Andrew login ID:	
Full Name:	
Recitation Section:	

# CS 15-213 / ECE 18-243, Spring 2010 Exam 1

Version 1100101 Tuesday, March 2nd, 2010

#### **Instructions:**

- Make sure that your exam is not missing any sheets, then write your full name, Andrew login ID, and recitation section (A–J) on the front. Read all instructions and sign the statement below.
- Write yargneweginhenceptvide to the column. If you are mest, ceap indicate your final answer.
- The exam has a maximum score of 100 points.
- The problems are of varying difficulty. The point of each problem is indicated (instructors reserve the right to change these values). Pile up the easy points quickly and then come back to the harder problems.
- You may not use any cooks or notes of this exam. Property Carle Later at the end of this exam. No calculators or other electronic devices are allowed.
- Good luck!

I understand the CMU policy on cheating applies in full to this exam.

1- Multiple Choice (14):	
2- Peephole (16):	
3- Floating Point (14):	
4- Structs (14):	
5- Stacks (15):	
6- Buffer Overflow (17):	
7- Assembly (10):	
TOTAL (100):	

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# Problem 1. (14 points):

1.	Which of the following lines of C code performs the same operation as the assembly statement
	lea Oxffffffff(%esi),%eax.

- $(a) \star (esi-1) = eax$
- (b) esi = eax + 0xffffffff
- (c) eax = esi 1
- (d) eax =  $\star$  (esi -1)
- 2. test %eax, %eax jne 3d<function+0x3d>

Which of the following values of %eax would cause the jump to be taken?

- (a) 1
- (b) 0
- (c) Any value of %eax
- (d) No value of %eax would cause the jump to be taken.
- 3. Which of the following are regitment advantages of case 64 over A32. Crickes p
  - (a) x86\_64 is able to make use of a larger address space than IA32
  - (b) x86\_64 is ab entire size of persisters than IA32

    (c) x86\_64 is able to make use of targer registers than IA32
- 4. T/F: Any sequence of IA32 instructions can be executed on an x86\_64 processor?

  (a) True Add WeChat powcoder (a) True

  - (b) False
- 5. What sequence of operations does the leave instruction execute?
  - (a) mov %ebp, %esp
    - pop %ebp
  - (b) pop %ebp
    - mov %ebp, %esp
  - (c) pop %esp
    - mov %ebp, %esp
  - push %ebp (d)
    - mov %esp, %ebp

- 6. What is the difference between the %rbx and the %ebx register on an x86\_64 machine?
  - (a) nothing, they are the same register
  - (b) %ebx refers to only the low order 32 bits of the %rbx register
  - (c) they are totally different registers
  - (d) %ebx refers to only the high order 32 bits of the %rbx register
- 7. On IA32 systems, where is the value of old %ebp saved in relation to the current value of %ebp?
  - (a) there is no relation between where the current base pointer and old base pointer are saved.
  - (b) old %ebp is stored at (%ebp 4)
  - (c) old %ebp is stored at (%ebp + 4)
  - (d) old %ebp is stored at (%ebp)

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# Problem 2. (16 points):

Consider the following assembly code:

```
08048334 <mystery>:
 8048334: 55
                               push
                                      %ebp
 8048335: 89 e5
                               mov
                                      %esp, %ebp
 8048337: 83 ec 0c
                                      $0xc, %esp
                               sub
 804833a: 8b 45 08
                                      0x8(%ebp), %eax
                               mov
 804833d: c7 45 fc 00 00 00 00 movl
                                      $0x0,0xfffffffc(%ebp)
 8048344: 3b 45 fc
                                      0xfffffffc(%ebp), %eax
                               cmp
 8048347: 75 09
                               jne
                                      8048352 <mystery+0x1e>
 8048349: c7 45 f8 00 00 00 00
                                      $0x0,0xfffffff8(%ebp)
                               movl
 8048350: eb 12
                                      8048364 <mystery+0x30>
                               jmp
 8048352: 8b 45 08
                                      0x8(%ebp), %eax
                               mov
 8048355: 48
                               dec
                                      %eax
 8048356: 89 04 24
                                      %eax, (%esp)
                               mov
 8048359: e8 d6 ff ff ff
                               call
                                      8048334 <mystery>
804835e: A3 $ignment
                              Dadd
 8048364: 8b 45 f8
                                      0xfffffff8(%ebp), %eax
                               mov
 8048367: c9
                               leave
               https://powcoder.com
 8048368: c3
```

1. Fill in the blanks of the corresponding C function:

```
int mystery Add, WeChat powcoder

(if (_____) return ____;

return ____;
```

2.	Peephole optimizations are a kind of optimization which looks at a small number of assembly instruc-
	tions and tries to optimize those instructions. Care must be taken to not affect the behavior of the rest
	of the program. Write an optimized version of the assembly instructions at addresses 0x804833c
	and 0×8048344.

3. If we look at the addresses 0x8048361 and 0x8048364 it seems like we can can eliminate both instructions or replace the instructions with nops. Explain why we can't implement this peephole optimization without affecting the behavior of the rest of the function.

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## Problem 3. (14 points):

Your friend, Harry Q. Bovik, encounters a function named mystery when running gdb on a 32-bit binary that was compiled on the fish machines. Use the gdb output below and the function prototype for mystery to complete this question.

```
int mystery(float arg1, float arg2, float arg3, float arg4);
Breakpoint 1, 0x08048366 in mystery ()
(gdb) x/20 \$esp
0xffd3d1e0:
                                0xf7f3e204
                                                 0xffd3d208
                                                                 0x080483cd
                0xf7f3fff4
0xffd3d1f0:
                0x41700000
                                0x3de00000
                                                 0x7f800010
                                                                 0x0000001
0xffd3d200:
                0x7f7fffff
                                0xffd3d220
                                                 0xffd3d278
                                                                 0xf7e13e9c
0xffd3d210:
                0xf7f5fca0
                                0x080483f0
                                                 0xffd3d278
                                                                 0xf7e13e9c
0xffd3d220:
                0x0000001
                                0xffd3d2a4
                                                 0xffd3d2ac
                                                                 0xf7f60810
(gdb) print $ebp
$1 = (void *) 0xffd3d1e8
```

1. What is on the stack where %ebp is pointing (in hex)?

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2. What is the return lattrep She fur property of der. com

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Fill in the below table. Hexadecimal may be used in the address column. The value column may not contain any binary. Instead of calculating large powers of two you may use exponentials in the value column but your answer must fit within the table boundaries.

	address	value
arg1		
arg2		
arg3		
arg4		

# Problem 4. (14 points):

Take the struct below compiled on Linux 32-bit:

```
struct my_struct {
    short b;
    int x;
    short s;
    long z;
    char c[5];
    long long a;
    char q;
}
```

1. Please lay out the struct in memory below (each cell is 1 byte). Please shade in boxes used for padding.



Given the following gdb interaction (where ms is a struct my\_struct).

```
(gdb) x/40b
           &ms
0xffffcde0:
                       0x86 0x47
                                  0xf9
                                       0xd9 0x01
           0xbb
                 0x00
                                                  0x00
0xffffcde8:
           0x6d 0x3b
                      0xff
                            0xff
                                  0xbe 0xba
                                             0xef
                                                  0xbe
Oxffffcdf0: 0x68 0x6c
                       0x70 0x6d 0x65 0x00 0x00
                                                  0x00
0xffffcdf8:
           0x1e 0xab
                      0xdf 0x1e
                                 0xff 0xe1
                                             0xaf
                                                  0xde
0xffffce00: 0x21 0x00
                       0x00 0x00
                                 0xf4 0x7f 0x86
                                                  0x47
```

- 2. Label the fields above and fill in the values below.
  - $ms.b = 0x_{----}$
  - $ms.x = 0x_{----}$
  - $ms.s = 0x_{----}$
  - $ms.z = 0x_{----}$
  - Assignment Project Exam Help
  - ms.a = 0x https://powcoder.com
- 3. Define a struct with the same elements that has a total size of less than 30 bytes.  $\begin{array}{c} Add \\ Add \\ Struct \\ \end{array}$

,

4. What is the size of my\_compressed\_struct that you wrote above?

#### Problem 5. (15 points):

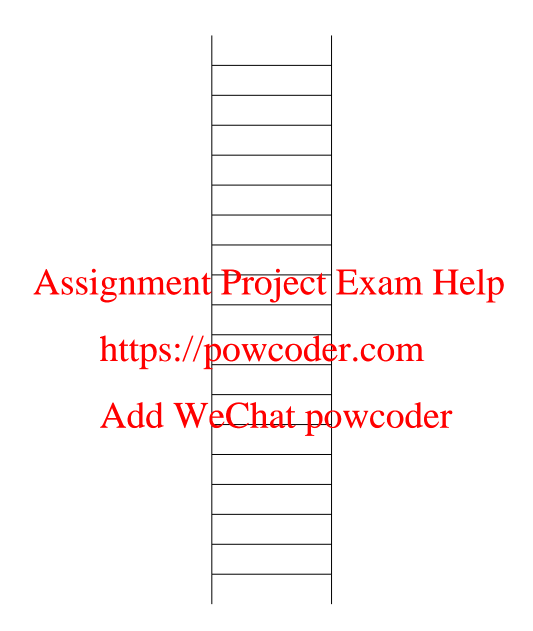
Below is the C code and assembly code for a simple function.

```
000000af <doSomething>:
                                    int doSomething(int a, int b, int c){
af:
      push
             %ebp
             %esp, %ebp
                                        if (a == 0) { return 1; }
b0:
      mov
b2:
      sub
             $0xc, %esp
                                        d = a/2;
b5:
             0x8(%ebp), %ecx
                                        c = doSomething(d,a,c);
      mov
             $0x1,%eax
                                        return c;
b8:
      mov
bd:
      test
             %ecx, %ecx
             de <doSomething+0x2f>
bf:
      jе
             %ecx, %edx
c1:
      mov
c3:
      shr
             $0x1f, %edx
             (%ecx, %edx, 1), %edx
c6:
      lea
c9:
             %edx
      sar
             0x10(%ebp),%eax
cb:
      mov
             %eax, 0x8 (%esp)
ce:
      mov
d2:
      mov
             %ecx, 0x4(%esp)
d6:
             signment Project Exam Help
      mov
d9:
de:
      leave
df:
      ret
```

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Please draw a detailed stack diagram for this function in Figure 1 on the next page, starting with a function

Please draw a detailed stack diagram for this function in Figure 1 on the next page, starting with a function that calls this function and continuing for 2 recursive calls of this function. (That is, at least two stack frames that belong to this function). Please believer thing you can.

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## Problem 6. (17 points):

As a security engineer for a software company it is your job to perform attacks against your company's software and try to break it. One of your developers, Harry Q. Bovik, has written a password validator that he thinks is unbreakable! Below is the front-end to his system:

```
int main() {
    char buffer[20];

    printf("Enter your password >");
    scanf("%s", buffer);
    if(validate(buffer)) {
        getOnTheBoat();
        exit(0);
    }
    printf("Sorry, you do not have access :(\n");
    return 0;
}
```

Step 0: Brieflexplain how you could attack this program with a buffer everflow. (27 words or less).

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Harry then mentions that you actually cannot perform that attack because he runs this on a special system where the stack is not-explicitly. This he as that in is impossible to execute a performed on the stack, making the typical attack you performed in buffer-lab now impossible.

You can still do this though! You are going to perform a RETURN TO LIBC attack! This attack relies on pre-existing code in the program that will allow you to execute arbitrary instructions. There are a few important things you need to know about first:

The C function system (char \* command) will execute the string command as if you had typed it into a shell prompt.

Using GDB you discover:

```
(gdb) print system
$1 = {<text variable, no debug info>} 0xf7e263a0 <system>
```

In every program executable, your environment variables are loaded at runtime. And part of your environment variables is your current SHELL:

```
(gdb) print (char *) 0xff89d957
$2 = 0xff89d957 "SHELL=/bin/bash"
```

Using this information, you can successfully launch a shell from Harry's program, proving that you can execute arbitrary code with his program's privelage level!

#### Step 1:

- What is the address of the system() function?
- What is the address of the string "/bin/bash"?

**Step 2:** Design your exploit string (keep in mind where arguments go for IA32). We're looking for an drawing of what you can pass as input to this program causing it to launch a shell. Don't worry about exact sizes/lengths.

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Step 3: Explain how your exploit string will allow you to execute a shell on Harry's program. This combined with your answer to Step 2 should be enough to prove Harry wrong. (This will be graded independently of your Step 2).

## Problem 7. (10 points):

Use the x86\_64 assembly to fill in the C function below

```
0x00000000000400498 < mystery+0>:
                                                        %r13
                                               push
0x000000000040049a <mystery+2>:
                                               push
                                                        %r12
0x0000000000040049c < mystery+4>:
                                               push
                                                        %rbp
0x0000000000040049d < mystery+5>:
                                               push
                                                        %rbx
0x0000000000040049e < mystery + 6>:
                                                        $0x8,%rsp
                                               sub
0x00000000004004a2 < mystery+10>:
                                               mov
                                                        %rdi,%r13
0x000000000004004a5 < mystery+13>:
                                                        %edx, %r12d
                                               mov
0x000000000004004a8 < mystery+16>:
                                                        %edx, %edx
                                               test
0x00000000004004aa <mystery+18>:
                                                        0x4004c7 < mystery + 47 >
                                               jle
0x000000000004004ac < mystery + 20>:
                                               mov
                                                        %rsi,%rbx
0x000000000004004af <mystery+23>:
                                                        $0x0, %ebp
                                               mov
0x00000000004004b4 <mystery+28>:
                                                         (%rbx), %edi
                                               mov
0x00000000004004b6 <mystery+30>:
                                                        *%r13
                                               callq
0x000000000004004b9 < mystery+33>:
                                                        %eax, (%rbx)
                                               mov
0x000000000004004bb < mystery+35>:
                                               add
                                                        $0x1, %ebp
                                               add
chp
                                                        $1x4.%rbx
0x000000000000004004be 

0x0000000000000400466 mystery
0x000000000004004c5 < mystery+45>:
                                                        0x4004b4 <mystery+28>
                                               jne
0x000000000004004ç7 <mystery+47>:
                                               add
                                                        $0x8,%rsp
0x00000000004004
                                                        pop
0x00000000004004cc
                                                         %rbp
                                               pop
0x00000000004004cd <mystery+53>:
                                                        %r12
                                               pop
0x00000000004004cf <mystery+55>
                                                        %r13
                                               pop
                                             hat powcoder
0x00000000004004dt (rigte //
void mystery(int (*funcP)(int), int a[], int n) {
}
```