EEC 581 Computer Architecture

Lec 11 – Synchronization and Memory Consistency Models (4.5 & 4.6)

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  – http://www.eecs.berkeley.edu/~pattrsn
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Review

- Caches contain all information on state of cached memory blocks
- Snooping cache over shared medium for smaller MP by invalidating other cached copies on write
- Sharing cached data ⇒ Coherence (values returned by a read), Consistency (when a written value will be returned by a read)

Outline

- Review
- Synchronization
- Relaxed Consistency Models
- Fallacies and Pitfalls
- Cautionary Tale
- Conclusion
Synchronization

• Why Synchronize?
  – Need to know when it is safe for different processes to use shared data
  – Example
    
    ```c
    lock(L); /* wait until L is free */
    critical section;
    unlock(L);
    ```

• Issues for Synchronization:
  – Uninterruptable instruction to fetch and update memory (atomic operation)
  – For large scale MPs, synchronization can be a bottleneck; techniques to reduce contention and latency of synchronization

Software Solution (?)

• Procedure lock(L)
  wait: lw R1, L ;
    bne R1, #0, wait ; if L=#1 (locked), wait
    sw L, #1 ; now, ‘lock’ it myself

• Procedure lock(L) is wrong!
  – Is it wrong in MP or wrong in both UP & MP?

• Required capability
  – Atomically read and modify a memory location
Basic Hardware Primitive

- Atomic instruction
  test&set R1, X ; R1=X and X=1 (locked)
  ; if X=1, R1=1 & X=1
  ; if X=0, R1=0 & X=1
  ; Thus, X=1 and R1=previous value of X

- Procedure lock(L)
  wait:  test&set R1, L ; L=1 and R1=prev. L
  bne R1, #0, wait ; if L=#1 (locked), wait

  Correct, but busy-waiting (spin-waiting)

Other Basic Hardware Primitives

- Alternatives: Swap, Fetch-and-increment
- Recent alternatives: a pair of instructions
  - Load-locked (ll) and store-conditional (sc)

- Procedure lock(L)
  wait:  ll R1, L ;
  sc #1, L ; L=#1 if no intervening
  ; write after ‘ll’
  bne R1, #0, wait ; if L=#1 (locked), wait

  Correct, but busy-waiting (spin-waiting)
Busy-Waiting

• **Spin locks**: processor continuously tries to acquire, spinning around a loop trying to get the lock

• What about MP with cache coherency?
  – Want to spin on cache copy to avoid full memory latency
  – Likely to get cache hits for such variables

• Problem: exchange includes a write, which invalidates all other copies; this generates considerable bus traffic

Busy-Waiting

• **Example**
  – Assume P1 locked the variable and in the critical section
  – Assume also P2 and P3 want to get into
  – P2 and P3 execute procedure lock(L), which means “write hit (miss)” repeatedly, leading to “cache invalidate” with each other
Better Solutions

- Procedure lock(L)
  wait:  test&set R1, L  ; L=1 and R1=prev. L
         bne  R1, #0, wait  ; if L=#1 (locked), wait

- Procedure lock(L)
  wait:  lw  R1, L
         bne  R1, #0, wait
         test&set R1, L  ; L=1 and R1=prev. L
         bne  R1, #0, wait  ; if L=#1 (locked), wait

- Correct, and not busy-waiting
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Another MP Issue: Memory Consistency Models

• What is consistency? When must a processor see the new value?

```
P1:  A = 0;
     ..... 
     Read B 
     ..... 
     A = 1;
L1:  if (B == 0) ...

P2:  B = 0;
     ..... 
     Read A 
     ..... 
     B = 1;
L2:  if (A == 0) ...
```

• Impossible for both if statements L1 & L2 to be true?
  – What if write invalidate is delayed & processor continues?
Another MP Issue: Memory Consistency Models

1. Write miss for A
   Proc 1
   A E

1. Write miss for B
   Proc 2
   B E

Main Mem

2. Read miss for B
   Proc 1
   A S

2. Read miss for A
   Proc 2
   B S

Main Mem

• What is consistency? When must a processor see the new value? e.g., seems that

P1: A = 0;
    ....
    Read B
    ....
    A = 1;
L1: if (B == 0) ...

P2: B = 0;
    ....
    Read A
    ....
    B = 1;
L2: if (A == 0) ...

Another MP Issue: Memory Consistency Models

3. Write miss for A
   Proc 1
   A S

3. Write miss for B
   Proc 2
   B S

Main Mem

4+ Read h/m B
   Proc 1
   A S

4+ Read h/m A
   Proc 2
   B S

Main Mem

• What is consistency? When must a processor see the new value? e.g., seems that

P1: A = 0;
    ....
    Read B
    ....
    A = 1;
L1: if (B == 0) ...

P2: B = 0;
    ....
    Read A
    ....
    B = 1;
L2: if (A == 0) ...

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Another MP Issue: Memory Consistency Models

• Memory consistency models: what are the rules for such cases?

• Sequential consistency (SC): result of any execution is the same as if the accesses of each processor were kept in order and the accesses among different processors were interleaved ⇒ assignments before ifs above
  – SC: delay all memory accesses until all invalidates done

Sequential Consistency Model

3. Write miss for A

3. Write miss for B

4. Invalidate A

4. Invalidate B

4+ Read h/m B

4+ Read h/m A

Main Mem

Can’t proceed until 
“invalidate” is done

• What is consistency? When must a processor see the new value? e.g., seems that

P1: A = 0; .... Read B .... A = 1;
  L1: if (B == 0) ...

P2: B = 0; .... Read A .... B = 1;
  L2: if (A == 0) ...

Now, which condition is satisfied?
Memory Consistency Model

- Faster execution to “sequential consistency”
- Not an issue for most programs; they are synchronized
  - A program is synchronized if all access to shared data are ordered by synchronization operations
    
    write (x)
    ...
    release (s) {unlock}
    ...
    acquire (s) {lock}
    ...
    read(x)
  
- Only those programs willing to be nondeterministic are not synchronized: “data race”: outcome f(proc. speed)

Relaxed Consistency Model

- What is consistency? **When** must a processor see the new value? e.g., seems that
  
P1: A = 0; 
  ..... 
  Read B 
  ..... 
  A = 1; 
  L1: if (B == 0) ...
  
P2: B = 0; 
  ..... 
  Read A 
  ..... 
  B = 1; 
  L2: if (A == 0) ...

Performance improves with OOO processors.
But, unpredictable results...
Relaxed Consistency Model

3. Write miss for A

3. Write miss for B

4. Invalidate A

4. Invalidate B

• What is consistency? When must a processor see the new value? e.g., seems that

P1: A = 0;
Read B
......
A = 1;
L1: if (B == 0) ...

P2: B = 0;
......
Read A
......
B = 1;
L2: if (A == 0) ...

Can proceed while “invalidate”

Memory Consistency Model

• Faster execution to “sequential consistency”
• Not an issue for most programs; they are synchronized
  – A program is synchronized if all access to shared data are ordered by synchronization operations
    write (x)
    ...
    release (s) {unlock}
    acquire (s) {lock}
    read(x)

• Acquire (read shared variables)
  – Delay memory accesses that follow the acquire operation until the acquire completes
• Release (write the shared variables)
  – Grant access to the new values of data before it
Relaxed Consistency Models

- **Key idea**: allow reads and writes to complete out of order, but to use synchronization operations to enforce ordering, so that a synchronized program behaves as if the processor were sequentially consistent
  
  - By relaxing orderings, may obtain performance advantages
  - Also specifies range of legal compiler optimizations on shared data
  - Unless synchronization points are clearly defined and programs are synchronized, compiler could not interchange read and write of 2 shared data items because might affect the semantics of the program

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Relaxed Consistency Models

- **SC requires maintaining all four possible orderings**, 
  - R→R,
  - R→W,
  - W→R (all writes completed before next read),
  - W→W (all writes completed before next write)

- **Relaxed model relax some of them**
  - Relaxing W→R: Because retains ordering among writes, many programs that operate under sequential consistency operate under this model, without additional synchronization.
  - Relaxing W → W
  - Relaxing R → W and R → R (PowerPC, Alpha)
Mark Hill observation

- Instead, use speculation to hide latency from strict consistency model
  - If processor receives invalidation for memory reference before it is committed, processor uses speculation recovery to back out computation and restart with invalidated memory reference

1. Aggressive implementation of sequential consistency or processor consistency gains most of advantage of more relaxed models
2. Implementation adds little to implementation cost of speculative processor
3. Allows the programmer to reason using the simpler programming models

Answers to 1995 Questions about Parallelism

- In the 1995 edition of this text, we concluded the chapter with a discussion of two then current controversial issues.
1. What architecture would very large scale, microprocessor-based multiprocessors use?
2. What was the role for multiprocessing in the future of microprocessor architecture?

Answer 1. Large scale multiprocessors did not become a major and growing market ⇒ clusters of single microprocessors or moderate SMPs
Answer 2. Astonishingly clear. For at least for the next 5 years, future MPU performance comes from the exploitation of TLP through multicore processors vs. exploiting more ILP
Cautionary Tale

• Key to success of birth and development of ILP in 1980s and 1990s was software in the form of optimizing compilers that could exploit ILP

• Similarly, successful exploitation of TLP will depend as much on the development of suitable software systems as it will on the contributions of computer architects

• Given the slow progress on parallel software in the past 30+ years, it is likely that exploiting TLP broadly will remain challenging for years to come

And in Conclusion …

• Snooping and Directory Protocols similar; bus makes snooping easier because of broadcast (snooping ⇒ uniform memory access)
• Directory has extra data structure to keep track of state of all cache blocks
• Distributing directory ⇒ scalable shared address multiprocessor ⇒ Cache coherent, Non uniform memory access
• MPs are highly effective for multiprogrammed workloads
• MPs proved effective for intensive commercial workloads, such as OLTP (assuming enough I/O to be CPU-limited), DSS applications (where query optimization is critical), and large-scale, web searching applications