



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 4 Issue: IV Month of publication: April 2016 DOI:

www.ijraset.com

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# International Journal for Research in Applied Science & Engineering Technology (IJRASET) Ground Bouncing Noise Reduction in

## **Combinational Circuits**

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Abstract- As technology scales into the nanometer regime ground bounce noise and noise immunity are becoming important metric of comparable importance to leakage current, active power, delay and area for the analysis and design of complex arithmetic logic circuits. In this paper, low leakage 1bit full adder cells are proposed for mobile applications with low ground bounce noise and a novel technique has been introduced with improved staggered phase damping technique for further reduction in the peak of ground bounce noise. Noise immunity has been carefully considered since the significant threshold current of the low threshold voltage transition becomes more susceptible to noise. We introduced a new transistor resizing approach for 1bit full adder cells to determine the optimal sleep transistor size which reduce the leakage power and ground bounce noise. The simulation results depicts that the proposed design also leads to efficient 1 bit full adder cells in terms of standby leakage power, active power, ground bounce noise and noise margin. We have performed simulations using Cadence **Spectre** 180nm standard **CMOS** technology at room temperature with supply voltage of 1V. Keywords- Ground bounce noise, Low leakage power, sleep method, Tri-mode, MTCMOS Technique.

### I. INTRODUCTION

CMOS technology feature size and threshold voltage have been scaling down for decades for achieving high density and high performance. Because of this race in technology trends transistor leakage power has increased exponentially. As the feature size becomes smaller, shorter channel lengths result in increased sub-threshold leakage current through a transistor when it is in off state. Low threshold voltage also results in increasing sub threshold leakage current as transistors cannot be turned off completely. For these reasons, static power consumption, i.e., leakage power dissipation has become a significant portion of total power consumption for current and future silicon technologies. Various techniques to reduce leakage power can be reviewed from reference no [1]. In present days these techniques are implemented using MTCMOS technology in which the entire circuit is divided into multiple autonomous power/ground gating domains for effective reduction leakage power consumption[3],[4]. When an idle circuit is awaken, high currents flow through the sleep transistors. Significant voltage fluctuations occur on the power and ground distribution networks (power and ground bouncing noise). Reactivation noise has become an important reliability concern in modern Integrated Circuits [5], [6]. We propose a new approach, thus providing a choice to VLSI designers by modulating the slew rate of sleep signal resulting in low-leakage power dissipations. By applying this sleep signal at the gates of power and ground gating transistors in general the sleep transistors the required reduction in power dissipation can be achieved at a cost of lowest ground bounce noise.

#### II. GROUND BOUNCING MINIMIZATION TECHNIQUES

To find out the efficiency of different technique and to minimize the ground bouncing, we carried out simulation on 16 bit ripple carry adder, in which we have taken a conventional full adder as base design. To show the compatibility of these technique to different environment and different level of logic we have chosen logic 1 bit Ripple Carry Adder in "180 nm" CMOS technology. We have applied these following wakeup techniques for MTCMOS 16 bit ripple Carry Full Adder.

- A. Conventional one step wakeup technique
- B. Tri mode technique
- *C.* Stacking power gating technique
- D. Dynamic size variation technique
- *E.* Slow rising wakeup signal technique

16 bit ripple carry adder

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The block diagram of the 16 bit ripple carry adder is shown in below.



The circuit use 16 bit Full Adder circuits to add 1 bit inputs. The input string A0 - A15 AND B0 - B15 are added to give 16 bit sum S0-S15 and a carry Cout. Carry if each full adder is forwarded to the next full adder and the carry for the first full adder C0 is specially given. This entire circuit is designed with low V<sub>th</sub> transistor for speed improvement and a sleep device of high V<sub>th</sub> is used to reduce the leakage as discussed in MTCMOS Technique. Simulation Setup: The simulations are carried out in "Cadence Design Environment" using "Spectre" Simulator in "180nm" CMOS Technology. The Ripple Carry Adder is designed with Low Threshold Voltage NMOS and PMOS FETs of 180nm Technology. This is used as low Vth circuit block which is connected in series with high V<sub>th</sub> sleep transistor to minimize the leakage in sleep mode. The parasitic inductance, capacitance and resistance are taken from the dual in line package (DIP-40) package model.

The simulation parameters are:

- *1*) NMOS High-V<sub>t</sub> Voltage  $V_{\text{tnhigh}} = 0.5 V$
- 2) NMOS Low-V<sub>t</sub> Voltage  $V_{tnlow} = 0.25V$
- 3) PMOS High-V<sub>t</sub> Voltage  $V_{tnhigh} = -0.5V$
- 4) PMOS Low-V<sub>t</sub> Voltage  $V_{tnlow} = -0.25V$
- 5) Supply voltage VDD = 1.8V
- 6) Sleep device width =  $10 \,\mu m$

#### A. Conventional one step wakeup MTCMOS Technique

In the schematic shown in fig.1, the sleep transistor size is taken as  $10 \,\mu\text{m}$ . The capacitance, resistance and inductance value are taken from DIP-40 package for pin. The 16 bit ripple carry full adder used in the circuit made from conventional 28 transistors based CMOS one bit full adder.



Fig. 1. Schematic of MTCMOS circuits

The sleep device is switched on instantaneously by applying a step wakeup signal with rise time of 1psec. Due to a high current

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surge large amount of ground bouncing noise will be take place. Fig.2. shows the schematic diagram used for the simulation of 16 bit full adder with one step MTCMOS technology.

#### B. Tri-Mode Technique

In this technique, between sleep and active mode an intermediate relaxation mode is created to gradually dump the charge stored on virtual ground line to real ground distribution network during the sleep to active mode transitions. A high  $-|V_{th}|$  PMOS data retention transistor (holder) is connected in parallel with the footer transistor (N1) to implement an additional PARK mode (utilized as an intermediate step between the sleep and the active modes) as illustrated in fig.2. The Holder is activated while N1 is maintained cut-off during PARK mode.



Fig.2. Schematic of Tri-mode Technique

### C. Stacking Power Gating Technique

Stacking sleep transistors are used in stacking power gating technique shown in fig.3 is to reduce the magnitude of peak current and voltage glitches in power rails i.e. ground bounce noise. The strategy to implement this technique is as follows:

- *1)* Isolating the ground for small duration during mode transition.
- 2) Turning ON the M2 transistor in linear region instead of saturation region to decrease the current surge. During sleep to active mode transition, transistor M1 is turned ON and transistor M2 is turned ON after a small duration of time ( $\Delta$ T). The logic circuit is isolated from the ground for a short duration as the transistor M2 is turned OFF. During this duration, the ground bounce noise can be greatly reduced.



Fig.3. Schematic of Stacking power gating technique

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### D. Slow rising wakeup signal MTCMOS

By applying a slowly rising wakeup signal we can control the rate of change of current passing through the sleep device. So we can reduce the ground bouncing to the desired value by increasing the rise time of the signal. The slow rising wakeup signal can be achieved by a two inverter chain as shown in fig.4. By increasing the length of the P2 transistor we can achieve the required signal.



Fig.4. Schematic of Slow rising wakeup signal MTCMOS

### III. SIMULATION RESULTS

In this section the ground bouncing waveform for 16 bit ripple carry adder are shown for each of the technique used to minimize the ground bouncing.

### A. Simulation result for one step wakeup conventional MTCMOS Technique

Fig.5. is the simulation result of the schematic from fig.1. The result reveals that the maximum peak of the ground bounce noise induced is nearly 356.39 mV and the maximum peak of current surge is 13.69mA.



Fig.5.Conventional MTCMOS technique simulation result

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### B. Simulation result for Tri-Mode Technique

Fig.6. is the simulation result of the schematic from fig.2. The result reveals that the maximum peak of the ground bounce noise induced is nearly 79.13 mV and the maximum peak



of current surge is 11.86 mA.

### Fig.6.Tri-mode Technique simulation result

### C. Simulation result for Stacking power gating Technique

Fig.7. is the simulation result of the schematic from fig.3. The result reveals that the maximum peak of the ground bounce noise induced is nearly 92.66 mV and the maximum peak of current surge is 0.932 mA.



Fig.7. Simulation result for stacking power gating technique

### D. Simulation result for slow rising wakeup signal MTCMOS Technique

Fig.8. is the simulation result of the schematic from fig.4. The result reveals that the maximum peak of the ground bounce noise induced is nearly 28.48 mV and the maximum peak of current surge is 0.63 mA. As we can see from the fig.4.that even after the ground bounce is nearly nullified the wakeup signal is still rising to reach  $V_{DD}$ . So the time taken for the sleep device to be completely switched on is high, so the wakeup delays are high in this technique.

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Fig.8. Simulation result for slow rising signal Technique

### E. Comparison Result of Different Technique

To minimize the ground bouncing, different techniques are proposed. All these technique are successful in minimizing the ground bouncing. In this section we have compared these techniques in terms of the amount of ground bounce minimization, wakeup delay, area overhead caused by the extra circuitry to implement these techniques and the leakage power.

### IV. GROUND BOUNCING

The amount of ground bouncing is tabulated in table.1.for 16 Bit Full Adder. All the results taken are from cadence tool at 180nm technology.

Technique used	Ground bounce peak (mV)	Reduction percentage
MTCMOS Technology	356.39	
Tri-mode	79.13	77.79%
Stacking power gating	92.66	74%
Dynamic Variation of sizes	31.18	91.2%
Slow rising wake up signal	28.48	92 %

Table 1. Comparison of GBN reduction technique for ground bounce

From the table 1. it is clear that slow rising wakeup signal will minimize the ground bouncing up to 92%. The stacking power technique gives the least minimization among the technique with a reduction of 74%. With the information from table 1, the bar graph is plotted for maximum peak of ground bounce for 16 bit full adder shown in fig.9.





Volume 4 Issue IV, April 2016 ISSN: 2321-9653

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### **CONCLUSIONS**

MTCMOS Power Gating is a very effective technique for low power VLSI design. But this technique suffers from ground bouncing noise during sleep to active mode transition. To minimize the ground bouncing noise, different techniques are applied on a 16-bit Ripple carry Adder in 180 nm CMOS Technology. We have investigated the ground bounce caused by large charge and discharge currents through a sleep transistor during the mode transition of a power-gating structure. In the proposed slow rising wakeup technique, the primary motive for the technique is to reduce ground bouncing which is controlled by controlling the rate of change of current. This is achieved in the proposed technique by applying a wake signal having long rise time. The wakeup signal is applied to an inverter chain whose output is applied to the sleep device. By applying slow rising wakeup signal as power gating solution we are able to suppress the ground bouncing amplitude by 92%. The comparison of the proposed technique with other ground bounce reduction technique like Tri-mode technique, stacking power technique and dynamic variation of size of sleep device have done on different parameter like amount of ground bounce noise reduced, amount of current surge, average power, wakeup delay and area overhead. The slow rising wakeup signal MTCMOS Technique has reduced the amplitude of ground bounce by maximum percentage of 92% in comparison to other techniques.

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