## 15-213: F19 Midterm Review Session

Emma, Sophie and Urvi 13 Oct 2019

## Agenda

- Review midterm problems
-Cache
-Assembly
- Stack

■Floats, Arrays, Structs (time permitting)

- Q\&A for general midterm problems


## Reminders

- There will be no office hours this week! If you need any help with midterm questions after today, please make a public Piazza post (and specify exactly which question!)

■ Cheat sheet: ONE $81 / 2 \times 11 \mathrm{in}$. sheet, both sides. Please use only English!

■ Lecture is still happening this week! Go learn things!

## Problem 1: Assembly

- Typical questions asked
- Given a function, look at assembly to fill in missing portions
- Given assembly of a function, intuit the behavior of the program
- (More rare) Compare different chunks of assembly, which one implements the function given?

■ Important things to remember/put on your cheat sheet:

- Memory Access formula: $\mathrm{D}(\mathrm{Rb}, \mathrm{Ri}, \mathrm{S})$
- Distinguish between mov/lea instructions


## Problem 1: Assembly

Consider the following x86-64 code (Recall that $\% \mathrm{cl}$ is the low-order byte of $\% \mathrm{rcx}$ ):

```
# On entry:
# %rdi = x
# %rsi = y
# %rdx = z
4004f0 <mysterious>:
    4004f0: mov $0x0,%eax
    4004f5: lea -0x1(%rsi),%r9d
    4004f9: jmp 400510 <mysterious+0x20>
    4004fb: lea 0x2(%rdx),%r8d
    4004ff: mov %esi,%ecx
    400501: shl %cl,%r8d
    400504: mov %r9d,%ecx
    400507: sar %cl,%r8d
    40050a: add %r8d,%eax
    40050d: add $0x1,%edx
    400510: cmp %edx,%edi
    400512: ja 4004fb <mysterious+0xb>
    400514: retq
```


## Problem 1: Assembly

1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int x, int y, int z){
    unsigned i;
    int d = 0;
    int e;
    for(i = z ; प \ प \ ) {
        e = i + 2;
        e =
            e = ;
            d = ;
    }
    return ;
}
```

| \# On entry: |  |  |
| :---: | :---: | :---: |
| \# \%rdi $=\mathrm{x}$ |  |  |
| - \%rsi $=\mathrm{y}$ |  |  |
| \%rdx $=\mathrm{z}$ |  |  |
| 4004f0 <mysterious>: |  |  |
| 4004f0: | mov | \$0x0,\%eax |
| 4004f5: | lea | -0x1(\%rsi) , \%r9d |
| 4004f9: | jmp | 400510 <mysterious+0x20> |
| 4004 fb : | lea | 0x2(\%rdx), \%r8d |
| 4004ff: | mov | \%esi, \%ecx |
| 400501: | shl | \%cl, \%r8d |
| 400504: | mov | \%r9d, \%ecx |
| 400507: | sar | \%cl, \%r8d |
| 40050a: | add | \%r8d, \%eax |
| 40050d: | add | \$0x1, \%edx |
| 400510: | cmp | \%edx,\%edi |
| 400512: | ja | 4004 fb <mysterious+0xb> |
| 400514: | retq |  |

## Problem 1: Assembly

1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int x, int y, int z){
# On entry:
    unsigned i;
    int d = 0;
    int e;
    for(i= z ; प ; प \ ) {
        e = i + 2;
        e = ;
        e = %r8d
        d =
    }
    return ;
}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\# On entry:} \\
\hline \multicolumn{3}{|l|}{\# \%rdi \(=\mathrm{x}\)} \\
\hline \multicolumn{3}{|l|}{\# \%rsi = y} \\
\hline \multicolumn{3}{|l|}{\# \%rdx \(=\mathrm{z}\)} \\
\hline \multicolumn{3}{|l|}{\(4004 \mathrm{f0}\) <mysterious>:} \\
\hline 4004f0: & mov & \$0x0, \%eax \\
\hline 4004f5: & lea & -0x1(\%rsi) , \%r9d \\
\hline 4004f9: & jmp & 400510 <mysterious+0x20> \\
\hline 4004fb: & lea & 0x2(\%rdx), \%r8d \\
\hline 4004ff: & mov & \%esi, \%ecx \\
\hline 400501: & shl & \%cl, \%r8d \\
\hline 400504: & mov & \%r9d, \%ecx \\
\hline 400507: & sar & \%cl, \%r8d \\
\hline 40050a: & add & \%r8d, \%eax \\
\hline 40050d: & add & \$0x1, \% edx \\
\hline 400510: & cmp & \%edx, \%edi \\
\hline 400512: & ja & 4004 fb <mysterious +0 xb > \\
\hline 400514: & retq & \\
\hline
\end{tabular}
```


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1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.


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```
int mysterious(int x, int y, int z){
    unsigned i;
    int d = 0;
    int e;
    for(i = z ; x > i i i++ ) {
        e = i + 2;
        e =
```



```
            e =
            d = ;
    }
    return
        \square
}
```

| \# On entry: |  |  |
| :---: | :---: | :---: |
| \# \%rdi $=\mathrm{x}$ |  |  |
| \%rsi $=\mathrm{y}$ |  |  |
| $\% r d x=z$ |  |  |
| 4004 f0 <mysterious>: |  |  |
| 4004f0: | mov | \$0x0, \%eax |
| 4004f5: | lea | -0x1(\%rsi) , \%r9d |
| 4004f9: | jmp | 400510 <mysterious+0x20> |
| 4004 fb : | lea | 0x2 (\%rdx), \%r8d |
| 4004ff: | mov | \%esi, \%ecx |
| 400501: | shl | \%cl, \%r8d |
| 400504: | mov | $\% r 9 d, \%$ ecx |
| 400507: | sar | \%cl, \%r8d |
| 40050a: | add | \%r8d, \%eax |
| 40050d: | add | \$0x1, \%edx |
| 400510: | cmp | \%edx, \% 2 edi |
| 400512: | ja | 4004 fb <mysterious+0xb> |
| 400514: | retq |  |

## Problem 1: Assembly

1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int x, int y, int z){
    unsigned i;
    int d = 0;
    int e;
    for(i= z ; x>i ; i++
        e = i + 2;
            e=e<<<y
            e=\square
            d = प;
    }
    return प ;
}
Where did \%cl come from?
\begin{tabular}{|l|c|c|}
\hline \%ecx & \%cx & \%ch \\
\hline
\end{tabular}
# On entry:
# %rdi = x
# %rsi = y
                                    4004f0 <mysterious>: 
                                    4004f5: lea -0x1(%rsi),8r9d
                                    4004f9: jmp 400510 <mysterious+0x20>
                                    4004fb: lea 0x2(%rdx),%r8d
4004ff: mov \%esi,\%ecx
    400504: mov %r9d,%ecx
```



```
400501: shl %cl,%r8d
    400507: sar %cl,%r8d
    40050a: add %r8d,%eax
    40050d: add $0x1,%edx
    400510: cmp %edx,%edi
    400512: ja 4004fb <mysterious+0xb>
    Where did %cl come from?
```


## Problem 1: Assembly

1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int \(x\), int \(y\), int \(z)\{\)
    unsigned i;
    int \(d=0\);
    int e;
    for (i=z ; z > i ; \(\mathrm{i}++\quad\) )
        e = i + 2;
        \(e=e \ll y ;\)
            \(\mathrm{e}=\square\); Again, \(\mathrm{e}=\%\) \%8d...
        \(\mathrm{d}=\square\);
    \}
    return ;
\}
```

| \# On entry: |  |  |
| :---: | :---: | :---: |
| \# \%rdi $=\mathrm{x}$ |  |  |
| \# \%rsi = y |  |  |
| \# \%rdx $=\mathrm{z}$ |  |  |
| $4004 \mathrm{f0}$ <mysterious>: |  |  |
| 4004f0: | mov | \$0x0, \%eax |
| 4004f5: | lea | -0x1(\%rsi) , \%r9d |
| 4004f9: | jmp | 400510 <mysterious+0x20> |
| 4004 fb : | lea | 0x2(\%rdx), \%r8d |
| 4004ff: | mov | \%esi, \%ecx |
| 400501: | shl | \%cl, \%r8d |
| 400504: | mov | $\% r 9 \mathrm{~d}, \mathrm{zecx}$ |
| 400507: | sar | \%cl, \%r8d |
| 40050a: | add | \%r8d, \%eax |
| 40050d: | add | \$0x1, \%edx |
| 400510: | cmp | \%edx, \%edi |
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| 400514: | retq |  |

## Problem 1: Assembly

1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int x, int y, int z){
    unsigned i;
    int d = 0;
    int e;
    for(i= z ; x > i ; i++ ) {
        e = i + 2;
        e=e<<< ;
            e = e>> (y-1)
            d = 
    }
    return ;
}
4004f0 <mysterious>:
                                    400514: retq
```

```
# On entry:
```


# On entry:

# %rdi = x

# %rdi = x

# %rsi = y

# %rsi = y

# %rdx = z

```
# %rdx = z
```

| 4004f0: | mov | $\$ 0 \times 0, \%$ eax |
| :--- | :--- | :--- |
| $4004 \mathrm{ff}:$ | lea | $-0 \times 1(\% r s i), \% r 9 d$ |

4004f9: jmp 400510 <mysterious+0x20>
4004 fb : lea $0 x 2(\% r d x), \% r 8 d$
4004ff: mov \%esi, \%ecx
400501: shl \%cl,\%r8d

| $400504:$ | mov | $\% r 9 d, \% e c x$ |
| :--- | :--- | :--- |
| $400507:$ | sar | $\% c l, \% r 8 d$ |

40050a: add \%r8d, \%eax
40050d: add $\$ 0 \times 1$, \%edx
400510: cmp \%edx,\%edi400512: ja 4004 fb <mysterious+0xb>

## Problem 1: Assembly

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```
int mysterious(int x, int y, int z){
    unsigned i;
    int d = 0;
    int e;
    for(i= z ; x>i ; i++
        e = i + 2;
        e = e<< y;
        e = e>> (y-1);
        d = प
; What's left?
    }
    return ;
}
```

```
# On entry:
# %rdi = x
# %rsi = y
# %rdx = z
4004f0 <mysterious>:
    4004f0: mov $0x0,%eax
    4004f5: lea -0x1(%rsi),%r9d
    4004f9: jmp 400510 <mysterious+0x20>
    4004fb: lea 0x2(%rdx),%r8d
    4004ff: mov %esi,%ecx
    400501: shl %cl,%r8d
    400504: mov %r9d,%ecx
    400507: sar %cl,%r8d
    40050a: add %r8d,%eax
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```


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1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int x, int y, int z){ # on entry:
    unsigned i;
    int d = 0;
    int e;
    for(i= z ; x>i in i++ 4004f0<mysterious>:
        e = i + 2;
        e=e<< y;
        e = e>> (y-1);
        d=e e+d
    }
    return ;
}
# %rdi = x
# %rsi = y
# %rdx = z
        4004f0: mov 
    4004f9: jmp 400510 <mysterious+0x20>
    4004fb: lea 0x2(%rdx),%r8d
    4004ff: mov %esi,%ecx
    400501: shl %cl,%r8d
```


## Problem 1: Assembly

1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int \(x\), int \(y\), int \(z)\{\)
    unsigned i;
    int \(d=0\);
    int e;
```



```
        \(e=i+2 ;\)
        \(e=e \ll y ;\)
        \(e=e \gg(y-1) ;\)
        \(d=e+d\);
    \}
    return ;
\}
```

| \# On entry: |  |  |
| :---: | :---: | :---: |
| \# \%rdi $=\mathrm{x}$ |  |  |
| \%rsi $=\mathrm{y}$ |  |  |
| \%rdx $=2$ |  |  |
| 4004 f0 <mysterious>: |  |  |
| 4004f0: | mov | \$0x0, \%eax |
| 4004f5: | lea | -0x1(\%rsi) , \%r9d |
| 4004f9: | jmp | 400510 <mysterious+0x20> |
| 4004 fb : | lea | 0x2 (\%rdx), \%r8d |
| 4004ff: | mov | \%esi, \%ecx |
| 400501: | shl | \%cl, \%r8d |
| 400504: | mov | \%r9d, \%ecx |
| 400507: | sar | \%cl, \%r8d |
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1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int \(x\), int \(y\), int \(z)\{\)
    unsigned i;
    int \(d=0\);
    int e;
    for( \(i=z \quad\); \(x>i \quad\) i \(i++\quad\) )
        \(e=i+2 ;\)
        \(e=e \ll y ;\)
        \(e=e \gg(y-1) ;\)
        \(d=e+d\);
    \}
    return \(\quad \mathrm{d}\);
\}
```

| \# On entry: |  |  |
| :---: | :---: | :---: |
| \# \%rdi $=\mathrm{x}$ |  |  |
| \# \%rsi $=\mathrm{y}$ |  |  |
| \# \% $\mathrm{rdx}=\mathrm{z}$ |  |  |
| 4004f0 <mysterious>: |  |  |
| 4004f0: | mov | \$0x0, \%eax |
| 4004f5: | lea | -0x1(\%rsi), \%r9d |
| 4004f9: | jmp | 400510 <mysterious+0x20> |
| 4004 fb | lea | 0x2 (\%rdx) , \%r8d |
| 4004ff: | mov | \%esi, \%ecx |
| 400501: | shl | \%cl,\%r8d |
| 400504 : | mov | \%r9d, \%ecx |
| 400507 : | sar | \%cl,\%r8d |
| 40050a: | add | \%r8d,\%eax |
| 40050d: | add | \$0x1, \%edx |
| 400510: | cmp | \%edx, \%edi |
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1) Please fill in the corresponding blanks below to make the $C$ source equivalent to the assembly.
```
int mysterious(int \(x\), int \(y\), int \(z)\{\)
    unsigned i;
    int \(d=0\);
    int e;
```



```
        \(e=i+2 ;\)
        \(e=e \ll y ;\)
        \(e=e \gg(y-1) ;\)
        \(d=e+d\);
    \}
    return d ;
\}
```

```
# On entry:
# %rdi = x
# %rsi = y
# %rdx = z
4004f0 <mysterious>:
    4004f0: mov $0x0,%eax
    4004f5: lea -0x1(%rsi),%r9d
    4004f9: jmp 400510 <mysterious+0x20>
    4004fb: lea 0x2(%rdx),%r8d
    4004ff: mov %esi,%ecx
    400501: shl %cl,%r8d
    400504: mov %r9d,%ecx
    400507: sar %cl,%r8d
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    400510: cmp %edx,%edi
    400512: ja 4004fb <mysterious+0xb>
    400514: ret
```


## Problem 2: Stack

■ Important things to remember:
■ Stack grows DOWN!
■ \%rsp = stack pointer, always point to "top" of stack

- Push and pop, call and ret
- Stack frames: how they are allocated and freed
$\square$ Which registers used for arguments? Return values?
- Little endianness

■ ALWAYS helpful to draw a stack diagram!!
■ Stack questions are like Assembly questions on steroids

## Problem 2: Stack

## Consider the following code:

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
\begin{tabular}{lll} 
foo: & & \\
& \begin{tabular}{l} 
subq \\
cmpl \\
je \\
movl \\
call \\
jmp
\end{tabular} & \begin{tabular}{l} 
\$24, \%rsp \\
\$0xdeadbeef, \%esi \\
.L2 \\
\$0xdeadbeef, \%esi \\
foo \\
.L1
\end{tabular} \\
.L2: & & \\
& \begin{tabular}{l} 
movq \\
movq \\
call
\end{tabular} & \begin{tabular}{l} 
\%rdi, \%rsi \\
\%rsp, \%rdi \\
strcpy
\end{tabular} \\
& \begin{tabular}{l} 
addq \\
ret
\end{tabular} & \begin{tabular}{l} 
\$24, \%rsp
\end{tabular}
\end{tabular}
    ret
```

caller:
subq \$8, \%rsp
movl \$86547, \%esi
movl \$.LC0, \%edi
call foo
addq \$8, \%rsp
ret

## .LC0:

## Problem 2: Stack

## Consider the following code:

    Hints:
    - strcpy(char *dst,
        char *src) copies the
        string at address src
        (including the terminating
        '10' character) to address
        dst.
    - Keep endianness in mind!
    - Table of hex values of
characters in
"midtermexam"
Assumptions:
    - $\quad \% r s p=0 \times 800100$ just
before caller() calls
foo ()
    - . LC0 is at address
$0 \times 400300$

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
\begin{tabular}{|c|c|c|}
\hline & subq & \$24, \%rsp \\
\hline & cmpl & \$0xdeadbeef, \%esi \\
\hline & je & . L2 \\
\hline & movl & \$0xdeadbeef, \%esi \\
\hline & call & foo \\
\hline & jmp & . L1 \\
\hline .L2: & & \\
\hline & movq & \%rdi, \%rsi \\
\hline & movq & \%rsp, \%rdi \\
\hline & call & strcpy \\
\hline .L1: & & \\
\hline & addq & \$24, \%rsp \\
\hline & re & \\
\hline
\end{tabular}
    ret
```

```
caller: subq $8, %rsp
    movl $86547, %esi
    movl $.LC0, %edi
call foo %rsp = 0x800100
    addq $8, %rsp
    ret
```

```
    loid caller() { 
    loid caller() { 
    lol}\begin{array}{l}{\mathrm{ void caller() {}}\\{\mathrm{ foo("midtermexam", 0x15213);}}\\{}}
```

```
LN
```

```
LN
```


## Problem 2: Stack

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
```



## Problem 2: Stack

Arrow is instruction that will
execute NEXT

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{foo:} \\
\hline & subq & \$24, \%rsp \\
\hline & cmpl & \$0xdeadbeef, \%esi \\
\hline & je & . L2 \\
\hline & movl & \$0xdeadbeef, \%esi \\
\hline & call & foo \\
\hline & jmp & . L1 \\
\hline \multicolumn{3}{|l|}{.L2:} \\
\hline & movq & \%rdi, \%rsi \\
\hline & movq & \%rsp, \%rdi \\
\hline End & call & strcpy \\
\hline \multicolumn{3}{|l|}{.L1:} \\
\hline & addq & \$24, \%rsp \\
\hline & ret & \\
\hline
\end{tabular}
```

```
void caller() {
    foo("midtermexam", 0x15213);
}
caller:
    movl $86547, %esi
    movl $.LC0, %edi
            addq $8, %rsp
    ret
    .section
LC0: = 0x400300
    .string "midtermexam"
```

| 0 x 800100 |  |
| :--- | :--- |
| 0 x 8000 f 8 |  |
| $0 \mathrm{x} 8000 \mathrm{f0}$ |  |
| 0 x 8000 e 8 |  |
| 0 x 8000 e 0 |  |
| 0 x 8000 d 8 |  |
| 0 x 8000 do |  |
| 0 x 8000 c 8 |  |
| 0 x 8000 c 0 |  |
| 0 x 8000 b 8 |  |

## Problem 2: Stack

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{foo:} \\
\hline \(\Rightarrow\) & subq & \$24, \%rsp \\
\hline & cmpl & \$0xdeadbeef, \%esi \\
\hline & je & . L2 \\
\hline & movl & \$0xdeadbeef, \%esi \\
\hline & call & foo \\
\hline & jmp & .L1 \\
\hline \multicolumn{3}{|l|}{.L2:} \\
\hline & movq & \%rdi, \%rsi \\
\hline & movq & \%rsp, \%rdi \\
\hline End & call & strcpy \\
\hline \multicolumn{3}{|l|}{.L1:} \\
\hline & addq & \$24, \%rsp \\
\hline & ret & \\
\hline
\end{tabular}
```

```
caller:
    subq $8, %rsp
    movl $86547, %esi
    movl $.LC0, %edi
    call foo
    addq $8, %rsp
    ret
    .section .rodata.str1.1,"aMS",@progbits,1
.LC0: = 0x400300
    .string "midtermexam"
```

| \%rsp | $0 \times 8000 f 8$ |
| :--- | :--- |
| \%rdi | . $\operatorname{LC} 0$ |
| \%rsi | $0 x 15213$ |


| 0 x 800100 | $?$ |
| :--- | :--- |
| 0 x 8000 f 8 | ret address for foo() |
| $0 \mathrm{x} 8000 \mathrm{f0}$ |  |
| 0 x 8000 e 8 |  |
| 0 x 8000 e 0 |  |
| 0 x 8000 d 8 |  |
| 0 x 8000 do |  |
| 0 x 8000 c 8 |  |
| 0 x 8000 c 0 |  |
| 0 x 8000 b 8 |  |

## Problem 2: Stack

Hint: $\$ 24$ in decimal $=0 \times 18$

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
```


void caller() \{
foo("midtermexam", 0x15213);
\}

| \%rsp | $0 x 8000 e 0$ |
| :--- | :--- |
| \%rdi | . $\operatorname{LC0}$ |
| \%rsi | $0 \times 15213$ |


| 0 x 800100 | $?$ |
| :--- | :---: |
| 0 x 8000 f 8 | ret address for foo() |
| $0 \mathrm{x} 8000 \mathrm{f0}$ | $?$ |
| 0 x 8000 e 8 | $?$ |
| 0 x 8000 e 0 | $?$ |
| 0 x 8000 d 8 |  |
| 0 x 8000 do |  |
| 0 x 8000 c 8 |  |
| 0 x 8000 c 0 |  |
| 0 x 8000 b 8 |  |

## Problem 2: Stack

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
```



```
void caller() {
```

    foo("midtermexam", 0x15213);
    \}
caller:
subq \$8, \%rsp
movl \$86547, \%esi
movl \$.LC0, \%edi
call foo
addq $\$ 8$, \%rsp
ret
.section
.LC0: $=0 \times 400300$
.string "midtermexam"


| 0 x 800100 | $?$ |
| :--- | :---: |
| 0 x 8000 f 8 | ret address for foo() |
| $0 \mathrm{x} 8000 \mathrm{f0}$ | $?$ |
| 0 x 8000 e 8 | $?$ |
| 0 x 8000 e 0 | $?$ |
| 0 x 8000 d 8 |  |
| 0 x 8000 do |  |
| 0 x 8000 c 8 |  |
| 0 x 8000 c 0 |  |
| 0 x 8000 b 8 |  |

## Problem 2: Stack

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
```



```
caller:
    subq $8, %rsp
    movl $86547, %esi
    movl $.LC0, %edi
    call foo
    addq $8, %rsp
    ret
    .section .rodata.str1.1,"aMS",@progbits,1
.LC0: = 0x400300
    .string "midtermexam"
```

| 0 x 800100 | $?$ |
| :--- | :---: |
| 0 x 8000 f 8 | ret address for foo() |
| $0 \mathrm{x} 8000 \mathrm{f0}$ | $?$ |
| 0 x 8000 e 8 | $?$ |
| 0 x 8000 e 0 | $?$ |
| $0 \times 8000 \mathrm{~d} 8$ | ret address for foo() |
| 0 x 8000 do |  |
| 0 x 8000 c 8 |  |
| 0 x 8000 c 0 |  |
| 0 x 8000 b 8 |  |

## Problem 2: Stack

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
```



```
void caller() {
    foo("midtermexam", 0x15213);
}
\begin{tabular}{|l|l|}
\hline \%rsp & \(0 x 8000 \mathrm{c0}\) \\
\hline \%rdi &. LC0 \\
\hline \%rsi & \(0 x d e a d b e e f\) \\
\hline
\end{tabular}
```

| 0 x 800100 | $?$ |
| :--- | :---: |
| 0 x 8000 f 8 | ret address for foo() |
| $0 \mathrm{x} 8000 \mathrm{f0}$ | $?$ |
| 0 x 8000 e 8 | $?$ |
| 0 x 8000 e 0 | $?$ |
| 0 x 8000 d 8 | ret address for foo() |
| 0 x 8000 do | $?$ |
| 0 x 8000 c 8 | $?$ |
| 0 x 8000 c 0 | $?$ |
| 0 x 8000 b 8 |  |

## Problem 2: Stack

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?

```
void foo(char *str, int a) {
    int buf[2];
    if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    }
    strcpy((char*) buf, str);
}
```



```
void caller() {
    foo("midtermexam", 0x15213);
}
\begin{tabular}{|l|l|}
\hline \%rsp & \(0 \times 8000 \mathrm{c} 0\) \\
\hline \%rdi &. LC0 \\
\hline \%rsi & 0xdeadbeef \\
\hline
\end{tabular}
```

| 0 x 800100 | $?$ |
| :--- | :---: |
| 0 x 8000 f 8 | ret address for foo() |
| $0 \mathrm{x} 8000 \mathrm{f0}$ | $?$ |
| 0 x 8000 e 8 | $?$ |
| 0 x 8000 e 0 | $?$ |
| 0 x 8000 d 8 | ret address for foo() |
| 0 x 8000 do | $?$ |
| 0 x 8000 c 8 | $?$ |
| 0 x 8000 c 0 | $?$ |
| 0 x 8000 b 8 |  |

## Problem 2: Stack

Question 1: What is the hex value of \%rsp just before strcpy () is called for the first time in foo()?


## Problem 2: Stack

## Question 2: What is the hex value of buf [0] when strcpy () returns?

```
void foo(char *str, int a) {
        int buf[2];
        if (a != 0xdeadbeef) {
        foo(str, 0xdeadbeef);
        return;
    } strcpy((char*) buf str ;
}
```

| foo: |  |  |
| :--- | :--- | :--- |
|  | subq <br> cmpl <br> je | \$24, \%rsp <br> \$0xdeadbeef, \%esi <br> movl <br> call <br> jmp |
| .L2: | \$0xdeadbeef, \%esi <br> foo <br> .L1 |  |
|  | movq <br> movq <br> call | \%rdi, \%rsi <br> \%rsp, \%rdi <br> strcpy |
| . L1: | addq | \$24, \%rsp |
| ret |  |  |


| 0 x 800100 | $?$ |
| :--- | :---: |
| 0 x 8000 f 8 | ret address for foo() |
| $0 \mathrm{x} 8000 \mathrm{f0}$ | $?$ |
| 0 x 8000 e 8 | $?$ |
| 0 x 8000 e 0 | $?$ |
| 0 x 8000 d 8 | ret address for foo() |
| 0 x 8000 do | $?$ |
| 0 x 8000 c 8 | $?$ |
| 0 x 8000 c 0 | $?$ |
| 0 x 8000 b 8 |  |

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## Problem 2: Stack



## Question 2: What is the hex value of buf [0] when strcpy () returns?



```
void caller() {
    foo("midtermexam", 0x15213);
}
```



| $0 \times 800100$ | $?$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 8000 f 8$ | ret address for foo () |  |  |  |  |  |
| $0 \times 8000 f 0$ | $?$ |  |  |  |  |  |
| 0x8000e8 | ? |  |  |  |  |  |
| $0 \times 8000 e 0$ | ? |  |  |  |  |  |
| 0 x 8000 d 8 | ret address for foo () |  |  |  |  |  |
| 0x8000d0 | ? |  |  |  |  |  |
| 0x8000c8 |  |  |  |  |  |  |
| 0x8000c0 | c7 |  |  | $\begin{aligned} & \text { 'd' } \\ & \text { c2 } \end{aligned}$ | 'i' c1 | $\begin{aligned} & \text { 'm' } \\ & \text { c0 } \end{aligned}$ |
| 0x8000.b8 |  |  |  |  |  |  |

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## Problem 2: Stack



## Question 2: What is the hex value of buf [0] when strcpy () returns?



```
void caller() {
    foo("midtermexam", 0x15213);
}
```



| $0 \times 800100$ | $?$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 8000$ f 8 | ret address for foo () |  |  |  |  |  |  |  |
| $0 \times 8000 \pm 0$ | $?$ |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e} 8$ | $?$ |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e}$ | $?$ |  |  |  |  |  |  |  |
| 0 x 8000 d 8 | ret address for foo () |  |  |  |  |  |  |  |
| 0x8000d0 | $?$ |  |  |  |  |  |  |  |
| $0 \times 8000 c 8$ | $?$ | $?$ | $?$ | $?$ | ' 10 ' | 'm' | 'a' | 'x' |
| 0x8000c0 | 'e' | 'm' | 'r' | 'e' | 't' | 'd' | 'i' | 'm' |
| 0x8000b8 | c7 c2 c1 c0 |  |  |  |  |  |  |  |

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## Problem 2: Stack




```
void caller() {
    foo("midtermexam", 0x15213);
}
```

caller:
subq \$8, \%rsp
movl \$86547, \%esi
movl \$.LC0, \%edi
call foo
addq \$8, \%rsp
ret


| $0 \times 800100$ | $?$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 8000$ f 8 | ret address for foo () |  |  |  |  |  |  |  |
| $0 \times 8000 \pm 0$ | $?$ |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e} 8$ | ? |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e}$ | $?$ |  |  |  |  |  |  |  |
| 0 x 8000 d 8 | ret address for foo () |  |  |  |  |  |  |  |
| 0x8000d0 | ? |  |  |  |  |  |  |  |
| $0 \times 8000 c 8$ | $?$ | $?$ | $?$ | $?$ | ' 10 ' | 'm' | 'a' | 'x' |
| $0 \times 8000 c 0$ | 'e' | 'm' | 'r' | 'e' | 't' | 'd' | 'i' | 'm' |
| 0x8000b8 | c3 buf[0] c0 |  |  |  |  |  |  |  |

## Problem 2: Stack

$$
\begin{aligned}
& \text { buf [0] }=\begin{array}{|l|l|l|l|}
\hline \mathrm{t} & \text { 'd' } & \mathrm{i} ' & \text { 'm' } \\
& =\begin{array}{|l|l|l|l|}
\hline 74 & 64 & 69 & 6 \mathrm{~d} \\
\hline
\end{array}
\end{array} . \begin{array}{l} 
\\
\hline
\end{array} \\
& \hline
\end{aligned}
$$

$$
\text { (as int) }=0 \times 7464696 d
$$

| Char | Hex | Char | Hex |
| :---: | :---: | :---: | :---: |
| a | 61 | m | 6 d |
| d | 64 | r | 72 |
| e | 65 | t | 74 |
| i | 69 | x | 78 |


| 0x800100 | ? |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 8000 £ 8$ | ret address for foo () |  |  |  |  |  |  |  |
| $0 \times 8000 £ 0$ | ? |  |  |  |  |  |  |  |
| 0x8000e8 | ? |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e}$ | $?$ |  |  |  |  |  |  |  |
| 0x8000d8 | ret address for foo () |  |  |  |  |  |  |  |
| 0x8000d0 | ? |  |  |  |  |  |  |  |
| 0x8000c8 | $?$ | ? | $?$ | $?$ | '10' | 'm' | 'a' | ' X ' |
| 0x8000c0 | 'e' | 'm' | 'r' | 'e' | 't' | 'd' | 'i' | 'm' |
| 0x8000b8 | buf [0] |  |  |  |  |  |  |  |

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## Problem 2: Stack



Question 3: What is the hex value of buf [1] when strcpy () returns?

| $0 \times 800100$ | ? |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 8000 £ 8$ | ret address for foo () |  |  |  |  |  |  |  |
| $0 \times 8000 f 0$ | ? |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e} 8$ | ? |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e}$ | ? |  |  |  |  |  |  |  |
| 0x8000d8 | ret address for foo () |  |  |  |  |  |  |  |
| 0x8000d0 | ? |  |  |  |  |  |  |  |
| 0x8000c8 | ? | ? | $?$ | ? | '10' | 'm' | 'a' | ' X ' |
| 0x8000c0 | 'e' | 'm' | 'r' | 'e' | 't' | 'd' | 'i' | 'm' |
| 0x8000b8 | c7 buf[1] c4 buf[0] |  |  |  |  |  |  |  |

## Problem 2: Stack

$$
\begin{aligned}
\text { buf [1] } & =\begin{array}{|l|l|l|l|}
\hline \text { 'e' } & \text { 'm' } & \text { 'r' } & \text { 'e' } \\
& =\begin{array}{|l|l|l|l|}
\hline 65 & 6 d & 72 & 65 \\
\hline
\end{array}
\end{array} . \begin{array}{l} 
\\
\hline
\end{array}
\end{aligned}
$$

(as int) $=0 \times 656 d 7265$

| Char | Hex | Char | Hex |
| :---: | :---: | :---: | :---: |
| a | 61 | m | 6 d |
| d | 64 | r | 72 |
| e | 65 | t | 74 |
| i | 69 | x | 78 |


| $0 \times 800100$ | ? |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \times 8000 £ 8$ | ret address for foo () |  |  |  |  |  |  |  |
| $0 \times 8000 £ 0$ | ? |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e} 8$ | ? |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{e} 0$ | ? |  |  |  |  |  |  |  |
| $0 \times 8000 \mathrm{~d} 8$ | ret address for foo () |  |  |  |  |  |  |  |
| 0x8000d0 | ? |  |  |  |  |  |  |  |
| 0x8000c8 | $?$ | ? | $?$ | ? | ' 10 ' | 'm' | 'a' | ' x ' |
| 0x8000c0 | 'e' | 'm' | 'r' | 'e' | 't' | 'd' | 'i' | 'm' |
| 0x8000b8 | buf [1] |  |  |  |  |  |  |  |

## Problem 2: Stack

Question 4: What is the hex value of $\% r d i$ at the point where $f \circ \circ()$ is called recursively in the successful arm of the if statement?

```
void foo(char *str, int a) {
```

void foo(char *str, int a) {
int buf[2];
int buf[2];
if (a != 0xdeadbeef) {
if (a != 0xdeadbeef) {
foo(str, 0xdeadbeef);
foo(str, 0xdeadbeef);
return;
return;
}
}
strcpy((char*) buf, str);
strcpy((char*) buf, str);
}
}

| foo: |  | caller: |
| :---: | :---: | :---: |
| subq | \$24, \%rsp | subq \$8, \%rsp |
| cmpl | \$0xdeadbeef, \%esi | movl \$86547, \%esi |
| je | . L2 | movl \$.LC0, \%edi |
| movl | \$0xdeadbeef, \%esi | call foo |
| $\longrightarrow$ call | foo | addq \$8, \%rsp |
| jmp | . L1 | ret |
| .L2: |  |  |
| movq | \%rdi, \%rsi |  |
| movq | \%rsp, \%rdi |  |
| call | strcpy | .section .rodata.str1.1,"aMS",@progbits,1 |
| .L1: |  | .LC0: $=0 \times 400300$ |
| addq | \$24, \%rsp | .string "midtermexam" |

```

This is before the recursive call to foo()

\section*{Problem 2: Stack}

Question 4: What is the hex value of \(\% r d i\) at the point where \(f \circ \circ()\) is called recursively in the successful arm of the if statement?

```

void caller() {
foo("midtermexam", 0x15213);
}

```
- This is before the recursive call to foo ()
- Going backwards, \%rdi was loaded in caller()
- \%rdi \(=\$ . \mathrm{LCO}=\) \(0 \times 400300\) (based on hint)

\section*{Problem 2: Stack}

Question 5: What part(s) of the stack will be corrupted by invoking caller()? Check all that apply.

■ return address from foo() to caller ()
- return address from the recursive call to foo ()
- strcpy ()'s return address
- there will be no corruption

\section*{Problem 2: Stack}

Question 5: What part(s) of the stack will be corrupted by invoking caller ()? Check all that apply.

■ return address from foo() to caller ()
- return address from the recursive call to foo()
- strcpy ()'s return address
- there will be no corruption

The strcpy didn't overwrite any return addresses, so there was no corruption!
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \(0 \times 800100\) & \multicolumn{8}{|c|}{\(?\)} \\
\hline \(0 \times 8000 \pm 8\) & \multicolumn{8}{|c|}{ret address for foo ()} \\
\hline \(0 \times 8000 \pm 0\) & \multicolumn{8}{|c|}{\(?\)} \\
\hline \(0 \times 8000 \mathrm{e} 8\) & \multicolumn{8}{|c|}{?} \\
\hline \(0 \times 8000 e 0\) & \multicolumn{8}{|c|}{\(?\)} \\
\hline 0 x 8000 d 8 & \multicolumn{8}{|c|}{ret address for foo ()} \\
\hline \(0 \mathrm{x} 8000 \mathrm{d0}\) & \multicolumn{8}{|c|}{?} \\
\hline \(0 \times 8000 c 8\) & \(?\) & \(?\) & \(?\) & \(?\) & ' 10 ' & 'm' & 'a' & ' X ' \\
\hline \(0 \times 8000 c 0\) & 'e' & 'm' & 'r' & 'e' & 't' & 'd' & 'i' & 'm' \\
\hline 0x8000b8 & & & & & & & & \\
\hline
\end{tabular}

\section*{Problem 3: Cache}
- Things to remember/put on a cheat sheet because please don't try to memorize all of this:

■ Direct mapped vs. n-way associative vs. fully associative
- Tag/Set/Block offset bits, how do they map depending on cache size?
- LRU policies

\section*{Problem 3: Cache}
A. Assume you have a cache of the following structure:
a. 32-byte blocks
b. 2 sets
c. Direct-mapped
d. 8-bit address space
e. The cache is cold prior to access
B. What does the address decomposition look like?

\section*{00000000}

\section*{Problem 3: Cache}
A. Assume you have a cache of the following structure:
a. 32-byte blocks
b. 2 sets
c. Direct-mapped
d. 8-bit address space
e. The cache is cold prior to access
B. What does the address decomposition look like?

\section*{00000000}

\section*{Problem 3: Cache}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Set & Tag & H/M & Evict? Y/N \\
\hline \(0 \times 56\) & & & & \\
\hline \(0 \times 6\) D & & & & \\
\hline \(0 \times 49\) & & & & \\
\hline \(0 \times 3\) A & & & & \\
\hline
\end{tabular}

\section*{Problem 3: Cache}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Set & Tag & H/M & Evict? Y/N \\
\hline 01010110 & & & & \\
\hline 01101101 & & & & \\
\hline 01001001 & & & & \\
\hline 00111010 & & & & \\
\hline
\end{tabular}

\section*{Problem 3: Cache}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Set & Tag & H/M & Evict? Y/N \\
\hline 01010110 & 0 & 01 & M & N \\
\hline 01101101 & & & & \\
\hline 01001001 & & & & \\
\hline 00111010 & & & & \\
\hline
\end{tabular}

\section*{Problem 3: Cache}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Set & Tag & H/M & Evict? Y/N \\
\hline 01010110 & 0 & 01 & M & N \\
\hline 01101101 & 1 & 01 & M & N \\
\hline 01001001 & & & & \\
\hline 00111010 & & & & \\
\hline
\end{tabular}

\section*{Problem 3: Cache}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Set & Tag & H/M & Evict? Y/N \\
\hline 01010110 & 0 & 01 & M & N \\
\hline 01101101 & 1 & 01 & M & N \\
\hline 01001001 & 0 & 01 & H & N \\
\hline 00111010 & & & & \\
\hline
\end{tabular}

\section*{Problem 3: Cache}
\begin{tabular}{|c|c|c|c|c|}
\hline Address & Set & Tag & H/M & Evict? Y/N \\
\hline 01010110 & 0 & 01 & M & N \\
\hline 01101101 & 1 & 01 & M & N \\
\hline 01001001 & 0 & 01 & H & N \\
\hline 00111010 & 1 & 00 & M & \(\mathbf{Y}\) \\
\hline
\end{tabular}

\section*{Problem 3: Cache}
A. Assume you have a cache of the following structure:
a. 2-way associative
b. 4 sets, 64-byte blocks
B. What does the address decomposition look like?
... 0000000000000000

\section*{Problem 3: Cache}
A. Assume you have a cache of the following structure:
a. 2-way associative
b. 4 sets, 64-byte blocks
B. What does the address decomposition look like?
... 0000000000000000

\section*{Problem 3: Cache}
B. Assume A and B are 128 ints and cache-aligned.
a. What is the miss rate of pass 1 ?
b. What is the miss rate of pass 2?
```

int get_prod_and_copy(int *A, int *B) {
int length = 64;
int prod = 1;
// pass 1
for (int i = 0; i < length; i+=4) {
prod*=A[i];
}
// pass 2
for (int j = length-1; j > 0; j-=4) {
A[j] = B[j];
}
return prod;
}

```

\section*{Problem 3: Cache}
B. Pass 1: Only going through 64 ints with step size 4 . Each miss loads 16 ints into a cache line, giving us 3 more hits before loading into a new line.
```

int get_prod_and_copy(int *A, int *B) {
int length = 64;
int prod = 1;
// pass 1
for (int i = 0; i < length; i+=4) {
prod*=A[i];
}
// pass 2
for (int j = length-1; j > 0; j-=4) {
A[j] = B[j];
}
return prod;
}

```

\section*{Problem 3: Cache}

\section*{B. Pass 1: 25\% miss}
```

int get_prod_and_copy(int *A, int *B) {
int length = 64;
int prod = 1;
// pass 1
for (int i = 0; i < length; i+=4) {
prod*=A[i];
}
// pass 2
for (int j = length-1; j > 0; j-=4) {
A[j] = B[j];
}
return prod;
}

```

\section*{Problem 3: Cache}
B. Pass 2: Our cache is the same size as our working set! Due to cache alignment, we won't evict anything from \(A\), but still get a 1:3 miss:hit ratio for B.
```

```
int get_prod_and_copy(int *A, int *B) {
```

```
int get_prod_and_copy(int *A, int *B) {
    int length = 64;
    int length = 64;
    int prod = 1;
    int prod = 1;
    // pass 1
    // pass 1
    for (int i = 0; i < length; i+=4) {
    for (int i = 0; i < length; i+=4) {
        prod*=A[i];
        prod*=A[i];
    }
    }
    // pass 2
    // pass 2
    for (int j = length-1; j > 0; j-=4) {
    for (int j = length-1; j > 0; j-=4) {
        A[j] = B[j];
        A[j] = B[j];
    }
    }
    return prod;
    return prod;
}
```

```
}
```

```

\section*{Problem 3: Cache}
B. Pass 2: For every 4 loop iterations, we get all hits for accessing \(A\) and 1 miss for accessing \(B\), which gives us \(1 / 8\) miss.
```

int get_prod_and_copy(int *A, int *B) {
int length = 64;
int prod = 1;
// pass 1
for (int i = 0; i < length; i+=4) {
prod*=A[i];
}
// pass 2
for (int j = length-1; j > 0; j-=4) {
A[j] = B[j];
}
return prod;
}

```

\section*{Problem 3: Cache}
```

B. Pass 2: 12.5\% miss int get_prod_and_copy (int *A, int *B) \{
int length $=64$;
int prod = 1;
// pass 1
for (int $i=0 ; i<l e n g t h ; i+=4)$ \{
prod*=A[i];
\}
// pass 2
for (int j $=$ length-1; j > 0; j-=4) \{
$A[j]=B[j] ;$
\}
return prod;
\}

```

\section*{Bonus Coverage: Float}
- Things to remember/ put on your cheat sheet:
\(\square\) Floating point representation \((-1)^{\mathrm{s}} \mathrm{M} 2^{\mathrm{E}}\)
- Values of \(M\) in normalized vs denormalized
- Difference between normalized, denormalized and special floating point numbers
- Rounding

■ Bit values of smallest and largest normalized and denormalized numbers

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

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\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 1: Convert the fraction into the form \((-1)^{s} \mathrm{M} 2^{\mathrm{E}}\) \(\mathrm{s}=0\)
\(M=31 / 16\) ( \(M\) should be in the range \([1.0,2.0\) ) for normalised numbers)
\(E=1\)

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 2: Convert \(M\) into binary and find value of exp \(\mathrm{s}=0\)
\(M=31 / 16\) ( \(M\) should be in the range \([1.0,2.0\) ) for normalised numbers)
\(E=1\)

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 2: Convert \(M\) into binary and find value of exp \(\mathrm{s}=0\)
\(M=31 / 16\) => 1.1111
bias \(=2^{k-1}-1(k\) is the number of exponent bits) \(=1\) \(\mathrm{E}=1\) => exponent = \(1+\) bias = 2

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 3: Find the fraction bits and exponent bits
\(\mathrm{s}=0\)
\(M=1.1111\) => fraction bits are 1111
exponent bits are 10

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 4: Take care of rounding issues
Current number is 0101111 <= excess bit

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 4: Take care of rounding issues
Current number is 0101111 <= excess bit
Guard bit = 1
Round bit = 1
Round up! (add 1 to the fraction bits)

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 4: Take care of rounding issues
Current number is 0101111 <= excess bit
Adding 1 overflows the floating bits, so we increment the exponent bits by 1 and set the fraction bits to 0

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) \(31 / 8\)

Step 4: Take care of rounding issues
Result is 011000 <= Infinity!

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
b) \(-7 / 8\)

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
b) \(-7 / 8\)

Step 1: Convert the fraction into the form \((-1)^{s} \mathrm{M} 2^{\mathrm{E}}\) \(\mathrm{s}=1\)
\(M=7 / 4\)
\(E=-1\)

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
b) \(-7 / 8\)

Step 2: Convert \(M\) into binary and find value of exp \(s=1\)
\(M=7 / 4\) => 1.11
bias \(=2^{k-1}-1(k\) is the number of exponent bits) \(=1\) \(E=-1=>\) exponent \(=-1+\) bias \(=0\)

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
b) \(-7 / 8\)

Step 2: Convert \(M\) into binary and find value of exp \(\mathrm{s}=1\)
\(M=7 / 4=>1.11<=(W e\) assumed \(M\) was in the range [1.0, 2.0). Need to update the value of \(M\) )
bias \(=2^{k-1}-1(k\) is the number of exponent bits) \(=1\) \(\mathrm{E}=-1\) => exponent \(=-1+\) bias \(=0\) <= denormalized

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
b) \(-7 / 8\)

Step 2: Convert M into binary and find value of exp \(\mathrm{s}=1\)
\(M=7 / 8=>0.111<=M\) should be in the range \([0.0,1.0)\) for denormalized numbers so we divide it by 2
\(\exp =0\)

\section*{Bonus Coverage: Float}
A. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
b) \(-7 / 8\)

Step 3: Find the fraction bits and exponent bits
\(s=1\)
\(\mathrm{M}=0.111\) => Fraction bits \(=111\)
\(\exp\) bits \(=00\)
Result = 100111

\section*{Bonus Coverage: Float}
B. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
b) 010101

\section*{Bonus Coverage: Float}
B. Consider a floating point representation with 1 sign bit, 2 exponent bits and 3 fraction bits. Convert the following numbers into their floating point representation.
a) 010101
\(\mathrm{s}=0\)
exp = 2 => E = exp - bias = 1 (normalized)
\(M=1.101\) (between 1 and 2 since it is normalised)
Result \(=2 * 1.101=2 *(13 / 8)=13 / 4\)

\section*{Bonus Coverage: Arrays}

\section*{IMPORTANT POINTS + TIPS:}
- Remember your indexing rules! They'll take you 95\% of the way there.
- Be careful about addressing (\&) vs. dereferencing (*)
- You may be asked to look at assembly!
- Feel free to put lecture/recitation/textbook examples in your cheatsheet.

\section*{Bonus Coverage: Arrays}

Good toy examples (for your cheatsheet andlor big brain): int val[5];

- A can be used as the pointer to the first array element: A [0]

\section*{Type Value}
val
val[2]
*(val + 2)
\&val[2]
val + 2
val + i

\section*{Bonus Coverage: Arrays}

Good toy examples (for your cheatsheet andlor big brain):

- A can be used as the pointer to the tirst array element: A [0]
\begin{tabular}{lll} 
& Type & Value \\
val & int & \(\mathbf{x}\) \\
val [2] & int & 2 \\
\(*(v a l+2)\) & int & 2 \\
\(\& v a l[2]\) & int * & int * \\
\(\operatorname{val}+2\) & int * & \(x+8\) \\
\(\operatorname{val}+i\) & \(x+(4 * i)\)
\end{tabular}

\section*{Bonus Coverage: Arrays}

Good toy examples (for your cheatsheet andlor big brain):

- A can be used as the pointer to the tirst array element: A [0]
val
val[2]
* (val + 2)
\&val[2]
val +2
val + i
Type
int *
int
int
int *
int *
int *


\section*{Bonus Coverage: Arrays}

Good toy examples (for your cheatsheet andlor big brain):

- A can be used as the pointer to the tirst array element: A [0]
val
val[2]
* (val + 2)
\&val[2]
val +2
val + i
Type
int *
int
int
int *
int *
int *


\section*{Bonus Coverage: Arrays}

Nested indexing rules (for your cheatsheet andor big brain):
- Declared: T A[R][C]
- Contiguous chunk of space (think of multiple arrays lined up next to each other)

\section*{int \(A[R][C]\);}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { A } \\
{[0]} \\
{[0]}
\end{gathered}
\] & -•• & \[
\left|\begin{array}{c}
A \\
{[0]} \\
{[C-1]}
\end{array}\right|
\] & \[
\begin{gathered}
\text { A } \\
{[1]} \\
{[0}
\end{gathered}
\] & -•• & \[
\begin{gathered}
\text { A } \\
{[1]} \\
{[C-1]}
\end{gathered}
\] & -•• & \[
\left|\begin{array}{c}
A \\
{[R-1]} \\
{[0]}
\end{array}\right|
\] & -•• & \[
\begin{gathered}
\mathrm{A} \\
{[\mathrm{R}-1]} \\
{[\mathrm{C}-1]}
\end{gathered}
\] \\
\hline
\end{tabular}

4*R*C Bytes

\section*{Bonus Coverage: Arrays}

Nested indexing rules (for your cheatsheet and/or big brain):
- Arranged in ROW-MAJOR ORDER - think of row vectors
- A [i] is an array of C elements ("columns") of type T


\section*{Bonus Coverage: Arrays}

Nested indexing rules (for your cheatsheet andor big brain):
A[i] [j] is element of type \(T\), which requires \(K\) bytes Address A + i * ( \(\mathbf{C}\) * K) + j * K
\[
=A+(i * C+j) * K
\]
```

int A[R][C];

```


\section*{Bonus Coverage: Arrays}

\section*{Consider accessing elements of A....}
```

int A1[3][5]
int *A2[3][5]
int (*A3)[3][5]
int *(A4[3][5])
int (*A5[3])[5]

```
Compiles Bad Deref? Size (bytes)

\section*{Bonus Coverage: Arrays}

\section*{Consider accessing elements of A....}
```

int A1[3][5]
int *A2[3][5]
int (*A3)[3][5]
int *(A4[3][5])
int (*A5[3])[5]

```

\section*{Compiles Bad Deref? Size (bytes) Y N}

\section*{Bonus Coverage: Arrays}

Consider accessing elements of A....
```

int A1[3][5]
int *A2[3][5]
int (*A3)[3][5]
int *(A4[3][5])
int (*A5[3])[5]

```

\section*{\begin{tabular}{ccc} 
Compiles & \multicolumn{1}{l}{ Bad Deref? } \\
\cline { 1 - 3 } \cline { 1 - 1 } \(\mathbf{Y}\) & & \(\mathbf{N}\) \\
\(\mathbf{Y}\) & \(\mathbf{N}\)
\end{tabular}}
\begin{tabular}{|c|}
\hline Size (bytes) \\
\hline 3*5*(4) \(=60\) \\
\hline \(3 * 5 *(8)=120\) \\
\hline
\end{tabular}

\section*{Bonus Coverage: Arrays}

Consider accessing elements of A....
```

int A1[3][5]
int *A2[3][5]
int (*A3)[3][5]
int *(A4[3][5])
int (*A5[3])[5]

```
\begin{tabular}{|c|c|}
\hline Compiles & Bad Deref? \\
\hline Y & N \\
\hline Y & N \\
\hline Y & N \\
\hline
\end{tabular}

Size (bytes)
3*5*(4) \(=60\)
\(3 * 5 *(8)=120\)
1*8 = 8

\section*{Bonus Coverage: Arrays}

Consider accessing elements of A....


\section*{Bonus Coverage: Arrays}

\section*{Consider accessing elements of A....}
```

int A1[3][5]
int *A2[3][5]
int (*A3)[3][5]
int *(A4[3][5])
int (*A5[3])[5]

```
\begin{tabular}{c} 
Compiles \\
\hline \(\mathbf{Y}\) \\
\(\mathbf{Y}\) \\
\(\mathbf{Y}\) \\
\(\mathbf{Y}\) \\
\(\mathbf{Y}\)
\end{tabular}
\begin{tabular}{c} 
Bad Deref? \\
\hline N \\
N \\
N \\
N \\
N
\end{tabular}
\begin{tabular}{|c|}
\hline Size (bytes) \\
\hline \(3 * 5 *(4)=60\) \\
\hline \(3 * 5 *(8)=120\) \\
\hline 1*8 = 8 \\
\hline \(3 * 5 *(8)=120\) \\
\hline \(3 * 8=24\) \\
\hline
\end{tabular}

A5 is an array of 3 elements of type (int *)

\section*{Bonus Coverage: Arrays}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Decl & \multicolumn{3}{|c|}{An} & \multicolumn{3}{|c|}{* \({ }_{\text {An }}\)} & \multicolumn{3}{|c|}{**An} \\
\hline & Cmp & Bad & Size & Cmp & Bad & Size & Cmp & Bad & Size \\
\hline int A1[3] [5] & Y & N & 60 & Y & N & 20 & Y & N & 4 \\
\hline int *A2[3] [5] & Y & N & 120 & Y & N & 40 & Y & N & 8 \\
\hline int (*A3) [3] [5] & Y & N & 8 & Y & Y & 60 & Y & Y & 20 \\
\hline int *(A4[3] [5]) & Y & N & 120 & Y & N & 40 & Y & N & 8 \\
\hline int (*A5[3]) [5] & Y & N & 24 & Y & N & 8 & Y & Y & 20 \\
\hline
\end{tabular}
ex.,
\begin{tabular}{rl} 
A3: & pointer to a \(3 \times 5\) int array \\
\({ }^{* A}\) A: & \(3 \times 5\) int array \((3 * 5\) elements * each 4 bytes \(=60)\) \\
\({ }^{* *}\) A3: & BAD, but means stepping inside one of 3 "rows" c
\end{tabular}

\section*{Bonus Coverage: Arrays}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Decl & \multicolumn{3}{|c|}{An} & \multicolumn{3}{|c|}{* \(\boldsymbol{A}^{\text {n }}\)} & \multicolumn{3}{|c|}{**An} \\
\hline & Cmp & Bad & Size & Cmp & Bad & Size & Cmp & Bad & Size \\
\hline int A1[3] [5] & Y & N & 60 & Y & N & 20 & Y & N & 4 \\
\hline int *A2[3][5] & Y & N & 120 & Y & N & 40 & Y & N & 8 \\
\hline int (*A3) [3] [5] & Y & N & 8 & Y & Y & 60 & Y & Y & 20 \\
\hline int *(A4[3][5]) & Y & N & 120 & Y & N & 40 & Y & N & 8 \\
\hline int (*A5[3]) [5] & Y & N & 24 & Y & N & 8 & Y & Y & 20 \\
\hline
\end{tabular}
ex., A5: array of 3 (int *) pointers
*A5:
**A5:
1 (int *) pointer, points to an array of 5 ints
\(B A D\), means accessing 5 individual ints of the pointer (stepping inside "row")

\section*{Bonus Coverage: Arrays}

Sample assembly-type questions


\section*{Bonus Coverage: Arrays}

\section*{Nested Array Row Access Code}


■ Row Vector
- pgh [index] is array of 5 int's
- Starting address pgh+20*index
- Machine Code
- Computes and returns address
- Compute as pgh + 4* (index+4*index)

\section*{Bonus Coverage: Arrays}

\section*{Nested Array Element Access Code}

```

leaq (%rdi,%rdi,4), %rax \# 5*index
addl %rax, %}%\mathrm{ %i \# 5*index+dig
movl pgh(,%rsi,4), %eax \# M[pgh + 4*(5*index+dig)]

```
- Array Elements
- pgh[index] [dig] is int
- Address: pgh +20 *index +4 *dig
\(=\mathrm{pgh}+4 *(5 * i n d e x+\mathrm{dig})\)

\section*{Bonus! Another Cache problem}
- Consider you have the following cache:

■64-byte capacity
- Directly mapped
- You have an 8-bit address space

\section*{Bonus!}
A. How many tag bits are there in the cache?

■ Do we know how many set bits there are? What about offset bits? \(\quad 2^{6}=64\)
■ If we have a 64-byte direct-mapped cache, we know the number of \(s+b\) bits there are total!
-Then \(t+s+b=8 \rightarrow t=8-(s+b)\)
-Thus, we have 2 tag_bits!

\section*{Bonus!}
B. Fill in the following table, indicating the set number based on the hit/miss pattern.
a. By the power of guress and check tracing through, identify which partition of s+b bits matches the H/M pattern.
\begin{tabular}{|c|c|c|c|}
\hline Load & Binary Address & Set & H/M \\
\hline 1 & 1011 0011 & & M \\
\hline 2 & 1010 0111 & & M \\
\hline 3 & 11011001 & & \(M\) \\
\hline 4 & 10111100 & & \(H\) \\
\hline 5 & 10111001 & & \(H\) \\
\hline
\end{tabular}

\section*{Bonus!}
B. Fill in the following table, indicating the set number based on the hit/miss pattern.
a. By the power of guress and check tracing through, identify which partition of s+b bits matches the H/M pattern.
\begin{tabular}{|c|c|c|c|}
\hline Load & Binary Address & Set & H/M \\
\hline 1 & 1011 0011 & & M \\
\hline 2 & 1010 0111 & & M \\
\hline 3 & \begin{tabular}{cc}
1101 & 1001 \\
1011 & 1100
\end{tabular} & \(M\) \\
\hline 4 & 1011 & 1001 & \\
\hline 5 & & & \(H\) \\
\hline
\end{tabular}

\section*{Bonus!}
B. Fill in the following table, indicating the set number based on the hit/miss pattern.
a. By the power of guress and check tracing through, identify which partition of s+b bits matches the H/M pattern.
\begin{tabular}{|c|c|c|c|}
\hline Load & Binary Address & Set & \(\mathrm{H} / \mathrm{M}\) \\
\hline 1 & \(10 \underline{11} 0011\) & & M \\
\hline 2 & \(10 \underline{10} 0111\) & & M \\
\hline 3 & \(11 \underline{01} 1001\) & & M \\
\hline 4 & \(10 \underline{11} 1100\) & & H \\
\hline 5 & \(10 \underline{11} 1001\) & & H \\
\hline
\end{tabular}

\section*{Bonus!}
B. Fill in the following table, indicating the set number based on the hit/miss pattern.
a. By the power of guress and check tracing through, identify which partition of s+b bits matches the H/M pattern.
\begin{tabular}{|c|c|c|c|}
\hline Load & Binary Address & Set & \(\mathrm{H} / \mathrm{M}\) \\
\hline 1 & 1011 0011 & 3 & M \\
\hline 2 & \(10 \underline{10} 0111\) & 2 & M \\
\hline 3 & \(11 \underline{01} 1001\) & 1 & M \\
\hline 4 & \(10 \underline{11} 1100\) & 3 & H \\
\hline 5 & \(10 \underline{11} 1001\) & 3 & H \\
\hline
\end{tabular}

\section*{Bonus!}
C. How many sets are there? 2 bits \(\rightarrow 4\) sets How big is each cache line? 4 bits \(\rightarrow 16\) bytes

\section*{In summary...}

■ Read the write-up textbook!
■ Also read the write-up lecture slides!
■ Midterm covers CS:APP Ch. 1-3, 6
■ Ask questions on Piazza! For the midterm, make them public and specific if from the practice server!
■ G~O~O~D~~L~U~C~K Kistosoximes \(^{\text {( }}\)```

