

CS 2021: Practice Exam 3

Spring 2019

University of Minnesota

Exam period: 20 minutes

Points available: 40

Problem 1 (10 pts): Below is an initial memory/cache configuration along with several memory load operations. Indicate whether these load operations result in cache hits or misses and show the state of the cache after these loads complete.

MAIN MEMORY

Addr	Addr Bits	Value
10	000 10 000	10
14	000 10 100	11
18	000 11 000	12
1C	000 11 100	13
20	001 00 000	20
24	001 00 100	21
28	001 01 000	22
2C	001 01 100	23
30	001 10 000	100
34	001 10 100	101
38	001 11 000	102
3C	001 11 100	103
40	010 00 000	200
44	010 00 100	201
48	010 01 000	202
4C	010 01 100	203

DIRECT-MAPPED Cache, 8-byte lines
4 Sets, 8-bit Address = 3-bit tag**INITIAL CACHE STATE**

Set	V	Tag	Blocks/Line
0-3	4-7		
00	1	010	200 201
01	1	001	22 23
10	1	000	10 11
11	0	-	-

HITS OR MISSES?

OPERATION	HIT/MISS?
1. Load 0x48	
2. Load 0x4C	
3. Load 0x24	

FINAL CACHE STATE

Set	V	Tag	Blocks/Line	Changed?
0-3	4-7			
00				
01				
10				
11				

Problem 2 (5 pts): Pyra Midmem read in a free online blog post “Memory for Morons” that there is no need to invest much money in buying RAM. Instead, one can configure the operating system’s virtual memory system to use disk space as main memory leading to a much less expensive computer with a seemingly large memory. Pyra is quite excited about this as some programs she wants to execute fast need a lot of main memory and it would be nice to save some cash. Advise her on any risks or performance drawbacks she may encounter using such an approach.

Problem 3 (15 pts): Nearby is the definition for `base_scalvec()` which scales a vector by multiplying each element by a number. Write an optimized version of this function in the space provided. Mention in comments why you performed certain transformations.

```

1 int vget(vector_t vec, int idx){
2     return vec.data[idx];
3 }
4 void vset(vector_t vec, int idx, int x){
5     vec.data[idx] = x;
6 }
7 void base_scalevec(vector_t *vec, int *scale){
8     int sc = *scale;
9     vector_t v = *vec;
10    for(int i=0; i < v.len; i+=2){
11        int cur = vget(v,i);
12        int new = cur * sc;
13        vset(v,i,new);
14
15        int cur2 = vget(v,i+1);
16        int new2 = cur2 * sc;
17        vset(v,i+1,new2);
18    }
19 }

```

Problem 4 (10 pts): Examine the two functions below which add elements of a row or column vector to all corresponding rows or columns of a matrix. Consider the benchmark timing of these two provided.

1. Explain which of these two functions is faster and **why**.
2. Suggest a way to increase the speed of the slower function with only moderate changes to the code.

```

1 // add given row to each row of mat
2 void matrix_addrow_vec(matrix_t mat,
3     vector_t row) {
4     for(int i=0; i<mat.rows; i++){
5         for(int j=0; j<mat.cols; j++){
6             int elij = MGET(mat,i,j);
7             int vecj = VGET(row,j);
8             MSET(mat,i,j, elij + vecj);
9         }
10    }
11 }
12 // add given col to each column of mat
13 void matrix_addcol_vec(matrix_t mat,
14     vector_t col) {
15     for(int j=0; j<mat.cols; j++){
16         for(int i=0; i<mat.rows; i++){
17             int elij = MGET(mat,i,j);
18             int veci = VGET(col,i);
19             MSET(mat,i,j, elij + veci);
20         }
21    }
22 }
23 // BENCHMARK TIMING:
24 //   SIZE      addrow      addcol
25 //   512 2.9040e-03 5.5230e-03
26 //  1024 5.9290e-03 1.3160e-02
27 //  2048 1.3809e-02 9.9269e-02
28 //  4096 5.0853e-02 3.6760e-01
29 //  8192 2.0867e-01 1.4719e+00

```