Soft Error Resilience at Near-Zero Cost

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ABSTRACT

Among existing schemes for soft error resilience, acoustic-sensor-based detection stands out owing to its ability to prevent silent data corruption at low hardware cost. However, the state-of-the-art work not only incurs a considerable run-time overhead but also complicates the processor pipeline with intrusive microarchitectural modifications, hindering its practical deployment in real silicon. To this end, this paper presents VeriPipe, a near-zero-cost compiler/architecture codesign scheme for soft error resilience. VeriPipe compiler partitions input program to a series of regions (epochs) statically, while VeriPipe hardware verifies if they are error-free dynamically. In particular, VeriPipe achieves a simple yet efficient region-level verification where each region goes through a three-stage (Execute, Verify, and Commit) verification pipeline to ensure the absence of soft errors before proceeding to the next region. In particular, VeriPipe hardware overlaps the Verify stage of each region with the Execute stage of the next region, thereby effectively hiding the Verify delay. Experiments with 43 applications from SPEC2006/2017/NPB-CPP/SPLASH3/DoE Mini-Apps highlight the negligible overheads of VeriPipe, i.e., an average of 1% run-time overhead and a storage overhead of only 3 registers and 1 countdown timer.

CCS CONCEPTS

• Computer systems organization → Processors and memory architectures; Reliability.

KEYWORDS

soft error resilience, compiler, computer architecture.

ACM Reference Format:


1 INTRODUCTION

Soft errors have been the root cause of many real-world failures, especially for the large-scale high-performance computing (HPC) systems and datacenters [2, 7, 52]. In general, soft errors—also known as transient faults—are predominantly caused by the striking of high-energy particles1, e.g., cosmic ray and alpha particle from packaging materials, resulting in program crash or even worse silent data corruption (SDC) [21]. Soft error resilience becomes more important in the era of post-Moore’s Law where near-threshold computing (NTC) plays a critical role in improving energy efficiency [30]. However, NTC makes the systems more vulnerable to soft errors, increasing their rate up to 30x higher than that of those systems with nominal voltage [30]. Thus, effective yet lightweight methods for detecting and mitigating soft errors are absolutely necessary not only to ensure program correctness but also to realize the full potential of NTC.

This necessity has sparked interest in innovative detection techniques. Among them, acoustic-sensor-based detection [61] is particularly prominent as the acoustic sensors eliminate silent data corruption (SDC); they directly sense the sound wave, which is always produced by particle striking as a physical phenomenon, thereby guaranteeing the full detection of soft errors, i.e., none of them is missed. More importantly, the acoustic-sensor-based detection incurs minimal hardware costs [61]; only 0.0001% areal cost of the chip area (0.7 mm²; see Section 8) needs to be paid to deploy 30 sensors without requiring an extra metal layer for their interconnection.

Given the guaranteed error detection capability of acoustic sensors, researchers have leveraged them to realize soft error verification with the sensing latency in mind [43, 61, 69, 71]. The idea is that program execution prior to a given time T can be verified to be error-free the worst-case-detection-latency (WCDL) cycles later, provided that no sensor alarms in between. This makes sense because every soft error is to be detected within the WCDL cycles after its occurrence. In light of this, Liu et al. [43] proposed Turnstile to achieve core-level error containment. It enforces that data to be written must be error-free when they leave the core—with caches and memory protected by error-correcting code (ECC)—for no error to escape from the core.

To contain soft errors in the core, Turnstile delays writing the data of retired stores back to the L1 data cache, until they are verified to be error-free. That is, Turnstile leverages the store queue (SQ) of each core as a redo buffer [26] to hold the retired stores for at least WCDL cycles till their data turn out to be verified. To avoid the SQ overflow during region execution, which would otherwise lead to incorrect error recovery, Turnstile compiler partitions program into a series of regions—comprising a sequence of instructions possibly including branches. As such, the stores of each region are verified as a whole once WCDL cycles are passed since the end of the region.

1Because of this, VeriPipe targets only such radiation-induced errors which we refer to as soft errors hereafter for simplicity.

2We assume a unified store queue in out-of-order cores without differentiating store buffer from store queue.
This is so-called region-level error verification. Notably, Turnstile
turns the verification of registers into the memory verification by
inserting stores to checkpoint region’s live-out [3] registers—used
by some following regions as inputs—to the memory.

Unfortunately, Turnstile is not practically implementable for two
reasons: (1) its microarchitectural modifications are intrusive pres-
suring out-of-order pipeline optimization at design time; (2) it incurs
a non-trivial run-time overhead, i.e., 9% on average and up to 53%.
To unveil why Turnstile leads to the high hardware complexity
and the significant performance degradation, VeriPipe presents a
new viewpoint of the region-level error verification. In Turnstile,
all regions go through a three-stage (Execute, Verify, and Commit)
verification pipeline. Each region begins with the Execute stage
and transits to the Verify stage at the end of the region. Spending
WCDL cycles thereafter (more precisely if no error is detected in the
Verify stage for the WCDL cycles), the region finally moves to the
Commit stage finishing the region verification. Upon the Commit
of each region, Turnstile signals the store queue (SQ) to release
the region’s stores to the L1 data cache. With the help of this verifica-
tion pipeline, Turnstile could overlap the Verify of an old region
(i.e., executed but unverified) with the Execute of a younger region,
thus hiding the verification latency and achieving instruction-level
parallelism (ILP).

Nonetheless, the Execute of a younger region is not always long
enough to fully cover the Verify of the prior region, which causes
the CPU pipeline to stall degrading the performance (see Section 2).
Moreover, the Verify latency increases as WCDL goes up, i.e., the
CPU pipeline stalls more frequently, and each stall takes longer.
In case the Verify delay cannot be fully hidden by a single region’s
Execute latency, Turnstile introduces a special hardware FIFO queue
called region boundary buffer (RBB) that schedules multiple follow-
ing younger regions for their execution time to overlap with the
Verify of the oldest unverified region sitting at the RBB head.

Apart from the chip area occupancy, Turnstile’s RBB puts signifi-
cant pressure on realizing high-performance out-of-order pipeline—
whose timing is already highly optimized—with the related con-
trol/signal and the critical path extension due to RBB overflows
stalling the pipeline. The crux of the problem is that this design chal-
lenge eventually prevents Turnstile from being fabricated on top of
real silicon. In addition, Turnstile’s register checkpoints (essentially
stores), inserted for turning register verification into memory veri-
fication, are sometimes too many, thus incurring a non-negligible
run-time overhead.

Thanks to our 3-stage pipeline modeling of Turnstile, we found
out that its verification hardware can be dramatically simplified
to only three registers and one countdown timer. In fact, only one
region on the Execute stage is enough—if it is sufficiently long—
to fully cover the latency of the prior region’s Verify stage. With
the above finding in mind, VeriPipe proposes a simple yet efficient
verification pipeline where the Verify latency of a region can be
hidden by only one following region execution, which obviates the
need of complex RBB-like hardware. The key idea is to let each
region get verified at the end of the next region. Figure 1 shows
how VeriPipe’s simplified three-stage verification pipeline works.
As usual, each region starts with the Execute and moves to the
Verify when reaching its end; however, the region here reaches the
Commit as soon as the next region finishes with no error detected.

Figure 1: VeriPipe’s region verification automaton

However, it is challenging to ensure that the execution time of
each region is never smaller than WCDL cycles. To overcome this
challenge, VeriPipe proposes a simple yet effective hardware tech-
nique called region stitching. At run time, it combines any short
region (whose execution time is less than WCDL) with the follow-
ing regions so that the stitched region’s execution cycles are at
least WCDL. This allows VeriPipe to fully hide the Verify latency
of every region! The beauty of region stitching is that it scales to
arbitrarily long WCDL with neither storage overhead—other than
only one logic gate for control—nor run-time overhead. In addition,
VeriPipe compiler eliminates redundant checkpoint stores, lower-
ing the run-time overhead further without jeopardizing the soft
error resilience guarantee.

The experiments with 43 applications from SPEC2006/2017 [9,
24], NPB-CPP [46], SPLASH3 [56], and DoE Mini-Apps [29, 60]
demonstrate that VeriPipe inures only a 1% run-time overhead on
average regardless of WCDLs. In summary, VeriPipe:

- Incurs near-zero run-time overhead with the intelligent compi-
er/compiler/architecture co-design regardless of long WCDL.
- Incurs only a 0.018% areal cost according to the RTL synthesis
results with TSMC 7nm technology, reducing Turnstile’s
hardware cost and power consumption by ≈91%.
- Is the first to achieve near-zero-hardware-cost soft error
resilience, making its commercialization possible in silicon.

2 BACKGROUND AND MOTIVATION

2.1 Acoustic-Sensor-Based Soft Error Detection

Recently, Upasani et al. [61] proposed to detect soft errors using
acoustic sensors. In the event of energetic particle striking (e.g.,
cosmic ray and alpha particle), the sensors perceive the acoustic
wave—generated by the physical phenomenon of the striking—and
thus always detect the resulting soft error. According to the prior
work [61], an acoustic sensor only occupies the same die size as
one 6T SRAM bit, i.e., 0.027μm² with TSMC 7nm node [10].

Nevertheless, this detection scheme cannot immediately detect
soft errors due to inherent sensing delays. Consequently, errors
might bypass the detection and eventually propagate the corrupted
data to ECC-protected memory, causing detected-but-uncorrectable
errors (DUEs). To address this issue, the prior work [61] includes
caches in the error containment domain. It holds L1 dirty cachelines
for WCDL until they are verified to be error-free before their write-
back to L2. Unfortunately, this design requires significant changes
to the existing cache structures and their cache coherence protocol.

2.2 Region-Level Soft Error Verification

To tolerate the detection latency without changing caches, Liu et al.
proposed Turnstile [43] that contains errors in the core. Turnstile
holds data being stored in the SQ for WCDL before merging them to
the L1 data cache. To avoid the SQ overflow that leads to incorrect

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error recovery, Turnstile compiler partitions input program into a series of verifiable/recoverable regions with SQ size in mind. More precisely, each region is formed so that the number of its stores never exceeds the half of SQ size; that way while a region is under verification occupying a half of the SQ, the other half can be used to accommodate the stores of the following region(s). For example, Figure 2 (a) and (b) shows that input program is divided into $R_{g1}$ and $R_{g2}$ such that each region has at most 2 stores since SQ size is 4 here. Once region boundaries are delineated, Turnstile compiler identifies each region’s live-out registers and checkpoints them to the memory for recovery purpose, e.g., checkpoint 1c and 2c that are essentially stores.

Figure 2: (a) Turnstile’s region verification automaton; (b) store queue aware region partitioning; eager checkpointing

Turnstile hardware checks the integrity of the regions, i.e., the absence of a soft error during their execution, by leveraging the verification pipeline as shown in Figure 2 (a). For example, $R_{g1}$ enters into the Execute at $t_1$ and moves to the Verify as soon as it finishes execution at $t_2$. Later, $R_{g1}$ reaches the Commit at $t_5$ after spending WCDL cycles since its end, provided none of deployed acoustic sensors alarms the occurrence of soft errors in between.

Figure 3: Turnstile architectural diagram with marking newly added components gray; bold lines correspond to data paths while thin lines to control paths

To implement the above verification pipeline, Turnstile proposes several hardware components—marked gray in Figure 3—with the existing store queue (SQ) repurposed as a gated store queue (GSQ). During the execution of each region, the GSQ holds the stores of the region until it is verified, though they are already retired from the reorder buffer (ROB). Subsequently, if no errors are detected within WCDL, the verified GSQ entries are to be merged to the L1 data cache. To figure this out, Turnstile introduces a FIFO queue called region boundary buffer (RBB) that tracks the progress of regions being executed or verified. When the ROB commits a region boundary, Turnstile allocates the corresponding entry in the RBB; the core pipeline stalls when encountering a region boundary if RBB is already full. Each RBB entry contains 3 items: (1) the PC of the next instruction, (2) GSQ Pointer—pointing to the tail of the GSQ—for releasing the stores of the region when it reaches the Commit, and (3) timing information for determining when the region verification completes, i.e., Commit. With the FIFO nature of RBB, Turnstile keeps the head of the RBB up-to-date with the oldest unverified region. For example, Figure 2 shows that $R_{g1}$ becomes error-free at $t_5$. As a result, Turnstile (1) signals the GSQ to write back $R_{g1}$’s stores (e.g., 1c and 2c) to the L1 data cache, (2) copies the PC field of the head RBB entry to Recovery PC in case an error occurs thereafter, and (3) deallocates the head entry with it set to the next entry becoming the oldest among unverified regions.

Upon soft errors (嘉年华) detected, Turnstile performs three actions to recover from them: (1) discarding (unverified) GSQ entries which are younger than the GSQ Pointer, (2) executing the code in a recovery block—shown in Figure 2 (b)—to reload the oldest unverified region’s live-in registers from a dedicated checkpoint storage in the memory, and (3) resuming the program execution from the region’s beginning pointed to by Recovery PC.

2.3 Limitations of Prior Work

Unfortunately, Turnstile’s RBB and its control logic require complex peripheral circuitry, resulting in way longer access latency than VeriPipe, e.g., Turnstile (0.26ns) vs VeriPipe (0.07ns) as shown in Table 1. This implies that Turnstile restricts the core frequency to a maximum of 3.86GHz, making it impossible to be used for current and future high-end processors. Even if future process technologies might be ready for higher clock frequency, Turnstile’s intricate peripheral circuitry poses a significant challenge in reducing its wire delay—scaling more slowly compared to transistor delay—as highlighted by prior work [1, 47] on processor core design. Consequently, it is a daunting challenge to increase the clock frequency of Turnstile-enabled processors in the future.

Another prior work Turnpike [69] also leverages GSQ to contain soft errors in an in-order that usually has a tiny SQ, e.g., 4 SQ entries in ARM Cortex-A53 [33]. To lower the pressure on the tiny GSQ caused by store verification, Turnpike compiler eliminates unnecessary stores, while its hardware early releases certain stores to the L1 data cache without holding them in the GSQ for verification. However, Turnpike incurs a high run-time overhead for out-of-order cores, despite its additional hardware support for the fast store release. This is because Turnpike compiler fails to form large regions for out-of-order cores—as with Turnstile compiler—and thus quickly overflows RBB, causing the core pipeline to stall frequently. Moreover, Turnpike’s fast store release turns out to be unnecessary for two reasons: (1) stores are off-the-critical-path in out-of-order cores thanks to their large SQs, e.g., SQ size of ARM Cortex-A77 is 90 [38]; (2) their dynamic scheduling easily finds non-store instructions even if the SQ is full.
3 OVERVIEW OF VERIPIPE

What makes VeriPipe stand out from prior schemes \cite{43, 69} is that it always verifies a region to be error-free at the end of the next region. As such, each stage of VeriPipe’s 3-stage verification pipeline is always occupied by at most one region (see Figure 1). This allows VeriPipe to track the region verification with minimal hardware cost, unlike the prior schemes that require expensive RBB whose overflow leads to significant core pipeline stalls.

To realize the low-cost 3-stage verification pipeline, VeriPipe only introduces 3 registers, e.g., GSQ Pointer, Region Register, and Recovery PC, and 1 countdown timer, as shown in Figure 4. Recovery PC refers to the end of the latest verified region, i.e., whenever Commit stage gets a new region, it is pointed to by Recovery PC to serve as a recovery point. Region Register is a pointer referring to the last instruction of the region on the Verify; this is technically a region boundary instruction and thus points to the beginning of the next region that is currently on the Execute. GSQ Pointer refers to the tail of gated store queue (GSQ), indicating that all the following younger stores are not verified yet and thus must be squashed in case of a soft error. Finally, to track the remaining cycles for a region on the Verify to transit to Commit, the timer is reset to WCDL cycles at each region boundary and counts down each cycle thereafter.

When a region finishes its execution, i.e., the region boundary instruction is committed from the core pipeline, the prior region—whose end has been pointed to by Region Register—moves on to the Commit. VeriPipe then updates its registers and countdown timer accordingly as shown in Figure 4: (\textcircled{1}) updating Recovery PC with the current Region Register, (\textcircled{2}) resetting it to the address of the region boundary instruction, (\textcircled{3}) releasing the stores older than GSQ Pointer to the L1 data cache with GSQ Pointer reset to the current tail of the GSQ, and (\textcircled{4}) resetting the countdown timer to WCDL cycles.

4 VERIPIPE COMPILER

This section illustrates how VeriPipe compiler forms a series of verifiable/recoverable regions as shown in Figure 6.

4.1 Region Partitioning

VeriPipe—akin to prior work \cite{69}—leverages the gated store queue (GSQ) as a redo buffer to hold the data being stored for verification. To circumvent GSQ overflow which would otherwise cause incorrect error recovery, VeriPipe compiler partitions input program into a series of regions with half of the GSQ size in mind. Thus, the GSQ never overflows when a region is being executed while a prior region is on the Verify. VeriPipe compiler first partitions program at callsites and loop headers. Specifically, it inserts a region boundary at all entry and exit points of functions. To avoid GSQ overflow during the execution of loops, VeriPipe compiler also inserts a region boundary in the loop headers, i.e., each loop iteration forms a region. Starting with these initial boundaries, VeriPipe compiler counts the stores while traversing the control flow graph (CFG) of the input function; it picks the maximum of store counts from multiple paths at joint points. When the count reaches the threshold—i.e., half of GSQ size, a region boundary is inserted and serves as a recovery point in case the following region gets interrupted by soft errors.

4.2 Live-Out Register Checkpointing

However, the GSQ only verifies memory data, leaving register values unverified. To address this issue, VeriPipe turns register verification into memory verification by checkpointing registers to the memory. First, VeriPipe compiler identifies live-out registers in each region using liveness analysis \cite{3}; these registers are used as inputs of subsequent regions. Later, VeriPipe compiler checkpoints live-out registers of each region to the memory by inserting stores after their most recent definitions in the region; VeriPipe still ensures that none of regions has more stores than the partitioning threshold. In particular, a region’s checkpoints will be used to recover a subsequent region in case of soft error detected. As such, soft errors occurred in a region do not compromise the region’s error recovery since its recovery uses the checkpoints in the prior regions that must be already verified before proceeding to the error-interrupted region.

4.3 Checkpoint Elimination

VeriPipe’s register checkpointing inserts checkpoint stores that incur more run-time overhead. VeriPipe exploits four existing compiler optimizations to eliminate unnecessary checkpoints while still maintaining the soft error resilience guarantee.
4.3.1 Loop Induction Variable Merging (LIVM). Existing compilers use loop strength reduction (LSR) [3] to replace an expensive expression of induced induction variables, such as multiplication of computing array element’s address, by a cheap addition of basic induction variables and constants. Figure 7 (b) shows that the calculation of an array element’s address is replaced by the addition ($r1 = r1 + 4$) of a basic induction variable $r1$. However, LSR leads to more checkpoints as (1) it introduces more basic induction variables involving loop-carried dependence, e.g., $r0$ and $r1$ in Figure 7 (b); (2) they are live-out to the next loop iteration (i.e., region) and thus must be checkpointed, e.g., 5c and 6c in the figure.

Figure 7: (a) original C code, (b) assembly code with LSR enabled, and (c) eliminating checkpoint 5c by LIVM

To eliminate the loop-carried dependencies for certain registers and their corresponding checkpoints, VeriPipe implements the same loop induction variable merging (LIVM) of prior work [69]. LIVM merges induced induction variables into the expressions of basic induction variables, resulting in only one checkpoint per induction variable chain. For example, Figure 7 (c) shows that $r2$ is now computed using basic induction variable $r0$ and constants. This eliminates the checkpoint 5c. Consequently, LIVM brings a significant performance improvement for loop-intensive applications.

4.3.2 Loop-Invariant Checkpoint Motion (LICM). For certain remaining checkpoints inside loops, VeriPipe employs the same loop-invariant checkpoint motion (LICM) as in Turnpike [69]. LICM can safely move checkpoints from within loops to their exit blocks, provided that the checkpointed registers are loop-invariant, i.e., no write-after-read (WAR)-dependence on them in the loops. Figure 8 shows that checkpoint 2c is moved out of the loop to the bottom basic block because $r1$ is loop-invariant. Moreover, with 2c moved to the bottom basic block, 1c in the top basic block becomes redundant and thus can be eliminated, enabling synergy further.

4.3.3 Optimal Checkpoint Pruning. To further reduce the run-time overhead caused by checkpoints, VeriPipe exploits the optimal checkpoint pruning—inveted by [32]—to eliminate redundant checkpoints since they can be reconstructed using constants and/or other remaining checkpoints at recovery time. For example, Figure 9 shows that checkpoint 4c and 5c are eliminated. In the wake of soft error interruption, VeriPipe runtime recomputes register $r3$’s value using the checkpoint 1c/2c and immediate values in the recovery block and resumes the program execution from the beginning of $Rg2$. Consequently, VeriPipe shifts checkpoint overhead from run time to the recovery time, significantly lowering the run-time overhead without jeopardizing the soft error resilience guarantee.

4.3.4 Speculative Loop Unrolling. Recall that VeriPipe compiler inserts a region boundary in all loop headers to avert GSO overflow during loop execution. However, this often generates a lot of short regions given that small loops are prevalent in the evaluated benchmarks; Figure 10 shows that 50% of the loops in the evaluated applications have less than 30 instructions. Given that registers tend to be short-lived [48] and thus long regions likely have fewer live-out registers to be checkpointed, VeriPipe’s region partitioning generates superfluous checkpoints for the short regions.

Figure 9: Eliminate checkpoint 4c and 5c with optimal pruning; recovery process on the right

Figure 10: CDF of instruction count in loops

To address the above issue, VeriPipe applies the speculative loop unrolling—invented by Capri [28]—to enlarge loops no matter if their iteration counts are static-unknown; conventional loop unrolling only unrolls the loops with constant iteration counts3. While duplicating a loop body for a certain number of times, VeriPipe compiler inserts the code to check for proper loop termination after each duplicated loop body. To compute a proper unrolling factor, VeriPipe takes an optimistic approach that assumes each instruction finishes in one cycle on out-of-order cores with commit width $Cw$.  

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3GCC can unroll some loops with static-unknown iteration counts if they are computed as expressions, while VeriPipe’s unrolling is generic to any loops.
Thus, the unrolling factor is computed as \( r_2 = r_1 + r_0 \times 4 \); \( r_0 < N \)

Algorithm 1: Verification Controller

```plaintext
1 Function VerificationController(T, I):
2 Data: Countdown Timer T
3 Data: Instruction I
4 if T == 0 then
5     foreach Str ∈ GSQ[start_index, GSQ Pointer] do
6         merge Str to L1 data cache;
7     end
8     if I is a region boundary instruction then
9         /* Performing the following 4 steps simultaneously at circuit level */
10        T ← WCDL;
11        Recovery PC ← Region Register;
12        Region Register ← I’s PC;
13        GSQ Pointer ← GSQ tail;
14     end
15 else if I is a region boundary instruction then
16     Treat I as a noop;
17 end
```

Figure 11: Reduce the dynamic instances of \( r_0 \)'s checkpoint by a factor of 1/2 via speculative loop unrolling

5 DEALING WITH SHORT REGIONS

Recall that VeriPipe compiler inserts a region boundary at all entry and exit points of functions, this generates a lot of short regions for small functions if they are recursive and called inside loops. Even worse, in certain evaluated applications, e.g., povray and 1e6la, many small recursive functions cannot be transformed to be non-recursive by tail call elimination [3] for inlining. Here, the problem is that the presence of short regions causes incorrect region verification. This is because at the end of a short region, WCDL cycles have not passed since the end of the prior region that is on the Verify. Therefore, moving the prior region to the Commit could release potentially corrupted data to the L1 data cache, resulting in detected-but-incorrectable errors (DUEs).

5.1 Naive Dynamic Enforcement

To address the above issue, one naive way is artificially extending the execution time of the short region to be WCDL cycles. That is, the core pipeline stalls at the end of each short region until the countdown timer hits zero, i.e., WCDL cycles have passed since the end of the prior region that is on the Verify. However, the naive approach incurs a significant run-time overhead due to frequent core pipeline stalls occurred at the end of short regions, which becomes even worse for longer WCDLs; Section 8.2 shows that this strategy incurs an average of 8% and up to 50% run-time overhead.

5.2 Region Stitching

We find out it is unnecessary to stall the core pipeline at the end of a short region as long as the stores of the prior region are held in the GSQ for WCDL cycles. In light of this observation, VeriPipe proposes a simple hardware technique called region stitching that dynamically combines a short region with the following regions while holding the stores of the prior region in the GSQ. VeriPipe continues this process until the countdown timer hits zero at a region boundary, i.e., the stitched region is now long enough to cover WCDL. We can even relax this for higher performance. When the timer becomes zero, the prior region is immediately verified to be error-free without waiting for the next region boundary. This early releases the region’s stores from the GSQ to the L1 data cache. The beauty of region stitching is that it does not incur any storage overhead and scales up to arbitrarily long WCDL.

Algorithm 1 describes VeriPipe’s actions upon committing an instruction, which accepts two inputs: the countdown timer \( T \) and the instruction \( I \). If \( T \) hits zero (at line 2), VeriPipe early merges the stores older than GSQ Pointer to the L1 data cache since they are already verified to be error-free. This relieves the pressure on the GSQ while still maintaining soft error resilience guarantee. If \( I \) is a region boundary instruction, VeriPipe updates its three registers accordingly and resets the timer as shown in the algorithm from line 7 to 10. Otherwise, VeriPipe treats the region boundary instruction as a noop, doing nothing special. In particular, region stitching still verifies inserted checkpoints, though it might render some checkpoints not live-out and thus unnecessary.

Most important, region stitching still works correctly for synchronization primitives, e.g., atomic operations and memory fences, which force all prior stores to be merged into the L1 data cache before committing them. This is because VeriPipe treats the primitives as region boundaries during region formation (see Section 4.1). Therefore, stores prior to the synchronization primitives are held in the GSQ for verification until the regions ending at the primitives reach the Commit. After that, the stores of the regions are released to the L1 data cache, i.e., they become visible to other cores, allowing the ROB to commit the primitives. Consequently, other cores competing for the primitives can start their execution without observing any unverified data.
region in a compiler-generated per-region recovery block (see Figure 9), and (3) resuming the program execution from the region’s beginning. Figure 12 shows how VeriPipe recovers the program with region stitching enabled. Assume Rg0-Rg1 and Rg5-Rg6 are long enough to cover WCDL, while Rg2 – Rg4 are not.

To start with, Rg0 is on the Commit (i.e., it is error-free), and Rg1 is on the Verify, as shown in Figure 12 (a). Upon reaching the end of Rg2—on the Execute, VeriPipe combines Rg2, Rg3, and Rg4 into a single region referred to as Rg234 hereafter to ensure that the total execution time of Rg234 meets or exceeds the required WCDL cycles. When a soft error is detected in either Rg2 or Rg3, it is safe to resume the program from Rg1’s beginning pointed to by Recovery PC. This is because Rg1’s live-in registers are already verified to be error-free in prior regions; all stores in Rg1 – Rg4 are squashed from the GSQ and thus do not affect the memory states.

Figure 12: VeriPipe recovery example with region stitching

When reaching the end of Rg234, Rg1 moves to the Commit and is verified to be error-free; Rg234 enters into the Verify, and Rg5 starts with the Execute. Here, Recovery PC is updated with Rg1’s end, while Region Register points to Rg234’s end, as shown in Figure 12 (b). That way, upon a soft error detected in Rg5, VeriPipe guarantees the program to be recoverable from the beginning of Rg234. The reason is three-fold: (1) VeriPipe only uses the live-in registers of Rg234 to recover the program; (2) all of them are live-out from the prior verified regions and must already be error-free; (3) region stitching only makes certain checkpoints in Rg2 – Rg4 redundant, which do not affect Rg234’s live-in registers.

Eventually, Rg234 is verified and transits to the Commit at the end of Rg5. Rg5 then moves to the Verify, and Rg6 starts with the Execute. VeriPipe updates its three registers and the countdown timer accordingly. Upon a soft error detected in Rg6, as shown in Figure 12 (c), VeriPipe runtime can successfully resume the program execution from Rg5’s beginning—it is also the end of the verified region Rg234. The reason is twofold: (1) Rg5’s live-in registers are defined in prior regions and thus already be verified to be error-free; (2) region stitching still reserves the checkpoints in Rg2-Rg4 for recovering Rg5.

7 DISCUSSION

7.1 Fault Model

VeriPipe assumes that the memory system (i.e., caches and DRAM) is already protected with error-correcting code (ECC) as in commodity processors [11]. Also, VeriPipe assumes that its proposed hardware structures, e.g., three registers and one timer, and store queue are hardened against soft errors as in prior designs [61, 69].

7.2 Why No Fault Injection?

As stated in [50, 63], soft errors are predominantly generated by energetic particle strikes that always generate a sound wave. Due to the physical phenomena, the sound wave must be detected by deployed acoustic sensors. Consequently, soft errors are sure to be detected [61] within a bounded latency no matter how many soft errors occur simultaneously, leading to never missed soft errors. Thus, the 100% guaranteed detection of particle-induced soft errors obviates the need for fault injections. Thanks to the near-zero overhead, VeriPipe can be integrated with other techniques [54] to achieve a full protection against all kinds of soft errors.

7.3 False Positive Rate

As prior work [61] shows, with calibration, acoustic sensors can avoid the detection of those particle strikes which do not generate bit flips, thus reducing the chance of reporting such weak strikes to zero. Nevertheless, false-positive case still occurs since not every bit flip causes a program failure, e.g., incorrect program output, program crash, and program hang, because of the so-called bit-masking effect. If acoustic sensors do not trigger the detection of weak particle strikes, the false positive rate becomes same as bit masking rate. According to prior studies [22, 23], the bit masking rate of soft errors is ≈90% for CPU applications, and Gupta et al. [22] found the post-masking failure rate is typically 0.9 error per day. Given all this, the pre-masking error rate per day is \( \frac{1}{0.9} = 0.9 \). Therefore, acoustic sensors are expected to report 9.0 × 9.0 = 8.1 errors per day. The implication is that VeriPipe runtime re-executes a region to correct a soft error occurred therein every \( \geq 3 \) hours, in which case the overhead is negligible considering that the average region execution time is 47.63 ns (see Section 8.5).

7.4 Error Recovery for Multi-Cores

To ensure program recovery for multi-cores, VeriPipe assumes data-race-freedom (DRF) program which is guaranteed by C/C++ 11 standard [49] onwards. As with prior proposals [43, 69], VeriPipe treats synchronization primitives, e.g., atomic operations and memory fences, as region boundaries such that critical sections form regions. The implication is three-fold: (1) the stores of critical sections are released to the memory and thus visible to other cores only after their verification; (2) upon detecting soft errors, there must be at most one core in a critical section since other cores have not obtained the lock of the section; (3) in the case of soft error detected, the cores can be independently rollbacked to their latest verified points without the need of tracking inter-thread dependence.

7.5 Exception and Interrupt

Upon detecting a soft error while receiving an exception/interrupt signal, VeriPipe resumes the program execution from the end of the latest verified region and continues the execution till the program
point where the exception took place. After that, VeriPipe invokes the corresponding exception handler to deal with the specified exception as a regular processor does. Notably, VeriPipe has a minimal impact on the performance of exception handling since the chance of encountering both soft error and exception at the same time is practically negligible. Even if this case occurs, VeriPipe delays the exception handling by only 47.63 \(ns\) on average.

8 EVALUATION AND ANALYSIS

We implement our compiler optimizations atop Clang/LLVM 13 compiler [37] with about 2300 lines of code. All evaluated C/C++ applications are compiled with -O3 flag and statically linked.

We implement our hardware design using gem5 [8] simulator to model an eight-core out-of-order ARMv8 Cortex-A77 processor [38] clocked at 2.42GHz. Each core has 256 reorder buffer (ROB) entries, 85 load queue (LQ) entries, 90 store queue (SQ) entries, 160 instruction queue (IQ) entries, and 256 physical registers. Also, each core is equipped with a 64KB 4-way private L1 data cache with 4-cycle hit latency and a 512KB 8-way private L2 cache with 9-cycle hit latency. All the eight cores share a 4MB 16-way L3 cache with 31-cycle hit latency. The main memory is configured to 16GB DDR4 2400 8x8. We treat the original program running on the original hardware platform without soft error resilience as our baseline.

We run multi-threaded benchmarks, e.g., SPLASH3 [56] and NPB-CPP [46], on gem5 full system (FS) mode, while simulating SPEC2006/2017 [9, 24]/Mini-Apps [29, 69] on system call emulation (SE) mode. We synchronize the number of simulated instructions by measuring the number of function calls in the baseline which is a constant across different binary version generated by various compiler optimizations. As with prior techniques [43, 68, 69], all SPEC/Mini-Apps applications are chosen to be fast forwarded 5 billion instructions with an atomic CPU, and then are simulated for 1 billion instructions in O3 CPU model. The FS simulation boots an Ubuntu 14.04 with Linux kernel 4.18.0 and runs SPLASH3/NPB-CPP with eight cores by default.

As WCDL is affected by the number of sensors deployed, we calculate the number of desired sensors for the given WCDL cycles as with prior work [43, 69]. Figure 13 shows that deploying 30-300 sensors achieves 50-10 cycles of WCDL on an ARM Cortex-A77 core—0.7 \(mm^2\) core size excluding caches with TSMC 7nm technology—with varying clock frequency. With this in mind, we conservatively set the default WCDL to 30 cycles.

8.1 Run-time Overhead Analysis

To demonstrate the high performance of VeriPipe, we compare VeriPipe to the state-of-the-art work Turnstile [43] across a variety of WCDLs. We also apply VeriPipe compiler optimizations to Turnstile, forming a scheme called Turnstile+VeriPipe Compiler. We further implement the fast store release of Turnpipe [69]—which proposes a hardware-based fast store release to bypass store verification and thus relieves the pressure on SQ, represented as Turnstile+VeriPipe Compiler+Fast Store Release.

As shown in Figure 14, VeriPipe is greatly superior to all prior techniques across all WCDLs from 10 to 50 cycles. VeriPipe incurs an average of only 1% run-time overhead for all the WCDLs, while Turnstile incurs an average of 5% to 14% and up to a 62% run-time overhead for the varying WCDLs. Here, Turnstile+VeriPipe Compiler still results in an unacceptable overhead for certain applications, e.g., 61% for povray, 28% for fft, and 33% for lu-contig, though our compiler optimizations can improve the performance of Turnstile owing to eliminating redundant checkpoints. The reason is twofold: (1) Turnstile cannot tolerate small regions due to limited region boundary buffer (RBB)—20 entries in our configuration; and (2) VeriPipe compiler fails to enlarge these small regions (see Section 5 for the discussion in details). As a result, Turnstile cannot scale up to longer WCDLs no matter if enabling VeriPipe compiler optimizations. Noteworthy, Turnstile+VeriPipe Compiler+Fast Store Release still does not help in improving the performance of Turnstile+VeriPipe Compiler at all, despite bypassing the verification for certain stores. This is because (1) out-of-order cores are equipped with 10x larger store queue (SQ) than in-order cores, and thus (2) holding stores in the SQ for verification has no extra pressure on the SQ as confirmed in Section 8.6.2.

8.2 Impact of VeriPipe’s Optimizations

To investigate the effect of each VeriPipe optimization, we conduct a series of experiments with the optimizations enabled incrementally and present the results in Figure 15.

**Enforcement:** shows the run-time overhead of enabling the naive dynamic enforcement. The figure shows that this naive strategy causes a significant run-time overhead, e.g., 8% on average and up to 50%, due to pipeline stalls incurred at the end of each short region.

**Stitching:** stands for the run-time overhead of enabling region stitching. As the figure shows, region stitching significantly reduces the run-time overhead compared to the naive enforcement. On average, region stitching incurs 3% run-time overhead. In particular, region stitching lowers the overhead of many applications, e.g., h264ref, povray, leela, fft, and ocean-contig, to near-zero.

**LICM:** shows the run-time overhead after incrementally enabling the LICM. It further lowers the run-time overheads of certain applications, e.g., 1% reduction for xalancbmk, 2% reduction for mcf and nab, and 5% reduction for radix.

**LIVM:** depicts that the LIVM lowers the average run-time overhead to only 2%. In particular, the LIVM lowers the overheads of certain applications to near zero, e.g., mcf, lu-config, and radiosity, thanks to its ability to move checkpoints out of loops.

**Pruning:** indicates the run-time overhead of enabling the optimal pruning further. The figure shows that the pruning reduces the average overhead to only 1% as it eliminates redundant checkpoint stores. Note that the pruning lowers the overheads of many applications to near zero, e.g., cg, mg, lu-config, and ocean-config.

**Unrolling (VeriPipe):** stands for the overall run-time overhead VeriPipe incurs with all optimizations enabled. Eventually, VeriPipe
To inspect how effective VeriPipe’s compiler optimizations are in eliminating redundant checkpoints, we collect the number of committed instructions of Turnstile and VeriPipe. Figure 17 shows that VeriPipe incurs only 1% run-time overhead on average for total 43 applications. The figure shows that the unrolling can further reduce the overheads of some applications, e.g., 2% reduction for namd, as it can avoid certain checkpoints of enlarged regions.

**8.3 Effect of Region Stitching**

To investigate the effectiveness of region stitching in eliminating region boundaries, we compute the ratio of the regions removed by the region stitching to total amount of regions. Figure 16 shows that the region stitching eliminates 49% of regions. This explains why the region stitching is so good at obviating pipeline stalls occurred at the end of short regions and lowering the run-time overhead.

VeriPipe leads to an average of only 1.09% increase in committed instructions, while Turnstile incurs an average of 7.61% increase. Consequently, VeriPipe incurs minimal pressure on the instruction cache of modern server-class processors where the pressure has been becoming a concern [35].

**8.5 Region Characteristics**

To investigate why the state-of-the-art work Turnstile causes significant pipeline stalls at the end of regions, while VeriPipe incurs near-zero pipeline stalls at region end. We demonstrate the average region execution time of Turnstile and VeriPipe in Figure 18. We compute the region execution time by subtracting the commit time of the region’s first instruction from that of the last instruction. Then, we average the execution time of all regions for each application. The figure shows that Turnstile’s average region execution time is only 24.63 cycles—implying that Turnstile wastes many CPU cycles at the end of short regions, while VeriPipe’s is 115.26 cycles thanks to the synergistic compiler/architecture codesign. Notably, owing to the region stitching, we can enlarge VeriPipe’s region size further for longer WCDLs with no overhead incurred.

**8.6 Sensitivity Analysis**

8.6.1 Sensitivity to WCDL. To clearly show how WCDL affects VeriPipe’s run-time performance, we test VeriPipe for varying WCDLs from 10 to 50 cycles as shown in Figure 19. The trend
is that VeriPipe incurs the same run-time overhead for all evaluated applications no matter how long the WCDL is owing to the simple yet effective region stitching. This implies that VeriPipe can significantly reduce the number of deployed acoustic sensors—lowering hardware complexity further—with no performance impact.

8.6.2 Sensitivity to Store Queue Size. You might think that buffering the data being stored in the store queue (SQ) for verification imposes extra pressure on the SQ. To see how this affects the run-time performance of VeriPipe, we vary the SQ size from 56 up to 110, which represent the SQ sizes of four typical high-performance out-of-order cores, e.g., Marvell ThunderX3 [59], ARM Cortex-A76 [39], ARM Cortex-A77 [38], and Apple M1 [31]. Figure 20 shows that VeriPipe leads to no increase in the run-time overhead. This is because VeriPipe puts minimal pressure on the SQ owing to its compiler optimizations, allowing VeriPipe to be integrated into varying computing devices ranging from mobile platforms to datacenters.

8.6.3 Sensitivity to Thread Count. As with prior techniques [43, 69, 70], VeriPipe treats synchronization primitives as region boundaries for correct multi-cores recovery. This might delay the inter-thread synchronization due to adding verification latency to the execution delay of the synchronization primitives. To investigate such an impact, we vary the number of threads for NPB and SPLASH3 from 8 up to 64. As shown in Figure 21, VeriPipe practically has negligible (1%) impact on the performance of these program for all configurations. The reason is twofold: (1) critical sections account for a small portion of the program execution time; (2) VeriPipe incurs minimal stall cycles at the end of critical sections (regions) thanks to long enough regions.

8.7 Power and Area Overheads
VeriPipe proposes only two 64-bit registers (Recovery PC and Region Register), a 7-bit register (GSQ Pointer), a 5-bit countdown timer, and a simple control logic comprised of a few comparators. We implement the hardware components of Turnstile/VeriPipe using Chisel [6] and compile the code into RTL with TSMC 28nm—the open-source RTL compiler we get only supports 28nm. Table 1 shows that VeriPipe incurs 8.8% area, 8.7% power consumption, and 26.9% access latency of Turnstile.

Table 1: Hardware cost comparison between Turnstile and VeriPipe with TSMC 28nm technology

<table>
<thead>
<tr>
<th></th>
<th>Area (μm^2)</th>
<th>Power (mW)</th>
<th>Max. Access Latency (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VeriPipe</td>
<td>849.1</td>
<td>2.4</td>
<td>0.07</td>
</tr>
<tr>
<td>Turnstile</td>
<td>966.3</td>
<td>27.5</td>
<td>0.26</td>
</tr>
<tr>
<td>VeriPipe / Turnstile</td>
<td>8.8%</td>
<td>8.7%</td>
<td>26.9%</td>
</tr>
</tbody>
</table>
9 OTHER RELATED WORK

Many prior techniques [18–20, 36, 54, 57, 58] propose to leverage instruction-level/thread-level/process-level duplication to detect the occurrences of soft errors, ending up with high run-time overhead. Although hardware-based techniques [4, 5, 35] can lower run-time overhead, they come with expensive hardware costs. Other schemes [62, 66] detect the error occurrence by checking for the symptoms that soft errors generate, while dual/triple modular redundancy (DMR/TMR) schemes [51, 53] check for faulty consequences. However, they all suffer from lower detection coverage. Prior recovery schemes [12–17, 25, 27, 34, 41, 67, 70, 72] cause high run-time overhead regardless of their recovery granularity. Recently, Kim et al. proposed Penny [32] to provide high-performance soft error resilience for GPUs. Penny makes use of parity code for immediate soft error detection and idempotent processing [17, 40, 42, 44] for error recovery. Flame [71] leverages acoustic sensors and idempotent processing for GPU soft error resilience. It exploits the massive multi-threading of GPUs to hide the verification latency of warps, achieving lightweight resilience.

10 CONCLUSION

This paper presents VeriPipe, a near-zero-overhead resilience scheme that protects out-of-order cores against soft errors with acoustic-sensor-based detection. VeriPipe compiler partitions input program into a series of recoverable regions, while VeriPipe hardware verifies whether they are error-free at run time. For the verification purpose, VeriPipe delays the writeback of any data to verify the program from the end of the latest verified (error-free) region. The experiments with 43 applications of SPEC 2006/2017/NPB-CP/PSP/SLASH3/Mini-Apps demonstrate that VeriPipe incurs only a 1% run-time overhead, on average. In particular, VeriPipe achieves such high-performance soft error resilience at minimal hardware complexity (3 registers and 1 countdown timer), unlike state-of-the-art work that requires intrusive microarchitectural modifications and yet causes a significant run-time overhead. We believe that VeriPipe lays the foundation for the commercialization of acoustic-sensor-based soft error protection.

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REFERENCES


