Abstract—Leakage power has become a serious concern in nanometer CMOS technologies and is a very important issue in hardware and software design. The leakage power increases as technology is scaled down. However, with the continuous trend of technology scaling, it is becoming a main contributor to power consumption. In the past, the dynamic power has dominated the total power dissipation of CMOS devices. In advanced integrated circuits, more power is consumed. In the past many methods had been proposed for leakage power reduction like forced stack, sleepy stack, sleepy keeper, dual sleep approach etc. using techniques like transistor sizing, multi-Vth, dual-Vth, stacking transistors etc. In this paper, new methods have been proposed for that. The proposed methods will be compared with the previous existing leakage reduction techniques. This paper includes a new technique called dual stack for reducing leakage and dynamic power and comparison of this technique with old techniques.

Index Terms—Leakage power, Dual Stack, Sub threshold Voltage, Tanner EDA 16.2

I. INTRODUCTION

The development of digital integrated circuits is challenged by higher power consumption. The combination of higher clock speeds, greater functional integration, and smaller process geometries has contributed to significant growth in power density. Scaling improves transistor density and functionality on a chip. Scaling helps to increase speed and frequency of operation and hence higher performance. As voltages scale downward with the geometries, threshold voltages must also decrease to gain the performance advantages of the new technology, but leakage current increases exponentially. Thinner gate oxides have led to an increase in gate leakage current. Today leakage power has become an increasingly important issue in processor hardware and software design. With the main component of leakage, the sub-threshold current, exponentially increasing with decreasing device dimensions, leakage commands an ever increasing share in the processor power consumption. In 65 nm and below technologies, leakage accounts for 30-40% for the most recent CMOS feature sizes (e.g., 90nm and 65nm). Leakage power dissipation has become an overriding concern for VLSI circuit designers. Power consumption of CMOS consists of dynamic and static components. Dynamic power is consumed when transistors are switching, and static power is consumed regardless of transistor switching. Dynamic power consumption was previously (at 0.18 technology and above) the single largest concern for low-power chip designers since dynamic power accounted for 90% technology scaling is one of the driving forces behind the tremendous improvement in performance, functionality, and power in integrated circuits over the past several years. Power dissipation has become a very critical design metric with miniaturization and the growing trend towards wireless communication. For deep-submicron processes, supply voltages and threshold voltages for MOS transistors are greatly reduced. This to an extent reduces the dynamic (switching) power dissipation. However, the subthreshold leakage current increases exponentially thereby increasing static power dissipation. Leakage current is the current that flows through a transistor when it is switched off. It depends on gate length, oxide thickness and varies exponentially with threshold voltage, temperature and other parameters. Modern digital circuits consist of logic gates implemented in the complementary metal oxide semiconductor (CMOS) technology. Power consumption has two components: Dynamic Power and Leakage power. The dynamic power is consumed only when the circuit performs a function and signals change. Leakage or static power is consumed all the time, i.e., even when the circuit is idle. It is unnecessary and one would like to eliminate it. Scaling and power reduction trends in future technologies will cause subthreshold leakage currents to become an increasingly large component of total power dissipation. Leakage power mainly depends upon subthreshold leakage current, which increases with the decrease in threshold voltage. To reduce leakage power, several techniques have been proposed, including transistor sizing, multi-Vth, dual-Vth, optimal standby input vector selection, stacking transistors, dual Vdd, etc. Minimization power consumption is essential for high performance VLSI systems. In digital CMOS circuits there are three sources of power dissipation, the first is due to signal transition, the second comes from short circuit current which flows directly from supply to ground terminal and the last is due to leakage currents. As technology scales down the short circuit power becomes comparable to dynamic power dissipation. Furthermore, the leakage power also becomes highly significant. High leakage current is becoming a significant contributor to power dissipation of CMOS circuits as threshold voltage, channel length and gate oxide thickness are reduced. Consequently, the identification and modeling of different leakage components is very important for estimation and reduction of leakage power especially for low-power applications. Multivariable Threshold voltage CMOS (MTCMOS) and voltage scaling are two of the methods to reduce power. Leakage power has been increasing exponentially with the technology scaling. In advanced integrated circuits, more power is consumed. Today leakage
power is an very important issue in hardware and software design. To reduce this, many methods are implemented like sleep method, sleepy stack method etc. A sleep transistor is referred to either a PMOS or NMOS high transistor that connects permanent power supply to circuit power supply which is commonly called virtual power supply. The sleep transistor is controlled by a power management unit to switch on and off power supply to the circuit. By cutting of the power source, it reduces the power consumption. The sleep PMOS transistor is placed between Vdd and pull up network. The sleep NMOS transistor is placed between ground and pull down network. Low power has emerged as a principal theme in todays electronics industry. There are two types of power consumption-

**Static Power**- It is also known as leakage power. It is consumed regardless transistor switching. It depends on leakage current which decreases with the increase in subthreshold voltage. Static power is power consumed while there is no circuit activity.

**Dynamic Power**- Dynamic power is the power consumed while the inputs are active. It is consumed only when circuit performs some operation. It includes short circuit power and switching power. Switching power is consumed when the transistors are in active mode. Short circuit power is consumed when a pull-up and pull-down network are on turning on and off. Dynamic power dissipation is proportional to the square of the supply voltage.

II. BACKGROUND

Today leakage power has become an increasingly important issue in processor hardware and software design. Its reduction becomes critical in low-power applications such as cell phone and handheld terminals. Power-gating is the most effective standby leakage reduction method recently developed. The development of digital integrated circuits is challenged by higher power consumption. In this paper, comparison among different methods for reducing leakage and dynamic power is done. The dual stack approach shows the least speed power product among all methods. Therefore, the dual stack technique provides new ways to designers who require ultra-low leakage power consumption with much less speed power product. Leakage power depends on three factors as threshold voltage, channel length and gate oxide thickness. Leakage power increases with decrease in these factors. Furthermore, the structure of the short channel device lowers the threshold voltage even lower. So it is becoming more and more important to reduce leakage power as well as dynamic power.

Previously all the modes are tested through schematic and we find that layout would give us better result. So that is why our further work is done through layout implementation and leakage power is calculated in this paper.

III. TECHNIQUE OF LEAKAGE POWER REDUCTION

Leakage power can be reduced using four different techniques. Each technique provides an efficient way to reduce leakage power. They are:

a. Sleep Method  
b. Sleepy Stack Method  
c. Dual Sleep Method  
d. Dual Stack Approach Method

A. **Sleep Method**

In the sleep approach, a sleep” PMOS transistor is placed between VDD and the pull-up network of a circuit and a sleep” NMOS transistor is placed between the pull-down network and Ground. These sleep transistors turn off the circuit by cutting off the power rails. The sleep transistors are turned on when the circuit is active and turned off when the circuit is idle. By cutting off the power source, this technique can reduce leakage power effectively. However, output will be floating after sleep mode, so the technique results in destruction of state plus a floating output voltage. The circuit is connected as shown in the figure 1.

![Figure 1: Sleep method](image)

B. **Sleepy Stack Method**

Another technique for leakage power reduction is the stack approach, which forces a Stack effect by breaking down a transistor into two half size transistors. The divided transistors increase delay significantly and could limit the usefulness of the approach. The sleepy stack approach combines the sleep and stack approaches. The sleepy stack technique divides existing transistors into two half size transistors like the stack approach. Then sleep transistors are added in parallel to one of the divided transistors. During sleep mode, sleep transistors are turned off and stacked transistors suppress leakage current while saving state. Each sleep transistor, placed in parallel to the one of the stacked transistors, reduces resistance of the path, so delay is decreased during active mode. The circuit is connected as shown in the figure 2.
C. **Dual Sleep Method**

Another technique called Dual sleep approach uses the advantage of using the two extra pull-up and two extra pull-down transistors in sleep mode either in OFF state or in ON state. Since the dual sleep portion can be made common to all logic circuitry, less number of transistors is needed to apply a certain logic circuit. The circuit is connected as shown in the figure below.

![Figure 2: Sleepy stack method](image2)

![Figure 3: Dual Sleep method](image3)

**D. Dual Stack Approach Method**

In this section, the structure and operation of our novel low-leakage-power design is described. It is also compared with well-known previous approaches, i.e. the sleepy stack, dual sleep and sleep transistor method. Here we use 2 PMOS in the pull-down network and 2 NMOS in the pull up network. The transistors are held in reverse body bias. As a result their threshold is high. High threshold voltage causes low leakage current and hence low leakage power. The circuit is connected as shown in the figure below.

![Figure 4: Dual Stack method](image4)

**IV. LAYOUT IMPLEMENTATION**

Layout is essentially a drawing process. You are drawing the two-dimensional geometries that will end up on your mask. Layout tools are essentially CAD drawing tools, but include additional useful features. We had implemented these techniques in an EXOR gate. An EXOR gate is designed by using CMOS transistors. It is designed by using four inverters, two AND gates and one OR gate. Layout of different techniques is as follows-

**A. Sleep Method**

![Figure 5: Layout of sleep method](image5)
B. Sleepy Stack Method

D. Dual Stack Approach Method

C. Dual Sleep Method

V. Simulation Result

We had implemented these techniques in an EXOR gate. An exor gate is designed by using CMOS transistors. It is designed by using four inverters, two AND gates and one OR gate. After implementing the layouts the t-spice files are generated and we get the output of ex-or gate in every methods are as under. The output of all the methods will be almost same but they differ in power consumption and their delay. We get the output waveform as follows:

A. Sleep Method

Figure 6: Layout of Sleepy Stack method

Figure 7: Layout of Dual Sleep method

Figure 8: Layout of Dual Stack Approach method

Figure 9: Output waveform of sleep method
B. Sleepy Stack Method

![Output waveform of sleepy stack method](image1)

C. Dual Sleep Method

![Output waveform of dual sleep method](image2)

D. Dual Stack Approach Method

![Output waveform of dual stack method](image3)

VI. COMPARISON BETWEEN DIFFERENT TECHNIQUES

<table>
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<th>S No</th>
<th>Methods</th>
<th>Power Consumed (µW)</th>
<th>Delay (in sec)</th>
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<tr>
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</table>

VII. APPLICATIONS

The dual stack technique provides a new way to designers who require ultra-low leakage power consumption with much less speed power product. Supervisory and leakage power generated by input output control systems. Such current can cause problems when interacting with new low power components such as solenoid valves and sensors. These are used to control solenoid valves and larger balls or butterfly valves for fail safe air release in low power reduction techniques. Core memory cells changing state. Leakage power is becoming a more significant component of the total memory power at 40 and 32 nm.

VIII. CONCLUSION

In nanometer scale CMOS technology, sub threshold leakage power consumption is a great challenge. Although previous approaches are effective in some ways, no perfect solution for reducing leakage power consumption is yet known. We provide novel circuit named Dual Stack as a new remedy for designers in terms of static power and dynamic powers. Unlike the sleep transistor technique, the dual stack technique retains the original state. The dual stack technique shows the least speed power product among all methods.

IX. FUTURE WORK

We had made layout of all the methods and found that layout consume less power as compared to schematic. Further work can be done in accordance to the project is that, many other methods can be formed for reducing leakage and dynamic power. In today era, we are focusing on the reducing size of the devices. so further work can be implemented by taking in concern with the area of device. If we are to gain any insight into the future of project, it behooves us to examine its evolution in the past. For while project management as a "profession" with its current "technology" may be the vogue of the late twentieth century, the problems of managing projects have been around since ancient history.
REFERENCES


