Name (Pinyin): Email (Prefix):

# Computer Architecture I

# Homework 6

2021 Spring April 22

Instructions:

Homework 6 covers the content of caches, please refer to the lecture slides. You can print it out, write on it and <u>scan</u> it into a pdf, or you can edit the PDF directly, just remember: you must create a <u>PDF</u> and upload to the <u>Gradescope</u>. Please assign the questions properly on Gradescope, otherwise you will lose 25% of points.

## [30 points] Question Set 1. Direct Mapped Cache

In a 32-bit machine (word size is 32 bit), the clock frequency is 2GHz. We have a direct mapped cache with properties as follows:

- 1. Cache size is 32 Bytes;
- 2. Block size is 8 Bytes;
- 3. Cache hit time is 2 cycles;
- 4. Cache miss penalty is 100 cycles;

1-A. What is the width (in bits) of each field of following address bit assignment?

TAG: 27	Set index: 2	Block offset: 3

Please provide info about how you came to this result. (Answer 6pt + Analysis 4pt)

1–B. We will access the data of addresses as follows. Fill in the blanks. It is about T/I/O(tag/index/offset), whether there is a hit. (each line worth 1 pt.)

Addresses (serially access)	Т/I/О	Miss or Hit {"Miss", "Hit"}
0x0000004	0/0/4	Miss
0x0000005	0/0/5	Hit
0x0000068	3/1/0	Miss
0x00000c8	6/1/0	Miss
0x0000068	3/1/0	Miss
0x00000dd	6/3/5	Miss
0x0000045	2/0/5	Miss
0x0000004	0/0/4	Miss
0x00000c8	6/1/0	Miss
0x0000004	0/0/4	Hit

1–C. Calculations. (Show progress, worth 50% pts)

1-C-i: miss rate: (4 pt.)

#### 0.8

1-C-ii: AMAT (ns): (3 pt.)

1 + 0.8 \* 50 = 41 ns

1-C-iii: AMAT if we don't have this cache (ns): (3 pt.)

#### 50ns

## [30 points] Question Set 2. Four-Way Set Associative Cache

From Q1 (32bit machine, clock frequency is 2GHz), we implemented a four–way set associative cache. The parameters are shown as follows:

- 1. Cache size is 32 B;
- 2. Block size is 8 Bytes;
- 3. Cache hit time is 2 cycles;
- 4. Cache miss penalty is 100 cycles;

2–A. What the width of each field of following address bit assignment:

TAG: 29	Set index: 0	Block offset: 3

Give me the progress how you think about it. (Answer 6pt + Analysis 4pt)

2–B. We will access the data of addresses as follows. Fill in the blanks. It is about

T/I/O(tag/index/offset), whether there is a hit. Use LRU algorithm. (each line worth 1 pt.)

Addresses (serially	Т/I/О	Miss or Hit {"Miss", "Hit"}
access)		
0x0000004	0/0/4	Miss
0x0000005	0/0/5	Hit
0x0000068	13/0/0	Miss
0x00000c8	25/0/0	Miss
0x0000068	13/0/0	Hit
0x00000dd	27/0/5	Miss
0x0000045	8/0/5	Miss
0x0000004	0/0/4	Miss
0x00000c8	25/0/0	Miss
0x0000004	0/0/4	Hit

2–C. Calculations.2–C–i. Miss rate: (5 pt.)

### 0.7

2-C-ii. Calculate the AMAT in ns. (5 pt.)

1 + 0.7 \* 50 = 36

### [22 points] Question Set 3. Cache Friendly Programming

This C program is run on a processor with a direct–mapped data cache with a size of 1KiB and a block size of 16 bytes. Assume that your cache begins cold and no optimization. (32bit machine)

```
int i, j, A[256*256];
sum = 0;
for (i = 0; i < 256; i++) {
  for (j = 0; j < 256; j++) {
    sum += A[256*i + j];
  }
}
```

Assume no optimization and sizeof(int) == 4 and A = 0x4000. 3–A–i. Make use of what kind of locality (2 pt.) Spacial locality.

3-A-ii. Calculate the miss rate. Show progress (10 pt.)

Every four miss one. Miss rate = 0.25

3-B. Calculate the miss rate.

```
int i, j, A[256*256];
sum = 0;
for (i = 0; i < 256; i++) {
  for (j = 0; j < 256; j++) {
     sum += A[256*j + i];
  }
}
```

Show your progress (10 pt.)

All miss. Miss rate = 1

## [18 points] Question Set 4. AMAT

4–A. Impact of increasing associativity with fixed block size and number of sets. Fill in with increase, decrease or unchange. (3 pt)

Hit time	increase
Miss rate	decrease
Miss penalty	unchange

4–B. Suppose your L1\$ has a hit time of 2 cycles and a local miss rate of 20%. Your L2\$ has a hit time of 15 cycles and a global miss rate of 5%. Your main memory access needs 100 cycles.

4-B-i. Write down your local miss rate of L2\$. (5 pt)

5 / 20 = 25%

4-B-ii. Write down the AMAT of the system. (5 pt)

2 + 0.2 \* (15 + 0.25 \* 100) = 10 cycles

4–B–iii. Suppose your newly added L3\$ has a hit time of 30 cycles and you want reduce your AMAT of the system to 8 cycle, what is the largest local miss rate? (5 pt)

2 + 0.2 \* (15 + 0.25 \* (30 + m \* 100)) <= 8 M <= 30%