Cache Coherence (Continued)

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Adapted from prior course offerings
Cache Coherence

» Two necessary conditions:

1. Write propagation: Writes *eventually* become visible to other processors
2. Write serialization: All processors observe writes to one location appear to happen in a consistent order

» MSI protocol provides a *sufficient* condition via single-writer multi-reader policy

- Only one cache may have write permission at any given point in time
- Multiple caches can have read-only permission at a given point in time
Write-back caches: MSI

» Three stable states per cache-line
  - Invalid (I): Cache does not have a copy
  - Shared (S): Cache has read-only copy; clean
  - Modified (M): Cache has only copy; writable; (potentially) dirty

» Processor-initiated actions:
  - Read: needs to upgrade permission to S
  - Write: needs to upgrade permission to M
  - Evict: relinquish permissions (caused by access to a different cache line)
MSI directory states

» Uncached (Un): No cache has a valid copy

» Shared (Sh): One or more caches in S state. Must track sharers.

» Exclusive (Ex): One of the caches in M state. Must track owner.

» Does the directory need transient states?
  - Yes on downgrades/invalidations, to guarantee serialization
Optimizations

» Problem: Frequent read-upgrade sequences
  - private read-modify-write
  - Requires two bus transactions even for private blocks

» Solution: Add Exclusive (E) state
  - E: Only one copy, writable, and clean
  - Core silently updates to M upon a write to indicate dirty line.
Optimizations

» Problem: Writeback to memory upon M->S downgrade
  - Sometimes wastes bandwidth e.g. producer-consumer scenarios
  - S implicitly assumes line is clean, allowing silent evictions.

» Solution: Add Owner (O) state
  - O: Multiple copies, read-only, and dirty. Also responsible for writing back the data
  - Core entres O upon a downgrade.
Lab Task: MSI Coherence Protocol

» Implement with Murphi description language
  - Rules: Define transitions between states
  - Invariants and asserts: Capture protocol correctness

» Murphi verifier
  - Explores reachable states until it finds:
    • A violation of an invariant or assertion, or
    • A state with no possible transitions (deadlock), or
    • It has explored all reachable states and found no errors.
  - Exploits symmetry to reduce redundant states
Races

» Occur when there are multiple messages/requests in flight concerning a single cache line.

» Try to minimize the opportunity for races by waiting for previous messages before sending new ones.

» Multiple processors may concurrently initiate conflicting requests.
  - L13-23 shows one case

» If network may deliver messages out of order, the protocol must handle this. For example:
  - The directory has two messages in flight to one private cache.
  - One processor/cache has two messages in flight to the directory.

» 3-hop protocol may require you to add more handling for additional races.
Tips

» Feel free to add to or rename states and messages.

» Get a 4-hop protocol working first, before attempting 3-hop.

» Get your protocol working with ProcCount set to 2 before handling the 3-processor case.

» Write more of assertions and/or invariants.
  - Add assertions/invariants about your transient states.