

(iii) Glitching power - It is the power dissipated in intermediate transitions during evaluation of logic function. It is expressed as .

$$P_{\text{glitch}} = V_{\text{dd}}^2 \cdot C_L \cdot V_{\text{Glitch}} \quad (3)$$

Alternatively RBB can be applied to idle portion of circuit to reduce active leakage power without compromising the speed⁸. When a RBB is applied to MOSFET, junction leakage is negligible compared to current due to band to band tunneling⁹. The BTBT is the dominant component in junction leakage current is reduced by applying RBB, which significantly reduces the sub threshold leakage current⁸. In this paper, we present a new methodology for Reverse body bias technique to improve the robustness and high performance, thereby aiming at low power reduction.

BODY BIASING

Body biasing is the other method of improving energy/efficiency by regaining the performance lost. It involves connecting the transistor bodies to a bias network rather than to a source or ground. The body biasing can be done internally (On-Chip) or Externally (Off-chip). Reverse body bias involve applying a negative body-to-source voltage to an n-channel transistor, thereby raising the threshold voltage and making the transistor slower and less leaky. Forward body bias, on the other hand, lowers the threshold voltage by applying a positive body-to-source voltage to an n-channel transistor and thereby makes the transistor both faster and leakier.

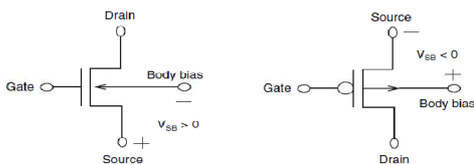


Figure 3 Reverse body bias circuit a) NMOS transistor b) PMOS transistor⁵

In this paper reverse body biasing technique is used. The body bias technique increases the threshold voltage by applying negative voltage across the source to substrate

junction as shown in Fig.3. The positive charge on the gate is balanced by the charge on the inversion region and negative charge in the depletion region. When the MOSFET is reverse biased, width of depletion region increases, which increase the charge of plate of MOS capacitor as shown in Figure 4.

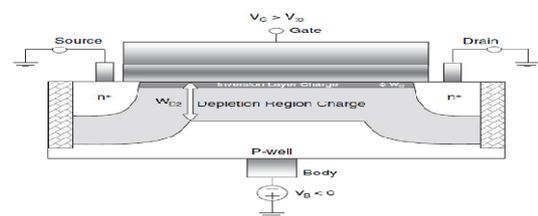


Figure 4 Reverse body biased NMOS transistor⁶

In order to maintain the charge balance, the electrons in the inversion layer is reduced, as a result of which the gate voltage is increased to maintain the similar level of charge inversion as in zero body biased MOSFET. Thus the magnitude of the threshold voltage increases due to reverse bias. Thus RBB technique can be used in standby mode to increase the threshold voltage, thereby reducing the sub threshold leakage current. The threshold voltage

under different body biasing condition can be calculated by the following formula.

$$V_T =$$

$$V_{t0} + \gamma(\sqrt{|-2\phi_f + V_{sb}|} - \sqrt{|-2\phi_f|}) \quad (4)$$

The parameter γ (gamma) is called the *body-effect coefficient*, and expresses the impact of changes in V_{SB} . The threshold voltage has a positive value for a typical NMOS device, while it is negative for a normal PMOS transistor.

METHODOLOGY

Dynamic logic is widely used in modern VLSI techniques since they are often favored by high speed and performance with rising edge delay. This paper discusses several domino circuit techniques to reduce the power dissipation while simultaneously improving the noise immunity. Reverse biasing can be used to increase the threshold voltage thereby reducing the sub threshold leakage current. As the threshold voltage is increased through body biasing, sub threshold leakage reduces. In the case where the PMOS is connected to the clock during the pre charge phase suffers loss of charge due to leakage and charge

distribution. This problem can be resolved by connecting the keeper PMOS parallel to pull up network.

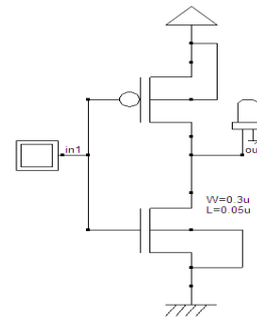


Figure 5 CMOS inverter with conventional body bias

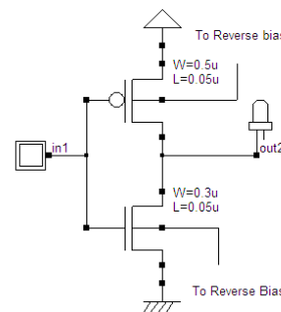


Figure 6 CMOS inverter with Reverse body bias

Essentially, the sub threshold leakage gets reduced when threshold is increased and this can be achieved by connecting the body to either power supply rails or ground. Biasing the body below the source for NMOS or above the source for PMOS can

increase the magnitude of the threshold voltage. To do so, we allow two connections for body. Here PMOS transistor is used for body biasing, since there is one ground and two power supplies available. One power supply is at higher potential and other at the lower potential.

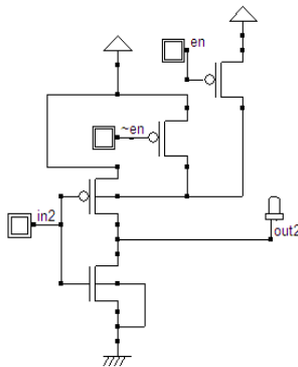


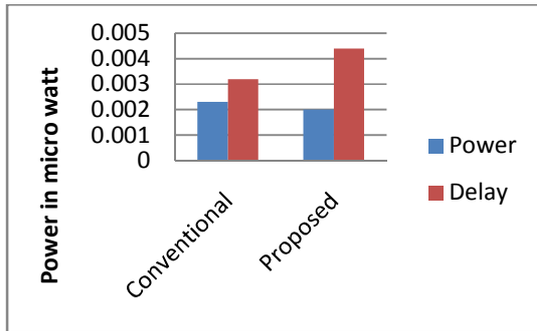
Figure 7 CMOS inverter with proposed Reverse bias

When the enable signal is asserted high, $\sim en$ will be low which turns ON the PMOS device that is tied to the body of the core circuit's PMOS device. When en is deasserted low, $\sim en$ will be pulled high and turn off this connection. In its place, the secondary PMOS device will pull the core body connection to VDD, effectively increasing the magnitude of the V_t of the core PMOS device, and thus reducing

leakage in the inverter. The main difficulty with the above technique is that it requires a separate connection for the PMOS body. Typically, in standard cell logic, the body is directly connected to supply. There is also a risk that if these body-connecting PMOS devices have too large of an on-resistance, they can cause latch-up. However, the size of the resulting PMOS devices in this case would still be much less than that required of an equivalent PMOS supply switch. One of the main benefits of the reverse body bias technique is that it allows for circuits which hold state.

SIMULATION RESULTS

The proposed reverse body bias technique is implemented using CAD tools in 45nm technology at 25⁰c. The basic conventional inverter is compared with the proposed logic. Finally all these circuits are compared for their power, delay and power delay product. The designed reverse biased inverter shows better performance in terms of speed but has the constraint of noise. Figure 8 shows the comparison among the conventional and the proposed logic styles in terms of power. Figure 9 shows the delay of the proposed and the conventional logic.



CONCLUSIONS

We have proposed new reverse body bias logic with reduced power and also with higher speed with the compromise of noise. The proposed circuit uses small PMOS transistor in its leakage path to reduce the power consumption. The result of the circuit was compared with the conventional approach of body biasing. It provides better performance than the previous approach.

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