CS 136: Advanced Architecture Review of Caches

Why Caches?

Basic goal:

- Size of cheapest memory
- .. At speed of most expensive
- Locality makes it work
 - *Temporal* locality: If you reference *x*, you'll probably use it again.
 - Spatial locality: If you reference x, you'll probably reference x+1

 To get the required low cost, must understand what goes into performance

Cache Performance Review

Memory accesses cause CPU stalls, which affect total run time:

- Assumes "CPU clock cycles" includes cache hits
- In this form, difficult to measure

Measuring Stall Cycles

Stall cycles controlled by misses and *miss penalty*:

- All items above easily measured
- Some people prefer misses per instruction rather than misses per (memory) access

Four Questions in Cache Design

Cache design is controlled by four questions:

- Q1. Where to place a block? (block placement)
- Q2. How to find a block? (block identification)
- Q3. Which block to replace on miss? (block replacement)
- Q4. What happens on write? (write strategy)

Block Placement Strategies

Where do we put a block?

- Most general method: block can go anywhere
 Fully associative
- Most restrictive method: block can go only one place
 Direct-mapped, usually at address modulo cache size (in blocks)
- Mixture: set associative, where block can go in a limited number of places inside a (sub)set of cache blocks
 - Set chosen as address modulo number of sets
 - Size of a set is "way" of cache; e.g. 4-way set associative has 4 blocks per set
- Direct-mapped is just 1-way set associative; fully associative is *m*-way if cache has *m* blocks

Block Identification

How do we find a block?

- Address divided (bitwise, from right) into *block offset*, *set index*, and *tag*
- Block offset is log₂ b where b is number of bytes in block
- Set index is log₂ s, where s is number of sets in cache, given by:

$$s = rac{ ext{cache size}}{b imes ext{way}}$$

(Set index is 0 bits in fully associative cache)

- Tag is remaining address bits
- > To find block, index into set, compare tags and check valid bit

Block Replacement: LRU

How do we pick a block to replace?

- If direct mapped, only one place a block can go, so kick out previous occupant
- > Otherwise, ideal is to evict what will go unused longest in future

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- If direct mapped, only one place a block can go, so kick out previous occupant
- Otherwise, ideal is to evict what will go unused longest in future
 - Crystal balls don't fit on modern chips...
- Best approximation: LRU (least recently used)
 - Temporal locality makes it good predictor of future
 - Easy to implement in 2-way (why?)
 - Hard to do in >2-way (again, why?)

Block Replacement: Approximations

LRU is hard (in >2-way), so need simpler schemes that perform well

- FIFO: replace block that was loaded longest ago
 - Implementable with shift register
 - Behaves surprisingly well with small caches (16K)
 - Implication: temporal locality is small?
- Random: what the heck, just flip a coin
 - Implementable with PRNG or just low bits of CPU clock counter
 - Better than FIFO with large caches

Speeding Up Reads

- Reads dominate writes: writes are 28% of data traffic, and only 7% of overall (including instructions)
- \Rightarrow Common case is reads, so optimize that
- But Amdahl's Law still applies!
- When reading, pull out data with tag, discard if tag doesn't match

Write Strategies

- Two policies: write-through and write-back
- Write-through is simple to implement
 - Increases memory traffic
 - Causes stall on every write (unless buffered)
 - Simplifies coherency (important for I/O as well as SMP)
- Write-back reduces traffic, especially on multiple writes
 - No stalls on normal writes
 - Requires extra "dirty" bit in cache
 - ... But long stall on read if dirty block replaced
 - ▶ Memory often out of date ⇒ coherency extremely complex

Subtleties of Write Strategies

Suppose you write to something that's not currently in cache?

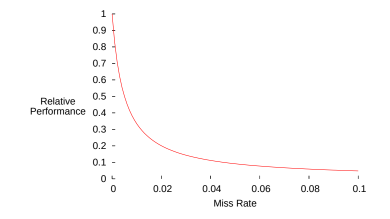
- Write allocate: put it in the cache
 - For most cache block sizes, means read miss for parts that weren't written
- No write allocate: just go straight to memory
 - Assumes no spatial or temporal locality
 - Causes excess memory traffic on multiple writes
 - Not very sensible with write-back caches

Optimizing Cache Performance

- Cache performance (especially miss rate) can have dramatic overall effects
- Near-100% hit rate means 1 clock per memory access
- Near-0% can mean 150-200 clocks
 - ⇒ 200X performance drop!
- Amdahl's Law says you don't have to stray far from 100% to get big changes

Effect of Miss Rate

Performance effect of per-instruction miss rate, assuming 200-cycle miss penalty



Complications of Miss Rates

Common to separate L1 instruction and data caches

- Allows I-fetch and D-fetch on same clock
- Cheaper than dual-porting L1 cache
- Separate caches have slightly higher miss rates
 - But net penalty can be less
 - Why?

The Math of Separate Caches

- Assume 200-clock miss penalty, 1-clock hit
- Separate 16K I- and D-caches can service both in one cycle
- Unified 32K cache takes extra clock if data & instruction on same cycle (i.e., any data access)

The Math of Separate Caches (cont'd)

- MR_{16KI} = 0.004 (from Fig. C.6)
- 36% of instructions transfer data, so MR_{16KD} = .0409/0.36 = 0.114
- ▶ 74% of accesses are instruction fetches, so $MR_{solit} = .74 \times 0.004 + .26 \times 0.114 = 0.0326$
- Unified cache gets an access on every instruction fetch, plus another access when the 36% of data transfers happen, so MR_U = .0433/1.36 = 0.0318
- \Rightarrow Unified cache misses less

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- \Rightarrow Unified cache misses less
 - BUT... Miss rate isn't what counts: only total time matters

The Truth about Separate Caches

Average access time is given by:

$$\overline{t} = \%$$
instrs × (t_{hit} + MR_I × Miss penalty)

+%data × (t_{hit} + MR_D × Miss penalty)

For split caches, this is:

$$ar{t} = 0.74 imes (1 + 0.004 imes 200) \ +0.26 imes (1 + 0.114 imes 200) \ = .74 imes 1.80 + .26 imes 23.80 = 7.52$$

For a unified cache, this is:

$$ar{t} = 0.74 imes (1 + 0.0318 imes 200) \ +0.26 imes (1 + 1 + 0.0318 imes 200) \ = .74 imes 7.36 + .26 imes 8.36 = 7.62$$

Out-of-Order Execution

How to define miss penalty?

- Full latency of fetch?
- "Exposed" (nonoverlapped) latency when CPU stalls?
- We'll prefer the latter
- .. But how to decide when stall happens?
- How to measure miss penalty?
 - Very difficult to characterize as percentages
 - Slight change could expose latency elsewhere

Six Basic Cache Optimizations

Average access time = Hit time + Miss rate \times Miss penalty

- Six "easy" ways to improve above equation
- Reducing miss rate:
 - 1. Larger block size (compulsory misses)
 - 2. Larger cache size (capacity misses)
 - 3. Higher associativity (conflict misses)
- Reducing miss penalty:
 - 4. Multilevel caches
 - 5. Prioritize reads over writes
- Reducing hit time:
 - 6. Avoiding address translation

Types of Misses

Uniprocessor misses fall into three categories:

- Compulsory: First access (ever to location)
- Capacity: Program accesses more than will fit in cache
- Conflict: Too many blocks map to given set
 - Sometimes called collision miss
 - Can't happen in fully associative caches

Reducing Compulsory Misses

- 1. Use larger block size
 - Brings in more data per miss
 - Unfortunately can increase conflict and capacity misses
- 2. Reduce invalidations
 - Requires OS changes
 - PID in cache tag can help

Reducing Capacity Misses

Increase size of cache

- Higher cost
- More power draw
- Possibly longer hit time

Reducing Conflict Misses

Increase associativity

- Gives CPU more places to put things
- Increases cost
- Slows CPU clock
 - May outweigh gain from reduced miss rate
 - Sometimes direct-mapped may be better!

Multilevel Caches

Average access time = Hit time + Miss rate \times Miss penalty

- > Halving miss penalty gives same benefit as halving miss rate
 - Former may be easier to do
- Insert L2 cache between L1 and memory
 - To first approximation, everything hits in L2
 - Also lets L1 be smaller and simpler (i.e., faster)
- Problem: L2 sees only "bad" memory accesses
 - Poor locality
 - Poor predictability
 - ⇒ L2 must be significantly bigger than L1

Analyzing Multilevel Caches

 $\label{eq:access time} \ = \ \ \text{Hit time}_{L1} + \text{Miss rate}_{L1} \times \text{Miss penalty}_{L1}$

```
= \quad \text{Hit time}_{L1}
```

```
+Miss rate<sub>L1</sub> \times (Hit time<sub>L2</sub>
```

```
+Miss rate<sub>L2</sub> \times Miss penalty<sub>L2</sub>)
```

We're back where we started, except now all L2 badness is reduced by a factor of Miss rate_{L1}. But now Miss rate_{L2} is much higher because of "bad" accesses.

Multilevel Inclusion

- Should L2 contain everything that's in L1?
- Pro: SMP can talk just to L2
- Con: Block sizes must be identical or complexity rises
 - 1. L1 caches A0, L2 caches A0 and A1 together
 - 2. CPU miss on B1 replaces A1 in L1, both in L2
 - 3. Inclusion now violated! L1 has A0, B1; L2 has B0, B1
- Con: If inclusion violated, SMP coherency more complicated
- Alternative: explicit exclusion
 - If block moved into L1, evicted from L2
- Upshot: L1 and L2 must be designed together

Read Priority

- Memory system can buffer and delay writes
 - CPU can continue working
- ... but CPU must wait for reads to complete
 - Obvious fix: don't make reads wait for writes
 - Problem: Introduces RAW hazards
 - Must now check write buffer for dirty blocks

Virtually Addressed Caches

- Address translation takes time
- Can't look up in cache until translation is done
- Solutions:
 - 1. Make sure set index comes from "page offset" portion of virtual address
 - Can then look up set and fetch tag during translation
 - Only wait for comparison (must do in any case)
 - Can fetch data on assumption comparison will succeed
 - Limits cache size (for given way)
 - 2. Index cache directly from virtual address
 - Aliasing becomes problem
 - If aliasing is limited, can check all possible aliases (e.g., Opteron)
 - Page coloring requires aliases to differ only in upper bits
 - \Rightarrow All aliases map to same cache block

Summary

Summary of Cache Optimizations

	Hit	Miss	Miss	HW	
Technique	time	penalty	rate	cost	Comment
Large block size		_	+	0	Trivial: P4 L2 is 128B
Large cache size	_		+	1	Widely used, esp. L2
High associativity	_		+	1	Widely used
Multilevel caches		+		2	Costly but widely used
Read priority		+		1	Often used
Addr. translation	+			1	Often used