TECHNIQUES FOR LOW OVERHEAD FENCES AND SEQUENTIAL CONSISTENCY VIOLATION RECORDING

BY

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DISSERTATION

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Fences are instructions that programmers or compilers insert in the code to prevent the compiler or the hardware from reordering memory accesses [20, 43]. Fences can be expensive because all of the accesses before the fence have to be finished (i.e., the loads have to be retired and the writes drained from the write buffer) before any access after the fence can be observed by any other processor.

This thesis seeks to reduce the fence overhead in relaxed-consistency machines. It first introduces the WeeFence, a fence that is very cheap because it allows post-fence accesses to skip it. Such accesses can typically complete and retire before the pre-fence writes have drained from the write buffer. Only when an incorrect reordering of accesses is about to happen, does the hardware stall to prevent it.

WeeFence presents implementation difficulties due to its reliance on global state and structures. This thesis then introduces the Unbalanced Fence, which can optimize both the performance and the implementability of fences. Unbalanced Fence starts off with a design like WeeFence but without the global state, which is called Weak Fence. Since the concurrent execution of multiple Weak Fences induces deadlock, a Weak Fence is combined with the use of a conventional fence (i.e., Strong Fence) for the less performance-critical threads. The result is called Unbalanced fence groups. Unbalanced fences are substantially easier to implement than WeeFence, yet deliver comparable or higher performance.

For programs without sufficient fences, Sequential Consistency Violations (SCV) can occur and cause programs to malfunction and are hard to debug. While there are proposals for detecting and recording SCVs, they are limited in that they end program execution after detecting the first SCV because the program is now non-SC. Therefore, they cannot be used in production runs. In addition, such proposals rely on expensive hardware.

To address this problem, this thesis introduces the SCtame, an architecture for SCV detection and recording that operates non-stop. SCtame re-uses part of the techniques of WeeFence and Unbalanced Fence to detect SCVs. SCtame operates continuously because, after SCV detection and logging, it recovers and re-
sumes execution while retaining SC. Hence, it can be used in production runs. In addition, SCtame is precise in that it identifies only true SCVs — rather than dependence cycles due to false sharing. Finally, SCtame’s hardware is not too costly because it is mostly local to each processor, and uses known recovery techniques.
To my beloved wife, Yun, and my cute angel, Yiya.

To my mother and my father.

To my elder sister and younger brother.
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Chapter 1

Introduction

1.1 Fence Overhead

Fences are instructions that programmers or compilers insert in the code to prevent the compiler or the hardware from reordering memory accesses \[20, 43\]. While there are different flavors of fences, the basic idea is that all of the accesses before the fence have to be finished (i.e., the loads have to be retired and the writes drained from the write buffer) before any access after the fence can be observed by any other processor. The goal is to prevent a reordering that could lead to an incorrect execution.

Fences are used for low-overhead concurrency coordination in places where conventional synchronization primitives such as locks would have too much overhead. In some cases, programmers insert explicit fences in algorithms with fine-grain sharing. For instance, this is the case in the Cilk THE \[15\] work-stealing algorithm. In the fast path of the algorithm, there are fences between two consecutive accesses to a queue (e.g., to \texttt{queue$\rightarrow$head} and \texttt{queue$\rightarrow$tail}, respectively) that, if reordered by the compiler or hardware, could cause incorrect execution.

In other cases, compilers insert fences. For example, in C++, the programmer can employ intentional data races for performance, and declare the relevant variables as \texttt{atomic} \[6\] (or \texttt{volatile} for Java). Such declaration prompts the compiler to insert a fence after the access and abstain from generating reordered code; the fence then prevents the hardware from reordering accesses dynamically.

Fences can be expensive in current machines. A simple test on a desktop with an 8-threaded Intel Xeon E5530 processor reveals that a fence introduces a significant visible overhead. If the write buffer is empty, the fence introduces about 20 cycles; if there are many pre-fence write misses, then it may take an order of magnitude more cycles until all the writes drain from the write buffer.

If fences did not stall the pipeline and, instead, had a negligible performance cost, software could take advantage in two ways. First, programmers could write faster fine-grained concurrent algorithms. Second,
it would be feasible for C++ (or Java) programs to guarantee SC execution at little performance cost. To see why, recall that a C++ compiler is required to generate SC code as long as any data race accesses are on variables declared as atomic. If fences could be skipped while retaining correctness, programmers could declare all shared data as atomic, triggering the insertion of a fence after every single shared data access. However, hardware reordering would not be curtailed. Moreover, while there would be a performance overhead due to limiting compiler optimizations, recent work has indicated that such effect may be modest [30].

Current designs do not completely stall the pipeline on a fence while the write buffer drains. Instead, post-fence reads can speculatively load data. As long as no other processor observes the speculative read, no problem can occur. If an external processor does (i.e., it initiates a coherence transaction on the speculatively-read data), the local processor squashes the read and retries it. Unfortunately, even with speculation, not all the fence stall is removed: speculative reads cannot retire until after the write buffer is drained.

### 1.2 SC Violation Recording

Programmers writing and debugging multithreaded shared-memory programs assume the Sequential Consistency (SC) memory model. Under SC, the memory operations of the program must appear to execute in some global sequence as if the threads were multiplexed on a uniprocessor [24]. In practice, however, current hardware overlaps, pipelines, and reorders memory accesses, unencumbered by programmer assumptions. Unless the programmer uses correct synchronization to prevent certain reorders, an SC violation (SCV) may occur, which is typically very hard to debug.

As an example, consider Figure [1.1(a)]. Processor $P_1$ initializes variable $a$ and then sets flag $OK$; later, $P_2$ tests the flag and, if set, uses $a$. If the hardware reorders the accesses as shown in arrows, where the initialization of $a$ is delayed, $P_2$ ends up using an uninitialized variable. This order is an SCV.

An SCV occurs when a dependence cycle takes place [40]. For a two-threaded SCV, two conditions need to be satisfied. First, we need to have two data races, where a race occurs when two threads access the same memory location without an intervening synchronization and at least one is writing. In the example, we have races on variables $a$ and $OK$. Second, at runtime, these races must overlap in time and intertwine in a manner that forms a cycle. For the example, this is shown in Figure [1.1(b)]. The dashed arrows show program order, while the solid ones show the order of dependences: $A_2$ executed before $A_3$, while $A_4$
An SCV is a type of concurrency bug that, while not as common as popular bugs like data races, is important for three reasons. First, it can induce harm by causing a program to execute in a totally counterintuitive manner. Second, it is hard to debug, as it depends on the timing of events, and single-stepping debuggers cannot reproduce it. Finally, it is typically concentrated in critical codes, such as those that perform fine-grain communication and synchronization — synchronization libraries, task schedulers, and run-time systems.

There are proposals of hardware schemes to detect and record SCVs [28, 29, 32, 33]. However, they have limitations. Specifically, some schemes are very conservative, as they only look for a single data race where the two participating accesses are more-or-less concurrent [28, 29].

The other schemes look for dependence cycles [32, 33]. However, they terminate execution after detecting the first SCV. This is because the program state is now non-SC and, therefore, incorrect. Further execution could find artificial, additional SCVs. This approach is incompatible with production runs and, therefore, suboptimal, as some SCVs may only happen during production runs. Instead, we would like to log the SCV bug for later debugging, and continue at production-run speeds under strict SC-enforced execution, in order to correctly capture future SCVs. A second limitation of these schemes is that they rely on expensive hardware. Specifically, they modify the coherence protocol or introduce many hardware tables, whose information needs to be passed between processors.
1.3 Thesis Contributions

This thesis seeks to 1) reduce the fence overhead and 2) record Sequential Consistency Violations more efficiently. For the first problem, we observe that more aggressive reordering is acceptable as long as it does not result in an incorrect access order. Specifically, it is fine for a remote processor to observe local post-fence accesses before the local write buffer is drained, as long as no dependence cycle occurs — that is, as long as no SC violation occurs [40].

We first introduce an aggressive fence design that we call *WeeFence*, or *WFence* for short. It allows post-fence accesses to skip the fence and proceed without stalling. Such accesses can typically complete and retire before the pre-fence writes drain from the write buffer. This is beyond today’s most aggressive speculative fence implementations, where speculative reads cannot retire until after the write buffer is drained. Hence, WFence can save substantial time when write misses pile up before the fence. Only when an incorrect reordering of accesses is about to happen, does WFence stall until such an event cannot occur; in the large majority of cases, WFence induces zero visible stall. Finally, WFence is compatible with the use of conventional fences in the same program.

WFence presents implementation difficulties due to its reliance on global state and structures. We then introduce *Unbalanced Fence* that can optimize both the performance and the implementability of fences. *Unbalanced Fence* starts off with a design like *WeeFence* but without the global state, which is called *Weak Fence*. Since the concurrent execution of multiple *Weak Fences* induces deadlock, a *Weak Fence* is combined with the use of a conventional fence (i.e., *Strong Fence*) for the less performance-critical threads. The result is called *Unbalanced* fence groups. *Unbalanced* fences are substantially easier to implement than *WeeFence*, yet deliver comparable or higher performance.

To address the limitations of current SC violations detection schemes, we introduce a new architecture for SCV detection and logging called *SCtame*. SCtame can continuously detect SCVs. In SCtame, when a
processor $P_i$ executes an out-of-order access $A$, the hardware in $P_i$ prevents other processors from seeing it by rejecting coherence transactions received by $P_i$ directed to the address accessed by $A$. $P_i$ only responds when all accesses prior to $A$ complete. When an SCV between two or more processors happens, a deadlock occurs. In this case, SCtame quickly detects the deadlock, records the SCV, and recovers and resumes execution while maintaining SC. As a result, SCtame operates under SC continuously, and can be used in production runs.

In addition, SCtame is precise and has a modest hardware cost. SCtame is precise in that it records only true SCVs — rather than dependence cycles due to false sharing. SCtame’s hardware is not too costly because it is mostly local to each processor, and uses known recovery techniques.
Chapter 2

Background

2.1 Definitions

For clarity, we start by defining the terms performed, retired, completed, and M-speculative (or speculative relative to the memory consistency model), as we will use them to refer to different stages in the execution of a load or store in an out-of-order processor. For a load instruction, we say that it performs when the data loaded returns from the memory system and is deposited into a register. A load retires when it reaches the head of the Reorder Buffer (ROB) and has already performed. After retirement, the load completes.

A store instruction retires when it reaches the head of the ROB and its address and data are available. At this point, the store is deposited into the write buffer. If the write buffer was empty, the store is merged with the memory system, potentially triggering a coherence transaction. When the coherence transaction terminates (e.g., when all the invalidation acknowledgments have been received), we say that the store has performed, and is now completed. At this point, the store is removed from the write buffer.

In some memory models, multiple stores in the write buffer can be merged with memory concurrently and, therefore, perform (and complete) in any order. In other models, stores have to perform (and complete) in program order. In this case, as a store is deposited in the write buffer, if there is an older store in it, it waits until the older one completes and is removed from the buffer.

The memory consistency model supported by the hardware determines the access reorders that are legal within a thread [3]. For example, in SC, every load and store must appear to perform in program order. In Total Store Ordering (TSO) [2], loads can perform before older stores, but load-load reordering and store-store reordering are not allowed. Consequently, only the store at the head of the write buffer can be performing at any given time. In Release Consistency (RC) [13], loads can perform before older stores, and both load-load and store-store reordering are allowed. As a result, multiple stores in the write buffer can be performing at a given time.
In practice, hardware implementations allow loads to be performed earlier than allowed by the memory model — as long as the load is not observed by other processors \[17\]. A local load is observed when the processor receives a coherence transaction directed to the data read by the load. During the period between when a load is performed and when it can be performed according to the memory model, we say that the load is \textit{M-speculative} (or \textit{speculative relative to the memory consistency model}). We use this term to denote that this status depends on the memory consistency model supported by the system. For example, consider a load \(l_2\) that performs while an earlier one in the pipeline \(l_1\) is not yet performed. Under RC, \(l_2\) is not M-speculative. However, under TSO, \(l_2\) is M-speculative until \(l_1\) performs.

While a load is \textit{M-speculative}, if it is observed, the load and subsequent instructions are squashed. When the load ceases to be M-speculative, it will not be squashed if it is observed (even if it is not retired). Squashing is simple to do because the load state is all still buffered in the ROB structures.

### 2.2 Sequential Consistency Violations

In some cases, allowing memory reorderings (such as the TSO model) results in a violation of SC. This is shown in Figure 1.2(a). Initially, variables \(t_0, t_1, x,\) and \(y\) are zero. Processor \(P_A\) first writes 1 to \(x\) and then reads \(y\) into \(t_0\), whereas processor \(P_B\) first writes 1 to \(y\) and then reads \(x\) into \(t_1\). Under SC, either \(A1\) or \(B1\) is the last access in the global order of accesses. Hence, after the execution of the code, either \(t_0\) is 1, \(t_1\) is 1, or both are 1. However, under TSO, it may happen that, while the \(A0\) write is waiting in the write buffer, the \(A1\) load reads the initial value of \(y\) and retires. Then, \(B0\) and \(B1\) execute. Finally, \(A0\) completes. We then have an effective order of \(A1, B0, B1,\) and \(A0\). This causes both \(t_0\) and \(t_1\) to be zero, which is impossible under SC. It is an SC Violation (SCV).

Shasha and Snir \[40\] show what causes an SCV: overlapping data races where the dependences end up ordered in a \textit{cycle}. Recall that a data race occurs when two threads access the same memory location without an intervening synchronization and at least one is writing. Figure 1.2(b) shows the order of the dependences at runtime that causes the cycle and, therefore, the SCV. In the figure, the source of the arrow is the access that occurs first. If at least one of the dependences occurs in the opposite direction (e.g., Figure 1.2(c)), no cycle (and therefore no SCV) occurs.
2.3 Fences

Given the pattern in Figure 1.2(a), Shasha and Snir [40] prevent the SCV by placing one fence between references A0 and A1, and another between B0 and B1. The result is Figure 1.2(d). Now, as we run the program in a TSO machine, A1 waits for A0 to complete, while B1 waits for B0. As a result, either A1 or B1 is the last operation to complete, and there is no SCV.

In practice, programmers typically include explicit fences in performance-critical applications with fine-grained sharing. Examples include run-time systems, schedulers, tasks managers, and soft real-time systems. If fences were very cheap, programmers could improve the performance and scalability of these codes.

Compilers insert fences in codes to prevent incorrect reorderings. In particular, in high-level languages such as C++ or Java, the programmer is allowed to employ intentional data races for performance, as long as the relevant variables are declared as atomic or volatile. Such declarations prompt the compiler to insert a fence after the access, which prevents any reordering by the compiler or hardware. Without the fences, some reorderings could be harmless, while others — like the one in Figure 1.2(b) — could cause SCVs.

2.4 Detecting SCVs

Recall that an SCV occurs when multiple threads participate in a cycle created by data dependences and program orders. There are several hardware schemes that try to detect SCVs in a relaxed-consistency machine [28, 29, 32, 33]. They can be classified into conservative ones and highly-specific ones. The conservative schemes [28, 29] look for one necessary condition for an SCV, namely a data race where the two participating accesses are more-or-less concurrent. However, this is very conservative because most races are not accompanied by a second, cycle-forming data race.

The highly-specific schemes (i.e., Vulcan [32] and Volition [33]) leverage cache-coherence transactions to dynamically track the data dependences between processors, looking for a cycle pattern like Figure 1.1(b). While they are very effective at finding SCVs, they have two limitations.

The first one is that, after they find the first SCV in a program, they are unable to retain SC. The program state is now non-SC and, therefore, incorrect. As a result, they terminate execution. Note that the ability to retain SC and continue is crucial. It allows the machine to find further true SCVs in the execution.
— as opposed to “fabricated” ones due to the execution already being non-SC. Hence, these schemes are incompatible with production runs and, therefore, suboptimal, as some SCVs may only happen during production runs.

The second limitation is that they rely on expensive hardware. They introduce elaborate hardware structures for metadata. In hardware, they time-stamp the dynamic accesses of individual processors, and then compare the time-stamps on interprocessor communication. The time-stamps are passed through augmented or special coherence transactions. Word-level dependence disambiguation is attained with additional per-word state and especial transitions (Vulcan) or special hardware structures (Volition). Vulcan only detects two-processor cycles on a snoopy protocol; Volition detects cycles with any number of processors in a scalable protocol, but requires elaborate hardware to record dependences between processors, combine them, and pass them around. In this thesis, we use simpler, mostly-local hardware and rely on known recovery mechanisms.

A related approach is to use hardware to only enforce SC (e.g., \[5, 9, 17, 19, 27, 35, 45\]). These schemes look for a necessary condition for an SCV and, when detected, squash instructions to force the threads away from the SCV path. In most schemes, the necessary condition is the presence of an access that is observed while it is M-speculative relative to SC. For example, in Figure 1.1(b), the access is store \(A_2\).

Unfortunately, these schemes are not usable to detect SCVs. This is because, when they squash instructions to avoid the SCV, they discard the state that would be needed for SCV detection and recording. In addition, in most cases, as we will see, we would have a false positive because no SCV would end up happening. We describe these schemes in Section 6.
Chapter 3

WeeFence: Toward Making Fences Free in TSO

3.1 Introduction

Programmers and compilers insert fences in the code to prevent the compiler or the hardware from reordering memory accesses. The goal is to inexpensively manage the order in which the memory accesses of a thread are observed by other threads.

If fences could be skipped while retaining correctness, programmers can declare all shared data as atomic, and the compiler would insert fences and then automatically guarantee SC at little performance cost. The key is that hardware-induced reordering would not be curtailed. Moreover, while there would be a performance cost due to limiting compiler optimization, recent work has indicated that such effect may be modest [30].

Current processors speed-up fences with in-window load speculation [17]. With this technique, a post-fence read can speculatively get the value from memory even while the fence is not completed — i.e., while pre-fence writes are not completed or pre-fence reads are not retired. The post-fence read cannot retire, but the processor uses its value while actively monitoring for any external coherence transaction on the cache line read. If such a transaction is received, the processor squashes and re-executes (at least) the post-fence read and its successors. The post-fence read can only retire after the fence completes. Hence, in many cases, the pipeline can still get stalled because a post-fence read has to wait.

3.2 Wfence Design

3.2.1 Skipping Fences & Avoiding SC Violations

WeeFence, or Wfence for short, is a new fence design that typically executes without inducing visible processor stall. It allows the memory instructions that follow the fence to proceed without stalling. While the
WFence idea can be used for different memory consistency models, in this thesis, we focus on a design for TSO [43] because TSO is very similar to the model used by x86 processors [39]. In this case, post-WFence read instructions can complete and retire before the WFence completes — i.e., before the pre-WFence writes complete.

This is beyond today’s most aggressive speculative fence implementations, where post-fence read instructions can speculatively load data, but cannot retire until all of the pre-fence writes complete. As a result, a WFence can save substantial time when write misses pile up before the fence. In the large majority of cases, WFence induces no stall, as all of its actions are hidden by the ROB, and the instruction retiring rate is unaffected by the presence of a fence. Moreover, WFence is compatible with the use of conventional fences in the same program.

Since WFence enables aggressive memory access reordering, it needs to watch for incorrect reorders that lead to SC violations. For example, if any of the two fences in Figure 1.2(d) allowed its post-fence read to be ordered before its pre-fence write, an SC violation could occur. Hence, when WFence is about to allow a reorder that can lead to an SC violation, it stalls for a short period of time until such a condition cannot occur. This case, however, is rare.
WFence uses some extensions in the processor and memory system. They involve registering pending pre-fence accesses in a table, which other processors can check against post-fence accesses to see if there is a possibility for an SC violation. These actions reuse existing cache coherence protocol transactions.

### 3.2.2 Initial Design

Consider the basic pattern shown in Figure 1.2(d), where two fences are needed to avoid an SC violation. In Figure 3.1(a), we repeat the example and use WFences, therefore enabling reordering. To prevent an SC violation, WFence has to ensure that, if \( P_A:rd \ y \) happened before \( P_B:wr \ y \) (arrow (1)), then \( P_B:rd \ x \) stalls until it is ordered after \( P_A:wr \ x \) — and hence, arrow (2) is forced to point downward and no SC violation occurs.

A WFence involves two steps. First, the execution of a WFence instruction consists of collecting the addresses to be written by the pending pre-WFence writes, encoding them in a signature, and storing the signature in a table in the shared memory system called the Global Reorder Table (GRT). We call such addresses the Pending Set (PS) of the WFence. The return message of such a transaction brings back from the GRT to the processor the combined addresses in the PSs of all the currently-active WFences in other processors — in a signature. The incoming signature is saved in a processor register called the Remote Pending Set Register (RPSR).

In the second step, any post-WFence read compares its address against those in the RPSR. If there is no match, the read executes and may go on to eventually retire even before the WFence completes — a WFence completes when all pre-WFence accesses retire and complete, which requires that all pre-WFence writes drain from the write buffer. If, instead, there is a match, the read stalls. The stall lasts until all the remote WFences whose PSs are in the local RPSR complete. At that point, an arrow like (2) in Figure 3.1(a) cannot occur. When a WFence completes, it clears its GRT entry. Moreover, it needs to remove its PS addresses from any other processor’s RPSR. This last requirement makes this initial design suboptimal; it is eliminated in Section 3.2.4.

The procedure described allows high concurrency by using conventional speculative execution. A post-WFence read instruction can execute even before the WFence has executed (and filled the local RPSR with the PS of all the other currently-active WFences). In this case, when the RPSR is finally filled, the read’s address is compared to it, and the read is squashed if there is a match. The squashed read immediately
restarts and, if it still matches, stalls. Moreover, when a post-WFence read stalls due to a match, subsequent local reads that do not match can still execute speculatively. However, because of the TSO model, they can only retire after the stalled read retires. Finally, a speculative read (stalled or otherwise) is squashed and restarted if it receives an external coherence access or if its line is evicted from the cache. Overall, the key insight is that a post-WFence read instruction can stop being speculative and retire before the earlier WFence completes; we will see when.

Figures 3.1(b) and (c) illustrate the algorithm. In Figure 3.1(b), WFence1 deposits its PS addresses in the GRT (1) and, since the GRT is empty, returns no addresses. $P_A$:rd y skips WFence1 (2) and executes because $P_A$’s RPSR is empty. Later, in Figure 3.1(c), WFence2 deposits its PS addresses in the GRT (3) and returns the PS addresses of the active fences (4). At this point, an arrow like (1) in Figure 3.1(a) may have happened; hence WFence has to prevent an arrow like (2) in Figure 3.1(a). Therefore, as shown in Figure 3.1(c), as $P_B$:rd x tries to skip WFence2, it checks the local RPSR (5) and finds a match. It then stalls until WFence1 completes, removing the possibility of an arrow like (2) in Figure 3.1(a).

Stalling is rare, as it requires that two WFences dynamically overlap in time, that both threads access the same addresses in opposite sides of the fences, and that both dependence arrows threaten to go upward.

### 3.2.3 Complete Design

In the case discussed, both threads had fences to prevent the reordering of their accesses. However, a dependence cycle can occur even if only one of the threads reorders its accesses. Hence, in patterns where only one thread has a WFence, SC violations can still occur. In the case of TSO, the pattern is shown in Figure 3.2(a).

In Figure 3.2(a), assume that $P_A$:rd y happened before $P_B$:wr y (arrow (1)). TSO ensures that $P_B$:wr x is ordered after $P_B$:wr y. However, a reorder of the accesses in $P_A$ (rd y ordered before wr x) could cause a dependence cycle. Hence, WFence has to ensure that, if $P_A$:rd y happened before $P_B$:wr y (arrow (1)), then $P_B$:wr x stalls until $P_A$:wr x has finished — preventing arrow (2).

This cycle cannot be avoided with the support described in Section 3.2.2. Since $P_B$ has no fence, $P_B$:wr x does not know of (and cannot wait on) any remote PS. Instead, we must stall the consumer of the first arrow, namely $P_B$:wr y. For this, we will leverage the coherence transaction triggered by $P_B$:wr y, and stall the transaction until no cycle can occur.
To do so, we extend the WFence operation of Section 3.2.2 with two additional steps. We call the addresses read by the post-WFence read instructions executed before the WFence completes the Bypass Set (BS). In the first step, as the post-WFence reads execute, they accumulate the BS addresses in a table in the local cache controller. Such table is called the Bypass Set List (BSL).

Second, as external coherence transactions from other processors are received, their addresses are checked against the BSL. If there is a match and the local read is still speculative, conventional speculation automatically squashes the read and, therefore, we remove the read address from the BSL. However, if there is a match and the local read is already retired (although the WFence is not complete), the incoming transaction is not satisfied — it is either buffered or bounced. Later, when the local WFence completes, the BSL is cleared, and any transaction waiting on a BSL entry is satisfied. It is only at this point that the requesting access from the remote processor can complete. Any subsequent access in that processor can then proceed, but it is too late to create a cycle with the local processor because all pre-WFence writes have completed.

Figures 3.2(b) and (c) illustrate the algorithm for our example. In Figure 3.2(b), WFence1 deposits its PS addresses in the GRT (1). As $P_A$:rd skips the fence and executes (2), it is part of the BS and hence saves its address (3). Later, in Figure 3.2(c), as $P_B$:wr executes, it issues a coherence transaction to $P_A$. Assume that $P_A$:rd has already retired and, hence, an arrow like (1) in Figure 3.2(a) will be generated. As the request arrives, it checks the BSL and matches. The request is either buffered or asked to retry. When WFence1 completes, the BS addresses are deallocated and the coherence request is satisfied. At this point, $P_B$:wr completes. After this, as $P_B$:wr x completes, it cannot generate an arrow like (2) in Figure 3.2(a) because $P_A$:wr x has already completed.

![Figure 3.3: Multicore augmented with WFence hardware.](image-url)
3.2.4 Properties of the WFence Design

The WFence design resulting from the previous two sections has two key features. The first one is that when a WFence completes, it does not need to notify any other processor; the second is that conventional fences are seamlessly supported. We consider each in turn.

Recall from Section 3.2.2 that, when a WFence completed, in addition to clearing its GRT entry, it would have to clear its PS addresses in other processors’ RPSRs. Now, thanks to the BSL, this is no longer required. Now, when a WFence completes, it only needs to clear its GRT entry. The other processors that contain the WFence’s PS addresses in their RPSR will continue to wait (on a match) only until their own WFence completes. Once their own WFence completes, it can be shown that no dependence cycle is possible anymore and, therefore, they can clear their RPSR. This has the major advantage that no remote messages need to be sent, and the wait terminates on a local event.

To see why, consider Figure 3.1(c) again. WFence2 is the second WFence to reach the GRT and it brings address x to its RPSR. \(P_B:rd\ x\) must wait on the RPSR, but only until WFence2 completes. At this time, \(P_B\) can safely clear its RPSR and let \(rd\ x\) commit, since no arrow like (2) in Figure 3.1(a) is possible. The reason is that: (i) if WFence2 is complete, then \(P_B:wr\ y\) completed; (ii) \(P_B:wr\ y\) completion required that the BSL of \(P_A\) had been cleared and, therefore, that WFence1 in \(P_A\) had completed; (iii) finally, if WFence1 had completed, then \(P_A:wr\ x\) must have completed and an arrow like (2) is not possible. In all cases, post-WFence reads waiting due to a match in the local RPSR to avoid a cycle can proceed as soon as their local WFence completes. A WFence never clears RPSR entries in other processors.

The second feature is that conventional fences are seamlessly compatible with the use of WFences in the same program. Indeed, a conventional fence affects a WFence as in the case described in Section 3.2.3: one of the interacting threads cannot reorder its accesses, either because the memory model prevents it (like in Section 3.2.3) or because there is a conventional fence.

3.3 Hardware Implementation

Figure 3.3 shows the three hardware structures needed to support WFences: RPSR, BSL, and GRT. The RPSR is a register in the processor that contains a signature generated with a Bloom filter. It is filled when the processor receives the response from the GRT to a WFence executed by the processor. The RPSR
contains the union of the (line) addresses in the Pending Sets (PSs) of all the WFences that were active (i.e., were in the GRT) at the time when the processor executed the WFence (and visited the GRT). The RPSR is automatically cleared when the local WFence completes. There is also a functional unit that intersects the addresses of the post-WFence reads issued by the processor against the RPSR, and stalls the reads that match.

The BSL is a list of addresses in the cache controller. It stores the (line) addresses in the Bypass Set (BS), namely the addresses read by post-WFence read instructions that are executed by the processor while the WFence is incomplete. One such read instruction may be retired or still speculative. If the read is speculative, it will be squashed (and removed from the BSL) in these four cases: (1) the response to the WFence execution fills the RPSR with a signature that includes the read’s address, (2) the data loaded by the read receives a coherence transaction or (3) is evicted from the cache, or (4) the read is in a mis-speculated branch path. In all of these cases but the last one, the read is retried. The addresses of incoming coherence transactions are checked against the BSL. If one matches a BSL address for a retired read, then the coherence transaction is not allowed to complete — it is either stalled or bounced.

A dirty cache line that was accessed by a retired read in the BSL may be evicted from the cache. If we evicted it without taking any special action, the processor would not observe future coherence activity on the line. Consequently, when such a line is evicted, as it is written back to memory, its address is saved in the GRT entry of the processor. Since coherence transactions always check the GRT, the GRT will be able to stall (or bounce) future conflicting transactions on that address. To prevent overflow of these evicted entries in the GRT, they are encoded in the GRT in a per-processor signature. While these signatures may cause false-positive stalls, it can be shown that, if they use the same encoding as the RPSR, deadlocks are impossible.

Note that if the evicted cache line accessed by a retired read in the BSL was clean, no action is needed. Since the directory is not updated, the local processor will still observe future coherence activity on the line. Overall, in all cases, the BSL (and the processor’s GRT entry) is cleared when the local WFence completes.

The Global Reorder Table (GRT) is a table in the memory system that is shared by all the processors. It is placed in a module that observes coherence transactions, such as the directory controllers in a distributed-directory system, or the bus controller in a snoopy-based system. It has at most one entry per processor. When a processor sends a WFence-execution message with its PS addresses to the GRT, the hardware
creates an entry in the GRT. The entry contains the PS (line) addresses encoded in a signature. The entry is active until the WFence completes. The GRT entry for a processor may also contain a signature with (line) addresses from the WFence’s BS. It contains the addresses (also present in the BSL) of dirty lines that were evicted from the cache due to a conflict.

Figure 3.4 shows how pre-WFence writes, WFence execution, post-WFence reads, and WFence completion interact with the hardware structures. For WFence execution and completion, we show the general case where a GRT access is needed.

1. Pre-WFence write:
   Stall the request if it finds the matching address in a remote BSL
2. Local WFence execution (most general case):
   Put signature of own PS addresses in GRT
   Return from GRT a signature of the union of other processors’ PS addresses and store it in the local RPSR
3. Post-WFence read:
   Stall the request if it finds a matching address in the local RPSR
   Else put address in the local BSL (if BSL is full, stall the read)
4. Local WFence completion (most general case):
   Clear the processor’s entry in the GRT
   Clear the local RPSR and release any local reads waiting on it
   Clear the local BSL and release any external transactions waiting on it

Figure 3.4: Interaction with WFence hardware structures.

### 3.3.1 Distributed Global Reorder Table (GRT)

For a small multicore, we use a centralized GRT associated with the bus controller. For a larger machine, we propose a scalable design of a distributed GRT. The GRT is distributed like a directory, broken down into modules in charge of address ranges. Each module is associated with the corresponding directory module.

With such a design, as we follow the algorithms for WFence execution and completion in Figure 3.4, we see that a WFence may need to communicate with multiple GRT modules. Specifically, it needs to deposit a signature in all of the modules that map any address in its Pending Set (PS); it needs to read a signature from all of the modules that map any address that may be in its Bypass Set (BS). Unfortunately, such a distributed protocol is prone to races when multiple processors concurrently communicate with sets of GRT modules. Hence, we radically simplify the algorithm.
Our simplifications rely on several observations. First, data accesses tend to have spatial locality. In addition, we assign address ranges to GRT modules at page-level granularity, and use a first-touch page allocation policy. As a result, a WFence’s PS often maps to a single GRT module. Similarly, the WFence’s BS will often map to the same GRT module as its PS. Furthermore, if there is no need for the WFence to perform a GRT access (a common case), then it does not matter where the BS maps to. Finally, it is always correct for a WFence to operate as a conventional fence.

With these insights, we design the WFence execution algorithm for the distributed GRT as follows. As the WFence collects its PS addresses, it determines whether they all map to a single GRT module. If they do, then the WFence executes as usual, communicating with the single GRT module. In this case, which is the common one, there are no race concerns.

Otherwise, the WFence works as a conventional fence: the GRT is unused and post-fence reads remain speculative until the fence completes. This approach ensures that there are no multiple WFences racing to create multiple GRT entries with inconsistent state.

In all cases, post-WFence reads execute speculatively as usual, without any concern about the GRT distribution. However, when a read is at the ROB head ready to retire after a fence that executed as a WFence, it checks two conditions: (i) whether the WFence communicated with any GRT module and, (ii) if so, whether the read maps to the same GRT module. The very common case is that either it did not communicate with any module or, if it did, the module is the one where the read maps to, and the read address is not in the RPSR. In this case, the read retires immediately as in our centralized WFence. Otherwise, the read will not retire until the WFence completes — preventing the retirement of subsequent accesses.

### 3.4 Experimental Results

For our evaluation, we perform detailed cycle-level execution-driven simulations using SESC [37]. We compare two multicore architectures: one with WFences (WFence) and one with conventional fences that support in-window load speculation and exclusive store prefetching [17] (Baseline). We run two sets of programs. The first one is 6 programs that we obtain from [7, 8, 15] and use explicit fences for correctness. We call these programs kernels. We study the performance that WFence attains over Baseline.

The second set is 17 C/C++ programs from SPLASH-2 and PARSEC, and pbzip2 (parallel bzip2). We
use LLVM to simply turn every access to potentially shared data into an atomic access. This prevents the compiler from reordering across these accesses, inducing a measured execution overhead of about 4% on average (which is consistent with [30]). In addition, as the compiler generates the binary code, it inserts a fence after each atomic write, to prevent the hardware from reordering it with any subsequent read. We call the transformed code SC-apps. In our evaluation, we study the performance overhead of these fences using either WFence or Baseline.

Figure 3.5 compares the execution time of the kernels on the Baseline and WFence multicores with the centralized GRT. Kernel execution times are normalized to those in Baseline, and broken down into time stalled in fences (Fence) and the rest (Useful). The figure shows that, in Baseline, these kernels spend an average of 12% of their time stalled in fences. WFence eliminates most of such stall, reducing the execution time of the kernels by an average of 11%. This shows the effectiveness of our new fence.

![Figure 3.5: Performance impact on kernels for centralized GRT. In the figure, B and W refer to the Baseline and WFence multicores.](image)

Figure 3.6 shows the execution time overhead induced in the applications by transforming them into SC-apps, conservatively guaranteeing SC. The overheads come from limiting compiler-induced optimization (Compiler) and reducing hardware-induced reordering (Fence). Compiler is largely the same in both Baseline and WFence multicores, and adds, on average, 4% overhead. For some codes, limiting compiler optimization slightly improves the speed (Compiler is negative), causing the bar to start lower than zero.
Figure 3.6: Execution overhead of conservatively guaranteeing SC for centralized GRT. B and W mean *Baseline* and *WFence* chips.
Chapter 4

Unbalanced Memory Fences: Optimizing Both Performance and Implementability

4.1 Introduction

The WeeFence [14] design, while effective, is challenging to implement in a distributed-directory environment. There are two reasons, which stem from the schemes’ reliance on updating and collecting global state. First and foremost, it suffers from coherence protocol races. In general, a fence needs to collect Remote PS state from different directory modules (since the state is distributed according to physical addresses). Such state needs to be consistent. Unfortunately, multiple processors may be depositing Pending Set (PS) and reading PS from multiple directory modules with some unknown interleaving. Obtaining a consistent view is hard. We believe that this problem is still unsolved. To avoid this problem, if a WeeFence needs to deposit/access PS to/from more than one directory module, we turn it into a conventional fence — which hurts performance.

The second reason is that handling the global state adds complexity. It requires: adding new coherence messages to get pending sets, augmenting protocol messages with address sets, adding the GRT hardware table in the directory, and collecting addresses into signatures.

4.2 Unbalanced Fences Design

4.2.1 Main Idea

Our goal is to design a fence architecture that optimizes both performance and hardware implementability. The insight is that, if we eliminate the global-state requirements of aggressive-design fences like WeeFence or AAF, and use the resulting fence in combination with conventional fences, we have eliminated most of the implementation challenges while retaining much of the performance. We call this approach Unbalanced Fences. In the following, we describe the ideas in the context of WeeFence.
Minimizing Hardware Cost.

Figure 4.1: Eliminating global state without suffering from deadlock.

The reason why WeeFence needs to save state in the GRT global table is to avoid deadlock when preventing an SCV. If there was no such global state, at the onset of an SCV, the processors would deadlock. This can be seen in Figure 4.1a, which is WeeFence without GRT or PS. In the figure, P1:rd_y has completed, while P1:wr_x is still pending (and hence address y is in P1’s BS). Moreover, P2:wr_y is still incomplete and, as its request is issued into the network, it bounces off P1’s BS. WeeFence_NoGRT2 would then be bypassed, and P2:rd_x would execute, placing address x in P2’s BS. The future execution of P1:wr_x would issue a transaction that would bounce off P2’s BS. The system would then enter deadlock.

In WeeFence, however, P1 deposits its PS (i.e., address x) in the GRT while bypassing WeeFence1, and P2 reads the GRT when it finds WeeFence2. Then, P2:rd_x is unable to execute non-speculatively — i.e., if P2:rd_x executes, it must remain speculative, and a coherence message from P1:wr_x will squash it. As a result, P1:wr_x does not stall and completes. This will complete WeeFence_NoGRT1, clear P1’s BS, and enable P2:wr_y to make progress.

Our insight is that, if at least one of the fences in the Fence Group is a conventional fence, there is no need for the GRT or PS state. This is shown in Figure 4.1b for a 2-fence group, and in Figure 4.1c for a 3-fence group.

Consider Figure 4.1b first, where P2 now uses a conventional fence. The execution state is the same as in Figure 4.1a: P1:rd_y has completed, P1’s BS has address y, and P2:wr_y is bouncing. However, the conventional fence prevents P2:rd_x from executing non-speculatively — i.e., if P2:rd_x executes, it must remain speculative, and a coherence message from P1:wr_x will squash it. As a result, P1:wr_x does not stall and completes. This will complete WeeFence_NoGRT1, clear P1’s BS, and enable P2:wr_y to make progress.

Similarly, in Figure 4.1c, where only P3 uses a conventional fence, there is no deadlock possible. In the worst case, P2:wr_y is stalled by P1’s BS and P3:rd_x is stalled by P2’s BS. However, P3:rd_x cannot stall
In summary, we have moved from an N-fence group with all WeeFences, to one where N-1 fences are WeeFences without global state and one is a conventional fence. This simplifies the hardware implementation substantially.

**Retaining High Performance.**

In many cases, a program where individual fence groups contain both WeeFence_NoGRTs and conventional fences can deliver as much performance as if all the fence groups only included WeeFences. This is because, in a fence group, there is often one or more threads that execute performance-critical operations, while the other threads do not. Consequently, we use WeeFence_NoGRTs in the former threads and conventional fences in the latter. The result is that the overall program performance is the same as if all the threads used WeeFences.

Ladan-Mozes et al. [22] observed that, in a two-fence group, there is sometimes a thread that is more important than the other. In this thesis, we focus on fence groups with any number of threads.

Two examples where we can combine WeeFence_NoGRT and conventional fences are algorithms in work stealing and in software transactional memory (STM). Specifically, in the Cilk runtime system [15], a thread accessing its task queue can conflict with a thread stealing a task. Both owner and thief use fences to avoid an SCV. Since, typically, the owner accesses its deque much more frequently than a thief, we use a WeeFence_NoGRT in the owner code and a conventional fence in the thief code.

In STM, there are fences when threads read a variable, write a variable, and commit a transaction. In the STM scheme that we use later, when a thread that reads a variable conflicts with another that writes the same variable, their fences prevent an SCV. Since reads are more frequent and time-critical than writes, we use a WeeFence_NoGRT in the read code and a conventional fence in the write code.

### 4.2.2 Strong Fence and Weak Fence

Based on this discussion, we define an *Unbalanced* fence group as one that is composed of one or more *Strong Fences* (sFs) and one or more *Weak Fences* (wFs). A sF is a conventional fence. It allows post-fence loads to execute speculatively, but not to complete, before the fence completes. On a conflict with an external coherence message, the load is squashed.
A \( wF \) is a WeeFence with no GRT or PS, augmented with a few small additions that we will describe. It allows the same post-fence accesses as WeeFence to execute, retire, and complete before the fence completes. Specifically, under TSO, these are post-fence reads; under RC, they can be post-fence reads or writes. The addresses accessed by post-fence accesses are placed in the BS. When one such access is complete, the BS will reject incoming transactions that conflict with it.

Recall from WeeFence [14] that the BS is stored in a hardware list in the cache controller, and that it can include a front-end Bloom-filter to reduce the number of comparisons.

The comparison between BS addresses and coherence transaction addresses has to be done at line granularity. This is because the coherence protocol, which is used to detect dependences, uses line addresses. Figure 4.2a shows why using finer-grain addresses (e.g., word-level) would cause an incorrect result. The example is like Figure 4.1b, except that \( P_2 \) writes to word \( y' \) before writing to \( y \), where words \( y' \) and \( y \) share the same line. If the comparison between the BS and the coherence transaction (1) induced by \( P_2:wr_y' \) was done at word granularity, there would not be a match. Hence, the line would be brought to \( P_2 \) and, later, \( P_2:wr_y \) would complete execution locally, potentially causing an SCV.

![Figure 4.2: Examples of using Unbalanced fences.](image)

We expect Unbalanced fences to be used in codes that require high performance — possibly in libraries such as those for work-stealing scheduling, STM, or synchronization. These codes are typically programmed by expert programmers. It is reasonable for these programmers, for example, to place a \( sF \) in the code of the owner thread in a work-stealing runtime, and a \( wF \) in the code of the thief thread.

However, it is not reasonable for these programmers to know or worry about false sharing. Consequently, when two or more \( wFs \) whose pre- and post-fence accesses could form a cycle due to false sharing end up executing concurrently, the hardware has to avoid deadlocking. An example of this case is shown in
Figure 4.2b, where y and y’ share the same cache line. The microarchitecture that we propose to handle this case transparently is discussed in Section 4.2.3. With our design, the programmer only needs to avoid all-wF fence groups — i.e., fences that prevent true-dependence cycles. He/she is unaware of any false-sharing related effects.

In the following, we present a taxonomy of Unbalanced fence groups, and describe the implementation of the wFs in the different design points.

### 4.2.3 A Taxonomy of Unbalanced Fence Groups

We design the wF slightly differently depending on our assumptions on what Unbalanced fence groups will be observed at run time. We propose three designs. WS+ is the preferred design if we can assume that all Unbalanced fence groups will contain at most one wF — i.e., the rest of the fences in the group will be sFs. SW+ is the design if all Unbalanced fence groups will contain at least one sF — i.e., the rest of the fences in the group will be wFs. Finally, W+ is the design when there can be all-wF groups.

To put these designs in context, we also consider two known fence designs: WeeFence and an environment where all fence groups only contain sFs (S+). Next, we present and compare these designs. Table 4.1 summarizes the comparison, including hardware complexity and performance.

#### Known Designs.

As shown in Table 4.1, the conventional design where all the fences are sFs (S+) has the lowest hardware complexity and the lowest performance. At the other extreme, the design with all-WeeFence fence groups (Wee) has the highest complexity because it uses global state. However, it has the highest performance because it allows all fences to reorder accesses.

<table>
<thead>
<tr>
<th>Design Point</th>
<th>wF Hardware Complexity</th>
<th>Fence Group Performance</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S+</td>
<td>Lowest</td>
<td>Lowest</td>
<td>Conventional</td>
</tr>
<tr>
<td>WS+</td>
<td>A group contains at most one wFs</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>SW+</td>
<td>A group contains at least one sF</td>
<td>Medium</td>
<td>High</td>
</tr>
<tr>
<td>W+</td>
<td>All fences in the group are wFs</td>
<td>Low in TSO; High in RC</td>
<td>Highest</td>
</tr>
<tr>
<td>Wee</td>
<td>WeeFence [14]</td>
<td>Highest</td>
<td>Highest</td>
</tr>
</tbody>
</table>

Table 4.1: A taxonomy of Unbalanced fence groups.
At Most one Weak Fence in a Group (WS+).

If we can guarantee that any Unbalanced fence group will have at most one $wF$, the design of the $wF$ requires only slight enhancements over a WeeFence without GRT or PS.

To understand why we impose this requirement, consider false sharing. It is always possible that two (or more) $wFs$ whose pre- and post-fence accesses can form a cycle due to false sharing end up colliding (i.e., executing concurrently). In this case, plain WeeFences without GRT or PS would deadlock. We know this from our discussion in Section 4.2.1 and the fact that the comparison between BS addresses and coherence transaction addresses is done at line granularity.

Fortunately, thanks to our requirement, we know that pre-$wF$ accesses never need to bounce off from another $wF$’s BS to prevent an SCV. Hence, if we observe bouncing, it must be due to false sharing and, therefore, we can simply disable it.

The hardware enhancement required is as follows. Coherence requests are augmented with a bit called Unbounceable, which denotes that the request cannot be bounced. Typically, it is zero. Assume that a coherence request issued by processor P1 reaches the BS of another processor and there is a match (at line-granularity). The request bounces and P1 continues retrying. If P1 then executes a $wF$, the hardware sets the Unbounceable bit of any pending request. In its next retry, the request will be satisfied even if it hits in a BS. We know that this bouncing is due to false sharing and, therefore, it is unneeded. Returning the line is always correct. Overall, the program execution is undisrupted.

If, instead of a $wF$, P1 executes a $sF$, no special action is taken and bouncing continues.

Recall that the programmer guarantees that the execution will not find any all-$wF$ fence group. If one is found, the execution will induce an SCV silently and continue.

Based on this design, Table 4.1 claims that the $wF$ in WS+ has Low hardware complexity. It is simply a WeeFence without GRT or PS plus the Unbounceable bit. The fence group performance is High because the $wF$ (supposedly in the most important thread of the group) is bypassed by its post-fence accesses, and disables the bouncing of its pre-fence accesses. The performance is not as high as in WeeFence because only one of the threads in the group uses a $wF$.

At Least one Strong Fence in a Group (SW+).

Compared to the previous case, this case is less restrictive but requires a slightly more involved $wF$ design.
We cannot simply use the WS+ wF design presented above. Specifically, we cannot mark pre-fence accesses as Unbounceable now because the pre-fence accesses of some wFs will need to bounce. This is the case for WeeFence_NoGRT in Processor P2 of Figure 4.1c. If we did not bounce the pre-fence accesses of P2’s wF, the execution would induce an SCV.

At the same time, consider the concurrent execution of two (or more) wFs whose pre- and post-fence accesses can form a cycle due to false sharing. If we do not finish the bouncing of pre-wF accesses sometime, the system will deadlock.

Consequently, we need to continue to bounce when there is a true dependence between threads, and stop bouncing when there is a case of false sharing. However, we need to be mindful of the case when initial false sharing hides the presence of true sharing. This is shown in Figure 4.2c, which is like Figure 4.2a with all wFs. In this case, allowing the P2:wr_y’ request to get the line rather than bouncing will later allow P2 to perform P2:wr_y silently and potentially trigger an SCV.

To solve this problem, we design the BS to contain fine-grain addresses — i.e., the actual word or byte accessed. Coherence requests also include the Unbounceable bit, which is initially zero. When a request issued by P1 reaches another processor’s BS and there is an address match (at line granularity), the request bounces. P1 continues retrying. If P1 then executes a wF, the hardware changes any pending request as follows: (1) it sets the Unbounceable bit and (2) it includes in the request the ID of the word(s) (or byte(s)) in the line being requested — recall that it is possible that there are multiple requests for different words of the same line combined into one request.

In its next retry, such request will only be satisfied if none of the words it requests are in the BS. This is the case of false sharing, and providing the line is correct. If at least one of the words requested is in the BS, the request will continue to be bounced. This is the case of true sharing and the line cannot be provided.

If, instead of a wF, P1 executes a sF, no special action is taken and bouncing continues. We could stop bouncing if it was false sharing, but such an optimization is unnecessary given that sFs are used by non-critical threads.

Because of these issues, Table 4.1 claims that the wF in SW+ has Medium hardware complexity. It is a WeeFence without GRT or PS plus the Unbounceable bit and per-word state in the BS and in requests. The fence group performance is High because the wFs are bypassed by their post-fence accesses.
All Fences in the Group Can Be Weak Fences (W+).

This design supports groups with only $wF$ fences, without the need to keep any fine-grain address information — i.e., both the BS and request transactions use only line-level addresses.

As discussed in Section 4.2.1 a $wF$-only fence group, where $wF$s are implemented as WeeFences without GRT or PS, ends up deadlocking as it prevents an SCV. In this design, we allow the system to deadlock, then trigger a time out, rollback the state to before the $wF$s, and retry execution while avoiding the deadlock again. The key insight is that, under TSO, recovery is cheap: it reuses mechanisms already present in current processors. Recovery under RC is expensive.

Here, we do not distinguish between cycles created by true sharing of data across threads and false sharing. Indeed, if multiple, colliding $wF$s end up trying to avoid a cycle due to true or false sharing, the threads will deadlock. The recovery process is the same in either case.

The hardware implementation is as follows. $wF$s are simply WeeFences without GRT or PS. They do not use Unbounceable bits. As usual, pre-$wF$ accesses bounce if they hit in another processor’s BS, and post-$wF$ accesses can complete before the $wF$. The difference here is that, when a $wF$ reaches the head of the ROB, the hardware takes a register checkpoint — in case a later rollback is needed.

We consider TSO first, where the post-$wF$ accesses that can complete before the $wF$ are only loads. Assume that the system deadlocks due to a true or false-sharing cycle. After a certain time, the processors time-out. Then, the hardware restores the checkpoint and clears the BSs. This brings the participating processors to right before the $wF$s. At this point, each processor waits until its write buffer is drained, which completes all the pre-$wF$ accesses, and then resumes execution. No deadlock is possible anymore.

If we support RC, the post-$wF$ accesses that can complete before the $wF$ can be loads and stores. The hardware needs to create a register checkpoint at the $wF$, and then buffer the post-$wF$ writes that are completed early. One approach is to place such writes into a speculative buffer or cache, while the regular cache issues exclusive prefetches for the lines. If rollback is required, the checkpoint is restored and the state in this speculative buffer or cache is discarded.

As shown in Table 4.1 the $wF$ in S+ has Low hardware complexity under TSO and High under RC. This is due to the different supports for rollback recovery, which is the only enhancement over WeeFence with no GRT or PS. The fence group performance is Highest because all fences are $wF$s, which are bypassed by their post-fence accesses.
4.3 Examples of Unbalanced Fence Uses

In this section, we describe a few algorithms and domains that can take advantage of Unbalanced fences.

4.3.1 Runtime Schedulers with Work Stealing

Cilk, OpenMP, MapReduce and other programming models use work-stealing schedulers. In these, each thread owns a task queue. A thread continuously removes (take()) a task from the tail to execute. It may also append new tasks to the tail. When the queue becomes empty, a thread tries to steal a task from the head of the queue of another thread. Hence, take() and steal() may conflict with each other. To coordinate them without expensive synchronization, the Cilk THE algorithm [15] adopts a Dekker-like protocol, as shown in Figure 4.3a.

![Diagram](image)

Figure 4.3: Fence examples from work stealing (a) and STM (b).

In take(), the worker first decrements the tail pointer, then checks the head to see if anyone is trying to steal the same task. If so, it will fall into a lock-based path to compete with the thief; if not, it will take the task. In steal(), the thief first increments the head pointer, then checks the tail to see if the owner is trying to take the task. If not, it steals the task. The protocol works only if both (1) the worker’s decrementing of the tail is observed by the thief before the worker does the checking, and (2) the thief’s incrementing of the head is observed by the worker before the thief does the checking. Otherwise, an SCV can occur and a task can be executed multiple times.

To ensure the two requirements, the protocol needs two fences as per Figure 4.3b. Such fences are typically unneeded because very little stealing occurs — in our workloads we see less than 0.5% of the total tasks being stolen. However, the fences must be present for correctness. Unfortunately, they cause an average of 15% execution time overhead.

Instances of these fences can form two-fence groups. We can use Unbalanced fences to optimize them. Given the low frequency of the thief’s execution, there is no need to use \( W^+ \). Instead, since the worker
executes much more frequently than the thief, we use a \( wF \) in the former and a \( sF \) in the latter. Since \( WS^+ \) and \( SW^+ \) are equivalent for two threads, it is best to use the cheaper \( WS^+ \).

### 4.3.2 Software Transactional Memory

To enable optimistic concurrency between threads that might make conflicting accesses to shared memory locations, STM programs enclose such accesses in Read and Write Barriers. These are software routines that, in addition to performing the requested read or write, also update the STM metadata to ensure proper serialization of the transactions. Typically, these metadata accesses use ad-hoc synchronization mechanisms that rely on fences.

In this work, we use the open-source Rochester Software Transactional Memory (RSTM) library [1], and consider RSTM’s implementation of the TLRW algorithm [11]. TLRW is an eager-locking, eager-versioning algorithm based on read/write locks. There is one lock per shared-memory location. Each lock object has two parts: (1) an array of per-thread “reader” flags, and (2) a “writer” field. Hence, there can be multiple readers or a single writer for every memory location.

These locks are used to detect conflicts when performing transactional accesses. A reading transaction (\( \text{read}() \) in Figure 4.3b) first writes its “reader” flag and then checks the “writer” field to see if there is any concurrent writer. A writing transaction first writes to the “writer” field and then reads all the “reader” flags to determine if there are any concurrent readers. To be correct, these accesses have to be made visible to other threads in program order. Hence, fences are used. In the figure, \( M \) is the memory location being accessed transactionally, \( \text{Lock}(M) \) is its lock metadata, and \( \text{tid} \) is the ID of the thread performing the access.

The fences in a read and a write operation can form two-fence groups. Typically, reads are considerably more frequent than writes (3.5x in our workloads). Thus, we use a \( wF \) in \( \text{read}() \) and a \( sF \) in \( \text{write}() \).

### 4.3.3 Bakery Algorithm

Lamport’s Bakery algorithm [23] is a lock-free mutual-exclusion algorithm of an arbitrary number of threads. It simulates a baker’s shop where each customer grabs an increasing number and waits for his turn to be serviced. The algorithm uses two shared arrays (\( E \) and \( N \)), each with as many entries as threads. \( E[i] \) denotes whether thread \( i \) is trying to grab a number; \( N[i] \) is the number currently held by \( i \). A thread repeatedly grabs a number, waits for its turn, and goes to execute some critical section.
Figure 4.4a shows a code snippet that includes one of the fences. The code is executed by all threads. First, a thread writes its own $E$ entry ($E[ownpid]$) and then, in a loop, goes on to read the other threads’ entries ($E[pid]$). The execution can induce fence groups with any combination of thread count and thread pid. For example, Figures 4.4b and 4.4c show two possible fence groups: one with threads $T0$ and $T2$, and one with threads $T4$, $T1$, and $T3$, respectively.

If, for whatever reason, we want to give priority to one thread, Bakery can use $WS^+$. Specifically, suppose we want to give priority to $T0$. Then, we use a $wF$ in its code, while we use a $sF$ in the other threads’ code. $T0$ will execute faster than the others, and we will observe $WS^+$ fence groups every time that $T0$ participates in one of them.

On the other hand, if we want all threads to run equally fast, we can use $W+$. Under TSO, it is easy to support.

### 4.3.4 Other Algorithms and Domains

There are other algorithms and domains where Unbalanced fences can be used. One example is double-checked locks [38]. Another is many aspects of STM libraries. Since such libraries come in many flavors (e.g., eager or lazy, optimized for performance or for readability) and are written by experts, they are a promising area. Other examples include distributed lock-free lists, queues, or other structures. Furthermore, environments that use biased locking such as Java Monitors [10, 21] and garbage collectors in a Java Virtual Machine (JVM) can be translated into Unbalanced fences.

In some of these uses, fence groups may be composed of only two threads — one of which can be given...
priority by using a \( wF \). Bakery is an example of algorithm that can take advantage of \( WS^+ \) fence groups. However, at this point, we have not found a compelling algorithm that can use \( SW^+ \) fence groups. Ideally, it should be an algorithm that creates fence groups with several threads, and that guarantees that a given thread (or set of threads) always appears in the cycle but is not time-critical. In this case, we would place a \( sF \) in that thread and a \( wF \) in all the other threads.

4.4 Discussion

If we compare the different designs in Table 4.1, we see that, under TSO, \( W^+ \) is likely the most cost-effective one. Its hardware cost is \( Low \) because recovery is easily supported under TSO, while the performance is \( Highest \) because all threads use \( wFs \). Under RC, however, \( W^+ \) is not competitive.

Under RC, \( WS^+ \) is the most competitive design. It has a \( Low \) hardware cost, as it only needs an Unbouncable bit. In addition, it delivers high performance because, in some algorithms at least, there is likely to be one performance-critical thread. Such thread may be easy to identify.

\( WS^+ \) is much more attractive than \( WeeFence \), which needs global hardware and state. Moreover, \( WS^+ \) is also better than \( SW^+ \), as the latter needs per-word information in the BS and in the request messages. In general, the performance of \( WS^+ \) and \( SW^+ \) is likely to be comparable.

Finally, the incorrect use of Unbalanced fences may result in deadlocks and SCVs. Consequently, they should be used by reasonably good programmers who understand their code. We do not see this as an obstacle because we expect Unbalanced fences to be used mostly in performance-sensitive libraries such as those related to synchronization, TM, or task scheduling. These are typically written by experts.

4.5 Experimental Results

4.5.1 Experiment Setup

We perform detailed cycle-level execution-driven simulations to evaluate the Unbalanced fences of Table 4.1. We model a multicore with 8 processors connected in a mesh network with a directory-based MESI coherence protocol under TSO or RC. Each core has a private L1 cache, a bank of a shared L2 cache, a portion of the directory and, for WeeFence, the corresponding module of the distributed GRT. For some experiments, we change the number of cores from 4 to 16. Table 4.2 shows the architecture parameters. For
We use the default parameters in [14].

<table>
<thead>
<tr>
<th>Architecture</th>
<th>8-core multicore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>Out of order, 4-issue wide, 2.0 GHz</td>
</tr>
<tr>
<td>ROB, write buffer</td>
<td>140-entry, 64-entry</td>
</tr>
<tr>
<td>L1 cache</td>
<td>Private 32KB WB, 4-way, 2-cycle RT, 32B lines</td>
</tr>
<tr>
<td>L2 cache</td>
<td>Private 128KB WB, 8-way, 11-cycle RT, 32B lines</td>
</tr>
<tr>
<td>Bypass Set (BS)</td>
<td>Up to 32 entries per core, 4B per entry</td>
</tr>
<tr>
<td>Cache coherence</td>
<td>MESI, full-mapped NUMA directory</td>
</tr>
<tr>
<td>On-chip network</td>
<td>3x3 2D-mesh, 5 cycles/hop, 256-bit links</td>
</tr>
<tr>
<td>Off-chip memory</td>
<td>Connected to one network port, 200-cycle RT</td>
</tr>
</tbody>
</table>

Table 4.2: Multicore architecture modeled. RT means round trip from the processor.

We tune our simulator so that a conventional fence has approximately the same overhead as indicated in [14] for a desktop with an 8-threaded Intel Xeon E5530 processor.

For the evaluation, we use three groups of workloads. They are listed in Table 4.3. The first one is a set of Cilk applications (CilkApps) that use the THE work-stealing algorithm [15]. As indicated in Section 4.3.1, all fence groups are formed by 2 fences, one in the worker code and one in the code for the thief. For both SW+ and WS+, we use a wF in the worker code and a sF in the thief code.

<table>
<thead>
<tr>
<th>Workload Group</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cilk Applications (CilkApps)</td>
<td>bucket, cholesky, cilksort, fft, fib, heat, knapsack, lu, matmul, plu</td>
</tr>
<tr>
<td>STM Microbenchmarks (uSTM)</td>
<td>Counter, DList, Forest, Hash, List, MCAS, ReadNWrite1, ReadWriteN, Tree, TreeOverwrite</td>
</tr>
<tr>
<td>STAMP Applications</td>
<td>genome, intruder, kmeans, labyrinth</td>
</tr>
</tbody>
</table>

Table 4.3: Applications used in the evaluation.

The second workload is a set of STM microbenchmarks (uSTM). They are obtained from the Rochester Software Transactional Memory (RSTM) library [1] and use the TLRW algorithm discussed in Section 4.3.2. Each microbenchmark consists of a concurrent data structure and each transaction is a lookup insertion, or deletion operation on the structure. 50% of all the accesses are lookups and the rest are equally divided between insertions and deletions. As discussed in Section 4.3.2, fence groups are formed by two fences, one in the read operation and one in the write operation. For both SW+ and WS+, we use a wF in the read code and a sF in the write code.

The third workload has a few applications from the STAMP suite distributed with RSTM. The fence
groups and the allocation of $wF$ and $sF$ are the same as in $uSTM$.

In both CilkApps and STAMP, we report performance in terms of execution time. For $uSTM$, since there is no standard input set, we do not report execution time. Instead, we run each microbenchmark for a certain fixed time and measure the number of transactions committed. We report performance in terms of throughput.

For CilkApps, we evaluate the environments in Table 4.1 for both TSO and RC, with one exception: we do not evaluate $W+$ under RC because the hardware to perform recovery is quite expensive. $uSTM$ and STAMP can only be evaluated under TSO, since the RSTM library is written for TSO.

We find that the performance of our workloads under $SW+$ and $WS+$ is practically the same. This is unsurprising, given that our fence groups have 2 fences. Consequently, to simplify the evaluation, we do not show data for $SW+$.

Finally, to understand the evaluation better, recall that $sF$s allow speculative execution of post-fence accesses. In addition, when a WeeFence cannot confine its PS and BS to a single directory module, it turns into a $sF$.[14]

4.5.2 Performance Comparison

Figure 4.5 compares the execution time of CilkApps for different Unbalanced fences under TSO. For each application, we show, from left to right, bars for $S+$, $WS+$, $W+$ and Wee fences, all normalized to $S+$. The time is broken down according to whether the processor is retiring instructions (Busy), is stalled for fences (Fence Stall) or is stalled for other reasons such as memory or pipeline hazards (Other Stall). The rightmost set of bars shows the average of all applications.

Looking at the average bars, we see that, with conventional fences ($S+$), CilkApps spend 13% of their time stalled in fences. $WS+$, $W+$ and Wee eliminate most of such stall. With these designs, the remaining fence stall time amounts to an average of only 2-4% of the application time. The result is that, with either of the three designs, the overall execution time of CilkApps is reduced by an average of 9%.

$WS+$, $W+$ and Wee perform similarly because, in work-stealing, most of the executed fences are $wF$. Moreover, there are very few recoveries in $W+$. Overall, $WS+$ are $W+$ are equally attractive and much more cost-effective than Wee.

The overall average performance impact is necessarily limited by the average fraction of original time
spent on fence stall. However, we see that there are applications with 20-30\% of the time spent on fence stall, and, in those cases, WS+ and W+ eliminate most of it. Finally, as fence stall decreases, other stall sometimes increases. This is caused by memory operations that bypass fences then inducing memory contention.

Figure 4.6 repeats the experiments of Figure 4.5 under RC. We do not evaluate W+ because it requires more expensive hardware to support recovery. We can see that the behavior is similar to that under TSO. On average, CilkApps with conventional fences (S+) spend 15\% of their time stalled in fences. WS+ and Wee also eliminate most of this stall. With WS+ and Wee, the execution time of CilkApps is reduced by an average of 8\% and 9\%, respectively. Hence, WS+ is a more cost-effective design than Wee.

<table>
<thead>
<tr>
<th>Workload</th>
<th>S+ #sFs/Kinst</th>
<th>S+ #wFs/Kinst</th>
<th>S+ lines/BS</th>
<th>S+ #wr bounc./wF</th>
<th>S+ #retries./wF</th>
<th>W+ #sFs/Kinst</th>
<th>W+ #wFs/Kinst</th>
<th>W+ #lines/BS</th>
<th>W+ #wr bounc./wF</th>
<th>W+ #retries./wF</th>
<th>Wee #sFs/Kinst</th>
<th>Wee #wFs/Kinst</th>
<th>Wee #lines/BS</th>
<th>Wee #wr bounc./wF</th>
<th>Wee #retries./wF</th>
</tr>
</thead>
<tbody>
<tr>
<td>CilkApps</td>
<td>1.1</td>
<td>0.3</td>
<td>0.8</td>
<td>4.7</td>
<td>0.1</td>
<td>1.3</td>
<td>1.1</td>
<td>0.0</td>
<td>1.1</td>
<td>0.0</td>
<td>4.6</td>
<td>0.0</td>
<td>1.1</td>
<td>4.6</td>
<td>0.0</td>
</tr>
<tr>
<td>uSTM</td>
<td>5.7</td>
<td>1.8</td>
<td>4.5</td>
<td>2.6</td>
<td>0.3</td>
<td>6.5</td>
<td>3.1</td>
<td>2.9</td>
<td>2.4</td>
<td>0.1</td>
<td>1.7</td>
<td>0.0</td>
<td>1.1</td>
<td>2.4</td>
<td>0.0</td>
</tr>
<tr>
<td>STAMP</td>
<td>1.3</td>
<td>0.6</td>
<td>0.7</td>
<td>2.5</td>
<td>0.0</td>
<td>1.7</td>
<td>0.6</td>
<td>1.1</td>
<td>2.4</td>
<td>0.0</td>
<td>1.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.4: Characterization of Unbalanced fences under TSO.

We now consider the uSTM workload. Recall that we measure performance as transactional throughput — i.e., the number of transaction committed per unit of time. Figure 4.7 shows the transactional throughput
of uSTM for the different Unbalanced fences under TSO. For each microbenchmark, we show bars for $S+$, $WS+$, $W+$ and $Wee$ fences, all normalized to $S+$. The rightmost set of bars show the average.

As shown in the figure, $WS+$, $W+$ and $Wee$ all outperform $S+$. This is because, by reducing the fence stall time, these designs are able to speed-up the execution. On average, $WS+$, $W+$ and $Wee$ increase the transactional throughput by 46%, 58% and 27%, respectively, over $S+$. We see that $W+$ and $WS+$ are much more cost-effective than $Wee$.

To understand these results better, Figure 4.7 shows the per-transaction breakdown of processor cycles. This figure breaks down the bars into the usual categories. Compared to CilkApps in Figure 4.5, these microkernels spend a much higher fraction of their time in fence stall. On average, with conventional fences ($S+$), uSTM spend 54% of their time stalled in fences.

The figure shows that the optimized schemes are very effective. $WS+$, $W+$ and $Wee$ eliminate between half and two thirds of the fence stall time. As a result, the average transaction takes 29%, 35%, and 20% fewer cycles in $WS+$, $W+$ and $Wee$, respectively, than in $S+$. $W+$ is a bit better than $WS+$, as it reduces more stall time. However, in part because of its deadlock recoveries, it has a higher busy time than $WS+$.
Interestingly, Wee is not able to reduce the fence stall time as much as WS+ or W+. The reason is that, when it cannot confine its PS and BS to a single directory module, it turns the fence to sF.

Finally, Figure 4.9 compares the execution time of STAMP applications for different Unbalanced fences under TSO. The bars are broken down as usual. In the figure, we see a lot of variation. This is because each application’s potential depends on the amount and type of transactional work that it does.

For example, intruder includes many write operations and, hence, W+ and Wee decrease the fence stall time more than WS+. Its changes in fence stall also affect the other stall time. labyrinth has very few transactions in the first place, and hence cannot get noticeable improvements. kmeans and genome see moderate improvements because most of their stall time is due to reasons other than fences. On average, with conventional fences, these applications spend 14% of their time stalled in fences. WS+, W+ and Wee reduce the average execution time by 4%, 11%, and 8%, respectively.

Based on the many applications analyzed, we conclude that W+ is the best scheme under TSO, while WS+ is the best one under RC. Both are much more cost-effective than Wee. Across all workload sets, WS+ and W+ reduce the execution time over S+ by an average of 14% and 18%, respectively, under TSO.
4.5.3 Performance Characterization

Table 4.4 characterizes the $S+$, $WS+$, $W+$ and $Wee$ designs for 8 processors under TSO. Column 2 shows the average number of $sF$s per 1,000 dynamic instructions in $S+$ for $CilkApps$ and $STAMP$, the number is around 1, while for $uSTM$ this number is much higher, namely 5.7. Such higher fence frequency is why $WS+$, $W+$, and $Wee$ get better speedups in $uSTM$.

The next few columns correspond to $WS+$. Columns 3-4 show the average number of $sF$s and $wF$s per 1,000 instructions. The sum of Columns 3 and 4 is equal to Column 2 for $CilkApps$ and $STAMP$, but not for $uSTM$. This is because the $uSTM$ experiments measure throughput and execute slightly different code every time. For $CilkApps$ and $uSTM$, $wF$s are 2-3 times more frequent than $sF$s. This is why $WS+$ performs like $W+$ in $CilkApps$ and $uSTM$. However, in $STAMP$, $wF$s are as frequent as $sF$s. Hence, $WS+$ does not do as well as $W+$ in $STAMP$.

Column 5 shows the average number of line addresses in the BS of a $wF$. We see that this value is 3-4 for the different workloads. Columns 6-7 consider an average $wF$ and show the average number of writes that bounce off it and, for each of these writes, the average number of retries until it can commit. In all cases, the two numbers are low. Hence, the stalls caused by bouncing are largely hidden by the write buffer.
and do not cause pipeline stall.

The next two columns correspond to $W^+$. Column 8 shows the average number of $wF$s per 1,000 instructions. Recall that $W^+$ does not have any $sF$s. The value is identical to Column 2 for CilkApps, but larger for $uSTM$ and STAMP because they execute slightly different code. Column 9 shows the average number of recoveries observed per $wF$. The value is almost zero for CilkApps and STAMP. However, it is a significant 0.2 for $uSTM$. These recoveries are the reason why, in Figure 4.8, the contribution of busy time and other stall is higher in $W^+$.

Finally, we show data for $Wee$. Columns 10-11 show the average number of $sF$s and $wF$s per 1,000 instructions. Recall $Wee$ only has the equivalent of $wF$s. However, when a fence’s PS and BS cannot be confined to a single directory module, the fence becomes a $sF$. We see that, for CilkApps, fences remain $wF$. However, for $uSTM$, about half of the fences turn $sF$. For STAMP, about one third do. This effect explains why $Wee$ has a higher fence stall than $WS^+$ and $W^+$ in Figures 4.8 and 4.9. Columns 12-14 show the number of line addresses in the BS, the number of writes that get bounced per $wF$, and number of retries until a bouncing write can commit. These values are similar to those for $WS^+$ (Columns 5-7).
4.5.4 Scalability Analysis

Finally, we assess the scalability of Unbalanced fences’ effectiveness to reduce fence stall time. For a given design (say, WS+), we compare its fence stall time to that of S+. This ratio is shown in Figure 4.10 for different numbers of processors. The figure organizes the data per workload and fence design. For each case, it shows bars corresponding to 4, 8, and 16-processor runs. The memory model is TSO.

![Figure 4.10: Scalability of the reduction in fence stall time by WS+, W+, and Wee under TSO.](image)

We observe that, for a given workload and fence design, the bars remain fairly flat as we go from 4 to 16 processors. For example, for CilkApps with WS+, the bars remain at 28%. While the total fence stall time for CilkApps with S+ may change with the processor count, WS+ manages to reduce it always to about 28% of it. This means that WS+ is scalable. Its effectiveness is not reduced with higher processor counts.

Overall, while the various designs have a different impact on different loads, they all keep their effectiveness across the processor count. Hence, Unbalanced fences are scalable.
Chapter 5

Continuous and Precise Recording of Sequential Consistency Violations

5.1 Introduction

An SCV occurs when multiple threads participate in a cycle created by data dependences and program orders, typically because fences are not inserted sufficiently. SCVs cause a program to execute in totally counter-intuitive manners, while there are no software techniques for SCV detection and recording.

Data race tools are not precise enough for SCV detection purpose. A data race is only a necessary condition for an SCV; an SCV requires two or more overlapping data races in a cycle. The very large majority of data races are not associated with an SCV \[32\]. Hence, using race-detection hardware would induce many false positives.

Only enforcing SC rather than also recording SCVs is not enough. The developer needs to know about SCVs that were avoided, and debug them later, for two reasons. First, a latent SCV may be sign of a deep bug. Second, we would like the program to also run on off-the-shelf machines correctly.

However, the current hardware schemes that try to detect SCVs \[32,33\] reply on expensive hardware that passes time-stamps of dynamic access through augmented coherence transactions. Also, they have to terminate the execution after they find the first SCV as the state is already non-SC.

In this section, we will describe SCtame the first hardware architecture for relaxed-consistency machines that detects and logs SCVs in a continuous manner. With SCtame, as a program executes at production-run speeds, the hardware records any SCV that occurs (for later debugging) while ensuring that the execution is always SC. In addition, SCtame is precise (i.e., has no false alarms due to false sharing) and has modest hardware cost.
5.2 SCtame Design

5.2.1 Continuous & Precise SCV Detection

A processor’s SCtame hardware dynamically keeps track of all the out-of-order accesses that are not M-speculative relative to the consistency model of the machine. Then, it stalls any incoming coherence transaction directed to any of these out-of-order accesses. In case of an SCV, these stalls cause a deadlock. Then, SCtame’s hardware automatically detects the deadlock and logs the SCV — i.e., the deadlocked instructions’ program counters and addresses accessed.

SCtame then forces at least one of the threads involved in the deadlock to rollback the out-of-order accesses and re-execute them. During this process, SC is retained. As execution proceeds at production-run speed, the machine is able to detect and record any future SCVs that occur. These will be true SCVs, not “artificial” ones that could be induced if SC had not been enforced during the whole process.

As we will see, the SCtame hardware is relatively simple: it is mostly local to each processor, and uses known mechanisms for state recovery. Moreover, it is scalable.

5.2.2 Reordered Accesses and SCVs

To understand SCtame, we first define the concept of Reordered accesses. Intuitively, these are performed accesses that are younger than other, incomplete accesses from the same processor, but are allowed by the memory consistency model to be visible to other processors. Other processors can read and/or invalidate the data accessed by the Reordered accesses without squashing the Reordered access instructions.

Formally, a Reordered access in a thread is a load or a store instruction for which all of the following is true:

- Has performed — i.e., for a load, it has deposited the data read into its register and, for a store, the coherence transaction that it triggered has finished.

- It is preceded in program order by an incomplete memory instruction in the same thread: an earlier load has not yet performed and retired, or an earlier store has not yet retired and performed.

- It is not M-speculative relative to the memory consistency model supported by the machine. This means that, if the processor receives an external coherence transaction on the corresponding data, the
instruction is not squashed.

Different memory consistency models allow different types of Reordered accesses. In TSO, given an incomplete store, all the loads that follow in program order, up to (but not including) the oldest unperformed load are Reordered. In TSO, an incomplete load does not have any Reordered accesses.

In RC, given an incomplete store, all the performed loads and performed stores that follow in program order are Reordered. Given an unperformed load, all the performed loads that follow are Reordered. (There cannot be any performed store that follows an unperformed load).

An SCV occurs when two or more processors participate in a dependence cycle. A necessary condition for a cycle is that a processor \( (P_1) \) has a Reordered Access \( (A_1) \) that is seen by another processor \( (P_2) \). Hence \( P_2 \) orders its access \( (A_2) \) after \( A_1 \) and does not squash \( A_1 \). An example is shown in Figure 5.1 for TSO, where \( A_1 \) is \( rd \ y \) and \( A_2 \) is \( wr \ y \).

\[
\begin{array}{c}
P_1 \\
A4: wr \ x \quad A1: rd \ y
\end{array}
\quad
\begin{array}{c}
P_2 \\
A2: wr \ y
\end{array}
\quad
\begin{array}{c}
A3: rd \ x
\end{array}
\]

Figure 5.1: Example of a pattern that can create an SCV.

This is a necessary but not sufficient condition for SCV. An SCV (for two processors) additionally needs that \( P_2 \) issues a subsequent access \( (A_3) \) that conflicts with an earlier access from \( P_1 \) \( (A_4) \) and is ordered before \( A_4 \). An example of this pattern is shown in Figure 5.1 where \( A_3 \) is \( rd \ x \) and \( A_4 \) is \( wr \ x \).

### 5.2.3 Basic SCtame Operation

From the previous discussion, we can deduce the low-cost approach that SCtame uses to detect SCVs: SCtame stalls accesses that would otherwise observe a reordered access in another processor. In most cases, the stall will naturally go away as accesses complete. However, if an SCV occurs, the stall will necessarily cause a deadlock. At that point, SCtame records the SCV, breaks the deadlock, recovers the SC state, and resumes execution transparently to the program running. We now consider each step, starting with the stall.

To stall accesses, SCtame proceeds as follows:
• When an access \((A_1)\) in a processor \((P_1)\) becomes Reordered, SCtame’s hardware places the address accessed by \(A_1\) and its program counter in a structure in \(P_1\)’s cache controller called \textit{Reordered Set} (RS).

• Coherence transactions received by \(P_1\)’s cache are checked against its RS for an address match (at the cache line granularity for realistic hardware). Specifically, incoming reads are checked against the writes in the RS, while incoming writes are checked against both reads and writes in the RS. If there is a match, the transaction is refused (i.e., answered with a Nack), which will cause the requester to retry.

• When \(A_1\) ceases to be Reordered, SCtame’s hardware removes it from the RS; it cannot trigger SCVs anymore.

If a processor runs out of RS entries, it stalls. Also, note that, while an address is in a processor’s RS, the local cache has to observe all the external coherence transactions directed to the corresponding line. Hence, we need to consider the evictions of lines with RS entries from the cache. If the line is clean, it can be evicted silently, since future coherence transactions will still be observed locally (in directory protocols, because the directory has not been notified; in snoopy protocols, because invalidations are broadcasted).

If, however, the evicted line is dirty \textit{and} the machine uses directory-based coherence, special care is needed, since the visibility of future coherence transactions is in jeopardy. Hence, in this case, SCtame rolls-back to the state before the instruction that created the RS entry. In practice, cache replacement algorithms that follow LRU-like policies rarely choose to evict a line with a recently-inserted RS entry.

Consider Figure \[5.1\] Assume load \(A_1\) performs before store \(A_4\) completes and address \(y\) is placed in \(P_1\)’s RS. Later, store \(A_2\) executes, initiating a coherence transaction that reaches \(P_1\)’s cache and hits in the RS. The transaction bounces, preventing \(P_2\) from executing \(A_2\). When store \(A_4\) drains from the write buffer, address \(y\) is removed from \(P_1\)’s RS. A retry of store \(A_2\) by \(P_2\) now succeeds. However, if the timing is such that \(A_2\) waits on \(A_1\), and \(A_4\) waits on \(A_3\), we have stumbled on an SCV, and the system deadlocks; SCVs always cause deadlocks.

Section \[5.3.1\] describes the RS operation in detail.
5.2.4 Types of Stalls

SCtame’s stalls can be classified based on whether or not they cause deadlocks (Table 5.1). In most cases, a stall is temporary, and, therefore, does not cause deadlock. The stall goes away after an access completes and what used to be its Reordered accesses are removed from the RS. These stalls do not flag SCVs (Table 5.1).

<table>
<thead>
<tr>
<th>SCV?</th>
<th>No Deadlock</th>
<th>Deadlock</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No Dependences</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 5.1: Relationship between deadlocks and SCVs in SCtame.

When stalls cause a deadlock, it is possible that there is an SCV. In an SCV involving $N$ processors, we have $N$ processors stalling one another in a cycle — each processor waiting on another processor’s RS, and hence deadlocked. Examples of two- and three-processor cycles under RC are shown in Figures 5.2(a) and (b), respectively. In the figures, the addresses in the RS are shown in a box, and a bouncing access is represented by an arrow that curves back to its source.

![Diagram](a)

![Diagram](b)

Figure 5.2: Examples of deadlocks caused by SCVs.

False sharing at the cache line level can also cause a deadlock (Table 5.1). Since processors initiate coherence transactions at cache-line granularity, requests are bounced even though the accesses are to different words of the same line. For example, this is shown in Figure 5.3(a), where words $a$ and $b$ share a line. As we will see, SCtame detects this case, breaks the deadlock, restores SC, and continues without recording
Note that when there is a deadlock (due to true dependences or false sharing), it is possible that a processor that does not participate in the cycle also gets embroiled in the deadlock. This occurs when the processor accesses an address that is already part of a cycle in other processors. An example is processor $P_3$ in Figure 5.3(b). In this case, when SCtame breaks the deadlock (Section 5.2.7), the processor gets released.

Overall, SCtame is precise because of two reasons. First, SCtame records all the SCVs that occur (for a given dynamic execution of the program). This is because all SCVs cause deadlocks. Second, SCtame only records true SCVs. The reason, as we will see, is that SCtame identifies the deadlocks caused by false sharing, and silently recovers from them.

### 5.2.5 Detecting a Deadlock

A sign that a processor $P_i$ may be participating in a deadlock is that its RS bounces an external request, and one of its own requests is being bounced by another processor. However, SCtame initiates the Deadlock Detection and Analysis (DDA) algorithm in $P_i$ only if and when it is $P_i$’s oldest incompleted access ($A_{old,i}$) the one bounced by another processor. In TSO, $A_{old,i}$ is the write at the head of the write buffer; in RC, $A_{old,i}$ is such a write or, if the write buffer is empty, the read at the head of the ROB. Attempting the detection any earlier is unproductive since, in reality, we may not be in a deadlock.
At a high level, when $P_i$ bounces an external request and its $A_{old,i}$ access is being bounced, SCtame embeds some information in $P_i$’s future $A_{old,i}$ retry messages. Such information will propagate to all the processors involved in the potential cycle. If the information ever reaches back to $P_i$, it means that there is a cycle. Then, $P_i$ records the local SCV state and adds further information to its retry messages. When this additional information reaches back to $P_i$, it means that all the processors in the cycle have recorded the SCV. Then, $P_i$ initiates recovery.

The information included in a retry message is: (1) two bitmaps ($Round0$ and $Round1$) with as many bits as processors in the machine, which will record the processors participating in the cycle; (2) the fine-grain address ($Addr$) of the byte or word accessed by $A_{old,i}$; and (3) a bit ($FS$) that records whether the cycle is due to false sharing. All request messages contain these fields, but they are ordinarily unused.

DDA starts when $P_i$ was bouncing an external request and its $A_{old,i}$ access is bounced. At this point, SCtame includes in $P_i$’s future $A_{old,i}$ retry messages: (1) $Round0$ with bit $i$ set, (2) an empty $Round1$ bitmap, (3) $Addr_i$ set to the word (or byte) address accessed by $A_{old,i}$, and (4) $FS$ set to zero.

The processor at the receiving end ($P_j$) simply ignores this information if its own $A_{old,j}$ is not being bounced. However, if it is, SCtame performs two actions. First, it checks if the $Addr_i$ in the message matches an address in $P_j$’s RS exactly or only because of false sharing in the same cache line. If the latter is true, $P_j$ sets a local FS bit. Second, $P_j$ includes in its own $A_{old,j}$ retry message: (1) $Round0$ coming from $P_i$ augmented by also setting the $j$ bit, (2) $Round1$ coming from $P_i$; (3) the fine-grain address that $A_{old,j}$ accesses ($Addr_j$), and (3) the FS bit coming from $P_i$ OR-ed with the locally-generated FS bit.

Successive processors in the cycle perform the same two actions. Note that it is possible that multiple processors in a given cycle start the DDA algorithm at the same time; the algorithm works equally well.

If there is a cycle, $P_i$ eventually finds that it is bouncing an incoming request with its own ID bit already set in $Round0$. Hence, we have a deadlock. $P_i$ also computes its local FS bit. If the incoming message’s FS bit or the local FS bit is set, the cycle is due to false sharing. In this case $P_i$ simply initiates recovery (Section 5.2.7).

Otherwise, the cycle is due to true dependences. Then, $P_i$ records the local SCV state (Section 5.2.6). In addition, in future retries of $A_{old,j}$, in addition to including the usual information, $P_i$ sets the $i$ bit in $Round1$. The same operation is performed by all the other processors in the cycle. Therefore, a second wave of information traverses the cycle. Finally, when $P_i$ finds that it is bouncing an incoming request with
its own ID bit already set in both Round0 and Round1, it knows that all the processors in the cycle have recorded their local SCV state. At this point, \( P_i \) initiates the recovery.

For a given cycle, it is possible that more than one processor initiate DDA. In this case, more than one processor can initiate the recovery. However, each processor in the cycle logs the local SCV state only once. Section 5.3.2 describes the DDA algorithm in detail.

Figure 5.4 shows an example of DDA for four deadlocked processors due to true dependences. In the figure, only \( P_0 \) initiates DDA. For each message, the lighter bitmap is Round0, while the darker one is Round1. The numbers in parenthesis show the temporal sequence of events. While each processor continuously issues retry messages, each chart only shows one retry per processor. In Chart (a), as information is propagated from \( P_0 \) to back to \( P_0 \), each processor populates Round0. In Chart (b), each processor finds its bit set in Round0, logs the SCV state, and populates Round1. Finally, Chart (c) shows what happens after \( P_0 \) has received message (8), as will be explained in Section 5.2.7. In this case, \( P_0 \) initiates recovery (9) and, as a result, the next retry from \( P_3 \) succeeds (10).

Figure 5.4: Example of deadlock detection and analysis.

### 5.2.6 Recording the SCV

As indicated above, when a processor \( P_i \) bounces for the first time an incoming access that contains Round0 with bit \( i \) set and Round1 with bit \( i \) clear, and there is no false sharing, SClame records the local SCV state. Specifically, SClame dumps four pieces of information into a memory in the cache controller: the program counter (PC) and the address accessed by the two local instructions involved in the SCV. One of the instructions is \( A_{\text{odd},i} \) (the access being bounced, such as \( A_4 \) in Figure 5.2(a)). Its PC and address are readily available. The other instruction is the one that created the RS entry that bounces the incoming coherence request (such as \( A_1 \) in Figure 5.2(a)). We identify the RS entry as the one that exactly matches
the address in the incoming bounced request. RS entries contain both the address and the PC.

A processor’s recording operation is unlikely to take more than several tens of cycles and, therefore, induces a negligible performance impact.

5.2.7 Recovery from SCVs while Retaining SC

As discussed before, when a processor $P_i$ bounces an incoming request where bit $i$ is set in both Round0 and Round1, $P_i$ initiates recovery. The goal is to return the deadlocked processors to production execution transparently right away. The recorded SCV information can be analyzed off-line later.

To understand the recovery, note that the state of the global memory system at this point is the one before $A_{old,k}$ for all the $k$ processors participating in the deadlock. However, the pipeline state of each processor $k$ is beyond this point. Hence, to recover from the deadlock while retaining SC, we need for at least one of the $k$ processors (e.g., $P_i$) to roll back its pipeline state to when the bounced request ($A_{old,i}$) was at the head of its ROB. This will roll back its Reordered accesses and clear its RS, allowing the other deadlocked processors to make progress. At the same time, $P_i$ can re-execute $A_{old,i}$ and subsequent instructions. This approach is attractive because it only requires logic that is local to the processor, and is compatible with common pipeline-recovery mechanisms.

Specifically, recovery in a processor involves rolling back all the instructions that have been retired from the ROB since the still-incompleted $A_{old}$ access. These instructions can be of all types, and may include stores. To roll back, SCtame uses a History Buffer (HB) circular queue [42], which has already been used for recovery in previous proposals (e.g., [19] [35]) with different designs. SCtame uses an HB design that can have multiple retired writes. Recall that the HB temporarily stores the processor state that each of the retired instructions over-writes. As an instruction retires from the ROB, if there is an incompleted older access, the hardware fills an entry at the tail of the HB. Each entry contains the old value and the mapping of the register that the instruction writes. It also includes the instruction’s PC.

For simplicity, SCtame does not store speculatively-generated state in the caches. A reordered store keeps its state in the write buffer, and triggers an exclusive prefetch to the cache, to bring the corresponding line in Exclusive mode into the cache. When the prefetch completes, the store is considered performed, and is entered in the RS. In this way, when stores are eventually merged in order with the memory system, they can do so very quickly, while their rollback before that point is simple. The actual recovery process under
TSO or RC is described in Section 5.3.3.

**Livelock Considerations.**

In the example of Figure 5.4, $P_0$ rolls back in step (9). This operation clears its RS, which enables the access from $P_3$ to succeed (step (10)). As $P_3$ makes progress, $P_1$ and $P_2$ will also likely make progress without suffering a rollback.

Depending on the timing, it is possible that multiple processors in a cycle (or all of them) perform rollbacks concurrently — either because they initiated DDA at the same time or due to other timing reasons. The algorithm works correctly in all cases. As multiple processors re-execute their $A_{old}$ accesses again, they are very unlikely to get into the same deadlock. However, if that happens, SCtame recovers again. To absolutely guarantee forward progress, we could use a simple technique: after deadlock recovery, we could force the processors to execute the $A_{old}$ access without allowing any reordering. In this way, processors would make guaranteed progress. In our current SCtame design, we do not use this technique and always observe forward progress.

### 5.3 Hardware Implementation

In this section, we describe the operation of three components of SCtame: Reordered Set (RS), DDA, and History Buffer (HB). Then, we examine SCtame’s hardware complexity.

#### 5.3.1 RS Implementation and Operation

The RS is a hardware structure in the cache controller that stores the addresses accessed by the current Reordered accesses in the processor. Each entry contains the address, the PC of its instruction, and some additional state. New entries are dynamically added and removed. The RS is organized as a circular FIFO queue, ordered in program order of the Reordered accesses. In this section, we describe its operation under TSO and under RC.

**Operation under TSO Hardware.**

Given an incomplete store, its Reordered accesses are all the loads that follow it in program order, up to (but not including) the oldest unperformed load. An incomplete load has no Reordered accesses.
From this discussion, the RS can only contain loaded addresses. Moreover, when a store completes, we need to remove from the RS the addresses for all the subsequent loads until the next incomplete store. Hence, to speed-up RS operation, we design SCtame as follows. Each instruction in the ROB has a Write Tag (WT). When a store is inserted in the ROB, its WT is set to the value of the previous instruction’s WT plus one. For non-store instructions, the WT is that of the previous instruction. Hence, all the instructions following a store have the same WT, which is different from those following the next store, and so on. The WT is also stored in each RS entry.

The algorithm to insert entries in the RS tail and remove them from the RS head is as follows. When a load ($l_1$) performs and (i) there is a store older than $l_1$ that is incomplete (it can be still in the ROB or already retired in the write buffer) and (ii) there is no unperformed load older than $l_1$ in the ROB, then:

- The address loaded by $l_1$ is inserted in the RS.
- The addresses loaded by all the loads $l_n$ that follow $l_1$ in program order up to (but not including) the oldest unperformed load are also inserted in the RS in program order.

Entries are removed when a store completes. In this case, all the loads in the RS with the same WT as the write are removed. We stop when the RS is empty or we find a load with a different WT (which follows the next incomplete store).

**Operation under RC Hardware.**

Given an incomplete store, its Reordered accesses are all the performed loads and all the performed stores (i.e., those that have completed the Exclusive prefetch) that follow it in program order. Moreover, given an unperformed load, its Reordered accesses are all the performed loads that follow it in program order.

Hence, both loads and stores can be in the RS. Moreover, any performed accesses that are preceded by unperformed ones need an RS entry. These facts make the hardware costlier, but the insertion and removal algorithms simpler. Indeed, as a load or a store is entered in the ROB, SCtame reserves an (empty) entry for it at the tail of the RS. Then, actual insertions or removals of addresses to/from the RS can only occur at a single point: when an access $a_1$ (load or store) performs.

Specifically, when $a_1$ performs, if there is at least one non-performed access older than $a_1$, then the address accessed by $a_1$ is inserted in its reserved entry in the RS. Otherwise, $a_1$ was the oldest non-performed
access and was at the RS head. In this case, no entry is allocated and, starting at the RS head and moving backwards, all the entries in the RS are removed in order until the first entry that is still empty (which corresponds to an unperformed access).

5.3.2 The DDA Algorithm

When the \( A_{old,i} \) access of a processor \( P_i \) is being bounced, and \( P_i \) receives an incoming request that bounces in its RS, its SCtame hardware runs the DDA algorithm of Figure 5.5. If the incoming request does not contain deadlock information (Line 1), then \( P_i \) starts deadlock detection by including, in its \( A_{old,i} \) retries, the data structures shown in Figure 5.5. As shown in Line 2, the values included are: bit \( i \) set of Round0, a null Round1, the fine-grain address of \( A_{old,i} \), and a clear FS bit.

```
 if (incoming request has no info) { /* this proc starts DDA */
  Include in A_old_i msg (i, null, Addr_i, 0)
} else { /* this proc does not start DDA */
  if (hit due to false sharing)
    local_FS =1
  if (i bit is not set in incoming Round0)
    if (hit due to false sharing)
      Include in A_old_i msg (Round0 |= i, null, Addr_i, FS |= local_FS)
  if (i bit is not set in incoming Round1)
    Include in A_old_i msg (Round0, Round1 |= i, Addr_i, 0) /*start 2nd round*/
} else { /* information has propagated around the cycle */
  if (FS | local_FS == 0) { /* cycle with only true dependences */
    Record SCV /* record the local SCV state */
    Include in A_old_i msg (Round0, Round1 |= i, Addr_i, 0) /*start 2nd round*/
  }
  if (i bit is not set in incoming Round1) { /* only 1st round completed */
    Recover (P_i) /* start recovery for proc P_i, which breaks the cycle */
  }
} else { /* 2nd round completed now */
  Recover (P_i) /* breaks the cycle; no recording of SCV */
} else { /* false sharing cycle; first detection */
  Recover (P_i) /* breaks the cycle; no recording of SCV */
}
```

Figure 5.5: The DDA algorithm, as executed by \( P_i \).

Otherwise, deadlock detection is already in progress (Line 3). In this case, \( P_i \) first checks if it is bouncing an access due to false sharing (Line 4) and, if so, sets the local_FS bit (Line 5). Moreover, if bit \( i \) is not yet set in the incoming Round0 (Line 6), it means that \( P_i \) has not yet informed all the other processors.
in the potential cycle about \( P_i \)'s participation in the cycle. Therefore, SCtame takes the information in the incoming bouncing message, augments it, and includes it in future \( A_{old,i} \) retries. This augmentation involves setting bit \( i \) in \( Round0 \), keeping \( Round1 \) null, enclosing the fine-grain \( A_{old,i} \) address, and OR-ing the local_FS bit to FS (Line 8).

If bit \( i \) is set in the incoming \( Round0 \) (Line 10), we have a cycle and the information has propagated around the cycle. SCtame first checks if any processor (including \( P_i \)) detected false sharing (Line 11). If so (Line 21), \( P_i \) recovers. Otherwise, SCtame checks if the information has gone around the cycle once or twice. If the former, SCtame records the local SCV state (Line 13) and augments the retry messages by setting bit \( i \) in \( Round1 \) (Line 14). If the latter, since all processors have recorded the SCV, SCtame initiates the recovery (Line 17).

### 5.3.3 HB Operation and Recovery

The recovery is different in a machine supporting TSO or RC.

**HB Operation and Recovery under TSO.**

The stalled \( A_{old} \) instruction is the oldest retired, incomplete store at the head of the write buffer. When such store completes, SCtame tries to free HB entries. Starting from the HB head, it walks backward, freeing all the entries with the same WT as the completed store, stopping at the first entry with a different WT or when the HB is empty. At this point, if a new store is at the HB head, that store can proceed to update the cache; hopefully, the exclusive prefetch has already brought the line, and the store can drain immediately. Recall that, under TSO, the stores have to be merged in program order.

Recovery for a processor starts by first clearing the RS, write buffer, and ROB. Then, starting from the HB tail and walking toward older instructions, each HB entry is used to undo the state changes performed by the corresponding instruction. After the whole HB is applied, the processor has the correct state, and the hardware attempts to perform the \( A_{old} \) access again.

**HB Operation and Recovery under RC.**

The stalled \( A_{old} \) instruction can be either (i) the oldest retired, incomplete store at the head of the write buffer or (ii) the oldest unretired load at the head of the ROB. Under RC (and unlike TSO) the stores that retired
after an incomplete $A_{old}$ store at the head of the write buffer could be performed and completed out of order relative to $A_{old}$. However, recall that, since we may have to roll them back in case of a recovery, SCtame does not perform them. Instead, SCtame follows the same strategy as in TSO: the stores are left in the write buffer without being merged with memory, while an exclusive prefetch is sent out. With this design, HB operation is simple: when the oldest store completes, SCtame walks backward in the HB, freeing the entries of all the completed accesses until either the HB is empty or the next incompleted write is found.

Recovery has only one small difference relative to TSO. Specifically, if $A_{old}$ is the oldest unretired load at the head of the ROB, the HB is empty, and there is no HB to apply.

5.3.4 Hardware Complexity

The hardware required by SCtame is of modest complexity, especially when compared to other SCV detection schemes such as Vulcan [32] and Volition [33]. It has three components: the RS, the DDA mechanism, and the HB.

The RS is a small circular FIFO queue in the L1 cache controller. Each entry has an address, a PC and, under TSO, a WT. Entries are allocated when accesses become Reordered, and deallocated when they cease to be Reordered. Incoming requests are compared to the RS addresses. For efficiency, the RS is not implemented as a CAM. Instead, we perform sequential comparisons, 4 entries at a time. This is reasonable because this operation is not time-critical, and because there often are very few RS entries in use. For instance, the RS evaluated in Section 5.4 has 32 entries, but it on average it uses only 6.3. A further optimization involves using a Bloom filter.

The DDA mechanism consists of an FSM in the L1 cache controller that examines some incoming messages and updates some outgoing ones. Specifically, it reads information from incoming messages that bounce in the RS, and sets bits in outgoing retry messages. All request messages now include two processor bitmaps, a few bits to identify which word of the line was accessed, and an FS bit. For a 16-processor machine with 32-byte cache lines, this amounts to 5 bytes. Each FSM operates independently and can declare a cycle locally.

Request bouncing simply means that a message failed and the FSM at the sender is informed that it needs to retry. Being a null transaction that had no side-effects, it does not impose any restriction on the coherence protocol. Beyond the extra bits per request and request bouncing, there is no other change to

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the coherence protocol: no new messages, new states, or new transactions. There are no changes to the directory module.

Finally, each processor has an HB circular queue for recovery of retired instructions that follow an incomplete access. Each HB entry has a register value, a register mapping, and a PC. An HB entry is filled quickly with minimal computation, although it requires a register read. For simplicity, no speculative updates go into the L1 caches. Rollback involves undoing one instruction at a time, but it happens rarely.

Overall, the SCtame hardware is mostly local to each processor node and, in part, uses known recovery techniques.

5.4 Experimental Results

5.4.1 Experiment Setup

We evaluate SCtame’s ability to detect SCVs in multithreaded programs running on RC or TSO hardware. We also evaluate SCtame’s performance overhead. We perform detailed cycle-level execution-driven simulations. We model a multicore with 16 processors connected in a mesh network with a directory-based MESI coherence protocol. Each core has a private L1 cache and a bank of a shared L2 cache. SCtame adds a History Buffer (HB) to each core and a Reordered Set (RS) to each L1 controller. In addition, it augments each request message leaving the L1 cache with 5 extra bytes (Section 5.3.4). In this evaluation, the RS stores word addresses. Table 5.2 shows the architecture parameters. From the table, it can be seen that the storage needed by the SCtame hardware is modest.

| Architecture | 16-core multicore |
| Core | Out of order, 3-issue wide, 2.0 GHz |
| ROB; write buffer | 140-entry; 64-entry |
| L1 cache | Private 32KB WB, 4-way, 2-cycle RT, 32B lines |
| L2 cache | Shared 2MB WB with 16 128KB banks Bank: 8-way, 11-cycle RT (local), 32B lines |
| Cache coherence | MESI, full-mapped directory |
| On-chip network | 4x4 2D-mesh, 5 cycles/hop, 256bit links |
| Off-chip memory | Connected to one network port, 200-cycle RT |
| Reordered Set | 32 entries/proc: 8B addr + 1B WT + 8B PC |
| History Buffer | 64 entries/proc: 8B reg + 2B map + 8B PC |
| Retry delay | 20 cycles before issuing a retry message |
| Recording an SCV | 5 cycles of overhead |

Table 5.2: Architecture modeled. RT stands for round trip.
To evaluate SCtame’s ability to detect SCVs, we use a set of 12 programs [7, 8, 15] that implement concurrency algorithms, such as a lock-free queue and a work-stealing queue. We remove the fences in these codes and, therefore, their execution may violate SC on plain RC or TSO hardware. Each thread in each program executes a loop with 200 iterations that accesses shared data structures. We call them kernels (Table 5.3).

<table>
<thead>
<tr>
<th>Code</th>
<th>SCtame</th>
<th>IF</th>
<th>IF-CoV</th>
<th>TSO</th>
<th>SCtame</th>
<th>IF</th>
<th>IF-CoV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>5630</td>
<td>254</td>
<td>6647</td>
<td>3</td>
<td>4362</td>
</tr>
<tr>
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<td>91412</td>
<td>76471</td>
<td>29</td>
<td>60691</td>
<td>17</td>
<td>83093</td>
</tr>
<tr>
<td>harris</td>
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<td>23256</td>
<td>25885</td>
<td>2012</td>
<td>32792</td>
<td>191</td>
<td>24010</td>
</tr>
<tr>
<td>harris</td>
<td>162</td>
<td>8845</td>
<td>8840</td>
<td>1039</td>
<td>9105</td>
<td>75</td>
<td>7946</td>
</tr>
<tr>
<td>lazylist</td>
<td>165</td>
<td>6980</td>
<td>6856</td>
<td>993</td>
<td>6731</td>
<td>98</td>
<td>6905</td>
</tr>
<tr>
<td>aharr</td>
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<td>11525</td>
<td>11593</td>
<td>859</td>
<td>11494</td>
<td>74</td>
<td>10546</td>
</tr>
<tr>
<td>moirbt</td>
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<td>1293</td>
<td>9459</td>
<td>143</td>
<td>8775</td>
</tr>
<tr>
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<td>5648</td>
<td>7964</td>
<td>843</td>
<td>9667</td>
<td>35</td>
<td>5225</td>
</tr>
<tr>
<td>ms2</td>
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<td>19039</td>
<td>21907</td>
<td>1509</td>
<td>23244</td>
<td>145</td>
<td>17676</td>
</tr>
<tr>
<td>snark</td>
<td>10</td>
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<td>14636</td>
<td>143</td>
<td>15855</td>
<td>13</td>
<td>9786</td>
</tr>
<tr>
<td>msn</td>
<td>2</td>
<td>8322</td>
<td>7302</td>
<td>35</td>
<td>6715</td>
<td>0</td>
<td>7676</td>
</tr>
<tr>
<td>mst</td>
<td>3</td>
<td>7927</td>
<td>9527</td>
<td>28</td>
<td>10663</td>
<td>0</td>
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<td>17188</td>
<td>17249</td>
<td>753</td>
<td>16944</td>
<td>66</td>
<td>16147</td>
</tr>
</tbody>
</table>

Table 5.3: Kernels that implement concurrency algorithms.

Table 5.4: SCV detection for the kernel programs.

SCtame detects and records SCVs precisely during the execution, and recovers from an SCV while retaining SC. We compare SCtame to an SCV-detection scheme that, when an SCV is found, terminates execution because SC cannot be maintained. Examples of such a scheme are Vulcan [32] and Volition [33]. We also compare SCtame to two SC-enforcing-only schemes: InvisiFence [5] with and without Commit on Violation (we call them IF and IF-CoV). Such schemes are conservative in that they squash execution as
soon as a certain necessary condition for an SCV occurs. They are not usable to report SCVs because they would report many false positives (Section 2.4). IF-CoV uses a 4,000-cycle timeout threshold.

To evaluate the performance overhead of SCtame over plain RC or TSO hardware, we also use 16 programs from SPLASH-2 [46] and PARSEC [4]. We call these programs *apps*. Apps run correctly on RC or TSO hardware, but SCtame can induce performance overhead as it tries to conservatively enforce SC.

### 5.4.2 SCV Detection

#### Number of SCVs Detected.

To assess SCtame’s ability to detect and record SCVs, we run the kernels under RC and TSO. We report the number of SCVs and the number of accesses stalled. The *apps* are found to have practically no SCV, and so they are not shown. For comparison, we also run the kernels with IF and IF-CoV. Since these schemes cannot observe SCVs, we report the number of squashes (in IF), and stalls and timeouts (in IF-CoV). The data is shown in Table 5.4, where RC data is on the left and TSO data on the right.

Consider the RC environment. Column 2 shows the number of dynamic SCVs detected by SCtame. We see that SCtame detects SCVs in all the kernels. On average, it detects 110 SCVs. Column 3 shows the number of dynamic accesses stalled by SCtame. Such number is more than 100 times higher than the number of SCVs. Most of these stalls are very short and unrelated to an SCV. This shows that seeing a single access reorder from another processor (i.e., a data race) is not a good SCV indicator; one needs to see a dependence cycle.

Column 5 shows the number of squashes in IF. This number is similar to the stalls in SCtame — but not exactly the same because the memory accesses interleave slightly differently. It is, however, much higher than the number of SCVs. Finally, Columns 6 and 7 show the number of timeouts and stalls in IF-CoV. The number of stalls is also similar to SCtame. The number of timeouts is closer to the number of SCVs, but much higher for two reasons. First, as we will see, most timeouts are caused by false sharing of cache lines. Second, when a group of processors times out, this counter increases by the number of timed-out processors. In any case, IFCOV’s timeouts are unable to record information useful to debug SCVs.

The data for the stronger TSO is similar, with a lower number of SCVs. Overall, this section shows that SCtame successfully finds SCVs, and that conventional SC-enforcement approaches cannot be used for SCV detection and debugging.
Stopping versus Continuing.

Unlike SCtame, other precise SCV detection schemes such as Vulcan \[32\] and Volition \[33\] terminate execution once they find an SCV. They are unable to retain SC execution and, therefore, they could find additional artificial SCVs caused by the non-SC execution. We call them Stop approaches. Debugging with them involves multiple iterations of: SCV detection, termination and fixing the SCV by inserting fences, and then re-execution from the beginning of the application. It usually takes several runs to detect the SCV bugs that SCtame detects in a single run. Also, these schemes are incompatible with production runs.

We compare SCtame to the operation of SCtame with the Stop approach. In this case, each re-execution finds one SCV, which is fixed with fences. Table 5.5 compares the number of runs to detect all the SCVs in the kernels for the two approaches, using RC. This table differs from Table 5.4 in that we perform as many runs as needed to find all SCVs (Table 5.4 corresponds to only one run). We see that Stop typically requires several runs to find all the SCVs. SCtame only needs one run or, in three kernels, two.

<table>
<thead>
<tr>
<th>Code</th>
<th>SCtame</th>
<th>Stop</th>
<th>Code</th>
<th>SCtame</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>bakery</td>
<td>1</td>
<td>1</td>
<td>dekker</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>harris</td>
<td>1</td>
<td>6</td>
<td>lazylist</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>takequeue</td>
<td>1</td>
<td>6</td>
<td>aharr</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>moirbt</td>
<td>1</td>
<td>3</td>
<td>moircas</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>ms2</td>
<td>1</td>
<td>2</td>
<td>snark</td>
<td>2</td>
<td>14</td>
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<tr>
<td>msn</td>
<td>2</td>
<td>9</td>
<td>mst</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

Table 5.5: Number of runs to find all SCVs in RC.

Sensitivity Study.

We examine the sensitivity of SCV detection to the size of the RS and the size of the write buffer. As the size of the RS or write buffer increases, the degree of reordering of memory operations increases, which leads to more SCVs. The results are shown in Figures 5.6 and 5.7 for both RC and TSO hardware. The figures show the average number of SCVs observed per kernel for 16-processor runs.

In Figure 5.6, we change the RS size from 2 to our default of 32. In Figure 5.7, we change the write buffer size from 4 to our default of 64. We can see that, as the hardware becomes more aggressive, SCtame detects more SCVs. Also, RC systems always detect more SCVs than TSO ones. Overall, we choose our default sizes based on when the curves saturate.
5.4.3 SCtame Execution Time Overhead

Compared to conventional hardware, SCtame incurs two types of execution overhead. The first is access stall overhead, which is caused by accesses that hit in the RS of other processors and have to retry. The second overhead is recovery from deadlock. This operation requires restoring the architectural state by traversing the HB and flushing the pipeline.

Figure 5.8 shows the execution time of SCtame for apps normalized to the execution time on plain RC hardware. The bars are labeled $S$. As a reference, we also show bars for the IF-CoV scheme for SC enforcement. The bars are labeled $I$. The bars are broken down into categories. SCtame has Recovery (overhead of accesses that deadlock, including their stall, recovery, and re-execution), Stall (overhead of stalls that do not deadlock), and Useful (rest of the time). IF-CoV has Timeout (overhead of accesses that timeout, including their stall, squash, and re-execution), Stall (overhead of stalls that do not timeout), and Useful. Squash in IF-CoV uses a cache flash clear.

The figure shows that, on average, the stall cycles are only about 2% of the cycles in both schemes. The stall is small because the latency of access bouncing is partially hidden by the execution of other instructions. In addition, recovery and timeout cycles are practically zero. This is because there are very few dependence cycles in these codes. Overall, SCtame induces an average overhead of $\approx 2\%$ over RC. This is a largely negligible overhead, and an acceptable cost to ensure SC. The average overhead of IF-CoV is similar. A similar result can be shown for TSO. We note that a few codes have a larger stall time. These are codes with fine-grain sharing, where the dependence cycles are due to false sharing.

We now consider the kernels. Since we removed the fences from these codes, they may run incorrectly...
on plain RC or TSO hardware. Hence, we only compare the execution time of SCtame to IF-CoV. Figure 5.9 shows the execution time of the kernels for IF-CoV (labeled I) and SCtame (labeled S) on RC. The bars are normalized to IF-CoV and broken down as above.

With plain RC or TSO hardware, access reordering by the hardware would cause SCVs. With SCtame, it causes stalls and recoveries. The figure shows that, on average, the stall cycles in SCtame are about 5%. Recovery time is also visible. With IF-CoV, we see stalls and timeouts. On average, SCtame has a very small execution time advantage over IF-CoV. A similar result can be shown for TSO. Overall, therefore, the key capability of SCtame, namely continuous and precise detection and recording of SCVs, does not come at the expense of any slowdown relative to an SC-enforcing-only scheme such as IF-CoV.

### 5.4.4 SCtame Characterization

Table 5.6 characterizes SCtame for all the programs on RC. We do not show a characterization on TSO due to lack of space. Columns 2-3 show the average and maximum number of entries used in the RS during execution. On average, the RS size is only around 6 entries for both kernels and apps. It can be shown that the corresponding number for TSO is \( \approx 3 \). Columns 4-5 consider the reads and writes that are bounced due to a hit in an RS. The columns show, in order, the number of such accesses per 10K accesses, and the average number of cycles between the first bounce at an RS entry and the deallocation of that RS entry. As we can see, for the large majority of codes, the rate of bounced accesses is very low. In addition, the duration of the

![Execution Time Breakdown (%)](image)

**Figure 5.8**: Execution time of apps with IF-CoV (I) and SCtame (S) on RC. The bars are normalized to plain hardware.
stall in an RS entry is only a few tens of cycles. The rate of bounced accesses does not correlate perfectly with the SCtame stalls in Figures 5.8 and 5.9; other factors like the access rate or clustering have an effect as well.

Columns 6-7 consider the reads and writes that are involved in a cycle and trigger a recovery. The columns show the number of such accesses per 10K accesses, and the percentage of such cycles caused by false sharing. We can see that recoveries are much rarer than bouncing events: on average, 20x rarer in kernels and 32x in apps. In addition, most of the dependence cycles in the kernels (83% on average) and practically all of those in the apps are due to false sharing. Hence, supporting a precise scheme like SCtame is crucial. Finally, it can be shown that the traffic increase due to SCtame is negligible.

5.4.5 SCtame Scalability Analysis

Figure 5.10 shows the execution time overhead of SCtame over plain RC and TSO hardware for 8, 16 and 32 processors for the apps. We only show a sample of the apps and the average of all apps. We see that, with increased numbers of processors, the overhead of SCtame does not change much and stays, on average, around 2% for both RC and TSO. This shows that SCtame is scalable.
<table>
<thead>
<tr>
<th>Code</th>
<th>Reordered Set Size</th>
<th>Bounced Reads &amp; Writes</th>
<th>Recovery Reads &amp; Writes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Avg</td>
<td>Max</td>
<td>#/10K</td>
</tr>
<tr>
<td>bakery</td>
<td>3.0</td>
<td>32</td>
<td>489.8</td>
</tr>
<tr>
<td>dekker</td>
<td>11.0</td>
<td>32</td>
<td>270.3</td>
</tr>
<tr>
<td>harris</td>
<td>6.7</td>
<td>19</td>
<td>30.3</td>
</tr>
<tr>
<td>lazylist</td>
<td>2.7</td>
<td>16</td>
<td>33.8</td>
</tr>
<tr>
<td>takequeue</td>
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<td>32</td>
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</tr>
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<td>aharr</td>
<td>2.0</td>
<td>15</td>
<td>30.8</td>
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<td>moircas</td>
<td>7.2</td>
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<td>12</td>
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<tr>
<td>msn</td>
<td>12.0</td>
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<td>7.2</td>
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<td>mst</td>
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<tr>
<td>Average</td>
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<td>27.4</td>
<td>19.5</td>
</tr>
</tbody>
</table>

Table 5.6: Characterization of SCtame on RC.

![Figure 5.10: Scalability of SCtame.](image-url)
6.1 Reducing Fence Overhead

Conditional Fences (C-Fence) [26] is a scheme to reduce fence overhead dynamically. It has four major differences with WFence. First, C-Fence requires a compiler pass to determine Associate fences, whereas WFence does not use any compiler. Second, Associate fences are grouped conservatively: even if two fences do not separate the same set of addresses, they may be put in the same group (e.g., when they were placed in the code to break a more-than-2-variable dependence cycle). As a result, a fence may stall for an Associate fence even if there is no potential SC Violation (SCV). WFence overcomes this limitation by dynamically checking for address conflicts. Third, WFence works seamlessly with conventional fences, while C-Fence does not. This is because C-Fence needs the information about fence association. Finally, the C-Fence compiler pass sometimes needs to insert fences where none was needed (e.g., in Figure 3.2a), to be able to create Associates, while WFence never adds new fences.

Another approach to reduce stalls due to the memory consistency constraints is post-retirement speculation (e.g., [5, 9, 19, 36, 45]). This technique retires accesses speculatively, buffering their state. Often, the speculative accesses are committed as a group or rolled back together. This approach requires a larger storage for speculative state, often using the L1 for it. It needs checkpointing and rollback of large state. Moreover, it often needs modifications to the coherence protocol and cache structures. Finally, it keeps post-fence reads speculative for a longer period, risking more squashes due to external coherence requests or local cache displacements. WFence shortens the speculative window, reducing squashes.

Four recent related works with different goals are Conflict Ordering (CO) [27], End-to-End SC [30, 41], Vulcan [32], and Volition [33]. CO’s goal is to ensure SC execution on a relaxed-consistency platform. It allows accesses to bypass prior pending accesses if there is no potential for SCV; otherwise, it stalls them. CO has three main differences with our work. First, CO assumes that the program may have SCVs and tries
to ensure SC while achieving high performance; we assume that the program has the necessary fences for SC and try to reduce the overhead of these fences. Second, CO requires every cache miss to bring pending write information from the directory, whereas we only bring the PSs when a WFence executes. Third, while CO works well for RC, it is likely suboptimal for TSO: to retire a read, CO needs to know whether any of its preceding writes missed and, if it did, it needs its pending write information. However, in TSO, writes are serialized, which serializes this information. WFence has no such requirement.

End-to-End SC’s goal is to ensure SC from the source level. Its SC-preserving compiler [30] and its SC hardware [41] prohibit any reordering of shared accesses, but allow private accesses to be reordered. WFence is different in that: (i) it focuses on pre/post-fence accesses only, and (ii) for these accesses, it is more aggressive than End-to-End SC, since it allows shared accesses to be reordered without causing SCVs.

The goal of Vulcan [32] and Volition [33] is to detect SCVs in executions on relaxed consistency platforms. They try to find a dependence cycle in hardware and trigger an exception when the cycle is found. They use a different approach than WFence. They create graphs of dependences to find cycles between processors. Vulcan is designed for centralized systems and Volition for scalable systems and cycles with any number of processors.

WFence is also related to proposals to eliminate or reduce the cost of synchronization operations, such as Speculative Lock Elision [34] or Speculative Synchronization [31]. These proposals differ from WFence in that they do not focus on optimizing an individual fence, but a whole critical section or barrier operation.

Software researchers have built on the cycle-detection algorithm of Shasha and Snir [40] to insert fences in codes running on relaxed consistency platforms and guarantee SC. Their goal is to minimize the number of fences introduced to guarantee SC. They rely on extensive compiler analysis (e.g., [25, 44]) or on offline runs of data-race detectors [12]. While the slowdowns resulting from guaranteeing SC are sometimes significant, researchers have been able to progressively reduce them. WFence is a complementary approach to help them minimize the overhead of SC guarantees.

6.2 SCV Detection in Hardware

There are several techniques for SCV detection in hardware. Some of them focus on detecting a data race among accesses that are mostly concurrent. Specifically, Gharachorloo and Gibbons [16] detect a coherence transaction that conflicts with a reordered access. DRFx [29] and Conflict Exceptions [28] detect
a conflict between two concurrent synchronization-free regions. Overall, these techniques are conservative and imprecise, since a race does not form an SCV cycle. However, they are inexpensive.

Vulcan [32] and Volition [33] are two proposals more similar to SCtame. They use hardware to detect real SCVs at runtime for programs executing on a relaxed-consistency machine. They leverage cache coherence transactions to track the dependences between processors, store them in hardware structures, and dynamically detect dependence cycles, which are real SCVs. Such schemes require substantial hardware and have complicated algorithms. SCtame, instead, simply stalls the requester when seeing a dependence on a reordered access, and naturally discovers the cycle when a deadlock occurs. SCtame requires much less hardware and is easier to implement.

There are also software techniques to identify potential SCVs based on the Delay Set algorithm [40]. For example, Duan et al. [12] use a dynamic race detector to build a graph of races from multiple executions. Then, from the race graph they find cycles, and identify them as potential SCVs. Such scheme is conservative and may report SCVs that never occur. SCtame reports true SCVs precisely.
Chapter 7

Conclusions

Today’s fences can be quite expensive. If, instead, they were largely free, software could benefit substantially: programmers could write faster fine-grained concurrent algorithms, and C++ and Java compilers could guarantee SC at little cost. On the other hand, without sufficient fences, programs can violate Sequential Consistency in relaxed-consistency machines. Detecting Sequential Consistency Violations (SCV) is important.

This thesis first introduces WFence [14], a fence that is very cheap because it allows post-fence accesses to skip it. Such accesses can typically complete and retire before the pre-fence writes have drained from the write buffer. If an incorrect access reordering is about to happen, the hardware stalls for a short period to avoid it. In addition, WFence is compatible with the use of conventional fences in the same program. Overall, the resulting cheap fence can be a good help for parallel programming.

This thesis then introduces Unbalanced Fence [13] that can optimize both the performance and the implementability of fences. Unbalanced Fence combines WeeFence without the global state (Weak Fence) and a conventional fence (Strong Fence) for the less performance-critical threads. Unbalanced fences are substantially easier to implement than WeeFence, yet deliver comparable or higher performance.

This thesis finally introduces SCtame, a new architecture that can continuously detect SCVs. SCtame re-uses part of the techniques of WeeFence and Unbalanced Fence to detect SCVs. SCtame operates continuously because, after SCV detection and logging, it recovers and resumes execution while retaining SC. Hence, it can be used in production runs. In addition, SCtame is precise in that it identifies only true SCVs — rather than dependence cycles due to false sharing. Finally, SCtame’s hardware is not too costly because it is mostly local to each processor, and uses known recovery techniques.
References


