Lecture 12:

A Basic Snooping-Based Multi-Processor Implementation

Parallel Computer Architecture and Programming
CMU 15-418/15-618, Spring 2019
Today: implementing cache coherence

- Wait... haven’t we talked about this before?
- Earlier, we talked about cache coherence protocols
  - But our discussion was very abstract
    - We described what messages/transactions needed to be sent
    - We assumed messages/transactions were atomic

Today we will talk about efficiently implementing an invalidation-based protocol

Today’s point: in a real machine... efficiently ensuring coherence is complex
The concepts in today’s lecture span much more than just hardware implementation.

- The challenges and techniques we describe today (trade-offs between simplicity and performance, challenges of correctness in a parallel system) apply equally well to writing parallel programs.
Reality: multi-level cache hierarchies

Recall Intel Core i7 hierarchy

- Challenge: changes made to data at first level cache may not be visible to second level cache controller than snoops the interconnect.

- How might snooping work for a cache hierarchy?
  1. All caches snoop interconnect independently? (inefficient)
  2. Maintain “inclusion”
Inclusion property of caches

- All lines in closer [to processor] cache are also in farther [from processor] cache
  - e.g., contents of L1 are a subset of contents of L2
  - Thus, all transactions relevant to L1 are also relevant to L2, so it is sufficient for only the L2 to snoop the interconnect

- If line is in owned state (M in MSI/MESI) in L1, it must also be in owned state in L2
  - Allows L2 to determine if a bus transaction is requesting a modified cache line in L1 without requiring information from L1
Is inclusion maintained automatically if L2 is larger than L1?  No!

- Consider this example:
  - Let L2 cache be twice as large as L1 cache
  - Let L1 and L2 have the same line size, are 2-way set associative, and use LRU replacement policy
  - Let A, B, C map to the same set of the L1 cache

Processor accesses A (L1+L2 miss)

Processor accesses B (L1+L2 miss).

Processor accesses A many times (all L1 hits).

Processor now accesses C, triggering an L1 and L2 miss. L1 and L2 might choose to evict different lines, because the access histories differ.

As a result, inclusion no longer holds!
Maintaining inclusion: handling invalidations

When line X is **invalidated in L2 cache** due to BusRdX from another cache.

**Must also invalidate line X in L1**

One solution: each L2 line contains an additional state bit indicating if line also exists in L1

This bit tells the L2 invalidations of the cache line due to coherence traffic need to be propagated to L1.
Maintaining inclusion: **L1 write hit**

Assume L1 is a write-back cache. Processor writes to line X (L1 write hit)

Line X in L2 cache is in modified state in the coherence protocol, but it has **stale data**!

When coherence protocol requires X to be flushed from L2 (e.g., another processor loads X), L2 cache must request the data from L1.

Add another bit for **modified-but-stale** (flushing a “modified-but-stale” L2 line requires getting the real data from L1 first.)
The goals of our coherence implementation

1. Be **correct**
   - Implements cache coherence

2. Achieve **high performance**

3. Minimize **“cost”** (e.g., minimize amount of extra hardware needed to implement coherence)

As you will see...

*Techniques that pursue high performance tend to make ensuring correctness tricky.*
What you should know

- Concepts of **deadlock**, **livelock**, and **starvation**

- Have a basic understanding of **how a bus works**
  - But keep in mind most modern interconnects are NOT buses!
  (we’ll have a whole lecture on interconnects soon)

- Understand **why maintaining coherence is challenging**, even when operating under simple machine design parameters
  - How do performance optimizations make correctness challenging? (e.g., how can deadlock, livelock, and starvation occur in coherence implementations, and how are these problems avoided?)
  - Your **mental model** of hardware should be: there are **many components operating in parallel** (even if abstractions don’t indicate this is the case)
Terminology

Deadlock
Livelock
Starvation

(Deadlock and livelock concern program correctness. Starvation is really an issue of fairness.)
Deadlock is a state where a system has outstanding operations to complete, but no operation can make progress.

Can arise when each operation has acquired a shared resource that another operation needs.

In a deadlock situations, there is no way for any thread (or, in this illustration, a car) to make progress unless some thread relinquishes a resource (“backs up”)

Deadlock
Non-technical side note for car-owning students:
Deadlock happens in Pittsburgh all the %$*** time

(However, deadlock can be amusing when a bus driver decides to let another driver know he has caused deadlock... “go take 418 you fool!”)
More illustrations of deadlock

Why are these examples of deadlock?
Deadlock in computer systems

Example 1:

A produces work for B’s work queue
B produces work for A’s work queue
Queues are finite and workers wait if no output space is available

Example 2:

const int numEl = 1024;
float msgBuf1[numEl];
float msgBuf2[numEl];

int threadId getThreadId();

... do work ...

MsgSend(msgBuf1, numEl * sizeof(int), threadId+1, ...)
MsgRecv(msgBuf2, numEl * sizeof(int), threadId-1, ...)

Every process sends a message (blocking send) to the processor with the next higher id
Then receives message from processor with next lower id.

Example 1:

Work queue (full)

Example 2:

Work queue (full)
Required conditions for deadlock

1. **Mutual exclusion**: one processor can hold a given resource at once
2. **Hold and wait**: processor must hold the resource while waiting for other resources needed to complete an operation
3. **No preemption**: processors don’t give up resources until operation they wish to perform is complete
4. **Circular wait**: waiting processors have mutual dependencies (a cycle exists in the resource dependency graph)
Livelock
Livelock
Livelock
Livelock

Livelock is a state where a system is executing many operations, but no thread is making meaningful progress.

Can you think of a good daily life example of livelock?

Computer system examples:

Operations continually abort and retry
Starvation

State where a system is making overall progress, but some processes make no progress.
(green cars make progress, but yellow cars are stopped)

Starvation is usually not a permanent state
(as soon as green cars pass, yellow cars can go)

In this example: assume traffic moving left/right (yellow cars) must yield to traffic moving up/down (green cars)
Part 1:
A basic implementation of snooping
(assuming an atomic bus)
Consider a basic system design

- One outstanding memory request per processor
- Single level, write-back cache per processor
- Cache can stall processor as it is carrying out coherence operations
- System interconnect is an atomic shared bus (one cache communicates at a time)
Transaction on an atomic bus

1. Client is granted bus access (result of arbitration)
2. Client places command on bus (may also place data on bus)

3. Response to command by another bus client placed on bus
4. Next client obtains bus access (arbitration)
Cache miss logic on a uniprocessor

1. Determine cache set (using appropriate bits of address)
2. Check cache tags (to determine if line is in cache)
   
   [Assume no matching tags, must read data from memory]
3. Assert request for access to bus
4. Wait for bus grant (as determined by bus arbitrator)
5. Send address + command on bus
6. Wait for command to be accepted
7. Receive data on bus

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What does atomic bus mean in a multiprocessor scenario?

**BusRd, BusRdX**: no other bus transactions allowed between issuing address and receiving data

**Flush**: address and data sent simultaneously, received by memory before any other transaction allowed
Multi-processor cache controller behavior

Challenge: both requests from processor and bus require tag lookup

This is another example of contention!

If bus receives priority:
During bus transaction, processor is locked out from its own cache.

If processor receives priority:
During processor cache accesses, cache cannot respond with its snoop result (so it delays other processors even if no sharing of any form is present)

* Snoop controller has its mind on the bus and the bus on its mind
Alleviate contention: allow simultaneous access by processor-side and snoop controllers

Option 1: cache duplicate tags

Option 2: multi-ported tag memory

Note: tags must stay in sync for correctness, so tag update by one controller will still need to block the other controller (but modifying tags is infrequent compared to checking them)

Keep in mind: in either case cost of the additional performance is additional hardware resources.
Reporting snoop results protocol in MESI

- Assume a cache read miss (BusRd)
- Collective response of caches must appear on bus
  - Is line dirty? If so, memory should not respond
  - Is line shared? If so, cache should load into S state, not E

How are snoop results communicated?
When are snoop results communicated?
Reporting snoop results: **how**

These three lines are additional bus interconnect hardware!
Reporting snoop results: \textbf{when}

- Memory controller could \textit{immediately start accessing DRAM}, but not respond (squelch response) if a snoop result from another cache indicates it has copy of most recent data
  - Cache should provide data, not memory

- Memory could \textbf{assume one of the caches will service request} until snoop results are valid (if snoop indicates no cache has data, then memory must respond)
Handling write backs

- Write backs involve **two bus transactions**
  1. **Incoming** line (line requested by processor)
  2. **Outgoing** line (evicted dirty line in cache that must be flushed)

- Ideally would like the processor to continue as soon as possible (it shouldn’t have to wait for the flush to complete)

- Solution: **write-back buffer**
  - Stick line to be flushed in a write-back buffer
  - Immediately load requested line (allows processor to continue)
  - Flush contents of write-back buffer at a later time
What if a request for the address of the data in the write-back buffer appears on the bus?

Snoop controller must check the write-back buffer addresses in addition to cache tags.

If there is a write-back buffer match:
1. Respond with data from write-back buffer rather than cache
2. Cancel outstanding bus access request (for the write back)
In practice state transitions are **not atomic**

- Coherence protocol state transition diagrams (like the one below) assumed that transitions between states were atomic
- We’ve assumed the bus transaction itself is atomic, but **all** the operations the system performs as a result of a memory operation are not
  - e.g., look up tags, arbitrate for bus, wait for actions by other controllers, . . .
- Implementations must be careful to handle race conditions appropriately
An example race condition

Processors P1 and P2 write to valid (and shared) cache line A simultaneously (both need to issue BusUpg to move line from S state to M state)

P1 “wins” bus access (as determined by arbiter), P1 sends BusUpg

P2 is waiting for bus access (to send its own BusUpg), can’t proceed because P1 has bus

P2 receives BusUpg, must invalidate line A (as per MESI protocol)

P2 must also change its pending BusUpg request to a BusRdX

Cache must be able to handle requests while waiting to acquire bus AND be able to modify its own outstanding requests
Fetch deadlock

P1 has a modified copy of cache line B
P1 is waiting for the bus so it can issue BusRdX on cache line A
BusRd for B appears on bus while P1 is waiting

To avoid deadlock, P1 must be able to service incoming transactions while waiting to issue requests
Livelock

Two processors writing to cache line B
P1 acquires bus, issues BusRdX
P2 invalidates
Before P1 performs cache line update, P2 acquires bus, issues BusRdX
P1 invalidates
and so on...

To avoid livelock, a write that obtains exclusive ownership must be allowed to complete before exclusive ownership is relinquished.
Self check: when does a write “commit?”

- A write commits when a read-exclusive transaction appears on bus and is acknowledged by all other caches
  - At this point, the write is “committed”
  - All future reads will reflect the value of this write (even if data from P has not yet been written to P’s dirty cache line, or to memory)
  - Key idea: order of transactions on the bus defines the global order of writes in the parallel program (write serialization)

- **Commit != complete**: a write completes when the updated value is in the cache line

- Why does a write-back buffer not affect time of commit?
Starvation

- Multiple processors competing for bus access
  - Must be careful to avoid (or minimize likelihood of) starvation
  - E.g., what if processor with “lowest id” wins.

- Example policies that achieve greater fairness:
  - FIFO arbitration
  - Round-robin arbitration
  - Priority-based heuristics (frequent bus users have priority drop)
Design issues we have seen

- Design of cache controller and tags
  (to support access from processor and bus)
- How and when to present snoop results on bus
- Dealing with write backs
- Dealing with non-atomic state transitions
- Avoiding deadlock, livelock, starvation

These issues arose even though we only implemented a few optimizations on a very basic invalidation-based, write-back system!

(atomic bus, one outstanding memory request per processor, single-level caches)
First-half summary: parallelism and concurrency in coherence implementation are sources of complexity

- Processor, cache, and bus all are resources operating in parallel
  - Often contending for shared resources:
    - Processor and bus contend for cache
    - Caches contend for bus access

- “Memory operations” that are abstracted by the architecture as atomic (e.g., loads, stores) are implemented via multiple transactions involving all of these hardware components

- Performance optimization often entails splitting operations into several, smaller transactions
  - Splitting work into smaller transactions reveals more parallelism (recall pipelining)
  - Cost: more hardware needed to exploit additional parallelism
  - Cost: care needed to ensure abstractions still hold (the machine is correct)
Part 2:
Building the system around non-atomic bus transactions
What you should know

- What is the major performance issue with atomic bus transactions that motivates moving to a more complex non-atomic system?

- You should know the main components of a split-transaction bus, and how transactions are split into requests and responses

- The role of queues in a parallel system (today is yet another example)
Review: transaction on an atomic bus

1. Client is granted bus access (result of arbitration)

2. Client places command on bus (may also place data on bus)

3. Response to command by another bus client placed on bus

4. Next client obtains bus access (arbitration)

**Problem:** bus is idle while response is pending
(this decreases effective bus bandwidth)

This is bad, because the interconnect is a limited, shared resource in a multi-processor system.
(So it is important to use it as efficiently as possible)
Split-transaction bus

Bus transactions are split into two transactions:
1. The request
2. The response

Other transactions can intervene between a transaction’s request and response.

Consider this scenario:
Read miss to A by P1
Bus upgrade of B by P2

Possible timeline of events on a split-transaction bus:

P1 gains access to bus
P1 sends BusRd command
[memory starts fetching data now…]
P2 gains access to bus
P2 sends BusUpg command
Memory gains access to bus
Memory places A on bus
New issues arise due to split transactions

1. How to match requests with responses?

2. How to handle conflicting requests on bus? Consider:
   - P1 has outstanding request for line A
   - Before response to P1 occurs, P2 makes request for line A

3. Flow control: how many requests can be outstanding at a time, and what should be done when buffers fill up?

4. When are snoop results reported? During the request? or during the response?
A basic design

- Up to eight outstanding requests at a time (system wide)
- Responses **need not** occur in the same order as requests
  - But request order establishes the total order for the system
- Flow control via negative acknowledgements (NACKs)
  - When a buffer is full, client can NACK a transaction, causing a retry
Initiating a request

Can think of a split-transaction bus as two separate buses: a request bus and a response bus.

Step 1: Requestor asks for request bus access
Step 2: Bus arbiter grants access, assigns transaction a tag
Step 3: Requestor places command + address on the request bus
Read miss: cycle-by-cycle bus behavior (phase 1)

Request arbitration: cache controllers present request for address to bus
(many caches may be doing so in the same cycle)

Request resolution: address bus arbiter grants access to one of the requestors
Request table entry allocated for request (see previous slide)
Special arbitration lines indicate tag assigned to request

Caches perform snooping: look up tags, update cache state, etc.
Memory operation commits here!
(NO BUS TRAFFIC)

Caches acknowledge this snoop result is ready
(or signal they could not complete snoop in time here (e.g., raise inhibit wire)

Bus “winner” places command/address on the bus
Data response arbitration: responder presents intent to respond to request with tag T
(many caches --or memory-- may be doing so in the same cycle)

Original requestor signals readiness to receive response
(or lack thereof: requestor may be busy at this time)

Data bus arbiter grants one responder bus access

Request Bus
(Addr/cmd)

Response Bus
(Data Arbitration)

(Data)
Read miss: cycle-by-cycle bus behavior (phase 3)

Request Bus (Addr/cmd)

- Addr req
- Grant
- Addr
- Addr Ack

Response Bus (Data Arbitration)

- Data req
- Grant
- Tag check

(Data)

Data Data Data Data

Responder places response data on data bus
Caches present snoop result for request with the data
Request table entry is freed
Here: assume 128 byte cache lines → 4 cycles on 256 bit bus
Pipelined transactions

Note: write backs and BusUpg transactions do not have a response component.
Write backs acquire access to both request address bus and data bus as part of “request” phase.
BusUpg does not need any acknowledgement or data.
Pipelined transactions

Request Bus (Addr/cmd)

Response Bus (Data Arbitration)

(Data)

Clocks

Note out-of-order completion.

- = memory transaction 1
- = memory transaction 2
- = memory transaction 3
- = memory transaction 4 (No response required)
Key issues to resolve

- **Conflicting requests**
  - Avoid conflicting requests by disallowing them
  - Each cache has a copy of the request table
  - Simple policy: caches do not make requests that conflict with requests in the request table

- **Flow control:**
  - Caches/memory have buffers for receiving data off the bus
  - If the buffer fills, client NACKs relevant requests or responses (NACK = negative acknowledgement)
  - Triggers a later retry
Situation 1: P1 read miss to X, read transaction involving X is outstanding on bus

If outstanding request is a read: there is no conflict. No need to make a new bus request, just listen for the response to the outstanding one.
Situation 2: P1 read miss to X, write transaction involving X is outstanding on bus

If there is a **conflicting outstanding request** (as determined by checking the request table), **cache must hold request** until conflict clears
Why do we have queues in a parallel system?

**Answer:** to accommodate variable (unpredictable) rates of production and consumption. As long as A and B, on average, produce and consume at the same rate, both workers can run at full rate.

No queue: notice A stalls waiting for B to accept new input (and B sometimes stalls waiting for A to produce new input).

With queue of size 2: A and B never stall

Size of queue when A completes a piece of work (or B begins work)
Multi-level cache hierarchies

Numbers indicate steps in a cache miss from processor on left. Serviced by cache on right.
Recall the **fetch-deadlock problem**

Assume one outstanding memory request per processor.

Consider fetch-deadlock problem: **cache must be able to service requests while waiting on response to its own request** (hierarchies increase response delay)

Figure credit: Culler, Singh, and Gupta
Deadlock due to full queues

Assume buffers are sized so that the maximum queue size is one message. (buffer size = 1)

Outgoing read request (initiated by processor)

Incoming read request (due to another cache)**

Both requests generate responses that require space in the other queue (circular dependency)

** will only occur if L1 is write back
Multi-level cache hierarchies

Assume one outstanding memory request per processor.

Consider fetch deadlock problem: cache must be able to service requests while waiting on response to its own request (hierarchies increase response delay)

Sizing all buffers to accommodate the maximum number of outstanding requests on bus is one solution to avoiding deadlock. But a costly one!
Avoiding buffer deadlock with separate request/response queues

System classifies all transactions as requests or responses

Key insight: responses can be completed without generating further transactions!

- Requests INCREASE queue length
- But responses REDUCE queue length

While stalled attempting to send a request, cache must be able to service responses.

Responses will make progress (they generate no new work so there's no circular dependence), eventually freeing up resources for requests
Putting it all together

Class exercise: describe everything that might occur during the execution of this statement

```java
volatile int x = 10; // write to memory
```
Class exercise: describe everything that might occur during the execution of this statement *

```c
int x = 10;
```

* This list is certainly not complete, it’s just what I came up with off the top of my head. (This would be a great job interview question!)

1. Virtual address to physical address conversion (TLB lookup)
2. TLB miss
3. TLB update (might involve OS)
4. OS may need to swap in page to get the appropriate page table (load from disk to physical address)
5. Cache lookup (tag check)
6. Determine line not in cache (need to generate BusRdX)
7. Arbitrate for bus
8. Win bus, place address, command on bus
9. All caches perform snoop (e.g., invalidate their local copies of the relevant line)
10. Another cache or memory decides it must respond (let’s assume it’s memory)
11. Memory request sent to memory controller
12. Memory controller is itself a scheduler
13. Memory controller checks active row in DRAM row buffer. (May need to activate new DRAM row. Let’s assume it does.)
14. DRAM reads values into row buffer
15. Memory arbitrates for data bus
16. Memory wins bus
17. Memory puts data on bus
18. Requesting cache grabs data, updates cache line and tags, moves line into exclusive state
19. Processor is notified data exists
20. Instruction proceeds