Introduction

- **Reading**
  - Papers
- **Reminder: Project due Oct 8th**
  - Submit via email to hollings (mime attached tar file)
  - Sample data output now on web page
Cache Coherency (write through)

- Read only data cached
- Writeable values can be cached by one processor
  - a processor needs to gain write access
    - must force invalidation of other cached copies
  - all writes go back to main memory
  - reads can be served from cache for processor with write access
- Performance
  - good for
    - updates and reads by same processor
  - bad for
    - multiple updates by the same processor (many bus writes)
How to Manage Caches

- **Snooping**
  - each cache controller watches bus for “interesting” info
  - may result in cache lines being invalidated if write seen
    - i.e. a write through cache
  - limited by speed of cache controllers to watch the bus
    - must see everything to maintain correctness

- **Directories**
  - memory stores information about cached copies
  - does not require each cache controller to snoop
  - permits more scaleable interconnect networks
Directory Based Cache Controllers

- Requires additional circuits to maintain directories
-Directories must be updated when a processors
  - starts caching a value
  - stops caching a value
  - changes from read to write caching (or back)
- Each cache line has a directory entry
  - can use sparse schemes that only have entries for actively cached items
- Can have several memory controllers in a machine
  - each manages a region of physical memory
  - bit vectors (one bit per processor)
  - addresses (several $\log_2 n$ entries)
Representing Directories

- **bit vectors**
  - one bit per processor
  - uses lots of space for a large machine
  - permits each processor to cache a value

- **addresses**
  - several entries for PE id (each entry is $\log_2 n$ bits)
  - what happens if a processor wishes to cache, and all entries are full?
    - use a linked list of directories (SCI uses this approach)
    - use a “wildcard” and force a broadcast to invalidate
Stanford Dash

- **Structure**
  - collection of bus based multi-processors
  - interconnect network and cache controller connect nodes

- **Cache System**
  - snoopy protocol within in a single SMP node
  - directory based cache controller between nodes
    - misses on local cluster go to home cluster of memory “owner”
    - owner may have current copy or could be cached on another cluster

- **Processors**
  - 4 MIPS R3000 (33 Mhz) per node

- **Interconnect**
  - 2 dimensional mesh
Stanford Dash (cont.)

- **Performance**
  - level 0 cache (1 clock)
  - remote cluster load (132 clocks)

- **New Directions**
  - FLASH
    - use a full micro-processor for the cache controller
      - permits customization of cache protocols
      - makes the hardware simpler
SGI Origin Servers

- **Commercialization of Stanford DASH**
  - SMP nodes
  - directory based cache controller

- **Changes**
  - processors are R10000
  - only 2 nodes per bus
    - slightly cheaper bus than DASH
    - faster processors require more bus bandwidth
  - interconnection network
    - hypercube (to 32 nodes)
    - re-configurale routers beyond
  - Directory only based (i.e. no snoopy within the nodes)
SGI Origin Structure