Please read through the entire examination first!

- You have 110 minutes for this exam. Don't spend too much time on any one problem!
- The last page is a reference sheet. Feel free to detach it from the rest of the exam.
- The exam is CLOSED book and CLOSED notes (no summary sheets, no calculators, no mobile phones).

There are 9 problems for a total of 90 points. The point value of each problem is indicated in the table below. Write your answer neatly in the spaces provided.

Please do not ask or provide anything to anyone else in the class during the exam. Make sure to ask clarification questions early so that both you and the others may benefit as much as possible from the answers.

POINTS WILL BE DEDUCTED if you are writing/erasing after the final bell has rung!

Good Luck!

Your Name:\_\_\_\_\_

# UWNet ID:\_\_\_\_\_

Problem	Торіс	Max Score
1	Caches	15
2	Processes	10
3	Virtual Memory	12
4	Memory Allocation	11
5	Java	9
6	Compilation & Structs	8
7	Representation	10
8	Pointers & Memory	9
9	Buffer Overflow	6
TOTAL		90

#### 1. Caches (15 points total)

You are using a byte-addressed machine with 64 KiB of Physical address space. You have a 2-way associative L1 data cache of total size 256 bytes with a cache block size of 16 bytes. It uses LRU replacement and write-allocate and write-back policies.

a) [2 pt] Give the number of bits needed for each of these:

Cache Block Offset: \_\_\_\_\_ Cache Tag: \_\_\_\_\_

b) [1 pt] How many **sets** will the cache have?

c) [4 pts] Assume i and j are stored in registers, and that the array x starts at address 0x0. Give the miss rate (as a fraction or a %) for the following two loops, assuming that the cache starts out empty.

```
#define LEAP 2
#define SIZE 128
int x[SIZE];
... // Assume x has been initialized to contain values.
... // Assume the cache starts empty at this point.
for (int i = 0; i < SIZE; i += LEAP) { // Loop 1
    x[i] = x[i] + i * i;
}
for (int j = 1; j < SIZE; j += LEAP) { // Loop 2
    x[j] = x[j] + j * 2;
}</pre>
```

<u>Miss</u> Rate for Loop 1: \_\_\_\_\_

Miss Rate for Loop 2: \_\_\_\_\_

d) [8 pts] For each of the changes proposed below, indicate how it would affect the <u>miss</u> rate of each loop above in part c) *assuming that all other factors remained the same* as they were in the original problem. Circle one of: "increase", "no change", or "decrease" for each loop.

Change associativity from	Loop 1:	increase	/	no change	/	decrease
2-way to direct mapped:	Loop 2:	increase	/	no change	/	decrease
Change <b>LEAP</b> from	Loop 1:	increase	/	no change	/	decrease
2 to 4:	Loop 2:	increase	/	no change	/	decrease
Change cache size from	Loop 1:	increase	/	no change	/	decrease
256 bytes to 512 bytes:	Loop 2:	increase	/	no change	/	decrease
Change block size from	Loop 1:	increase	/	no change	/	decrease
16 bytes to 32 bytes:	Loop 2:	increase	/	no change	/	decrease

# 2. Processes (10 points total)

The following function prints out numbers.

<pre>inf if if }</pre>	<pre>sunny(void) { t x = 4; (fork()) { x += 6; else { x += 1; intf("%d ", x); (fork()) { x += 1; else { x -= 2; intf("%d ", x); rk(); it(0);</pre>
, а.	[3 pts] List 3 possible outputs of the code above:
a.	
	(1)
	(2)
	(3)
b.	[2 pts] What is the total number of processes created (including the original process that called <b>sunny</b> ) by this function?
c.	[1 pt] Is it possible for the numbers to appear in descending order (highest value to lowest value) in the output? YES / NO
d.	[2 pts] The function call <b>fork()</b> returns something. Describe, in general, what <b>fork()</b> returns?

**e**. [2 pts] When context-switching from a process A to a process B, which elements of process B's state must be restored before process B can begin executing:

- Contents of registers YES / NO
- Contents of L1 cache YES / NO
- Contents of PTBR YES / NO
- Contents of TLB YES / NO

# **3. Virtual Memory (12 points)**

Assume we have a virtual memory detailed as follows:

- 8 KiB Virtual Address Space,
- 2 KiB Physical Address Space,
- a TLB with 16 entries that is 4-way set associative with LRU replacement
- 64 B page size

a) [5 pts] How many bits will be used for:

Page offset? \_\_\_\_\_

Virtual Page Number (VPN)? \_\_\_\_\_ Physical Page Number (PPN)? \_\_\_\_\_

TLB index?

TLB tag? \_\_\_\_\_

b) [1 pt] How many TOTAL entries are in this page table? (It is fine to leave your answer as powers of 2). **3.** (cont.) The current contents of the TLB and (partial) Page Table are shown below:

Set	Tag	PPN	Valid									
0	03	-	0	07	00	1	06	-	0	1F	03	1
1	00	OB	1	0A	-	0	0C	03	1	01	OF	1
2	07	-	0	0C	02	1	OF	01	1	OB	-	0
3	01	1C	1	0C	01	1	04	01	0	1A	01	1

## TLB

# Page Table (only first 16 of the PTEs are shown)

VPN	PPN	Valid									
00	03	1	04	-	0	08	07	1	0C	0F	1
01	OB	1	05	OF	1	09	-	0	0D	-	0
02	03	1	06	-	0	0A	01	1	0E	06	1
03	03	1	07	1C	1	OB	08	1	OF	0A	1

c) [6 pts] Determine the physical address, TLB miss or hit, and whether there is a page fault for the following virtual address accesses (write "Y" or "N" for yes or no, respectively, in the TLB Miss? And Page Fault? columns). If you can't determine the PPN and/or physical address and/or TLB miss and/or Page Fault, simply write ND (for non-determinable) in the appropriate entry in the table.

Virtual Address	VPN (give bits)	TLBT (give bits)	TLBI (give bits)	PPN (give bits)	Physical Address (give bits)	TLB Miss?	Page Fault?
0x1306							
0x0C62							
0x02C3							

4. Memory Allocation (11 points total)

```
1
     #include <stdlib.h>
2
     float pi = 3.14;
3
     int main(int argc, char *argv[]) {
4
5
       int year = 2019;
       int* happy = malloc(sizeof(int*));
6
7
       happy++;
8
       free(happy);
9
       return 0;
10
     }
```

a) [3 pts] Consider the C code shown above. Assume that the malloc call succeeds and happy and year are stored in memory (not in a register). Fill in the following blanks with "<" or ">" or "UNKNOWN" to compare the *values* returned by the following expressions just before return 0.

&year	&main
happy	&happy
π	happy

b) [4 pts] The code above has two memory-related errors. Use the line numbers in the code to describe what the errors are and where they occur.

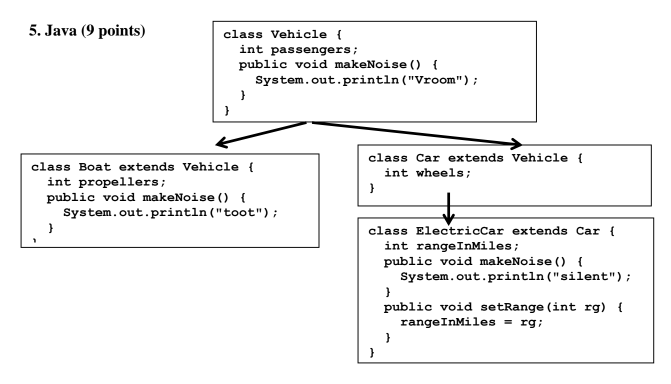
Error #1:

Error #2:

- c) [2 pts] (Not related to code at top of page) Give one advantage that next fit placement policy has over a first fit placement policy in an implicit free list implementation.
- d) [2 pts] List two reasons why it would be hard to write a garbage collector for the C programming language.

Reason #1:

Reason #2:



a) Given our discussion in class, circle whether you would expect the following to be True or False:

- i. TRUE / FALSE: An instance of the Car class will be the same size as an instance of the Boat class.
- ii. TRUE / FALSE: An instance of the ElectricCar class will be the same size as an instance of the Boat class.
- iii. TRUE / FALSE: The vtable for a Car will be the same size as the vtable for a Boat.
- iv. TRUE / FALSE: The vtable for a ElectricCar will be the same size as the vtable for a Car.
- v. TRUE / FALSE: Each instance of a class will have a separate copy of the vtable for that class.
- vi. TRUE / FALSE: Each instance of the ElectricCar class will initially contain the value 0 for rangeInMiles until setRange() is called
  - **b**) More Java....
- vii. TRUE / FALSE: The Java Virtual Machine converts Java instructions into bytecodes.
- viii. TRUE / FALSE: The Java compiler can always detect if an array reference is out of bounds at compile time.
- ix. TRUE / FALSE: The programmer determines if Java objects are allocated on the stack or the heap.

# 6. Compilation and Structs (8 points)

- a) [2 pts] Assume that we compile a C source file into an object file. Which part of the object file keeps track of the symbols and labels needed later by the code in that file?
- b) [2 pts] The tool used to combine one or more .o files into an executable is called the: (Hint: the answer is not "gcc", we want the name of tool that does this particular step.)

c) [4 pts] For this question, assume a 64 bit machine and the following C struct definition.

```
typedef struct {
    short year;
    char *title;
    char artist[16];
    float rating;
} song;
```

- [1 pt] What does sizeof (song) return?\_\_\_\_\_
- [1 pt] Is there any internal fragmentation? If so, how many bytes and where?
- [1 pt] Is there any external fragmentation? If so, how many bytes and where?
- [1 pt] Is there an ordering of the fields that reduces the amount of fragmentation in the struct? If yes, provide the order. If not, explain why not.

#### 7. Representation (10 points)

a) [4 pts] Consider the signed char  $x = 0b \ 1000 \ 0110$ 

i. What is the value of  $\mathbf{x}$ ? You may answer as the sum of powers of 2.

ii. Evaluate each of the fo	llowing expressions:	
x & (x >> 4)	~x	x ^ 0xC2
0b	0b	0b

b) [3 pts] What 32-bit bit pattern would be used in IEEE 754 floating point to represent the decimal value -1 (e.g. in a C float)?

S (1 bit)

E (8 bits)

M (23 bits)

c) [3 pts] On a 64-bit word machine, you are given the following array declaration in C: double x[8][2]

If x starts at address 0, what will the expression & (x[2][4]) evaluate to? If "unknown" or "cannot be guaranteed", state that. Otherwise give your answer as a single number in <u>decimal</u>.

#### 8. Pointers & Memory (9 points)

movswl 4(%rsi,%rax), %ecx

leaw (%rsi,%rsi,2), %di

We are using a 64-bit x86-64 machine (little endian). Below is the husky function disassembly, *showing where the code is stored in memory*. <u>Hint</u>: read the questions before reading the assembly!

000000000400	507 <husky>:</husky>		
400507:	48 83 fe 02	cmp	\$0x2,%rsi
40050b:	7f 05	jg	400512 <husky+0xb></husky+0xb>
40050d:	48 8d 04 7f	lea	(%rdi,%rdi,2),%rax
400511:	c3	retq	
400512:	48 83 ec 08	sub	\$0x8,%rsp
400516:	48 83 ee 01	sub	\$0x1,%rsi
40051a:	e8 e8 ff ff ff	callq	400507 <husky></husky>
40051f:	48 83 c4 08	add	\$0x8,%rsp
400523:	c3	retq	

a) [4 pts] What are the values (in hex) stored in each register shown after the following x86 instructions are executed? *Remember to use the appropriate bit widths*.

Register	Value (in hex)
%rax	0x0000 0000 0040 050d
%rsi	0x0000 0000 0000 0010
%rcx	
%di	

b) [4 pts] Complete the C code below to fulfill the behaviors described in the inline comments using pointer arithmetic. Let **short\* shortP = 0x400514** 

<pre>short v1 = shortP[];</pre>	$// \text{ set v1} = 0 \times 048 \text{ d}$
long* v2 = (long*) ((	<pre>_*)shortP + 3); // set v2 = 0x400520</pre>

c) [1 pt] **husky** is a recursive function. What address is put on the stack when **husky** calls itself. Give the exact address:



### 9. Buffer Overflow (6 points)

The following piece of C code is vulnerable to buffer overflow:

```
void foo() {
    char buf[8];
    gets(buf);
    printf("You typed %s!\n", buf);
}
int main() {
    foo();
    return 0;
}
```

a) [2 pts] What line of this C code is vulnerable, and why?

The x86-64 assembly below corresponds to the C code above:

```
.LC0:
        .string "You typed %s!\n"
foo:
               $24, %rsp
        subq
       movq
               %rsp, %rdi
       call
               gets
       movq
               %rsp, %rsi
               $.LCO, %edi
       movl
               $0, %eax
       movl
       call
               printf
               $24, %rsp
        addq
        ret
main:
        subq
               $8, %rsp
        call
               foo()
               $0, %eax
       movl
        addq
               $8, %rsp
        ret
```

- b) [2 pts] How many bytes do you need to enter to overwrite the return address to main with a stack address?
- c) [2 pts] Suppose you know that there is a function at memory address 0x40806c that you want to execute. What bytes can you give as input such that the vulnerable program will call your function? (Note: we are looking for bytes, not ASCII characters). If you need to enter the same byte multiple times, you may write "<byte> \* <number of times>"