

Implementation of High Throughput Aging-Aware Reliable Multiplier with variable latency

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Abstract: With the rapid progress in semiconductor technology and the shrinking of device geometries, the resulting processors are increasingly becoming prone to effects like aging and soft errors. As a processor ages, its electrical characteristics degrade, i.e., the switching times of its transistors increase. Hence, the processor cannot continue error-free operation at the same clock frequency and/or voltage for which it was originally designed. In order to mitigate such effects, recent research proposes to equip processors with special circuitry that automatically adapts its clock frequency in response to changes in its circuit-level timing properties (arising from changes in its electrical characteristics). From the point of view of tasks running on these processors, such autonomic frequency scaling (AFS) processors become slower as they gradually age. This leads to additional execution delay for tasks, which needs to be analyzed carefully, particularly in the context of hard real-time or safety-critical systems. Hence, for real-time systems based on AFS processors, the associated schedulability analysis should be aging-aware which a relatively unexplored topic is so far. In this paper we propose a schedulability analysis framework that accounts such aging-induced degradation and changes in timing properties of the processor, when designing hard real-time systems. In particular, we address the schedulability and task mapping problem by taking a lifetime constraint of the system into account. In other words, the system should be designed to be fully operational (i.e., meet all deadlines) till a given minimum period of time (i.e., its lifetime). The proposed framework is based on an aging model of the processor which

we discuss in detail. In addition to studying the effects of aging on the schedulability of real-time tasks, we also discuss its impact on task mapping and resource dimensioning.

Keywords—Adaptive hold logic (AHL), negative bias temperature instability (NBTI), positive bias temperature instability (PBTI), reliable multiplier, variable latency.

I. Introduction

As device geometries continue to shrink with the advances in fabrication technology, the resulting processors are increasingly becoming susceptible to effects like aging. As a processor ages, the switching times of its constituent transistors increase because of which the processor is no longer able to sustain the clock frequency it was originally designed for. Hardware solutions to mitigate such effects consist of equipping processors with on-chip monitors or sensors [8], [5] that measure the timing margin available to circuits on the chip, or variations in their timing behavior arising from changes in their electrical characteristics. The output from such monitors is coupled with the clock generation circuit to adjust the clock frequency in response to changes in the signal propagation delay due to effects like aging. Such techniques have already been used in IBM's POWER7 architecture in order to automatically adjust the processor's clock frequency and voltage level, with the aim of saving energy. The same technique is also applicable to cope with the effects of aging.

In such autonomic frequency scaling (AFS) processors, the execution times of tasks increase over time as the processor ages. For real-time or safety-critical applications running

on such AFS processors, a natural question is: how to perform timing or schedulability analysis? Given a life-time constraint, i.e., the duration of time during which all deadlines have to be met, one obvious solution would be to perform schedulability analysis with task execution times at the end of this duration (i.e., using the aged execution times). However, for cost sensitive domains such a naive approach might be overly pessimistic and lead to resource over dimensioning.

As a concrete example, let us consider the automotive domain. Today, high-end cars have 50-100 electronic control units (ECUs) or processors to run a variety of hard real-time, safety-critical control applications. Currently, these ECUs are often low-cost processors or microcontrollers that run at 200-500 MHz. However, in order to reduce cost, weight and cabling requirements, there is an increasing effort on ECU consolidation, i.e., integrating multiple functionalities on fewer more powerful ECUs. In the near future, we will see ECU architectures evolve into powerful, multi-core processors that are currently found in the high-performance computing domain. As soon as that happens, such ECUs will be faced with the effects of aging, soft errors, etc., especially because they will be exposed to a wide variety of operating environments and temperatures, depending on where the car is deployed. This will be coupled with the fact that additional processor cooling mechanisms – as found in the mainstream computing domain – will probably be absent. Given that it is common for automotive OEMs to provide guarantees in the range of 15 years, it has to be ensured that tasks running on aging-aware autonomic frequency scaling or AFS ECUs continue to meet all deadlines over this entire time period. In this paper we propose an appropriate processor aging-aware schedulability analysis for such scenarios.

Processors with autonomic frequency scaling: In general, aging effects can be divided into two categories: degradation and destructive effects. Degradation effects may be classified into Negative Bias Temperature Instability (NBTI) and HotCarrier Injection (HCI). These cause a shift in a device's electrical characteristics, such as threshold voltage or on-current, which leads to prolonged switching times of transistors. On the other hand,

destructive effects like Time-Dependent Dielectric Breakdown (TDDB) or Electro Migration (EM) cause the destruction of device parts and irreparable damage. In this paper, we are concerned with degradation effects, i.e., those that do not damage a processor but rather affect its timing behavior.

As a processor ages, its transistors gradually need more time for switching (due to degradation effects). Hence, as mentioned before, the processor cannot sustain the clock frequency it was originally designed for. While very large safety margins or timing guardbands can be used to mitigate such effects, they lead to poor resource utilization and hence more expensive processors, which are not acceptable in cost-sensitive domains like automotive architectures. Autonomic frequency scaling (AFS) processors use critical path monitors (CPM) which allow measuring the maximum delay degradation at runtime (see Fig. 1). Depending on the implementation, an AFS processor may become slower as it ages, in order to keep the processor operational. To reliably design real-time systems based on AFS processors, it is necessary to analyze the system's aging behavior and develop timing or schedulability analysis techniques that are aging-aware.

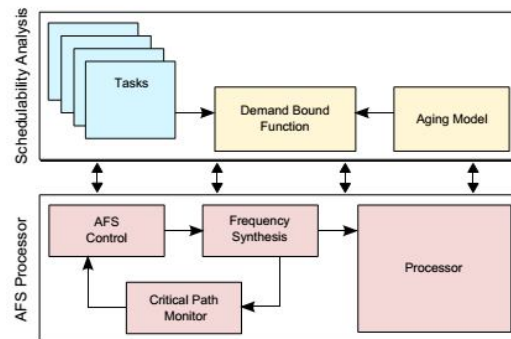


Fig. 1. Schematic view of an AFS processor

Our contributions: As discussed above, an AFS processor automatically reduces its clock frequency to account for additional circuit-level signal propagation delay incurred due to aging. This way, although the processor becomes slower, it avoids the occurrence of aging-dependent functional/computation errors. However, in the context of realtime systems, we need to analyze what the maximum slowdown is, to be able to guarantee deadlines all along the

system's lifetime. For this purpose, we make use of the aging model from [14] to predict the processor's worst-case aging behavior within the desired lifetime t_{life} . This model returns the maximum aging-dependent delay D_{max} as a function of the time under stress t_{stress} (i.e., the time in which the processor is busy executing some workload).

Now, to account for aging in schedulability analysis, we can use our aging-model to obtain D_{max} considering a t_{stress} equal to t_{life} and compute the speed of the aged AFS processor after t_{life} of continuous use. Clearly, if the aged AFS processor can guarantee all deadlines, then the system is schedulable along its whole lifetime. However, even considering aging, the processor utilization is normally below 100% and, in most cases, t_{stress} is much less than t_{life} (i.e., the processor is not being constantly used during its lifetime, but rather it has some idle intervals). As a result, this first naïve approach leads to a pessimistic slow-down estimation and, hence, a more expensive design.

II. Literature Survey:

The aging behavior of semiconductors is a major topic of research within the processor architecture community, but it has so far received relatively less attention from the software community. Notable exceptions to this are [7], [23], [16], [17]. There exists a large body of work that addresses aging effects at the hardware level. For example, Wu and Marculescu presented optimization techniques that allow synthesizing digital circuits that are less prone to aging degradation [23]. In [24], different process variations at a chip level are studied and characterized. In [16], [17], software techniques are presented to cope with problems that are posed by unreliable hardware. These include devising reliability-aware instruction sets, coupled with appropriate instruction scheduling using reliability aware compilation techniques.

Recently, in [7], Huang et al. presented an allocation framework based on a heuristic that aims at maximizing the lifetime of an SoC (System-on-Chip). Our work here follows this line of research and also deals with the allocation issues that arise in aging devices. However, in contrast to recent research efforts,

the approach presented here deals with the schedulability of real-time tasks and extends the state-of-the-art by considering hardware-dependent behavior in the schedulability and mapping problem, viz., aging effects.

III. PRELIMINARIES

Row-Bypassing Multiplier

A low-power row-bypassing multiplier [23] is also proposed to reduce the activity power of the AM. The operation of the low-power row-bypassing multiplier is similar to that of the low-power column-bypassing multiplier, but the selector of the multiplexers and the tristate gates use the multiplicator.

Fig. 2 is a 4×4 row-bypassing multiplier. Each input is connected to an FA through a tristate gate. When the inputs are $11112 * 10012$, the two inputs in the first and second rows are 0 for FAs. Because b_1 is 0, the multiplexers in the first row select $a_i b_0$ as the sum bit and select 0 as the carry bit. The inputs are bypassed to FAs in the second rows, and the tristate gates turn off the input paths to the FAs.

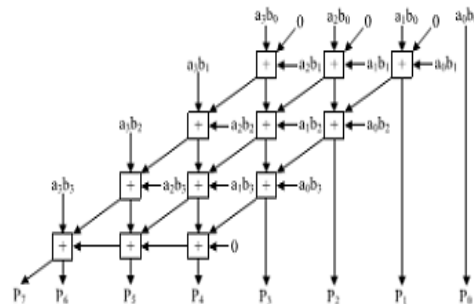


Fig 2. 4×4 normal AM.

Therefore, no switching activities occur in the first-row FAs; in return, power consumption is reduced. Similarly, because b_2 is 0, no switching activities will occur in the second-row FAs. However, the FAs must be active in the third row because the b_3 is not zero.

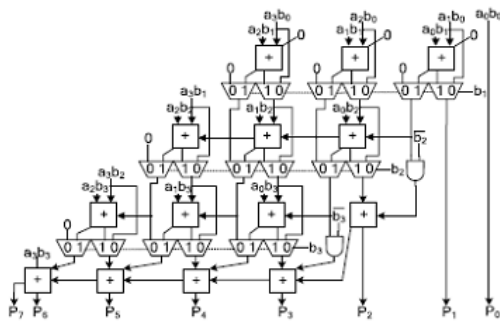


Fig 3. 4X4 Row by passing multiplier

selector of the multiplexer to decide the output of the FA, and a_i can also be used as the selector of the tristate gate to turn off the input path of the FA. If a_i is 0, the inputs of FA are disabled, and the sum bit of the current FA is equal to the sum bit from its upper FA, thus reducing the power consumption of the multiplier. If a_i is 1, the normal sum result is selected. More details for the column-bypassing multiplier can be found.

Variable-Latency Design

The basic concept is to execute a shorter path using a shorter cycle and longer path using two cycles. Since most paths execute in a cycle period that is much smaller than the critical path delay, the variable-latency design has smaller average latency.

For example, Fig. 4 is an 8-bit variable-latency ripple carry adder (RCA). A_8 – A_1 , B_8 – B_1 are 8-bit inputs, and S_8 – S_1 are the outputs. Supposing the delay for each FA is one, and the maximum delay for the adder is 8.

Through simulation, it can be determined that the possibility of the carry propagation delay being longer than 5 is low. Hence, the cycle period is set to 5, and hold logic is added to notify the system whether the adder can complete the operation within a cycle period.

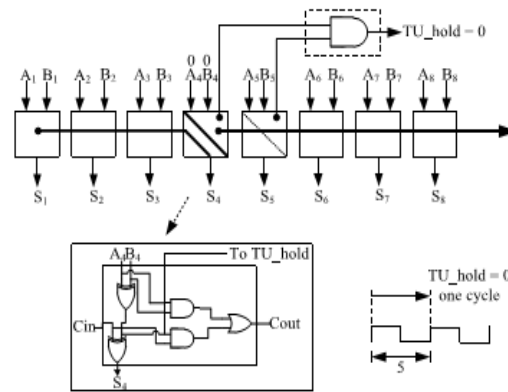


Fig. 4. 8-bit RCA with a hold logic circuit.

Fig. 4 also shows the hold logic that is used in this circuit. The function of the hold logic is $(A_4 \text{ XOR } B_4)(A_5 \text{ XOR } B_5)$. If the output of the hold logic is 0, i.e., $A_4=B_4$ or $A_5=B_5$, either the fourth or the fifth adder will not produce a carryout. Hence, the maximum delay will be less than one cycle period. When the hold logic output is 1, this means that the input can activate paths longer than 5, so the hold logic notifies the system that the current operation requires two cycles to complete. Two cycles are sufficient for the longest path to complete ($5 * 2$ is larger than 8).

The performance improvement of the variable-latency design can be calculated as follows: if the possibility of each input being 1 is 0.5, the possibility of $(A_4 \text{ XOR } B_4)(A_5 \text{ XOR } B_5)$ being 1 is 0.25. The average latency for the variable-latency design is $0.75 * 5 + 0.25 * 10 = 6.25$. Compared with the simple fixed-latency RCA, which has an average latency of 8, the variable-latency design can achieve a 28% performance improvement.

Fig. 5 shows the path delay distribution of a 16×16 AM and for both a traditional column-bypassing and traditional row-bypassing multiplier with 65 536 randomly chosen input patterns. All multipliers execute operations on a fixed cycle period. The maximum path delay is 1.32 ns for the AM, 1.88 ns for the column-bypassing multiplier, and 1.82 ns for the row-bypassing multiplier. It can be seen that for the AM, more than 98% of the paths have a delay of < 0.7 ns. Moreover, more than 93% and 98% of the paths in the FLCB and row-bypassing multipliers present a delay of < 0.9 ns, respectively. Hence, using the maximum path

delay for all paths will cause significant timing waste for shorter paths, and redesigning the multiplier with variable latency can improve their performance. Another key observation is that the path delay for an operation is strongly tied to the number of zeros in the multiplicands in the column-bypassing multiplier. Fig. 6 shows the delay distribution of the 16×16 column-bypassing multiplier under three different numbers of zeros in the multiplicands: 1) 6; 2) 8; and 3) 10. Three thousand randomly selected patterns are used in each experiment. It can be seen as the number of zeros in the multiplicands increases, delay distribution is left shifted, and average delay is reduced. The reason for this is the multiplicand is used as the select line for column-bypassing multipliers, and if more zeros exist in the multiplicand, more FAs will be skipped, and the sum bit from the upper FA is passed to the lower FA, reducing the path delay. Note that similar experiments are also done for row-bypassing multipliers. However, because the results are similar, they are not shown to avoid duplications.

For a row-bypassing multiplier, the multipliers are used to determine whether a pattern needs one cycle or two cycles to complete an operation because the multiplier is used as the select line. This makes the column-bypassing multiplicand and row-bypassing multiplier excellent candidates for the variable latency design since we can simply examine the number of zeros in the multiplicand or multiplier to predict whether the operation requires one cycle or two cycles to complete.

IV. Proposed Aging-Aware Multiplier

Proposed Architecture

Fig. 5 shows our proposed aging-aware multiplier architecture, which includes two m -bit inputs (mis a positive number), one $2m$ -bit output, one column- or row-bypassing multiplier, $2m$ -bit Razor flip-flops [27], and an AHL circuit.

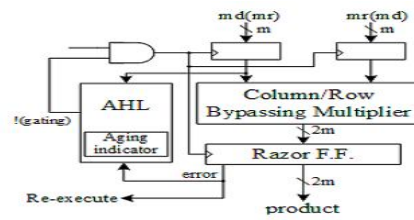


Fig. 5. Proposed architecture (md means multiplicand; mr means multiplier).

Hence, the two aging-aware multipliers can be implemented using similar architecture, and the difference between the two bypassing multipliers lies in the input signals of the AHL. According to the bypassing selection in the column or row-bypassing multiplier, the input signal of the AHL in the architecture with the column-bypassing multiplier is the multiplicand, whereas that of the row-bypassing multiplier is the multiplier. Razor flip-flops can be used to detect Fig. 6. Razor flip-flops. whether timing violations occur before the next input pattern arrives.

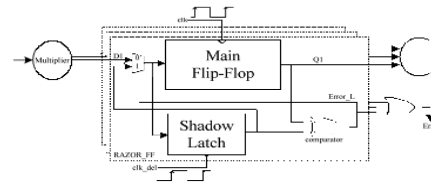


Fig. 6. Razor flip flops

Fig. 6 shows the details of Razor flip-flops. A 1-bit Razor flip-flop contains a main flip-flop, shadow latch, XOR gate, and mux. The main flip-flop catches the execution result for the combination circuit using a normal clock signal, and the shadow latch catches the execution result using a delayed clock signal, which is slower than the normal clock signal. If the latched bit of the shadow latch is different from that of the main flip-flop, this means the path delay of the current operation exceeds the cycle period, and the main flip-flop catches an incorrect result. If errors occur, the Razor flip-flop will set the error signal to 1 to notify the system to reexecute the operation and notify the AHL circuit that an error has occurred. We use Razor flip-flops to detect whether an operation that is considered to be a one-cycle pattern can really finish in a cycle. If not, the operation is reexecuted with two cycles. Although the

reexecution may seem costly, the overall cost is low because the reexecution frequency is low.

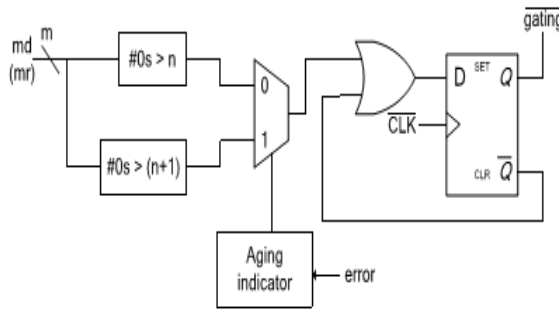
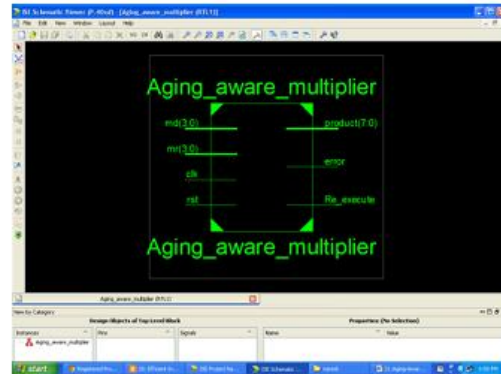


Fig. 7. Diagram of AHL (md means multiplicand; mr means multiplier).

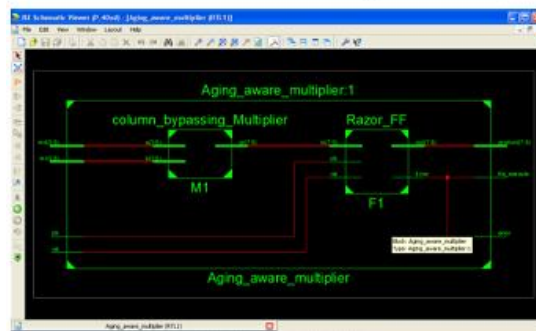
The AHL circuit is the key component in the aging-ware variable-latency multiplier. Fig. 12 shows the details of the AHL circuit. The AHL circuit contains an aging indicator, two judging blocks, one mux, and one D flip-flop. The aging indicator indicates whether the circuit has suffered significant performance degradation due to the aging effect. The aging indicator is implemented in a simple counter that counts the number of errors over a certain amount of operations and is reset to zero at the end of those operations. If the cycle period is too short, the column- or row-bypassing multiplier is not able to complete these operations successfully, causing timing violations. These timing violations will be caught by the Razor flip-flops, which generate error signals. If errors happen frequently and exceed a predefined threshold, it means the circuit has suffered significant timing degradation due to the aging effect, and the aging indicator will output signal 1; otherwise, it will output 0 to indicate the aging effect is still not significant, and no actions are needed.

V.SIMULATION RESULTS

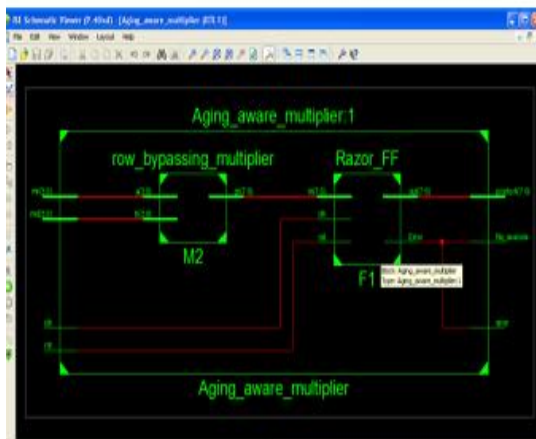
Block diagram



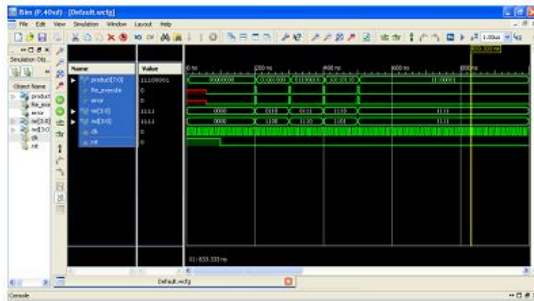
RTL Schematic diagram



Technology schematic



Simulation output waveform



VI. CONCLUSION

This paper proposed an aging-aware variable-latency multiplier design with the AHL. The multiplier is able to adjust the AHL to mitigate performance degradation due to increased delay. The experimental results show that our proposed architecture with 4x4 multiplication with CLA as last stage instead of Normal RCA adder it will decrease the delay and improve the performance compared with previous designs.

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BIOGRAPHIES



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