Lecture: Multi-threading

- Topics: coherence wrap-up, shared-memory vs. msg-passing, synchronization primitives
## Directory-Based Example

<table>
<thead>
<tr>
<th>Request</th>
<th>Cache Hit/Miss</th>
<th>Messages</th>
<th>Dir State</th>
<th>State in C1</th>
<th>State in C2</th>
<th>State in C3</th>
<th>State in C4</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1: Rd X</td>
<td>Miss</td>
<td>Rd-req to Dir. Dir responds.</td>
<td>X: S: 1</td>
<td>Inv</td>
<td>Inv</td>
<td>Inv</td>
<td>Inv</td>
</tr>
<tr>
<td>P2: Rd X</td>
<td>Miss</td>
<td>Rd-req to Dir. Dir responds.</td>
<td>X: S: 1, 2</td>
<td>S</td>
<td>Inv</td>
<td>Inv</td>
<td>Inv</td>
</tr>
<tr>
<td>P2: Wr X</td>
<td>Perms Miss</td>
<td>Upgr-req to Dir. Dir sends INV to P1. P1 sends ACK to Dir. Dir grants perms to P2.</td>
<td>X: M: 2</td>
<td>Inv</td>
<td>M</td>
<td>Inv</td>
<td>Inv</td>
</tr>
<tr>
<td>P3: Wr X</td>
<td>Write Miss</td>
<td>Wr-req to Dir. Dir fwds request to P2. P2 sends data to Dir. Dir sends data to P3.</td>
<td>X: M: 3</td>
<td>Inv</td>
<td>Inv</td>
<td>M</td>
<td>Inv</td>
</tr>
<tr>
<td>P3: Rd X</td>
<td>Read Hit</td>
<td>-</td>
<td>-</td>
<td>Inv</td>
<td>Inv</td>
<td>M</td>
<td>Inv</td>
</tr>
<tr>
<td>P4: Rd X</td>
<td>Read Miss</td>
<td>Rd-req to Dir. Dir fwds request to P3. P3 sends data to Dir. Memory wrtbk. Dir sends data to P4.</td>
<td>X: S: 3, 4</td>
<td>Inv</td>
<td>Inv</td>
<td>S</td>
<td>S</td>
</tr>
</tbody>
</table>
Cache Block States

• What are the different states a block of memory can have within the directory?

• Note that we need information for each cache so that invalidate messages can be sent

• The block state is also stored in the cache for efficiency

• The directory now serves as the arbitrator: if multiple write attempts happen simultaneously, the directory determines the ordering
Performance Improvements

• What determines performance on a multiprocessor:
  ➢ What fraction of the program is parallelizable?
  ➢ How does memory hierarchy performance change?

• New form of cache miss: coherence miss – such a miss would not have happened if another processor did not write to the same cache line

• False coherence miss: the second processor writes to a different word in the same cache line – this miss would not have happened if the line size equaled one word
**Shared-Memory Vs. Message-Passing**

**Shared-memory:**
- Well-understood programming model
- Communication is implicit and hardware handles protection
- Hardware-controlled caching

**Message-passing:**
- No cache coherence $\Rightarrow$ simpler hardware
- Explicit communication $\Rightarrow$ easier for the programmer to restructure code
- Sender can initiate data transfer
Procedure Solve(A)
begin
    diff = done = 0;
    while (!done) do
        diff = 0;
        for i ← 1 to n do
            for j ← 1 to n do
                temp = A[i,j];
                A[i,j] ← 0.2 * (A[i,j] + neighbors);
                diff += abs(A[i,j] – temp);
            end for
        end for
        if (diff < TOL) then done = 1;
    end while
end procedure
int n, nprocs;
float **A, diff;

LOCKDEC(diff_lock);
BARDEC(bar1);

main()
begin
  read(n); read(nprocs);
  A ← G_MALLOC();
  initialize (A);
  CREATE (nprocs,Solve,A);
  WAIT_FOR_END (nprocs);
end main

procedure Solve(A)
  int i, j, pid, done=0;
  float temp, mydiff=0;
  int mymin = 1 + (pid * n/procs);
  int mymax = mymin + n/nprocs -1;
  while (!done) do
    mydiff = diff = 0;
    BARRIER(bar1,nprocs);
    for i ← mymin to mymax
      for j ← 1 to n do
        ...
        endfor
      endfor
    LOCK(diff_lock);
    diff += mydiff;
    UNLOCK(diff_lock);
    BARRIER (bar1, nprocs);
    if (diff < TOL) then done = 1;
  endwhile
Message Passing Model

main()
read(n); read(nprocs);
CREATE (nprocs-1, Solve);
Solve();
WAIT_FOR_END (nprocs-1);

procedure Solve()
int i, j, pid, nn = n/nprocs, done=0;
float temp, tempdiff, mydiff = 0;
myA ← malloc(…)
initialize(myA);
while (!done) do
    mydiff = 0;
    if (pid != 0)
        SEND(&myA[1,0], n, pid-1, ROW);
    if (pid != nprocs-1)
        SEND(&myA[nn,0], n, pid+1, ROW);
    if (pid != 0)
        RECEIVE(&myA[0,0], n, pid-1, ROW);
    if (pid != nprocs-1)
        RECEIVE(&myA[nn+1,0], n, pid+1, ROW);
    for i ← 1 to nn do
        for j ← 1 to n do
            ...
        endfor
    endfor
    if (mydiff < TOL)  done = 1;
    for i ← 1 to nprocs-1 do
        RECEIVE(tempdiff, 1, *, DIFF);
        mydiff += tempdiff;
    endfor
    send (done, 1, I, DONE);
    endif
endwhile
Constructing Locks

• Applications have phases (consisting of many instructions) that must be executed atomically, without other parallel processes modifying the data

• A lock surrounding the data/code ensures that only one program can be in a critical section at a time

• The hardware must provide some basic primitives that allow us to construct locks with different properties

• Lock algorithms assume an underlying cache coherence mechanism – when a process updates a lock, other processes will eventually see the update
Synchronization

- The simplest hardware primitive that greatly facilitates synchronization implementations (locks, barriers, etc.) is an atomic read-modify-write

- Atomic exchange: swap contents of register and memory

- Special case of atomic exchange: test & set: transfer memory location into register and write 1 into memory

- lock:  
  - t&s  register, location  
  - bnz  register, lock  
  - CS  
  - st  location, #0
Caching Locks

• Spin lock: to acquire a lock, a process may enter an infinite loop that keeps attempting a read-modify till it succeeds

• If the lock is in memory, there is heavy bus traffic → other processes make little forward progress

• Locks can be cached:
  ➢ cache coherence ensures that a lock update is seen by other processors
  ➢ the process that acquires the lock in exclusive state gets to update the lock first
  ➢ spin on a local copy – the external bus sees little traffic
Coherence Traffic for a Lock

• If every process spins on an exchange, every exchange instruction will attempt a write → many invalidates and the locked value keeps changing ownership

• Hence, each process keeps reading the lock value – a read does not generate coherence traffic and every process spins on its locally cached copy

• When the lock owner releases the lock by writing a 0, other copies are invalidated, each spinning process generates a read miss, acquires a new copy, sees the 0, attempts an exchange (requires acquiring the block in exclusive state so the write can happen), first process to acquire the block in exclusive state acquires the lock, others keep spinning
Test-and-Test-and-Set

- lock:  test  register, location
  bnz  register, lock
  t&s  register, location
  bnz  register, lock
  CS
  st  location, #0
Load-Linked and Store Conditional

• LL-SC is an implementation of atomic read-modify-write with very high flexibility

• LL: read a value and update a table indicating you have read this address, then perform any amount of computation

• SC: attempt to store a result into the same memory location, the store will succeed only if the table indicates that no other process attempted a store since the local LL (success only if the operation was “effectively” atomic)

• SC implementations do not generate bus traffic if the SC fails – hence, more efficient than test&test&set
Spin Lock with Low Coherence Traffic

lockit:    LL    R2, 0(R1) ; load linked, generates no coherence traffic
           BNEZ   R2, lockit ; not available, keep spinning
           DADDUI R2, R0, #1 ; put value 1 in R2
           SC     R2, 0(R1) ; store-conditional succeeds if no one
                        ; updated the lock since the last LL
           BEQZ   R2, lockit ; confirm that SC succeeded, else keep trying

• If there are i processes waiting for the lock, how many bus transactions happen?
Spin Lock with Low Coherence Traffic

lockit:    LL         R2, 0(R1)    ; load linked, generates no coherence traffic
BNEZ    R2, lockit ; not available, keep spinning
DADDUI R2, R0, #1 ; put value 1 in R2
SC         R2, 0(R1)   ; store-conditional succeeds if no one
                ; updated the lock since the last LL
BEQZ    R2, lockit ; confirm that SC succeeded, else keep trying

• If there are i processes waiting for the lock, how many
  bus transactions happen?
  1 write by the releaser + i (or 1) read-miss requests +
  i (or 1) responses + 1 write by acquirer + 0 (i-1 failed SCs) +
  i-1 (or 1) read-miss requests + i-1 (or 1) responses

(The i/i-1 read misses can be reduced to 1)
Further Reducing Bandwidth Needs

• Ticket lock: every arriving process atomically picks up a ticket and increments the ticket counter (with an LL-SC), the process then keeps checking the now-serving variable to see if its turn has arrived, after finishing its turn it increments the now-serving variable.

• Array-Based lock: instead of using a “now-serving” variable, use a “now-serving” array and each process waits on a different variable – fair, low latency, low bandwidth, high scalability, but higher storage.

• Queuing locks: the directory controller keeps track of the order in which requests arrived – when the lock is available, it is passed to the next in line (only one process sees the invalidate and update).
Lock Vs. Optimistic Concurrency

lockit:    LL         R2, 0(R1)
BNEZ    R2, lockit
DADDUI R2, R0, #1
SC         R2, 0(R1)
BEQZ    R2, lockit
Critical Section
ST         0(R1), #0

tryagain: LL         R2, 0(R1)
DADDUI R2, R2, R3
SC         R2, 0(R1)
BEQZ    R2, tryagain

LL-SC is being used to figure out if we were able to acquire the lock without anyone interfering – we then enter the critical section

If the critical section only involves one memory location, the critical section can be captured within the LL-SC – instead of spinning on the lock acquire, you may now be spinning trying to atomically execute the CS
Barriers

• Barriers are synchronization primitives that ensure that some processes do not outrun others – if a process reaches a barrier, it has to wait until every process reaches the barrier

• When a process reaches a barrier, it acquires a lock and increments a counter that tracks the number of processes that have reached the barrier – it then spins on a value that gets set by the last arriving process

• Must also make sure that every process leaves the spinning state before one of the processes reaches the next barrier
Barrier Implementation

LOCK(bar.lock);
if (bar.counter == 0)
    bar.flag = 0;
mycount = bar.counter++;
UNLOCK(bar.lock);
if (mycount == p) {
    bar.counter = 0;
    bar.flag = 1;
}
else
    while (bar.flag == 0) { };


Sense-Reversing Barrier Implementation

```c
local_sense = !(local_sense);
LOCK(bar.lock);
mycount = bar.counter++;
UNLOCK(bar.lock);
if (mycount == p) {
    bar.counter = 0;
    bar.flag = local_sense;
}
else {
    while (bar.flag != local_sense) { }
}
```