Lecture 4B Multiprocessor and thread level parallelism

Outline

- Review
- MP Motivation
- SISD v. SIMD (SIMT) v. MIMD
- Centralized vs. Distributed Memory
- MESI and Directory Cache Coherency
- Synchronization and Relaxed Program Order
- Conclusion

Speculation: Register Renaming vs. ROB

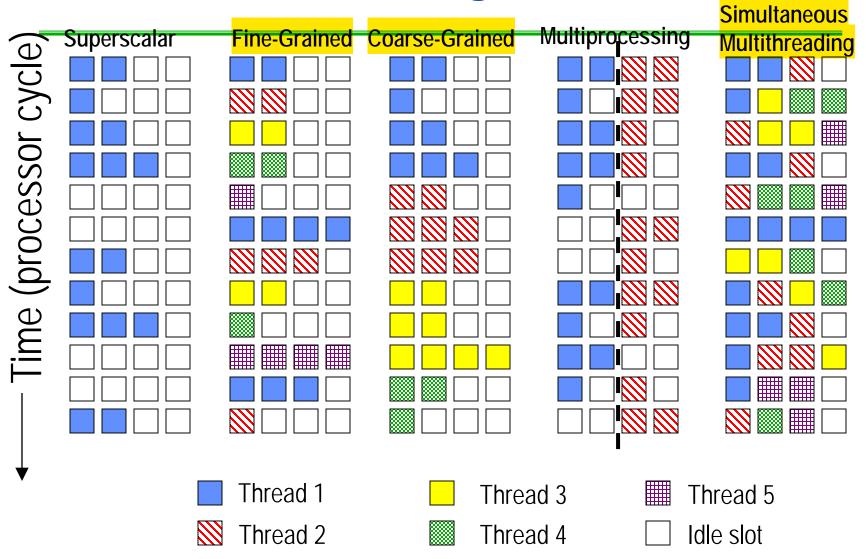
- Alternative to ROB is a larger physical set of registers combined with register renaming
 - Extended registers replace function of both ROB and reservation stations
- Instruction issue maps names of architectural registers to physical register numbers in extended register set
 - On issue, allocates a new unused register for the destination (which avoids WAW and WAR hazards)
 - Speculation recovery easy holding an instruction destination does not become the architectural register until the instruction commits
- Most Out-of-Order processors today use extended registers with renaming

Terminology: Barrel threading

- Interleaved multi-threading
- Cycle i+1: an instruction from thread B is issued
- Cycle i+2: an instruction from thread C is issued
- The purpose of this type of multithreading is to remove all <u>data</u> <u>dependency</u> stalls from the execution <u>pipeline</u>. Since one thread is relatively independent from other threads, there's less chance of one instruction in one pipe stage needing an output from an older instruction in the pipeline.
- Conceptually, it is similar to <u>pre-emptive</u> multi-tasking used in operating systems. One can make the analogy that the time-slice given to each active thread is one CPU cycle.
- Terminology

This type of multithreading was first called Barrel processing, in which
the staves of a barrel represent the pipeline stages and their executing
threads. Interleaved or Pre-emptive or Fine-grained or timesliced multithreading are more modern terminology.

Multithreaded Categories



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Factors that favor Multiprocessors

- Single core performance ends
- Growth in data-intensive applications
 - Data bases, file servers, ...
- Growing interest in servers, server perf.
- Increasing desktop perf. less important
 - Outside of graphics
- Improved understanding in how to use multiprocessors effectively
 - Especially server where significant natural TLP
- Advantage of leveraging design investment by replication
 - Rather than unique design

Flynn's Taxonomy

Flynn classified by data and control streams in 1966

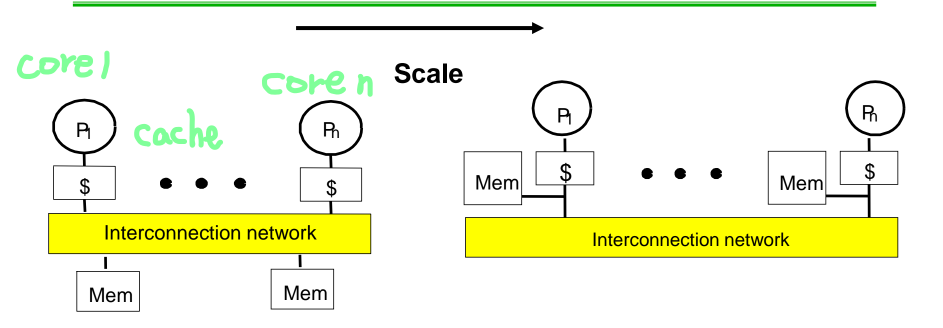
Single Instruction Single Data (SISD) (Uniprocessor)	Single Instruction Multiple Data SIMD (single PC: Vector, CM-2)
Multiple Instruction Single Data (MISD) (????)	Multiple Instruction Multiple Data MIMD (Clusters, SMP servers)

- SIMD ⇒ Data Level Parallelism or SIMT
- MIMD ⇒ Thread Level Parallelism
- MIMD popular because
 - Flexible: N pgms and 1 multithreaded pgm
 - Cost-effective: same MPU in desktop & MIMD

Back to Basics

- "A parallel computer is a collection of processing elements that <u>cooperate</u> and communicate to solve large problems fast."
- Parallel Architecture = Computer Architecture + Communication Architecture
- 2 classes of multiprocessors WRT memory:
- 1. Centralized Memory Multiprocessor
 - < few dozen processor chips (and < 100 cores) in 2006
 - Small enough to share single, centralized memory
- 2. Physically Distributed-Memory multiprocessor
 - Larger number chips and cores than 1.
 - BW demands ⇒ Memory distributed among processors

Centralized vs. Distributed Memory



Centralized Memory

Distributed Memory

Centralized Memory Multiprocessor

- Also called <u>symmetric multiprocessors</u> (SMPs) because single main memory has a symmetric relationship to all processors
- Large caches ⇒ single memory can satisfy memory demands of small number of processors
- Can scale to a few dozen processors by using a switch and by using many memory banks
- Although scaling beyond that is technically conceivable, it becomes less attractive as the number of processors sharing centralized memory increases

Distributed Memory Multiprocessor

- Pro: Cost-effective way to scale memory bandwidth
 - If most accesses are to local memory
- Pro: Reduces latency of local memory accesses
- Con: Communicating data between processors more complex
- Con: Must change software to take advantage of increased memory BW

2 Models for Communication and Memory Architecture

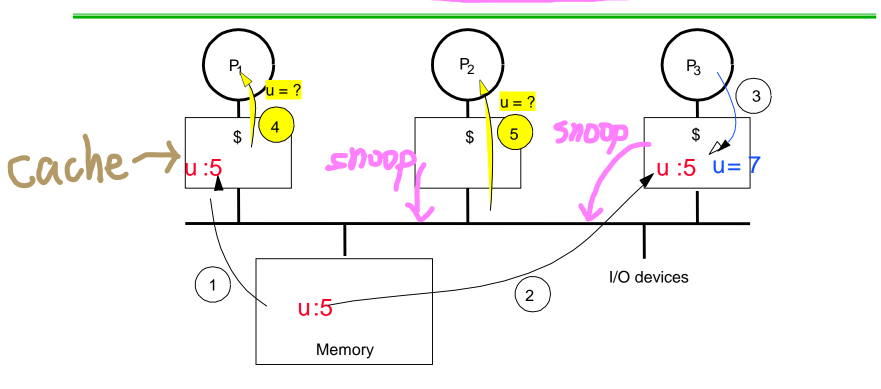
- 1. Communication occurs by explicitly passing messages among the processors: message-passing multiprocessors
- 2. Communication occurs through a shared address space (via loads and stores):

 shared memory multiprocessors either
 - UMA (Uniform Memory Access time) for shared address, centralized memory MP
 - NUMA (Non Uniform Memory Access time multiprocessor) for shared address, distributed memory MP
- In past, confusion whether "sharing" means sharing physical memory (Symmetric MP) or sharing address space

Symmetric Shared-Memory Architectures

- From multiple boards on a shared bus to multiple processors inside a single chip
- Caches both
 - Private data are used by a single processor
 - Shared data are used by multiple processors
- Caching shared data
 - ⇒ reduces latency to shared data, memory bandwidth for shared data, and interconnect bandwidth
 - ⇒ cache coherence problem

Example Cache Coherence Problem



- Processors see different values for u after event 3
- With write back caches, value written back to memory depends on happenstance of which cache flushes or writes back value when
 - » Processes accessing main memory may see very stale value
- Unacceptable for programming, and it's frequent!

Basic Schemes for Enforcing Coherence

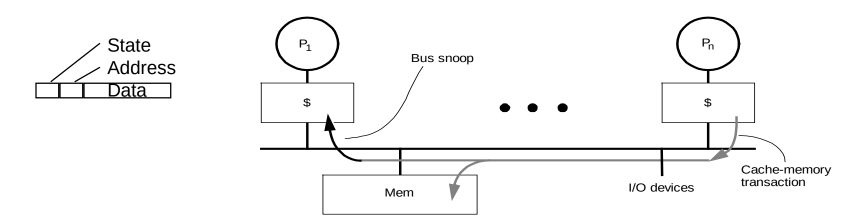
- Program on multiple processors will normally have copies of the same data in several caches
 - Unlike I/O, where it's rare
- Rather than trying to avoid sharing in SW,
 SMPs use a HW protocol to maintain coherent caches
 - Migration and Replication key to performance of shared data
- Migration data can be moved to a local cache and used there in a transparent fashion
 - Reduces both latency to access shared data that is allocated remotely and bandwidth demand on the shared memory
- Replication for shared data being simultaneously read, since caches make a copy of data in local cache

- Reduces both latency of access and contention for read shared data

Two Classes of Cache Coherence Protocols

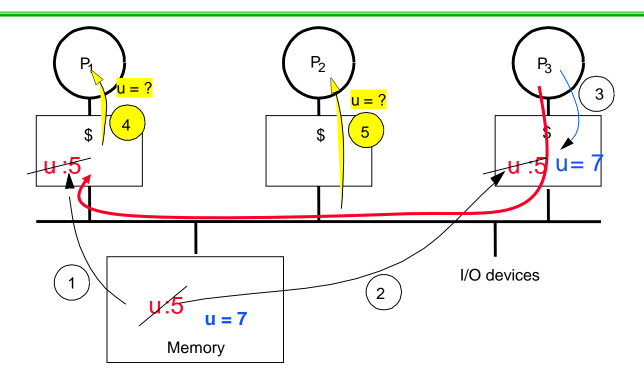
- Directory based Sharing status of a block of physical memory is kept in just one location, the directory
- 2. Snooping Every cache with a copy of data also has a copy of sharing status of block, but no centralized state is kept
 - All caches are accessible via some broadcast medium (a bus or switch)
 - All cache controllers monitor or snoop on the medium to determine whether or not they have a copy of a block that is requested on a bus or switch access

Snoopy Cache-Coherence Protocols



- Cache Controller "snoops" all transactions on the shared medium (bus or switch)
 - relevant transaction if for a block it contains
 - take action to ensure coherence
 - » invalidate, update, or supply value
 - depends on state of the block and the protocol
- Either get exclusive access before write via write invalidate or update all copies on write

Example: Write-thru Invalidate



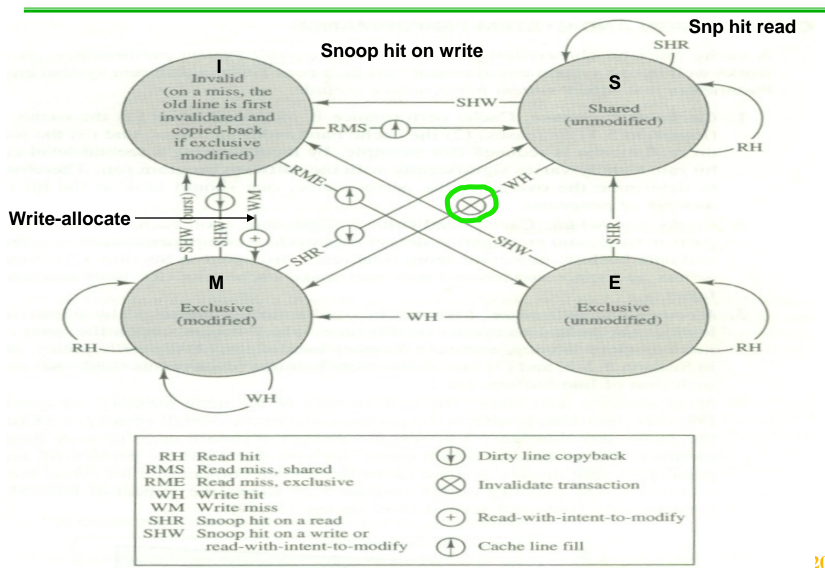
- Must invalidate before step 3
- Write update uses more broadcast medium BW
 ⇒ all recent MPUs use write invalidate

Architectural Building Blocks

- Cache block state transition diagram
 - FSM specifying how disposition of block changes
 - » invalid, valid, dirty, shared
- Broadcast Medium Transactions (e.g., bus)
 - Fundamental system design abstraction
 - Logically single set of wires connect several devices
 - Protocol: arbitration, command/addr, data
 - ⇒ Every device observes every transaction
- Broadcast medium enforces serialization of read or write accesses ⇒ Write serialization
 - 1st processor to get medium invalidates others copies
 - Implies cannot complete write until it obtains bus
 - All coherence schemes require serializing accesses to same cache block
- Also need to find up-to-date copy of cache block

MESI Protocol

Each cache line will be associated with one of 4 states. Invalid (I); Modified (M); Exclusive (E) or Shared (S)



Locate up-to-date copy of data

- Write-through: get up-to-date copy from memory
 - Write through simpler if enough memory BW
- Write-back harder
 - Most recent copy can be in a cache
- Can use same snooping mechanism
 - 1. Snoop every address placed on the bus
 - 2. If a processor has dirty copy of requested cache block, it provides it in response to a read request and aborts the memory access
 - Complexity from retrieving cache block from a processor cache, which can take longer than retrieving it from memory
- Write-back needs lower memory bandwidth
 - ⇒ Support larger numbers of faster processors
 - ⇒ Most multiprocessors use write-back

Cache behavior in response to bus

- Every bus transaction must check the cacheaddress tags
 - could potentially interfere with processor cache accesses
- A way to reduce interference is to duplicate tags
 - One set for caches access, one set for bus accesses
- Another way to reduce interference is to use L2 tags
 - Since L2 less heavily used than L1
 - ⇒ Every entry in L1 cache must be present in the L2 cache, called the inclusion property
 - If Snoop gets a hit in L2 cache, then it must arbitrate for the L1 cache to update the state and possibly retrieve the data, which usually requires a stall of the processor

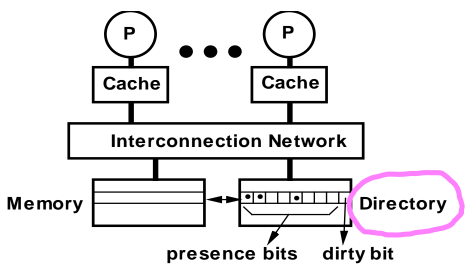
Scalable Approach: Directory

- Every memory block has associated directory information
 - keeps track of copies of cached blocks and their states
 - on a miss, find directory entry, look it up, and communicate only with the nodes that have copies if necessary
 - in scalable networks, communication with directory and copies is through network transactions
- Many alternatives for organizing directory information

Directory Protocol

- Similar to Snoopy Protocol: Three states
 - Shared: ≥ 1 processors have data, memory up-to-date
 - Uncached (no processor has it; not valid in any cache)
 - Exclusive: 1 processor (owner) has data;
 memory out-of-date
- In addition to cache state, must track which processors have data when in the shared state (usually bit vector, 1 if processor has copy)

Scalable Approach: Directory



- · k processors.
- With each cache-block in memory: k presence-bits, 1 dirty-bit
- With each cache-block in cache:
 1 valid bit, and 1 dirty (owner) bit

- Read from main memory by processor i:
 - If dirty-bit OFF then { read from main memory; turn p[i] ON; }
 - if dirty-bit ON then { recall line from dirty proc (cache state to shared); update memory; turn dirty-bit OFF; turn p[i] ON; supply recalled data to i;}
- Write to main memory by processor i:
 - If dirty-bit OFF then { supply data to i; send invalidations to all caches that have the block; turn dirty-bit ON; turn p[i] ON; ... }

Understanding Program Order

• Initially X = 2

Possible execution sequences:

```
P1:r0=Read(X)
P2:r1=Read(X), r1=2
P1:r0=r0+1 ,3=2+1
P1:Write(r0,X)
P2:r1=r1+1 , r1=2+1=3
P2:Write(r1,X)
x=3 in memory
```

```
P2:r1=Read(X)
P2:r1=r1+1 , r1 = 3
P2:Write(r1,X)
P1:r0=Read(X) , r0 = 3
P1:r0=r0+1 , r0 = 3+1=4
P1:Write(r0,X)
x=4 in memory
```

```
P1: r0 = R(x)
P1: r0 = r0+1
P1: W(r0, x)

P2: r1=R(x)
P2: r1 = r1 +1
P2: W(r1, x)

X = 4 in memory
```

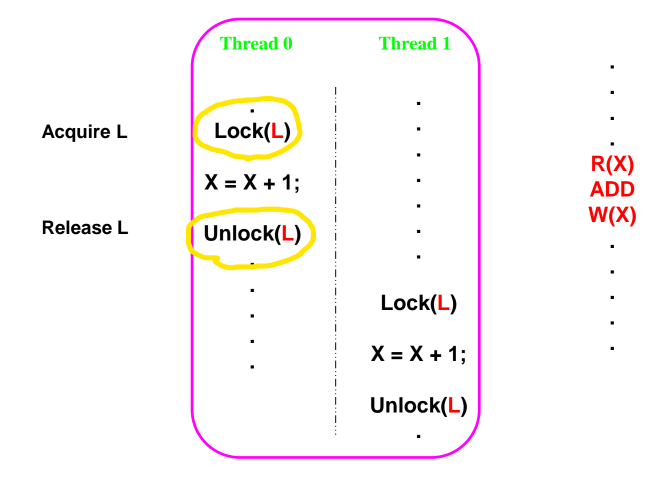
Data race:

there is a variable modified by more than one process in a way such that the results depend on who gets there first.

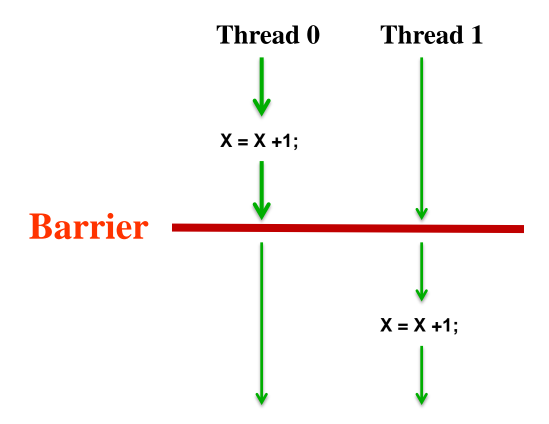
Non-mutual exclusive access to shared item X results in different outcome- Data race

Lock(L): L is a Lock at an address

Two threads access one shared variable



Synchronization through a barrier



Synchronization

- Why synchronization?
 - Processors communicate through shared variables.
- Hardware supports for synchronization
 - Instruction that performs read-modify-write in an atomic way.
- Example instructions
 - 0 : lock unclaimed, 1: taken
 - Test and set
 - Fetch-and-increment
 - Exchange

──→Test and set the lock to 1

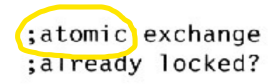
Enter critical session (Shared resource)

Release the lock, reset to 0

Spin lock

- A spin lock whose address is in R1
 - R2 = 1, write 1 to Mem[R1], read Mem[R1] back to R2 (done before the write).
- Problem
 - Spin lock ties up the processor.
 - Spin lock does not scale.
 - In cache coherence multiprocessor, a write of getting the lock, will generate a write miss (each processor wants to get the lock executing exch.) This may cause huge traffic in the interconnection.

DADDUI R2,R0,#1 lockit: EXCH R2,O(R1) BNEZ R2,lockit



Spin on Local Copy

 Read it first. This causes the copy to reside in the local cache (shared state).

```
lockit: LD R2,0(R1) ;load of lock
BNEZ R2,lockit ;not available-spin
DADDUI R2,R0,#1 ;load locked value
EXCH R2,0(R1) ;swap
BNEZ R2,lockit ;branch if lock wasn't 0
```

Coherency vs Consistency

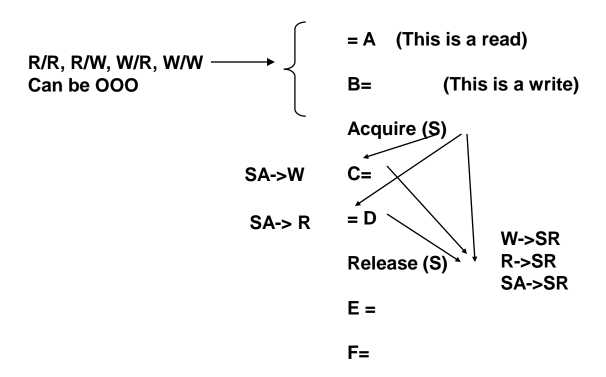
- A consistent memory means that the entire address space as seen by a program (that may be running as multiple processes on a single processor or on multiple processors) will be consistent.
- What does consistent mean?
- All processes/processor will see the entire memory containing the same values at all times.
 You see what I see.
- Coherency is related to reads/writes of a single data item. Cache coherence only requires a locally (i.e. per-location) consistent view.
- If every single data item is coherent, then the memory is consistent.

Relaxing Program Orders

- Divide memory operations into data operations and synchronization operations
- Synchronization operations act like a fence:
 - All data operations before synch in program order must complete before synch is executed
 - All data operations after synch in program order must wait for synch to complete
 - Synchs are performed in program order
- Implementation of fence: processor has counter that is incremented when data op is issued, and decremented when data op is completed

Relaxed Consistency Model

Release consistency



And in Conclusion

- "End" of uniprocessors speedup => Multiprocessors
- Parallelism challenges: % parallalizable, long latency to remote memory
- Centralized vs. distributed memory
 - Small MP vs. lower latency, larger BW for Larger MP
- Message Passing vs. Shared Address
 - Uniform access time vs. Non-uniform access time
- 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)
- Shared medium serializes writes
 - ⇒ Write consistency