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Hint: This is an old school handwritten exam. There is no authenticated login. If we can't read your AndrewID, we won't easily know who should get credit for this exam. If we can't read either your AndrewID or Full Name, we're in real bind. Please write neatly:-)

### 18-213/18-613 Final Exam

Spring 2025

#### Instructions:

- Make sure that your exam is not missing any sheets (check page numbers at bottom)
- Write your Andrew ID and full name on this page (and we suggest on each and every page)
- This exam is closed book and closed notes.
- You may not use anything other than what we provide, except writing implements, such as pens and pencils, and a simple arithmetic calculator.
- Write your answers in the space provided for the problem.
- If you make a mess, clearly indicate your final answer.
- The exam has a maximum score of 100 points.
- The point value of each problem is indicated.
- Good luck!

Problem #	Scope	Max Points	Score				
1	Data Representation: "Simple" Scalars: Ints and Floats	10					
2	Data Representation: Arrays, Structs, Unions, and Alignment	10					
3	Assembly, Stack Discipline, Calling Convention, and x86-64 ISA	15					
4	Caching, Locality, Memory Hierarchy, Effective Access Time	15					
5	Malloc(), Free(), and User-Level Memory Allocation	10					
6	Virtual Memory, Paging, and the TLB 15						
7	Process Representation and Lifecycle + Signals and Files 10						
8	Concurrency Control: Maladies, Semaphores, Mutexes, BB, RW 15						
TOTAL	Total points across all problems	100					

## **Question 1: Representation: "Simple" Scalars (10 points)**

## Part A: Integers (5 points, 1 point per blank)

Fill in the five empty boxes in the table below when possible and indicate "UNABLE" when impossible.

	Machine 1: 6-bit w/2s complement signed	Machine 2: 6-bit unsigned
Binary representation of -28 decimal		
Decimal value of 101010		
Decimal value of (-24 - 10)		
Binary representation of Tmin (Hint: It's negative)		

#### Part B: Floats (5 points, 1 point per blank)

For this problem, please consider a floating point number representation based upon an IEEE-like floating point format as described below.

- Format:
  - o There are 6 bits
  - o There are 0 (zero, none) sign bits.
  - There are k = 3 exponent bits.
  - You need to determine the number of fraction bits.
- √ Fill in the empty (and not grayed-out) boxes as instructed.
- √ When decimal values are requested, reduced fractions are okay.
- ✓ Should rounding be required, "round even"

	Format
Total Number of Bits (Decimal)	6
Number of Sign Bits (Decimal)	**** 0 ****
Number of Exponent Bits (Decimal)	3
Number of Fraction Bits (Decimal)	(No points, just for you)
Bias (Decimal)	(No points, just for you)
Largest number (Decimal value)	
binary 000111 (Decimal)	
Smallest distance between any two adjacent points on the number line (Decimal)	
Largest distance between any two adjacent points on the number line, excluding special values (Decimal)	
Infinity (Binary)	

# Question 2: Representation: Arrays, Structs, Unions, Alignment, etc. (10 points) Part A: Array Size and Layout (4 points)

Consider the following definition in an x86-64 system with 8-byte pointers and 2-byte shorts:

```
Definition
unsigned short numbers[4][3];
```

**2(A)(1) (2 point):** How many bytes are allocated to numbers? (Write "UNKNOWN" if not knowable). Hint: Think sizeof()

**2(A)(2) (2 point):** If the address of numbers [2] [1] is  $0 \times 10000$ , what is the address of numbers[3][2]?

### Part B: Structs and Alignment (6 points)

For this question please assume "Natural alignment", in other words, please assume that each type must be aligned to a multiple of its data type size.

Please consider the following struct:

Question 2: Representation: Arrays, Structs, Unions, Alignment, etc.(10 points), cont.  Part B: Structs and Alignment (6 points), cont.
2(B)(1) (2 point): What would you expect to be the value of the expression below?  sizeof(struct partB)
2(B)(2) (2 points): Rewrite the struct above to minimize its size after alignment-mandated padding:
2(B)(3) (2 points): Consider the original definition we provided above and the definition of arrayB3 given below, what is the distance, measured in bytes, between the address of arrayB3[3].c and the address of arrayB3[5].d?  struct partB arrayB3[10];

## 3. Assembly, Stack Discipline, Calling Convention, and x86-64 ISA (15 points) Part A: Loops and Calling Convention (7 points)

Consider the following code:

```
(qdb) disassemble loop
Dump of assembler code for function loop:
  0x000000000001149 <+0>: endbr64
  0x00000000000114d <+4>:
                              push
                                     %rbp
  0x00000000000114e <+5>:
                             mov
                                     %rsp,%rbp
                             sub
  0x000000000001151 <+8>:
                                     $0x20,%rsp
  0x00000000001155 <+12>: mov %edi,-0x14(%rbp)
  0x000000000001158 <+15>: mov
                                   %esi,-0x18(%rbp)
  0x00000000000115b <+18>: mov
                                     %edx,-0x1c(%rbp)
                           inovl
jmp
mor-
  0x0000000000115e <+21>: movl $0x0,-0xc(%rbp)
  0x0000000000001165 <+28>:
                                     0x11e3 <loop+154>
                                   $0x0,-0x8(%rbp)
  0x000000000001167 <+30>:
                            jmp 0x11ab <loop+983
mov -0x8(%rbp),%ecx</pre>
  0x000000000000116e <+37>:
                                     0x11ab <loop+98>
  0x000000000001170 <+39>:
  0x00000000001173 <+42>: movslq %ecx,%rax
0x0000000001176 <+45>: imul $0x2aaaaaab,%rax,%rax
  0x000000000000117d <+52>: shr
                                    $0x20,%rax
  0x000000000001181 <+56>: mov %ecx, %esi
  0x00000000001183 <+58>: sar $0x1f, %esi
  0x00000000001186 <+61>: mov %eax, %edx
  0x00000000001188 <+63>: sub %esi, %edx
  0x0000000000118a <+65>: mov %edx, %eax
  0x0000000000118c <+67>: add %eax, %eax
  0x0000000000118e <+69>: add %edx, %eax
                                   %eax,%eax
                            add
  0 \times 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 9 0 < +71 > :
                                   %eax,%ecx
                              sub
  0x000000000001192 <+73>:
  0x000000000001194 <+75>:
                              mov
                                     %ecx, %edx
                              test %edx, %edx
  0x0000000000001196 <+77>:
  0x000000000001198 <+79>:
                               jе
                                     0x11a6 <loop+93>
                                     $0x59,%edi
  0x000000000000119a <+81>:
                               mov
                              call 0x1050 <putchar@plt>
  0x00000000000119f <+86>:
                              jmp 0x11a7 <loop+94>
  0x00000000000011a4 <+91>:
  0x00000000000011a6 <+93>:
                              nop
  0x00000000000011a7 <+94>:
                              addl $0x2,-0x8(%rbp)
  0x00000000000011ab <+98>:
                              mov
                                     -0x8(%rbp), %eax
  0x00000000000011ae <+101>: cmp
                                     -0x18(%rbp), %eax
  0x00000000000011b1 <+104>: jl
                                    0x1170 <loop+39>
  0x0000000000011b3 < +106>: movl $0x0, -0x4(%rbp)
  0x000000000011ba <+113>: jmp 0x11d4 <loop+139>
  0x0000000000011bc <+115>: mov
                                     -0x4(%rbp),%eax
  0x000000000000011bf < +118>: and
                                     $0x7,%eax
  0x0000000000011c2 <+121>: test %eax, %eax
  0x00000000000011c4 <+123>: je
                                     0x11de <loop+149>
   0x00000000000011c6 <+125>: mov
                                     $0x4e,%edi
                                    0x1050 <putchar@plt>
  0x0000000000011cb <+130>: call
                              addl $0x1,-0x4(%rbp)
  0x00000000000011d0 <+135>:
  0x0000000000011d4 <+139>:
                              mov
                                     -0x4(%rbp), %eax
                                    -0x1c(%rbp),%eax
  0x00000000000011d7 <+142>:
                              cmp
                                    0x11bc <loop+115>
  0x00000000000011da <+145>:
                              jl
  0x00000000000011dc <+147>:
                                    0x11df <loop+150>
                               jmp
  0x00000000000011de <+149>: nop
  0 \times 00000000000011 df < +150>: addl <math>$0 \times 1, -0 \times c (\$rbp)
  0x0000000000011e3 < +154>: mov -0xc(%rbp), %eax
  0x0000000000011e6 <+157>: cmp
                                     -0x14 (%rbp), %eax
  0x00000000000011e9 <+160>: jl
                                     0x1167 < loop + 30 >
  0x00000000000011ef <+166>: nop
  0x0000000000011f0 <+167>: nop
   0x00000000000011f1 <+168>: leave
   0x00000000000011f2 <+169>:
End of assembler dump.
```

3. Assembly, Stack Discipline, Calling Convention, and x86-64 ISA, cont.  Part A: Loops, Conditionals, and Calling Convention (7 points), cont.
For your reference: Arguments are passed in the order %rdi, %rsi, %rdx, %rcx, %r8, and %r9. %rax is used for return values.
3(A)(1) (2 points): How many loops does this function have? How do you know?
<b>3(A)(2) (2 points):</b> How many arguments does this function receive (and use)? How do you know? <i>Hint:</i> The first 6 arguments are passed via registers %rdi, %rsi, %rdx, %rcx, %r8, and %r9, in that order.
<b>3(A)(3) (2 points):</b> How many C Language <b>if</b> statements are likely contained within this code? <i>Hint:</i> Do not count conditionals that likely control the repetition of <b>for</b> loops.
3(A)(4) (1 points): How many break statements are there? At what address is each located?

## 3. Assembly, Stack Discipline, Calling Convention, and x86-64 ISA, *cont.* Part B: Loops, Conditionals, and Calling Convention (8 points)

Consider the following compiled from C Language code containing a switch statement and no if statements. Remember that the jump table keeps offsets from its own start address. The address of each code block is the address of the beginning of the jump table plus the value of the code block's jump table entry. You'll see this address before the relevant jump in the assembly. It might make things easier for you to note the address indicated by the lowest jump table entry and think of the other entries relative to that one.

```
(gdb) disassemble foo
Dump of assembler code for function foo:
   0x000000000001169 <+0>: endbr64
   0x000000000000116d <+4>: push %rbp
0x000000000000116e <+5>: mov %rsp
                                              %rsp,%rbp
   0x000000000001171 <+8>: mov %edi,-0x4(%rbp)
   0x00000000001174 <+11>: mov %esi,-0x8(%rbp)
   0x000000000001177 <+14>: cmpl $0x8,-0x8(%rbp)
0x00000000000117b <+18>: ja 0x11cc <f0o+99>
0x000000000000117d <+20>: mov -0x8(%rbp),%eax
   0x00000000001180 <+23>: lea 0x0(,%rax,4),%rdx
   0x000000000001188 <+31>: lea 0x0(,%1dx,4),%TQX
0x00000000000118f <+38>: mov (%rdx,%rax,1),%eax
0x0000000000001192 <+41>: cltq
                                                                            # 0x2004
                                              (%rdx, %rax, 1), %eax
   0x000000000001194 <+43>: lea 0xe69(%rip),%rdx
                                                                            # 0x2004
   0x00000000000119b <+50>: add %rdx,%rax
0x00000000000119e <+53>: notrack jmp *%rax
0x00000000000011a1 <+56>: addl $0x2,-0x4(%rbp)
   0x0000000000011a1 <+60>: jmp
                                              0x11d2 <foo+105>
   0x0000000000011a7 <+62>: addl $0x3,-0x4(%rbp)
   0x00000000000011ab <+66>: mov -0x4(%rbp), %ea: 0x0000000000011ae <+69>: lea 0x3(%rax), %edx
                                              -0x4(%rbp),%eax
   0x0000000000011b1 <+72>: test %eax,%eax
   0x0000000000011b3 <+74>: cmovs %edx, %eax
   0x0000000000011b6 <+77>: sar
0x0000000000011b9 <+80>: mov
                                              $0x2, %eax
                                              %eax, -0x4(%rbp)
   0x0000000000011bc <+83>: jmp 0x11d2 <foo+105>
   0x0000000000011be <+85>: mov
                                              -0x4(%rbp),%eax
   0x000000000011c1 <+88>: imul -0x8(%rbp),%eax
   0x00000000000011c5 <+92>: mov %eax,-0x4(%rbp)
0x0000000000011c8 <+95>: addl $0x5,-0x4(%rbp)
   0x00000000000011cc <+99>: mov
                                              -0x8(%rbp),%eax
                                                                          # 0x2004 - 3640 is 0x11cc
   0x00000000000011cf <+102>: add
                                            %eax,-0x4(%rbp)
   0x00000000000011d2 <+105>:
                                              -0x4(%rbp),%eax
                                     mov
   0x0000000000011d5 <+108>:
                                      pop
                                              %rbp
   0x00000000000011d6 <+109>: ret
End of assembler dump.
```

Consider also the following memory dump.

```
(qdb) x/20wx 0x2000

        0xfffffflc8
        0xffffffl9d
        0xffffffla3

        0xfffffflc8
        0xfffffflc8
        0xffffflba

        0xffffflc4
        0x000a6425
        0x3b031b01

        0x00000006
        0xfffffeff4
        0x0000006c

        0x00000094
        0xffffff034
        0x000000ac

0x2000: 0x00020001
0x2010: 0xffffff1a7
                                 0xffffff1c8
0x2020: 0xfffff1ba
0x2040: 0xfffff024
                                 0x00000094
(gdb) x/20wd 0x2000
0x2000: 131073 -3640 -3683 -3677
0x2010: -3673 -3640 -3640
                                                -3654
                     -3644 680997 990059265
0x2020: -3654
                      6
                                 -4108
0x2030: 56
                                                108
0x2040: -4060 148
                                  -4044
                                                172
```

Question 3: Assembly, Stack Discipline, Calling Convention, and x86-64, <i>cont.</i> (15 points)  Part B: Conditionals, <i>cont.</i> (8 points)						
(3)(B)(1) (2 point): At what address does the jump table shown above begin? How do you know?						
(3)(B)(2) (2 points): Is there a default case? If so, at what address does it begin? How do you know?						
(3)(B)(3) (2 points): Which case(s), if any, fall through to the next case after executing some of their own code? How do you know?  Hint: Give the case number not the address.						
(3)(B)(2) (2 points): What integer input values are managed by default cases of the switch statement? How do you know?						

#### Continued on next page.

# 4. Caching, Locality, Memory Hierarchy, Effective Access Time Part A: Cache Configuration (3 points)

Given a model described as follows:

- Associativity: 2-way set associative
- Total size: 256 bytes (not counting meta data)
- Block size:16 bytes/block
- Replacement policy: Set-wise LRU
- 8-bit addresses

**4(A)(1) (0 point)** How many bits for the block offset? (No points, just for you).

4(A)(2) (0 point) How many bits for the set index? (No points, just for you).

**4(A)(3) (0 point)** How many bits for the tag? (No points, just for you).

**4(A)(4) (3 points)** Given this cache configuration, which of the following types of misses are possible: Conflict, Compulsory (Cold), Capacity. Explain.

### 4(B) Cache Trace (8 points, 1 point each line, ½ point each entry):

Below is an address trace giving a sequence of memory accesses. The trace begins at the beginning of time, e.g. the cache is empty.

For each of the following addresses, please indicate if it hits, or misses. If it misses, further categorize it a capacity miss, a conflict miss, or a compulsory (cold) miss, or note whether the miss results in allocating an unused entry or replacing/evicting a valid entry, as indicated within the table. Mark your answers in the table.

Address	Circle one (per row):		Circle one (per row):			
0x1C	Hit	Miss	Capacity	Compulsory	Conflict	N/A
0X1A	Hit	Miss	Allocate	Replace		N/A
0X34	Hit	Miss	Capacity	Compulsory	Conflict	N/A
0X92	Hit	Miss	Allocate	Replace		N/A
0X35	Hit	Miss	Capacity	Compulsory	Conflict	N/A
0XC1	Hit	Miss	Allocate	Replace		N/A
0X9C	Hit	Miss	Capacity	Compulsory	Conflict	N/A
0XBA	Hit	Miss	Allocate	Replace		N/A

**4(C) (2 points) Blocking:** In cache lab you used blocking to improve the performance of a matrix transpose. In the context of matrix transposition, what is blocking, and how does it improve performance?

#### 4(D) Effective Access Time (2 points)

Imagine a system with a DRAM-based main memory layered beneath an SRAM cache.

- The SRAM cache has a 15nS access time.
- The penalty for an SRAM cache miss is an additional 40nS.

Your goal is to design a system with a system with a memory access time of 25nS, or better. What is the maximum SRAM cache miss rate that can be tolerated? Round up to a whole number.

# FOR SIMPLICITY, AVOID COMPLEX CALCULATION AND LEAVE YOUR ANSWER AS A SIMPLE FRACTION

What is the maximum acceptable miss rate to achieve a system performance of 25nS?

4(D) (3points) MISS\_RATE =

Question 5: Malloc(), Free(), and User- Memory Allocation (10 points)
<b>5(A)(1) (2 points):</b> As compared to an explicit list allocator, how does a segregated list allocator help to balance utilization and throughput? Explain.
<b>5(A)(2) (2 points):</b> When implementing implicit lists, we chose to include ways to access both <i>prev</i> and <i>next</i> blocks, and we kept these even after moving forward to implementing explicit and segregated lists. What optimization did this enable? And how?
<b>5(A)(3) (3 points):</b> Once we sufficiently optimized our malloc implementation, we were able to reduce internal fragmentation due to footers. What was the key observation that enabled us to achieve this? And, given this observation, where did our footers live? Explain.
<b>5(A)(4) (3 points):</b> What advantage does a segregated list allocator have over an allocator that simply calls brk()/sbrk() to grow the heap for each malloc() call and does the same to lower the brk point, shrinking the heap, when possible?

### 6. Virtual Memory, Paging, and the TLB (15 points)

This problem concerns the way virtual addresses are translated into physical addresses. Imagine a system has the following parameters:

- Virtual addresses are 12 bits wide.
- Physical addresses are 10 bits wide.
- The page size is 64 bytes.
- The TLB is 2-way set associative with 4 total entries.
- The TLB may cache invalid entries
- A single level page table is used
- The replacement policy for the TLB is to replace invalid entries before valid entries and, in the event of two of a kind, to replace the lowest tag within the set (Regardless of whether or not this is the smartest thing to do).

### Part A: Interpreting addresses

**6(A)(1) (2 points):** Please label the diagram below showing which bit positions are interpreted as each of the PPO and PPN. Leave any unused entries blank.

Bit	9	8	7	6	5	4	3	2	1	0
PPN/ PPO										

**6(A)(2) (2 points):** Please label the diagram below showing which bit positions are interpreted as each of the VPO and VPN and each of the TLBI (TLB Index) and TLBT (TLB Tag). Leave any unused entries blank.

Bit	11	10	9	8	7	6	5	4	3	2	1	0
VPO/ VPN												
TLBI/ TLBT												

**6(A)(3) (2 points):** How many entries exist within each page table? *Hint:* This is the same as the total number of pages within each virtual address space.

**6(A)(4) (2 points):** How many sets are in the TLB?

## 6. Virtual Memory, Paging, and the TLB (15 points), cont.

## Part B: Hits and Misses (7 points)

Shown below are the initial states of the TLB and partial page table.

**TLB** (X=INvalid, V=VALID, R=READ, W=WRITE, NR=Not Resident, e.g. swapped):

Set	Tag	PPN	BITS	Scratch space for you
0	4	4	X-R	
0	8	2	V-RW	
1	8	5	V-R	
1	10	1	V-RW	

### **Page Table** (X=INvalid V=VALID, R=READ, W=WRITE, NR=Not Resident, e.g. swapped):

Index/VPN	PPN	BITS	Scratch space for you
0x8 (0b1000)	3	V-R	
0xD (0b1101)	11	X-RW	
0x10 (0b1_0000)	2	V-RW	
0x11 (0b1_0001)	5	V-R	
0x15 (0b1_0101)	1	V-RW	
0x1D (0b1_1101)	7	V-R	

## 6. Virtual Memory, Paging, and the TLB (15 points), cont.

Part B: Hits and Misses (7 points), cont.

Consider the following memory access trace i.e. sequence of memory operations listed in order of execution, as shown in the first two columns (operation, virtual address). It begins with the TLB and page table in the state shown above.

Please complete the remaining columns

Operation	Virtual Address	TLB Hit or Miss?		Page Table Hit or Miss?		Page Fault? Yes or No?			PPN If Knowable
Read	0x540	Hit Miss	Not knowable	Hit	Miss N/A	Yes	No	Not knowable	
Write	0x440	Hit Miss	Not knowable	Hit	Miss N/A	Yes	No	Not knowable	
Read	0x740	Hit Miss	Not knowable	Hit	Miss N/A	Yes	No	Not knowable	
Write	0x200	Hit Miss	Not knowable	Hit	Miss N/A	Yes	No	Not knowable	
Read	0x340	Hit Miss	Not knowable	Hit	Miss N/A	Yes	No	Not knowable	
Read	0x440	Hit Miss	Not knowable	Hit	Miss N/A	Yes	No	Not knowable	
Read	0x200	Hit Miss	Not knowable	Hit	Miss N/A	Yes	No	Not knowable	

# Question 7: Process Representation and Lifecycle + Signals and Files (10 points) Part A (4 points):

Please consider the following following process tree:

**7(A)(1) (3 points):** Please fill in the main() method below such that it implements the specification provided by the tree above with as few calls to putchar() as possible.

```
void main() {
   // Your code here
```

7(A)(2) (1 points): Consider only the last three characters of the output. Please list all possibilities.

Continued on next page.

}

# Question 7: Process Representation and Lifecycle + Signals and Files (10 points), *cont.* Part B: Files (3 points):

Please consider the following:

```
int foo() {
 int pid;
 int fd1, fd2;
 fd1 = open("/file1", O RDWR);
 dup2(fd1, 1); // Note that fd=1 is stdout
 printf("A"); // printf()s print to fd=1
 if ((pid = fork()) == 0) {
   printf("B");
   fd2 = open("/file1", O_RDWR);
   dup2(fd2, 1);
   printf("C");
   /* POINT X */
  } else {
   waitpid(pid, NULL, 0);
   printf("D");
   close(fd1);
   printf("E");
  exit(2);
```

**7(B)(1) (1 point)** How many processes share the open file structure referred to by fd1 at "POINT X" in the code?

**7(B)(2) (1 point)** How many file descriptors (total among all processes) share the open structure referred to by fd1 at "POINT X" in the code?

**7(B)(3) (1 point)** Assuming that /file1 was empty before running this code, what are its contents after the execution is complete?

Question 7: Process Representation and Lifecycle + Signals and Files (10 points) Part C: Signals (3 points), cont:
<b>7(C)(1) (2 points):</b> In order for your shell to properly handle background jobs it had to implement asynchronous signal handling. What signal did it need to handle and what would have been the cost/consequence of not handling it (properly)?
<b>7(C)(2) (1 points):</b> Imagine that a signal is received while the receiving process blocks it. What happens when the receiving process subsequently unblock the signal? And, why does this make sense?
Continued on next page.

### Question 8: Concurrency Control: Maladies, Semaphores, Mutexes, BB, RW (15 points)

Please consider the following code:

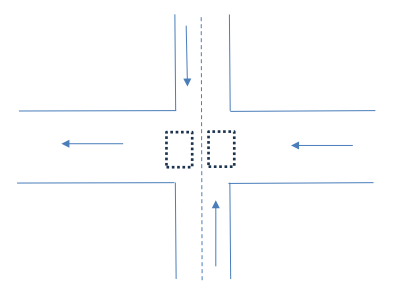
```
// Based upon:
// https://courses.cs.vt.edu/cs3214/spring2012/butta/documents/SampleFinalCS3214F10.pdf
// here, 'pop' returns the first element
// of the pool's queue, or NULL if queue
// is empty
while ( !getShuttingDown(queue) ) {
 struct work t *work = NULL;
 pthread_mutex_lock(&queue->mutex);
 work = dequeue(queue); // Return the first element, or NULL if empty
 pthread mutex unlock(&queue->mutex);
 while ( work == NULL ) {
   pthread_mutex_lock(&queue->mutex);
   work = dequeue(queue); // Not an async safe function
   pthread mutex unlock(&queue->mutex);
   if ( getShuttingDown(queue) ) {
      return NULL;
  }
  // do work
```

**8(A)(1) (2 points)** Consider the above code which accesses a work queue that is shared among threads; dequeues work, if available, and repeats unless and until the work queue is shut down. Is this code *correct? Hint:* Consider whether it is safe, whether it makes progress, and whether there is starvation.

**8(A)(1) (3 points)** Consider the code again. With respect to efficiency, it does have some room for improvement. Please describe the inefficient behavior and a strategy, based upon the techniques we learned in class, that you might implement to address it.

### 8(B) Designing Concurrency Control (10 points)

Consider the following intersection:



- The east-west road has a single westbound lane, as shown.
- The north-south road has two lanes, one in each direction, as shown.
- Each car knows the road it is on and the turn it wants to take.
- Potential collisions exist in the regions noted with dotted boxes.

#### Recall the following:

- int pthread\_mutex\_init(pthread\_mutex\_t \*mutex, const pthread\_mutexattr\_t
  \*attr);
  - attr is NULL in our use.
- int pthread mutex destroy(pthread mutex t \*mutex);
- int pthread mutex lock(pthread mutex t \*mutex);
- int pthread mutex\_trylock(pthread\_mutex\_t \*mutex);
- int pthread\_mutex\_unlock(pthread\_mutex\_t \*mutex);

#### And, assume that consts or typedefs exist for

- NBOUND
- SBOUND
- EBOUND
- WBOUND

#### As does the following function which actually moves the vehicle, but does no concurrency control:

void driveThrough(direction t initial dir, direction t turn to);

### 8(B) Designing Concurrency Control (10 points), cont.

```
// Declare and initialize global variables here (3 points)

// Moves car into intersection, used by worker threads (7 points)

// CallsDriveThrough(...)
void advance (direction_t initial_dir, direction_t turn_to) {
```