CS 152 Computer Architecture and Engineering

Lecture 7 - Memory Hierarchy-II

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Last time in Lecture 6

- Dynamic RAM (DRAM) is main form of main memory storage in use today
  - Holds values on small capacitors, need refreshing (hence dynamic)
  - Slow multi-step access: precharge, read row, read column

- Static RAM (SRAM) is faster but more expensive
  - Used to build on-chip memory for caches

- Cache holds small set of values in fast memory (SRAM) close to processor
  - Need to develop search scheme to find values in cache, and replacement policy to make space for newly accessed locations

- Caches exploit two forms of predictability in memory reference streams
  - Temporal locality, same location likely to be accessed again soon
  - Spatial locality, neighboring location likely to be accessed soon
Line Size and Spatial Locality

A line is unit of transfer between the cache and memory

Larger line size has distinct hardware advantages
- less tag overhead
- exploit fast burst transfers from DRAM
- exploit fast burst transfers over wide busses

What are the disadvantages of increasing line size?

Fewer lines => more conflicts. Can waste bandwidth.
Direct-Mapped Cache

Tag | Index | Offset

V Tag | Data

2\(^k\) lines

HIT

Data Word or Byte
2-Way Set-Associative Cache

- Tag
- Index
- Offset

Data Word or Byte

HIT
Fully Associative Cache
Replacement Policy

In an associative cache, which line from a set should be evicted when the set becomes full?

- Random
- Least-Recently Used (LRU)
  - LRU cache state must be updated on every access
  - True implementation only feasible for small sets (2-way)
  - Pseudo-LRU binary tree often used for 4-8 way
- First-In, First-Out (FIFO) a.k.a. Round-Robin
  - Used in highly associative caches
- Not-Most-Recently Used (NMRU)
  - FIFO with exception for most-recently used line or lines

This is a second-order effect. Why?

Replacement only happens on misses
CPU-Cache Interaction
(5-stage pipeline)

Cache Refill Data from Lower Levels of Memory Hierarchy
Improving Cache Performance

Average memory access time (AMAT) = Hit time + Miss rate x Miss penalty

To improve performance:
• reduce the hit time
• reduce the miss rate
• reduce the miss penalty

What is best cache design for 5-stage pipeline?

Biggest cache that doesn’t increase hit time past 1 cycle
(approx 8-32KB in modern technology)

[ design issues more complex with deeper pipelines and/or out-of-order superscalar processors]
Causes of Cache Misses: The 3 C’s

**Compulsory:** first reference to a line (a.k.a. cold start misses)
   – *misses that would occur even with infinite cache*

**Capacity:** cache is too small to hold all data needed by the program
   – *misses that would occur even under perfect replacement policy*

**Conflict:** misses that occur because of collisions due to line-placement strategy
   – *misses that would not occur with ideal full associativity*
Effect of Cache Parameters on Performance

- Larger cache size
  - reduces capacity and conflict misses
  - hit time will increase

- Higher associativity
  - reduces conflict misses
  - may increase hit time

- Larger line size
  - reduces compulsory misses
  - increases conflict misses and miss penalty
Write Policy Choices

- **Cache hit:**
  - *write through*: write both cache & memory
    - Generally higher traffic but simpler pipeline & cache design
  - *write back*: write cache only, memory is written only when the entry is evicted
    - A dirty bit per line further reduces write-back traffic
    - Must handle 0, 1, or 2 accesses to memory for each load/store

- **Cache miss:**
  - *no write allocate*: only write to main memory
  - *write allocate* (aka fetch on write): fetch into cache

- **Common combinations:**
  - write through and no write allocate
  - write back with write allocate
Write Performance

![Diagram showing Write Performance]

- Tag
- Index
- Offset

Data Word or Byte

WE

Data

2^k lines

HIT

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Reducing Write Hit Time

Problem: Writes take two cycles in memory stage, one cycle for tag check plus one cycle for data write if hit

Solutions:
- Design data RAM that can perform read and write in one cycle
- Pipelined writes: Hold write data for store in single buffer ahead of cache, write cache data during next store’s tag check
Pipelining Cache Writes

Address and Store Data From CPU

Data from a store hit written into data portion of cache during tag access of subsequent store
Write Buffer to Reduce Read Miss Penalty

Processor is not stalled on writes, and read misses can go ahead of write to main memory

**Problem:** Write buffer may hold updated value of location needed by a read miss

**Simple solution:** on a read miss, wait for the write buffer to go empty

**Faster solution:** Check write buffer addresses against read miss addresses, if no match, allow read miss to go ahead of writes, else, return value in write buffer
CS152 Administrivia

- PS 2 and Lab 2 are out – get started!
Multilevel Caches

**Problem:** A memory cannot be large and fast

**Solution:** Increasing sizes of cache at each level

![Diagram of CPU, L1, L2, DRAM](image)

Local miss rate = misses in cache / accesses to cache

Global miss rate = misses in cache / CPU memory accesses

Misses per instruction = misses in cache / number of instructions
Presence of L2 influences L1 design

### Use smaller L1 if there is also L2
- Trade increased L1 miss rate for reduced L1 hit time
- Backup L2 reduces L1 miss penalty
- Reduces average access energy

### Use simpler write-through L1 with on-chip L2
- Write-back L2 cache absorbs write traffic, doesn’t go off-chip
- At most one L1 memory request per L1 access simplifies pipeline control
- Simplifies coherence issues
- Simplifies error recovery in L1 (use error detection parity bits in L1 and reload from L2 when parity error detected on L1 read)
Itanium-2 On-Chip Caches
(Intel/HP, 2002)

Level 1: 16KB, 4-way s.a., 64B line, quad-port (2 load+2 store), single cycle latency

Level 2: 256KB, 4-way s.a, 128B line, quad-port (4 load or 4 store), five cycle latency

Level 3: 3MB, 12-way s.a., 128B line, single 32B port, twelve cycle latency
Power 7 On-Chip Caches [IBM 2009]

- 32KB L1 I$/core
- 32KB L1 D$/core
  - 3-cycle latency
- 256KB Unified L2$/core
  - 8-cycle latency
- 32MB Unified Shared L3$
  - Embedded DRAM (eDRAM)
  - 25-cycle latency to local slice
IBM z196 Mainframe Caches 2010

- 96 cores (4 cores/chip, 24 chips/system)
  - Out-of-order, 3-way superscalar @ 5.2GHz
- L1: 64KB I-$/core + 128KB D-$/core
- L2: 1.5MB private/core (144MB total)
- L3: 24MB shared/chip (eDRAM) (576MB total)
- L4: 768MB shared/system (eDRAM)
Prefetching

- Speculate on future instruction and data accesses and fetch them into cache(s)
  - Instruction accesses easier to predict than data accesses

- Varieties of prefetching
  - Hardware prefetching
  - Software prefetching
  - Mixed schemes

- What types of misses does prefetching affect?
Issues in Prefetching

- Usefulness – should produce hits
- Timeliness – not late and not too early
- Cache and bandwidth pollution

![Diagram of CPU and caches with arrows indicating data flow and a symbol for Prefetched data]
Hardware Instruction Prefetching

Instruction prefetch in Alpha AXP 21064

- Fetch two lines on a miss; the requested line (i) and the next consecutive line (i+1)
- Requested line placed in cache, and next line in instruction stream buffer
- If miss in cache but hit in stream buffer, move stream buffer line into cache and prefetch next line (i+2)
Hardware Data Prefetching

- **Prefetch-on-miss:**
  - Prefetch $b + 1$ upon miss on $b$

- **One-Block Lookahead (OBL) scheme (HP PA7200):**
  - Initiate prefetch for block $b + 1$ when block $b$ is accessed
  - Why is this different from doubling block size?
  - Can extend to $N$-block lookahead

- **Strided prefetch**
  - If observe sequence of accesses to line $b$, $b+N$, $b+2N$, then prefetch $b+3N$ etc.

- **Example:** IBM Power 5 [2003] supports eight independent streams of strided prefetch per processor, prefetching 12 lines ahead of current access
for (i=0; i < N; i++) {
    prefetch( &a[i + 1] );
    prefetch( &b[i + 1] );
    SUM = SUM + a[i] * b[i];
}

- Cache must be **non-blocking** or lockup-free.
  - the processor can proceed while the prefetched data is being fetched; and the caches continue to supply instructions and data while waiting for the prefetched data to return.
Software Prefetching Issues

- Timing is the biggest issue, not predictability
  - If you prefetch very close to when the data is required, you might be too late
  - Prefetch too early, cause pollution
  - Estimate how long it will take for the data to come into L1, so we can set P appropriately
  - Why is this hard to do?

```c
for(i=0; i < N; i++) {
    prefetch( &a[i + P] );
    prefetch( &b[i + P] );
    SUM = SUM + a[i] * b[i];
}
```

Must consider cost of prefetch instructions
Compiler Optimizations for improved caching

- Restructuring code affects the data access sequence
  - Group data accesses together to improve spatial locality
  - Re-order data accesses to improve temporal locality

- Prevent data from entering the cache
  - Useful for variables that will only be accessed once before being replaced
  - Needs mechanism for software to tell hardware not to cache data ("no-allocate" instruction hints or page table bits)
Loop Interchange

```c
for(j=0; j < N; j++) {
    for(i=0; i < M; i++) {
        x[i][j] = 2 * x[i][j];
    }
}
```

```c
for(i=0; i < M; i++) {
    for(j=0; j < N; j++) {
        x[i][j] = 2 * x[i][j];
    }
}
```

What type of locality does this improve?
Loop Fusion

```c
for(i=0; i < N; i++)
a[i] = b[i] * c[i];

for(i=0; i < N; i++)
d[i] = a[i] * c[i];
```

```c
for(i=0; i < N; i++)
{
    a[i] = b[i] * c[i];
    d[i] = a[i] * c[i];
}
```

**What type of locality does this improve?**
Matrix Multiply, Naïve Code

\[ X = Y \times Z \]

```
for (i = 0; i < N; i++)
    for (j = 0; j < N; j++) {
        r = 0;
        for (k = 0; k < N; k++)
            r = r + y[i][k] * z[k][j];
        x[i][j] = r;
    }
```
Matrix Multiply with Cache Tiling

for(jj=0; jj < N; jj=jj+B)
  for(kk=0; kk < N; kk=kk+B)
    for(i=0; i < N; i++)
      for(j=jj; j < min(jj+B,N); j++) {
        r = 0;
        for(k=kk; k < min(kk+B,N); k++)
          r = r + y[i][k] * z[k][j];
        x[i][j] = x[i][j] + r;
      }

What type of locality does this improve?
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