

Experiments with Hardware-based Transactional Memory in Parallel Simulation

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Abstract

Transactional memory is a concurrency control mechanism that dynamically determines when threads may safely execute critical sections of code. It does so by tracking memory accesses performed within a transactional region, or critical section, and detecting when memory operations conflict with other threads. Transactional memory provides the performance of fine-grained locking mechanisms with the simplicity of coarse-grained locking mechanisms.

Parallel Discrete Event Simulation is a problem space that has been studied for many years, but still suffers from significant lock contention on SMP platforms. The pending event set is a crucial element to PDES, and its management is critical to simulation performance. This is especially true for optimistically synchronized PDES, such as those implementing the Time Warp protocol. Rather than prevent causality errors, events are aggressively scheduled and executed until a causality error is detected.

This thesis explores the use of transactional memory as an alternative to conventional synchronization mechanisms for managing the pending event set in a time warp synchronized parallel simulator. In particular, this thesis examines the use of Intel's hardware transactional memory, TSX, to manage shared access to the pending event set by the simulation threads. In conjunction with transactional memory, other solutions to contention are explored such as the use of multiple queues to hold the pending event set and the dynamic binding of threads to these multiple queues. For each configuration a comparison between conventional locking mechanisms and transactional memory access is performed to evaluate each within the WARPED parallel simulation kernel. In this testing, evaluation of both forms of transactional memory (HLE and RTM) implemented in the Haswell architecture were performed. The results show that RTM generally outperforms conventional locking mechanisms and that HLE provides consistently better performance than conventional locking mechanisms, up to as much as 23%.

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Chapter 1

Introduction

The advent of multi-core processors introduced a new avenue for increased software performance and scalability through multi-threaded programming. However, this avenue came with a toll: the need for synchronization mechanisms between multiple threads of execution, especially during the execution of critical sections. By definition, a critical section is a segment of code accessing a shared resource that can only be executed by one thread at any given time [22]. For example, consider a multi-threaded application that is designed to operate on a shared two-dimensional array. For the sake of simplicity, the programmer uses coarse-grained locking mechanisms to control access to the critical section, *e.g.*, a single atomic lock for the entire structure. The critical section reads a single element, performs a calculation, and updates the element of the array. Once a thread enters the critical section, it locks all other threads out of the entire array until it has completed its task, thus forcing the collection of threads to essentially execute sequentially through the critical section even when they are accessing completely independent subparts of the array. This results in lock contention, and consequently negatively impacts performance, as threads must now wait for the currently executing thread to relinquish access to the shared resource. Programmers can employ more fine-grained locking mechanisms to expose concurrency, such as locking individual rows or even individual elements in the previous example. However, this approach is vastly more complicated and error prone [20]; this approach requires the programmer to define and maintain a separate lock for each row or each element. Unfortunately, programmers are limited to using static information to decide when threads must execute a critical section regardless of whether coarse-grained or fine-grained locking is used.

In the previous example, a scenario arises where one thread will access one element of the two dimensional array, while another thread will access a element in an entirely different row. The programmer only knows that any thread can access any given element at any given time, and thus locks all elements when one thread is executing the critical section. Untapped concurrency can be exposed if the decision to execute a critical section made dynamically [1].

Transactional memory (TM) is a concurrency control mechanism that attempts to eliminate the static sequential execution of a critical section by dynamically determining when accesses to shared resources can be executed concurrently [20]. In the previous example, instead of using locks, the programmer identifies the critical section as a transactional region (hereafter, the terms, *critical region* and *transaction* will be used interchangeably). As the threads enter the transactional region, they attempt to “atomically” execute the critical section. The TM system records memory accesses as the transactions execute and finds that the transactions operate on independent regions of the data structure, *i.e.*, there are no conflicting memory accesses. Instead of being forced to execute sequentially by the programmer, the threads are allowed to concurrently and safely execute the critical section. Transactional memory is analogous to traffic roundabouts whereas conventional synchronization mechanisms are analogous to conventional traffic lights [17].

Transactional memory operates on the same principles as database transactions [12]. The processor atomically commits *all* memory operations of a successful transaction or discards *all* memory operations if the transaction should fail (a collision to the updates by the multiple threads occurs). In order for a transaction to execute successfully, it must be executed in isolation, *i.e.*, without conflicting with other transaction-threads memory operations. This is the key principle that allows transactional memory to expose untapped concurrency in multi-threaded applications.

One problem space that could benefit from transactional memory is that of Parallel Discrete Event Simulation (PDES). In Discrete Event Simulation (DES) applications, a physical system is modeled as a collection of Logical Processes (LPs) representing the physical processes of the system. The system being modeled can only change state at discrete points in simulated time and only changes state upon execution of an event [9]. Large simulations, such as those in economics, engineering, and military tactics, require enormous resources and computational time, making it infeasible to execute them on sequential machines. The necessity to perform such large simulations has sparked considerable interest in the parallelization of

these simulations. In PDES, the events of the LPs are executed concurrently. To further exploit concurrency, optimistic PDES aggressively schedules events instead of strictly enforcing causal ordering of event execution [8, 9]. This means that events will continue to be scheduled without strict enforcement of their causal order until a causal violation is *detected*. More importantly, the events must be retrieved from a global (and shared) pending event set by one of multiple execution threads, resulting in non-trivial contention for this structure. A key challenge area in PDES is the need for contention-free pending event set management solutions [7]; this will be the primary focus of this research. Transactional memory can help alleviate contention for this shared structure and expose untapped concurrency in the simulation’s execution.

Researchers at the University of Cincinnati have developed a PDES kernel called WARPED, that implements the optimistic Time Warp synchronization protocol [9, 13]. In WARPED, events to be scheduled are sorted into a global Least-Time-Stamp-First (LTSF) queue. When a worker thread schedules an event, it locks the LTSF queue and retrieves the event from the head of the queue. Thus, the LTSF becomes the primary source of contention in the WARPED kernel.

1.1 Research Statement

The goal of this thesis is to explore the use of transactional memory in a parallel discrete event simulator. In particular, experiments with transactional memory to manage access to the pending event set data structures of the WARPED parallel discrete event simulation engine are examined.

The primary objective of this research is to *modify the WARPED pending event set locking mechanisms to utilize the underlying hardware support for transactional memory on Intel’s Hardware Transactional Memory (HTM) supported Haswell platform*. The principal hypothesis is that making the aforementioned modifications will expose untapped concurrency during simulation execution, thereby improving the performance of WARPED on the Haswell platform.

Due to the wide availability of Intel’s HTM supported platforms, it was selected as the focus of this research. Intel’s HTM implementation is aptly named Transactional Synchronization Extensions (TSX). This naming will be used to refer to Intel’s HTM implementation for the remainder of this study.

While WARPED uses many shared data structures, the focus of this thesis is on the pending event set. It is the primary bottleneck in PDES applications, and hence the primary motivation for this study.

1.2 Thesis Overview

The remainder of this thesis is organized as follows:

Chapter 2 provides a general overview of transactional memory. It gives some examples of other TM implementations and discusses why they do not work as well as TSX. It provides examples of related studies. Finally, it provides an overview of how TSX works and how it is implemented in software.

Chapter 3 discusses practical considerations for the programmer when programming TSX enabled multi-threaded applications. It discusses optimizations to ensure TSX performs optimally, as well as physical limitations of the hardware.

Chapter 4 provides a background of the PDES problem space. It introduces WARPED and some of the implementation details relevant to this study. Previous studies with the WARPED pending event set are also briefly discussed.

Chapter 5 discusses how TSX is implemented in WARPED. It also provides a brief overview of the critical sections utilizing TSX and why TSX will be beneficial.

Chapter 6 provides and discusses the experimental results of this research for several different simulation configurations.

Chapter 7 discusses the accomplishments of this research. It also briefly discusses some areas of future research.

Chapter 2

Background

yaoi1023 This section provides a high level explanation of how transactional memory operates. It then introduces other implementations, as well as reasons why they were not explored in this study. Next, it provides some examples of related studies with transactional memory, specifically the implementation used in this study. Finally, it provides an overview of Intel’s implementation, Transactional Synchronization Extensions (TSX) and how the programmer can develop TSX enabled multi-threaded applications.

2.1 Transactional Memory Overview

Transactional memory (TM) is a concurrency control mechanism that dynamically determines when two or more threads can safely execute a critical section [20]. The programmer identifies a transactional region, typically a critical section, for monitoring. When the transaction executes, the TM system, whether it is implemented in hardware or software, tracks memory operations performed within the transactional region to determine whether or not two or more transactions conflict with one another, *i.e.*, if any memory accesses conflict with one another. If the threads do not conflict with one another, the transactions can be safely and concurrently executed. If they do conflict, the process must abort the transaction and execute the critical section non-transactionally, *i.e.*, by serializing execution of the critical section with conventional synchronization mechanisms.

As a transaction is executed, the memory operations performed within the transaction are buffered, specifically write operations. Write operations will only be fully committed when the transaction is complete

and safe access has been determined. Safe access is determined by comparing the set of addresses each transaction reads from (called the *read-set* and the set of addresses each transaction writes to (called the *write-set*). Each transaction builds its own read-set and write-set as it executes. While a thread is executing transactionally, any memory operation performed by any other thread is checked against the read-set and write-set of the transactionally executing thread to determine if any memory operations conflict. The other threads can be executing either non-transactionally or transactionally. If the transaction completes execution and the TM system has not detected any conflicting memory operations, the transaction atomically commits all of the buffered memory operations, henceforth referred to simply as a *commit*.

Whenever safe access does not occur, the transaction cannot safely continue execution. This is referred to as a *data conflict* and only occurs if: (i) one transaction attempts to read a location that is part of another transaction's write-set, or (ii) a transaction attempts to write a location that is part of another transaction's read-set or write-set [1]. Once a memory location is written to by a transaction, it cannot be accessed in any way by any other transaction; any access by any other transaction results in a race condition. If such a situation arises, all concurrently executing transactions will abort execution, henceforth referred to simply as an *abort*.

Revisiting the example from Chapter 1, assume that a programmer uses transactional memory synchronization mechanisms to access a shared two dimensional array. Recall that any thread can access any element at any given time. One thread enters the transactional region and begins transactional execution. It adds the element's memory location to its read-set. At the same time, another thread enters the transactional region; however, it accesses a different element. As the first thread continues execution, it adds the element's memory location to its write-set. The second thread adds its element's memory location to its read-set at the same time. However, because the memory location is not part of the first thread's read-set, the threads continue executing concurrently. No memory conflicts are detected in this case and the transactions execute successfully and commit.

Now, assume that another thread enters the transactional region. It begins its read operation on a specific element and adds the element memory address to the read-set. However, another thread is already writing to that memory location. Because the memory address is tracked in the second transaction's write-set, a data conflict occurs. The two threads cannot execute concurrently and be guaranteed to produce the correct

output. Therefore, the transactions must abort. Typically, the threads will retry execution with explicit synchronization. Although, as will be shown later, various retry options are possible.

By definition, a transaction is a series of actions that appears instantaneous and indivisible possessing four key attributes: (1) atomicity, (2) consistency, (3) isolation, and (4) durability [12]. TM operates on the principles of database transactions. The two key attributes for TM are atomicity and isolation; consistency and durability must hold for all multi-threaded operations in multi-threaded applications. Atomicity is guaranteed if: (1) all memory operations performed within the transaction are completed successfully, or (2) it appears as if the performed memory operations were never attempted [12]. Isolation is guaranteed by tracking memory operations as the transactions execute and aborting if any memory operations conflict. If both atomicity and isolation can be guaranteed for all memory operations performed within a critical section, that “critical section” can be executed concurrently [20].

In the case of a commit, the transaction has ensured that its memory operations are executed in isolation from other threads and that *all* of its memory operations are committed, thus satisfying the isolation and atomicity principles. Note that only at this time will the memory operations performed within the transaction become visible to other threads, thus satisfying the appearance of instantaneousness. In the case of an abort due to a data conflict, it is clear that the isolation principle has been violated. It should be noted that transactions can abort for a variety of reasons depending on the implementation [2, 5], but the primary cause is data conflicts. Upon abort, all memory operations are discarded to maintain atomicity.

2.2 Related Studies

There have been many implementations of TM systems since its conception mostly in software [3–6, 10, 26, 29]. As the name suggests, Software Transactional Memory (STM) systems implement the memory tracking, conflict detection, write buffering and so on in software. Most systems are implementation specific, but memory tracking is typically done through some form of logging. While this allows transactional memory enabled applications to be executed on a variety of platforms, performance usually suffers. Gajinov *et al* performed a study with STM by developing a parallel version of the Quake multi-player game server from the ground up using OpenMP parallelizations pragmas and atomic blocks [10]. Their results showed that the logging overhead required for STM resulted in execution times that were 4 to 6 times longer than the sequen-

tial version of the server. In general, STM has been found to result in significant slowdown [3]. Although STM is more widely available than HTM, its use in this study was dismissed due to the significant performance penalty.

Hardware Transactional Memory (HTM) provides the physical resources necessary to implement transactional memory effectively. Many chip manufacturers have added, or at least sought to add, support for HTM in recent years. IBM released one of the first commercially available HTM systems in their Blue Gene/Q machine [26]. Even though they found that this implementation was an improvement over STM, it still incurred significant overhead. AMD's Advanced Synchronization Facility and Sun's Rock processor included support for HTM [5, 6]. However, AMD has not released any HTM enabled processors and Sun's Rock processor was canceled after Sun was acquired by Oracle.

With the release of Intel's Haswell generation processors, Intel's Transactional Synchronization Extensions (TSX) is the currently the only widely available commercial HTM-enabled system. Numerous studies have already been performed with TSX, primarily evaluating its performance capabilities. Chitters *et al* modified Google's write optimized persistent key-value store, LevelDB, to use TSX based synchronization instead of a global mutex. Their implementation shows 20-25% increased throughput for write-only workloads and increased throughput for 50% read / 50% write workloads [4]. Wang *et al* studied the performance scalability of a concurrent skip-list using TSX Restricted Transactional Memory (RTM). They compared the TSX implementation to a fine-grain locking implementation and a lock-free implementation. They found that the performance was comparable to the lock-free implementation without the added complexity [28]. Yoo *et al* evaluated the performance of TSX using high-performance computing (HPC) workloads, as well as in a user-level TCP/IP stack. They measured an average speed up of 1.41x and 1.31x respectively [29]. The decision to use Intel's TSX for this research was based on its wide availability and the performance improvements observed in other studies.

2.3 Transactional Synchronization Extensions (TSX)

Intel's Transactional Synchronization Extensions (TSX) is an extension to the x86 instruction set architecture that adds support for HTM. TSX operates in the L1 cache using the cache coherence protocol [2]. It is a best effort implementation, meaning it does not guarantee transactions will commit [1]. TSX has two

interfaces: (1) Hardware Lock Elision (HLE), and (2) Restricted Transactional Memory (RTM). While both operate on the same principles of transactional memory, they have subtle differences. This section discusses some of the implementation details of TSX as well as how the programmer utilizes TSX.

2.3.1 Hardware Lock Elision (HLE)

The Hardware Lock Elision (HLE) interface is a legacy-compatible interface introducing two instruction prefixes, namely:

1. XACQUIRE and
2. XRELEASE.

The XACQUIRE prefix is placed before a locking instruction to mark the beginning of a transaction. XRELEASE is placed before an unlocking instruction to mark the end of a transaction.

These prefixes tell the processor to elide the write operation to the lock variable during lock acquisition/release. When the processor encounters an XACQUIRE prefixed lock instruction, it transitions to transactional execution. Specifically, it adds the lock variable to the transaction's read-set instead of issuing any write requests to the lock [1]. To other threads, the lock will appear to be free, thus allowing those threads to enter the critical section and execute concurrently. All transactions can execute concurrently as long as no transactions abort and explicitly write to the lock variable. If that were to happen, a data conflict technically occurs — one transaction writes to a memory location (the lock) that is part of another transaction's read-set.

The XRELEASE prefix is placed before the instruction used to release the lock. It also attempts to elide the write associated with the lock release instruction. If the lock release instruction attempts to restore the lock to the value it had prior to the XACQUIRE prefixed locking instruction, the write operation on the lock is elided [1]. It is at this time that the processor attempts to commit the transaction.

However, if the transaction aborts for any reason, the region will be re-executed non-transactionally. If the processor encounters an abort condition, it will discard all memory operations performed within the transaction, return to the locking instruction, and resume execution without lock elision, *i.e.*, the write operation will be performed on the lock variable. If any other thread is executing the same transactional region, those transactions will also abort. The aborted transaction thread performs an explicit write on the lock,

```

/* Acquire lock */
/* Loop until the returned val indicates the lock was free */
while(__atomic_exchange_n(&lock, 1, __ATOMIC_ACQUIRE)):

/* Begin executing critical section */
...
/* End critical section */

/* Free lock */
__atomic_store_n(&lock, 0, __ATOMIC_RELEASE);

```

Figure 2.1: **Standard Atomic Lock Implementation**

resulting in a data conflict for any other transaction as the lock variable is part of the other transaction's read-set. The re-execution of the critical section using conventional synchronization is necessary to guarantee forward progress [1].

An example of a standard locked critical section using the x86 atomic exchange instruction is shown in Figure 2.1 (as a reference for the TSX HLE interfaces shown below). The `__atomic_exchange_n` (type `*ptr`, type `val`, int `memmodel`) intrinsic implements the atomic exchange operation as the name suggests. It writes `val` into `ptr` and returns the previous contents of `ptr`. The most important parameter is `memmodel`; it specifies synchronization requirements between threads. For instance, the `__ATOMIC_ACQUIRE` memory model synchronizes the local thread with a release semantic store from another thread [24]. Essentially, when another thread executes a lock release, the local thread will execute the lock acquire. The while loop further ensures the lock is free before it is acquired (the while loop repeats the `__atomic_exchange_n` operation until the lock is acquired).

To enable HLE synchronization, the programmer merely adds the HLE memory models to the existing locking intrinsics (Figure 2.2). The `__ATOMIC_HLE_ACQUIRE` tells the thread to execute an `XACQUIRE` prefixed lock acquire instruction when another thread releases the lock. The combination of memory models, `__ATOMIC_HLE_ACQUIRE | __ATOMIC_HLE_ACQUIRE`) allows for the locking instructions to be executed with or without elision. The local thread can be synchronized to a `XRELEASE` prefixed lock release instruction or a standard lock release instruction.

HLE is legacy compatible. Code utilizing the HLE interface can be executed on legacy hardware, but the HLE prefixes will be ignored [1] and the processor will always perform the write operation on the

```

/* Acquire lock with lock elision if possible */
/* Loop until the returned val indicates the lock was free */
while(__atomic_exchange_n(&lock, 1, __ATOMIC_HLE_ACQUIRE|__ATOMIC_ACQUIRE)) :

/* Begin executing critical section/transactional region */
...
/* End critical section/transactional region */

/* Free lock with lock elision if possible */
__atomic_store_n(&lock, 0, __ATOMIC_HLE_RELEASE|__ATOMIC_RELEASE);

```

Figure 2.2: **Generic HLE Software Implementation**

locking variable and execute the critical section non-transactionally. While this interface does nothing for multi-threaded applications on legacy hardware, it does allow for easier cross-platform code deployment.

2.3.2 Restricted Transactional Memory (RTM)

The Restricted Transactional Memory (RTM) interface for HTM introduces four new instructions, namely:

1. XBEGIN,
2. XEND,
3. XABORT, and
4. XTEST.

The XBEGIN instruction marks the start of a transaction, while the XEND instruction makes the end of a transaction. The XABORT instruction is used by the programmer to manually abort a transaction. Finally, the XTEST instruction can be used to test if the processor is executing transactionally or non-transactionally.

The XBEGIN instruction transitions the processor into transactional execution [1]. Note that the XBEGIN instruction does not elide the locking variable as HLE does. Therefore, the programmer should manually add the locking variable to the transaction's read-set by checking if the lock is free at the start of the transaction. If it is free, the transaction can execute safely. Once execution reaches the XEND instruction, the processor will attempt to commit the transaction.

As previously mentioned, the transaction can abort for many reasons. One case specific to RTM occurs when the lock is not free upon entering the transaction. In this case, the programmer uses the XABORT

instruction to explicitly abort the transaction. But no matter the reason for the abort, execution jumps to the fallback instruction address [1]. This address is specified as an operand of the `XBEGIN` instruction.

It is this fallback path that makes RTM a much more flexible interface than HLE because it is entirely at the discretion of the programmer to determine precisely what happens on failure of a transaction. Even so, the programmer must still provide an abort path that guarantees forward progress [1]. Therefore, the abort path should use explicit synchronization, *e.g.*, acquire the lock, to ensure forward progress. However, the programmer can use this abort path to tune the performance of RTM enabled applications. For instance, a retry routine can be used to specify how many times the processor should attempt to enter transactional execution before using explicit synchronization. Furthermore, the `EAX` register reports information about the condition of an abort [1], such as whether or not the abort was caused by the `XABORT` instruction, a data conflict, and so on. The programmer can use this information to make more informed decisions regarding reattempting transactional execution.

The RTM implementation is more involved because it uses entirely new instructions. The general algo-

```
if (_xbegin() == _XBEGIN_STARTED) {
    /* Add lock to read-set */
    if (lock is not free) {
        /* Abort if lock is already acquired */
        _xabort(_ABORT_LOCK_BUSY);
    }
} else {
    /* Abort path */
    acquire lock
}

/* Begin critical section/transactional region */
...
/* End critical section/transactional region */

if (lock is free) {
    /* End transaction and commit results*/
    _xend();
} else {
    release lock
}
```

Figure 2.3: **Generic RTM Software Implementation**

rithm for the RTM software interface is shown in Figure 2.3. The programmer moves the existing locking mechanism inside an else clause of the `XBEGIN` if statement, which will determine if the processor transitions to transactional execution or takes the abort path. As previously mentioned, the processor will also return to this point should the transaction abort in the middle of execution. Moving the locking mechanism into the RTM abort path ensures that the abort path ultimately uses explicit synchronization and guarantees forward progress. GCC 4.8 and above includes support for the `_xbegin`, `_xabort`, and `_xend` intrinsics to implement the associated instructions [24].

While RTM is a much more flexible interface than HLE, it can only be used on supported Haswell platforms. If a legacy device attempts to execute one of the RTM instructions, it will throw a General Protection Fault. It should be noted that execution of the `XEND` instruction outside of a transaction will result in a General Protection Fault as well [2].

Chapter 3

Practical Programming with TSX

Before implementing TSX in the WARPED simulation kernel, a more in depth evaluation of its capabilities needed to be performed. One of the disadvantages of HTM is the physical limitations of the hardware. This section evaluates practical programming techniques to consider when using TSX to ensure optimal performance. Custom benchmarks were developed to evaluate these various constraints. All benchmarks were run on a system with an Intel i7-4770 running at 3.4GHz with 32 GB RAM. Each core has a 32KB 8-way, set associative L1 cache and a 256 L2 cache. Each cache line is 64 bytes. This information was verified using common Unix commands. All measurements were performed ten times and averaged. This discussion of this chapter is directly related to the Intel Haswell i7-4770 processor implementation of HTM. Generalization of these results and the corresponding discussion to other processor implementations of HTM should not be made.

3.1 Memory Organization

TSX maintains a read-set and a write-set with the granularity of a cache line [1]. During transactional execution, TSX constructs a record of memory addresses read from and a record of memory addresses written to. A data conflict occurs if another thread attempts to (i) read an address in the write-set or (ii) write an address in the read-set. This definition can be expanded to state that a *data conflict* occurs if:

1. another thread attempts to read a memory address that occupies the same cache line as a memory address to be written, or

2. another thread attempts to write a memory address that occupies the same cache line as a memory address that has been read from.

Therefore, aborts can be caused by data occupying the same cache line, essentially reporting a false conflict on the shared data [2]. To mitigate the effects of shared cache line data conflicts, the programmer must be conscientious of how data is organized in memory. For instance, the data in the previously discussed benchmarks is optimally organized by allocating individual elements to 64 bytes, *i.e.*, a single cache line.

Furthermore, data elements should be aligned to cache line boundaries to ensure that each element is limited to exactly one cache line. If a data element crosses a cache line boundary, the probability of shared cache line data conflicts increases as the data access now has to check against two cache lines.

3.2 Transaction Size

TSX maintains a transaction read-set and write-set in the L1 cache [2]. The size of these memory sets is therefore limited by the size of the L1 cache. Hyper-threading further restricts the size of the transaction data sets because the L1 cache is shared between two threads on the same core [2]. Based on granularity of the read-set and write-set stated above, the transaction size is defined as the number of cache lines accessed within a transaction.

The first two benchmarks evaluate the size restrictions of a transaction's read-set and write-set, *i.e.*, how many cache lines can a transaction track in each set during transactional execution. The benchmarks access a shared array of custom structures. Each structure is allocated to occupy an entire cache line and aligned to the nearest cache line boundary using the GCC align attribute. This ensures that memory is optimally organized as previously discussed.

The objective of the first benchmark is to evaluate the read and write-set sizes for a transaction being executed by a single thread on a single core. Furthermore, only one thread is used to avoid data conflicts. The critical section performs a certain number of strictly read or strictly write operations in the body of a loop. The loop increments an array index to a limit specified by the transaction size being tested, and the body of the loop accesses every single element in that range. This is repeated one hundred times. The number of elements, or cache lines, accessed during the critical section is doubled with every iteration of the main test loop. Figure 3.1 shows the abort rate, (# aborts / 100 operations), as the number of cache lines

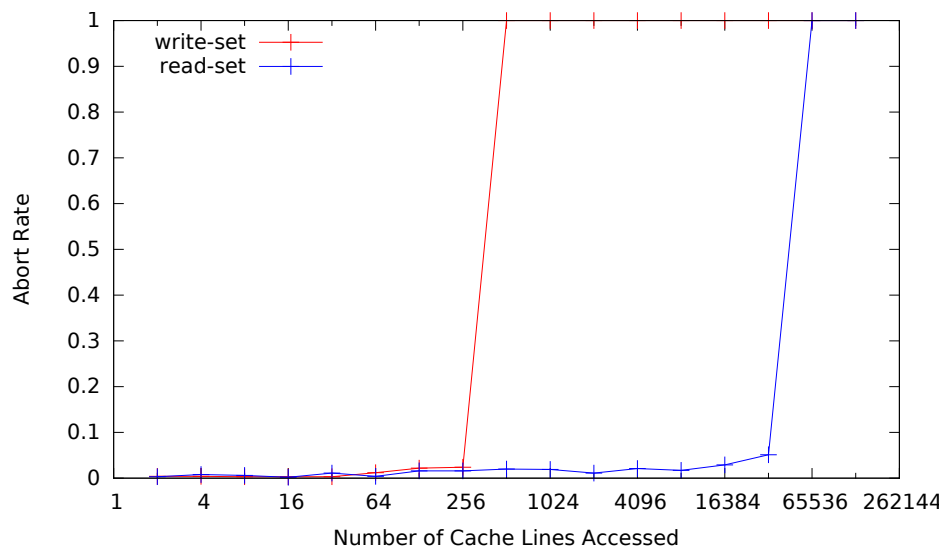


Figure 3.1: **TSX RTM abort rate versus cache lines accessed for a single thread on one core**

accessed within the transaction is increased. The read-set data points represent strictly read operations while the write-set data points represent strictly write operations.

It is clear that transactions abort 100% of the time once the thread tries to write to 512 or more cache lines within the transaction. This is consistent with the size of the L1 cache, 32KB of 64 bytes caches lines equates to 512 cache lines; it is unrealistic to expect that no other process will use the cache while the transaction is executing and thus the transaction cannot occupy the cache in its entirety. Note that the cache is split into 64 8-way sets; if memory is not organized properly, the total write-set size will be reduced.

It is evident that the same size limitations do not hold for the read-set size. While eviction of a cache line containing a write-set address will always cause a transactional abort, eviction of a cache line containing a read-set address may not cause an immediate transactional abort; these cache lines may be tracked by a second-level structure in the L2 cache [2].

The objective of the second benchmark is to evaluate the read and write-set sizes for a transaction being executed by a single thread on a shared core, *i.e.*, a *hyper-threaded core*. This benchmark uses the same procedure as above, but with two threads bound to the same core. Each thread accesses the same number of cache lines, but at different memory locations to prevent any data conflicts. Figure 3.2 shows the abort rate for one of the threads as the number of cache lines accessed within each transaction increases.

It is evident that the write-set is strictly limited to half of the L1 cache. However, the probability of an

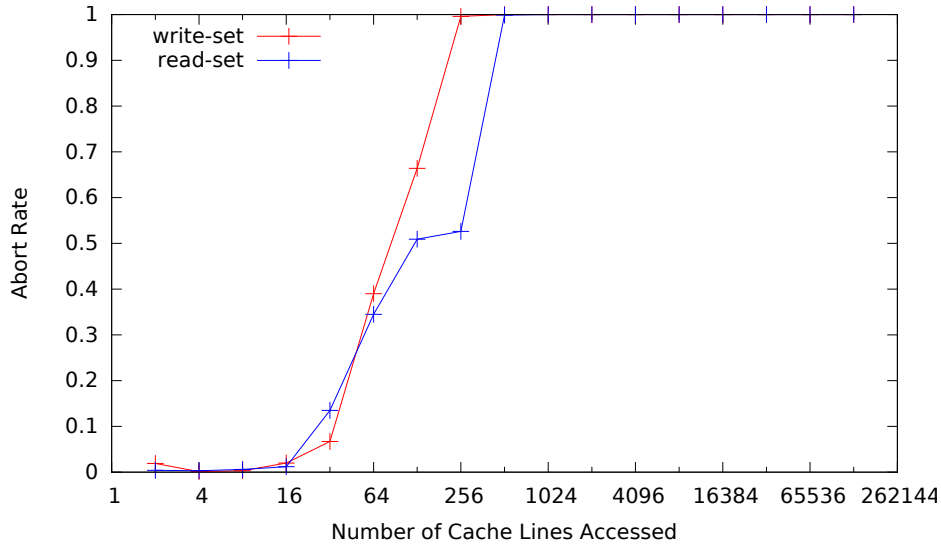


Figure 3.2: TSX RTM abort rate versus cache line accesses for two threads on hyper-threaded core.

abort is non-trivial for any write-set size between 32 and 128 cache lines. It is also evident that the read-set size is limited to a similar size as the write-set on a hyper-threaded core.

3.3 Transaction Duration

Transaction aborts can be caused by a number of run-time events [1], including but not limited to: interrupts, page faults, I/O operations, context switches, illegal instructions, etc. This is due to the inability of the processor to save the transactional state information [18].

The objective of the third benchmark is to evaluate the running time restrictions for a transaction, *i.e.*, how long can a transaction safely execute without failing. The duration of each transaction is increased by increasing the number of operations performed within the transaction. The critical section performs a certain number of increment operations on a single data element in the body of loop. The loop increments to a limit specified by the duration being tested. The operation count or duration is increased logarithmically from 1000 to 1000000 every iteration of the main test loop. Figure 3.3 shows the transaction abort rate as the duration of the transaction is increased.

It is clear that the longer a transaction executes, the higher the probability is that it will abort. Practical applications will perform a varying number of operations that take varying amounts of time. This benchmark

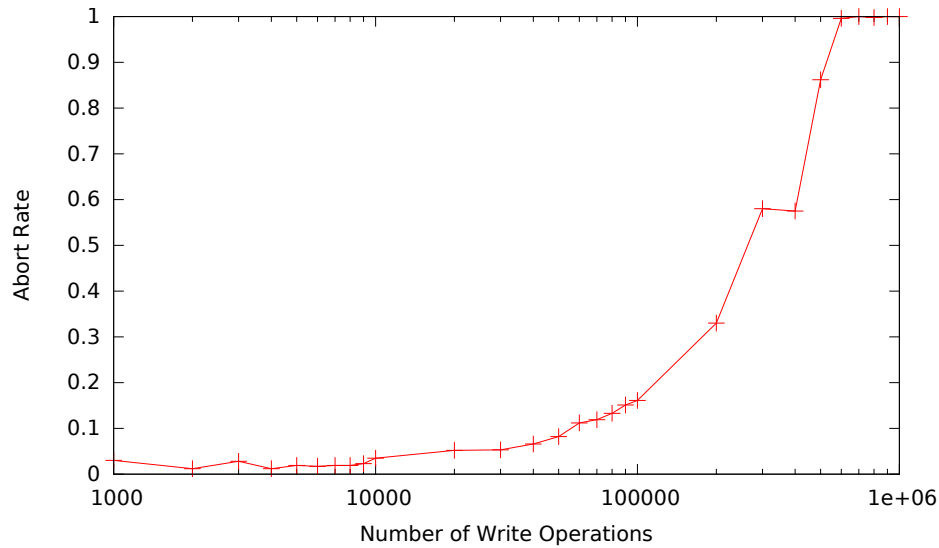


Figure 3.3: **TSX RTM abort rate versus number of operations performed during transaction.**

simply demonstrates there is a limit to how long a transaction can be executed. Shorter transactions are more likely to succeed than longer transactions.

3.4 Synchronization Latency

Conventional synchronization mechanisms have varying latencies, therefore TSX most likely also has varying latencies. While it is incredibly difficult to obtain accurate measurements, the objective of this benchmark is to compare the TSX latencies to conventional synchronization mechanism latencies. This benchmark merely demonstrates how long TSX synchronization mechanisms take to enter a transactional region relative to how long conventional synchronization mechanisms take to enter a critical section.

Each synchronization mechanism is used to perform a simple increment operation. The thread calls the locking function, increments the data, and calls the release function 100000 times. The execution time of the entire loop is measured using the `gettimeofday` functionality in Linux. The locking/release functions use one of the following depending on the configuration:

1. no synchronization,
2. an atomic compare and exchange lock,
3. a mutex lock,

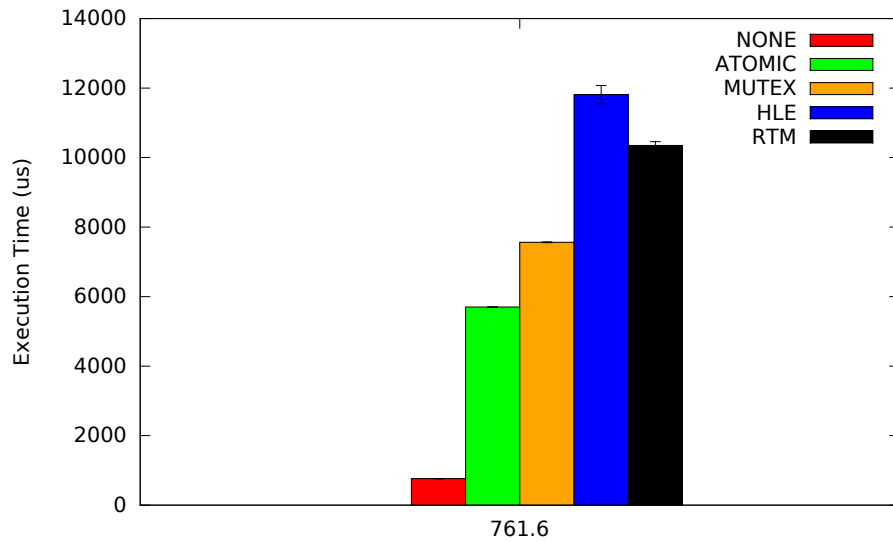


Figure 3.4: Synchronization Latency

4. HLE, and

5. RTM.

The results are shown in Figure 3.4. Clearly the HLE and RTM mechanisms take longer to actually complete the synchronization process. This can most likely be attributed to the extra actions performed by the hardware to initiate transactional execution.

3.5 Nesting Transactions

When developing larger TSX enabled multi-threaded applications, it is possible for critical sections to be nested within one another. TSX supports nested transactions for both HLE and RTM regions, as well as a combination of the two. When the processor encounters an `XACQUIRE` instruction prefix or an `XBEGIN` instruction, it increments a nesting count. Note that the processor transitions to transactional execution when the nesting count goes from 0 to 1 [1]. When the processor encounters an `XRELEASE` instruction prefix or an `XEND` instruction, the nesting count is decremented. Once the nesting count returns to 0, the processor attempts to commit the transactions as one monolithic transaction [1].

The total nesting depth is still limited by the physical resources of the hardware. If the nesting count exceeds this implementation specific limit, the transaction may abort. Upon abort, the processor transitions

to non-transactional execution as if the first lock instruction was executed without elision [1].

Scenarios may arise where different locks may be nested within the same critical section. For instance, one critical section may reside within a separate critical section. While this is not a concern for RTM regions, it can become a concern for HLE regions, as the processor can only track a fixed number of HLE prefixed locks. However, any HLE prefixed locks executed after this implementation specific limit has been reached will simply execute without elision; consequently, the secondary lock variable will be added to the transaction's write-set [1].

Chapter 4

PDES and WARPED

4.1 Background

Discrete Event Simulation (DES) models a system's state changes at discrete points in time. In a DES model, physical processes are represented by Logical Processes (LPs) [15]. For example, in an epidemic simulation, LPs represent geographical locations containing a subset of the total population. The LP's state represents the diffusion of the disease within the location and the status of the occupants at that location. Executed Events in this simulation represent the arrival or departure of individuals to or from that location, the progression of a disease within an individual at that location, the diffusion of a disease throughout that location, etc [19]. To effectively model epidemics, a significant population size and number of locations needs to be simulated.

In general, DES simulators consist of the following data structures [9]:

- **Pending Event Set:** contains events that have been scheduled, but not processed. Events are retrieved from this structure to be executed.
- **Clock:** denotes how far the simulation has progressed.
- **State:** describes the state of the system.

The state of the simulation can only change upon execution of an event. During the execution of an event, the simulation:

1. retrieves the least time-stamped event from the pending event set,

2. processes the event,
3. updates the LP's state, and
4. if necessary, inserts generated events into the pending event set.

The need for large simulation models has energized research in Parallel Discrete Event Simulation (PDES). Events from separate LPs are executed concurrently by one of N threads. Each LPs' events execute in chronological order to ensure local causality constraints are met [9]. However, PDES is susceptible to other causality errors. Optimistically synchronized simulators are the most susceptible to these causality errors. While conservatively synchronized simulators do not execute events until the system has determined it is safe to do so [9], optimistic approaches, such as the Time Warp protocol, detect rather than prevent causal errors. The advantage of optimistic approaches is increased concurrency as events are continually executed until a causal error is detected.

One of the most well-known optimistic protocols is the Time Warp mechanism [9]. In addition to the standard DES data structures, each LP in a simulation implementing the Time Warp protocol consists of the following data structures:

- **Unprocessed Queue:** contains events that have been scheduled, but have yet to be executed. This structure acts as the pending event set for the LP.
- **Processed Queue:** records previously executed events.
- **Output Queue:** contains event messages sent to other LPs.

In Time Warp, a causality error occurs if an event message is received containing an event time-stamp smaller than the time-stamp of the previously executed event. Such an event is known as a *straggler* event. When a straggler event is received by an LP, that LP must undo all effects of all events executed with a time-stamp greater than that of the straggler event, henceforth referred to as a *rollback*. During a rollback, prematurely executed events are removed from the processed queue and reinserted into the unprocessed queue after the straggler event. For every event message in the output queue with an event time-stamp greater than that of the straggler event, an *anti-message* is generated. Anti-messages are sent to the associated LP of that event and remove the prematurely generated event from the remote LP's queue. Figure 4.1 shows the scheduling state of the LP as a straggler event is received. Figure 4.2 shows the scheduling state of the LP after the rollback is processed [7].

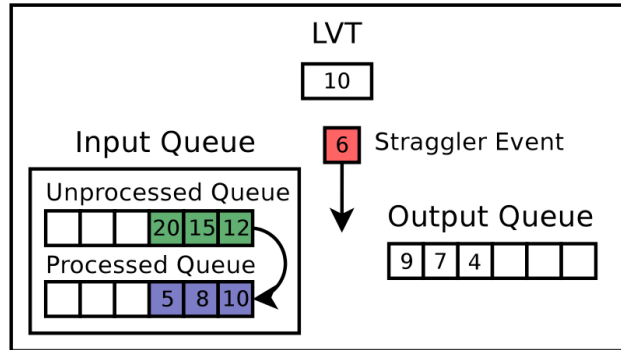


Figure 4.1: LP at the time of a straggler event is received

While rollbacks are a problem in themselves, rollbacks represent another issue relevant to this study; the need to access the pending event set. When a rollback modifies an LP's local pending event set, the global pending event set must be updated as well. Any access to the global pending event set is a possible point of contention as only one thread can access this structure at a time. The implementation and management of the pending event set is crucial to the overall performance of PDES [21].

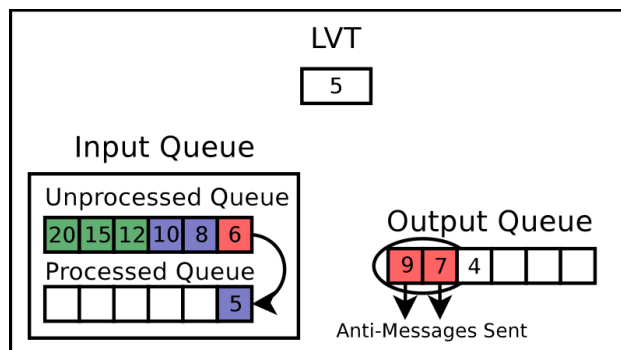


Figure 4.2: LP after a rollback is processed

4.2 The WARPED Pending Event Set

WARPED is a publicly available Discrete Event Simulation (DES) kernel implementing the Time Warp protocol [9, 14]. It was recently redesigned for parallel execution on multi-core processing nodes [16]. It has many configuration options and utilizes many different algorithms of the Time Warp protocol [9].

The pending event set is maintained as a two-level structure in WARPED (Figure 4.3) [7]. Each LP maintains its own event set as a time-stamp ordered queue. As previously mentioned, each LP maintains an unprocessed queue for scheduled events yet to be executed and a processed queue to store previously executed events. A common Least Time-Stamped First queue is populated with the least time stamped event from each LP's unprocessed queue. As the name suggests, the LTSF queue is automatically sorted in increasing time-stamp order so that worker threads can simply retrieve an event from the head of the queue. This guarantees the worker thread retrieves the least time-stamped event without having to search through the queue. The LTSF queue is also referred to as the schedule queue in WARPED; these terms will be used interchangeably.

4.2.1 Pending Event Set Data Structures

The implementation of the pending event set is a key factor in the performance of the simulation [21]. The WARPED simulation kernel has two functional implementations: (1) the C++ Standard Template Library (STL) multi-set data structure, and (2) the splay tree data structure. While a preliminary ladder queue [25] implementation for the pending event set is currently under development, it was not ready at the time of this study and is therefore not included in this analysis. The way in which these data structures are accessed and,

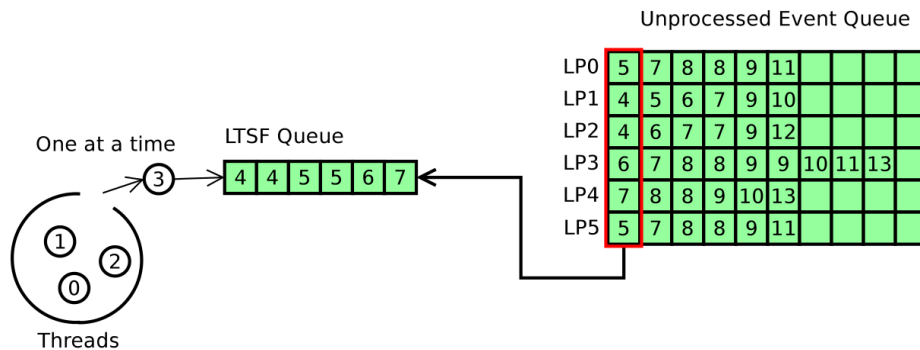


Figure 4.3: Pending Event Set Scheduling

more importantly, self-adjust will be relevant to how effectively TSX can be used to access these structures.

STL Multi-set The STL multi-set data structure, specifically the sorted STL multi-set data structure, is an abstract data structure implemented as a self-balancing, red-black binary search tree [11]. Look-up, insertion, and deletion operations performed in a red-black tree with n elements are performed in average $O(\log n)$ time. When insertion or deletion operations are performed, the tree is rebalanced by a tree rearrangement algorithm and a “painting” algorithm taking average $O(1)$ and $O(\log n)$ time respectively.

The STL multi-set is a self sorting data structure. The lowest value element will always be the left most child node of the tree. To access the least time-stamped event at the head of the LTSF queue, multi-set red-black tree must be traversed to the left most child node. Any insertion or removal of events requires that the red-black tree rebalance itself.

Splay Tree The splay tree is a self-adjusting binary search tree in which recently accessed elements are moved to the root of the tree for quicker access [23]. Look-up, insertion, and deletion operations performed in a splay tree with n elements are performed in average $O(\log n)$ time. When an element is inserted or looked up, a splaying operation is to move that element to the root of the tree.

When an event is inserted into the LTSF queue, it becomes the root of the splay tree. While this is advantageous if it is known that the root of the tree is the next least time-stamped event, the tree will have to be most searched most of the time. If it is known that the next event to be scheduled is the located at the root of the tree, the worker thread scheduling the event can simply retrieve the node at the root of the tree without performing any searching operations. This will rarely be the case, however. Because the splay tree puts the any most recently accessed element at the root of the tree, there is no guarantee this node is the least time-stamped event. The tree will have to be searched when an event is retrieved to ensure the least time-stamped event is being retrieved.

4.2.2 Worker Thread Event Execution

A manager thread initiates n worker threads at the beginning of the simulation. It can also suspend inactive worker threads if they run out of useful work. When a worker thread is created, or resumes execution after being suspended by the manager thread, it attempts to lock the LTSF queue and dequeue the least time-

stamped event. If the worker thread successfully retrieved an event, it executes that event as specified by the simulation model. It then attempts to lock the unprocessed queue for the LP associated with the executed event, and dequeue the next least time-stamped event. The dequeued event is inserted into the LTSF queue, which resorts itself based on the event time-stamps. An abstract event processing algorithm is shown in Figure 4.4 [7]. Note that the worker threads perform many other functions as well.

4.2.3 Contention

Only one worker thread can access the LTSF queue at a time. This creates a clear point of contention during event scheduling as each thread must first retrieve an event from the LTSF queue. The LTSF queue must also be updated when events are inserted into any of the LP pending event sets. This occurs when new events are generated or the simulation encounters a causality error and must rollback.

Contention increases with the number of worker threads used to perform the simulation. The initial

```
worker_thread()

    lock LTSF queue
    dequeue smallest event from LTSF
    unlock LTSF queue

    while !done loop

        process event (assume from LPi)

        lock LPi queue

        dequeue smallest event from LPi

        lock LTSF queue

        insert event from LPi
        dequeue smallest event from LTSF

        unlock LTSF queue
        unlock LPi queue
    end loop
```

Figure 4.4: **Generalized event execution loop for the worker threads. Many details have been omitted for clarity.**

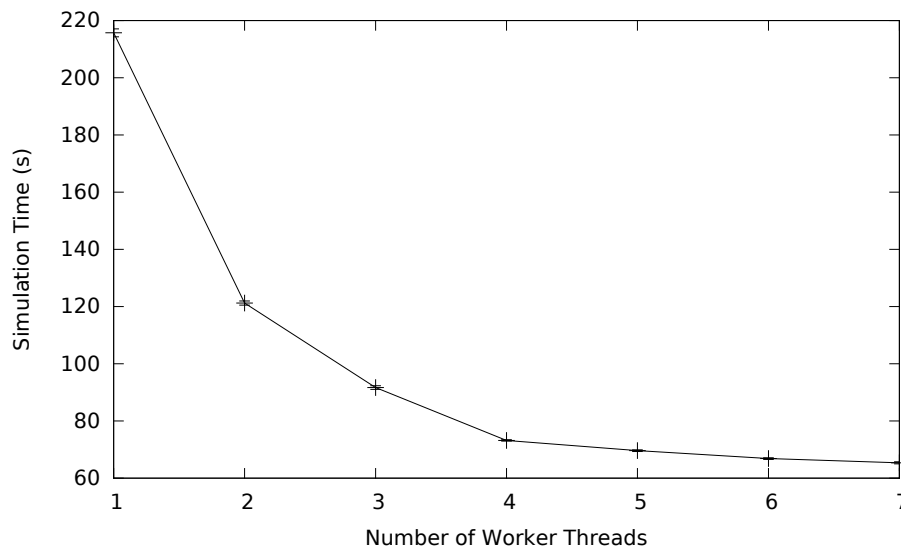


Figure 4.5: **WARPED Simulation Time versus Worker Thread Count for Epidemic Model**

WARPED implementation execution time was measured and analyze using 1 to 7 worker threads. These results can be seen in Figure 4.5. It is evident that performance begins to flatten once the number of worker threads used surpasses four. This is attributed to the increased contention for the LTSF queue; with more threads, each thread has to wait longer for access to the LTSF queue. The multi-core processor trend will continue to increase the number of simultaneous execution threads available, consequently increasing the contention problem.

4.3 Previous Solutions to Contention

Dickman *et al* explored the use of various data structures in WARPED pending event set implementation, specifically, the STL multi-set, splay tree, and ladder queue data structures [7]. A secondary focus of this study will expand upon the use of splay tree versus STL multi-set data structures; at the time of this work, the ladder queue implementation was being heavily modified and could not be included in this study.

Another focus of the Dickman *et al* study was the utilization of multiple LTSF queues [7]. Multiple LTSF queues are created at the beginning of the simulation. Each LP is assigned to a specific LTSF queue as shown in Figure 4.6. In a simulation configured with four LPs, two worker threads, and two LTSF queues,

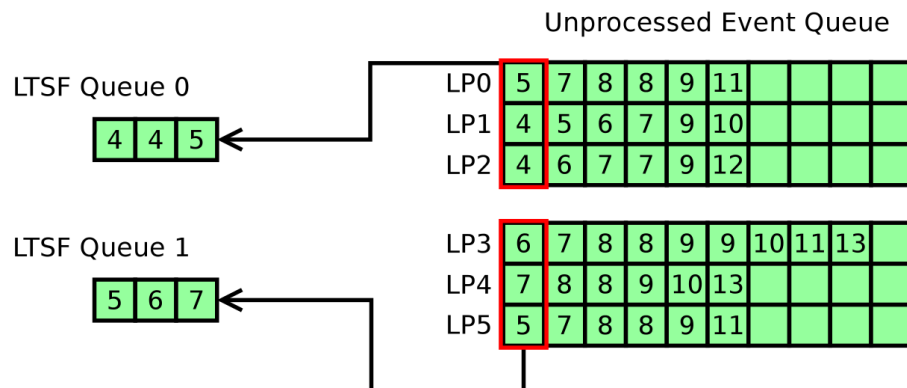


Figure 4.6: Pending Event Set Scheduling with Multiple LTSF Queues

two LPs and one thread are assigned to each queue. This significantly reduced contention as each thread could access separate LTSF queues concurrently. The initial implementation statically assigned LPs to LTSF queues. This resulted in an unbalanced load distribution, leading to an increased number of rollbacks and reduced simulation performance. This was corrected using a load balancing algorithm to dynamically reassign LPs to LTSF queues [7]. This study expands the previous multiple LTSF queue to evaluate if contention can be reduced even further with TSX.

4.4 Thread Migration

Another potential solution to contention is to distribute worker threads that try to simultaneously access the same LTSF queue to different LTSF queues. In the original scheduling scheme, worker threads are assigned to a specific LTSF queue. The worker thread would insert the next event into the same LTSF it had just scheduled from as seen in Figure 4.4. In this implementation, the worker thread inserts the next event into a different LTSF queue, based on a circularly incremented counter. This approach dynamically reassigns worker threads LTSF queues by migrating the threads to new LTSF queues. It also implicitly balances the load between the all the LTSF queues. The number of LTSF queues is specified in a configuration file, and has no restrictions as in the static assignment.

In a separate (unpublished) study, UC researcher discovered that this implementation resulted in poor performance on Non-uniform Memory Access (NUMA) architectures. Jingjing Wang *et al* also noticed similar performance degradation, which they attributed to poor memory locality due to the movement of

LPs to different threads [27]. To offset these performance hits, a migration count was implemented in this scheme. Instead of continuous migration, threads are reassigned to their original LTSF queue after executing a certain number of events. The threads will continue to schedule events from their original LTSF queue for the remainder of the simulation.

```
worker_thread()

i = fetch-and-add LTSF queue index
lock LTSF[i]
dequeue smallest event from LTSF[i]
unlock LTSF[i]

while !done loop

    process event (assume from LPi)

    lock LPi queue

    dequeue smallest event from LPi

    i = fetch-and-add LTSF queue index

    lock LTSF[i]

    insert event from LPi into LTSF[i]
    dequeue smallest event from LTSF[i]

    unlock LTSF queue
    unlock LPi queue
end loop
```

Figure 4.7: **Generalized event execution loop for migrating worker threads.** Many details have been omitted for clarity.

Chapter 5

WARPED with TSX

This section analyzes the various critical sections of WARPED that use the TSX mechanism for this study. As previously mentioned, the primary focus of this study is the shared LTSF queue. The LP unprocessed and processed queues also also modified to use the TSX mechanism. In this study, experiments with both the RTM and HLE mechanisms are explored.

5.1 WARPED Critical Sections

First, it is important to understand the operations performed in a critical section. If a critical section always writes to the entire shared data structure, TSX will most likely not be useful. Functions are only explained in terms of the operations pertaining to the specific data structure they operate on for the sake of clarity.

5.1.1 Relevant LTSF Queue Functions

The following functions require synchronization to access the LTSF queue:

- `insert()`: copy the least time-stamped event from a specific LP's unprocessed queue into the LTSF queue.
- `updatedScheduleQueueAfterExecute()`: find the source LP of the previously executed event, and copy the least time-stamped event from that LP's unprocessed queue into the LTSF queue using the `insert()` function above.
- `nextEventToBeScheduledTime()`: return the time of the event at the beginning of the LTSF queue.

- `clearScheduleQueue()`: clear the LTSF queue.
- `setLowestObjectPosition()`: update the lowest object position array.
- `peek()`: dequeues the next event for execution from the head of the LTSF queue.
- `peekEvent()`: if a simulation object is not specified, call `peek()`.

Most of these critical sections involve write operations, typically through queuing and dequeuing events. Queuing and dequeuing requires the multi-set and splay tree data structures to readjust themselves thus adding more memory locations to the transaction's read-set and write-set. `nextEventToBeScheduleTime()` is the only critical section that performs strictly read operations. Furthermore, many of these critical sections overlap with critical sections from the unprocessed and processed queues, which are described below.

5.1.2 Unprocessed Queue Functions

The following functions require synchronization to access a specific LPs unprocessed queue:

- `insert()`: insert an event into a specific LP's unprocessed queue.
- `updatedScheduleQueueAfterExecute()`: refer to `updateScheduleQueueAfterExecute()` in section 5.1.1.
- `getEvent()`: dequeue the least time-stamped event in the unprocessed queue; insert event into processed queue.
- `getEventIfStraggler()`: same as `getEvent()`, except the event is not inserted into the processed queue.
- `getEventWhileRollback()`: same as `getEvent()`, except the unprocessed queue is already locked.
- `peekEvent()`: return a reference to the next event in the LP's unprocessed queue when a simulation object is specified; may not release lock
- `peekEventCoastForward()`: same as `peekEvent()`; may not release lock.
- `peekEventLockUnprocessed()`: same as `peekEvent()`; may not release lock.
- `handleAntiMessage()`: delete an event in a specific LP's unprocessed queue for which the LP received an anti-message.
- `ofcPurge()`: remove all events from the unprocessed queue; used for optimistic fossil collection [30], which is beyond the scope of this study.
- `getMinEventTime()`: get the time-stamp of the first event in a specific LP's unprocessed queue.

Just as the LTSF queue, many of the unprocessed queue critical sections involve queuing and dequeuing events. Since the unprocessed queue is implemented as a multi-set, queuing and dequeuing require the data structure to readjust itself, thus adding a larger portion of the data structure to the transaction's read-set and write-set. Other critical sections involve deleting events matching a specific criteria, but the same readjusting occurs. As previously mentioned, some unprocessed queue critical sections are executed in the middle of an LTSF queue critical section, or vice versa.

5.1.3 Processed Queue Functions

The following functions require synchronization to access a specific LP's processed queue:

- `getEvent()`: insert the dequeued event from a specific LP's unprocessed queue into that LP's processed queue.
- `getEventWhileRollback()`: insert an event into the LP's processed queue.
- `rollback()`: traverse a specific LP's entire processed queue and remove any events with a time-stamp greater than or equal to the rollback time; the removed events are placed in the LP's unprocessed queue.
- `fossilCollect()`: remove events satisfying a certain criteria from a specific LP's processed queue.
- `ofcPurge()`: same as the `ofcPurge()` function for the unprocessed queue.

The processed queue is also implemented as a multi-set data structure. Any insertion or deletion of events requires the data structure to readjust. All of the processed queue critical sections modify the data structure in some way, with the exception of `rollback()` and `fossilCollect()`; there is a chance that no events in the queue match the criteria, therefore, no events need to be removed.

5.2 WARPED Transactional Regions

The functions described above perform a variety of memory operations and any thread can execute any critical section at any time. Based on static analysis, there's no way of knowing which threads will access what structure in what way, hence the need for synchronization. However with TSX, functions that do not interfere can execute concurrently. TSX tracks read and write memory operations separately in the

transaction's read-set and write-set respectively. Transactions only interfere if a data conflict occurs, *i.e.*, a thread attempts to write to a memory location in another transaction's read-set, or a thread attempts to read a memory location in another transaction's write-set.

For example, one worker thread calls `nextEventToBeScheduleTime` to get the time-stamp of the event at the head of the LTSF queue. There is a possibility that a different worker thread is currently updating the LTSF queue or will attempt to update the LTSF queue with the first worker thread is in the middle of executing `nextEventToBeScheduleTime`. This scenario necessitates synchronization. However, instead of the second worker thread writing to the LTSF queue, it also calls `nextEventToBeScheduleTime`. Both are read operations and do not interfere with each other. TSX recognizes this scenario and allows the worker threads to execute concurrently, whereas locks force one worker thread to wait until the other is done with the LTSF queue.

Several similar scenarios can arise during simulation execution. While there are too many possible scenarios to identify specifically where TSX can be beneficial, the potential to expose concurrency through dynamic synchronization is too great to be dismissed. Note, there is also no guarantee that TSX will work 100% of the time; there are several run-time events that can cause transactions to abort, as well as physical limitations.

The process of scheduling requires a significant amount of write operations to the queues listed above. As long as executing threads do not write to an entire queue, there is a good chance that the write operations will not interfere. TSX dynamically determines if the write operations are performed on different memory locations and allows the threads to execute concurrently. The data structures used to implement the respective queues is a significant factor in determining if two or more threads perform conflicting memory operations on the same structure. Not only is the performance of simulation dependent on the pending event set implementation, but the performance of TSX is also dependent on the data structures implementing the pending event set.

For example, a worker thread is scheduling the next least time-stamped event from the LTSF queue and needs to remove that event from the queue. The LTSF class maintains a lowest event position pointer to keep track of the head of the LTSF queue, *i.e.*, *the least time-stamped event* in the underlying red-black tree. The node is removed and the lowest event position pointer is updated. The STL multi-set must go

through the process of rebalancing itself before the transaction ends. Before the multi-set can complete the rebalancing process, another worker thread attempts to schedule the next least time-stamped event. It uses the lowest event position pointer to access the next least time-stamped event, *i.e., the parent node of the previously removed event*. This involves a write operation to the parent node of the first event. But the node was already added to the first transaction's read-set during the rebalancing procedure. A data conflict results and both transactions must abort.

In the splay tree schedule queue implementation, the next least time-stamped event is already the root of the splay tree, either because it was just peeked at or inserted. A worker thread enters the transaction to schedule the event and remove it from the queue. To verify that the root of the splay tree is the least time-stamped event, the tree must be partially traversed. If the root node has no left subtree, representing any events with time-stamps smaller than that of the root node, the root node is in fact the least time-stamped event. It is removed and the right subtree root node becomes the new root node of the entire splay tree. The reassignment of the right subtree root node to the splay tree root node adds that memory location to the transaction read-set. Before the first transaction completes, another thread looks at the head of the to schedule the next least time-stamped event. It attempts to remove the node, resulting in a data conflict with the first transaction. Furthermore, traversing the tree to verify the least time-stamped event is at the root node of the tree adds a larger portion of the data structure to the transaction's read-set. This increases the likelihood of a data conflict.

Both of these data structures are some form of binary tree. It is possible for very few nodes to be accessed during certain operations, especially the multi-set red-black tree. This is advantageous for TSX as fewer memory locations will not be added to the transaction read-sets thus making it less likely for data conflicts to occur.

It is possible, though highly unlikely, that either implementation could take the form of a single linked list, depending on what order events are inserted in. For instance, events inserted into the multi-set red-black tree in increasing chronological order create a singly linked list. This situation poses a threat to TSX if the entire list is traversed in a transaction. Not only because access to any element becomes a possible data conflict, but also because of size limitations. If the LTSF queue contains too many events, TSX might not be able to track all the memory locations involved in the queue, thus resulting in aborts.

5.3 TSX Implementation

This section discusses how both TSX interfaces were implemented in WARPED.

5.3.1 Hardware Lock Elision (HLE)

The generic algorithm presented in Figure 2.2 in Section 2.3.1 only works for locks with a binary value, *i.e.*, the lock is free or it is not free. The WARPED locking mechanism assigns the thread number to the lock value to indicate which thread currently holds the lock. To comply with this implementation, custom HLE lock acquire and lock release functions were implemented. GCC inline assembly functions were developed appending the appropriate HLE prefixes to the `CMPXCHG` lock instruction.

5.3.2 Restricted Transactional Memory (RTM)

As previously explained in Section 2.3.2, RTM allows the programmer to specify an abort path to be executed upon a transactional abort. This allows better tuning of RTM performance. The RTM algorithm implemented in WARPED includes a retry algorithm described below in Figure 5.1. Instead of immediately retrying transactional execution, the algorithm decides when and if the transaction should be retried based on the condition of the abort. If the transaction was explicitly aborted for reasons other than another thread owning the lock, do not retry transactional execution. The programmer used the `_xabort()` function to explicitly abort the transaction. If the lock was not free upon entering the transaction, wait until it is free to retry transactional execution. If a data conflict occurred, wait an arbitrary amount of time before retrying. This offsets the execution of the conflicting threads in hopes that the conflicting memory operations will be performed at different times on the next retry.

The RTM retry limit is specified at compile time. Each data structure maintains its own retry limit initially set to the global limit. A backoff algorithm is used to reduce the retry limit for a specific data structure. If the transactions for this data structure abort more often than not, the retry limit is reduced. If the transaction commit rate increases, the retry limit increases up to the initial limit specified at compile time. This ideally reduces the number of transaction attempts for an extended period of time. The retry limit increases if the commit rate passes the abort to commit rate ratio threshold.

Furthermore, if transactions for the data structure consistently abort for an extended period of time with no successful commits, transactional execution is not attempted for the remainder of the simulation.

```
while retry count is less than retry limit
    status = _xbegin()

    if status == XBEGIN
        if lock is free
            execute transactional region
        else
            _xabort

    update abort stats

    if transaction will not succeed on retry or
        _xabort was called due to reasons other than the lock not being free

        break

    else if _xabort was used because the lock was not free

        wait until the lock becomes free to retry

    else if a data conflict occurred

        wait an arbitrary amount of time before retrying

    increment retry count
end loop

acquire lock

execute critical section
```

Figure 5.1: **RTM Retry Algorithm**

Chapter 6

Experimental Analysis

This study compares the performance of the WARPED simulation kernel using conventional synchronization mechanisms, Hardware Lock Elision, and Restricted Transactional memory. All simulations were performed on a system with an Intel i7-4770 running at 3.4 GHz with 32GB of RAM. The average execution time and standard deviation were calculated from a set of 10 trials for each simulation configuration. When comparing synchronization mechanisms, the simulation runtimes are compared for the same LTSF queue and worker thread configurations. When comparing the LTSF queue configurations, the multiple LTSF queue configuration runtime is compared with the runtime of the same configuration with 1 LTSF queue.

The simulation model used to obtain the following results is an epidemic model. It consists of 110998 geographically distributed people in 119 separate locations requiring a total of 119 LPs. The epidemic is modeled by reaction processes to model progression of the disease within an individual entity, and diffusion processes to model transmission of the disease among individual entities.

6.1 The Default Multi-set Schedule Queue

The default implementation of the LTSF queue is the STL multi-set data structure. It is a self-adjusting binary search tree which keeps the least time-stamped event in the left most leaf node of the tree.

6.1.1 Static Thread Assignment

In the original WARPED thread scheduling scheme, threads are statically assigned to an LTSF queue. Contention will clearly be a problem if the simulation only schedules from one LTSF queue as every worker thread is assigned to that queue.

The first part of this study compares the performance of the WARPED pending event set static thread scheduling implementation using one LTSF queue synchronized with:

1. atomic locks,
2. HLE,
3. RTM with 1 retry,
4. RTM with 9 retries, and
5. RTM with 19 retries.

These results are shown in Figure 6.1. It is clear that using HLE improves simulation performance, but still suffers from the same rise in contention as the number of worker threads is increased. The performance using RTM for any retry count used is worse than the standard locking mechanism initially. As the number of worker threads is increased, the performance using RTM is slightly better than the standard locking mechanism, but only by about 2 or 3%.

It is evident from Figure 6.1 that contention is increasing as the number of worker threads increases, regardless of the synchronization mechanism used. This is somewhat expected as contention is still high for the single LTSF queue. Transactional memory exposes concurrency where it can, but some critical sections simply cannot be executed concurrently. It should be noted that the performance of HLE does not flatten quite as much as the other synchronization mechanisms.

The initial solution to alleviate contention for the LTSF queue is the utilization of multiple LTSF queues. The data for different numbers of schedule queues is limited by the necessity to have a number of LTSF queues evenly divisible by the number of worker threads. This is because of the way threads are assigned to LTSF queues; if the numbers are not evenly divisible, the simulation becomes unbalanced. LPs assigned to a certain LTSF queue can get far ahead or behind of other LPs on different LTSF queues resulting in significant

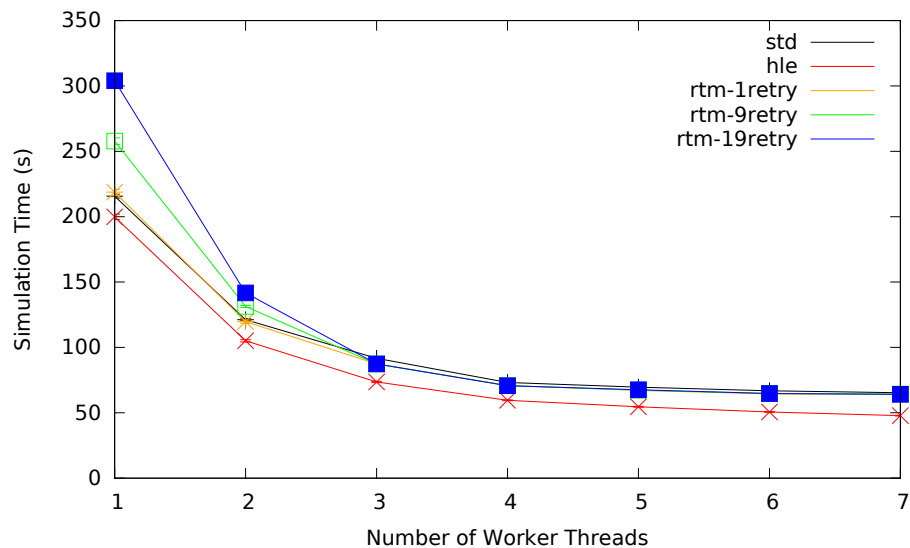


Figure 6.1: Performance of a Single Multi-set LTSF Queue

rollbacks and thus performance degradation. The various LTSF queue count configuration results are shown in Tables 6.1, 6.2, 6.3, and Figures 6.2 and 6.3.

Using 2 LTSF queues with 2 statically assigned worker threads appears to alleviate contention. Using HLE, simulation runtime was reduced by 13-14% regardless of the number of LTSF queues used. RTM improved performance using only 1 retry, but only by about 1-3%. Using any more retries resulted in worse performance. Using the standard locking mechanisms, simulation runtime reduced by about 2.5% increasing the LTSF queue count from 1 to 2. But using TSX synchronization, simulation runtime reduced by about 4% increasing the LTSF queue count from 1 to 2. While small, TSX managed to reduce contention a bit more in conjunction with multiple LTSF queues.

Using 3 LTSF queues with 3 statically assigned worker threads appears to alleviate contention as well. Using HLE, simulation runtime was reduced by about 20% regardless of the number of LTSF queues used. RTM improved performance using only 1 retry, but only by about 5%. Using any more retries resulted

# LTSF Queues	Lock	HLE	RTM-1retry	RTM-9retry	RTM-19retry
1	121.2255	105.0569	119.6892	131.3282	141.6453
2	118.1558	101.1242	114.1276	128.93	144.2886

Table 6.1: Performance of Multiple Multiset LTSF Queues, 2 Statically Assigned Worker Threads

# LTSF Queues	Lock	HLE	RTM-1retry	RTM-9retry	RTM-19retry
1	91.68472	73.58687	87.36819	87.34794	87.38973
3	89.50474	70.24289	84.21861	94.00537	104.4246

Table 6.2: Performance of Multiple Multiset LTSF Queues, 3 Statically Assigned Worker Threads

# LTSF Queues	Lock	HLE	RTM-1retry	RTM-9retry	RTM-19retry
1	69.62144	54.59489	67.10837	67.34648	67.61373
5	93.21429	76.85048	89.62641	76.4832	72.18505

Table 6.3: Performance of Multiple Multiset LTSF Queues, 5 Statically Assigned Worker Threads

in worse performance for 3 LTSF queues, while runtime remained constant for the number of retries using one LTSF queue. Increasing the LTSF queue count from 1 to 3 reduced simulation runtime by about 2.5% using the standard locking mechanisms. But TSX synchronization reduced simulation runtime by about 4% increasing the LTSF queue count from 1 to 3. While still small, TSX still demonstrates a further reduction in contention in conjunction with multiple LTSF queues.

While TSX substantially improved simulation performance, as much 22%, in the other configurations, simulation runtime trends increased as the number of LTSF queues used was increased. It was noted that these simulations resulted in significantly higher rollbacks, the most likely cause of the increased runtime.

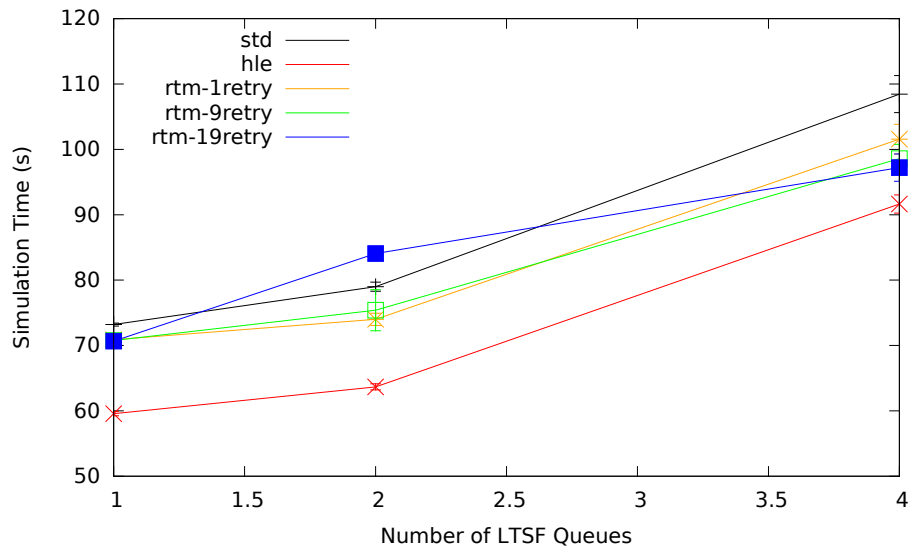


Figure 6.2: Performance of Multiple Multiset LTSF Queues, 4 Statically Assigned Worker Threads

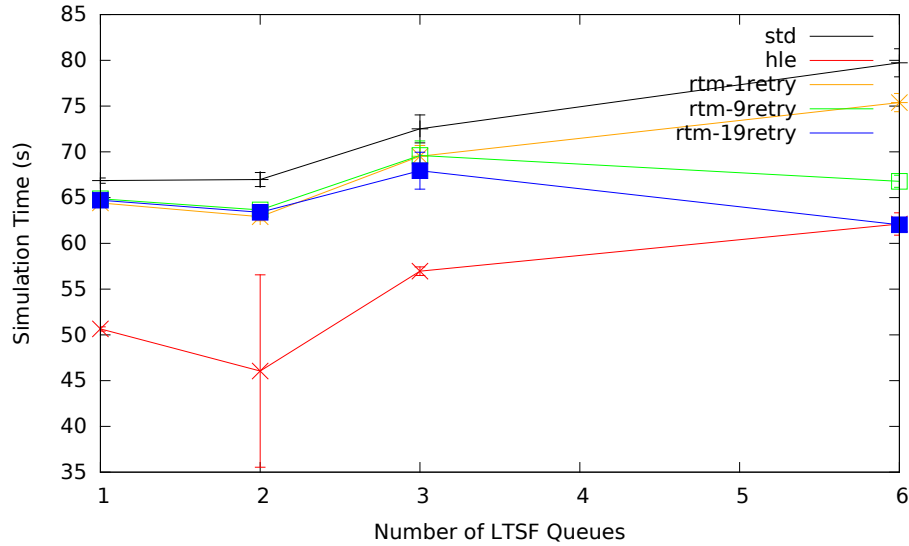


Figure 6.3: Performance of Multiple Multiset LTSF Queues, 6 Statically Assigned Worker Threads

These poor performance results could be attributed to the lack of a proper load balancing procedure, which is addressed with dynamic thread assignment.

6.1.2 Dynamic Thread Assignment

Another solution to contention is to distribute worker threads that try to simultaneously access the same LTSF queue to different LTSF queues. Worker threads are dynamically assigned to LTSF queues rather than statically.

Continuous Thread Migration

The first solution continuously migrates the worker threads to the next LTSF. That is, the worker thread processes an event from $LTSF_i$ and then $LTSF_{(i+1) \bmod n}$ where n is the number of LTSF queues. As the worker thread moves among the LTSF queues, the worker thread also moves the next event from the just processed LP to the next LTSF queue. This also helps distribute the critical path of events in the LPs around the LTSF queues. This solution implicitly balances the work load between LTSF queues. Therefore, any number of LTSF queues can be used with any number of worker threads. These results are shown in Table 6.4 and Figures 6.4 through 6.8.

With 2 or 3 worker threads, the continuous migration scheme did not yield the anticipated results. Sim-

# LTSF Queues	Lock	HLE	RTM-1retry	RTM-9retry	RTM-19retry
1	121.4532	105.2221	118.95	131.0166	139.4046
2	122.5693	105.7831	118.8288	130.422	141.834

Table 6.4: Performance of Multiple Multiset LTSF Queues, 2 Dynamically Assigned Worker Threads

ulation runtime actually slightly increased with additional LTSF queues. However, HLE and RTM with 1 retry still reduced simulation runtime when compared to standard locking mechanisms, HLE more so than RTM.

Simulation runtime decreased slightly increasing the LTSF queue with 4 worker threads. Each multiple LTSF configuration reduced simulation runtime by 2-3% with HLE and RTM using 1 retry generally having larger reductions than standard locking mechanisms. The only exception to this trend is the 4 LTSF queue configuration with HLE; it reduced simulation runtime slightly less than standard locking mechanisms, but the difference seems trivial. While RTM performed well for lower LTSF queue counts, the increased retry counts resulted in worse performance for higher LTSF queue counts. In any configuration, HLE still reduces runtime by about 18%, while RTM generally reduces runtime by about 3-4% when comparing the two to standard locking mechanisms.

Configuring the simulation with 5 worker threads and 1 to 5 LTSF queues appears to reduce contention

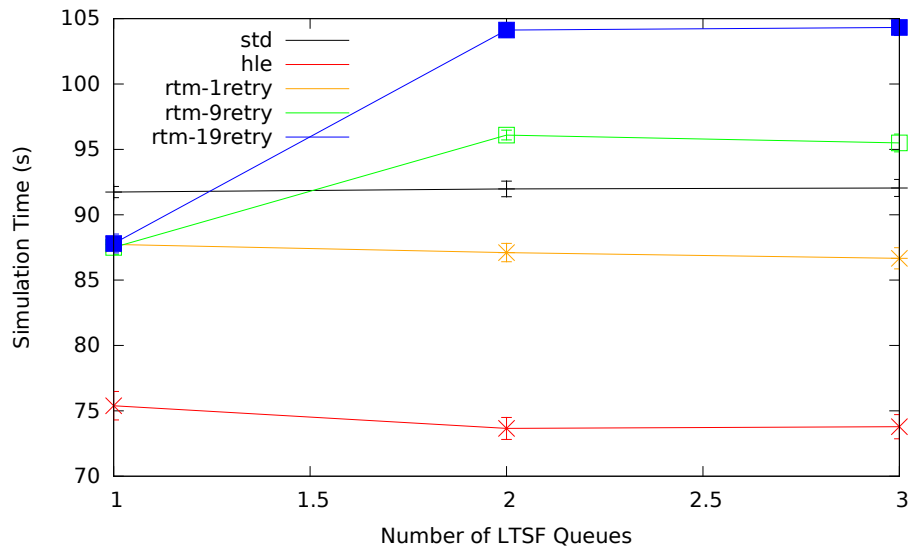


Figure 6.4: Performance of Multiple Multiset LTSF Queues, 3 Dynamically Assigned Worker Threads

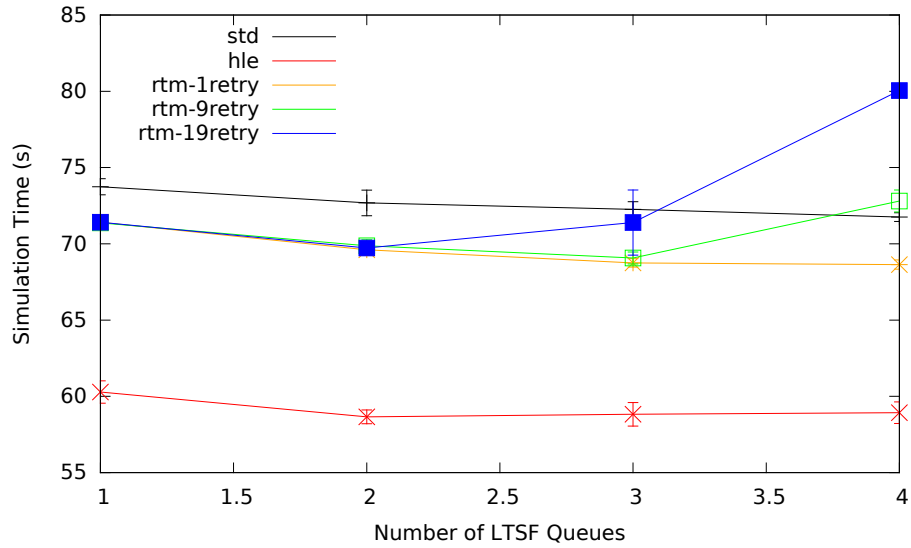


Figure 6.5: Performance of Multiple Multiset LTSF Queues, 4 Dynamically Assigned Worker Threads

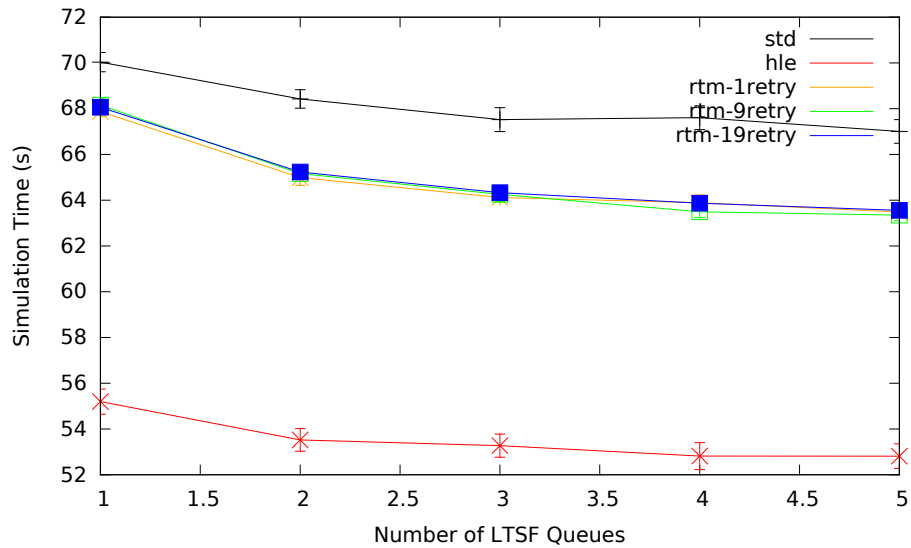


Figure 6.6: Performance of Multiple Multiset LTSF Queues, 5 Dynamically Assigned Worker Threads

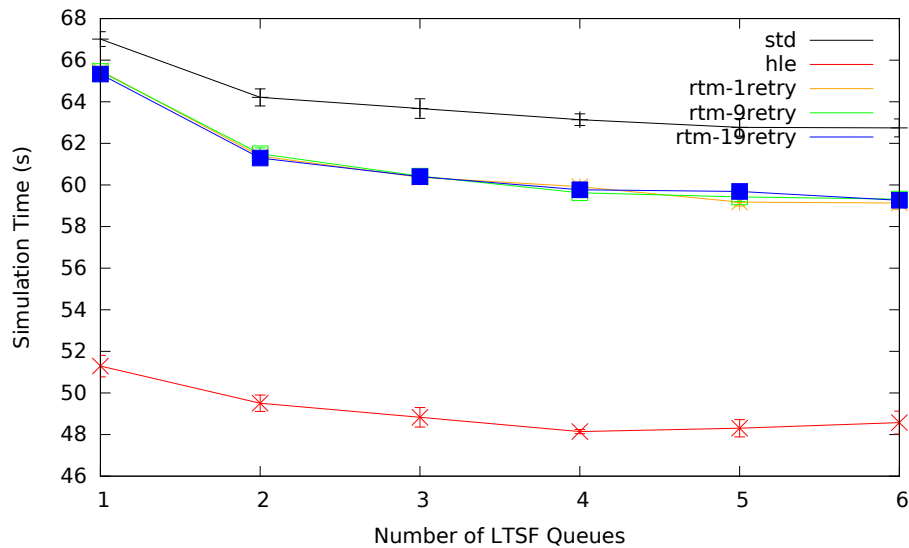


Figure 6.7: Performance of Multiple Multiset LTSF Queues, 6 Dynamically Assigned Worker Threads

even more so. Using standard locking mechanisms, simulation runtime reduced 2% to 4% as the number of LTSF queues was increased. Using HLE, the runtime was reduced by the same amount as standard locking mechanisms with increased LTSF queues; however, HLE still outperforms the standard locking mechanisms by 20% to begin with. Contention was still reduced, but not because multiple LTSF queues were used. Using RTM with 9 retries actually reduced the simulation runtime the most. Runtime reductions increased from 4% to 7% as the number of LTSF queues was increased. In this configuration, RTM generally outperformed standard locking mechanisms by about 5%.

Using standard locking mechanisms with 6 worker threads and 1 to 6 LTSF queues reduced simulation from 4% to 6% as the number of LTSF queues is increased. Again, HLE shows similar reductions in contention. However, it still outperforms standard locking by as much as 23% using 4 LTSF queues. While RTM generally only outperforms standard locking by about 5%, it reduces simulation runtime from 6% to 9% as the number of LTSF queues is increased.

The final simulation configuration uses 7 worker threads with 1 to 11 LTSF queues. Using standard locking mechanisms with multiple LTSF queues reduces execution time from 6% to 9% as the number of LTSF queues is increased. Surprisingly, HLE only reduces execution time from 3% to 5%. But again, HLE still well outperforms the standard locking mechanisms by as much as 27%. RTM still only outperforms standard locking mechanisms by about 5%. However, it significantly improves performance with increased

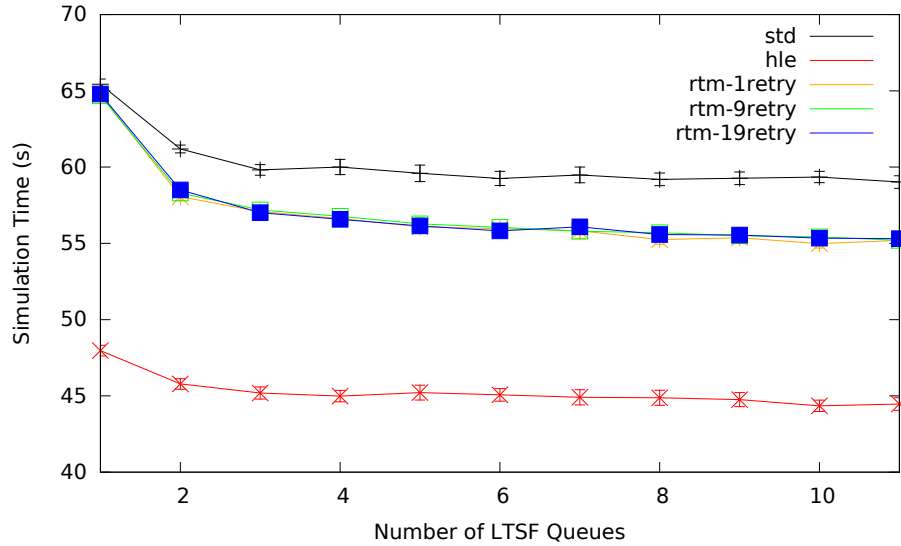


Figure 6.8: **Performance of Multiple Multiset LTSF Queues, 7 Dynamically Assigned Worker Threads**

LTSF queues. Execution time was reduced from 9% to almost 14% when using RTM with multiple LTSF queues. While the number of LTSF queues is not restricted with this migration scheme, it is clear that using any more than 4 LTSF queues does not yield any more performance improvements. This configuration was executed with up to 11 LTSF queues simply to demonstrate that this configuration can exceed the number of worker threads, but no does not improve performance.

Event Limited Thread Migration

As previously discussed, the continuous thread migration approach does not work well for NUMA architectures due to memory locality issues. The thread migration scheme was modified to migrate threads between LTSF queues for the first 50 events a thread executes. After the thread has executed 50 events, it is reassigned to its original LTSF queue and continues to schedule from that queue for the remainder of the simulation.

While the continous migration scheme is not problematic for the system under test, the comparison was made to thoroughly evaluate TSX using this scheme as a viable solution to contention. TSX may also one day become available on NUMA architectures. Further testing would need to be performed, but at least it will be known if this solution has any significant impact on contention.

Unfortunately, the simulation results were incredibly inconsistent using this scheduling scheme. A significant portion of the simulations did not complete execution in the allotted time. For instance, the 6 worker

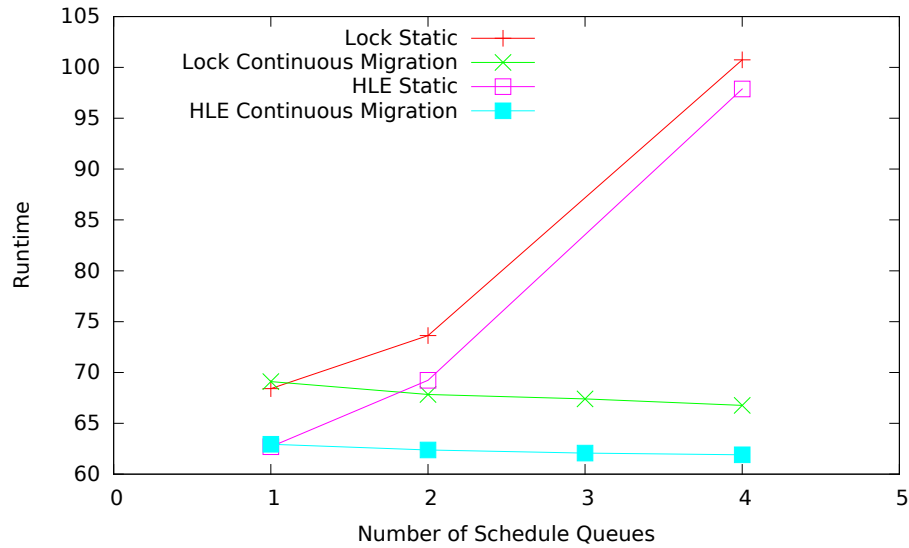


Figure 6.9: Comparison of Migration Schemes for 4 Worker Threads with X LTSF Queues

thread, 3 LTSF queue configuration using standard locking mechanisms configuration took anywhere from 70 seconds to 160 seconds. The simulations that took 160 seconds to execute experienced significantly higher rollbacks. When the simulation does appear to run normally, it executes slightly faster than the strictly static thread assignment scheme. The instability of this migration scheme made it infeasible to obtain good data.

Migration Scheme Comparison

Figures 6.9 through 6.12 show the comparison of the migration schemes used.

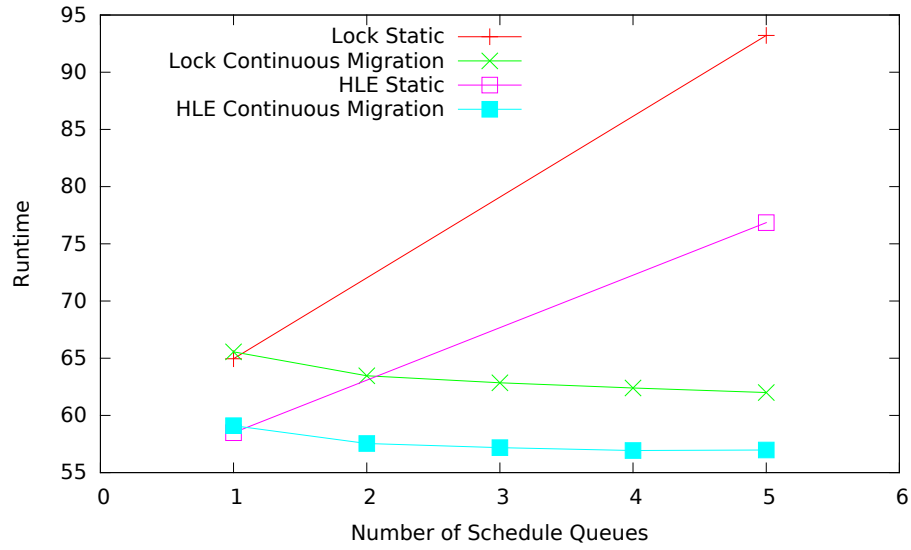


Figure 6.10: Comparison of Migration Schemes for 5 Worker Threads with X LTSF Queues

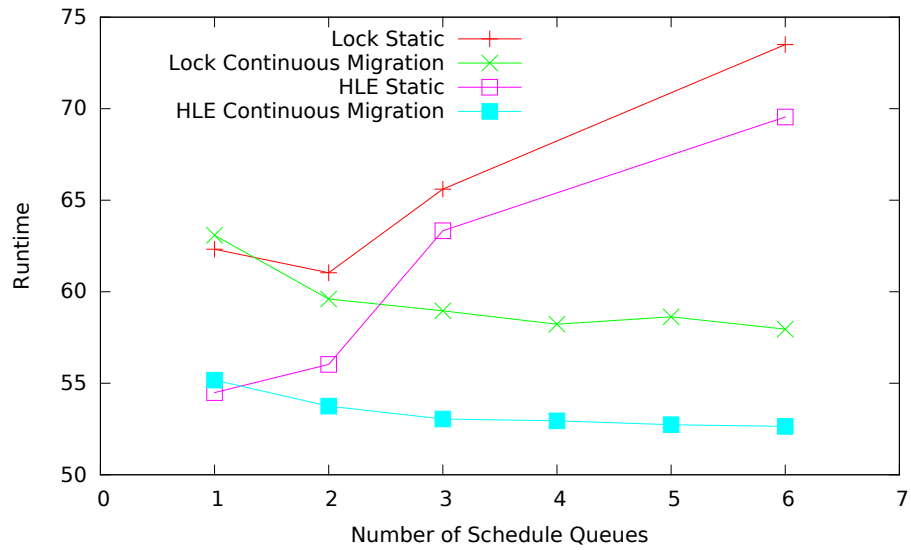


Figure 6.11: Comparison of Migration Schemes for 6 Worker Threads with X LTSF Queues

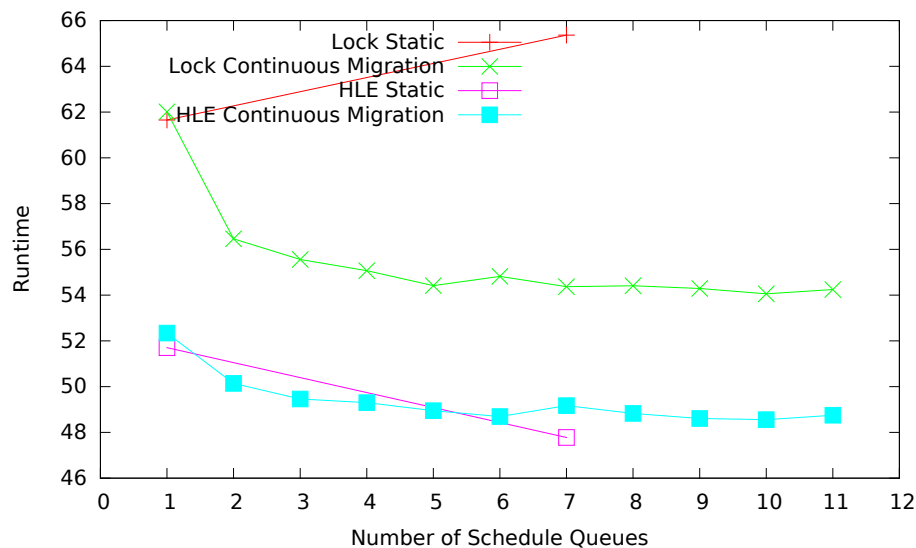


Figure 6.12: Comparison of Migration Schemes for 7 Worker Threads with X LTSF Queues

6.2 The Splay Tree Implementation

The data structure used to implement the pending event set is a factor in the performance of the overall simulation. First, the difference between the two data structures is demonstrated for standard synchronization methods. These results are shown in Tables 6.5, 6.6, 6.7, and Figures 6.13 and 6.14.

It is evident that the splay tree implementation performs better for one LTSF queue, but becomes comparable to the multi-set performance as the number of LTSF queues is increased.

The data structure used to implement the LTSF queue will also impact how TSX performs. These results are shown in Tables 6.8, 6.9, 6.10, and Figures 6.15 and 6.16.

# LTSF Queues	Multi-Set	Std Err	Splay Tree	Std Err
1	121.2255	0.709044	115.8633	0.560395
2	118.1558	0.870117	115.6354	0.614937

Table 6.5: Multi-Set VS Splay Tree LTSF Queues for Standard Synchronization Mechanisms using 2 Worker Threads

# LTSF Queues	Multi-Set	Std Err	Splay Tree	Std Err
1	91.68472	0.623036	86.40983	0.361082
3	89.50474	0.390017	86.52189	0.969298

Table 6.6: Multi-Set VS Splay Tree LTSF Queues for Standard Synchronization Mechanisms using 3 Worker Threads

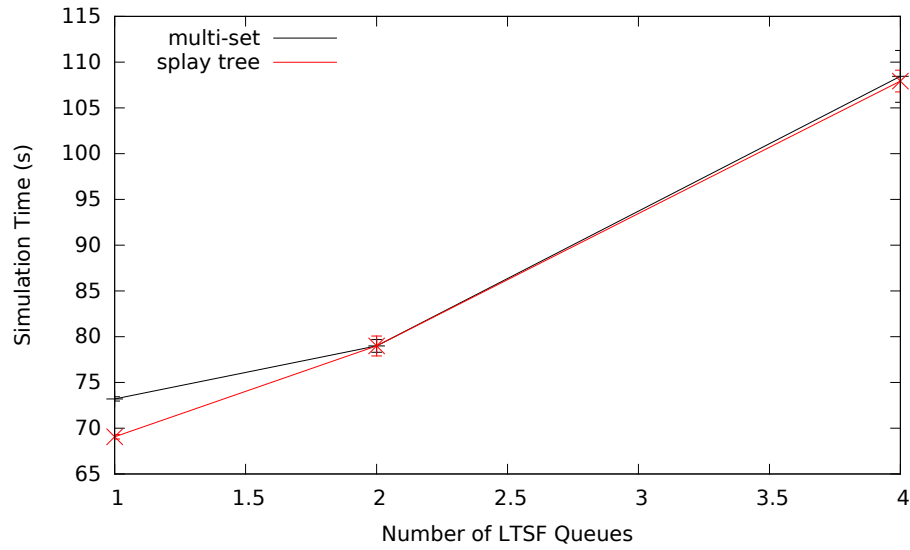


Figure 6.13: **Multi-Set VS Splay Tree LTSF Queues for Standard Synchronization Mechanisms using 4 Worker Threads**

# LTSF Queues	Multi-Set	Std Err	Splay Tree	Std Err
1	69.62144	0.283633	65.40437	0.180788
5	93.21429	1.972659	95.41614	1.331701

Table 6.7: **Multi-Set VS Splay Tree LTSF Queues for Standard Synchronization Mechanisms using 5 Worker Threads**

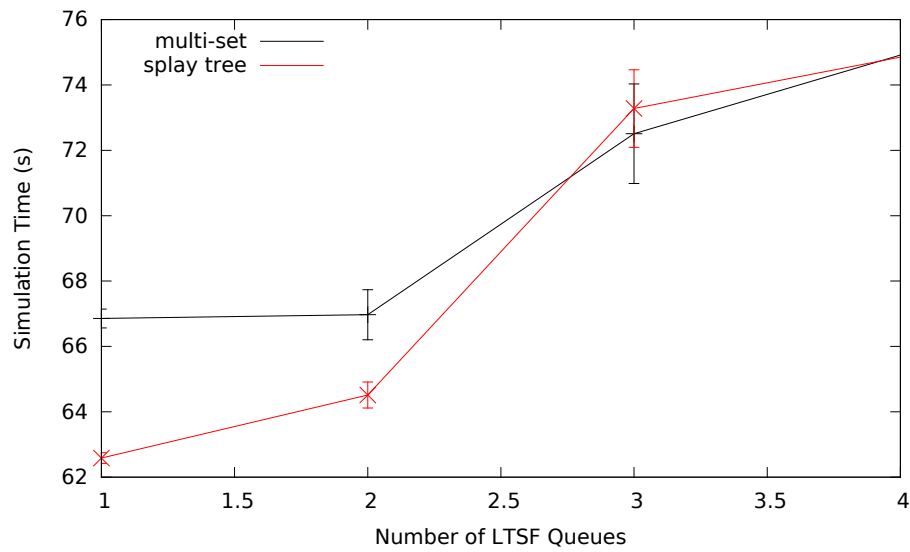


Figure 6.14: **Multi-Set VS Splay Tree LTSF Queues for Standard Synchronization Mechanisms using 6 Worker Threads**

# LTSF Queues	Multi-Set	Std Err	Splay Tree	Std Err
1	105.0569	0.866889	102.51192	1.22734
2	101.12417	0.616301	93.12871	21.783966

Table 6.8: Multi-Set VS Splay Tree LTSF Queues for HLE TSX using 2 Worker Threads

# LTSF Queues	Multi-Set	Std Err	Splay Tree	Std Err
1	73.58687	0.45751	72.57065	0.449519
3	70.24289	0.665394	70.4064	0.729255

Table 6.9: Multi-Set VS Splay Tree LTSF Queues for HLE TSX using 3 Worker Threads

For a single LTSF queue, the splay tree implementation performs slightly better than the multi-set implementation. However, the splay tree performs noticeably worse than the multi-set when more than one LTSF queue is used with HLE synchronization.

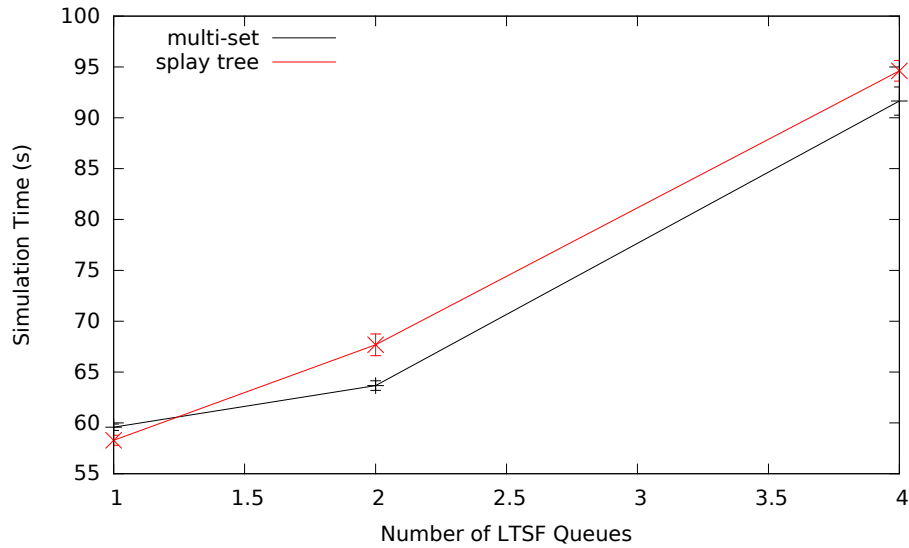


Figure 6.15: Multi-Set VS Splay Tree LTSF Queues for HLE TSX using 4 Worker Threads

# LTSF Queues	Multi-Set	Std Err	Splay Tree	Std Err
1	54.59489	0.331819	53.25156	0.280322
5	76.85048	1.975723	81.47112	1.135243

Table 6.10: Multi-Set VS Splay Tree LTSF Queues for HLE TSX using 5 Worker Threads

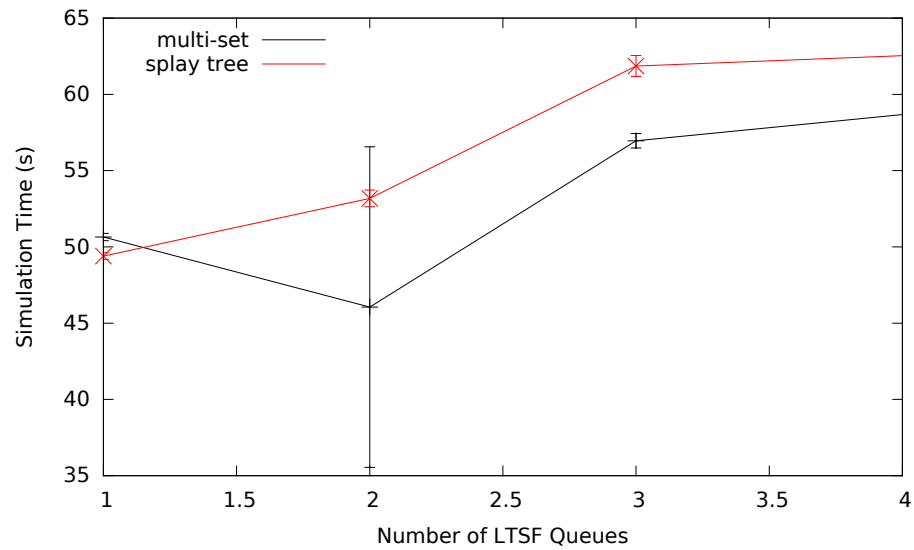


Figure 6.16: Multi-Set VS Splay Tree LTSF Queues for HLE TSX using 6 Worker Threads

Chapter 7

Discussion

This thesis explored the use of Intel’s transactional memory implementation, Transactional Synchronization Extensions (TSX) in the multi-threaded WARPED PDES kernel to alleviate contention for the pending event set. The WARPED pending event set consists of a global Least Time-Stamped First (LTSF) queue and local event set queues for each LP. The LTSF queue, the processed queues, and unprocessed queues were modified to use standard and TSX synchronization mechanisms.

7.1 Conclusions

Based on the results above, it clear that TSX improved performance of WARPED. HLE consistently shows speedup over conventional synchronization mechanisms. It even slightly reduces execution time when the simulation only uses one LTSF queue. In other configurations, HLE reduces execution time by as much as 23% and consistently reduces execution time by 20%.

While HLE is the superior synchronization mechanism, RTM still showed increases in performance, generally by about 5%. It also responded to multiple LTSF queues better than HLE. This is most likely attributed to the retry algorithm. HLE transactions only have one chance to execute a transaction; if contention is high at certain times, the transaction will most likely abort. The various RTM configurations allow RTM to retry if contention is high at certain times. RTM might not perform as well as HLE due to the overhead associated with RTM. The retry algorithm requires abort statistics to be calculated and maintained which adds a bit more overhead to RTM.

Increasing the number of LTSF queues from 1 to 2 usually resulted in reduced contention and thus improved performance. Increasing the LTSF queue to anything greater than 2 usually resulted in performance degradation in the migration schemes involving static thread assignment. This is due to the lack of adequate load balancing procedures. The continuous migration scheme did show performance improvements increasing the LTSF queue up to 4, but leveled off with any number of LTSF queues greater than 4.

The multi-set data structure performed better than splay tree data structure when using TSX synchronization mechanisms. The splay tree usually has to traverse the whole tree for the least time-stamped event, or at least to ensure the least time-stamped event is being scheduled. This adds a majority of the data in the tree to the read-set of transactions, thus increasing the chances of data conflicts and memory overflows with respect to the transactional memory tracking.

In conclusion, TSX significantly improves simulation performance for the WARPED PDES kernel. While other solutions to contention also improved performance, they did not seem to have a significant impact on how TSX performed. The speedup introduced by TSX was fairly consistent between the three migration schemes.

7.2 Future Work

7.2.1 LTSF Queue Implementation

The LTSF queue was only implemented with two different data structures in this study. The ladder queue implementation was still being developed at the time of this writing. The ladder queue performs faster insertions and deletions, as well as provides new opportunities for alternative synchronization methods.

7.2.2 Transactionally Designed Critical Sections

WARPED was not designed with transactional memory in mind. The critical sections described above were designed based on the notion that they would be protected by locks and executed sequentially by the threads. Transactional memory changes that mindset. Programming with concurrency in mind could allow transactional memory to perform more effectively.

7.2.3 More Models

At the time of this study, only the epidemic simulation model was working well enough to be tested. Several other models have been developed for WARPED, such as a RAID model and several circuit simulation models, but are going through rigorous development. Future studies should explore other models as the very nature of the model could impact the performance of TSX in any configuration described above.

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