Advanced Caching Techniques

Approaches to improving memory system performance

- · eliminate memory accesses/operations
- · decrease the number of misses
- · decrease the miss penalty
- · decrease the cache/memory access times
- · hide memory latencies
- · increase cache throughput
- · increase memory bandwidth

New techniques address particular components of memory system performance

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Handling a Cache Miss the Old Way

- (1) Send the address & read operation to the next level of the hierarchy
- (2) Wait for the data to arrive
- (3) Update the cache entry with data*, rewrite the tag, turn the valid bit on, clear the dirty bit (if data cache)
- (4) Resend the memory address; this time there will be a hit.
- * There are variations:
 - · get data before replace the block
 - send the requested word to the CPU as soon as it arrives at the cache (early restart)
 - requested word is sent from memory first; then the rest of the block follows (requested word first)

How do the variations improve memory system performance?

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Non-blocking Caches

Non-blocking cache (lockup-free cache)

- allows the CPU to continue executing instructions while a miss is handled
- some caches allow only 1 outstanding miss ("hit under miss")
- some caches have multiple misses outstanding ("miss under miss")
- miss status holding registers (MSHR)
 - · hardware structure for tracking outstanding misses
 - · physical address of the block
 - · which word in the block
 - · destination register number (if data)
 - mechanism to merge requests to the same block
 - mechanism to insure accesses to the same location execute in program order

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Non-blocking Caches

Non-blocking cache (lockup-free cache)

- · can be used with both in-order and out-of-order processors
 - in-order processors can execute when the next instruction is not the load consumer
 - out-of-order processors can execute instructions after the load consumer

How do non-blocking caches improve memory system performance?

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Non-blocking Caches

in-order processors

lw \$3, 100(\$4) add \$2, \$3, \$4 sub \$5, \$6, \$7 in execution, cache miss consumer waits until the miss is satisfied independent instruction waits for the add

out-of-order processors

lw \$3, 100(\$4)
sub \$5, \$6, \$7
add \$2, \$3, \$4

in execution, cache miss independent instruction can execute during the cache miss consumer waits until the miss is satisfied

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Victim Cache

Victim cache

- · small fully-associative cache
 - contains the most recently replaced blocks of a direct-mapped L1 cache
 - if L1 cache miss & victim cache hit, swap the direct-mapped block and victim cache block
 - · if both miss, L1 block goes to victim cache
- · alternative to 2-way set-associative cache

How do victim caches improve memory system performance?

Why do victim caches work?

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Sub-block Placement

Divide a block into sub-blocks

-
tag
tag
tag
tag

I	data	V	data	V	data	I	data
I	data	V	data	V	data	V	data
V	data	V	data	V	data	V	data
I	data	Ι	data	I	data	I	data

- sub-block = unit of transfer on a cache miss
- valid bit/sub-block
- · misses:
 - · block-level miss: tags didn't match
 - · sub-block-level miss: tags matched, valid bit was clear
- + the transfer time of a sub-block
- + fewer tags than if each block was the size of a subblock
- less implicit prefetching

How does sub-block placement improve memory system performance?

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Pipelined Cache Access

Pipelined cache access

- · simple 2-stage pipeline
 - · access the cache
 - · data transfer back to CPU
 - tag check & hit/miss logic with the shorter of the two stages

How do pipelined caches improve memory system performance?

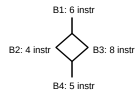
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Trace Cache

Contains instructions from the dynamic instruction stream

- fetch statically noncontiguous instructions in a single cycle, called a trace
- · limit on # basic blocks & # instructions in a trace



- · instructions may appear more than once
 - · accessed with PC & prediction bit
- · traces can contain decoded instructions
 - · particularly useful for CISC architectures

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Trace Cache

Advantages/disadvantages of a trace cache

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Effect on memory system performance?

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Cache-friendly Compiler Optimizations

Exploit spatial locality

- · schedule for array misses
 - · hoist first load to each cache block

Improve spatial locality

- · group & transpose
 - collects data from different vectors or structures that are accessed together & places them contiguously in memory
- loop interchange
 - · so inner loop follows memory layout

Improve temporal locality

- loop fusion
 - put computations on the same portion of an array from separate loops into one loop
- tiling (also called blocking)
 - do all computation on a small block of an array that will fit in the cache

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Tiling Example

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Memory Banks

Interleaved memory:

- · multiple memory banks
 - · word locations are assigned across banks
 - interleaving factor: number of banks
 - · send a single address to all banks at once

Word Address	Bank 0	Word Address	Bank 1	Word Address	Bank 2	Word Address	Bank 3
0		1		2		3	
4		5		6		7	
8		9		10		11	
12		13		14		15	

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Memory Banks

Interleaved memory:

- + get more data for one transfer
 - data is probably used (why?)
- larger DRAM chip capacity means fewer banks
- power issue

Effect on memory system performance?

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Memory Banks

Independent memory banks

- · different banks can be accessed at once, with different addresses
- · allows parallel access, possibly parallel data transfer
- multiple memory controllers & separate address lines, one for each access
 - · different controllers cannot access the same bank
- · less area than dual porting

Effect on memory system performance?

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Advanced Caching Techniques

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Other Techniques

Hardware or compiler-based prefetching (decreases misses)

Coupling a write-through memory update policy with a write buffer (eliminates store ops/hides store latencies)

Merging requests to the same cache block in a non-blocking cache (hide miss penalty)

TLB (reduce page fault time (penalty))

Cache hierarchies (reduce miss penalty)

Virtual caches (reduce L1 cache access time)

Wider bus (increase bandwidth)

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