# ECE 391 Exam 1, Spring 2010

Feb 24, 2010, 7–9 p.m.

Name	
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- Be sure that your exam booklet has 14 pages.
- Write your netid at the top of each page.
- This is a closed book exam.
- $\bullet$  You are allowed one  $8.5\times11"$  sheet of notes.
- Absolutely no interaction between students is allowed.
- Show all of your work.
- The last page has a reference for the synchronization API
- Don't panic, and good luck!

Problem 1	26 points	
Problem 2	8 points	
Problem 3	12 points	
Problem 4	18 points	
Total	64 points	

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(You may use the rest of this page as scratch material)

### Problem 1 Short answer questions (26 points)

Answer the questions below and justify your answer. You should not need more than one or two sentences for explanations.

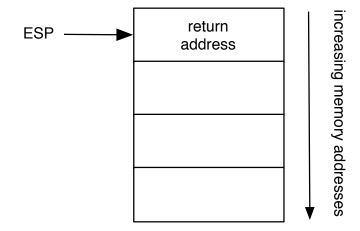
#### a Calling conventions (10 points)

## i Parameter ordering (4 points)

Consider the following function prototype:

int test(int A, int B, int C);

Draw the parameters saved on the stack in the correct order, as used in the C calling convention covered in class. Why is this order used?



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### ii Stack vs. registers (4 points)

In assembly linkage, arguments are passed in registers, rather than the stack. Describe one advantage and one disadvantage of this approach, as compared to the C calling convention.

#### iii System calls (2 points)

System calls pass arguments in registers. Explain why.

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b	Version control (4 points)		
	In this class, you are using the subversion version control system. Please explain two of using it.	(2) benefits	S
c	Concurrency problems (2 points) Explain the difference between deadlock and livelock.		
	•		
d	Volatile (4 points) What does the volatile keyword in C mean? And why is it r default on all variables?	not used by	У

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#### e Data sizes (6 points)

An image editing program allows each pixel to have 5-bit red, green, and blue values, as well as an 17-bit *alpha* (transparency) value for layered images. A programmer uses the following declaration:

```
struct pixel {
    unsigned char red;
    unsigned char green;
    unsigned int alpha;
    unsigned char blue;
};
```

i (2 points) The programmer computes the size of the data structure using sizeof(struct pixel). To his surprise, the answer is 12 bytes. Can you explain to him why this is? (Assume you are working on a 32-bit architecture.)

Suggest some changes that will let the programmer get this size down to:

```
ii 8 bytes (2 points)
```

```
iii 7 bytes (Bonus) (2 points)
```

```
iv 4 bytes (2 points)
```

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#### Problem 2 Synchronization (8 points)

The driver for your USB rocket launcher<sup>1</sup> has been malfunctioning. You trace the problem to the implementation of an ioctl call, listed below:

```
1 static int *buf1, *buf2;
2 static spinlock_t buf1_lock = SPIN_LOCK_UNLOCKED;
3 static DECLARE_MUTEX(buf2_mutex);
5 int usb_rocket_launcher_telemetry_ioctl() {
6
       int i;
7
       spin_lock(&buf1_lock); /* must check for valid pointer */
8
       if(buf1 == NULL)
                                /* after obtaining lock */
9
           return -1;
       down(&buf2_mutex);
                                /* must check for valid pointer */
10
                                /* after obtaining mutex */
11
       if(buf2 == NULL)
12
           return -1;
13
       for(i=0; i<10; i++)
           buf2[9-i]=buf1[i];
14
15
       up(&buf2_mutex);
16
       spin_unlock(&buf1_lock);
       return 0;
17
18 }
```

You know from your experience that the buf1 variable is used by both system calls (as above) and interrupts, and therefore is protected by a spinlock, whereas buf2 is only used in system calls, and thus is protected by a mutex. Please explain all the errors in this code and how you would fix them. (Note: you should look for errors related to synchronization only, and not, e.g., syntax errors.)

 $<sup>^1</sup>$ Available from ThinkGeek

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#### Problem 3 Where's Waldo (12 points)

Where's Waldo (known outside of North America as Where's Wally?) is a series of children's books that consist of full-page illustrations of hundreds of people in a frenzy of activity. The intent is for the reader to find a character named Waldo who is hidden in the group. Waldo is always dressed in a red/white horizontally striped shirt, a bobble red hat, and wears glasses.

Fed up with never finding Waldo as a child, your TA Chris has demanded that you write program that finds Waldo for him. To help you along, Chris has written code that will take a *Where's Waldo* image and create a singly-linked linked list where each node holds information about each person. The structure of a linked list node is:

```
typedef struct {
   uint8_t r,g,b;    /* RGB components of the hat color */
   uint8_t glasses; /* 1 if glasses are present, 0 otherwise */
   int32_t position;/* Position of the person relative to the image */
   person_t* next; /* Pointer to the next person in the linked list */
} person_t;
```

The head of this linked list is found in the global variable people\_list\_head.

Assuming no compiler padding, write a function in x86 assembly to traverse the linked list of people, determine if a "Waldo" is found, and return the position number. If a "Waldo" is not found, return -1. To account for fashions of the future, your function should be general and take as an argument a pointer to a person\_t structure that describes Waldo's attributes. The C function prototype is:

```
/* whereiswaldo()
 * Description: Searches through the linked list of people to find if the
 * waldo element is present in the list.
 * Input: waldo - person_t struct that has the attributes of the person
 * we want to find in the linked list.
 * Returns: If the waldo element is found, return its position
 * information relative to the image. If not found, return -1.
 */
int32_t whereiswaldo(person_t* waldo);
```

You can assume that the arguments passed in are valid types (No NULL checking or type checking required). You may wish to write the function in C first, using the space provided. Your C code will not be graded, it is for your convenience only.

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```
#typedef struct {
# uint8_t r,g,b;  /* RGB components of the hat color */
# uint8_t glasses; /* 1 if glasses are present, 0 otherwise */
# int32_t position;/* Position of the person relative to the image */
# person_t* next; /* Pointer to the next person in the linked list */
#} person_t;
.global people_list_head
whereiswaldo:
```

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(you can write your C code here)

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#### Problem 4 Boy/Girl Locks (18 points)

You must write a lock that guards access to a shared bathroom. The bathroom may be used by several people at the same time, as long as they are of the same gender; however, mixing genders is never allowed. The data structure representing the lock has been filled in for you, please complete the code. Note: your code **must** allow for multiple people to use the bathroom, as long as they are of the same gender.

#### a Implementation (15 points)

```
}
void boygirl_lock(boygirl_lock_t *lock, int gender) {
```

}

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<pre>void boygirl_unlock(boygirl_lock_t *lock, int gender) {</pre>
}

Does your implementation allow starvation to occur? Explain.

b Starvation (3 points)

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# You may tear off this page to use as a reference

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# Synchronization API reference

spinlock_t lock;	Declare an uninitialized spinlock
<pre>spinlock_t lock1 = SPIN_LOCK_UNLOCKED;</pre>	Declare a spinlock and initialize it
<pre>spinlock_t lock2 = SPIN_LOCK_LOCKED;</pre>	
<pre>void spin_lock_init(spinlock_t* lock);</pre>	Initialize a dynamically-allocated spin lock
	(set to unlocked)
<pre>void spin_lock(spinlock_t *lock);</pre>	Obtain a spin lock; waits until available
<pre>void spin_unlock(spinlock_t *lock);</pre>	Release a spin lock
<pre>void spin_lock_irqsave(spinlock_t *lock,</pre>	Save processor status in flags,
unsigned long& flags);	mask interrupts and obtain spin lock
	(note: flags passed by name (macro))
<pre>void spin_lock_irqrestore(spinlock_t *lock,</pre>	Release a spin lock, then set
unsigned long flags);	processar status to flags
struct semaphore sem;	Declare an uninitialized semaphore
<pre>static DECLARE_SEMAPHORE_GENERIC (sem, val);</pre>	Allocate statically and initialize to val
<pre>DECLARE_MUTEX (mutex);</pre>	Allocate on stack and initialize to one
<pre>DECLARE_MUTEX_LOCKED (mutex);</pre>	Allocate on stack and initialize to zero
<pre>void sema_init(struct semaphore *sem, int val);</pre>	Initialize a dynamically allocated semaphore to val
<pre>void init_MUTEX(struct semaphore *sem);</pre>	Initialize a dynamically allocated semaphore to one.
<pre>void init_MUTEX_LOCKED(struct semaphore *sem);</pre>	Initialize a dynamically allocated semaphore to zero.
<pre>void down(struct semaphore *sem);</pre>	Wait until semaphore is available and decrement (P)
<pre>vod up(struct semaphore *sem);</pre>	Increment the semaphore

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#### x86 reference

```
8-bit
                                      movb
     32-bit 16-bit
                   high low
                                      movb
      EAX
             AΧ
                   AΗ
                        AΤι
                                      movb
      EBX
             ВХ
                   ВН
                                      movb
      ECX
             CX
                   CH
                        CT
                                      movb
      EDX
             DX
                        DL
      ESI
             SI
                                      movb
      EDI
             DI
                                      movb
      EBP
                                      movb
      ESP
             SP
                                      movb
                                      movb
                                      movb
                  AΗ
                        AL
                                      movb
      below
                  CF is set
jb
                                      movb
                  CF or ZF
jbe
      below or
                  is set
      equal
                                      movw
jе
      equal
                  ZF is set
                                      movw
                  SF \neq OF
jl
      less
                                      movw
                  (SF \neq OF) or
jle
      less or
                  ZF is set
      equal
                                      call
                  OF is set
jο
      overflow
                                      call
                  PF is set
      parity
jр
                                      call
                  (even parity)
                                      call
                  SF is set
js
      sign
                                      call
                  (negative)
```

```
(%ebp),%al
movb
                                 \# AL \leftarrow M[EBP]
       -4(\%esp),\%al
                                 # AL \leftarrow M[ESP - 4]
       (%ebx, %edx), %al
                                 # AL \leftarrow M[EBX + EDX]
       13(%ecx,%ebp),%al
                                 # AL \leftarrow M[ECX + EBP + 13]
       (,\%ecx,4),\%al
                                 # AL \leftarrow M[ECX * 4]
       -6(,\%edx,2),\%al
                                 # AL \leftarrow M[EDX * 2 - 6]
       (%esi, %eax, 2), %al
                                 # AL \leftarrow M[ESI + EAX * 2]
       24(%eax,%esi,8),%al
                                 # AL \leftarrow M[EAX + ESI * 8 + 24]
       100,%al
                                 # AL \leftarrow M[100]
       label, %al
                                 # AL ← M[label]
                                 # AL \leftarrow M[label+10]
       label+10,%al
       10(label), %al
                                 # NOT LEGAL!
       label(%eax),%al
                                 # AL \leftarrow M[EAX + label]
       7*6+label(\%edx),\%al \# AL \leftarrow M[EDX + label + 42]
       $label, %eax
                                 \# EAX \leftarrow label
       $label+10, %eax
                                 # EAX ← label+10
       $label(%eax),%eax
                                 # NOT LEGAL!
                                 # (push EIP), EIP \leftarrow printf
      printf
                                   (push EIP), EIP \leftarrow EAX
       *%eax
       *(%eax)
                                 # (push EIP), EIP ← M[EAX]
       *fptr
                                 # (push EIP), EIP ← M[fptr]
       *10(%eax,%edx,2)
                                 # (push EIP), EIP \leftarrow
                                             M[EAX + EDX*2 + 10]
```

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Conditional branch sense is inverted by inserting an "N" after initial "J," e.g., JNB. Preferred forms in table below are those used by debugger in disassembly. Table use: after a comparison such as

cmp %ebx, %esi # set flags based on (ESI - EBX)

choose the operator to place between ESI and EBX, based on the data type. For example, if ESI and EBX hold unsigned values, and the branch should be taken if ESI  $\leq$  EBX, use either JBE or JNA. For branches other than JE/JNE based on instructions other than CMP, check the branch conditions above instead.

```
jnae
                 jnz
                               jna
                                     jz
                                          jnb
                                                 jnbe
                                                        unsigned comparisons
preferred form
                                     jе
                 jne
                        jb
                               jbe
                                          jae
                                                  ja
                  \neq
                               \leq
                                                  >
                         <
                                           \geq
                                     =
preferred form
                 jne
                        jl
                               jle
                                     jе
                                          jge
                                                  jg
                                                        signed comparisons
                 jnz
                       jnge
                               jng
                                     jz
                                          jnl
                                                 jnle
```