CS510 Concurrent Systems

Jonathan Walpole
Spin Lock Performance
Introduction

Shared memory multiprocessors
- Various different architectures
- All have hardware support for mutual exclusion
  - Various flavors of atomic read-modify-write instruction
  - Can be used directly or to build higher level abstractions

This paper focuses on *spin locks*
- Used to protect short critical sections
- Arguably the simplest of the higher level abstractions

The challenge
- How to implement scalable, low-latency spin locks on multiprocessors
Multiprocessor Architecture

Two dimensions:
- Interconnect type (bus or multistage network)
- Cache coherence strategy

Six architectures considered:
- Bus: no cache coherence
- Bus: snoopy write through invalidation cache coherence
- Bus: snoopy write-back invalidation cache coherence
- Bus: snoopy distributed write cache coherence
- Multistage network: no cache coherence
- Multistage network: invalidation based cache coherence
MESI Cache Coherence

Cache line states:
- Modified
- Exclusive
- Shared
- Invalid
MESI State Transitions
MESI Messages

Read (cache line address)
Read Response (data)
Invalidate (cache line address)
Invalidate Acknowledge
Read Invalidate (cache line address)
Writeback (address, data)
Messages Take Time!

CPU 0

Write

Invalidate

CPU 1

Stall

Acknowledgement
Atomic Instructions

The paper based on Test-and-set instruction
- A lock is a single word variable with two values
- HELD or FREE

Test-and-set does the following *atomically*
- Store HELD in lock and return its previous value

If the return value is FREE then you got the lock!
- So continue

If the return value is HELD then someone else already had the lock
- So try again
Spin on Test-and-Set

while (TestAndSet(lock) = BUSY);
<critical section>
Lock := CLEAR;

Tradeoff: frequent polling gets you the lock faster, but slows everyone else down!
If you fix this problem using a more complex algorithm latency may become an issue
Spin on Read

Test-and-Test-and-Set

while(lock=BUSY or TestAndSet(lock)=BUSY);
<critical section>
lock := CLEAR;

Intended for architectures with per-CPU caches
  - Why *should* it perform much better?
  - Why might it not perform much better?
Time to Quiescence

- When the lock is released its value is modified, hence all cached copies of it are invalidated.
- Subsequent reads on all processors miss in cache, hence generating bus contention.
- Many see the lock free at the same time because there is a delay in satisfying the cache miss of the one that will eventually succeed in getting the lock next.
- Many attempt to set it using TSL.
- Each attempt generates contention and invalidates all copies.
- All but one attempt fails, causing the CPU to revert to reading.
- The first read misses in the cache!
- By the time all this is over, the critical section has completed and the lock has been freed again!
Spin on TSL vs Spin on Read

Fig. 1. Principal performance comparison: elapsed time (second) to execute benchmark (measured). Each processor loops one million/P times: acquire lock, do critical section, release lock, and compute.
Quiescence Time

Fig. 2. Time to quiesce, spin on read (microseconds).
Improving Performance

Paper presents 5 alternative approaches
- 4 are based on CSMA-CD network strategies
- Approaches differ by:
  - Where to wait
  - Whether wait time is determined statically or dynamically

Where to wait
- Delay only on attempted set
  - spin on read, notice release then delay before setting
- Delay after every memory access
  - Better for architectures where spin on read generates contention!
Delay Only on Attempted Set

while (lock=BUSY or TestAndSet(lock)=BUSY)
begin
  while (lock=BUSY);  /* spin on read without delay */
  delay();  /* delay before TestAndSet */
end;
<critical section>

Cuts contention and invalidations by adding latency between retries

Performance is good if:
- Delay is short and there are few other spinners
- Delay is long but there are many spinners
Delay on Every Access

```cpp
while (lock=BUSY or TestAndSet(lock)=BUSY)
    delay();
  <critical section>
```

Basically, just check the lock less frequently
Good for architectures in which spin on read generates contention (those without caches)
How Long to Delay?

Statically determined
- There is no single “right” answer
  - Sometimes there are many contending threads and sometimes there are few/none
- If all processors are given the same delay and they conflict once they will conflict repeatedly!
  - Except that one succeeds in the event of a conflict (unlike CSMA-CD networks!)

Dynamically determined
- Based on what?
- How can we estimate number of contending threads?
Static Delay

Each processor is assigned a different static delay (slot)
Few empty slots means good latency
Few crowded slots means little contention
Good performance with:
- Fewer slots, fewer spinning processors
- Many slots, more spinning processors
Overhead vs. Number of Slots

Fig. 4. Spin-waiting overhead (seconds) versus number of slots.
Variable Delay

while (lock=BUSY or TestAndSet(lock)=BUSY)
    delay();
    delay += randomBackoff();
<critical section>

Like Ethernet backoff
- If processor collides with another processor, it backs off for a greater random interval each time
-Indirectly, processors base back-off interval on the number of spinning processors
Problems with Backoff

Both dynamic and static backoff are bad when the critical section is long: they just keep backing off while the lock is being held

- Failing in test-and-set is not necessarily a sign of many spinning threads!

Maximum time to delay should be bounded

Initial delay on arrival should be a fraction of the last delay
Queueing

Delay-based approaches try to separate contending accesses in time.

Queueing separates contending accesses in space

Naïve approach

- Insert each waiting process into a queue
- Each process spins on the flag of the process ahead of it
  - All are spinning on different locations!
  - No cache or bus contention
- But queue insertion and deletion operations require locks
  - Not good for small critical sections – such as queue ops!
Queueing

A more efficient approach

- Each arriving process uses an atomic read and increment instruction to get a unique sequence number
- On completion of the critical section a process releases the process with the next highest sequence number
  - How?
  - Use a sequenced array of flags
  - Each process is spinning reading its own flag (in a separate cache line) – based on its sequence number
  - On release a process sets the flag of the process behind it in the logical queue (next sequence number)

... But you need an atomic read and increment instruction!
Queueing

Init
flags[0] := HAS_LOCK;
flags[1..P-1] := MUST_WAIT;
queueLast := 0;

Lock
myPlace := ReadAndIncrement(queueLast);
while(flags[myPlace mod P]=MUST_WAIT);
flags[myPlace mod P] := MUST_WAIT;
<critical section>

Unlock
flags[(myPlace+1) mod P] := HAS_LOCK;
Spin-Lock Alternatives

Fig. 3. Principal performance comparison: spin-waiting overhead (seconds) in executing the benchmark (measured). Each processor loops one million/$P$ times: acquire lock, do critical section, release lock, and compute.
Queueing Performance

Works especially well for multistage networks – each flag can be on a separate module, so a single memory location isn’t saturated with requests.

Works less well if there’s a bus without caches, because we still have the problem that each process has to poll for a single value in one place (memory).

Lock latency is increased due to overhead, so it has poor performance relative to other approaches when there’s no contention.
Hardware-Specific Implementation

Distributed write coherence
- All processors can share the same global “next” counter

Invalidation-based coherence
- All processors should spin in a different cache line

Non-coherent multistage network
- Processes should poll locations in different memory modules

Non-coherent bus
- Polling can swamp bus
- Delay based on how close to the front a process is
Ticket Lock – a similar idea

Based on two integer values, the queue and dequeue tickets

Lock:
- Atomic read and increment the queue ticket
- Compare your value to the dequeue ticket
- While not equal, try again (spin on read)

Unlock:
- Atomic increment dequeue ticket
Conclusions

Spin-locking performance doesn’t scale easily
A variant of Ethernet back-off has good results when there is little lock contention
Queuing (parallelizing lock handoff) has good results when there is a lot of contention
A little supportive hardware goes a long way!
Spare Slides
Network Hardware Solutions

Combining Networks
- Combine requests to same lock (forward one only)
- Combining benefit increases with increased contention

Hardware Queuing
- Blocking enter and exit instructions queue processes at memory module
- Eliminate polling across the network

Goodman’s Queue Links
- Stores the name of the next processor in the queue directly in each processor’s cache
- Inform next processor asynchronously (via inter-processor interrupt?)
Bus Hardware Solutions

Use additional bus with write broadcast coherence for TSL (push the new value)
Invalidate cache copies only when Test-and-Set succeeds

Read broadcast
- Whenever some other processor reads a value which I know is invalid, I get a copy of that value too (piggyback)
- Eliminates the cascade of read-misses

Special handling of Test-and-Set
- Cache and bus controllers don’t mess with the bus if the lock is busy
Overhead For Bursty Workload

Fig. 5. Spin-waiting overhead in achieving barrier, normalized by the number of processors (microseconds per processor).