Parallel Computing Platforms:
Coherence, Ordering, & Synchronization

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Topics for Today

- Cache coherence
  - definition
  - update vs. invalidate
  - snoopy vs. directory
  - protocol examples

- Memory models and weak ordering

- Shared-memory synchronization
  - approaches
  - primitives
  - operations
    - initialize, signal, acknowledge, reinitialize
  - techniques
    - sense switching
    - paired data structures
    - avoid interconnect traffic due to spin waiting (local spinning)
Cache Coherence

- **Shared address space machines**
  - must coordinate access to data that might have multiple copies
  - multiple copies can easily become inconsistent
    - processor writes, I/O writes
  - coordination must provide some guarantees about the semantics

- **Sequential consistency**
  - all data accesses appear to have been executed
    - atomically
    - in some sequential order
      consistent with the order of operations in individual threads
  - corollary
    - each variable must appear to have only a single value at a time
Approaches to Cache Coherence

• Hardware
  — caches implement coherence protocols to ensure that data appears globally consistent
  — typical in systems today

• Software
  — relies on compiler and/or runtime support
    – may or may not have help from the hardware
  — must be conservative to be safe
    – assume the worst about potential memory aliases
  — of increasing interest
    – concerns about cost of coherence in joules
    – scales well for microprocessors based on “tiled” designs

Intel Scalable Cloud Computer (SCC), 2010
Cache Coherence Protocols

When changing a variable’s value: **invalidate** or **update** all copies

**Invalidate protocol**

**Update protocol**
Update and Invalidate Protocols

• Cost-benefit tradeoff depends upon traffic pattern
  — invalidation is worse when
    – single producer of data and many consumers
  — update is worse when
    – multiple writes by one CPU before data is read by another
    – a cache is filled with data that is not read again
      e.g. leftovers after thread or process migration

• Both protocols suffer from false sharing overheads
  — line accessed by multiple readers and writers
  — each CPU accesses disjoint data
  — false sharing overhead = coherence cost in this case

• Modern machines use invalidate protocols as the default
Using Invalidate Protocols

• Each copy of a data item is associated with a state

• Example set of states: modified, exclusive, shared, or invalid
  —modified: only one copy exists
    – a write need not generate any invalidates
  —exclusive: only one copy exists
    – a write need not generate any invalidates
  —shared: multiple valid copies of the data item
    – a write needs to generate an invalidate
  —invalid: data copy is invalid
    – a read generates a data request and updates the state
State Diagram for 4-state Invalidate Protocol

MESI states: Modified, Exclusive, Shared, and Invalid

Figure credit: http://lwn.net/images/cpumemory/cpumemory.13.png
Snoopy Cache Systems

How are invalidates sent to the right processors?

Snoopy cache systems
• Broadcast all invalidates and read requests
• Snoopy cache listens and performs appropriate coherence operations locally

Simple bus-based snoopy cache coherence
Operation of Snoopy Caches

• Once a datum is tagged modified or exclusive
  —all subsequent operations can be performed locally in cache
  —no external traffic needed

• If a data item is read by a number of processors
  —transitions to the shared state in all caches
  —all subsequent read operations become local

• If multiple processors read and update data
  —generate coherence requests on the bus
  —bus is bandwidth limited: imposes a limit on updates per second
The Cost of Coherence

- Snoopy caches
  - each coherence operation is sent to all processors
  - hurts scalability
- Why not send coherence requests to only those processors that need to be notified?
Directory-based Schemes

Centralized directory

Distributed directory
Some Directory Implementation Alternatives

- Bit vector
  - presence bit for each cache line along with its global state
- Pointer set
  - limited set of pointers (node ids)
    - less overhead than full map
  - issue: widespread sharing
Performance of Directory-based Schemes

• Bits to store the directory may add significant overhead
  — think about scaling to many processors
    – data bits per cache block vs. presence bits per cache block

• Underlying network must carry all coherence requests

• Directory becomes a point of contention
  — distributed directory schemes are necessary for scalability
Scalable Coherent Interface

Linked-list based distributed directory scheme

Head

Processor A

next pointer
back pointer

Cache

Processor B

next pointer
back pointer

Cache

Processor C

next pointer
back pointer

Cache

Processor D

next pointer
back pointer

Cache

Shared Mem.

coherent block

ANSI/IEEE Std1596-1992

Figure credit: http://mufasa.informatik.uni-mannheim.de/Lectures/WS0506/RA2/script_pdf/sci.pdf

Product: Dophin Interconnect Solutions D333 PMC 64/66 SCI ADAPTER (http://bit.ly/gH2i7o)
**SGI Altix UV (2010)**

- **System overview:** 32-2048 cores; cache coherent single system image

  - **Rack unit (16 nodes):**
  
  - **Node blade**

- **Coherence**
  - **directory-based coherence**
    - each 128B cache line has an entry in a directory
    - directories distributed among the compute/memory blade nodes, like the data homes
    - directory size = 1/16 main memory
    - line states in a directory
      - unowned: when a line is not cached
      - exclusive: when only one processor has a copy
      - shared: when more than one processor has a copy
    - bit vector indicates which caches may contain a copy

- **Invalidation-based protocol:** write invalidates copies & acquires exclusive ownership

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*Figure credits: [http://bit.ly/hLX85a](http://bit.ly/hLX85a)*
The following riser cards plug into the mezzanine connector:
1. Base I/O card
2. Buck driver
3. Integrated PCIe GEN2 (supports two PCIe cards)
4. I/O expansion (supports two PCIe card expansion channels).

Node blade

Channel Specs:
QPI = 25.6 GB/s (32 lanes x 6.4 GT/s / 8)
SMI = 8.53 GB/s (((12 lanes x 6.4 GT/s x 128)/114))/8

Figure credits: http://bit.ly/hLX85a
SGI Altix UV (2010)

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Evolution of Node Interconnects

- **Shared front-side bus** (through 2004)
- **Dual independent buses** (circa 2005)
- **Intel Quickpath interconnect** (2009 - present)

Figure credits: Introduction to Intel QuickPath Interconnect in Weaving High Performance Multiprocessor Fabric, Robert A. Maddox, Gurbir Singh, and Robert J. Safranek, Intel Press
Intel MESIF Protocol (2005)

- **MESIF:** Modified, Exclusive, Shared, Invalid and Forward

- If a cache line is shared
  - one shared copy of the cache line is in the F state
  - remaining copies of the cache line are in the S state

- Forward (F) state designates a single copy of data from which further copies can be made
  - cache line in the F state will respond to a request for a copy of the cache line
  - consider how one embodiment of the protocol responds to a read
    - newly created copy is placed in the F state
    - cache line previously in the F state is put in the S or the I state

Intel QuickPath Home Snoop

Labels:
P1 is the requesting caching agent
P2 and P3 are peer caching agents
P4 is the home agent for the line
Precondition:
P3 has a copy of the line in either M, E or F-state

**MESIF protocol** (Intel): Modified (M), Exclusive (E), Shared (S), Invalid (I) and Forward (F)

Step 1. P1 requests data which is managed by the P4 home agent. (Note that P3 has a copy of the line.)

Step 2. P4 (home agent) checks the directory and sends snoop requests only to P3.

Step 3. P3 responds to the snoop by indicating to P4 that it has sent the data to P1. P3 provides the data back to P1.

Step 4. P4 provides the completion of the transaction.

Figure credits: Introduction to Intel QuickPath Interconnect in Weaving High Performance Multiprocessor Fabric, Robert A. Maddox, Gurbir Singh, and Robert J. Safranek, Intel Press
Intel QuickPath Source Snoop

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**Step 1.**
P1 requests data which is managed by the P4 home agent. (Note that P3 has a copy of the line.)

**Step 2.**
P2 and P3 respond to snoop request to P4 (home agent). P3 provides data back to P1.

**Step 3.**
P4 provides the completion of the transaction.

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AMD’s HT Assist

**HT Assist example**

**Without HT Assist**
- CPU 3 request information from CPU 1
- CPU 1 broadcasts to see if another CPU has more recent data
- CPU 3 sits idle while these probes are resolved
- The requested data is sent (9 transactions)

**With HT Assist**
- CPU 3 request information from CPU 1
- CPU 1 checks its L3 directory to locate the requested data
- CPU 1 finds CPU 2 has the most recent data copy and directly probes CPU 2
- The requested data is sent (4 transactions)

**Figure source:** [http://blogs.zdnet.com/perlow/?p=10187](http://blogs.zdnet.com/perlow/?p=10187)
Memory Models and Weak Ordering
What is a Memory Model?

• A contract between a program and any hardware and software that reorders operations in a program execution

• In the context of parallelism, a memory model governs interactions between threads and shared memory
  — atomicity, ordering, visibility

• Weak memory models: any load/store operation can be reordered with another, as long as the reordering doesn’t affect single thread execution
  — read/write, read/read, write/read, write/write

• Why weak memory models? performance!
  — reordering of accesses by compiler, e.g., register allocation
  — reordering by hardware: don’t wait for operations to globally complete before continuing
Producer/Consumer Synchronization

- Example: using a global flag for synchronization between producer and consumer threads
  - producer indicates that it is done with data by setting a flag
  - consumer waits until flag is set before reading data

- Getting it right
  - producer must not set flag until updates to data are visible to consumer
  - both the producer and consumer must act to control weak ordering
IBM Power Weak Memory Model: Producer

Incorrect way: without attention to weak ordering

- Compute and store data
- Store flag
- Pending updates to data
- Data now visible to consumer
Correct way: ensure writes complete before setting flag

Compute and store data

pending updates

lwsync ensures that all pending writes become visible before a store after lwsync can become visible

data now visible to consumer
Incorrect way: without attention to weak ordering

Loop: load global flag
has global flag been set?
no: go to Loop
yes: fall through to Next

problem: consumer can speculatively execute code at Next before flag is set

Next: use data

producer stores flag
IBM Power Weak Memory Model: Consumer

Correct way: inhibit speculative reads until flag is set

Loop: load global flag

has global flag been set?

no: go to Loop

yes: fall through to Next

producer
stores flag

Next: isync

use data

isync causes the processor to complete all previous instructions and discard instructions after the isync that may have begun execution
Shared Memory Synchronization
Goal: Coordinate Shared-memory Computation

• Coordinate sharing among all threads
  — support mutually exclusive access to shared data
  — ensure threads advance through computation phases together

• Coordinate pairwise sharing
  — e.g. producer-consumer sharing

• Synchronization in prior lectures
  — locks
    – e.g. pthread_mutex_lock/unlock, omp_set_lock/unset_lock
  — barriers
    – task-group barrier implicit at end of OpenMP parallel loops
      no thread can execute code following a parallel loop until all
      iterations have finished (unless nowait specified)
Approaches: Spinning vs. Blocking

- **Blocking**
  - what: suspend execution until a resource is available
  - advantage: frees up a processor for useful work
    - important when # threads > # cores
  - disadvantage: longer latency (context switch at a minimum)
  - examples: pthread_mutex_lock/unlock/trylock

- **Spinning**
  - what: repeatedly test a condition until it becomes true
  - advantage: low latency
  - disadvantage: ties up a processor core
    - may displace useful computation
  - examples: pthread_spin_lock/unlock/trylock

- **Rule of thumb**
  - use spinning in a **dedicated** environment if # threads <= # cores
  - use blocking in **shared** environment or if # threads > # cores
Primitives for Shared-memory Synchronization

• Normal instructions
  — load
  — store

• What are their uses?
  — load: test a variable value
  — store: useful when there is a single writer
    – e.g., setting a boolean flag

• Limitations
  — multiple writers of a variable yield unpredictable values

• Solution: atomic operations (next slide)
Atomic Primitives for Synchronization

Atomic read-modify-write primitives

- **test_and_set(Word &M)**
  - writes a 1 into M
  - returns M’s previous value

- **swap(Word &M, Word V)**
  - replaces the contents of M with V
  - returns M’s previous value

- **fetch_and_Φ(Word &M, Word V)**
  - Φ can be ADD, OR, XOR, ...
  - replaces the value of M with Φ(old value, V)
  - returns M’s previous value

- **compare_and_swap(Word &M, Word oldV, Word newV)**
  - if (M == oldV) M ← newV
  - returns TRUE if store was performed
  - universal primitive

See [http://gcc.gnu.org/onlinedocs/gcc-4.1.0/gcc/Atomic-Builtins.html](http://gcc.gnu.org/onlinedocs/gcc-4.1.0/gcc/Atomic-Builtins.html) for use in practice
A Simple Lock with Test & Set

type Lock = (unlocked, locked)

procedure acquire_lock(Lock *L)
    loop
        // NOTE: test and set returns old value
        if test_and_set(L) == unlocked
            return
    
procedure release_lock(Lock *L)
    *L = unlocked
Synchronization

- **Initialize**
  - prepare state of sync variable for first use
- **Signal**
  - notify one or more threads with a sync variable state change
- **Acknowledge**
  - optional handshake to prevent unbounded signaling
- **Reinitialize**
  - adjust state of sync variable
Building Blocks

• Single use flag variable
  —initialized to false at program launch
  —producer sets a flag to true
  —consumer eventually notices

• Counter
  —initialized to zero
  —single writer: increment with non-atomic add
  —multiple writers:
    – writer needs intermediate value: use fetch_and_add
    – else use atomic add

• Pointers
  —initialize to null
  —update with atomic_swap or compare_and_swap
    – retrieve old value; (conditionally for CAS) store new value
Considerations

• Reinitialization can be tricky
  —techniques: sense switching, paired data structure
• Interconnect traffic and contention can degrade performance
  —be careful with spin waiting on variables
  —advanced technique: local spinning
Technique: Sense Switching

- Problem: reinitialization of a flag is often problematic
  — can the reinitialization race with a flag inspection?
- Approach: don’t reinitialize, sense switch!
  — in even synchronization rounds, wait for a flag to become true
  — in odd synchronization rounds, wait for a flag to become false
Exercise: Design a Simple Barrier

- Each processor indicates its arrival at the barrier
  —updates shared state
- Busy-waits on shared state to determine when all have arrived
- Once all have arrived, each processor is allowed to continue
shared count : integer := P
shared sense : Boolean := true

processor private local_sense : Boolean := true

procedure central_barrier
  // each processor toggles its own sense
  local_sense := not local_sense
  if fetch_and_decrement (&count) = 1
      count := P
      sense := local_sense  // last processor toggles global sense
  else
      repeat until sense = local_sense
Technique: Paired Data Structure

• Use alternating sets of variables to avoid overlapping updates

• Motivating example

  — “dissemination barrier” uses only flag setting to achieve a barrier
    – each processor has log P flags
    – synchronization proceeds in log P rounds
      
      each round
      set a flag for another processor
      spin until your flag is set
  — one could use sense switching for next barrier phase
  — but can’t keep adjacent barrier phases from interfering
    – one thread may be stall while spinning in phase k
    – what if another thread then flips the sense for phase k+1

• Solve the problem with a paired data structure: separate flags for odd and even phases
Spin Waiting and Interconnect Traffic

Considerations

• How many data transfers over the interconnect will occur?
  — is the machine cache coherent?
  — what coherence protocol is used?

• Let’s first consider coherence on quad-processor nodes
  — cache coherence protocols
    – Intel: home snoop, source snoop (2009)
Avoid Spin Waiting over the Interconnect

• How?
  — don’t have multiple threads spin wait on a shared variable that will change multiple times per synchronization operation

• For instance
  — avoid spin waiting on
    – a barrier count that others are adjusting with atomic_add
      use a barrier flag instead
    – a lock variable that others will toggle with test and set
      use an advanced link-list-based lock (local spinning)
Producer Consumer Synchronization

- **Data structure**
  - `int64 produced, consumed;`

- **Operations**
  - **producer**
    - `produced = produced + 1;`
  - **consumer spins**
    - `while (produced < consumed);`
    - `consumed ++;`

- **Bounded signaling**
  - **producer can spin**
    - `while consumed + SLACK < produced`
References

• Adapted from slides “Parallel Programming Platforms” by Ananth Grama
• Based on Chapter 2 of “Introduction to Parallel Computing” by Ananth Grama, Anshul Gupta, George Karypis, and Vipin Kumar. Addison Wesley, 2003