Computer Architecture ELE 475 / COS 475 Slide Deck 13: Parallel Programming and Small Multiprocessors David Wentzlaff **Department of Electrical Engineering Princeton University**









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Symmetric Multiprocessors



Synchronization

The need for synchronization arises whenever there are concurrent processes in a system *(even in a uniprocessor system)*

Producer-Consumer: A consumer process must wait until the producer process has produced data

Mutual Exclusion: Ensure that only one process uses a resource at a given time





A Producer-Consumer Example



Producer posting Item x: Load R_{tail} , (tail) Store x, (R_{tail}) $R_{tail}=R_{tail}+1$ Store R_{tail} , (tail)

The program is written assuming instructions are executed in order.

Consumer: Load R_{head} , (head) spin: Load R_{tail} , (tail) if $R_{head} = = R_{tail}$ goto spin Load R, (R_{head}) $R_{head} = R_{head} + 1$ Store R_{head} , (head) process(R)

Problems?

A Producer-Consumer Example

continued

Producer posting Item x:

- Load R_{tail}, (tail)
- $\begin{array}{c} 1 \\ \text{Store x, } (R_{\text{tail}}) \\ R_{\text{tail}} = R_{\text{tail}} + 1 \end{array}$
- 2 Store R_{tail}, (tail)

Can the tail pointer get updated before the item x is stored?

Consumer:

spin: Load R_{head} , (head) spin: Load R_{tail} , (tail) 3 if $R_{head} = = R_{tail}$ goto spin Load R, (R_{head}) 4 $R_{head} = R_{head} + 1$ Store R_{head} , (head) process(R)

Programmer assumes that if 3 happens after 2, then 4 happens after 1.

Problem sequences are:

2, 3, 4, 1 4, 1, 2, 3

Sequential Consistency

A Memory Model



" A system is *sequentially consistent* if the result of any execution is the same as if the operations of all the processors were executed in some sequential order, and the operations of each individual processor appear in the order specified by the program" *Leslie Lamport*

Sequential Consistency = arbitrary order-preserving interleaving of memory references of sequential programs

Sequential Consistency

Sequential concurrent tasks: T1, T2 Shared variables: X, Y (initially X = 0, Y = 10)

T1: Store 1, (X) (X = 1)Store 11, (Y) (Y = 11)

T2:

Load R_1 , (Y) Store R_1 , (Y') (Y'= Y) Load R_2 , (X) Store R_2 , (X') (X'= X)

what are the legitimate answers for X' and Y' ?

$$(X',Y') \in \{(1,11), (0,10), (1,10), (0,11)\}$$
?

If Y is 11 then X cannot be 0

Sequential Consistency

Sequential consistency imposes more memory ordering constraints than those imposed by uniprocessor

What are these in our example ?

T1:
Store 1, (X)
$$(X = 1)$$

Store 11, (Y) $(Y = 11)$
additional SC requirements
T2:
Load R_1 , (Y)
Store (Y'), $R_1 (Y'=Y)$
Load R_2 , (X)
Store (X'), $R_2 (X'=X)$

→ additional SC requirements

Does (can) a system with caches or out-of-order execution capability provide a *sequentially consistent* view of the memory ?

Multiple Consumer Example



Locks or Semaphores

E. W. Dijkstra, 1965

A *semaphore* is a non-negative integer, with the following operations:

P(s): *if s>0, decrement s by 1, otherwise wait probeer te verlagen,* literally ("try to reduce")

V(s): *increment s by 1 and wake up one of the waiting processes* verhogen ("increase")

P's and V's must be executed atomically, i.e., without

- interruptions or
- *interleaved accesses to s* by other processors

Process i P(s) <critical section> V(s)

initial value of s determines the maximum no. of processes in the critical section

Implementation of Semaphores

Semaphores (mutual exclusion) can be implemented using ordinary Load and Store instructions in the Sequential Consistency memory model. However, protocols for mutual exclusion are difficult to design...

Simpler solution:

atomic read-modify-write instructions

Examples: *m* is a memory location, *R* is a register

Test&Set (m), R: $R \leftarrow M[m];$ *if* R==0 *then* $M[m] \leftarrow 1;$

Fetch&Add (m), R_V , R: $R \leftarrow M[m];$ $M[m] \leftarrow R + R_V;$

Swap (m), R: $R_t \leftarrow M[m];$ $M[m] \leftarrow R;$ $R \leftarrow R_{t};$

Multiple Consumers Example

using the Test&Set Instruction



Other atomic read-modify-write instructions (Swap, Fetch&Add, etc.) can also implement P's and V's

What if the process stops or is swapped out while in the critical section?

Nonblocking Synchronization

Compare&Swap(m), R_t , R_s : if ($R_t = M[m]$) then $M[m] = R_s$; $R_s = R_t$; status \leftarrow success; else status \leftarrow fail;

status is an *implicit argument*

try: Load R_{head} , (head) spin: Load R_{tail} , (tail) if $R_{head} = = R_{tail}$ goto spin Load R, (R_{head}) $R_{newhead} = R_{head} + 1$ Compare&Swap(head), R_{head} , $R_{newhead}$ if (status==fail) goto try process(R)

Load-link & Store-conditional aka Load-reserve, Load-Locked

Special register(s) to hold reservation flag and address, and the outcome of store-conditional

Load-link R, (m): <flag, adr> $\leftarrow <1$, m>; R \leftarrow M[m]; Store-conditional (m), R: *if* <flag, adr> == <1, m> *then* cancel other procs' reservation on m; $M[m] \leftarrow R;$ status \leftarrow succeed; *else* status \leftarrow fail;

try: Load-link R_{head} , (head) spin: Load R_{tail} , (tail) if $R_{head} = = R_{tail}$ goto spin Load R, (R_{head}) $R_{head} = R_{head} + 1$ Store-conditional R_{head} , (head) if (status==fail) goto try process(R)

Performance of Locks

Blocking atomic read-modify-write instructions e.g., Test&Set, Fetch&Add, Swap Vs Non-blocking atomic read-modify-write instructions e.g., Compare&Swap, Load-link/Store-conditional Vs Protocols based on ordinary Loads and Stores

Performance depends on several interacting factors: degree of contention, caches, out-of-order execution of Loads and Stores Issues in Implementing Sequential Consistency



Implementation of SC is complicated by two issues

- Out-of-order execution capability Load(a); Load(b) yes Load(a); Store(b) yes if $a \neq b$ Store(a); Load(b) yes if $a \neq b$ Store(a); Store(b) yes if $a \neq b$
- Caches

Caches can prevent the effect of a store from being seen by other processors

SC complications motivate architects to consider *weak* or *relaxed* memory models

Memory Fences

Instructions to sequentialize memory accesses

Processors with *relaxed or weak memory models* permit Loads and Stores to different addresses to be reordered, remove some/all extra dependencies imposed by SC

• LL, LS, SL, SS

Need to provide *memory fence* instructions to force the serialization of memory accesses

Examples of relaxed memory models:

- Total Store Order: LL, LS, SS, enforce SL with fence
- Partial Store Order: LL, LS, enforce SL, SS with fences
- Weak Ordering: enforce LL, LS, SL, SS with fences

Memory fences are expensive operations – mem instructions wait for all relevant instructions in-flight to complete (including stores to retire – need store acks)

However, cost of serialization only when it is required!

Using Memory Fences



Producer posting Item x: Load R_{tail} , (tail) Store x, (R_{tail}) MFence_{SS} $R_{tail} = R_{tail} + 1$ Store R_{tail} , (tail)

ensures that tail ptr is not updated before x has been stored

ensures that R is not loaded before x has been stored

Consumer: Load R_{head} , (head) spin: Load R_{tail} , (tail) if $R_{head} = = R_{tail}$ goto spin MFence_{LL} Load R, (R_{head}) $R_{head} = R_{head} + 1$ Store R_{head} , (head) process(R)

Mutual Exclusion Using Load/Store

A protocol based on two shared variables c1 and c2. Initially, both c1 and c2 are 0 (not busy)

Process 1Process 2...c1=1;L: if c2==1 then go to L< critical section><1=0;</td>

What is wrong? *Deadlock!*

Mutual Exclusion: second attempt

To avoid *deadlock*, let a process give up the reservation (i.e. Process 1 sets c1 to 0) while waiting.



- Deadlock is not possible but with a low probability a *livelock* may occur.
- An unlucky process may never get to enter the critical section ⇒ starvation

A Protocol for Mutual Exclusion

T. Dekker, 1966

A protocol based on 3 shared variables c1, c2 and turn. Initially, both c1 and c2 are 0 (not busy)



- turn == *i* ensures that only process *i* can wait
- variables c1 and c2 ensure mutual exclusion Solution for n processes was given by Dijkstra and is quite tricky!

N-process Mutual Exclusion

Lamport's Bakery Algorithm

```
Process i
                                   Initially num[j] = 0, for all j
Entry Code
       choosing[i] = 1;
       num[i] = max(num[0], ..., num[N-1]) + 1;
       choosing[i] = 0;
       for(j = 0; j < N; j++) {
           while( choosing[j] );
           while( num[j] &&
                   ( ( num[j] < num[i] ) ||
                     ( num[j] == num[i] && j < i ) );
       }
Exit Code
```

num[i] = 0;

Symmetric Multiprocessors



Multidrop Memory Bus



Pipelined Memory Bus



Pipelined Memory Bus



Memory Coherence in SMPs



Suppose CPU-1 updates A to 200. *write-back:* memory and cache-2 have stale values *write-through:* cache-2 has a stale value

Do these stale values matter? What is the view of shared memory for programming?

Write-back Caches & SC



Write-through Caches & SC



Write-through caches don't preserve sequential consistency either

Cache Coherence vs. Memory Consistency

 A cache coherence protocol ensures that all writes by one processor are eventually visible to other processors, for one memory address

i.e., updates are not lost

- A memory consistency model gives the rules on when a write by one processor can be observed by a read on another, across different addresses
 - Equivalently, what values can be seen by a load
- A cache coherence protocol is not enough to ensure sequential consistency
 - But if sequentially consistent, then caches must be coherent
- Combination of cache coherence protocol plus processor memory reorder buffer implements a given machine's memory consistency model

Warmup: Parallel I/O



(DMA stands for "Direct Memory Access", means the I/O device can read/write memory autonomous from the CPU)

Problems with Parallel I/O



Disk → Memory: Cache may hold stale data and not see memory writes

Snoopy Cache Goodman & Ravishankar 1983

- Idea: Have cache watch (or snoop upon) DMA transfers, and then "do the right thing"
- Snoopy cache tags are dual-ported



Shared Memory Multiprocessor



Use snoopy mechanism to keep all processors' view of memory coherent
Update(Broadcast) vs. Invalidate Snoopy Cache Coherence Protocols

- Write Update (Broadcast)
 - Writes are broadcast and update all other cache copies
- Write Invalidate
 - Writes invalidate all other cache copies

Write Update (Broadcast) Protocols

write miss:

Broadcast on bus, other processors update copies (in place)

read miss: Memory is always up to date

Write Invalidate Protocols

write miss:

the address is *invalidated* in all other caches *before* the write is performed

read miss:

if a dirty copy is found in some cache, a writeback is performed before the memory is read

Cache State Transition Diagram

The MSI protocol



Two Processor Example

(Reading and writing the same cache line)





- If a line is in the M state then no other cache can have a copy of the line!
 - Memory stays coherent, multiple differing copies cannot exist

MESI: An Enhanced MSI protocol

increased performance for private data (Illinois Protocol)



MOESI (Used in AMD Opteron)



MESIF (Used by Intel Core i7)



Scalability Limitations of Snooping

- Caches
 - Bandwidth into caches
 - Tags need to be dual ported or steal cycles for snoops
 - Need to invalidate all the way to L1 cache
- Bus
 - Bandwidth
 - Occupancy (As number of cores grows, atomically utilizing bus becomes a challenge)

False Sharing

state blk addr data0 data1 ... dataN

A cache block contains more than one word

Cache-coherence is done at the block-level and not word-level

Suppose M_1 writes word_i and M_2 writes word_k and both words have the same block address.

What can happen?

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	Blackboard Example: Sequential					
Consistency						
		V	Valid		Not Valid	
Ρ1	P2	1	1	5	5	
1	5	2	2	6	1	
2	6	5	3	7	3	
3	7	3	4	1	2	
4	8	6	5	2	4	
		7	6	3	6	
		8	7	4	7	
		4	8	8	8	

Analysis of Dekker's Algorithm



Scenario 2

		Process 1
	c1=1;	
	turn =	1;
<i>L:</i>	<i>if c2=1</i>	& turn=1
		then go to L
	< crit	cical section>
	c1=0;	

```
Process 2

c2=1;

turn = 2;

L: if c1=1 & turn=2

then go to L

< critical section>

c2=0;
```

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