CS 2410

Computer Architecture Spring 2022

Distributed: Mar 14th, 2022

Due: 11:59pm Mar 28th, 2022

Points: 100

1. (20 pts) Fill the table below

TLB	Page	Cache	Possible?	Under what circumstances?
	Table		(yes or no)	
Hit	Hit	Hit		
Hit	Hit	Miss		
Miss	Hit	Hit		
Miss	Hit	Miss		
Miss	Miss	Miss		
Hit	Miss	Hit/		
		Miss		
Miss	Miss	Hit		

2. (20 pts) Consider the following code for a nested loop and assume that the inner loop executes 50 iterations and the outer loop executes 10 iterations.

L: lw \$1, 100(\$5) lw \$2, 800(\$6) addi \$5, \$5, -4 add \$3, \$1, \$2 sw \$3, 804(\$5) B1: bneq \$5, \$10, L addi \$6, \$6, -4 B2: bneq \$6, \$10, L

Complete the following sentences assuming that i) B1 and B2 do not collide in the Branch Target Buffer, ii) B1 and B2 have separate branch predictors, and iii) All the 1 bit predictors start with the initial state as predict-taken and all the 2-bits predictors below start with the initial state as predict-strongly-not taken.

- A 1-bit branch predictor will correctly predict the branch at B1_	_ times out of _	_ times
- A 1-bit branch predictor will correctly predict the branch at B2_	_ times out of	_ times
- A 2-bit branch predictor will correctly predict the branch at B1_	_ times out of	_ times
- A 2-bit branch predictor will correctly predict the branch at B2_	_ times out of _	_ times

- 3. (20 pts) Assume a system with a 4-way set associative L1 cache and a 8-way set associative L2 cache, both with block size of 8 words. The hit times for the L1 cache and the L2 cache are 1 and 5 cycles, respectively. Assume also that the L1 miss rate is 10% and that 80% of the total misses in L1 are found in L2. On a L2 miss, a block is fetched from memory and it takes 72 cycles for the first word of the block to reach the L2 and additional 4 cycles for each of the 7 following words to reach the cache (i.e., each word except the first one takes additional 4 cycles). That is, the L2 miss penalty is 100 cycles. Ignore any time needed to transfer blocks (or words) from L2 to L1 and to the CPU.
- a) Compute the average memory access time (in cycles)
- b) What would be the L2 miss penalty and the average memory access time if early restart and critical word first are used when a miss occurs in L2 and a block is fetched from memory.
- c) Assume that early restart and critical word first are not used, but that way prediction is used for L1. With correct prediction, the L1 hit time is still 1 cycle, but a pseudo hit (way misprediction) takes 2 cycles (one cycle after the discovery that the predicted way resulted in a miss). What is the AMAT if the way prediction is correct 60% of the time?
- d) In what circumstances a way prediction would be beneficial? And why?
- 4. (20 pts) The table below shows two cores and their read/write operations on two different words of a two-word cache block X (initially X[0] = X[1] = 0). Assume each core has private L1 caches (write-through for the L1D\$) and that they share a single L2 cache.

Core 0	Core 1
X[0] = 10; X[1] = 3	X[0] = 5; X[1] += 2

List the possible values of cache block X in the L1D\$ for a correct cache coherence protocol implementation. List at least one more possible value of cache block X if the protocol doesn't ensure cache coherency. (note that the answer in this question is regardless of what coherence protocol being used).

5. (20 pts) Recall the cache optimizations and TLB optimizations we have discussed in class. Assuming that you are designing the memory system (including TLB and cache) for the following two types of application domains, please choose the optimization strategies for TLB and cache and justify why you choose them. Note that you may choose multiple cache optimizations and multiple TLB optimizations as long as you provide sound reasons.

- a) Graph applications dealing with irregular graphs (e.g., twitter user connection diagrams). **Hint:** random memory access pattern
- b) Streaming application dealing with regular images and videos. **Hint:** regular memory access pattern.