Performance metrics for caches

- Basic performance metric: *hit ratio* $h$
  
  $h = \frac{\text{Number of memory references that hit in the cache}}{\text{total number of memory references}}$
  
  Typically $h = 0.90$ to 0.97

- Equivalent metric: *miss rate* $m = 1 - h$

- Other important metric: *Average memory access time*

  \[
  \text{Av. Mem. Access time} = h \times T_{\text{cache}} + (1-h) \times T_{\text{mem}}
  \]

  where $T_{\text{cache}}$ is the time to access the cache (e.g., 1 cycle) and $T_{\text{mem}}$ is the time to access main memory (e.g., 25 cycles)

  (Of course this formula has to be modified the obvious way if you have a hierarchy of caches)
Classifying the cache misses: The 3 C’s

• **Compulsory misses** (cold start)
  – The first time you touch a block. Reduced (for a given cache capacity and associativity) by having large blocks

• **Capacity misses**
  – The working set is too big for the ideal cache of same capacity and block size (i.e., fully associative with optimal replacement algorithm). Only remedy: bigger cache!

• **Conflict misses** (interference)
  – Mapping of two blocks to the same location. Increasing associativity decreases this type of misses.

• There is a fourth C: **coherence misses** (cf. multiprocessors)
Parameters for cache design

- Goal: Have $h$ as high as possible without paying too much for $T_{cache}$
- The bigger the cache size (or capacity), the higher $h$.
  - True but too big a cache increases $T_{cache}$
  - Limit on the amount of “real estate” on the chip (although this limit is starting to disappear)
- The larger the cache associativity, the higher $h$.
  - True but too much associativity is costly because of the number of comparators required and might also slow down $T_{cache}$
- **Block** (or line) **size**
  - For a given application, there is an optimal block size but that optimal block size varies from application to application
Parameters for cache design (ct’d)

• **Write policy** (see later)
  – There are several policies with, as expected, the most complex giving the best results

• **Replacement algorithm** (for set-associative caches)
  – Not very important for caches with small associativity (will be very important for paging systems)

• **Split I and D-caches vs. unified caches.**
  – On-chip caches need to be split because of pipelining that requests an instruction every cycle. Allows for different design parameters for I-caches and D-caches
  – Second and higher level caches are unified (mostly used for data)
Example of cache hierarchies (don’t quote me on these numbers)

<table>
<thead>
<tr>
<th>MICRO</th>
<th>L1</th>
<th>L2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha 21064</td>
<td>8K(I), 8K(D), WT, 1-way, 32B</td>
<td>128K to 8MB, WB, 1-way, 32B</td>
</tr>
<tr>
<td>Alpha 21164</td>
<td>8K(I), 8K(D), WT, 1-way, 32B ,D l-u fr.</td>
<td>96K, WB, on-chip, 3-way, 32B,l-u free</td>
</tr>
<tr>
<td>Alpha 21264</td>
<td>64K(I), 64K(D),?, 2-way, ?</td>
<td>up to 16MB</td>
</tr>
<tr>
<td>Pentium</td>
<td>8K(I),8K(D),both, 2-way, 32 B</td>
<td>Depends</td>
</tr>
<tr>
<td>Pentium II</td>
<td>16K(I),16K(D), WB, 4-way(I),2-way(D), 32B,l-u free</td>
<td>512K,32B,4-way, tightly-coupled</td>
</tr>
</tbody>
</table>
Examples (cont’d)

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PowerPC 620</strong></td>
<td>32K(I),32K(D),WB</td>
<td>1MB TO 128MB, WB, 1-way</td>
</tr>
<tr>
<td></td>
<td>8-way, 64B</td>
<td></td>
</tr>
<tr>
<td><strong>MIPS R10000</strong></td>
<td>32K(I),32K(D),l-u,</td>
<td>512K to 16MB, 2-way, 32B</td>
</tr>
<tr>
<td></td>
<td>2-way, 32B</td>
<td></td>
</tr>
</tbody>
</table>
Back to associativity

• Advantages
  – Reduces conflict misses

• Disadvantages
  – Needs more comparators
  – Access time is longer (need to choose among the comparisons, i.e., need of a multiplexor)
  – Replacement algorithm is needed and could get more complex as associativity grows
Replacement algorithm

- None for direct-mapped
- Random or LRU or pseudo-LRU for set-associative caches
  - LRU means that the entry in the set which has not been used for the longest time will be replaced (think about a stack)
Impact of associativity on performance

Miss ratio

Typical curve.

Biggest improvement from direct-mapped to 2-way; then 2 to 4-way then incremental.
Impact of block size

• Recall block size = number of bytes stored in a cache entry
• On a cache miss the whole block is brought into the cache
• For a given cache capacity, advantages of large block size:
  – decrease number of blocks: requires less real estate for tags
  – decrease miss rate \textbf{IF} the programs exhibit good \textit{spatial locality}
  – increase transfer efficiency between cache and main memory
• For a given cache capacity, drawbacks of large block size:
  – increase latency of transfers
  – might bring unused data \textbf{IF} the programs exhibit poor spatial locality
  – Might increase the number of capacity misses
Impact of block size on performance

Typical form of the curve. The knee might appear for different block sizes depending on the application and the cache capacity.
Performance revisited

• Recall Av.Mem. Access time = h * T_{cache} + (1-h) * T_{mem}

• We can expand on $T_{mem}$ as $T_{mem} = T_{acc} + b * T_{tra}$
  - where $T_{acc}$ is the time to send the address of the block to main memory and have the DRAM read the block in its own buffer, and
  - $T_{tra}$ is the time to transfer one word (4 bytes) on the memory bus from the DRAM to the cache, and $b$ is the block size (in words)

• For example, if $T_{acc} = 5$ and $T_{tra} = 1$, what cache is best between
  - $C1$ ($b1 = 1$) and $C2$ ($b2 = 4$) for a program with $h1 = 0.85$ and $h2 = 0.92$ assuming $T_{cache} = 1$ in both cases.
Writing in a cache

• On a write hit, should we write:
  – In the cache only (\textit{write-back}) policy
  – In the cache and main memory (or next level cache) (\textit{write-through}) policy

• On a cache miss, should we
  – Allocate a block as in a read (\textit{write-allocate})
  – Write only in memory (\textit{write-around})
Write-through policy

• Write-through (aka store-through)
  – On a write hit, write both in cache and in memory
  – On a write miss, the most frequent option is write-around, i.e., write only in memory

• Pro:
  – consistent view of memory ;
  – memory is always coherent (better for I/O);
  – more reliable (no error detection-correction “ECC” required for cache)

• Con:
  – more memory traffic (can be alleviated with write buffers)
Write-back policy

- **Write-back (aka copy-back)**
  - On a write hit, write only in cache (requires *dirty* bit)
  - On a write miss, most often *write-allocate* (fetch on miss) but variations are possible
  - We write to memory when a *dirty block* is replaced

- **Pro-con reverse of write through**
Cutting back on write backs

• In write-through, you write only the word (byte) you modify
• In write-back, you write the entire block
  – But you could have one dirty bit/word so on replacement you’d need to write only the words that are dirty
Hiding memory latency

• On write-through, the processor has to wait till the memory has stored the data
• Inefficient since the store does not prevent the processor to continue working
• To speed-up the process have *write buffers* between cache and main memory
  – write buffer is a (set of) temporary register that contains the contents and the address of what to store in main memory
  – The store to main memory from the write buffer can be done while the processor continues processing
• Same concept can be applied to dirty blocks in write-back policy
Coherency: caches and I/O

- In general I/O transfers occur directly to/from memory from/to disk
- What happens for memory to disk
  - With write-through memory is up-to-date. No problem
  - With write-back, need to “purge” cache entries that are dirty and that will be sent to the disk
- What happens from disk to memory
  - The entries in the cache that correspond to memory locations that are read from disk must be *invalidated*
  - Need of a *valid bit* in the cache (or other techniques)