

The Lecture Contains:

- Invalidation vs. Update
- Sharing Patterns
- Migratory Hand-off
- States of a Cache Line
- Stores
- MSI Protocol
- State Transition
- MSI Example
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- MESI Example
- MOESI Protocol
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- Hybrid Inval+update

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Module 9: Addendum to Module 6: Shared Memory Multiprocessors

Lecture 18: Sharing Patterns and Cache Coherence Protocols

Invalidation vs. Update

- Two main classes of protocols:
 - Dictates what action should be taken on a store
 - Invalidation-based protocols invalidate sharers when a store miss appears
 - Update-based protocols update the sharer caches with new value on a store
 - Advantage of update-based protocols: sharers continue to hit in the cache while in invalidation-based protocols sharers will miss next time they try to access the line
 - Advantage of invalidation-based protocols: only store misses go on bus and subsequent stores to the same line are cache hits
- When is update-based protocol good?
 - What sharing pattern? (large-scale producer/consumer)
 - Otherwise it would just waste bus bandwidth doing useless updates
- When is invalidation-protocol good?
 - Sequence of multiple writes to a cache line
 - Saves intermediate write transactions
- Overhead of initiating small updates
 - Invalidation-based protocols are much more popular
 - Some systems support both or maybe some hybrid based on dynamic sharing pattern of a cache line

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Lecture 18: Sharing Patterns and Cache Coherence Protocols

Sharing Patterns

- Producer-consumer (initially flag, done are zero)

```
T0: while (!exit) {x=y; flag=1; while (done != k);
flag=0; done=0;}
```

```
T1 to Tk : while (!exit) {while (!flag); use x;
done++; while (flag);}
```

- Exit condition not shown
- What if T1 to Tk do not have the outer loop?
- Migratory (initially flag is zero)

```
T0: x = f0(x); flag++;
```

```
T1 to Tk : while (flag != pid ); x = f1(x); flag++;
```

- Migratory hand-off?

Migratory Hand-off

- Needs a memory writeback on every hand-off
 - r0, w0, **r1** , w1, **r2** , w2, **r3** , w3, **r4** , w4, ...
 - How to avoid these unnecessary writebacks ?
 - Saves memory bandwidth
 - Solution: add an owner state (different from M) in caches
 - Only owner can write a line back on eviction
 - Ownership shifts along the migratory chain

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States of a Cache Line

- Invalid (I), Shared (S), Modified or dirty (M), Clean exclusive (E), Owned (O)
 - Every processor does not support all five states
 - E state is equivalent to M in the sense that the line has permission to write, but in E state the line is not yet modified and the copy in memory is the same as in cache; if someone else requests the line the memory will provide the line
 - O state is exactly same as E state but in this case memory is not responsible for servicing requests to the line; the owner must supply the line (just as in M state)

Stores

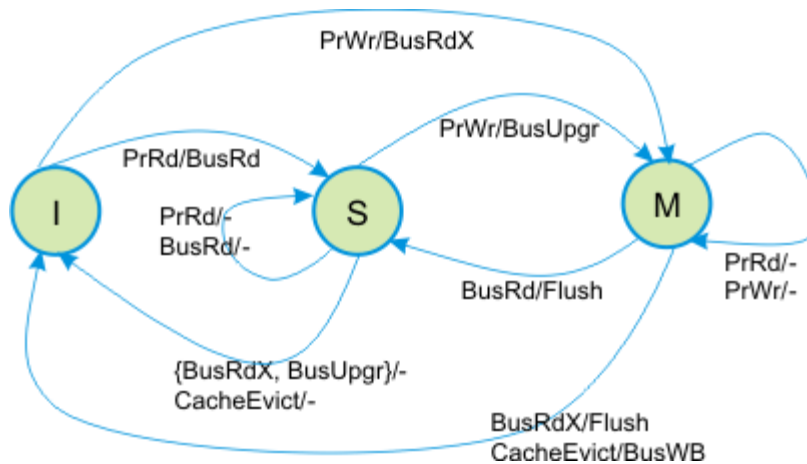
- Look at stores a little more closely
 - There are three situations at the time a store issues: the line is not in the cache, the line is in the cache in S state, the line is in the cache in one of M, E and O states
 - If the line is in I state, the store generates a **read-exclusive** request on the bus and gets the line in M state
 - If the line is in S or O state, that means the processor only has read permission for that line; the store generates an **upgrade** request on the bus and the **upgrade acknowledgment** gives it the write permission (this is a data-less transaction)

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MSI Protocol

- Forms the foundation of invalidation-based writeback protocols
 - Assumes only three supported cache line states: I, S, and M
 - There may be multiple processors caching a line in S state
 - There must be exactly one processor caching a line in M state and it is the owner of the line
 - If none of the caches have the line, memory must have the most up-to-date copy of the line

State Transition



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MSI Example

- Take the following example
 - P0 reads x, P1 reads x, P1 writes x, P0 reads x, P2 reads x, P3 writes x
 - Assume the state of the cache line containing the address of x is I in all processors

P0 generates BusRd , memory provides line, P0 puts line in S state

P1 generates BusRd , memory provides line, P1 puts line in S state

P1 generates BusUpgr , P0 snoops and invalidates line, memory does not respond, P1 sets state of line to M

P0 generates BusRd , P1 flushes line and goes to S state, P0 puts line in S state, memory writes back

P2 generates BusRd , memory provides line, P2 puts line in S state

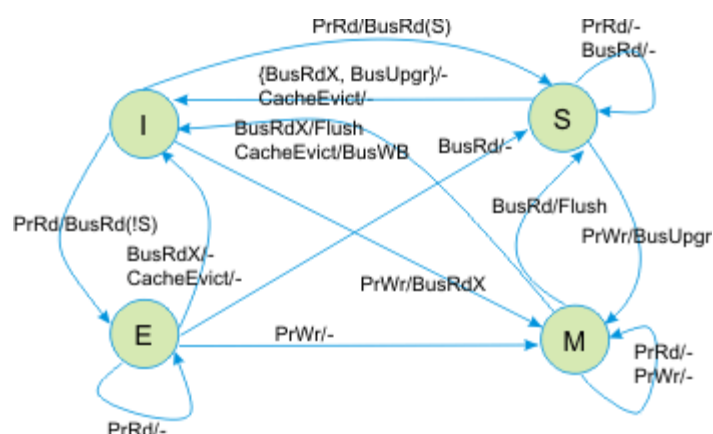
P3 generates BusRdX , P0, P1, P2 snoop and invalidate, memory provides line, P3 puts line in cache in M state

MESI Protocol

- The most popular invalidation-based protocol e.g., appears in Intel Xeon MP
- Why need E state?
 - The MSI protocol requires two transactions to go from I to M even if there is no intervening requests for the line: BusRd followed by BusUpgr
 - Save one transaction by having memory controller respond to the first BusRd with E state if there is no other sharer in the system
 - Needs a dedicated control wire that gets asserted by a sharer (wired OR)
 - Processor can write to a line in E state silently

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State Transition



MESI Example

- Take the following example
 - P0 reads x, P0 writes x, P1 reads x, P1 writes x, ...

P0 generates BusRd , memory provides line, P0 puts line in cache in E state

P0 does write silently, goes to M state

P1 generates BusRd , P0 provides line, P1 puts line in cache in S state, P0 transitions to S state

Rest is identical to MSI

- Consider this example: P0 reads x, P1 reads x,...

P0 generates BusRd , memory provides line, P0 puts line in cache in E state

P1 generates BusRd , memory provides line, P1 puts line in cache in S state, P0 transitions to S state
(no cache-to-cache sharing)

Rest is same as MSI

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MOESI Protocol

- State transitions pertaining to O state
 - I to O: Not possible
 - E to O or S to O: Not possible
 - M to O: On a BusRd /Flush (but no memory writeback)
 - O to I: On CacheEvict / BusWB or { BusRdX, BusUpgr }/Flush]
 - O to S: Not possible
 - O to E: Not possible
 - O to M: On PrWr / BusUpgr
- At most one cache can have a line in O state at any point in time
- Two main design choices for MOESI
 - Consider the example: P0 reads x, P0 writes x, P1 reads x, P2 reads x, P3 reads x, ...
 - When P1 launches BusRd , P0 sources the line and now the protocol has two options:
 1. The line in P0 goes to O and the line in P1 is filled in state S;
 2. The line in P0 goes to S and the line in P1 is filled in state O i.e. P1 inherits ownership from P0
 - For distributed shared memory, the second choice is better
 - According to the second choice, when P2 generates a BusRd request, P1 sources the line and transitions from O to S; P2 becomes the new owner

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MOSI Protocol

- Some SMPs do not support the E state
 - In many cases it is not helpful, only complicates the protocol
 - MOSI allows a compact state encoding in 2 bits
 - Sun WildFire uses MOSI protocol

Hybrid inval+update

- One possible hybrid protocol
 - Keep a counter per cache line and make Dragon update protocol the default
 - Every time the local processor accesses a cache line set its counter to some pre-defined threshold k
 - On each received update decrease the counter by one
 - When the counter reaches zero, the line is locally invalidated hoping that eventually the writer will switch to M state from Sm state when no sharers are left

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