PTMAC BASED ON RAZOR FOR ENERGY REDUCTION IN DSP

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ABSTRACT

The power optimization is achievable by dynamic voltage scaling using the fault tolerant technique by improving the accuracy and/or timing performance against power. Energy improvements have a strong dependency on the delay distribution of the circuit and the characteristics of the input signal. The fault tolerant technique is implemented using Razor approach. The target power is also obtain by using the programmable truncated multiplier (PTMAC) at the expense of degradation of the output signal to noise ratio. In the DSP architecture the combination of PTMAC and fault tolerant technique are used to reduce the supply voltage below the critical level. Truncated multiplication timing modulation properties are analysed and demonstrated using Xilinx 12.1. Finally the two techniques are upgrade the energy saving beyond that expected in the DSP architecture.

Keywords: DSP, Dynamic voltage scaling, Fault tolerant, PTMAC.

I. INTRODUCTION

Less power, area with high speed is the main theme in the VLSI based circuit design. Several techniques are exists to reduce the energy consumption.

Voltage scaling is an effective method to minimize the energy consumption in CMOS integrated circuits. The (DSP) digital signal processing system may possibly leverage unconventional voltage overscaling (VOS) to decrease energy consumption while maintaining the satisfactory signal processing performance. Scaling the supply voltage by a factor of K results in reduction in the dominating dynamic power consumption by a factor of $K^2$ and yields static power benefits [1].

In conventional practice, voltage scaling is lower bounded by $V_{dd-crit}$ (critical supply voltage) under which critical path delay equals the target clock period, voltage overscaling (VOS) (ie), overscaling the supply voltage below $V_{dd-crit}$. Digital signal processing systems by applying unconventional voltage overscaling levels to further improve the energy consumption levels while maintaining signal processing performance. The major disadvantage of VOS is the latches or flip-flop on the critical path need a long execution time [3]-[5].

Fault tolerant is a property that enables a system operating properly in the event of failure. This technique can be used to achieve power saving. It is dependent on process voltage temperature (PVT) and the circuit physical design.

The ultimate aim is to design a multiplier of which possess less area usage and power that is possible with the truncated multiplier [6]-[12]. The PTM mentions a full precision multiplier in which the elements of the partial product can be disabled a column wise manner through an external control word. This provides reduction in the
dynamic power consumption. The advantages are including dynamic power reduction and Flexibility in accuracy selection.

The (Manuel de la Guia Solaz and Richard Conway) proposed a novel voltage management technique for dynamic voltage scaled (DVS) processor, based on it situ error detection and correction, called Razor [4]. In this technique, we use a delay-error tolerant flip-flop on the critical path to scale the supply voltage.

The PTMAC and the fault tolerant techniques are applied to a custom-designed fixed point multiply and accumulate (MAC) in the DSP structure.

The work of this paper is organised as follows. A voltage scaling, fault tolerant and truncated multiplication concept is deals in section II. Section III briefly explains the programmable truncated multiply and accumulate (PTMAC) architecture. The combined process of the PTMAC and the fault tolerance using Razor technique are analysed in section IV. Simulation result for power and energy reductions are reported in section V. Finally in section VI conclusion and scope for future work on this paper are presented.

II. BACKGROUND

2.1 Voltage Scaling Beyond \( V_{dd-crit} \)

Dynamic power consumption is the main component in many arithmetic unit circuits because of the high toggling profile of such structures. The switching activity of the energy consumed by a digital gate is defined as

\[
P_{avg} = \alpha_{0\rightarrow1}CLV_{dd}f_{clk}
\]

where \( \alpha_{0\rightarrow1} \) is defined as the average number of times in each clock cycle (at a frequency \( f_{clk} \) ) that a node with capacitance CL provide a power consuming transition. Reducing the supply voltage by a factor of \( K \) results in a quadratic development in the power consumption rate of CMOS logic.

Scaling of \( V_{dd} \) results in timing penalties which increase as \( V_{dd} \) approaches the threshold voltages of the devices [14]. relationship between the circuit delay (\( td \) ) and the supply voltage \( V_{dd} \) is given by

\[
\tau_d = CLV_{dd}/\beta(V_{dd} - V_t)^{\alpha}
\]

where \( CL \) is the load capacitance, \( \beta \) (gate transconductance), \( V_t \) (device threshold voltage), and \( \alpha \) (velocity saturation index). We prefer to the critical supply voltage of a given architecture \( V_{dd-crit} \), as the minimum supply voltage where timing on the critical path is reached for any expected PVT variations.

Scaling the supply voltage to \( V_{dd} = K \cdot V_{dd-crit} \), where \( 0 < K < 1 \) is referred to as VOS; although this technique results in further energy reduction almost proportional to \( K^2 \), scaling \( V_{dd} \) below the critical supply voltage results in critical timing failure for certain input combinations under certain PVT conditions. This is impractical for use with designs that do not apply fault tolerant schemes.

2.2 Truncated Multiplication

Multipliers have become inevitable with the advancement of communication. In order to enable the implementation of critical algorithms in DSP architectures the advancing VLSI play a significant role. A truncated multiplier is an \( n \times n \) multiplier with \( n \) bits output. In a truncated multiplier has \( n \) less significant bits of the full-width product are discarded, some part of the partial products are removed and replaced by a suitable compensation function, to trade-off accuracy with hardware cost. As a more columns are eliminated, the area and power consumption of the arithmetic unit are significantly reduced, and in most cases the delay also decreases. Truncated Multiplier has the advantage of reducing power consumption in the DSP systems. It is
most commonly used in systems where least significant part of partial product can be skipped which leads to low power consumption, area and timing. Here the partial product is split into two sections namely the (LSP) and (MSP). The LSP is disabled or avoided to get the truncated output.

Truncated multiplications have been widely studied as a means of achieving both power and area improvements in the field of arithmetic design, at the expense of signal degradation. As the truncated multipliers are smaller than full-precision ones, they not only achieves improvements in power consumption and area, but result in different timing distributions. The existence of synergic benefits derived from the combination of truncated multiplication and VOS using a fault tolerance strategy is presented in brief where both techniques are applied to a custom-designed fixed point multiply and accumulate (MAC) structure.

III. PTMAC-A FLEXIBLE LOW-POWER DSP WITH PTM

To develop the usage of PTM to general DSP architectures, the PTMAC was introduced and analyzed in [12] and [19]. PTMAC, designed to exercise PTM in low-power biomedical applications with a need for modest DSP such as ECG filtering or fall detection, to utilize in this brief as a platform to combine the benefits of programmable truncation and fault tolerance.

![Fig.1. PTMAC top level diagram.](image)

The proposed DSP, as depicted in Fig. 1, includes a control unit operating in a five-stage pipeline, program and memory blocks in a multibus Harvard configuration, some I/O connectivity and an arithmetic unit consisting of a MAC structure with 16-bit PTM, 40-bit accumulator, and a 40-bit barrel shifter for scaling and rotating the accumulated value.

The following gives the description of the important components of the DSP architecture.

3.1 Control unit

The control unit is simple 5 stage pipelines which fetch and decodes the instruction also controls the data flow, controls the ALU operations. The main aim of the design of the control unit is to reduce the power consumption
of the internal block other than the arithmetic block. It allows the access of two data memory blocks and the program memory block during the instruction read operation.

3.2 Custom Instruction Set

A custom instruction set was implemented for the DSP so as to maximize the utilization of the ALU. This will help in optimizing the power reductions offered by the programmable truncated multiplier. All the instructions designed are 32 bits wide. The set of instructions include

3.2.1 Arithmetic and logic instructions

The arithmetic instruction includes addition operation, subtraction, multiplication with and without truncation and also other operations such as multiply and accumulate operation, shifting, rotation of the accumulator output also squaring of the accumulated value. All the arithmetic instructions utilize the arithmetic unit effectively. A logic instruction performs all the logic operations.

3.2.2 Flow control instructions

The flow control instructions include instructions for jump operation, loop operations.

3.3.3 Dataflow instructions

It includes instructions for storing and loading data to and from different memory blocks.

3.3 Memory block

The memory block includes two data memory blocks and a program memory block. Each data memory has size 512 x 16 bits and the program memory size is 1024 x 32 bit, the data memory is store and load data, and program memory is helpful to store the instructions. It is possible to access 3 memory blocks in a single clock cycle.

3.4 Arithmetic and logic unit

The ALU consists of a 16 bit programmable truncated multiplier, 40 bit carry select adder, 40 bit barrel shifter/rotator and 40 bit accumulator. The ALU has a multiply and accumulate structure. A block diagram of the Arithmetic Unit is displayed in Fig. The arithmetic unit consists of

3.4.1. PTM

The PTM is designed to operate as standard 16x16 bit multipliers that enable a programmable truncation. It includes an additional control input for enabling and disabling the columns in the partial product matrix. Thus the addition control input “truncation control” is used to control the truncation level of the multiplier.

3.4.2. Barrel shifter

A 40 bit barrel shifter/rotator is the main for shifting and rotating the accumulated output. The shifter process left shifting, right shifting, left rotation and right rotation on the output of 40 bit accumulator.

3.4.3. Accumulator

A 40-bit accumulator save the final result of the arithmetic operations. It is implemented from D flip-flops.

3.4.4. Carry select Adder

A 40-bit carry select adder is used for addition as well as subtraction operations. The carry select adder is a simple but high speed adder. The logic unit performs all logic operations on the two input data.
IV. RAZOR IMPLEMENTATION

To achieve fault tolerance, the accumulator of the PTMAC was replaced by a fault tolerant version named Razor Accumulator. The original flip-flops were substituted by a version of the Razor registers presented in [3]. In order to detect an error at the circuit level, each flip-flop is augmented by a shadow flip-flop. This flip-flop was clocked by a delayed clock. If the combinational logic met the setup time of the main flip-flop, then the main and delayed flip-flop will latch the same value. In this case, the error signal remains low. If the main flip-flop setup time is not met, then the main flip-flop will latch a value that is different from the shadow flip-flop.

The proposed augmented cells were designed and stored as library cells for post synthesis insertion. Each cell obeys the original implementation is Razor implementation, replacing the shadow latch within the Razor registers with a shadow-flip-flop is used to avoid synthesis issues. The metastability detector required in Razor implementations was modelled as the delay of an inverter. It added as a constraint to the hold time of the Razor accumulator. In this method, all timing violations potentially causing metastability are then detected as timing errors, providing a lower bound for the performance of Razor. The Razor technique was implemented using NI Multisim suite 12.0 software.

V. RESULTS

![Power value of normal multiplier](image1)

![Power value of PT Multiplier](image2)
Table 1. Power of PT and Razor technique

<table>
<thead>
<tr>
<th>SUPPLY VOLTAGE(V)</th>
<th>PTMAC BLOCK</th>
<th>RAZOR TECHNIQUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 V</td>
<td>800 (pW)</td>
<td>425 (pW)</td>
</tr>
<tr>
<td>17 V</td>
<td>578 (pW)</td>
<td>314 (pW)</td>
</tr>
<tr>
<td>12 V</td>
<td>288 (pW)</td>
<td>169 (pW)</td>
</tr>
<tr>
<td>10 V</td>
<td>200 (pW)</td>
<td>125 (pW)</td>
</tr>
<tr>
<td>7 V</td>
<td>98 (pW)</td>
<td>74 (pW)</td>
</tr>
</tbody>
</table>

VI. CONCLUSION

Fault tolerance was provided by implementing a conservative approach to the Razor I technique, and achieved energy reductions over the original DSP implementation by enabling the reduction of $V_{dd}$ beyond the original critical supply level. Truncated multiplication was achieved by implementing a PTM, and resulted in energy savings of the full design. Energy reductions achieved by fault tolerant techniques are limited by the overheads required to provide error resilience and the amount of operations that need correction, therefore, they are highly influenced by the delay distribution and maximum value of the system critical paths. The truncated multiplication is achieved by interfacing them effectively with respect to the conditions after checking and monitoring than the previous method. The use of Razor on a PTMAC structure has been tested at a post synthesis simulation level to study the effect and interactions of both energy reducing techniques on a previously tested DSP design. The timing and power effects of VOS with error correction and the application of programmable truncated multiplication resulted in significant power reductions. The power consumption of Razor on a PTMAC structure is also implemented in Multisim software. Thus, we have analyzed and compared the performance results better than the conventional approach in terms of area, power and speed.

In the future work, delay-modulation properties of truncated multiplication and BIST using testable circuits can be exploited to improve the energy.

REFERENCES


