

V_{TH} -Hopping Scheme to Reduce Subthreshold Leakage for Low-Power Processors

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Abstract—In order to suppress the power consumption in low-voltage processors, a threshold voltage hopping (V_{TH} -hopping) scheme is proposed where the threshold voltage is dynamically controlled through software depending on a workload. V_{TH} -hopping is shown to reduce the power to 18% of the fixed low-threshold voltage circuits in 0.5-V supply voltage regime for multimedia applications. A positive back-gate bias scheme with V_{TH} -hopping is presented for the high-performance and low-voltage processors. In order to verify the effectiveness of V_{TH} -hopping, a small-scale RISC processor with V_{TH} -hopping capability and the positive back-gate bias scheme is fabricated in a 0.6- μm CMOS technology. MPEG4 encoding is simulated based on the measured data. The result shows that 86% power saving can be achieved by using V_{TH} -hopping compared with the fixed positive back-gate bias scheme.

Index Terms—Back-gate bias, hardware–software cooperation, low-voltage processor, multimedia applications, V_{TH} -hopping.

I. INTRODUCTION

HIGH-PERFORMANCE VLSI design with low supply voltage (V_{DD}) becomes one of the most important issues in CMOS VLSIs, since main-stream V_{DD} will be scaled down to below 0.5 V in the coming years. The power and the delay dependence on the threshold voltage at 0.5 V V_{DD} are shown in Fig. 1. As seen from the figure, the threshold voltage (V_{TH}) has to be decreased to achieve high performance. Reducing V_{TH} , however, could cause a significant increase in the static leakage power component. In particular, when the threshold voltage is lower than 0.1 V, the leakage power becomes a dominant component in the total power consumption even in the active mode. In order to suppress the power consumption in low-voltage processors, it is necessary to reduce the leakage power component in the active mode.

Fig. 2 shows the power reduction techniques. Dual- V_{DD} [1] and V_{DD} -hopping [2] mainly reduce the dynamic power and not the leakage power. Boosted gate MOS [3], MTCMOS [4], and VTCMOS [5] reduce the stand-by leakage power and not the power in the active mode. Thus, these schemes cannot suppress the leakage power in the active mode, which becomes the dominant component in total power consumption in low-voltage processors. Another approach is dual- V_{TH} [6]. In

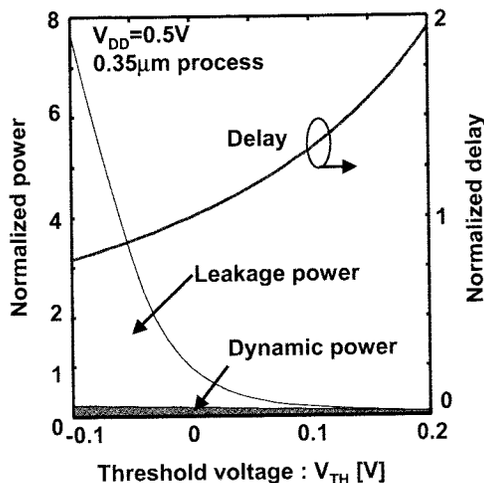


Fig. 1. Power and delay dependence on threshold voltage (V_{TH}).

	Active	Stand-by
Multiple V_{DD}	Dual- V_{DD}	Boosted gate MOS
Variable V_{DD}	V_{DD} -hopping	
Multiple V_{TH}	Dual- V_{TH}	MTCMOS
Variable V_{TH}	V_{TH} -hopping	VTCMOS

Software-hardware cooperation

Fig. 2. Power reduction techniques.

dual- V_{TH} technique, logic gates are partitioned into critical and noncritical paths, and low- V_{TH} transistors are only used for the logic gates in the critical paths. The drawback of dual- V_{TH} is that the leakage current cannot be sufficiently suppressed since the large leakage current always flows through the low- V_{TH} transistors.

This paper presents a dynamic threshold voltage hopping (V_{TH} -hopping) scheme that can solve the above-mentioned problems. This scheme utilizes dynamic adjustment of frequency and V_{TH} through back-gate bias control depending on the workload of a processor. When the workload is decreased, less power would be consumed by increasing V_{TH} . This approach is similar to dynamic V_{DD} scaling (DVS) [7]. In the DVS scheme, V_{DD} and the frequency are controlled dynamically based on the workload variation. The DVS, however, is effective when the dynamic power is dominant. On the other hand, V_{TH} -hopping is effective in the low V_{DD} designs where

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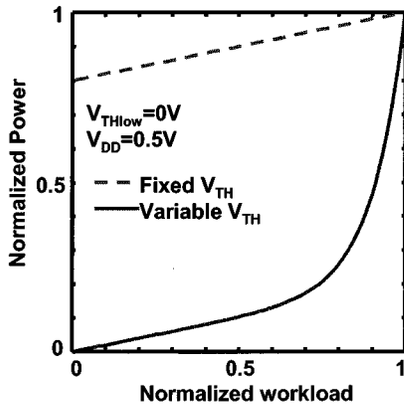


Fig. 3. Power dependence on workload.

V_{TH} is low and the active leakage component is dominant in total power consumption.

The rest of the paper is organized as follows. In Section II, a new hardware–software cooperative power control scheme, which is called V_{TH} -hopping, is proposed to suppress the power consumption in low-voltage processors. In order to show the effectiveness of the V_{TH} -hopping scheme, performance evaluation is conducted using MPEG-4 video coding in Section III. In Section IV, a small-scale RISC processor with V_{TH} -hopping capability is fabricated. Finally, Section V summarizes the work.

II. V_{TH} -HOPPING SCHEME

Fig. 3 shows the total power consumption depending on the workload. V_{THlow} signifies V_{TH} applied when the workload is maximum. The dynamic power (P_D) and subthreshold leakage power (P_{LEAK}) are written as

$$P_D = afCV_{DD}^2, \quad (1)$$

$$P_{LEAK} = I_0 \cdot 10^{-V_{TH}/S} \cdot V_{DD} \quad (2)$$

where a is the switching activity, f is the operation frequency, C is the load capacitance, I_0 is the leakage current when $V_{TH} = 0$ and S is the subthreshold slope factor. Fig. 3 is calculated from these formulas.

The broken line represents a fixed V_{TH} case with only a frequency control. If the workload is less than the peak workload, frequency can be decreased to the level where the speed requirement is just satisfied. The dynamic power consumption decreases in proportion to the workload, since the dynamic power is proportional to the frequency [see (1)]. The leakage power, however, is not reduced since it does not depend on the frequency, as is seen from (2). The straight line in the figure shows the power dependency of the variable V_{TH} system on the workload. When the workload is lower than the maximum workload (i.e., workload < 1), the higher threshold voltage can be used while guaranteeing the logic blocks to work with the lower frequency. As is shown in Fig. 3, it is clear that the total power is decreased effectively with dynamic V_{TH} control depending on the workload. This sets the basis for the V_{TH} -hopping.

The schematic diagram of the V_{TH} -hopping scheme is shown in Fig. 4. Using the control signal (CONT) which is sent

from the processor, the power control block generates select signals of V_{THS} , V_{THlow_Enable} and V_{THhigh_Enable} , which in turn control substrate bias for the processor. When the V_{TH} controller asserts V_{THlow_Enable} , V_{TH} in the target processor becomes V_{THlow} . On the other hand, when the V_{TH} controller asserts V_{THhigh_Enable} , V_{TH} in the target processor becomes V_{THhigh} . CONT is controlled by software through a software feedback loop scheme [2], which has been proposed for dynamic V_{DD} scaling (DVS) but is also effective for V_{TH} -hopping. The software feedback scheme can guarantee hard real-time for multimedia applications with the DVS and the same algorithm guarantees the real-time operation with V_{TH} -hopping, since, software-wise, the DVS and V_{TH} -hopping are the same.

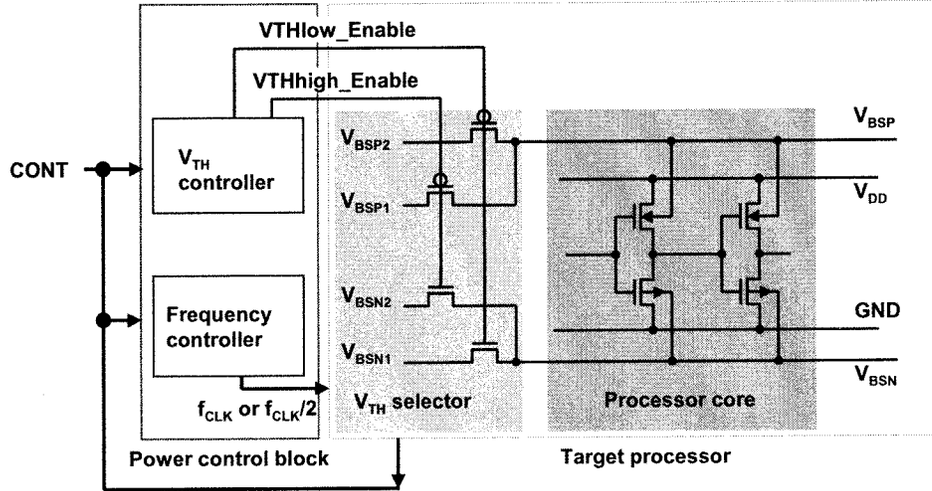
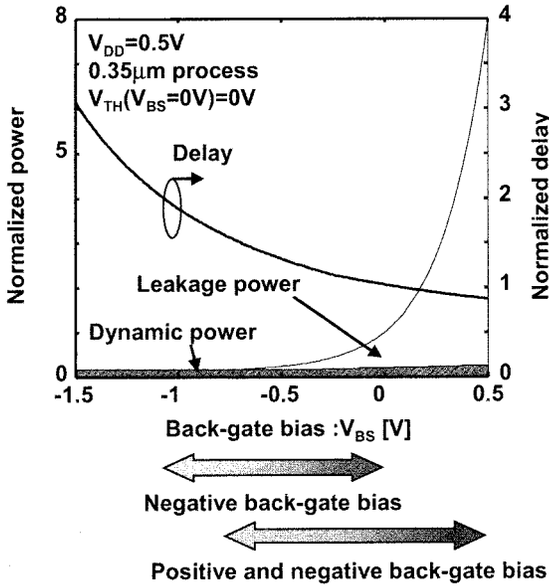
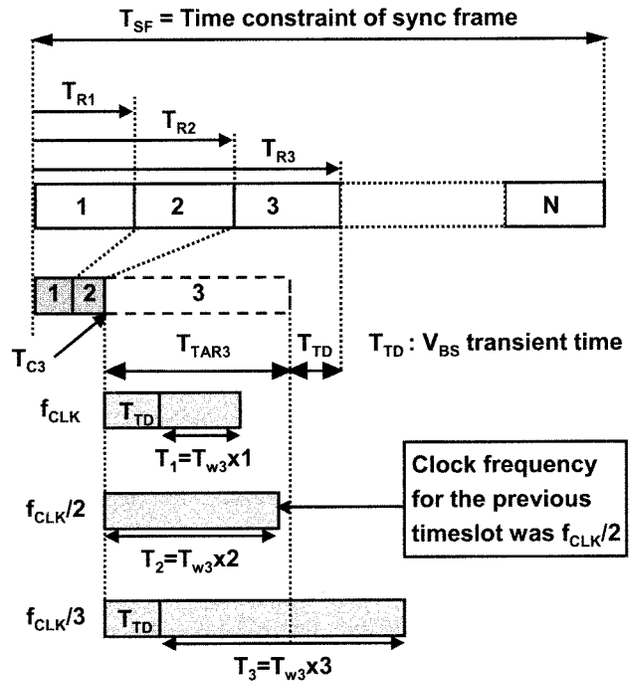
CONT also controls the operation frequency of the target processor. When the V_{TH} controller asserts V_{THlow_Enable} , the frequency controller generates f_{CLK} , and when the V_{TH} controller asserts V_{THhigh_Enable} , the frequency controller generates $f_{CLK}/2$. If necessary, the power control block can be extended so that more than two sets of frequency and threshold voltage can be generated. In order to avoid the synchronization problem at the interface of the processor with the external systems, the frequency has only discrete values of f_{CLK} , $f_{CLK}/2$, $f_{CLK}/3$, \dots

V_{THlow} is determined so that the maximum performance of the processor achieves the required clock frequency of f_{CLK} . On the other hand, V_{THhigh} is determined so that the processor operates at $f_{CLK}/2$.

Fig. 5 shows the power and the performance dependence on the back-gate bias (V_{BS}). The back-gate bias for V_{TH} -hopping is not only limited to negative value but also can be positive. The negative back-gate biasing is effective in the low- V_{TH} design in which the active leakage power is dominant. Using the negative back-gate biasing, the active leakage power can be suppressed effectively. It is suspected, however, that the strong negative biasing may be difficult in the future since the strong negative biasing enhances a short-channel effect and the band-to-band tunneling (BTBT), which induces leakage [8], [9]. In order to improve the effect of V_{TH} -hopping, a positive and negative combined back-gate bias scheme would be ideal. The lowest V_{TH} is achieved by positive back-gate bias and the highest V_{TH} is obtained by negative back-gate bias. Compared with the negative back-gate bias scheme, the effect of V_{TH} -hopping with the positive and negative combined back-bias scheme is improved since the wider range of the threshold voltage can be realized when the negative back-gate bias is limited.

The algorithm to adaptively change V_{TH} depending on the workload is of importance. Since the workload strongly depends on data, the control should be dynamic in real time and should not be static at compile time. On the other hand, it is impossible to predict the workload of the task to be done in the future without error.

In order to solve this problem, the algorithm with software feedback loop, which is shown in Fig. 6, is used for V_{TH} -hopping. Most real-time applications have a given time interval in which a certain amount of tasks should be executed. For example, a real-time MPEG4 application performs video coding at 15 frames per second. This time interval is called a sync frame


 Fig. 4. Schematic diagram of V_{TH} -hopping.

 Fig. 5. Power and delay dependence on back-gate bias (V_{BS}).

 Fig. 6. Determination of V_{TH} and frequency.

(T_{SF}). Here, the following algorithm is used to guarantee the real-time execution.

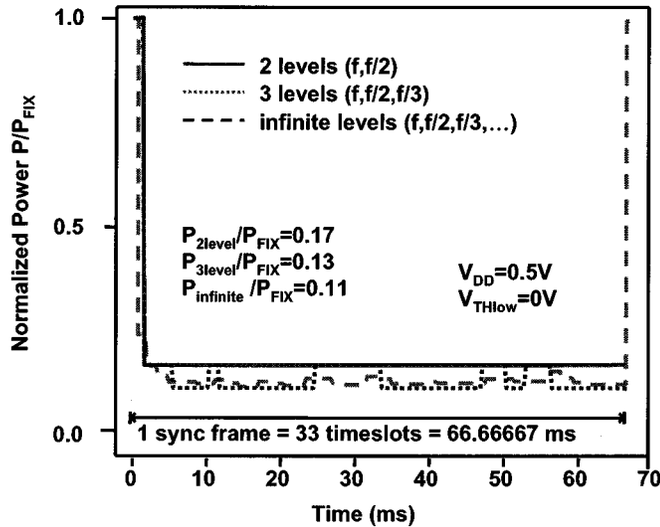
- 1) Every sync frame is divided into N slices called timeslots. The frequency and the threshold voltage of the target processor are determined for each timeslot.
- 2) For each timeslot, the target execution time, T_{TAR} , is calculated. The execution time accumulated from the first to $(i - 1)$ th timeslots, T_{C_i} , can be taken from the internal timer in the power control chip. The target execution time for timeslot i , T_{TAR_i} , is calculated as $T_{TAR_i} = T_{R_i} - T_{C_i} - T_{TD}$, where T_{TD} is the transition delay to change a clock frequency and threshold voltage and T_{R_i} is execution time limit of the timeslot i .
- 3) For each clock frequency (f_{CLK}/j , $j = 1, 2, 3, \dots$), the estimated worst-case execution time (WCET) is calculated as $T_j = T_{W_i} \times j$. T_{W_i} is the worst-case execution time of timeslot i . There is no transition delay (T_{TD}) if the clock frequency is the same as the clock frequency

used in the previous timeslot. On the other hand, if the frequency is not equal to the previous clock frequency, $T_j = T_j + T_{TD}$.

- 4) The clock frequency is determined as a minimum frequency whose estimated worst case execution time does not exceed the target time (T_{TAR_i}).

Thus, the frequency and V_{TH} are dynamically controlled on a timeslot-by-timeslot basis inside each task by software.

This algorithm is based on the concept of the run-time voltage hopping scheme [2]. The algorithm can be applied to such real-time applications whose worst case execution time (WCET) is known, for example, MPEG2 and VSELP speech encoding. In [2], three typical real-time applications such as MPEG4 video encoding, MPEG2 video decoding, and VSELP speech encoding were simulated and the effectiveness of the

Fig. 7. Power transition of V_{TH} -hopping.

scheme has been verified. As for robustness, this algorithm guarantees the hard real-time execution of an application if a processor can execute the application in real time with the constant higher frequency.

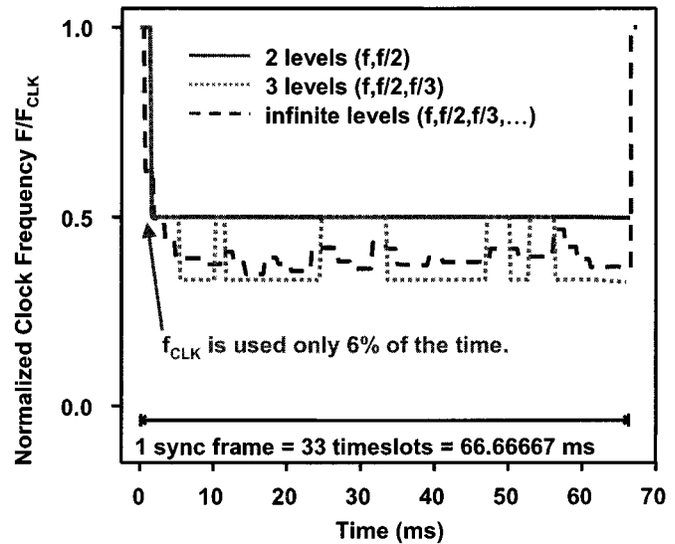
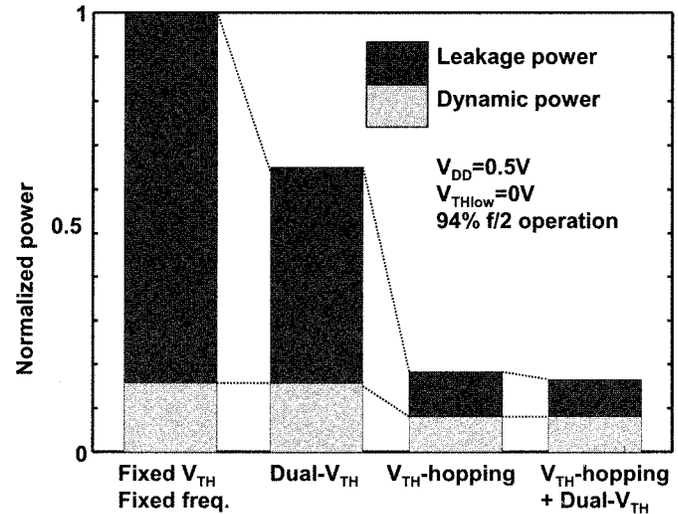
III. SIMULATION RESULTS OF MPEG4 ENCODING USING V_{TH} -HOPPING

In order to show the effectiveness of the scheme, performance evaluation is conducted using MPEG-4 video coding.

Fig. 7 shows a simulation result of power transition in time for MPEG4 encoding case using V_{TH} -hopping. In this simulation, the transition delay (T_{TD}) is set to 0.5 ms. If more than two clock levels, hence more than two V_{TH} levels, are provided, more power reduction is possible but the improvement is minor (only 6%), as is shown in the figure. Moreover, if more levels are provided, there are test issues since speed test should be run at more than two frequencies and more area overhead is needed for the control block and selectors, and controlling V_{TH} through V_{BS} becomes difficult since the negative back-gate bias for $f_{CLK}/3$ and slower is higher than 1 V where the short-channel effects and the BTBT are enhanced. This is why the number of V_{TH} levels is limited to two. Only two levels, that is, f_{CLK} and $f_{CLK}/2$, are sufficient, meaning that the proposed scheme is simple, in both software and hardware.

It is seen from Fig. 8 that f_{CLK} is used only 6% of the time while the processor is run at $f_{CLK}/2$ for 94% of the time. f_{CLK} is still needed because the processor will run at f_{CLK} for 100% of the time when the worst-case data comes, which is very unlikely, and for most of the time the workload is about half on average. This tendency holds for other applications such as MPEG2 decoding and VSELP voice codec.

Fig. 9 shows the simulation result of a power comparison among fixed single V_{TH} , dual- V_{TH} , and V_{TH} -hopping cases for MPEG4 encoding. Dual- V_{TH} [6] can reduce the power only to 65% of the fixed single V_{TH} case since the leakage power of the low- V_{TH} gates cannot be suppressed. V_{TH} -hopping can reduce the power to 18% of fixed low- V_{TH} circuit and 27% of the

Fig. 8. Frequency transition of V_{TH} -hopping.Fig. 9. Power comparison among single fixed V_{TH} , dual- V_{TH} , and V_{TH} -hopping.

dual- V_{TH} scheme in 0.5-V V_{DD} regime. Thus, V_{TH} -hopping is effective in the low supply voltage design where the threshold voltage is low and the active leakage component is dominant in total power consumption.

In order to suppress the leakage power further, combining the V_{TH} -hopping scheme and the dual- V_{TH} scheme could be useful. Fig. 10 shows the schematic of this scheme. In this scheme, V_{TH} -hopping is used only in the critical paths. On the other hand, V_{TH} of the noncritical gates is set to a considerably higher value ($V_{THnon-crit}$), which is not changed for the entire time.

As shown in Fig. 9, however, the above mentioned combination scheme hardly improves the power (only 9%) compared with the V_{TH} -hopping scheme. The reason is that the difference between the leakage power in the critical paths and the leakage power in the noncritical paths is small since the leakage power in the critical paths has already been suppressed by using V_{TH} -hopping. Therefore, it can be said that the scheme using only V_{TH} -hopping is the most effective.

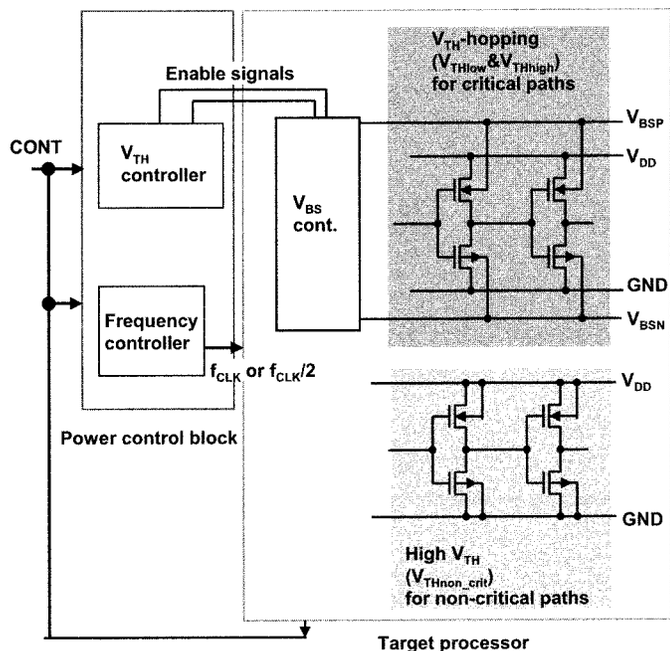


Fig. 10. Schematic diagram of design which combines V_{TH} -hopping and dual- V_{TH} .

IV. MEASUREMENT OF RISC PROCESSOR WITH V_{TH} -HOPPING

As is mentioned in Section III, the negative back-gate bias scheme and positive and negative back-gate bias scheme are effective in the low- V_{TH} design where the active leakage power is dominant. The negative back-gate biasing, however, has little effect on the total power in the conventional high-threshold voltage designs where the active leakage power is much smaller than the dynamic power. On the other hand, the positive back-gate bias scheme is compatible with the conventional high-threshold voltage design. The performance of the processor can be improved since the lower threshold voltage can be achieved by positive back-gate biasing [10]. The drawback of this scheme is that the forward junction leakage current, which occurs between drain and back-gate, increases exponentially.

In order to suppress the forward junction leakage current, combining V_{TH} -hopping and the positive back-gate bias is effective. For example, the low threshold voltage (V_{THlow}) is realized by positive back-gate bias to improve the performance and the high threshold voltage (V_{THhigh}) is achieved by zero back-gate bias to suppress the leakage power.

A small-scale RISC processor with V_{TH} -hopping capability and the positive back-gate bias scheme is fabricated in a $0.6\text{-}\mu\text{m}$ CMOS technology. The area overhead of the V_{TH} -hopping scheme is 14%. This includes the additional V_{BSP} and V_{BSN} lines in the standard cell area and the area of V_{BS} selector. A microphotograph of the RISC processor appears in Fig. 11. The size of RISC core is $2.1\text{ mm} \times 2.0\text{ mm}$ and the size of the V_{BS} selector is $0.2\text{ mm} \times 0.6\text{ mm}$.

In normal standard cells, the n-well bias voltage and the p-well bias voltage are fixed at V_{DD} and ground, respectively, since the well contacts and substrate contacts are connected to the V_{DD} and ground lines. In order to design a processor with V_{TH} -hopping, it is necessary that the n-well bias and the p-well

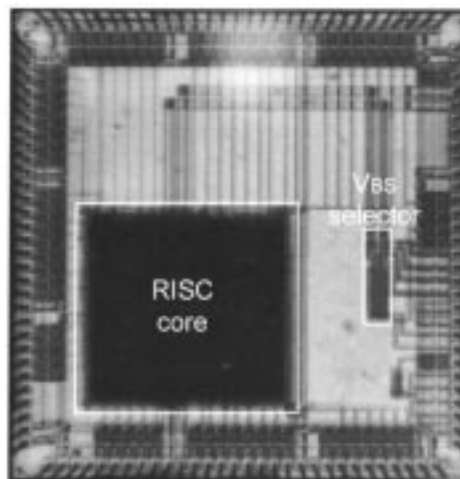


Fig. 11. Microphotograph of RISC processor.

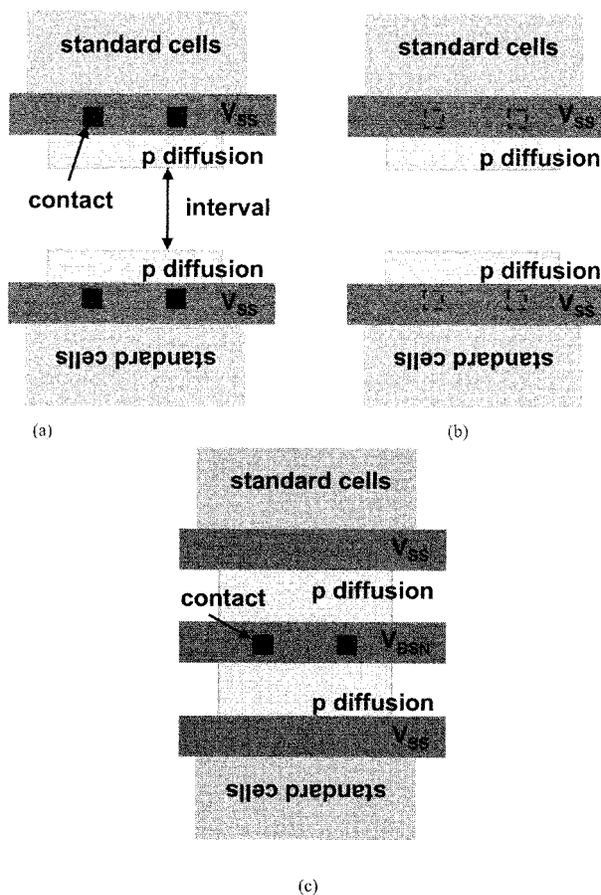


Fig. 12. Place and route using conventional standard cells.

bias can be changed freely. In this study, a simple yet effective design methodology for the V_{TH} -hopping is adopted using the commercially available CAD tools [11], [12] and normal standard cells. Fig. 12 shows the detailed process of the place and route (P&R) [11] for V_{TH} -hopping, which is summarized as follows.

- 1) Place and route is executed using the conventional standard cells. In order to add metal lines for V_{BSP} and V_{BSN} ,

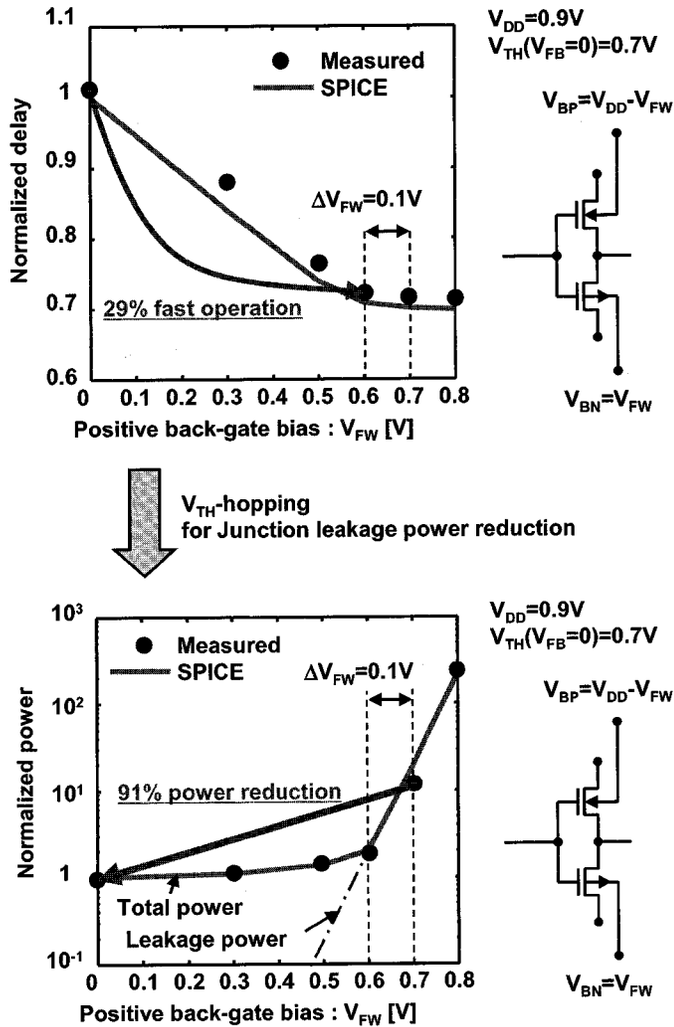


Fig. 13. Measured results of delay and power of V_{TH} -hopping with positive back-gate bias.

the standard cells are placed at appropriate intervals, which can be done by using the conventional place and route tool with an appropriate parameter [Fig. 12(a)].

- 2) Well contacts located on the V_{DD} line and well contacts (or substrate contacts) located on the ground line are removed by using SKILL script [12] [Fig. 12(b)].
- 3) The n-well pattern, p-well pattern, V_{BSP} lines, V_{BSN} lines, and well/substrate contacts are added to the gap between the standard cells [Fig. 12(c)].

The advantage of this technique is that the standard cells need not be modified at all. If the standard cells can be modified, the area overhead could be reduced to 9%.

Fig. 13 shows the measurement results and SPICE simulation results of the RISC processor using simple hand-coded programs. V_{FW} is the positive back-gate bias voltage and ΔV_{FW} is the peak-to-peak V_{FW} variation which is set to 0.1 V ($\pm 6\%$ of V_{DD}). The variation of V_{FW} includes process variation, temperature variation, and noise of V_{BSN} and V_{BSP} lines. We assumed that the lowest positive back-gate bias is 0.6 V and the highest positive back-gate bias is 0.7 V. When the positive back-gate bias is asserted, the worst delay occurs at the lowest V_{FW} . The delay improves 29% at 0.9 V V_{DD} with 0.6 V V_{FW} . On the

other hand, the worst-case leakage power occurs at the highest back-gate bias voltage, which is 0.7 V in this case. The leakage power increases exponentially when V_{FW} is higher than 0.6 V due to the forward junction leakage. If zero back-gate bias is applied, 91% power reduction can be achieved compared with the fixed 0.7-V positive back-gate bias scheme.

In order to verify the effectiveness of V_{TH} -hopping with the positive back-gate bias scheme, MPEG4 encoding is simulated based on the measured data. The simulation result shows that 86% power saving can be achieved by using V_{TH} -hopping compared with the fixed positive back-gate bias scheme.

V. CONCLUSION

A threshold voltage hopping (V_{TH} -hopping) scheme is proposed where the threshold voltage, V_{TH} , is dynamically controlled through software depending on the workload of a processor. The V_{TH} -hopping scheme can achieve 82% power saving compared with the fixed low- V_{TH} circuits in a 0.5-V supply voltage regime for multimedia applications. V_{TH} -hopping is effective in the low V_{DD} designs where V_{TH} is low and the active leakage component is dominant in total power consumption.

A small-scale RISC processor with V_{TH} -hopping and the positive back-gate biased scheme is fabricated. The measured data shows that if zero back-gate bias is applied, 91% power reduction was possible compared with the fixed 0.7-V positive back-gate bias scheme. Based on the measured data, performance evaluation is conducted using MPEG-4 video coding. The simulation result shows that 86% power saving can be achieved by using V_{TH} -hopping compared with the fixed positive back-bias scheme.

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