

Recitation 07

More Assembly

Today's agenda

- ▶ We will discuss in recitation
 - ▶ More assembly programming
 - ▶ Function calls and the stack
 - ▶ Addressing arrays
- ▶ What you will do tonight
 - ▶ R07
 - ▶ Answer some questions in the readme file

Procedure Calls

Calling functions

How do you call functions?

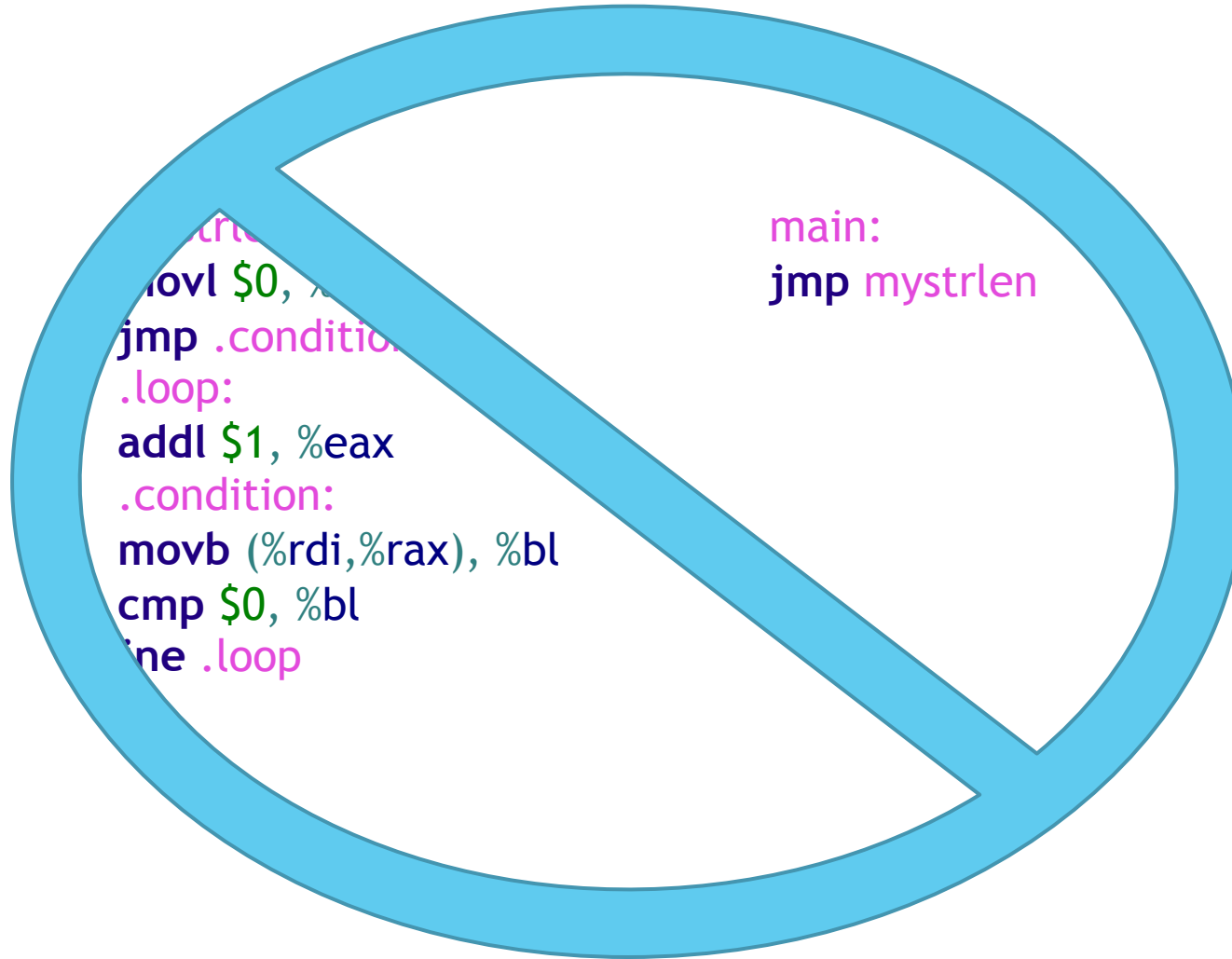
- ▶ How do you actually start executing the code of a function?
 - ▶ Well, we know about `jmp`, does that help us? Why not?
- ▶ Do you need to do something before calling a function?
 - ▶ What?

How do you call functions?

```
mystrlen:  
movl $0, %eax  
jmp .condition  
.loop:  
addl $1, %eax  
.condition:  
movb (%rdi,%rax), %bl  
cmp $0, %bl  
jne .loop
```

```
main:  
jmp mystrlen
```

How do you call functions?



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//How do we get back?
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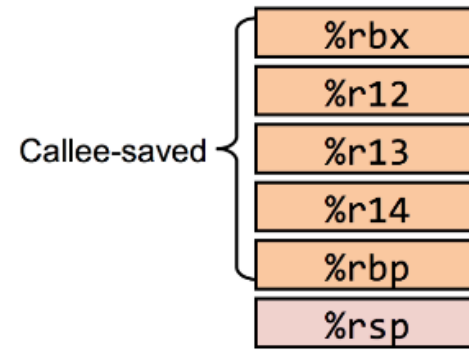
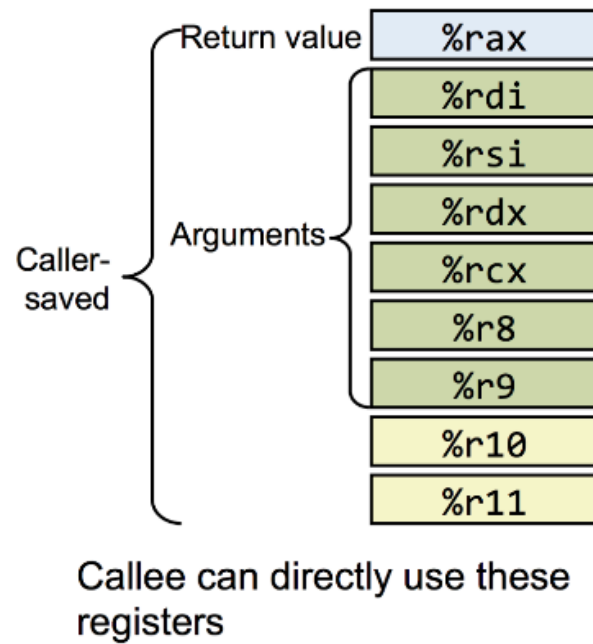
```
main:  
//Where are the arguments?  
jmp mystrlen
```


Remember where we came from

- ▶ A function that calls another (a caller) knows what it is calling
- ▶ A function that is called (a callee) does not know who its caller is
 - ▶ But it needs to know where to resume execution when it is done
 - ▶ It is the responsibility of the caller to tell the callee where to resume execution
 - ▶ We want to resume execution on the instruction after we called the function
 - ▶ We store this return address on the stack
 - ▶ `callq` handles this for us

Set up registers

- ▶ As mentioned last time, arguments are stored in `%rdi`, `%rsi`, `%rdx`, `%rcx`, `%r8`, and `%r9`
 - ▶ So when calling a function, you must set those registers to the correct value for that argument
- ▶ If the caller was using the argument registers for something, it must save them first, as the callee may use those registers for any purpose
 - ▶ It can save them to the stack, as with the return values
 - ▶ This is also true of the registers `%r10`, `%r11`, and `%rax`
- ▶ The callee must save certain registers if it plans on using them
 - ▶ They are `%rbx`, `%r12`, `%13`, `%r14`, `%rbp`, and `%rsp`



Caller can assume these registers are unchanged.

Set up registers

The Stack

- ▶ The register `%rsp` points to the top of the stack
- ▶ The stack grows downwards
- ▶ We use it to store return addresses as well as registers whose values we don't want to lose
- ▶ We also use it to store local variables
- ▶ You can use `pushq` and `popq` to add and remove things from the stack

The Stack

pushq

- ▶ Takes one operand
- ▶ **DECREASES** `%rsp` by 8
- ▶ THEN stores the operand at the memory location given by the new `%rsp`

The Stack

popq

- ▶ Takes one operand
- ▶ Takes the value in memory located at `%rsp` and stores it in the operand
- ▶ THEN INCREASES `%rsp` by 8

The Stack

callq

- ▶ Takes one operand
- ▶ **DECREASES** `%rsp` by 8
- ▶ THEN stores the `%rip` at the memory location given by the new `%rsp`
- ▶ THEN jumps to the operand

The Stack

retq

- ▶ Takes no operands
- ▶ Jumps to the location given by the value in memory located at `%rsp`
- ▶ THEN INCREASES `%rsp` by 8

Arrays

And assembly

That crazy complete addressing mode

- ▶ Remember the crazy (%rsi, %rdi, 4) address notation?
- ▶ This is super useful for accessing arrays
 - ▶ Why?
 - ▶ If I wanted to copy an array element into a register, how would I do that for an array of int?
 - ▶ For an array of chars?

2D Arrays

- ▶ In C, a 2D array is stored in row major order
 - ▶ That means elements within a row are contiguous in memory
 - ▶ Consider this array:

```
int myFavorite[3][6] = {{2, 9, 7, 3, 5, 6},  
                        {1, 1, 3, 4, 5, 6},  
                        {9, 3, 7, 0, 1, 2}};
```

`myFavorite[0][0]` is 2

`myFavorite[2][5]` is the other 2

`&myFavorite[i][j]` is `myFavorite + (i*6 + j)*4`

2D Arrays

```
int myFavorite[3][6] = {{2, 9, 7, 3, 5, 6},  
                        {1, 1, 3, 4, 5, 6},  
                        {9, 3, 7, 0, 1, 2}};
```

► How do we address this in assembly?

- We want `myFavorite + (i*6 + j)*4`
- Say `%rax` contains `myFavorite`, `%rsi` contains `i`, `%rdi` contains `j`
- Move result into `%ebx`

```
leaq (%rsi, %rsi, 2), %rsi //%rsi = 3*%rsi  
addq %rsi, %rsi           //%rsi = 2*%rsi  
addq %rdi, %rsi           //%rsi = %rsi + %rdi  
movl (%rax, %rsi, 4), %ebx //finally get the value
```

Arrays of arrays

- ▶ `argv` is stored as an array of pointers, where each pointer points to an array of characters
- ▶ `argv = {0x7f00, 0x7d00, 0x7e00}`
- ▶ `0x7f00: "hello world"`
- ▶ `0x7d00: "it is thurs"`
- ▶ `0x7e00: "pizza time!"`

Arrays of arrays

- ▶ How do we address argv in assembly?
 - ▶ We want the jth character of the ith string
 - ▶ We want `*(*(argv+i)+j)`
 - ▶ Say `%rax` contains argv, `%rsi` contains i, `%rdi` contains j
 - ▶ Move result into `%bl`

```
movq (%rax, %rsi, 8), %rax    //%rax = %rax + 8*%rsi
```

```
movb (%rax, %rdi), %bl       //get the character
```