# Midterm 1

Name:	Key

Computing ID: Key

- Time limit: 75 minutes.
- No notes, books, or calculators. Scratch paper is allowed.
- Because the test is given in multiple locations, we cannot answer questions about the test during the test. If you find a question ambiguous or confusing, explain that on the page near the question and it will be considered during grading.
- Grading occurs in gradescope, which shows one question to the grader at a time. Keep your comments and answers near the question they apply to.
- You may use pencil or pen, and may mark answers in any way a human grader can easily understand.
- Please write clearly. Ambiguous answers, such as \( \frac{1}{2} \) when
   T or \( \frac{1}{2} \) was expected, are graded as wrong.
- Partial credit is awarded for answers that demonstrate partial understanding.
- Grading is not linear: earning 50% of the available points may result in more than a 50% grade on the test.
- Unless otherwise specified in a specific question, assume that int is 32-bits, long and all pointers are 64-bits, and memory is little-endian.
- For your reference:
  - o 2<sup>10</sup> is abbreviated "K" or "Ki" (kilo)
  - 2<sup>20</sup> is abbreviated "M" or "Mi" (mega)
  - 2<sup>30</sup> is abbreviated "G" or "Gi" (giga)
  - $\circ$  2<sup>40</sup> is abbreviated "T" or "Ti" (tera)
  - $\circ~2^{50}$  is abbreviated "P" or "Pi" (peta)
  - $\circ~2^{60}$  is abbreviated "E" or "Ei" (exa)
  - byte or octet is abbreviated "B"
  - a "cold cache" is one with no data (i.e. all lines are invalid)
  - o in assembly.
    - the order is operation, source, destination
    - 123(%rax, %rbx, 8) means the memory address
       123 + rax + (8 \* rbx)
    - there are has three shift operations: sar for signed >>=, shr for unsigned >>=, and shl for <<=; they have 64-, 32-, 16- and 8-bit versions like other operations (shlq, shll, and so on)
    - cmp X, Y sets the flags as if comparing the result of
       Y -= X to 0
    - jg and j1 do signed-integer comparisons; ja and jb do unsigned-integer comparisons

## Question 1

Consider a set-associative cache with

- 16-bit addresses
- 16-byte blocks
- 16 sets
- 2 lines per set, with LRU replacement
- write-back policy (also write-allocate)

Parts **b** and **c** below refer to the state of the cache after the memory accesses given in part **a**.

**a.** (4 pt) Starting from a cold cache, suppose the following addresses are accessed in the order provided. Select the accesses that are **hits** in the cache.

Assume all addresses are present in virtual memory (i.e., no page faults).

## Select all that apply

<b>0</b> x3330 read
0x4330 write
✓ 0x333A write
<b>∅ 0x4330</b> read
<b>0</b> x5330 read
0x3330 write
<b>Ø</b> x333A read
<b>0</b> x3320 read
<b>0</b> x3310 read

**b.** (2 pt) Assume this is the only cache in the cache hierarchy. How many write operations are sent to RAM during the above accesses? Assume RAM can accept an entire block in a single write operation.

Answer: 2

**c.** (4 pt) For each valid line in the cache at the end of these accesses, list its set index (SI, a number), dirty bit (D, 0 or 1), and tag (a hexadecimal value) below.

To simplify grading, we'd prefer to see lines in ascending order of set index, but that is not required for full credit.

There are more lines below than you will need.

SI:	1 D:	0 tag:	33	
SI:	2 D:	0 tag:	33	
SI:	3 D:	1 tag:	33	
SI:	3 D:	0 tag:	53	
SI:	D:	tag:		
SI:	D:	tag:		
SI:	D:	tag:		

**d.** (2 pt) What is the **size** of this cache?

Answer in abbreviated byte notation, like "16B" if the answer is 16 bytes, "256GB" if the answer is 256 gigabytes, etc.

#### **Question 2**

Consider a program that operates on a large 2D array of floating-point numbers in a way that accesses each number repeatedly. Program *D* uses doubles (64-bit floats) and program *F* uses floats (32-bit floats), but otherwise they are identical.

Assume the same cache is used for both programs and that each cache block are significantly larger than either a float or double value.

**a.** (1 pt) Consider the **spatial locality** exhibited by the two programs (i.e., the expected rate of cache hits because an accessed value is on the same block as a different value accessed earlier).

## Pick One

•	program $F$ exhibits more spatial locality
0	program $D$ exhibits more spatial locality
0	they exhibit about the same spatial locality

**b.** (1 pt) Consider the **temporal locality** exhibited by the two programs (i.e., the expected rate of cache hits because the same address is accessed repeatedly with few other addresses in between).

# Pick One

oprogram F exhibits more temporal locality
oprogram D exhibits more temporal locality
they exhibit about the same temporal locality

## Question 3 (2 pt)

Write a C expression that extracts the bit in the  $2^{7}$ 's place from signed 32-bit integer x. For example, given x =  $0 \times F7F$  it should produce the value 0 and given x =  $0 \times 080$  it should produce the value 1.

## **Question 4**

Consider the following assembly snippet, which uses the AT&T-syntax x86-86 assembly notation discussed in class and the textbook.

```
$0, %rcx
                                // line 1
   movq
                                // line 2
start_loop:
           %edi, %edx
   movl
                                // line 3
            $15, %edx
                                // line 4
   andl
           %edx, (%rax,%rcx,4) // line 5
   movl
   sarq
            $4, %rdi
                                // line 6
            $1, %rcx
                                // line 7
   addq
            $16, %rcx
                                // line 8
   cmpq
   jne start_loop
                                // line 9
```

- **a.** (4 pt) Assuming:
- %rdi represents a long named x
- %rax represents an int\* (pointer to int) named array
- %rcx represents a long named i

write C code or pseudocode using a while or for loop that is equivalent to the assembly loop:

```
for(i = 0; i != 16; i+=1) {
    array[i] = x & 15
    x >>= 4
}
```

**b.** (2 pt) Which (if any) of the following changes would **not** change the values the loop writes to memory? **Select all that apply** 

☑ replacing line 1 with xorl %ecx, %ecx
replacing line 3 with movl \$15, %edx and line 4 with andl %edi, %edx
☐ replacing line 9 with jg start_loop
✓ replacing line 9 with jl start_loop

## **Question 5**

Consider a virtual memory system with

- 32-bit virtual addresses (VA) stored in 4-byte pointers
- 4-byte page table entries (PTE)
- 38-bit physical addresses (PA)

Because physical addresses are larger than virtual addresses, each process in this system is limited to 4GB memory, but multiple processes running concurrently can have their full address space present in RAM at the same time.

**a.** (1 pt) How many bits is a physical page number (PPN) in this system?

#### Pick One

O 32
O 38
○ 32 − (bits per page offset)
○ (32 – (bits per page offset)) / (number of levels)
○ (38 – (bits per page offset)) / (number of levels)
$\bigcirc$ (32 – (bits per page offset)) / (number of levels) +

**b.** (2 pt) Suppose we want each array of PTEs to be exactly one page in size. Which of the following page sizes allow that given the VA, PTE, and PA sizes given above? For each option you pick, also state the number of levels that makes it work.

# Select all that apply

256B, with levels =
$\checkmark$ 4KB, with levels = $\frac{2}{}$
64KB, with levels =
$128$ KB, with levels = $\frac{1}{}$
☐ 256KB, with levels =

## **Question 6**

By design, operating systems and hardware work together to keep user-mode programs from knowing the contents of their page table. Suppose a security vulnerability allows a user-mode program to map its page table to virtual addresses, so that it can access page table entries using pointers. Assume this includes the entire page table, include the parts that describe kernel-only memory, but not the data pages that the page tables describe.

**a.** (1 pt) If a user-mode process figures out how to map its page-table pages into its address space as read-only memory, it gains which of the following powers? **Select all that apply** 

it can install its own code as an exception handler
it can jump to kernel code in user mode
it can jump to kerner code in user mode
it can modify kernel code and data
☐ it can read other processes' memory

**b.** (2 pt) If a user-mode process figures out how to map its page-table pages into its address space as read/write memory, it gains which of the following powers? **Select all that apply** 

<b>✓</b>	it can install its own code as an exception handler
	it can jump to kernel code in user mode
<b>~</b>	it can modify kernel code and data
<b>/</b>	it can read other processes' memory

## Question 7 (2 pt)

Suppose a system has 2-byte PTEs arranged as follows (described twice, once as an image and once in text):

15	1	3	2	1	0
PPN	Ī	unu	ısed	W	P

- low-order bit is 1 if the page is present, 0 if not
- next-lowest-order bit is 1 if the page is writeable, 0 if not
- next-lowest-order 2 bits are unused
- highest-order 12 bits are a PPN

VPNs are 12 bits and the page table is two levels.

If the VPN is <code>0xACE</code> and the PTBR stores physical address <code>0x10000</code>, what is the physical address of (the first byte of) the first PTE accessed while translating this address?

Answer as a hexademical number, like 0x0 or 0xACE

Answer: <sub>0x10056</sub>

#### **Question 8**

Consider a virtual memory system where

- Addresses are 48-bits, made up of
  - o a 36-bit VPN (broken into four 9-bit parts)
  - o a 12-bit page offset
- There is a set-associative TLB

(aside: this is the same that the textbook described as a system Intel uses)

**a.** (2 pt) Starting from a cold TLB, a program makes two memory accesses, first to address *X* (which is a cold miss in the TLB) and then to address *Y*. The access to address *Y* will be a hit in the TLB if and only if

## Pick One

$\bigcirc X$ and $Y$ have the same high-order VPN part	
$\bigcirc X$ and $Y$ have the same low-order VPN part	
$\bigcirc X$ and $Y$ have the same PPN	
$\odot$ X and Y have the same VPN	
○ X and Y use the same TLB set index	
$\bigcirc X$ and $Y$ use the same TLB tag	

**b.** (2 pt) Suppose I write a program that uses just four pages of data:

- Code, on page with VPN 0x008000000
- Globals and heap, on page with VPN 0x010000000
- Stack, on page with VPN 0x7FFFFFFF

Ignoring kernel-mode memory, but counting pages used to store arrays from the page table, how many total physical pages are used by this program?

Answer as a base-10 integer, like 0 or 256

Answer: dropped because of typo in question text

#### Pledge:

On my honor, I pledge that I have neither given nor received help on this assignment.

Signature: key