Write Policies

Write Hit
Write Through
- Write to “next level” directly
Write Back
- Defer writing until cache line we wrote to is evicted
- Requires a “dirty bit” that keeps track of modifications
- Only write on eviction if “dirty bit” is set

Write Miss
Write Allocate (fetch on write)
- Load data into cache first (akin to a read)
- Then write to cache
- Good for locality if adjacent writes or reads follow
No-write Allocate (write around)
- Write to “next level” directly

Practice Cache Exam Problem

(11 pts)
We have a 64 KiB address space. The cache is a 1 KiB, direct-mapped cache using 256-byte blocks with write-back and write-allocate policies.

a) Calculate the TIO address breakdown for:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Index</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 - 2 - 8 = 6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b) During some part of a running program, the cache’s management bits are as shown below. Four options for the next two memory accesses are given (R = read, W = write). Circle the option that results in data from the cache being written to memory.

<table>
<thead>
<tr>
<th>Line</th>
<th>Valid</th>
<th>Dirty</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0</td>
<td>0</td>
<td>1000 01</td>
</tr>
<tr>
<td>01</td>
<td>1</td>
<td>1</td>
<td>0101 01</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>0</td>
<td>1110 00</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0000 11</td>
</tr>
</tbody>
</table>

Note that, since the last 8 bits form the offset, we can ignore the last two hex digits for this problem.

(1) R 0x4C00, W 0x5C00
R 0b0100 1100..., W 0b0101 1100...
The read evicts line 0, but the dirty bit was not set so nothing is written (also, line 0 was initially invalid).
The write overwrites line 0 again but since the cache is write-back nothing is written to memory.

(2) W 0x5500, W 0x7A00
W 0b01010101..., W 0b0111 1010...
The first write doesn't evict anything because the tags match. The second write evicts the old data but the dirty bit was not set so the old data doesn't need to be written back to memory.
The code snippet below loops through a character array. Give the value of \texttt{LEAP} that results in a Hit Rate of 15/16.

```c
#define ARRAY_SIZE 8192
char string[ARRAY_SIZE]; // &string = 0x8000
for(i = 0; i < ARRAY_SIZE; i += \texttt{LEAP}) {
    string[i] |= 0x20; // to lower
}
```

Note that \texttt{|=} is a read and a write (i.e., two accesses). To obtain a 15/16 hit rate, we want to perform accesses per block (the first access will be a miss, subsequent accesses will be hits). However, since each loop iteration performs two accesses, we want to loop 8 times per block. Therefore \texttt{LEAP} = 32.

d) For the loop shown in part (c), let \texttt{LEAP} = 64. Circle ONE of the following changes that increases the hit rate:

- Increase Block Size
- Increase Cache Size
- Add an L2 Cache
- Increase \texttt{LEAP}

Increase Block Size

- Larger block size mean that we can fit more bytes in a block, so more information will be pulled in on each miss. Therefore, hit rate will increase.
- Increasing cache size will not change hit rate since we are accessing data contiguously.
- Adding a L2 cache will not change the hit rate (it will just decrease the miss penalty).
- Increasing \texttt{LEAP} will increase the miss rate since data accessed will be further apart in memory.

e) What are the three kinds of cache misses? When do they occur? Circle the kind of miss that happens in part (c).

- Compulsory: occurs the first time a block is accessed—no way to avoid this (a.k.a. cold miss)
- Conflict: occurs when multiple blocks map to the same slot in the cache—could be avoided if the cache had a greater associativity, or perhaps if using different access pattern
- Capacity: occurs when the set of active cache blocks (“working set”) evict each other because there’s not enough space in the cache—even if it were fully-associative, they wouldn’t all fit

**Benedict Cumbercache**

Given the following sequence of access results (addresses are given in decimal) on a cold/empty cache of size 16 bytes, what can we \textit{deduce} about its properties? Assume an LRU replacement policy.

<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W 0x2300, R 0x0F00</td>
<td>W 0b0010 0011..., R 0000 1111...</td>
<td>R 0b0011 0000..., R 0011 0000...</td>
<td>Line 0 is initially not dirty (and invalid) so nothing is written back to memory from either of these reads (which both read from the same line).</td>
<td></td>
</tr>
</tbody>
</table>
1) What can we say about the block size?

After access (1), values from address 0 to address [block size - 1] will be put in the cache. This is because caches load a full block from memory at a time and 0 will always be aligned to the beginning of a block. Thus, if access (2) to address 8 is a miss, it means that the block size must be ≤ 8.

2) Assuming that the block size is 8 bytes, can this cache be... (Hint: draw the cache and simulate it)

a. Direct-mapped?

<table>
<thead>
<tr>
<th>Index</th>
<th>Address (not tag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x00 0x10</td>
</tr>
<tr>
<td>1</td>
<td>0x08</td>
</tr>
</tbody>
</table>

Does this cache work for the access results?
Yes, Yes, Yes, Yes (evict 0), No (8 would still be in cache)

b. 2-way set associative?

<table>
<thead>
<tr>
<th>Index</th>
<th>Address (not tag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x00</td>
</tr>
<tr>
<td>0</td>
<td>0x00 0x10</td>
</tr>
</tbody>
</table>

Does this cache work for the access results?
Yes, Yes, Yes, Yes (evict 8 b/c it’s the least recently used), Yes (8 is no longer in cache)

c. 4-way set associative?

No, because the block size is 8, multiplied by 4 lines per set, and that’s 32B, which is already bigger than the entire cache.

Fork and Concurrency
Consider this code using Linux’s fork:

```c
int x = 7;
if( fork() ) {
    x++;
    printf(" %d ", x);
    fork();
    x++;
    printf(" %d ", x);
} else {
    printf(" %d ", x);
```

```plaintext
parent
  x = 7
  child 1
    x = 8
    child 2
      x = 9
      "q"
    "q"
  "q"
```

```plaintext
x = 7
child 2
  x = 9
  "q"
```

```plaintext
x = 7
child 1
  "q"
```

What are all the different possible outputs (i.e. order of things printed) for this code? (Hint: there are four of them.)

Note: `fork()` returns 0 to the child, and the child’s process ID (PID) to the parent.

From our first fork, we know child 1 will print “7”, but since this print statement is not dependent on any other code (besides the initial `fork()`), it could be printed at any time.

We also know the parent will have to print “8” before the second call to `fork()`, meaning that the “8” is printed before the “9”s. Since the parent and child 2 both print out “9”, even if the ordering of their prints changes, the output will not.

Possible orderings:
- 7 8 9 9
- 8 7 9 9
- 8 9 7 9
- 8 9 9 7