SMP & Locking

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Multiprocessor System

- A single CPU can only go so fast
  - Use more than one CPU to improve performance
  - Assumes
    - Workload can be parallelised
    - Workload is not I/O-bound or memory-bound

Types of Multiprocessors (MPs)

- Classic symmetric multiprocessor (SMP)
  - Uniform Memory Access
    - Access to all memory occurs at the same speed for all processors.
  - Processors with local caches
    - Separate cache hierarchy
    - Cache coherency issues

Cache Coherency

- What happens if one CPU writes to address 0x1234 (and it is stored in its cache) and another CPU reads from the same address (and gets what is in its cache)?
  - Can be thought of as managing replication and migration of data between CPUs
Simplistic Goal

- Ideally, a read produces the result of the last write to the particular memory location?
  - Approaches that avoid the issue in software also avoid exploiting replication for cooperative parallelism
  - E.g., no mutable shared data.
- For classic SMP a hardware solution is used
  - Write-through caches
  - Each CPU snoops bus activity to invalidate stale lines
  - Slow – all writes go out to the bus.

Types of Multiprocessors (MPs)

- NUMA MP
  - Non-uniform memory access
    - Access to some parts of memory is faster for some processors than other parts of memory
    - Provides high-local bandwidth and reduces bus contention
    - Assuming locality of access
- Write-through caches
- Each CPU snoops bus activity to invalidate stale lines
- Slow – all writes go out to the bus.

Cache Coherence

- Snooping caches assume
  - write-through caches
  - cheap "broadcast" to all CPUs
- Many alternative cache coherency models
  - Improve performance by tackling above assumptions
  - We’ll examine MESI (four state)
  - ‘Memory bus’ becomes message passing system between caches

Example Coherence Protocol MESI

Each cache line is in one of four states

- Modified (M)
  - The line is valid in the cache and in only this cache.
  - The line is modified with respect to system memory—that is, the modified data in the line has not been written back to memory.
- Exclusive (E)
  - The addressed line is in this cache only.
  - The data in this line is consistent with system memory.
- Shared (S)
  - The addressed line is valid in the cache and in at least one other cache.
  - A shared line is always consistent with system memory. That is, the shared state is shared-unmodified; there is no shared-modified state.
- Invalid (I)
  - This state indicates that the addressed line is not resident in the cache and/or any data contained is considered not useful.
Example

Directory-based coherence

- Each memory block has a home node
- Home node keeps directory of caches that have a copy
  - E.g., a bitmap of processors per memory block

- **Pro**
  - Invalidation/update messages can be directed explicitly
  - No longer rely on broadcast/snooping

- **Con**
  - Requires more storage to keep directory
  - E.g., each 256 bits of memory requires 32 bits of directory

Chip Multiprocessor (CMP)

- **Chip Multiprocessor (CMP)**
  - per-core L1 caches
  - shared lower on-chip caches
  - usually called "multicore"
  - "reduced" cache coherency issues
    - between L1 & L2 shared

ARM MPCore: Cache-to-Cache Transfers

- Cache lines can migrate between L1 caches belonging to different cores without involving the L2
- Clean lines – DDI (Direct Data Intervention)
- Dirty Lines – ML (Migratory Lines)

Cache to Cache Latency

- Significant benefits achievable if the working set of the application partitioned between the cores can be contained within the sum of their caches
- Helpful for streaming data between cores
  - may be used in conjunction with interrupts between cores
  - Though dirty lines have higher latency they still have ≈ 50% performance benefit

Simultaneous multithreading (SMT)

- replicated functional units, register state
- interleaved execution of several threads
  - As opposed to extracting limited parallelism from instruction stream
- fully shared cache hierarchy
- no cache coherency issues
  - (called hyperthreading on x86)
Memory Ordering

- Example: critical section
  ```c
  /* counter++ */
  load r1, counter
  add r1, r1, 1
  store r1, counter
  /* unlock(mutex) */
  store zero, mutex
  ```
- Relies on all CPUs seeing update of counter before update of mutex
- Depends on assumptions about ordering of stores to memory

Other Memory Models

- Modern hardware features can interfere with store order:
  - write buffer (or store buffer or write-behind buffer)
  - instruction reordering (out-of-order completion)
  - superscalar execution
  - Pipelining
- Each CPU keeps its own data consistent, but how about others?

Total Store Ordering

- Stores go to write buffer to hide memory latency
- And cache invalidates
- Loads read from write buffer if possible
- Stores are guaranteed to occur in FIFO order
- Both CPUs may read old value!
- Need hardware support, e.g.
  - atomic swap
  - test & set
  - load-linked + store-conditional
  - memory barriers
- Stall pipeline and drain (and bypass) write buffer
- At least one CPU must load the other’s new value

Partial Store Ordering

- All stores go to write buffer
- Loads read from write buffer if possible
- Redundant stores are cancelled

Memory Models: Strong Ordering

- Loads and stores execute in program order
- Memory accesses of different CPUs are sequentialised
- Traditionally used by many architectures

MP Hardware Take Away

- Each core/cpu sees sequential execution
- Other cores see execution affected by
  - Store order and write buffers
  - Cache coherence model
  - Out-of-order execution
- Systems software needs understand:
  - Specific system (cache, coherence, etc.)
  - Synch mechanisms (barriers, test_n_set, load_linked
  - store_cond).
  - Stall pipeline and drain (and bypass) write buffer
  - At least one CPU must load the other’s new value

...to build cooperative, correct, and scalable parallel code
Concurrent Observations

- Locking primitives require exclusive access to the "lock"
  - Care required to avoid excessive bus/interconnect traffic

Kernel Locking

- Several CPUs can be executing kernel code concurrently.
- Need mutual exclusion on shared kernel data.
- Issues:
  - Lock implementation
  - Granularity of locking

Mutual Exclusion Techniques

- Disabling interrupts (CLI — STI).
  - Unsuitable for multiprocessor systems.
- Spin locks.
  - Busy-waiting wastes cycles.
- Lock objects (locks, semaphores).
  - Flag (or a particular state) indicates object is locked.
  - Manipulating lock requires mutual exclusion.

Hardware Provided Locking Primitives

- int test_and_set(lock *);
- int compare_and_swap(int c, int v, lock *);
- int exchange(int v, lock *);
- int atomic_inc(lock *)

  - v = load_linked(lock *) / bool
  - store_conditional(int, lock *)
  - LL/SC can be used to implement all of the above

Spin locks

```c
void lock (volatile lock_t *l) {
    while (test_and_set(l)) ;
}
void unlock (volatile lock_t *l) {
    *l = 0;
}
```
- Busy waits. Good idea?

Spin Lock Busy-waits Until Lock Is Released

- Stupid on uniprocessors, as nothing will change while spinning.
  - Should release (yield) CPU immediately.
- Maybe ok on SMPs: locker may execute on other CPU.
  - Minimal overhead (if contention low).
  - Still, should only spin for short time.
- Generally restrict spin locking to:
  - short critical sections.
  - unlikely to be contended by the same CPU.
  - local contention can be prevented
    - by design
    - by turning off interrupts
Spinning versus Switching

- Blocking and switching
  - to another process takes time
  - Save context and restore another
  - Cache contains current process not new
  - Adjusting the cache working set also takes time
  - TLB is similar to cache
  - Switching back when the lock is free encounters the same again

- Spinning wastes CPU time directly
  - Trade off
    - If lock is held for less time than the overhead of switching to and back
    $$\Rightarrow$$ It’s more efficient to spin

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Interrupt Disabling

- Assume no local contention by design, is disabling interrupt important?

- Hint: What happens if a lock holder is preempted (e.g., at end of its timeslice)?

- All other processors spin until the lock holder is re-scheduled

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Conditional Lock (TryLock)

```c
bool cond_lock (volatile lock t *l) {
    if (test_and_set(l))
        return FALSE; // couldn’t lock
    else
        return TRUE; // acquired lock
}
```

- Can do useful work if fail to acquire lock.
- But may not have much else to do.
- Starvation: May never get lock!

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Another alternative to spinning.

```c
void mutex lock (volatile lock t *l) {
    while (1) {
        for (int i=0; i<MUTEX N; i++)
            if (!test_and_set(l))
                return;
        yield();
    }
}
```

- Spins for limited time only
- Assumes enough for other CPU to exit critical section
- Useful if critical section is shorter than N iterations.
- Starvation possible.

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Common Multiprocessor Spin Lock

```c
void mp spinlock (volatile lock t *l) {
    cli(); // prevent preemption
    while (test_and_set(l)); // lock
}
void mp unlock (volatile lock t *l) {
    sti();
}
```

- Only good for short critical sections
- Does not scale for large number of processors
- Relies on bus-arbitrator for fairness
- Not appropriate for user-level
- Used in practice in small SMP systems
Need a more systematic analysis


Compares Simple Spinlocks

- Test and Set
  ```c
  void lock (volatile lock_t *l) {
    while (test_and_set(l)) ;
  }
  ```

- Test and Test and Set
  ```c
  void lock (volatile lock_t *l) {
    while (*l == BUSY || test_and_set(l)) ;
  }
  ```

Benchmark

```c
for i = 1 .. 1,000,000 {
    lock();
    crit_section();
    unlock();
}
```  

- Compute chosen from uniform random distribution of mean 5 times critical section
- Measure elapsed time on Sequent Symmetry (20 CPU 30386, coherent write-back invalidate caches)

Results

- Test and set performs poorly once there is enough CPUs to cause contention for lock
  - Expected
- Test and Test and Set performs better
  - Performance less than expected
  - Still significant contention on lock when CPUs notice release and all attempt acquisition
- Critical section performance degenerates
  - Critical section requires bus traffic to modify shared structure
  - Critical section performance degenerates
  - Lock holder competes with CPU that missed as they test and set
  - Slower lock holder results in more contention
Idea

- Can inserting delays reduce bus traffic and improve performance
- Explore 2 dimensions
  - Location of delay
    - Insert a delay after release prior to attempting acquire
    - Insert a delay after each memory reference
  - Delay is static or dynamic
    - Static – assign delay “slots” to processors
      - Issue: delay tuned for expected contention level
    - Dynamic – use a back-off scheme to estimate contention
      - Similar to ethernet
      - Degrades to static case in worst case.

Examining Inserting Delays

<table>
<thead>
<tr>
<th>Location of Delay</th>
<th>Static or Dynamic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay after release</td>
<td>Static or Dynamic</td>
</tr>
<tr>
<td>Delay after each memory reference</td>
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</tr>
</tbody>
</table>

Static – assign delay “slots” to processors
- Issue: delay tuned for expected contention level

Dynamic – use a back-off scheme to estimate contention
- Similar to ethernet
- Degrades to static case in worst case.

Queue Based Locking

- Each processor inserts itself into a waiting queue
  - It waits for the lock to free by spinning on its own separate cache line
  - Lock holder frees the lock by “freeing” the next processors cache line.

Results

- Static backoff has higher overhead when backoff is inappropriate
- Dynamic backoff has higher overheads when static delay is appropriate
  - as collisions are still required to tune the backoff time
- Queue is better when contention occurs, but has higher overhead when it does not.
  - Issue: Preemption of queued CPU blocks rest of queue (worse than simple spin locks)

MCS Locks

- Each CPU enqueues its own private lock variable into a queue and spins on it
  - No contention
- On lock release, the releaser unlocks the next lock in the queue
  - Only have bus contention on actual unlock
- No starvation (order of lock acquisitions defined by the list)

MCS Lock

- Requires
  - compare_and_swap()
  - exchange()
    - Also called fetch_and_store()

Selected Benchmark

- Compared
  - test and test and set
  - Anderson’s array based queue
  - test and set with exponential back-off
  - MCS

Confirmed Trade-off

- Queue locks scale well but have higher overhead
- Spin Locks have low overhead but don’t scale well
- What do we use?
• Beng-Hong Lim and Anant Agarwal, “Reactive Synchronization Algorithms for Multiprocessors”, ASPLOS VI, 1994

Idea
• Can we dynamically switch locking methods to suit the current contention level???

Issues
• How do we determine which protocol to use?
  - Must not add significant cost
• How do we correctly and efficiently switch protocols?
• How do we determine when to switch protocols?

Protocol Selection
• Keep a ‘hint’
• Ensure both TTS and MCS lock a never free at the same time
  - Only correct selection will get the lock
  - Choosing the wrong lock with result in retry which can get it right next time
  - Assumption: Lock mode changes infrequently
    • Hint cached read-only
    • Infrequent protocol mismatch retries
Changing Protocol

- Only lock holder can switch to avoid race conditions
  - It chooses which lock to free, TTS or MCS.

When to change protocol

- Use threshold scheme
  - Repeated acquisition failures will switch mode to queue
  - Repeated immediate acquisition will switch mode to TTS

Have we found the perfect locking scheme?

- No!!
- What about preemption of the lock holder?
- For queue-based locking scheme, we switch to the next in queue:
  - What happens if the next in queue is preempted?
  - Multiprogramming increases chance of preemption, even though contention may not be high
- Disabling preemption at user-level?

Two variants to compare

- Preemption safe lock
  - It never spins for more than a constant time
  - Employs kernel extension to avoid its own preemption in critical sections
- Scheduler conscious lock
  - Interacts with the scheduler to determine or alter state of other threads

Preemption Control

• Share state/interface between kernel and lock primitive such that
  – Application can indicate no preemption
    • set a unpreemptable_self bit
  – Kernel does not preempt lock holders
    • If time slice expires, warning bit is set
    • If time slices expires again, preemption occurs
    • If lock finds warning bit set, it yields to reset it.
  – Historical L4 provided similar scheme

Scheduler Conscious

• Two extra states of other threads
  – preempted: Other thread is preempted
  – unpreemptable_other: Mark other thread as unpreemptable so we can pass the lock on
  – State is visible to lock contenders

Examined

• TAS-B
  – Test and set with back-off
• TAS-B-PS
  – Test and set with back-off and uses kernel interface to avoid preemption of lock holder
• Queue
  – Standard MCS lock
• Queue-NP
  – MCS lock using kernel interface to avoid preemption of lock holder
• Queue-HS
  – Queue-NP + handshake to avoid hand over to preempted process
  – Receiver of lock must ack via flag in lock within bounded time, otherwise preemption assumed

Examined

• Smart-Q
  – Uses “scheduler conscious” kernel interface to avoid passing lock to preempted process
  – Also marks successor as unpreemptable, other
• Ticket
  – Normal ticket lock with back-off
• Ticket-PS
  – Ticket lock with back-off and preemption safe using kernel interface, and a handshake.
• Native
  – Hardware supported queue lock
• Native-PS
  – Hardware supported queue lock using kernel interface to avoid preemption in critical section

Aside: Ticket Locks

```c
struct spinlock_t {
    int current_ticket;
    int next_ticket;
};
void spin_lock(spinlock_t *lock) {
    t = atomic_inc(lock->next_ticket);
    while (t != lock->current_ticket) ; /* Spin */
}
void spin_unlock(spinlock_t *lock) {
    lock->current_ticket++;
}
```

11 Processor SGI challenge

Loop consisting of critical and non-critical sections
Conclusions

- Scalable queue locks very sensitive to degree of multiprogramming
  - Preemption of process in queue the major issue

- Significant performance benefits if
  - Avoid preemption of lock-holders
  - To a lesser extent, avoiding passing lock to preempted process in the case of scalable queue locks

The multicore evolution and operating systems

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Joint work with: Silas Boyd-Wickizer, Austin T. Clements, Yandong Mao, Aleksey Pesterev, Robert Morris, and Nickolai Zeldovich

MIT

How well does Linux scale?

- Experiment:
  - Linux 2.6.35-rc5 (relatively old, but problems are representative of issues in recent kernels too)
  - Select a few inherent parallel system applications
  - Measure throughput on different # of cores
  - Use tmpfs to avoid disk bottlenecks

  - Insight 1: Short critical sections can lead to sharp performance collapse

Off-the-shelf 48-core server (AMD)

- Cache-coherent and non-uniform access
- An approximation of a future 48-core chip

Poor scaling on stock Linux kernel

Y-axis: (throughput with 48 cores) / (throughput with one core)
Bottleneck: reading mount table

- Delivering an email calls `sys_open`
- `sys_open` calls

```c
struct vfsmount *lookup_mnt(struct path *path)
{
    struct vfsmount *mnt;
    spin_lock(&vfsmount_lock);
    mnt = hash_get(mnts, path);
    spin_unlock(&vfsmount_lock);
    return mnt;
}
```

Bottleneck: reading mount table

- `sys_open` calls:

```c
struct vfsmount *lookup_mnt(struct path *path)
{
    struct vfsmount *mnt;
    spin_lock(&vfsmount_lock);
    mnt = hash_get(mnts, path);
    spin_unlock(&vfsmount_lock);
    return mnt;
}
```

Bottleneck: reading mount table

Serial section is short. Why does it cause a scalability bottleneck?

What causes the sharp performance collapse?

- Linux uses ticket spin locks, which are non-scalable
- So we should expect collapse [Anderson 90]
- But why so sudden, and so sharp, for a short section?
  - Is spin lock/unlock implemented incorrectly?
  - Is hardware cache-coherence protocol at fault?

Scalability collapse caused by non-scalable locks [Anderson 90]
Scalability collapse caused by non-scalable locks [Anderson 90]

```c
void spin_lock(spinlock_t *lock)
{
    t = atomic_inc(lock->next_ticket);
    while (t != lock->current_ticket);
}
```

```c
void spin_unlock(spinlock_t *lock)
{
    lock->current_ticket++;
}
```

```c
struct spinlock_t {
    int current_ticket;
    int next_ticket;
}
```
Scalability collapse caused by non-scalable locks [Anderson 90]

```c
void spin_lock(spinlock_t *lock) {
    t = atomic_inc(lock->next_ticket);
    while (t != lock->current_ticket); /* Spin */
}

void spin_unlock(spinlock_t *lock) {
    lock->current_ticket++;
}

struct spinlock_t {
    int current_ticket;
    int next_ticket;
}

Previous lock holder notifies next lock holder after sending out \( \frac{N}{2} \) replies
```

Why collapse with short sections?

- Arrival rate is proportional to \# non-waiting cores
- Service time is proportional to \# cores waiting (\( k \))
  - As \( k \) increases, waiting time goes up
  - As waiting time goes up, \( k \) increases
- System gets stuck in states with many waiting cores

Short sections result in collapse

- Experiment: 2% of time spent in critical section
- Critical sections become “longer” with more cores
- Lesson: non-scalable locks fine for long sections

Avoiding lock collapse

- Unscalable locks are fine for long sections
- Unscalable locks collapse for short sections
  - Sudden sharp collapse due to “snowball” effect
- Scalable locks avoid collapse altogether
  - But requires interface change

Scalable lock scalability

- It doesn’t matter much which one
- But all slower in terms of latency

Avoiding lock collapse is not enough to scale

- “Scalable” locks don’t make the kernel scalable
  - Main benefit is avoiding collapse: total throughput will not be lower with more cores
  - But, usually want throughput to keep increasing with more cores