Lecture 5: Snooping Protocol Design Issues

• Topics: barriers, basic snooping protocol implementation, multi-level cache hierarchies
Barriers

• Barriers require each process to execute a lock and unlock to increment the counter and then spin on a shared variable

• If multiple barriers use the same variable, deadlock can arise because some process may not have left the earlier barrier – sense-reversing barriers can solve this problem

• A tree can be employed to reduce contention for the lock and shared variable

• When one process issues a read request, other processes can snoop and update their invalid entries
Barrier Implementation

```c
LOCK(bar.lock);
if (bar.counter == 0)
    bar.flag = 0;
mycount = bar.counter++;
UNLOCK(bar.lock);
if (mycount == p) {
    bar.counter = 0;
    bar.flag = 1;
}
else
    while (bar.flag == 0) {};
```
local_sense = !(local_sense);
LOCK(bar.lock);
mycount = bar.counter++;
UNLOCK(bar.lock);
if (mycount == p) {
    bar.counter = 0;
    bar.flag = local_sense;
}
else {
    while (bar.flag != local_sense) {};
}
Implementing Coherence Protocols

• Correctness and performance are not the only metrics

• Deadlock: a cycle of resource dependencies, where each process holds shared resources in a non-preemptible fashion

• Livelock: similar to deadlock, but transactions continue in the system without each process making forward progress

• Starvation: an extreme case of unfairness
Basic Implementation

• Assume single level of cache, atomic bus transactions

• It is simpler to implement a processor-side cache controller that monitors requests from the processor and a bus-side cache controller that services the bus

• Both controllers are constantly trying to read tags
  ➢ tags can be duplicated (moderate area overhead)
  ➢ unlike data, tags are rarely updated
  ➢ tag updates stall the other controller
Reporting Snoop Results

• Uniprocessor system: initiator places address on bus, all devices monitor address, one device acks by raising a wired-OR signal, data is transferred

• In a multiprocessor, memory has to wait for the snoop result before it chooses to respond – need 3 wired-OR signals: (i) indicates that a cache has a copy, (ii) indicates that a cache has a modified copy, (iii) indicates that the snoop has not completed

• Ensuring timely snoops: the time to respond could be fixed or variable (with the third wired-OR signal), or the memory could track if a cache has a block in M state
Non-Atomic State Transitions

• Note that a cache controller’s actions are not all atomic: tag look-up, bus arbitration, bus transaction, data/tag update

• Consider this: block A in shared state in P1 and P2; both issue a write; the bus controllers are ready to issue an upgrade request and try to acquire the bus; is there a problem?

• The controller can keep track of additional intermediate states so it can react to bus traffic (e.g. $S \rightarrow M$, $I \rightarrow M$, $I \rightarrow S,E$)

• Alternatively, eliminate upgrade request; use the shared wire to suppress memory’s response to an exclusive-rd
Serialization

- Write serialization is an important requirement for coherence and sequential consistency – writes must be seen by all processors in the same order.

- On a write, the processor hands the request to the cache controller and some time elapses before the bus transaction happens (the external world sees the write).

- If the writing processor continues its execution after handing the write to the controller, the same write order may not be seen by all processors – hence, the processor is not allowed to continue unless the write has completed.
Livelock

• Livelock can happen if the processor-cache handshake is not designed correctly

• Before the processor can attempt the write, it must acquire the block in exclusive state

• If all processors are writing to the same block, one of them acquires the block first – if another exclusive request is seen on the bus, the cache controller must wait for the processor to complete the write before releasing the block -- else, the processor’s write will fail again because the block would be in invalid state
Atomic Instructions

• A test&set instruction acquires the block in exclusive state and does not release the block until the read and write have completed.

• Should an LL bring the block in exclusive state to avoid bus traffic during the SC?

• Note that for the SC to succeed, a bit associated with the cache block must be set (the bit is reset when a write to that block is observed or when the block is evicted).

• What happens if an instruction between the LL and SC causes the LL-SC block to always be replaced?
Multilevel Cache Hierarchies

• Ideally, the snooping protocol employed for L2 must be duplicated for L1 – redundant work because of blocks common to L1 and L2

• Inclusion greatly simplifies the implementation
Maintaining Inclusion

• Assuming equal block size, if L1 is 8KB 2-way and L2 is 256KB 8-way, is the hierarchy inclusive? (assume that an L1 miss brings a block into L1 and L2)

• Assuming equal block size, if L1 is 8KB direct-mapped and L2 is 256KB 8-way, is the hierarchy inclusive?

• To maintain inclusion, L2 replacements must also evict relevant blocks in L1
Intra-Hierarchy Protocol

• Some coherence traffic needs to be propagated to L1; likewise, L1 write traffic needs to be propagated to L2

• What is the best way to do implement the above? More traffic? More state?

• In general, external requests propagate upward from L3 to L1 and processor requests percolate down from L1 to L3

• Dual tags are not as important as the L2 can filter out bus transactions and the L1 can filter out processor requests
Title

• Bullet