Scalable Reader-Writer Synchronization for Shared-Memory Multiprocessors

John M. Mellor-Crummey*
(johnmc@rice.edu)
Center for Research on Parallel Computation
Rice University, P.O. Box 1892
Houston, TX 77251-1892

Michael L. Scott[†]
(scott@cs.rochester.edu)
Computer Science Department
University of Rochester
Rochester, NY 14627

Abstract

Reader-writer synchronization relaxes the constraints of mutual exclusion to permit more than one process to inspect a shared object concurrently, as long as none of them changes its value. On uniprocessors, mutual exclusion and readerwriter locks are typically designed to de-schedule blocked processes; however, on shared-memory multiprocessors it is often advantageous to have processes busy wait. Unfortunately, implementations of busy-wait locks on sharedmemory multiprocessors typically cause memory and network contention that degrades performance. Several researchers have shown how to implement scalable mutual exclusion locks that exploit locality in the memory hierarchies of shared-memory multiprocessors to eliminate contention for memory and for the processor-memory interconnect. In this paper we present reader-writer locks that similarly exploit locality to achieve scalability, with variants for reader preference, writer preference, and reader-writer fairness. Performance results on a BBN TC2000 multiprocessor demonstrate that our algorithms provide low latency and excellent scalability.

1 Introduction

Busy-wait synchronization is fundamental to parallel programming on shared-memory multiprocessors. Busy waiting is generally preferred over scheduler-based blocking when scheduling overhead exceeds expected wait time, or when processor resources are not needed for other tasks (so that the lower wake-up latency of busy waiting need not be balanced against an opportunity cost).

Because busy-wait mechanisms are often used to protect very small, frequently-executed critical sections, their performance is a matter of paramount importance. Unfortunately, typical implementations of busy waiting tend to produce large amounts of contention for memory and

communication bandwidth, introducing performance bottlenecks that become markedly more pronounced in larger machines and applications. When many processors busy-wait on a single synchronization variable, they create a hot spot that gets a disproportionate share of the processor-memory bandwidth. Several studies [1, 4, 10] have identified synchronization hot spots as a major obstacle to high performance on machines with both bus-based and multi-stage interconnection networks.

Recent papers, ours among them [9], have addressed the construction of scalable, contention-free busy-wait locks for mutual exclusion. These locks employ atomic fetch_and_ Φ instructions to construct queues of waiting processors, each of which spins only on locally-accessible flag variables, thereby inducing no contention. In the locks of Anderson [2] and Graunke and Thakkar [5], which achieve local spinning only on cache-coherent machines, each blocking processor chooses a unique location on which to spin, and this location becomes resident in the processor's cache. Our MCS mutual exclusion lock (algorithm 1) exhibits the dual advantages of (1) spinning on locally-accessible locations even on distributed shared-memory multiprocessors without coherent caches, and (2) requiring only O(P+N) space for N locks and P processors, rather than O(NP).

Mutual exclusion is a sufficient mechanism for most forms of synchronization, but it introduces serialization that is not always necessary. Reader-writer synchronization, as described by Courtois, Heymans, and Parnas [3], relaxes the constraints of mutual exclusion to permit more than one process to inspect a shared data structure simultaneously, so long as none of them modifies it. Operations are separated into two classes: writes, which require exclusive access while modifying the data structure, and reads, which can be concurrent with one another (though not with writes) because they make no observable changes.

As recognized by Courtois, Heymans, and Parnas, different fairness properties are appropriate for a reader-writer lock depending on the context in which it is used. A "reader preference" lock minimizes the delay for readers and maximizes total throughput by allowing a reading process to join a group of current readers even if a writer is waiting. A "writer preference" lock ensures that updates are seen as soon as possible by requiring readers to wait for any current or waiting writer, even if other processes are currently reading. Both of these options permit indefinite postponement

^{*}Supported in part by the National Science Foundation under Cooperative Agreement number CCR-8809615.

[†]Supported in part by the National Science Foundation under Institutional Infrastructure grant CDA-8822724.

¹A fetch_and_Φ operation [7] reads, modifies, and writes a memory location atomically. Several common fetch_and_Φ operations are defined in appendix A.

Algorithm 1: The MCS queue-based spin lock. An alternative version of release_lock can be written without compare_and_swap, but it sacrifices FIFO ordering under load.

and even starvation of non-preferred processes when competition for the lock is high. Though not explicitly recognized by Courtois, Heymans, and Parnas, it is also possible to construct a reader-writer lock (called a "fair" lock here) in which readers wait for any earlier writer and writers wait for any earlier process.

The reader and writer preference locks presented by Courtois, Heymans, and Parnas use semaphores for scheduler-based blocking. Most multiprocessor implementations of semaphores, in turn, depend on a busy-wait mutual exclusion lock. As noted above, there are circumstances in which scheduler-based blocking is inappropriate: specifically when the expected wait time is very short or when the processor has nothing else to do. Moreover on a multiprocessor when competition is high, even the serialization implied by a mutually-exclusive implementation of semaphores may itself be a performance problem. These observations suggest the need for reader-writer spin locks. Unfortunately, naive implementations of such locks are just as prone to contention as naive implementations of traditional spin locks.

Our contribution in this paper is to demonstrate that the local-only spinning property of our mutual exclusion spin lock can be obtained as well for reader-writer locks. All that our algorithms require in the way of hardware support is a simple set of fetch_and_ Φ operations and a memory hierarchy in which each processor is able to read some portion of shared memory without using the interconnection network.

Section 2 discusses simple approaches to reader-writer spin locks, including a reader preference lock in which processors attempt to induce state changes in a central flag word, and a fair lock in which they wait for the appearance of particular values in a pair of central counters. Section 3 presents three new algorithms for reader-writer spin locks without embedded mutual exclusion, and with local-only spinning. One of these latter locks is fair; the others implement reader and writer preference. In section 4 we present performance results for our locks on the BBN TC2000, a distributed shared-memory multiprocessor with a rich set of fetch-and- Φ instructions. Our results indicate that reader-

writer spin locks with local-only spinning can provide excellent performance in both the presence and absence of heavy competition, with no fear of contention on very large machines. We summarize our conclusions in section 5.

2 Simple Reader-Writer Spin Locks

In this section we present simple, centralized algorithms for busy-wait reader-writer locks with two different fairness conditions. The algorithms for these protocols are constructed using atomic operations commonly available on shared-memory multiprocessors. They provide a naive base against which to compare local-spinning reader-writer locks, much as a traditional test_and_set lock provides a base against which to compare local-spinning mutual exclusion locks. Our pseudo-code notation is meant to be more-or-less self explanatory. Line breaks terminate statements (except in obvious cases of run-on), and indentation indicates nesting in control constructs. Definitions of atomic operations appear in appendix A.

2.1 A Reader Preference Lock

Algorithm 2 implements a simple reader preference spin lock. It uses an unsigned integer to represent the state of the lock. The lowest bit indicates whether a writer is active; the upper bits contain a count of active or interested readers. When a reader arrives, it increments the reader count (atomically) and waits until there are no active writers. When a writer arrives, it attempts to acquire the lock by using compare_and_swap. (Compare_and_swap tests if the value in a memory location is equal to a given 'old' value and sets a Boolean condition code; if the two values are equal, a specified 'new' value is written into the memory location.) The writer succeeds, and proceeds, only when all bits were clear, indicating that no writers were active and that no readers were active or interested.

Algorithm 2: A simple reader preference lock.

Reader preference makes sense when competition for a lock is bursty, but not continuous. It allows as many processors as possible to proceed in parallel at all times, thereby maximizing throughput. If heavy, continuous competition for a reader-writer lock is expected, and it is not possible to redesign the application program to avoid this situation, then a fair reader-writer lock must be used to eliminate the possibility of starvation of one class of operations. We present such a lock in the following section.

2.2 A Fair Lock

Algorithm 3 implements fair, simple, reader-writer synchronization by generalizing the concept of a ticket lock [9] to the reader-writer case. Like Lamport's Bakery lock [8], a mutual-exclusion ticket lock is based on the algorithm employed at service counters to order arriving customers. Each customer obtains a number larger than that of previous arriving customers, and waits until no waiting customer has a lower number. The ticket lock generates numbers with fetch-and-add operations, copes with arithmetic wraparound, and compares tickets against a central now-serving counter. In our simple, fair reader-writer lock, separate counters track the numbers of read and write requests.

We use fetch_clear_then_add and clear_then_add operations to cope with arithmetic overflow. Applied to the value of a memory location, both operations first clear the bits specified by a mask word, then add to the results the value of an addend. The sum replaces the old value in the memory location. Fetch_clear_then_add returns the value the memory location had prior to the operation; clear_then_add does not. Ordinary fetch_and_add operations can be used to build a fair reader-writer lock, but the code is slightly more complicated.

We represent the state of our lock with a pair of 32-bit unsigned integers. Each integer represents a pair of counters: the upper 16 bits count readers; the lower 16 bits count writers. The request counters indicate how many readers and writers have requested the lock. The completion counters indicate how many have already acquired and released the lock. Before each increment of one of the 16 bit counts, the top bit is cleared to prevent it from overflowing its allotted 16 bits. Tickets are strictly ordered, beginning with the values in the completion counters, proceeding upward to 2¹⁵, and cycling back to 1. With fewer than 2¹⁵ processes, all outstanding tickets are guaranteed to be distinct. Readers spin until all earlier write requests have completed. Writers spin until all earlier read and write requests have completed.

```
procedure start_write(L : ^lock)
    unsigned integer prev_processes :=
        fetch_clear_then_add(&L->requests,
        WC_TOPMSK, WC_INCR)
    repeat until completions = prev_processes

procedure start_read(L : ^lock)
    unsigned integer prev_writers :=
        fetch_clear_then_add(&L->requests, RC_TOPMSK,
        RC_INCR) & W_MASK
    repeat until (completions & W_MASK) = prev_writers

procedure end_write(L: ^lock)
    clear_then_add(&L->completions, WC_TOPMSK, WC_INCR)

procedure end_read(L : ^lock)
    clear_then_add(&L->completions, RC_TOPMSK, RC_INCR)
```

Algorithm 3: A simple fair reader-writer lock.

The principal drawback of algorithms 2 and 3 is that they spin on shared locations. References generated by a large number of competing processors will lead to a hot spot that can severely degrade performance. Interference from waiting processors increases the time required to release the lock when the current holder is done, and also degrades the performance of any process that needs to make use of the memory bank in which the lock resides, or of conflicting parts of the interconnection network. In the next section, we present more complex reader-writer locks that eliminate this problem via local-only spinning.

3 Locks with Local-Only Spinning

In order to implement reader-writer spin locks without inducing contention for memory or communication bandwidth, we need to devise algorithms that spin on local variables. One obvious approach is to use the MCS spin lock (algorithm 1) to protect critical sections that manipulate a second layer of reader-writer queues. There are two principal drawbacks to this approach. First, solutions based on mutual exclusion introduce non-trivial amounts of serialization for concurrent readers. Second, even in the absence of lock contention the two-level structure of the resulting locks leads to code paths that are unnecessarily long.

A more attractive approach is to design single-level locks that implement reader-writer control with lower latency and less serialization. We present three versions here: one that provides fair access to both readers and writers, one that grants preferential access to readers, and one that grants preferential access to writers. All three avoid the memory and interconnection network contention common to centralized busy waiting strategies by spinning only on locally accessible per-processor variables, allocated in a scope that encloses their use.

3.1 A Fair Lock

Our fair reader-writer lock (algorithm 4) requires atomic fetch_and_store and compare_and_swap instructions. A read request is granted when all previous write requests have completed. A write request is granted when all previous read and write requests have completed.

As in the MCS spin lock, we use a linked list to keep track of requesting processors. In this case, however, we allow a requestor to read and write fields in the link record of its predecessor (if any). To ensure that the record is still valid (and has not been deallocated or reused), we require that

a processor access its predecessor's record before initializing the record's next pointer. At the same time, we force every processor that has a successor to wait for its next pointer to become non-nil, even if the pointer will never be used. As in the MCS lock, the existence of a successor is determined by examining L->tail.

A reader can begin reading if its predecessor is a reader that is already active, but it must first unblock its successor (if any) if that successor is a waiting reader. To ensure that a reader is never left blocked while its predecessor is reading, each reader uses compare_and_swap to atomically test if its predecessor is an active reader, and if not, notify its predecessor that it has a waiting reader as a successor.

Similarly, a writer can proceed if its predecessor is done and there are no active readers. A writer whose predecessor is a writer can proceed as soon as its predecessor is done, as in the MCS lock. A writer whose predecessor is a reader must go through an additional protocol using a count of active readers, since some readers that started earlier may still be active. When the last reader of a group finishes (reader_count = 0), it must resume the writer (if any) next in line for access. This may require a reader to resume a writer that is not its direct successor. When a writer is next in line for access, we write its name in a global location. We use fetch_and_store to read and erase this location atomically, ensuring that a writer proceeds on its own if and only if no reader is going to try to resume it. To make sure that reader_count never reaches zero prematurely, we increment it before resuming a blocked reader, and before updating the next pointer of a reader whose reading successor proceeds on its own.

```
type qnode = record
     class: (reading, writing)
next: 'qnode
state: record
           blocked : Boolean
                                         // need to spin
           successor_class : (none, reader, writer)
type lock = record
     tail : ^qnode := nil
     reader_count : integer := 0
next_writer : ^qnode := nil
// I points to a quode record allocated
// (in an enclosing scope) in shared memory
// locally-accessible to the invoking processor
procedure start_write(L : ^lock; I : ^qnode)
           class := writing; next := nil
state := [true, none]
pred : ^qnode := fetch_and_store(&tail, I)
if pred = nil
                 next_writer := I
                 if reader_count = 0 and
                         fetch_and_store(&next_writer,nil)=I
                      // no reader who will resume me
blocked := false
                 // must update successor_class before
// updating next
pred->successor_class := writer
                 pred->next := I
           repeat while blocked
```

```
procedure end_write(L: ^lock; I : ^qnode)
    with I^, L^
          if next != nil or not
                    compare_and_swap(&tail, I, nil)
               // wait until succ inspects my state
               repeat while next = nil
               if next->class = reading
                    atomic_increment(&reader_count)
               next->blocked := false
procedure start_read(L : ^lock; I : ^qnode)
    with I^, L^
          class := reading; next := nil
          state := [true, none]
pred : ^qnode := fetch_and_store(&tail, I)
if pred = nil
               atomic_increment(&reader_count)
               blocked := false // for successor
          else
               if pred->class = writing or
                         compare_and_swap(&pred->state
                    [true, none], [true, reader])
// pred is a writer, or a waiting
// reader. pred will increment
                    // reader. pred will increment
// reader_count and release me
pred->next := I
                     repeat while blocked
               else
                    // increment reader_count and go
                    atomic_increment(&reader_count)
                    pred->next := I
blocked := false
          if successor_class = reader
               repeat while next = nil
atomic_increment(&reader_count)
               next->blocked := false
procedure end_read(L : ^lock; I : ^qnode)
    with I^, L^
          if next != nil or not
               compare_and_swap(&tail, I, nil)
// wait until succ inspects my state
                repeat while next = nil
               if successor_class = writer
                    next_writer := next
          if fetch_and_decrement(&reader_count) = 1
               // I<sup>7</sup>m last reader, wake writer if any
w : ^qnode :=
                   fetch_and_store(&next_writer, nil)
               if w != nil
                    w->blocked := false
```

Algorithm 4: A fair reader-writer lock with local-only spinning.

3.2 A Reader Preference Lock

In our reader preference lock (algorithm 5) we separate a list of waiting readers from the queue of wait-We also employ a flag word that allows processes to discover and, if appropriate, modify the state of the lock atomically. The queues are manipulated with fetch-and_store and compare_and_swap instructions; the flag word is manipulated with fetch_and_or, fetch_and_and, and fetch_and_add instructions. It contains one bit to indicate that one or more writers are waiting (but that none is currently active), another bit to indicate that a writer is currently active, and a count of the number of readers that are either waiting or active. The active and waiting bits for writers are mutually exclusive. A reader cannot proceed if the active writer bit is set. A writer cannot proceed if the reader count is non-zero.

To avoid race conditions between modification of the flag word and manipulation of the reader list, each reader must double-check the flag word after adding itself to the list. Writers insert themselves in their queue before inspecting the flag word. A process can (and must!) unblock appropriate processes (possibly including itself) when it causes the following transitions in rdr_cnt_and_flags:

```
reader count = 0 and writer interested
        → writer active;
   (reader count > 0 and writer active) or
   (reader count = 0 and writer not active)
        \rightarrow reader count > 0 and writer not active.
type qnode = record
  next : ^qnode
  blocked : Boolean
type RPQlock = record
                        qnode := nil
qnode := nil
qnode := nil
     reader_head : writer_tail :
     writer_head :
     rdr_cnt_and_flags : unsigned integer := 0
// layout of rdr_cnt_and_flags:
      interested rdrs | active wtr? | interested wtr? |
const WIFLAG = Ox1  // writer interested flag
const WAFLAG = Ox2  // writer active flag
const RC_INCR = Ox4  // to adjust reader count
   I points to a quode record allocated
// (in an enclosing scope) in shared memory
// locally-accessible to the invoking processor
procedure start_write (L : ^RPQlock, I : ^qnode)
     with I^, L'
          blocked := true
          rext := nil
pred: ^qnode := fetch_and_store(&writer_tail,I)
           if pred = nil
                writer head := I
                if fetch_and_or(&rdr_cnt_and_flag, WIFLAG)
                     if compare_and_swap(&rdr_cnt_and_flag,
     WIFLAG, WAFLAG)
                           return
                // else readers will wake up the writer
           else
               pred->next := I
           repeat while blocked
procedure end_write(L: ^RPQlock, I : ^qnode)
          l I^, L^
writer_head := nil
     with I
          // clear wtr flag and test for waiting rdrs if fetch_and_and(&rdr_cnt_and_flag, ~WAFLAG)
                     != O
                // waiting readers exist
head : ^qnode :=
                fetch_and_store(&reader_head, nil)
if head != nil
                     head->blocked := false
          // testing next is strictly an optimization if next != nil or not
                     compare_and_swap(&writer_tail, I, nil)
                repeat while next = nil // resolve succ
                writer_head := next
if fetch_and_or(&rdr_cnt_and_flag, WIFLAG)
= 0
                     if compare_and_swap(&rdr_cnt_and_flag,
     WIFLAG, WAFLAG)
    writer_head->blocked := false
                // else readers will wake up the writer
```

```
blocked := true
             next := fetch_and_store(&reader_head, I)
             if (rdr_cnt_and_flag & WAFLAG) = 0
                  // writer no longer active
// wake any waiting readers
head : qnode :=
                  fetch_and_store(&reader_head, nil)
if head != nil
                      head->blocked := false
             repeat while blocked
             if next != nil
                  next->blocked := false
procedure end_read(L : "RPQlock, I : "qnode)
    with I^, L^

// if I am the last reader, resume the first
         // waiting writer (if any)
if fetch_and_add(&rdr_cnt_and_flag, -RC_INCR) =
                  (RC_INCR + WIFLAG)
             if compare_and_swap(&rdr_cnt_and_flag,
     WIFLAG, WAFLAG)
                  writer_head->blocked := false
```

Algorithm 5: A reader preference lock with local-only spinning.

3.3 A Writer Preference Lock

Like the reader preference lock, our writer preference lock (algorithm 6) separates a list of waiting readers from the queue of waiting writers, and uses a combination flag and count word to keep track of the state of the lock. Where the reader preference lock counted interested readers and kept flags for active and interested writers, the writer preference lock counts active readers, and keeps flags for interested readers and active or interested writers. This change reflects the fact that readers in a writer preference lock cannot indiscriminately join a current reading session, but must wait for any earlier-arriving writers. To avoid a timing window in start_read, active and interested writers are indicated by a pair of flags, the first of which is always set by the first arriving writer, and the second of which is set only when no reader is in the process of joining a current reading session. A reader cannot proceed if either of the writer flags are set when it sets the reader flag. A writer cannot proceed if the reader count is non-zero or if a reader has set the reader flag when no writers were active or waiting.

The fetch-and-or in start_read allows a reader to simultaneously indicate interest in the lock and check for active writers. If there are no active writers, the reader is considered to have begun a reading session; it can safely use a fetch-and-add to clear the reader interest bit and increment the active reader count. A writer that arrives after the reader's first atomic operation will enqueue itself and wait, even though there are no writers in line ahead of it. A reader that joins a current reading session sets the second writer flag on behalf of any writer that may have attempted to acquire the lock while the reader was joining the session.

A reader that finds no other readers waiting (reader_head = nil) uses fetch_and_store to obtain a pointer to the most recent arriving reader, whom it unblocks. In most cases it will unblock itself, but if two readers arrive at approximately the same time this need not be the case. A reader that is not the first to arrive, or that discovers active or interested writers, always waits to be resumed.

```
type qnode : record
next : qnode
     blocked : Boolean
type WPOlock = record
     reader_head : ^qnode := nil
writer_tail : ^qnode := nil
writer_head : ^qnode := nil
     rdr_cnt_and_flags : unsigned integer := 0
// layout of rdr_cnt_and_flags:
// 31 ... 3 2
      active rdrs | int. rdr? | wtr & no rdr? | wtr?
const WFLAG1 = 0x1 // writer interested or active const WFLAG2 = 0x2 // writer, no entering rdr const RFLAG = 0x4 // rdr int. but not active const RC_INCR = 0x8 // to adjust reader count
// I points to a quode record allocated
// in an enclosing scope) in shared memory
// locally-accessible to the invoking processor
procedure start_write(L : "WPQlock, I : "qnode)
          blocked := true
          next := nil
pred : ^qnode :=
               fetch_and_store(&writer_tail, I)
           if pred = nil
                set_next_writer(L, I)
               pred->next := I
          repeat while blocked
procedure set_next_writer(L : "WPQlock, W : "qnode)
     with L
          writer_head := W
          if not (fetch_and_or(&rdr_cnt_and_flags,WFLAG1) & RFLAG)
                // no reader in timing window
                // no readers are active
W->blocked := false
procedure start_read(L : "WPQlock, I : "qnode)
     with I^
          blocked := true
          next := fetch_and_store(&reader_head, I)
           if next = nil
                // first arriving reader in my group
// set rdr interest flag, test writer flag
if not (fetch_and_or(&rdr_cnt_and_flags,
                     RFLAG) & (WFLAG1 + WFLAG2))
// no active or interested writers
                     unblock_readers(L)
          repeat while blocked if next != nil
                atomic_add(&rdr_cnt_and_flags, RC_INCR)
                next->blocked := false // wake successor
procedure unblock_readers(L : "WPQlock)
     with L
          // clear rdr interest flag, increment rdr count atomic_add(&rdr_cnt_and_flags, RC_INCR - RFLAG)
          head->blocked := false
```

Algorithm 6: A writer preference lock with local-only spinning.

4 Empirical Performance Results

We have measured the performance of C language versions of our reader-writer algorithms on a BBN Butter-fly TC2000, a distributed shared-memory multiprocessor based on the MC88100 microprocessor. Atomic read, write, and fetch_and_store instructions are triggered directly by the instruction set of the processor; other atomic operations are triggered by kernel calls, which use a privileged architectural feature to provide extended atomicity.

The implemented versions of the local-spin reader preference and writer preference algorithms differ slightly from those presented in section 3. Adjustments to the algorithms were made to improve the single processor latency, generally by means of an initial compare_and_swap that bypasses large parts of the protocol when it determines that no interfering operations are in progress. Although these adjustments improve the single processor latency, they add to the cost in the case that multiple processes are competing for the lock. Anyone wishing to reproduce our results or extend our work to other machines can obtain copies of our source code via anonymous ftp from titan.rice.edu (/public/scalable_synch/TC2000/read_write).

Our results were obtained by embedding a lock acquisition/release pair inside a loop and averaging over 10⁵ operations. Table 1 reports the single processor latency for each of the lock operations in the absence of competition. Reported values are slightly pessimistic in that the overhead of the test loop was not factored out of the timings.

Figure 1 compares the performance of the simple readerwriter protocols with centralized busy waiting versus their local-spin counterparts. Each data point (P,T) represents the average time T for an individual processor to acquire and release the lock once, with P processors competing for access. Each processor performs a mixture of read and write requests. We used a pseudo-random number generator (offline) to generate request sequences in which reads outnumber writes 3-1. As expected, the queue based locks show excellent performance. The single processor latencies of the local-spin protocols are comparable to those of the far sim-

	start_read/	start_write/
Lock type	end_read	end_write
simple reader pref.	22.3 μs	20.2 μs
simple fair	$22.3~\mu s$	$22.3~\mu s$
local-spin fair	$44.5~\mu s$	$29.6~\mu s$
local-spin reader pref.	$20.3~\mu s$	$22.5~\mu s$
local-spin writer pref.	$20.2~\mu s$	$36.6~\mu s$

Table 1: Single processor latencies for each pair of lock operations.

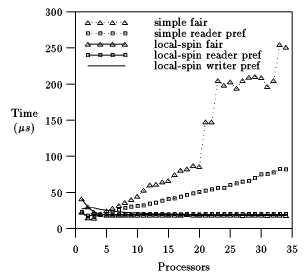


Figure 1: Timing results for reader-writer spin locks on the BBN TC2000.

pler centralized protocols. As the number of processors competing for a lock increases, the advantage of the local-spin protocols becomes more apparent. In the simple centralized protocols, waiting processors continuously poll the lock status generating intense memory and network contention that slows the progress of active processors. In the local-spin protocols, waiting processors generate no network traffic, keeping them out of the way of active processors. Figure 2 shows an expanded view of the performance of the local-spin algorithms. Initially, the average time for an acquire and release pair drops as more processors compete for the lock. This effect results from overlapped execution of portions of the entry and exit protocols and from increases in the average number of simultaneous readers (particularly in the writer preference lock).

5 Discussion and Conclusions

We have demonstrated in this paper that simple fetch_and_ Φ operations, in conjunction with local access to shared memory, can lead to reader-writer spin locks in which memory and interconnect contention due to busy waiting is non-existent. Our queue-based algorithms provide excellent single-processor latency in the absence of competition, and work well on distributed shared memory multiprocessors. Together with similar findings for mutual exclusion spin

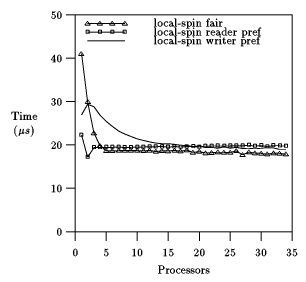


Figure 2: Expanded timing results for scalable reader-writer spin locks on the BBN TC2000.

locks and barriers [9], this result indicates that contention due to busy-wait synchronization is much less a problem than has generally been thought.

Our algorithms require two forms of hardware support. First, they require a modest set of fetch_and_ Φ operations. (Our fair queue-based lock requires compare_and_swap and fetch_and_store. Our queue-based reader and writer preference locks also require fetch_and_or, fetch_and_and. and fetch_and_add.) Second, they require that for every processor there be some region of shared memory that can be inspected locally, without going through the interconnection network, but which nonetheless can be modified remotely. This requirement is satisfied by all cache-coherent architectures, as well as by architectures in which shared memory is distributed. Other things being equal, the efficiency and scalability of our algorithms suggest that machines be constructed with these attributes—that they not skimp on the atomic operations, nor adopt "dance-hall" architectures in which all processors access shared locations through a common global interconnect. Our experience with fetch_and_ Φ operations, particularly fetch_and_store and compare_and_swap, is consistent with the results of Herlihy [6] and of Kruskal, Rudolph, and Snir [7], who have found them valuable in the construction of a wide range of concurrent data structures.

Reader or writer preference locks are likely to be the mechanism of choice in many applications. While more complex than mutual exclusion locks, our algorithms have similar latency in the single-processor case, and admit more parallelism under load. Reader preference locks maximize throughput; writer preference locks prevent readers from seeing outdated information. Fair locks ensure that neither readers nor writers are locked out when competition remains high for an extended period of time, though an application in which this situation can arise is probably poorly designed.

References

- A. Agarwal and M. Cherian. Adaptive backoff synchronization techniques. In Proceedings of the International Symposium on Computer Architecture, pages 396-406, May 1989.
- [2] T. E. Anderson. The performance of spin lock alternatives for shared-memory multiprocessors. *IEEE Transactions on Parallel and Distributed Systems*, 1(1):6-16, Jan. 1990.
- [3] P. J. Courtois, F. Heymans, and D. L. Parnas. Concurrent control with 'readers' and 'writers'. Communications of the ACM, 14(10):667-668, Oct. 1971.
- [4] H. Davis and J. Hennessy. Characterizing the synchronization behavior of parallel programs. In Proceedings of the ACM Conference on Parallel Programming: Experience with Applications, Languages and Systems, pages 198-211, July 1988.
- [5] G. Graunke and S. Thakkar. Synchronization algorithms for shared-memory multiprocessors. *Computer*, 23(6):60-69, June 1990.
- [6] M. Herlihy. A methodology for implementing highly concurrent data structures. In Proceedings of the Second ACM Symposium on Principles and Practice of Parallel Programming, pages 197-206, Mar. 1990.
- [7] C. P. Kruskal, L. Rudolph, and M. Snir. Efficient synchronization on multiprocessors with shared memory. In Proceedings of the Fifth ACM Symposium on Principles of Distributed Computing, pages 218-228, 1986.
- [8] L. Lamport. A new solution of Dijkstra's concurrent programming problem. Communications of the ACM, 17(8):453-455, Aug. 1974.
- [9] J. M. Mellor-Crummey and M. L. Scott. Algorithms for scalable synchronization on shared-memory multiprocessors. ACM Transactions on Computer Systems, to appear. Earlier version published as TR 342, Computer Science Department, University of Rochester, April 1990, and COMP TR90-114, Department of Computer Science, Rice University, May 1990.
- [10] G. F. Pfister and V. A. Norton. "Hot spot" contention and combining in multistage interconnection networks. *IEEE Transactions on Computers*, C-34(10):943-948, Oct. 1985.

A Definitions of Atomic Operations

Our algorithms rely on the atomicity of reads and writes of 8, 16 and 32 bit quantities as well as the following atomic operations:

```
atomic_add(p: ^word, i: word): void
    p^ := p^ + i
atomic_decrement(p: ^word): void
    p^ := p^ - 1
atomic_increment(p: ^word): void
    p^ := p^ + 1
```

```
clear_then_add(p: ^word; m, i: word): void
    p^{\cdot} := (p^{\cdot} \&^{-m}) + i
compare_and_swap(p: ^word; o, n: word): boolean
    cc: boolean := (p^* = 0)
    if cc
        p^{\cdot} := n
    return cc
fetch_and_add(p: ^word, i: word): word
    temp: word := p'
    p^{*} := p^{*} + i
    return temp
fetch_and_and(p: ^word, i: word): word
    temp: word := p^
    p^ := p^ & i
    return temp
fetch_and_decrement(p: ^word): word
    temp: word := p
    p^* := p^* - 1
    return temp
fetch_and_or(p: ^word, i: word): word
    temp: word := p^
    p^* := p^* \mid i
    return temp
fetch_and_store(p: ^word, i: word): word
    temp: word := p^
    p^ := i
    return temp
fetch_clear_then_add(p: ^word; m, i: word): word
    temp: word := p^
    p^* := (p^* \& m) + i
    return temp
```

The atomic operations described above execute indivisibly with respect to each other and with respect to reads and writes. Our algorithms use the simplest operation that provides the necessary functionality. For example, we use atomic_add rather than fetch_and_add whenever the return value is not needed. With the exception of compare_and_swap, the functionality of fetch_clear_then_add subsumes that of all of the other atomic operations listed.