

COMPUTER ORGANIZATION AND DESIGN

The Hardware/Software Interface



Chapter 5

Large and Fast: Exploiting Memory Hierarchy

Principle of Locality

- Programs access a small proportion of their address space at any time
- Temporal locality
 - Items accessed recently are likely to be accessed again soon
 - e.g., instructions in a loop, induction variables
- Spatial locality
 - Items near those accessed recently are likely to be accessed soon
 - E.g., sequential instruction access, array data

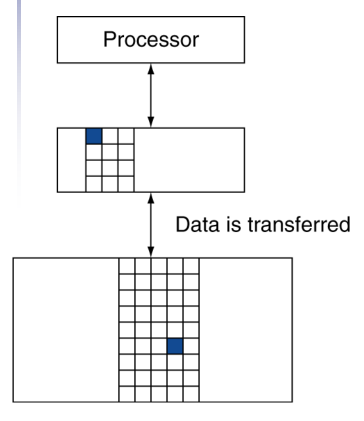


Taking Advantage of Locality

- Memory hierarchy
- Store everything on disk
- Copy recently accessed (and nearby) items from disk to smaller DRAM memory
 - Main memory
- Copy more recently accessed (and nearby) items from DRAM to smaller SRAM memory
 - Cache memory attached to CPU



Memory Hierarchy Levels



- Block (aka line): unit of copying
 - May be multiple words
- If accessed data is present in upper level
 - Hit: access satisfied by upper level
 - Hit ratio: hits/accesses
- If accessed data is absent
 - Miss: block copied from lower level
 - Time taken: miss penalty
 - Miss ratio: misses/accesses
 - = 1 hit ratio
 - Then accessed data supplied from upper level

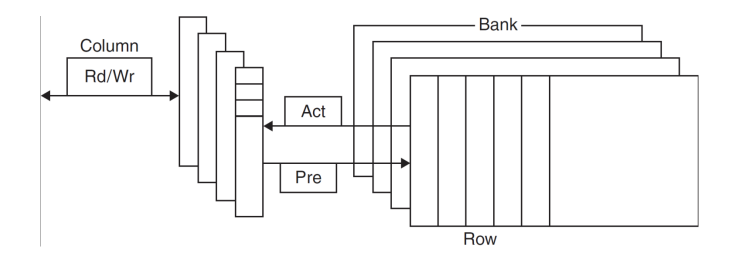
Memory Technology

- Static RAM (SRAM)
 - 0.5ns 2.5ns, \$2000 \$5000 per GB
- Dynamic RAM (DRAM)
 - 50ns 70ns, \$20 \$75 per GB
- Magnetic disk
 - 5ms 20ms, \$0.20 \$2 per GB
- Ideal memory
 - Access time of SRAM
 - Capacity and cost/GB of disk



DRAM Technology

- Data stored as a charge in a capacitor
 - Single transistor used to access the charge
 - Must periodically be refreshed
 - Read contents and write back
 - Performed on a DRAM "row"



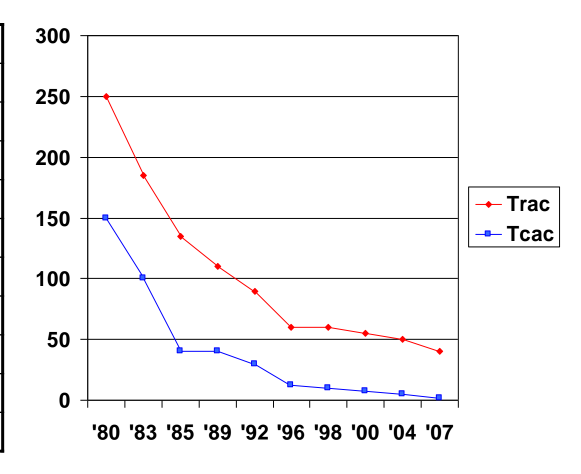
Advanced DRAM Organization

- Bits in a DRAM are organized as a rectangular array
 - DRAM accesses an entire row
 - Burst mode: supply successive words from a row with reduced latency
- Double data rate (DDR) DRAM
 - Transfer on rising and falling clock edges
- Quad data rate (QDR) DRAM
 - Separate DDR inputs and outputs



DRAM Generations

| Year | Capacity | \$/GB |
|------|----------|-----------|
| 1980 | 64Kbit | \$1500000 |
| 1983 | 256Kbit | \$500000 |
| 1985 | 1Mbit | \$200000 |
| 1989 | 4Mbit | \$50000 |
| 1992 | 16Mbit | \$15000 |
| 1996 | 64Mbit | \$10000 |
| 1998 | 128Mbit | \$4000 |
| 2000 | 256Mbit | \$1000 |
| 2004 | 512Mbit | \$250 |
| 2007 | 1Gbit | \$50 |



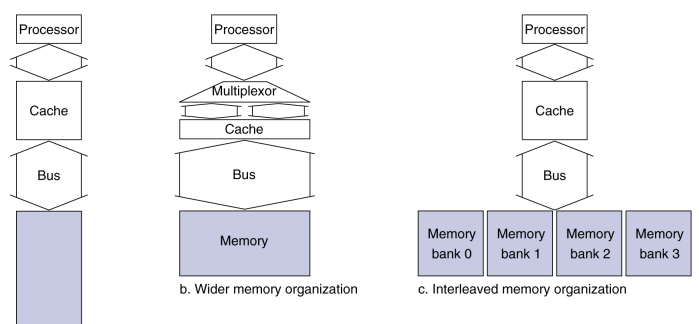


DRAM Performance Factors

- Row buffer
 - Allows several words to be read and refreshed in parallel
- Synchronous DRAM
 - Allows for consecutive accesses in bursts without needing to send each address
 - Improves bandwidth
- DRAM banking
 - Allows simultaneous access to multiple DRAMs
 - Improves bandwidth



Increasing Memory Bandwidth



- 4-word wide memory
 - Miss penalty = 1 + 15 + 1 = 17 bus cycles
 - Bandwidth = 16 bytes / 17 cycles = 0.94 B/cycle
- 4-bank interleaved memory
 - Miss penalty = $1 + 15 + 4 \times 1 = 20$ bus cycles
 - Bandwidth = 16 bytes / 20 cycles = 0.8 B/cycle

a. One-word-wide

memory organization

Memory

Flash Storage

- Nonvolatile semiconductor storage
 - 100× 1000× faster than disk
 - Smaller, lower power, more robust
 - But more \$/GB (between disk and DRAM)





Flash Types

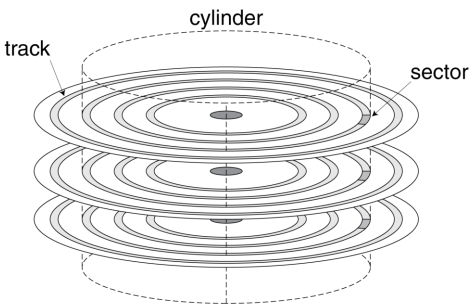
- NOR flash: bit cell like a NOR gate
 - Random read/write access
 - Used for instruction memory in embedded systems
- NAND flash: bit cell like a NAND gate
 - Denser (bits/area), but block-at-a-time access
 - Cheaper per GB
 - Used for USB keys, media storage, ...
- Flash bits wears out after 1000's of accesses
 - Not suitable for direct RAM or disk replacement
 - Wear leveling: remap data to less used blocks



Disk Storage

Nonvolatile, rotating magnetic storage





Disk Sectors and Access

- Each sector records
 - Sector ID
 - Data (512 bytes, 4096 bytes proposed)
 - Error correcting code (ECC)
 - Used to hide defects and recording errors
 - Synchronization fields and gaps
- Access to a sector involves
 - Queuing delay if other accesses are pending
 - Seek: move the heads
 - Rotational latency
 - Data transfer
 - Controller overhead



Disk Access Example

Given

- 512B sector, 15,000rpm, 4ms average seek time, 100MB/s transfer rate, 0.2ms controller overhead, idle disk
- Average read time
 - 4ms seek time
 - $+ \frac{1}{2} / (15,000/60) = 2$ ms rotational latency
 - + 512 / 100 MB/s = 0.005 ms transfer time
 - + 0.2ms controller delay
 - = 6.2 ms
- If actual average seek time is 1ms
 - Average read time = 3.2ms



Disk Performance Issues

- Manufacturers quote average seek time
 - Based on all possible seeks
 - Locality and OS scheduling lead to smaller actual average seek times
- Smart disk controller allocate physical sectors on disk
 - Present logical sector interface to host
 - SCSI, ATA, SATA
- Disk drives include caches
 - Prefetch sectors in anticipation of access
 - Avoid seek and rotational delay



Cache Memory

- Cache memory
 - The level of the memory hierarchy closest to the CPU
- Given accesses X₁, ..., X_{n-1}, X_n

| X ₄ |
|------------------|
| X ₁ |
| X _{n-2} |
| |
| X _{n-1} |
| X ₂ |
| |
| X ₃ |

| X_4 |
|------------------|
| X ₁ |
| X _{n-2} |
| |
| X _{n-1} |
| X_2 |
| X_n |
| X ₃ |
| |

- How do we know if the data is present?
- Where do we look?

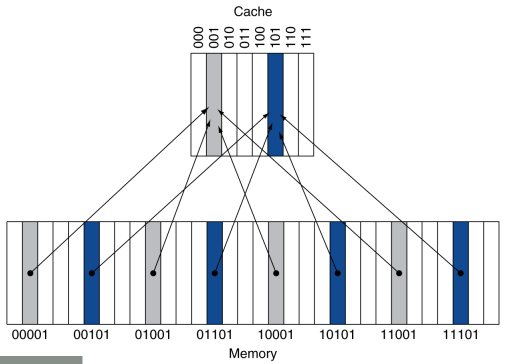
b. After the reference to X_n



a. Before the reference to X_n

Direct Mapped Cache

- Location determined by address
- Direct mapped: only one choice
 - (Block address) modulo (#Blocks in cache)



- #Blocks is a power of 2
- Use low-order address bits

Tags and Valid Bits

- How do we know which particular block is stored in a cache location?
 - Store block address as well as the data
 - Actually, only need the high-order bits
 - Called the tag
- What if there is no data in a location?
 - Valid bit: 1 = present, 0 = not present
 - Initially 0



- 8-blocks, 1 word/block, direct mapped
- Initial state

| Index | V | Tag | Data |
|-------|---|-----|------|
| 000 | N | | |
| 001 | N | | |
| 010 | N | | |
| 011 | N | | |
| 100 | N | | |
| 101 | N | | |
| 110 | N | | |
| 111 | N | | |

| Word addr | Binary addr | Hit/miss | Cache block |
|-----------|-------------|----------|-------------|
| 22 | 10 110 | Miss | 110 |

| Index | V | Tag | Data |
|-------|---|-----|------------|
| 000 | N | | |
| 001 | N | | |
| 010 | N | | |
| 011 | N | | |
| 100 | N | | |
| 101 | N | | |
| 110 | Υ | 10 | Mem[10110] |
| 111 | N | | |

| Word addr | Binary addr | Hit/miss | Cache block |
|-----------|-------------|----------|-------------|
| 26 | 11 010 | Miss | 010 |

| Index | V | Tag | Data |
|-------|---|-----|------------|
| 000 | N | | |
| 001 | N | | |
| 010 | Υ | 11 | Mem[11010] |
| 011 | N | | |
| 100 | N | | |
| 101 | N | | |
| 110 | Υ | 10 | Mem[10110] |
| 111 | N | | |

| Word addr | Binary addr | Hit/miss | Cache block |
|-----------|-------------|----------|-------------|
| 22 | 10 110 | Hit | 110 |
| 26 | 11 010 | Hit | 010 |

| Index | V | Tag | Data |
|-------|---|-----|------------|
| 000 | N | | |
| 001 | N | | |
| 010 | Υ | 11 | Mem[11010] |
| 011 | N | | |
| 100 | N | | |
| 101 | N | | |
| 110 | Υ | 10 | Mem[10110] |
| 111 | N | | |

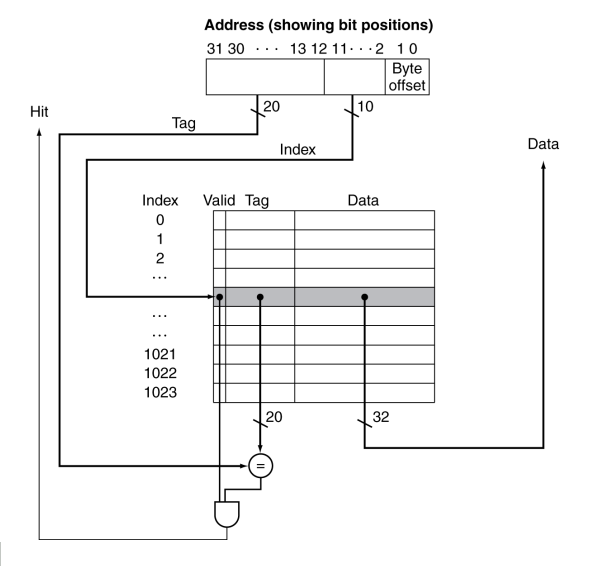
| Word addr | Binary addr | Hit/miss | Cache block |
|-----------|-------------|----------|-------------|
| 16 | 10 000 | Miss | 000 |
| 3 | 00 011 | Miss | 011 |
| 16 | 10 000 | Hit | 000 |

| Index | V | Tag | Data |
|-------|---|-----|------------|
| 000 | Υ | 10 | Mem[10000] |
| 001 | N | | |
| 010 | Υ | 11 | Mem[11010] |
| 011 | Y | 00 | Mem[00011] |
| 100 | N | | |
| 101 | N | | |
| 110 | Υ | 10 | Mem[10110] |
| 111 | N | | |

| Word addr | Binary addr | Hit/miss | Cache block |
|-----------|-------------|----------|-------------|
| 18 | 10 010 | Miss | 010 |

| Index | V | Tag | Data |
|-------|---|-----|------------|
| 000 | Υ | 10 | Mem[10000] |
| 001 | N | | |
| 010 | Υ | 10 | Mem[10010] |
| 011 | Υ | 00 | Mem[00011] |
| 100 | N | | |
| 101 | N | | |
| 110 | Υ | 10 | Mem[10110] |
| 111 | N | | |

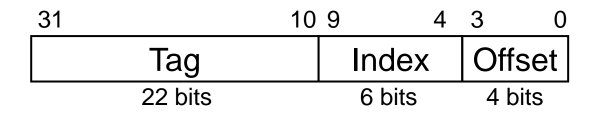
Address Subdivision





Example: Larger Block Size

- 64 blocks, 16 bytes/block
 - To what block number does address 1200 map?
- Block address = \[1200/16 \] = 75
- Block number = 75 modulo 64 = 11



Block Size Considerations

- Larger blocks should reduce miss rate
 - Due to spatial locality
- But in a fixed-sized cache
 - Larger blocks ⇒ fewer of them
 - More competition ⇒ increased miss rate
 - Larger blocks ⇒ pollution
- Larger miss penalty
 - Can override benefit of reduced miss rate
 - Early restart and critical-word-first can help



Cache Misses

- On cache hit, CPU proceeds normally
- On cache miss
 - Stall the CPU pipeline
 - Fetch block from next level of hierarchy
 - Instruction cache miss
 - Restart instruction fetch
 - Data cache miss
 - Complete data access



Write-Through

- On data-write hit, could just update the block in cache
 - But then cache and memory would be inconsistent
- Write through: also update memory
- But makes writes take longer
 - e.g., if base CPI = 1, 10% of instructions are stores,
 write to memory takes 100 cycles
 - Effective CPI = $1 + 0.1 \times 100 = 11$
- Solution: write buffer
 - Holds data waiting to be written to memory
 - CPU continues immediately
 - Only stalls on write if write buffer is already full



Write-Back

- Alternative: On data-write hit, just update the block in cache
 - Keep track of whether each block is dirty
- When a dirty block is replaced
 - Write it back to memory
 - Can use a write buffer to allow replacing block to be read first

Write Allocation

- What should happen on a write miss?
- Alternatives for write-through
 - Allocate on miss: fetch the block
 - Write around: don't fetch the block
 - Since programs often write a whole block before reading it (e.g., initialization)
- For write-back
 - Usually fetch the block

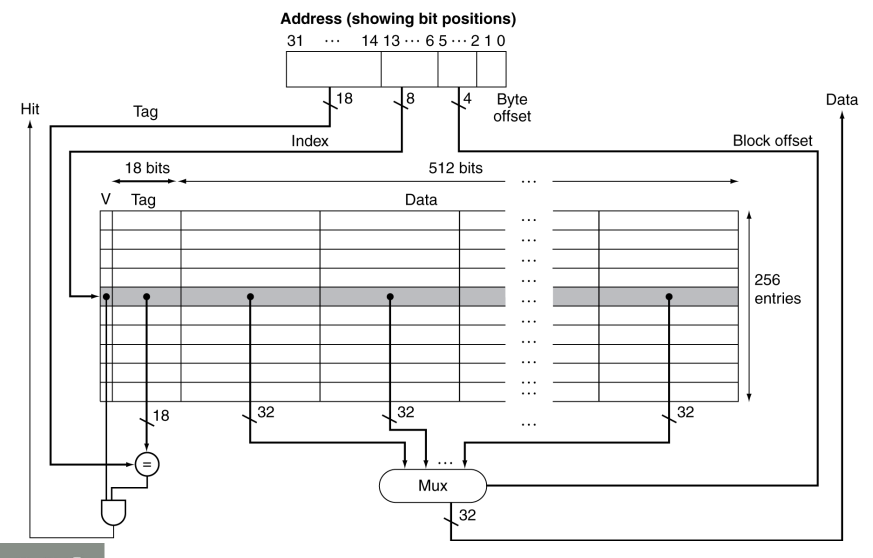


Example: Intrinsity FastMATH

- Embedded MIPS processor
 - 12-stage pipeline
 - Instruction and data access on each cycle
- Split cache: separate I-cache and D-cache
 - Each 16KB: 256 blocks × 16 words/block
 - D-cache: write-through or write-back
- SPEC2000 miss rates
 - I-cache: 0.4%
 - D-cache: 11.4%
 - Weighted average: 3.2%



Example: Intrinsity FastMATH





Main Memory Supporting Caches

- Use DRAMs for main memory
 - Fixed width (e.g., 1 word)
 - Connected by fixed-width clocked bus
 - Bus clock is typically slower than CPU clock
- Example cache block read
 - 1 bus cycle for address transfer
 - 15 bus cycles per DRAM access
 - 1 bus cycle per data transfer
- For 4-word block, 1-word-wide DRAM
 - Miss penalty = $1 + 4 \times 15 + 4 \times 1 = 65$ bus cycles
 - Bandwidth = 16 bytes / 65 cycles = 0.25 B/cycle



Measuring Cache Performance

- Components of CPU time
 - Program execution cycles
 - Includes cache hit time
 - Memory stall cycles
 - Mainly from cache misses
- With simplifying assumptions:

Memory stall cycles

$$= \frac{\text{Memory accesses}}{\text{Program}} \times \text{Miss rate} \times \text{Miss penalty}$$

$$= \frac{\text{Instructio ns}}{\text{Program}} \times \frac{\text{Misses}}{\text{Instructio n}} \times \text{Miss penalty}$$



Cache Performance Example

Given

- I-cache miss rate = 2%
- D-cache miss rate = 4%
- Miss penalty = 100 cycles
- Base CPI (ideal cache) = 2
- Load & stores are 36% of instructions
- Miss cycles per instruction
 - I-cache: $0.02 \times 100 = 2$
 - D-cache: $0.36 \times 0.04 \times 100 = 1.44$
- Actual CPI = 2 + 2 + 1.44 = 5.44
 - Ideal CPU is 5.44/2 =2.72 times faster



Average Access Time

- Hit time is also important for performance
- Average memory access time (AMAT)
 - AMAT = Hit time + Miss rate × Miss penalty
- Example
 - CPU with 1ns clock, hit time = 1 cycle, miss penalty = 20 cycles, I-cache miss rate = 5%
 - \blacksquare AMAT = 1 + 0.05 × 20 = 2ns
 - 2 cycles per instruction

Performance Summary

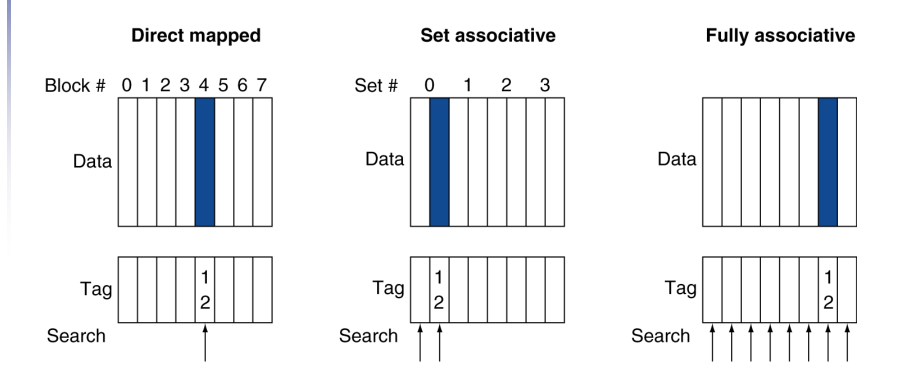
- When CPU performance increased
 - Miss penalty becomes more significant
- Decreasing base CPI
 - Greater proportion of time spent on memory stalls
- Increasing clock rate
 - Memory stalls account for more CPU cycles
- Can't neglect cache behavior when evaluating system performance

Associative Caches

- Fully associative
 - Allow a given block to go in any cache entry
 - Requires all entries to be searched at once
 - Comparator per entry (expensive)
- n-way set associative
 - Each set contains n entries
 - Block number determines which set
 - (Block number) modulo (#Sets in cache)
 - Search all entries in a given set at once
 - n comparators (less expensive)



Associative Cache Example



Spectrum of Associativity

For a cache with 8 entries

One-way set associative (direct mapped)

| a |
|---|
| |
| 7 |
| |
| 7 |
| 7 |
| |
| |
| |
| |

Two-way set associative

| Set | Tag | Data | Tag | Data |
|-----|-----|------|-----|------|
| 0 | | | | |
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| | | | | |

Four-way set associative

| Set | Tag | Data | Tag | Data | Tag | Data | Tag | Data |
|-----|-----|------|-----|------|-----|------|-----|------|
| 0 | | | | | | | | |
| 1 | | | | | | | | |

Eight-way set associative (fully associative)

| Tag | Data |
|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|-----|------|
| | | | | | | | | | | | | | | | |

Associativity Example

- Compare 4-block caches
 - Direct mapped, 2-way set associative, fully associative
 - Block access sequence: 0, 8, 0, 6, 8
- Direct mapped

| Block | Cache | Hit/miss | Cache content after access | | | | | | |
|---------|-------|----------|----------------------------|---|--------|---|--|--|--|
| address | index | | 0 | 1 | 2 | 3 | | | |
| 0 | 0 | miss | Mem[0] | | | | | | |
| 8 | 0 | miss | Mem[8] | | | | | | |
| 0 | 0 | miss | Mem[0] | | | | | | |
| 6 | 2 | miss | Mem[0] | | Mem[6] | | | | |
| 8 | 0 | miss | Mem[8] | | Mem[6] | | | | |

Associativity Example

2-way set associative

| Block | Cache | Hit/miss | (| Cache conter | nt after access | | | |
|---------|-------|----------|--------|--------------|-----------------|--|--|--|
| address | index | | Se | et O | Set 1 | | | |
| 0 | 0 | miss | Mem[0] | | | | | |
| 8 | 0 | miss | Mem[0] | Mem[8] | | | | |
| 0 | 0 | hit | Mem[0] | Mem[8] | | | | |
| 6 | 0 | miss | Mem[0] | Mem[6] | | | | |
| 8 | 0 | miss | Mem[8] | Mem[6] | | | | |

Fully associative

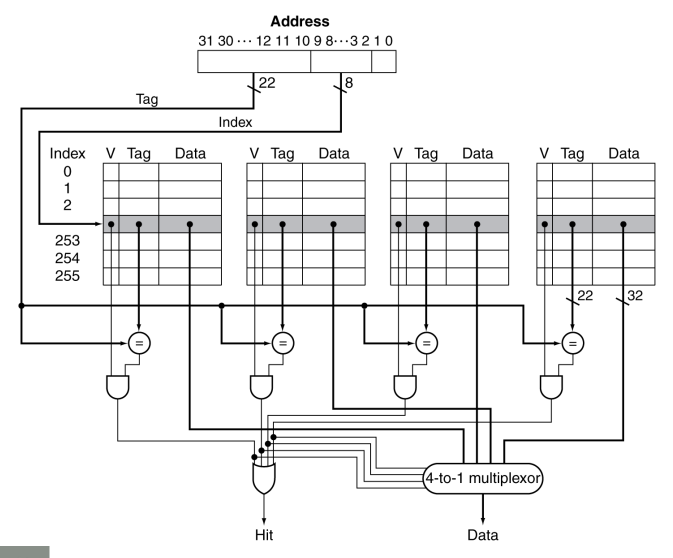
| Block | Hit/miss | Cache content after access | | | | | | | |
|---------|----------|----------------------------|--------|--------|--|--|--|--|--|
| address | | | | | | | | | |
| 0 | miss | Mem[0] | | | | | | | |
| 8 | miss | Mem[0] | Mem[8] | | | | | | |
| 0 | hit | Mem[0] | Mem[8] | | | | | | |
| 6 | miss | Mem[0] | Mem[8] | Mem[6] | | | | | |
| 8 | hit | Mem[0] | Mem[8] | Mem[6] | | | | | |

How Much Associativity

- Increased associativity decreases miss rate
 - But with diminishing returns
- Simulation of a system with 64KB
 D-cache, 16-word blocks, SPEC2000
 - 1-way: 10.3%
 - 2-way: 8.6%
 - 4-way: 8.3%
 - 8-way: 8.1%



Set Associative Cache Organization





Replacement Policy

- Direct mapped: no choice
- Set associative
 - Prefer non-valid entry, if there is one
 - Otherwise, choose among entries in the set
- Least-recently used (LRU)
 - Choose the one unused for the longest time
 - Simple for 2-way, manageable for 4-way, too hard beyond that
- Random
 - Gives approximately the same performance as LRU for high associativity



Multilevel Caches

- Primary cache attached to CPU
 - Small, but fast
- Level-2 cache services misses from primary cache
 - Larger, slower, but still faster than main memory
- Main memory services L-2 cache misses
- Some high-end systems include L-3 cache

Multilevel Cache Example

- Given
 - CPU base CPI = 1, clock rate = 4GHz
 - Miss rate/instruction = 2%
 - Main memory access time = 100ns
- With just primary cache
 - Miss penalty = 100ns/0.25ns = 400 cycles
 - Effective CPI = $1 + 0.02 \times 400 = 9$

Example (cont.)

- Now add L-2 cache
 - Access time = 5ns
 - Global miss rate to main memory = 0.5%
- Primary miss with L-2 hit
 - Penalty = 5ns/0.25ns = 20 cycles
- Primary miss with L-2 miss
 - Extra penalty = 500 cycles
- $CPI = 1 + 0.02 \times 20 + 0.005 \times 400 = 3.4$
- Performance ratio = 9/3.4 = 2.6



Multilevel Cache Considerations

- Primary cache
 - Focus on minimal hit time
- L-2 cache
 - Focus on low miss rate to avoid main memory access
 - Hit time has less overall impact
- Results
 - L-1 cache usually smaller than a single cache
 - L-1 block size smaller than L-2 block size

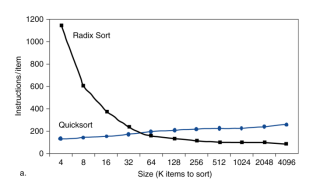
Interactions with Advanced CPUs

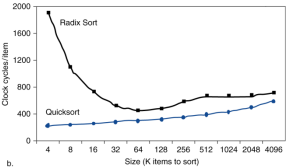
- Out-of-order CPUs can execute instructions during cache miss
 - Pending store stays in load/store unit
 - Dependent instructions wait in reservation stations
 - Independent instructions continue
- Effect of miss depends on program data flow
 - Much harder to analyse
 - Use system simulation

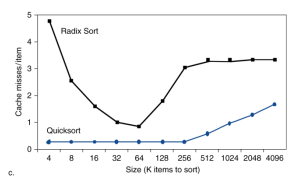


Interactions with Software

- Misses depend on memory access patterns
 - Algorithm behavior
 - Compiler optimization for memory access







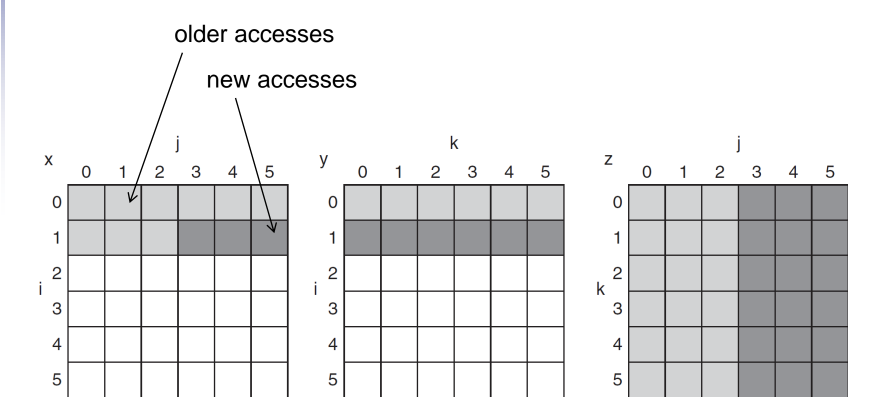
Software Optimization via Blocking

- Goal: maximize accesses to data before it is replaced
- Consider inner loops of DGEMM:

```
for (int j = 0; j < n; ++j)
{
  double cij = C[i+j*n];
  for( int k = 0; k < n; k++ )
     cij += A[i+k*n] * B[k+j*n];
  C[i+j*n] = cij;
}</pre>
```

DGEMM Access Pattern

C, A, and B arrays

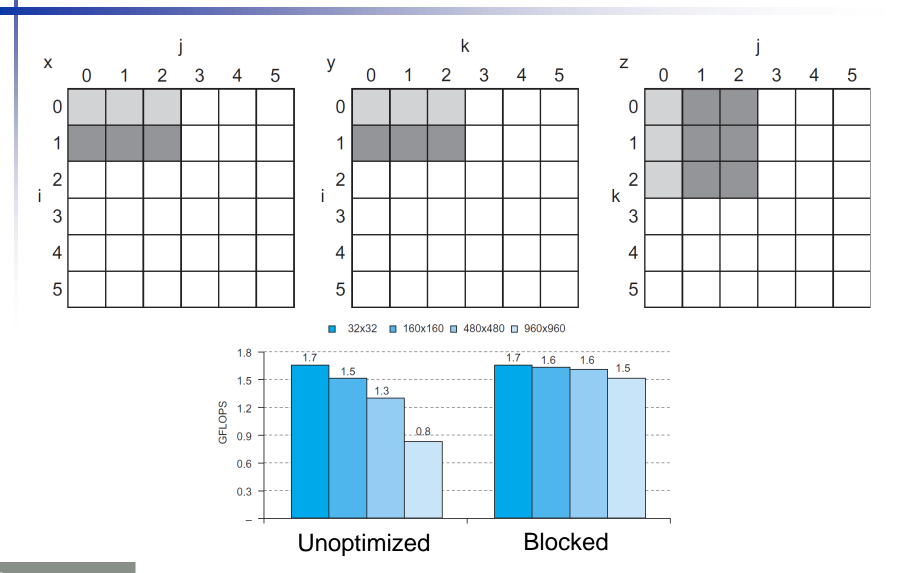


Cache Blocked DGEMM

```
1 #define BLOCKSIZE 32
2 void do block (int n, int si, int sj, int sk, double *A, double
3 *B, double *C)
4 {
  for (int i = si; i < si+BLOCKSIZE; ++i)
    for (int j = sj; j < sj + BLOCKSIZE; ++j)
7
  {
8
     double cij = C[i+j*n]; /* cij = C[i][j] */
     for ( int k = sk; k < sk+BLOCKSIZE; k++ )
10
    cij += A[i+k*n] * B[k+j*n];/* cij+=A[i][k]*B[k][j] */
11
    C[i+j*n] = cij;/* C[i][j] = cij */
12 }
13 }
14 void dgemm (int n, double* A, double* B, double* C)
15 {
   for ( int sj = 0; sj < n; sj += BLOCKSIZE )
    for ( int si = 0; si < n; si += BLOCKSIZE )
17
18
      for ( int sk = 0; sk < n; sk += BLOCKSIZE )
19
       do block(n, si, sj, sk, A, B, C);
20 }
```



Blocked DGEMM Access Pattern





Dependability

Service accomplishment Service delivered as specified Restoration Failure Service interruption **Deviation from** specified service

- Fault: failure of a component
 - May or may not lead to system failure

Dependability Measures

- Reliability: mean time to failure (MTTF)
- Service interruption: mean time to repair (MTTR)
- Mean time between failures
 - MTBF = MTTF + MTTR
- Availability = MTTF / (MTTF + MTTR)
- Improving Availability
 - Increase MTTF: fault avoidance, fault tolerance, fault forecasting
 - Reduce MTTR: improved tools and processes for diagnosis and repair



The Hamming SEC Code

- Hamming distance
 - Number of bits that are different between two bit patterns
- Minimum distance = 2 provides single bit error detection
 - E.g. parity code
- Minimum distance = 3 provides single error correction, 2 bit error detection

Encoding SEC

- To calculate Hamming code:
 - Number bits from 1 on the left
 - All bit positions that are a power 2 are parity bits
 - Each parity bit checks certain data bits:

| Bit position | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Encoded date bits | | р1 | p2 | d1 | р4 | d2 | d3 | d4 | p8 | d5 | d6 | d7 | d8 |
| | p1 | Χ | | Χ | | X | | Χ | | Χ | | Χ | |
| Parity bit | p2 | | Χ | Χ | | | Χ | Х | | | Х | Χ | |
| coverate | р4 | | | | Χ | Χ | Χ | Х | | | | | Χ |
| | р8 | | | | | | | | Х | Χ | Х | Χ | Χ |

Decoding SEC

- Value of parity bits indicates which bits are in error
 - Use numbering from encoding procedure
 - E.g.
 - Parity bits = 0000 indicates no error
 - Parity bits = 1010 indicates bit 10 was flipped

SEC/DEC Code

- Add an additional parity bit for the whole word (p_n)
- Make Hamming distance = 4
- Decoding:
 - Let H = SEC parity bits
 - H even, p_n even, no error
 - H odd, p_n odd, correctable single bit error
 - H even, p_n odd, error in p_n bit
 - H odd, p_n even, double error occurred
- Note: ECC DRAM uses SEC/DEC with 8 bits protecting each 64 bits



Virtual Machines

- Host computer emulates guest operating system and machine resources
 - Improved isolation of multiple guests
 - Avoids security and reliability problems
 - Aids sharing of resources
- Virtualization has some performance impact
 - Feasible with modern high-performance comptuers
- Examples
 - IBM VM/370 (1970s technology!)
 - VMWare
 - Microsoft Virtual PC



Virtual Machine Monitor

- Maps virtual resources to physical resources
 - Memory, I/O devices, CPUs
- Guest code runs on native machine in user mode
 - Traps to VMM on privileged instructions and access to protected resources
- Guest OS may be different from host OS
- VMM handles real I/O devices
 - Emulates generic virtual I/O devices for guest



Example: Timer Virtualization

- In native machine, on timer interrupt
 - OS suspends current process, handles interrupt, selects and resumes next process
- With Virtual Machine Monitor
 - VMM suspends current VM, handles interrupt, selects and resumes next VM
- If a VM requires timer interrupts
 - VMM emulates a virtual timer
 - Emulates interrupt for VM when physical timer interrupt occurs



Instruction Set Support

- User and System modes
- Privileged instructions only available in system mode
 - Trap to system if executed in user mode
- All physical resources only accessible using privileged instructions
 - Including page tables, interrupt controls, I/O registers
- Renaissance of virtualization support
 - Current ISAs (e.g., x86) adapting



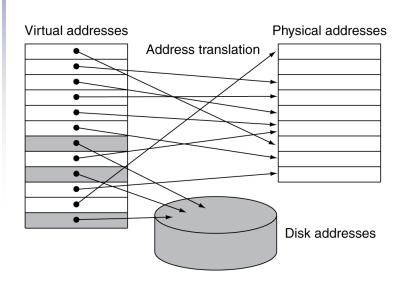
Virtual Memory

- Use main memory as a "cache" for secondary (disk) storage
 - Managed jointly by CPU hardware and the operating system (OS)
- Programs share main memory
 - Each gets a private virtual address space holding its frequently used code and data
 - Protected from other programs
- CPU and OS translate virtual addresses to physical addresses
 - VM "block" is called a page
 - VM translation "miss" is called a page fault

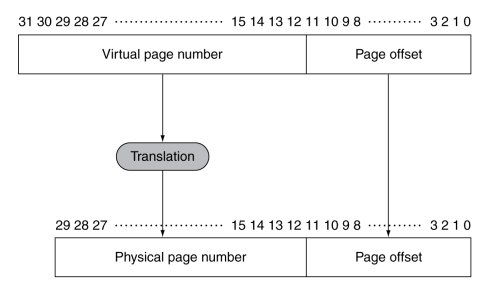


Address Translation

Fixed-size pages (e.g., 4K)



Virtual address



Physical address



Page Fault Penalty

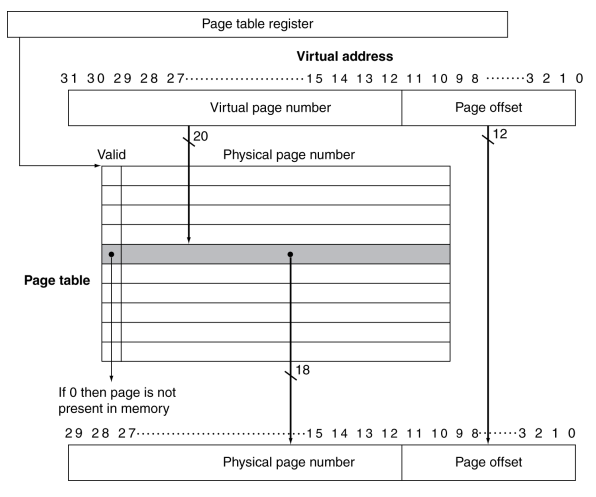
- On page fault, the page must be fetched from disk
 - Takes millions of clock cycles
 - Handled by OS code
- Try to minimize page fault rate
 - Fully associative placement
 - Smart replacement algorithms

Page Tables

- Stores placement information
 - Array of page table entries, indexed by virtual page number
 - Page table register in CPU points to page table in physical memory
- If page is present in memory
 - PTE stores the physical page number
 - Plus other status bits (referenced, dirty, ...)
- If page is not present
 - PTE can refer to location in swap space on disk

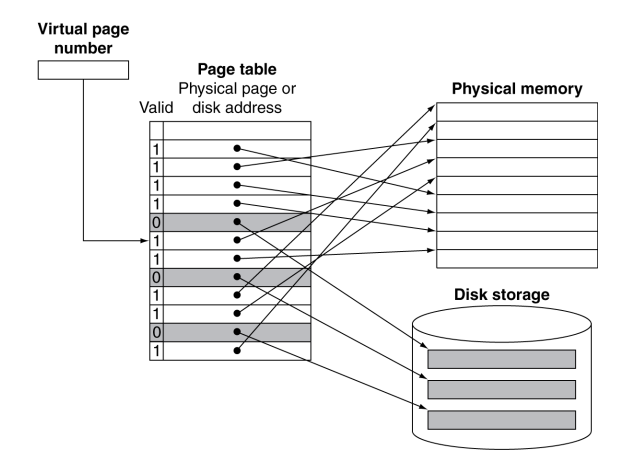


Translation Using a Page Table





Mapping Pages to Storage



Replacement and Writes

- To reduce page fault rate, prefer leastrecently used (LRU) replacement
 - Reference bit (aka use bit) in PTE set to 1 on access to page
 - Periodically cleared to 0 by OS
 - A page with reference bit = 0 has not been used recently
- Disk writes take millions of cycles
 - Block at once, not individual locations
 - Write through is impractical
 - Use write-back
 - Dirty bit in PTE set when page is written

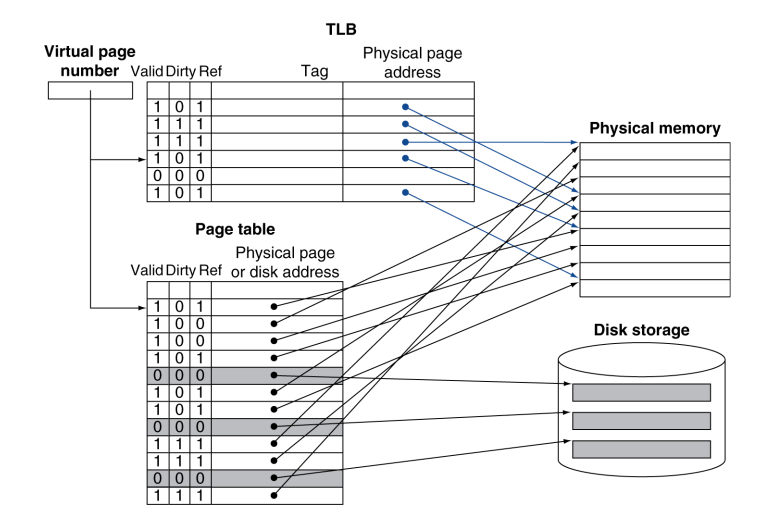


Fast Translation Using a TLB

- Address translation would appear to require extra memory references
 - One to access the PTE
 - Then the actual memory access
- But access to page tables has good locality
 - So use a fast cache of PTEs within the CPU
 - Called a Translation Look-aside Buffer (TLB)
 - Typical: 16–512 PTEs, 0.5–1 cycle for hit, 10–100 cycles for miss, 0.01%–1% miss rate
 - Misses could be handled by hardware or software



Fast Translation Using a TLB





TLB Misses

- If page is in memory
 - Load the PTE from memory and retry
 - Could be handled in hardware
 - Can get complex for more complicated page table structures
 - Or in software
 - Raise a special exception, with optimized handler
- If page is not in memory (page fault)
 - OS handles fetching the page and updating the page table
 - Then restart the faulting instruction



TLB Miss Handler

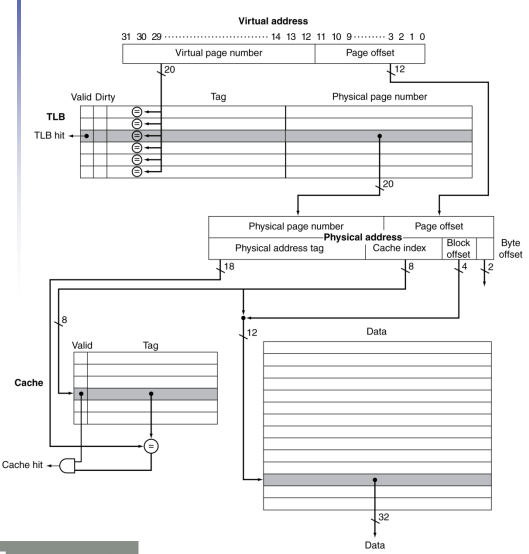
- TLB miss indicates
 - Page present, but PTE not in TLB
 - Page not preset
- Must recognize TLB miss before destination register overwritten
 - Raise exception
- Handler copies PTE from memory to TLB
 - Then restarts instruction
 - If page not present, page fault will occur



Page Fault Handler

- Use faulting virtual address to find PTE
- Locate page on disk
- Choose page to replace
 - If dirty, write to disk first
- Read page into memory and update page table
- Make process runnable again
 - Restart from faulting instruction

TLB and Cache Interaction



- If cache tag uses physical address
 - Need to translate before cache lookup
- Alternative: use virtual address tag
 - Complications due to aliasing
 - Different virtual addresses for shared physical address

Memory Protection

- Different tasks can share parts of their virtual address spaces
 - But need to protect against errant access
 - Requires OS assistance
- Hardware support for OS protection
 - Privileged supervisor mode (aka kernel mode)
 - Privileged instructions
 - Page tables and other state information only accessible in supervisor mode
 - System call exception (e.g., syscall in MIPS)



The Memory Hierarchy

The BIG Picture

- Common principles apply at all levels of the memory hierarchy
 - Based on notions of caching
- At each level in the hierarchy
 - Block placement
 - Finding a block
 - Replacement on a miss
 - Write policy



Block Placement

- Determined by associativity
 - Direct mapped (1-way associative)
 - One choice for placement
 - n-way set associative
 - n choices within a set
 - Fully associative
 - Any location
- Higher associativity reduces miss rate
 - Increases complexity, cost, and access time



Finding a Block

| Associativity | Location method | Tag comparisons |
|--------------------------|---|-----------------|
| Direct mapped | Index | 1 |
| n-way set associative | Set index, then search entries within the set | n |
| Fully associative | Search all entries | #entries |
| | Full lookup table | 0 |

Hardware caches

- Reduce comparisons to reduce cost
- Virtual memory
 - Full table lookup makes full associativity feasible
 - Benefit in reduced miss rate



Replacement

- Choice of entry to replace on a miss
 - Least recently used (LRU)
 - Complex and costly hardware for high associativity
 - Random
 - Close to LRU, easier to implement
- Virtual memory
 - LRU approximation with hardware support

Write Policy

- Write-through
 - Update both upper and lower levels
 - Simplifies replacement, but may require write buffer
- Write-back
 - Update upper level only
 - Update lower level when block is replaced
 - Need to keep more state
- Virtual memory
 - Only write-back is feasible, given disk write latency



Sources of Misses

- Compulsory misses (aka cold start misses)
 - First access to a block
- Capacity misses
 - Due to finite cache size
 - A replaced block is later accessed again
- Conflict misses (aka collision misses)
 - In a non-fully associative cache
 - Due to competition for entries in a set
 - Would not occur in a fully associative cache of the same total size

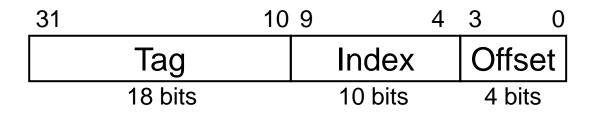


Cache Design Trade-offs

| Design change | Effect on miss rate | Negative performance effect |
|------------------------|----------------------------|---|
| Increase cache size | Decrease capacity misses | May increase access time |
| Increase associativity | Decrease conflict misses | May increase access time |
| Increase block size | Decrease compulsory misses | Increases miss penalty. For very large block size, may increase miss rate due to pollution. |

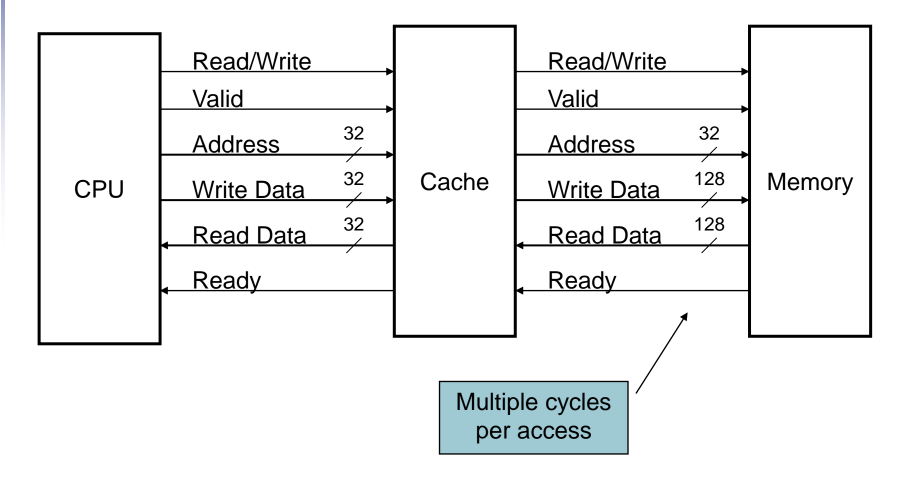
Cache Control

- Example cache characteristics
 - Direct-mapped, write-back, write allocate
 - Block size: 4 words (16 bytes)
 - Cache size: 16 KB (1024 blocks)
 - 32-bit byte addresses
 - Valid bit and dirty bit per block
 - Blocking cache
 - CPU waits until access is complete



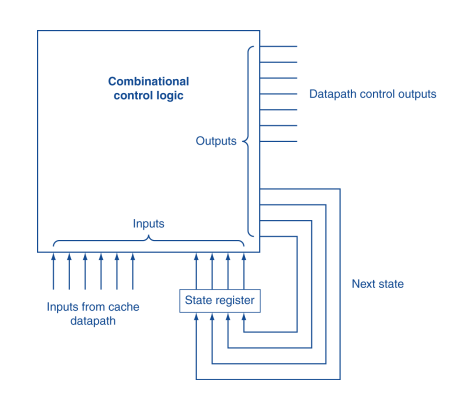


Interface Signals

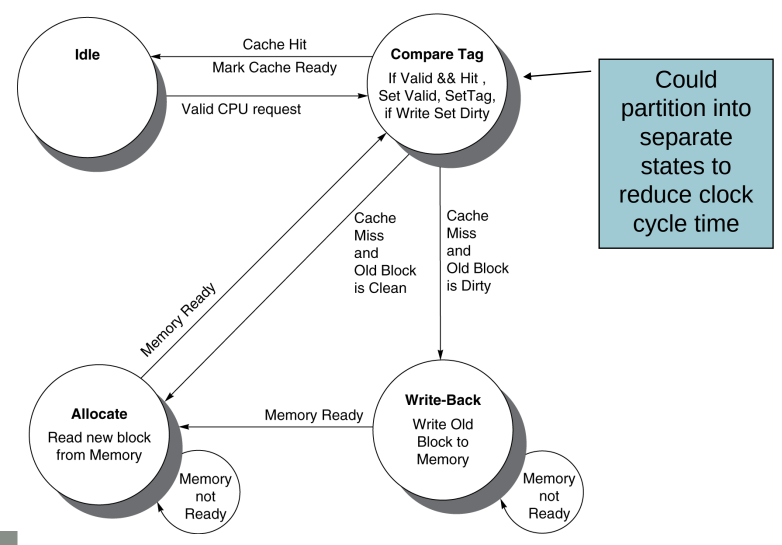


Finite State Machines

- Use an FSM to sequence control steps
- Set of states, transition on each clock edge
 - State values are binary encoded
 - Current state stored in a register
 - Next state
 = f_n (current state,
 current inputs)
- Control output signals $= f_o$ (current state)



Cache Controller FSM



Cache Coherence Problem

- Suppose two CPU cores share a physical address space
 - Write-through caches

| Time step | Event | CPU A's cache | CPU B's cache | Memory |
|--------------|---------------------|---------------|---------------|--------|
| 0 | | | | 0 |
| 1 | CPU A reads X | 0 | | 0 |
| 2 | CPU B reads X | 0 | 0 | 0 |
| 3 | CPU A writes 1 to X | 1 | 0 | 1 |



Coherence Defined

- Informally: Reads return most recently written value
- Formally:
 - P writes X; P reads X (no intervening writes)
 - ⇒ read returns written value
 - P₁ writes X; P₂ reads X (sufficiently later)
 - ⇒ read returns written value
 - c.f. CPU B reading X after step 3 in example
 - P₁ writes X, P₂ writes X
 - ⇒ all processors see writes in the same order
 - End up with the same final value for X



Cache Coherence Protocols

- Operations performed by caches in multiprocessors to ensure coherence
 - Migration of data to local caches
 - Reduces bandwidth for shared memory
 - Replication of read-shared data
 - Reduces contention for access
- Snooping protocols
 - Each cache monitors bus reads/writes
- Directory-based protocols
 - Caches and memory record sharing status of blocks in a directory



Invalidating Snooping Protocols

- Cache gets exclusive access to a block when it is to be written
 - Broadcasts an invalidate message on the bus
 - Subsequent read in another cache misses
 - Owning cache supplies updated value

| CPU activity | Bus activity | CPU A's cache | CPU B's cache | Memory |
|---------------------|------------------|---------------|---------------|--------|
| | | | | 0 |
| CPU A reads X | Cache miss for X | 0 | | 0 |
| CPU B reads X | Cache miss for X | 0 | 0 | 0 |
| CPU A writes 1 to X | Invalidate for X | 1 | | 0 |
| CPU B read X | Cache miss for X | 1 | 1 | 1 |



Memory Consistency

- When are writes seen by other processors
 - "Seen" means a read returns the written value
 - Can't be instantaneously
- Assumptions
 - A write completes only when all processors have seen it
 - A processor does not reorder writes with other accesses
- Consequence
 - P writes X then writes Y
 ⇒ all processors that see new Y also see new X
 - Processors can reorder reads, but not writes



Multilevel On-Chip Caches

| Characteristic | ARM Cortex-A8 | Intel Nehalem |
|------------------------|--------------------------------------|--|
| L1 cache organization | Split instruction and data caches | Split instruction and data caches |
| L1 cache size | 32 KiB each for instructions/data | 32 KiB each for instructions/data per core |
| L1 cache associativity | 4-way (I), 4-way (D) set associative | 4-way (I), 8-way (D) set associative |
| L1 replacement | Random | Approximated LRU |
| L1 block size | 64 bytes | 64 bytes |
| L1 write policy | Write-back, Write-allocate(?) | Write-back, No-write-allocate |
| L1 hit time (load-use) | 1 clock cycle | 4 clock cycles, pipelined |
| L2 cache organization | Unified (instruction and data) | Unified (instruction and data) per core |
| L2 cache size | 128 KiB to 1 MiB | 256 KiB (0.25 MiB) |
| L2 cache associativity | 8-way set associative | 8-way set associative |
| L2 replacement | Random(?) | Approximated LRU |
| L2 block size | 64 bytes | 64 bytes |
| L2 write policy | Write-back, Write-allocate (?) | Write-back, Write-allocate |
| L2 hit time | 11 clock cycles | 10 clock cycles |
| L3 cache organization | - | Unified (instruction and data) |
| L3 cache size | - | 8 MiB, shared |
| L3 cache associativity | - | 16-way set associative |
| L3 replacement | - | Approximated LRU |
| L3 block size | - | 64 bytes |
| L3 write policy | - | Write-back, Write-allocate |
| L3 hit time | - | 35 clock cycles |



2-Level TLB Organization

| Characteristic | ARM Cortex-A8 | Intel Core i7 |
|------------------|---|--|
| Virtual address | 32 bits | 48 bits |
| Physical address | 32 bits | 44 bits |
| Page size | Variable: 4, 16, 64 KiB, 1, 16 MiB | Variable: 4 KiB, 2/4 MiB |
| TLB organization | 1 TLB for instructions and 1 TLB for data | 1 TLB for instructions and 1 TLB for data per core |
| | Both TLBs are fully associative, with 32 entries, round robin replacement | Both L1 TLBs are four-way set associative, LRU replacement |
| | TLB misses handled in hardware | L1 I-TLB has 128 entries for small pages, 7 per thread for large pages |
| | | L1 D-TLB has 64 entries for small pages, 32 for large pages |
| | | The L2 TLB is four-way set associative, LRU replacement |
| | | The L2 TLB has 512 entries |
| | | TLB misses handled in hardware |



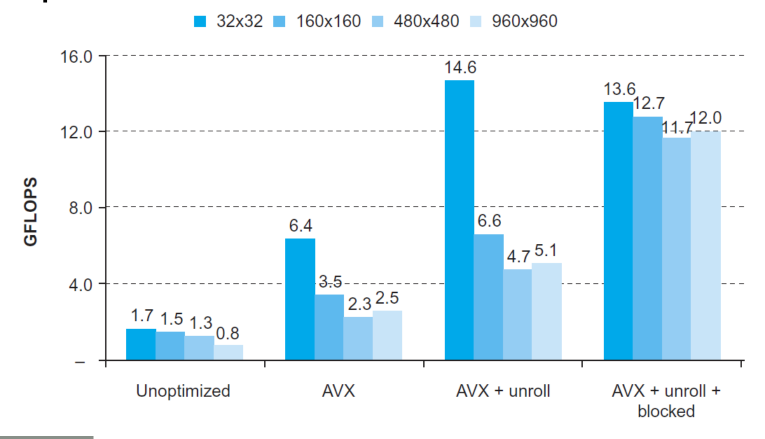
Supporting Multiple Issue

- Both have multi-banked caches that allow multiple accesses per cycle assuming no bank conflicts
- Core i7 cache optimizations
 - Return requested word first
 - Non-blocking cache
 - Hit under miss
 - Miss under miss
 - Data prefetching



DGEMM

Combine cache blocking and subword parallelism





Pitfalls

- Byte vs. word addressing
 - Example: 32-byte direct-mapped cache, 4-byte blocks
 - Byte 36 maps to block 1
 - Word 36 maps to block 4
- Ignoring memory system effects when writing or generating code
 - Example: iterating over rows vs. columns of arrays
 - Large strides result in poor locality



Pitfalls

- In multiprocessor with shared L2 or L3 cache
 - Less associativity than cores results in conflict misses
 - More cores ⇒ need to increase associativity
- Using AMAT to evaluate performance of out-of-order processors
 - Ignores effect of non-blocked accesses
 - Instead, evaluate performance by simulation

Pitfalls

- Extending address range using segments
 - E.g., Intel 80286
 - But a segment is not always big enough
 - Makes address arithmetic complicated
- Implementing a VMM on an ISA not designed for virtualization
 - E.g., non-privileged instructions accessing hardware resources
 - Either extend ISA, or require guest OS not to use problematic instructions

Concluding Remarks

- Fast memories are small, large memories are slow
 - We really want fast, large memories
 - Caching gives this illusion ©
- Principle of locality
 - Programs use a small part of their memory space frequently
- Memory hierarchy
- Memory system design is critical for multiprocessors

