Discussion 11

Caches

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Announcements P

Agenda

- Cache Basics
- TIO Breakdown
- Cache Workflow
- 3 C's of Cache Misses
- Multilevel Caches + AMAT

Caches

Caches

- The closer we get to the CPU, the faster we can load data
- Registers
 - On the CPU, blazingly fast, super tiny
- Memory
 - o On the motherboard, still pretty fast, pretty big
- Between them, we have the Cache
 - On the CPU, faster than memory, small-ish
- We turn memory addresses into TIO bits to place it into the cache

Data that's close

- Spatial Locality
 - Close with respect to location in memory
 - Data that "lives" +/- a certain amount from the accessed address might be accessed soon
- Temporal Locality
 - Close with respect to time
 - Data that's accessed recently might be accessed soon again

Cache Terminology

- Cache line
 - a chunk of data that is loaded into the cache from main memory upon an access (also known as block)
- Set
 - groups of cache lines to form a larger group indexed by the index
- Associativity
 - o number of cache lines needed to form a set (4-way associative cache means each set contains 4 blocks)

Types of Caches

- Direct Mapped
 - Each address can only go into one fixed cache line
 - Easiest to implement on hardware
- N-way Set Associative
 - Each address can go into one fixed set (N cache lines)
- Fully Associative
 - Each address can go into any cache line

TIO Breakdown

tag index offset

- Tag
 - ∘ log (Memory size in bytes) I O
- Index
 - log (Number of blocks / associativity) = log2(Number of indices)
- Offset
 - log (Size of block in bytes)

Cache Workflow

Workflow

- We know we're accessing address, say, 0xDEADBEEF, now what?
- 1. **Breakdown address** based on TIO
- 2. **Use index** to figure out which set our cache line goes into
- 3. Within the set, **check the tag** of every existing cache line to see if the given tag matches.
 - a. If any tag matches, go to step 4, otherwise go to step 5
- 4. Tag match! Check the valid bit to make sure we still have an updated copy of the cache line.
 - a. If the valid bit is 1, then data is already in the cache, so we can get the data using the offset
 - b. If valid bit is 0 (invalid), continue with step 5
- 5. Fetch the entire cache line (block aligned!) into the cache
 - a. What if the set is full?
 - i. We need to evict some previous line...
 - ii. Which line to evict?

Eviction Policy

- Least Recently Used (LRU)
 - Probably most common
 - Least recently used block get evicted
- First In First Out (FIFO)
 - The oldest block in the set gets evicted
- Others
 - Most Recently Used (MRU)
 - First In Last Out (FILO)

3 C's of Cache Misses

Cache Misses

- Compulsory Miss
 - We haven't seen this block before
 - ALWAYS happens the first time we pull a block into the cache
 - Can be reduced by increasing block size
- Conflict Miss
 - We had to evict this block because some other block replaced it
 - Can be reduced by increasing associativity or having a better replacement policy
- Capacity Miss
 - We had to evict this block because the cache wasn't big enough
 - Can be reduced by increasing cache size

Multi-level Caches

- Usually has L1, L2 cache and occasionally L3
- Only cache misses from lower level will go to the next level!
 - If L1 hits, no need to look in L2
- Global Miss Rate
 - Miss rate of a cache level in the scope of the entire system
 - MR = # misses at this level / # total accesses of cache
- Local Miss Rate
 - Miss rate of a cache level in the scope of the level itself
 - MR = # misses at this level / # total access in this level

AMAT

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AMAT = Hit Time + Miss Rate x Miss Penalty
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- Hit Time
 - Time it takes to get the data if it's in the cache already
- Miss Rate: local miss rate
 - # misses / # accesses in a level
- Miss Penalty
 - Time it takes to get the data if it's not in the cache
 - Single-level cache: MP = time it takes to access main memory
 - Multi-level cache: MP = AMAT of the next level
- e.g. 2 level cache

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AMAT = L1 HT + L1 MR * (L2 HT + L2 MR * Main Memory Access)
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Thank you!

dits to Rosalie Fang and Andrew Liu 17