CS 61C Spring 2015 Discussion 10 – Cache Coherency

MOESI Cache Coherency

With the MOESI concurrency protocol implemented, accesses to cache accesses appear *serializiable*. This means that the result of the parallel cache accesses appear the same as if there were done in serial from one processor in some ordering.

State					Can write without changing state?
Modified	Yes	No	No	Yes, Required	Yes
Owned	Yes	Maybe	Maybe	Yes, Optional	No
Exclusive	Yes	Yes	No	Yes, Optional	No
Shared	Yes	Maybe	Maybe	No	No
Invalid	No	Maybe	Maybe	No	No

1. Consider the following access pattern on a two-processor system with a direct-mapped, write-back cache with one cache block and a two cache block memory. Assume the MOESI protocol is used, with write- back caches, write-allocate, and invalidation of other caches on write (instead of updating the value in the other caches).

Time	After Operation	P1 cache state	P2 cache state	Memory @ 0 up to date?	Memory @ 1 up to date?
0	P1: read block 1	Exclusive (1)	Invalid	YES	YES
1	P2: read block 1	Owned (1)	Shared (1)	YES	YES
2	P1: write block 1	Modified (1)	Invalid	YES	NO
3	P2: write block 1	Invalid	Modified (1)	YES	NO
4	P1: read block 0	Exclusive (0)	Modified (1)	YES	NO
5	P2: read block 0	Owned (0)	Shared (0)	YES	YES
6	P1: write block 0	Modified (0)	Invalid	NO	YES
7	P2: read block 0	Owned (0)	Shared (0)	NO	YES
8	P2: write block 0	Invalid	Modified (0)	NO	YES
9	P1: read block 0	Shared (0)	Owned (0)	NO	YES

Concurrency

2. Consider the following function:

a. What are some data races that could occur if this function is called simultaneously from two (or more) threads on the same accounts? (Hint: if the problem isn't obvious, translate the function into MIPS first)

Each thread needs to read the "current" value, perform an add/sub, and store a value for from->cents and to->cents. Two threads could read the same "current" value and the later store essentially erases the other transaction at either line.

b. How could you fix or avoid these races? Can you do this without hardware support?

Wrap transferFunds in a critical section, or divide up the accounts array and for loop in a way that you can have separate threads work on different accounts

Midterm Questions:

3.	Summer '12, MT1, Q1f In our 32-bit single-precision floating point representation, we decide to convert one significand bit					
	to an exponent bit. How many denormalized numbers do we have relative to before? (Circle one)					
	More	Fewer Half as many because lost a significand bit				
Rounded to the nearest power of 2, how many denorm numbers are there in our new format? (Answer in IEC format)						
22	significand bits + sign bit but not counting ±0, so exactly	2 ²³ -2 denorms 8 Mebi #s				

4. Fall '14, Final, M2a-d

Assume we are working in a 32-bit virtual and physical address space, byte-address memory. We have two caches: **cache A** is a direct-mapped cache, while **cache B** is fully associative with LRU replacement policy. Both are 4 KiB caches with 256 B blocks and write-back policy. Show all work!

a) For **cache B**, calculate the number of bits used for the Tag, Index, and Offset: T:___ I:__ O:___

Consider the following code:

Read is a comp miss, write a hit within the loop 50%

b) If the code were run on **cache A**, what would the hit rate be? _______ %

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For 1<sup>st</sup> loop miss on read, hit on write. For 2<sup>nd</sup> loop hits 75%
c) If the code were run on cache B, what would the hit rate be?
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- d) Consider several modifications, each to the original **cache A**. How much will the modifications change the hit-rate and why?
 - i. Same cache size, same block size, 2-way associativity
 Associativity too low, capacity misses first entries replaced before
 2nd loop -- no change
 - ii. Double the cache size, same block size Still too many replacements first entries replaced before 2nd loop—no change
 - iii. Same cache size, block size is reduced to 8B Still capacity misses first entries replaced before 2nd loop -- No change