Synchronization

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Topics
• Locks
• Barriers
• Hardware primitives

Types of Synchronization

Mutual Exclusion
• Locks
Event Synchronization
• Global or group-based (barriers)
• Point-to-point

Busy Waiting vs. Blocking

Busy-waiting is preferable when:
• scheduling overhead is larger than expected wait time
• processor resources are not needed for other tasks
• schedule-based blocking is inappropriate (e.g., in OS kernel)

A Simple Lock

lock: ld register, location
cmp register, #0
bnz lock
st location, #1
ret
unlock: st location, #0
ret
Need Atomic Primitive!

Test&Set
Swap
Fetch&Op
  • Fetch&Incr, Fetch&Decr
Compare&Swap

Test&Set based lock

lock:  t&s register, location
bnz  lock
ret
unlock: st  location, #0
ret

T&S Lock Performance

Code:  lock; delay(c); unlock;
Same total no. of lock calls as p increases; measure time per transfer

Test and Test and Set

A: while (lock != free)
   if (test&set(lock) == free)  
      critical section;
   }
   else goto A;

(+) spinning happens in cache
(-) can still generate a lot of traffic when many processors go to do test&set
Test and Set with Backoff

Upon failure, delay for a while before retrying
- either constant delay or exponential backoff

Tradeoffs:
(+): much less network traffic
(-): exponential backoff can cause starvation for high-contention locks
- new requestors back off for shorter times

But exponential found to work best in practice

Test and Set with Update

Test and Set sends updates to processors that cache the lock

Tradeoffs:
(+): good for bus-based machines
(-): still lots of traffic on distributed networks

Main problem with test&set-based schemes is that a lock release causes all waiters to try to get the lock, using a test&set to try to get it.

Ticket Lock (fetch&incr based)

Two counters:
- next_ticket (number of requestors)
- now_serving (number of releases that have happened)

Algorithm:
- First do a fetch&incr on next_ticket (not test&set)
- When release happens, poll the value of now_serving
  - if my_ticket, then I win

Use delay; but how much?

Ticket Lock Tradeoffs

(+): guaranteed FIFO order; no starvation possible
(+): latency can be low if fetch&incr is cacheable
(+): traffic can be quite low
(-): but traffic is not guaranteed to be O(1) per lock acquire
Array-Based Queueing Locks

Every process spins on a unique location, rather than on a single now_serving counter.

fetch&incr gives a process the address on which to spin.

Tradeoffs:
- (+) guarantees FIFO order (like ticket lock)
- (+) O(1) traffic with coherence caches (unlike ticket lock)
- (-) requires space per lock proportional to P

List-Base Queueing Locks (MCS)

All other good things + O(1) traffic even without coherent caches (spin locally)

Uses compare&swap to build linked lists in software.

Locally-allocated flag per list node to spin on.

Can work with fetch&store, but loses FIFO guarantee.

Tradeoffs:
- (+) less storage than array-based locks
- (+) O(1) traffic even without coherent caches
- (-) compare&swap not easy to implement

Implementing Fetch&Op

Load Linked/Store Conditional

lock: ll reg1, location /* LL location to reg1 */
bnz reg1, lock /* check if location locked*/
sc location, reg2 /* SC reg2 into location*/
beqz reg2, lock /* if failed, start again */
ret
unlock:
  st location, #0 /* write 0 to location */
  ret

Barriers

We will discuss five barriers:
- centralized
- software combining tree
- dissemination barrier
- tournament barrier
- MCS tree-based barrier
Centralized Barrier

Basic idea:
- notify a single shared counter when you arrive
- poll that shared location until all have arrived

Simple implementation require polling/spinning twice:
- first to ensure that all procs have left previous barrier
- second to ensure that all procs have arrived at current barrier

Solution to get one spin: sense reversal

Software Combining Tree Barrier

Writes into one tree for barrier arrival
Reads from another tree to allow procs to continue
Sense reversal to distinguish consecutive barriers

Dissemination Barrier

log P rounds of synchronization
In round k, proc i synchronizes with proc (i+2^k) mod P

Advantage:
- Can statically allocate flags to avoid remote spinning

Tournament Barrier

Binary combining tree
Representative processor at a node is statically chosen
- no fetch&op needed

In round k, proc i=2^k sets a flag for proc j=i-2^k
- i then drops out of tournament and j proceeds in next round
- i waits for global flag signalling completion of barrier to be set
  - could use combining wakeup tree
MCS Software Barrier

Modifies tournament barrier to allow static allocation in wakeup tree, and to use sense reversal
Every processor is a node in two P-node trees:
  • has pointers to its parent building a fanin-4 arrival tree
  • has pointers to its children to build a fanout-2 wakeup tree

Barrier Recommendations

Criteria:
  • length of critical path
  • number of network transactions
  • space requirements
  • atomic operation requirements

Space Requirements

Centralized:
  • constant
MCS, combining tree:
  • $O(P)$
Dissemination, Tournament:
  • $O(P\log P)$

Network Transactions

Centralized, combining tree:
  • $O(P)$ if broadcast and coherent caches;
  • unbounded otherwise
Dissemination:
  • $O(P\log P)$
Tournament, MCS:
  • $O(P)$
## Critical Path Length

If independent parallel network paths available:
- all are $O(\log P)$ except centralized, which is $O(P)$

Otherwise (e.g., shared bus):
- linear factors dominate

## Primitives Needed

Centralized and combining tree:
- atomic increment
- atomic decrement

Others:
- atomic read
- atomic write

## Barrier Recommendations

Without broadcast on distributed memory:
- Dissemination
  - MCS is good, only critical path length is about 1.5X longer
  - MCS has somewhat better network load and space requirements

Cache coherence with broadcast (e.g., a bus):
- MCS with flag wakeup
  - centralized is best for modest numbers of processors

Big advantage of centralized barrier:
- adapts to changing number of processors across barrier calls