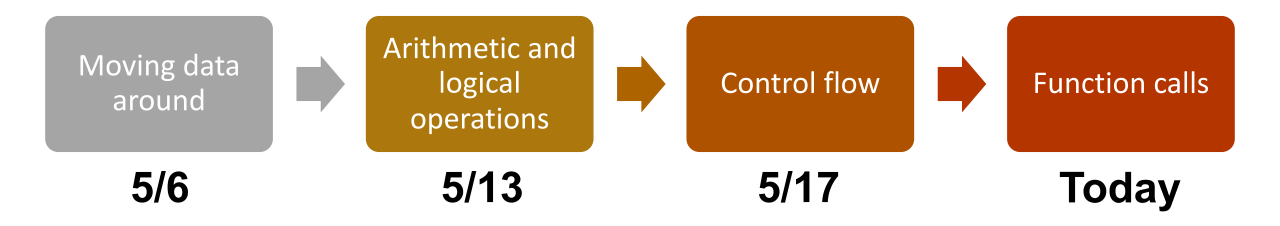
CS107, Lecture 14 Assembly: Function Calls and the Runtime Stack

Reading: B&O 3.7

Learning Assembly



Learning Goals

- Learn what %rip represents and how it is updated.
- Learn how assembly calls functions and manages stack frames.
- Learn the rules of register use when calling functions.

Plan For Today

- Recap: Control Flow
- The Instruction Pointer (%rip)
- Calling Functions
 - The Stack
 - Passing Control
 - Passing Data
 - Break: Announcements
 - Local Storage
- Register Restrictions
- Pulling it all together: recursion example

Control

- In C, we have control flow statements like **if**, **else**, **while**, **for**, etc. to write programs that are more expressive than just one instruction following another.
- This is *conditional execution of statements*: executing statements if one condition is true, executing other statements if one condition is false, etc.
- How is this represented in assembly?
 - A way to store conditions that we will check later
 - Assembly instructions whose behavior is dependent on these conditions

Condition Codes

Alongside normal registers, the CPU also has single-bit *condition code* registers. They store the results of the most recent arithmetic or logical operation.

Most common condition codes:

- **CF:** Carry flag. The most recent operation generated a carry out of the most significant bit. Used to detect overflow for unsigned operations.
- **ZF:** Zero flag. The most recent operation yielded zero.
- SF: Sign flag. The most recent operation yielded a negative value.
- **OF:** Overflow flag. The most recent operation caused a two's-complement overflow-either negative or positive.

Condition Code-Dependent Instructions

There are three common instruction types that use condition codes:

- set instructions that conditionally set a byte to 0 or 1
- new versions of mov instructions that conditionally move data
- **jmp** instructions that conditionally jump to a different next instruction (there is also an unconditional jump that always jumps)

Conditional Jumps

• There are also variants of **jmp** that jump only if certain conditions are true ("Conditional Jump"). The jump location for these must be hardcoded into the instruction.

Instruction	Synonym	Set Condition
je <i>Label</i>	jz	Equal / zero (ZF=1)
jne <i>Label</i>	jnz	Not equal / not zero (ZF=0)
js <i>Label</i>		Negative (SF=1)
jns <i>Label</i>		Nonnegative (SF=0)
jg <i>Label</i>	jnle	Greater (signed >) (SF=0 and SF=OF)
jge <i>Label</i>	jnl	Greater or equal (signed >=) (SF=OF)
jl <i>Label</i>	jnge	Less (signed <) (SF != OF)
jle <i>Label</i>	jng	Less or equal (signed <=) (ZF=1 or SF!=OF)
ja <i>Label</i>	jnbe	Above (unsigned >) (CF = 0 and ZF = 0)
jae <i>Label</i>	jnb	Above or equal (unsigned >=) (CF = 0)
jb Label	jnae	Below (unsigned <) (CF = 1)
jbe Label	jna	Below or equal (unsigned <=) (CF = 1 or ZF = 1)

jmp

The **jmp** instruction jumps to another instruction in the assembly code ("Unconditional Jump").

```
jmp Label (Direct Jump)
jmp *Operand (Indirect Jump)
```

The destination can be hardcoded into the instruction (direct jump):

```
jmp 404f8 <loop+0xb> # jump to instruction at 0x404f8
```

The destination can also be read from a memory location (indirect jump):

```
jmp *%rax # jump to instruction at address in %rax
```

Register Responsibilities

Some registers take on special responsibilities during program execution.

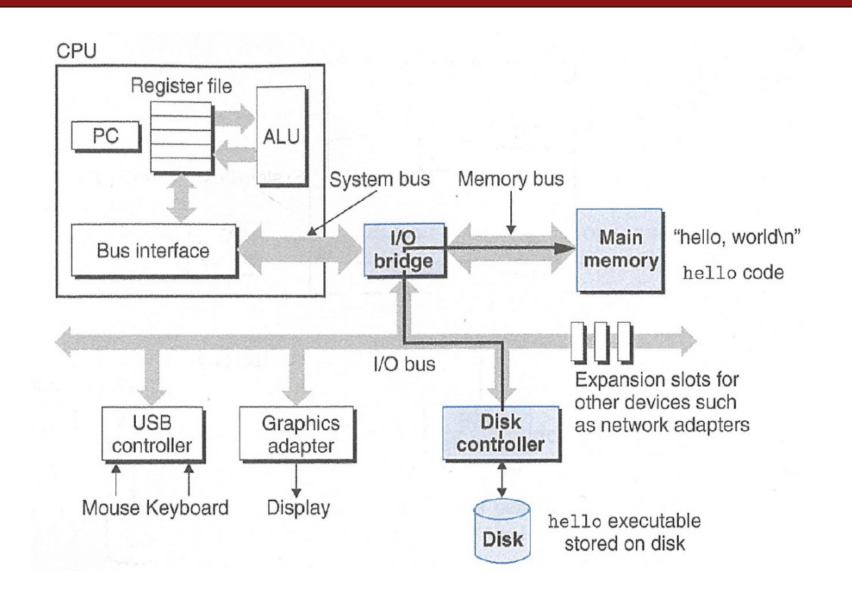
- %rax stores the return value
- %rdi stores the first parameter to a function
- %rsi stores the second parameter to a function
- %rdx stores the third parameter to a function
- %rip stores the address of the next instruction to execute
- %rsp stores the address of the current top element on the stack

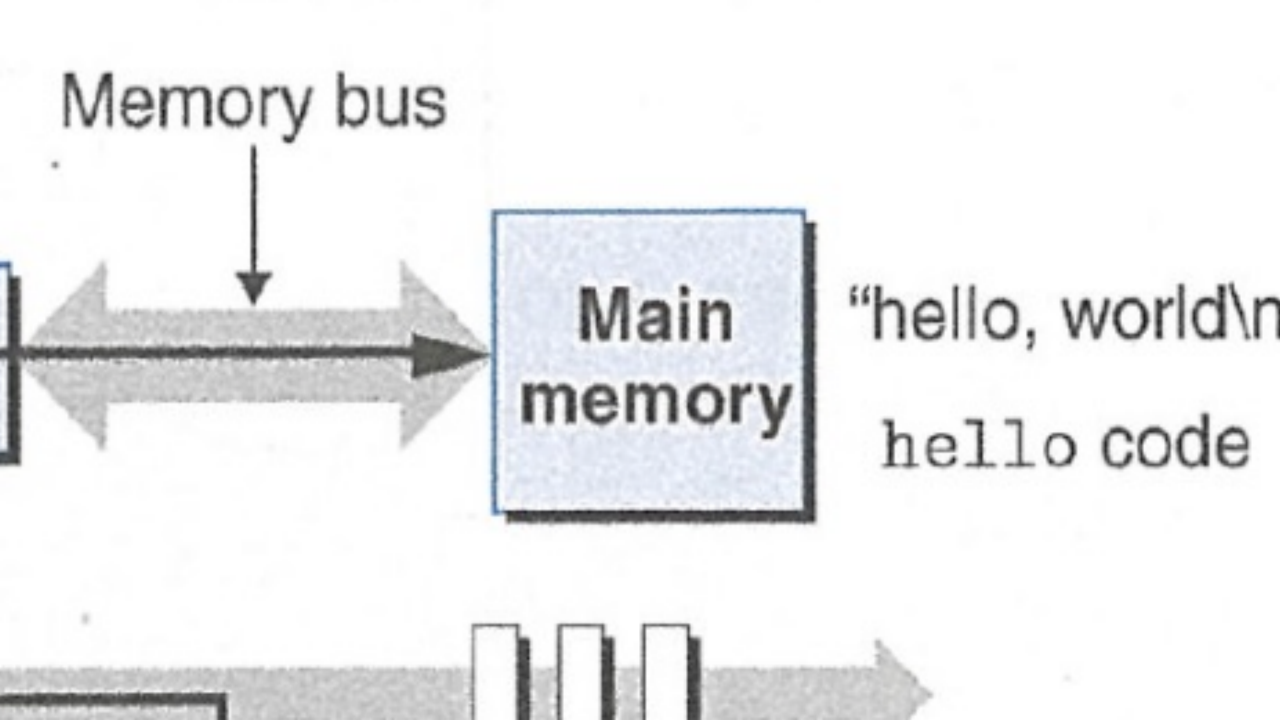
See the x86-64 Guide and Reference Sheet on the Resources webpage for more!

Plan For Today

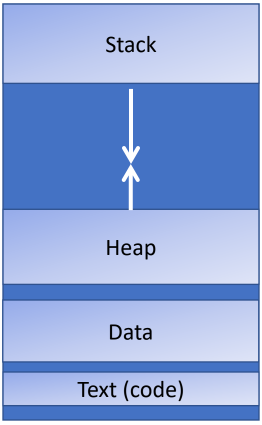
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- **%rip** is a special register that points to the instruction currently executing.
- Let's dive deeper into how %rip works, and how jumps modify it.

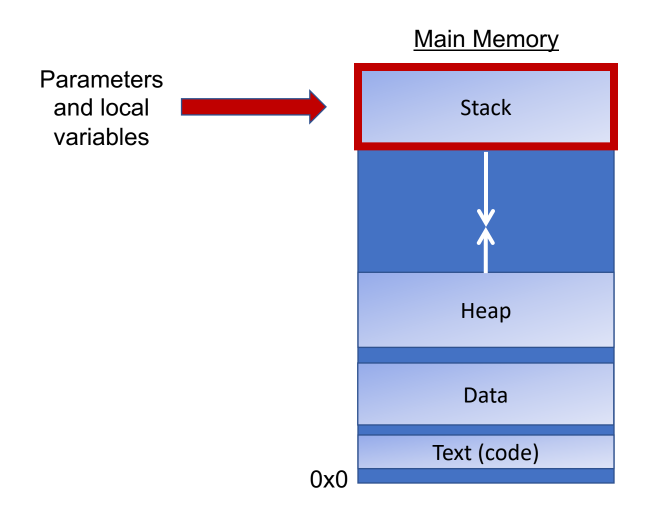


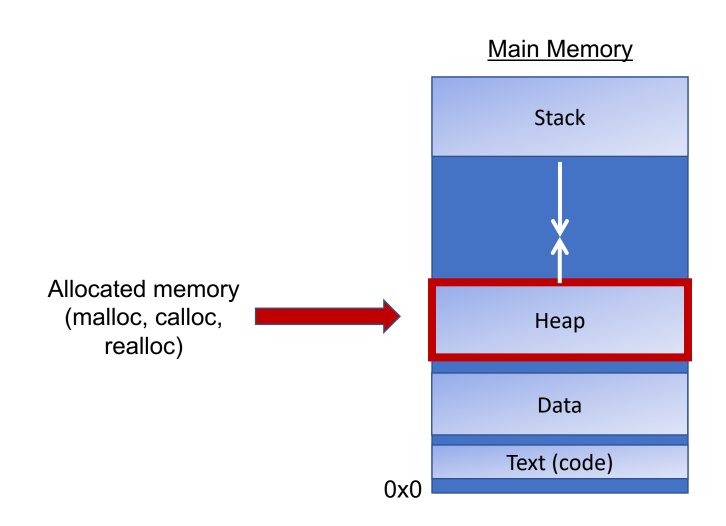


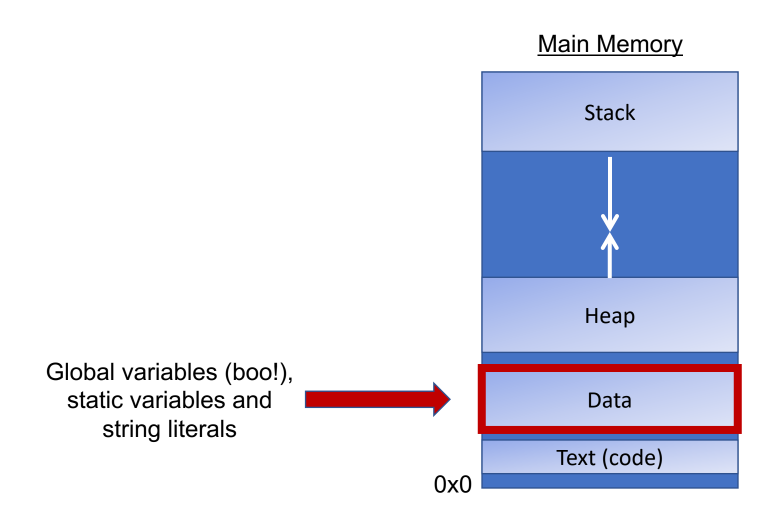
Main Memory

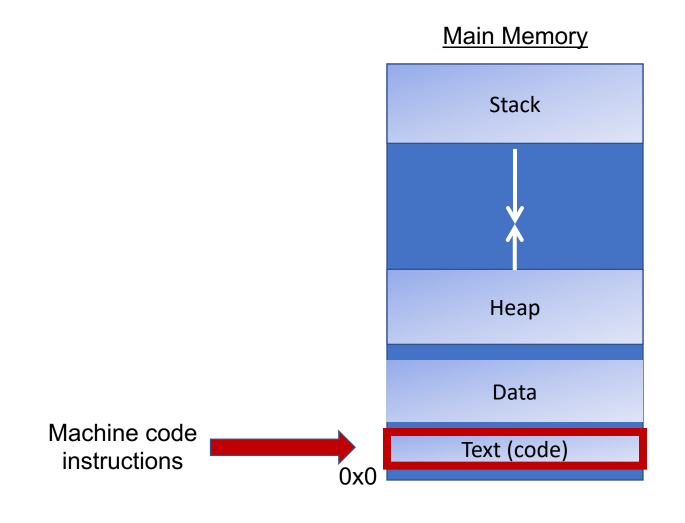


0x0









%ri

jmp

000000000004004ed <loop>:

4004ed: 55 push

4004ee: 48 89 e5 mov

4004f1: c7 45 fc 00 00 00 00 movl

4004f8: 83 45 fc 01 addl

4004fc: eb fa

4004fd fa 4004fc eb 4004fb **01** fc 4004fa 4004f9 45 4004f8 83 4004f7 00 00 4004f6 4004f5 00 4004f4 00 4004f3 fc 45 4004f2 4004f1 **c7** 4004f0 **e5** 89 4004ef 4004ee 48 55 4004ed

Main Memory

Stack

Heap

Data

Text (code)

```
000000000004004ed <loop>:
```

4004ed: 55 push

4004ee: 48 89 e5 mov

4004f1: c7 45 fc 00 00 00 00 movl

4004f8: 83 45 fc 01 addl

4004fc: eb fa jmp

4004fd	fa
4004fc	eb
4004fb	01
4004fa	fc
4004f9	45
4004f8	83
4004f7	00
4004f6	00
4004f5	00
4004f4	00
4004f3	fc
4004f2	45
4004f1	с7
4004f0	e5
4004ef	89
4004ee	48
4004ed	55

000000000004004ed <loop>:

4004ed: 55 push

4004ee: 48 89 e5 mov

4004f1: c7 45 fc 00 00 00 00 movl

4004f8: 83 45 fc 01 addl

4004fc: eb fa jmp

4004fd fa 4004fc eb 4004fb **01** fc 4004fa 4004f9 45 4004f8 83 4004f7 00 4004f6 00 00 4004f5 4004f4 00 fc 4004f3 45 4004f2 4004f1 **c7** 4004f0 **e5** 89 4004ef 48 4004ee 4004ed 55

0x4004ed %rip

000000000004004ed <loop>:

4004ed: 55 push

4004ee: 48 89 e5 mov

4004f1: c7 45 fc 00 00 00 00 movl

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0x4004ee %rip

000000000004004ed <loop>:

4004ed: 55 push

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4004f8: 83 45 fc 01 addl

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0x4004f1

000000000004004ed <loop>:

4004ed: 55 push

4004ee: 48 89 e5 mov

4004f1: c7 45 fc 00 00 00 00 movl

4004f8: 83 45 fc 01 addl

4004fc: eb fa

jmp

0x4004f8

4004fd	fa
4004fc	eb
4004fb	01
4004fa	fc
4004f9	45
4004f8	83
4004f7	00
4004f6	00
4004f5	00
4004f4	00
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4004f2	45
4004f1	c7
4004f0	e5
4004ef	89
4004ee	48
4004ed	55

000000000004004ed <loop>:

4004ed: 55 push

4004ee: 48 89 e5 mov

4004f1: c7 45 fc 00 00 00 00 movl

4004f8: 83 45 fc 01

4004fc: eb fa

jmp

addl

0x4004fc

4004fd	fa
4004fc	eb
4004fb	01
4004fa	fc
4004f9	45
4004f8	83
4004f7	00
4004f6	00
4004f5	00
4004f4	00
4004f3	fc
4004f2	45
4004f1	c7
4004f0	e5
4004ef	89
4004ee	48
4004ed	55

000000000004004ed <loop>:

4004ed: 55 push

Special hardware is responsible for setting %rip's value to the next

40 instruction.

400

> it does %rip += size of current
instruction (in bytes)

0x4004fc

4004fd	fa
4004fc	eb
4004fb	01
4004fa	fc
4004f9	45
4004f8	83
4004f7	00
4004f6	00
4004f5	00
4004f4	00
4004f3	fc
4004f2	45
4004f1	с7
4004f0	e5
4004ef	89
4004ee	48
4004ed	55

```
void loop() {
    int i = 0;
    while (i < 100) {
        i++;
    }
}</pre>
```

```
void loop() {
    int i = 0;
    while (i < 100) {
        i++;
    }
}</pre>
```

These are 0-based offsets in bytes for each instruction relative to the start of this function.

```
void loop() {
    int i = 0;
    while (i < 100) {
        i++;
    }
}</pre>
```

```
0x400570 <+0>: b8 00 00 00 00 mov $0x0,%eax
0x400575 <+5>: eb 03
0x400577 <+7>: 83 c0 01
0x40057a <+10>: 83 f8 63
0x40057d <+13>: 73 f8
0x40057f <+15>: f3 c3
mov $0x0,%eax
jmp 0x40057a <loop+10>
add $0x1,%eax
cmp $0x63,%eax
jle 0x400577 <loop+7>
repz retq
```

These are bytes for the machine code instructions. Instructions are variable length.

```
void loop() {
    int i = 0;
    while (i < 100) {
        i++;
    }
}</pre>
```

```
      0x400570 <+0>:
      b8 00 00 00 00 mov $0x0,%eax

      0x400575 <+5>:
      eb 03 jmp 0x40057a <loop+10>

      0x400577 <+7>:
      83 c0 01 add $0x1,%eax

      0x40057a <+10>:
      83 f8 63 cmp $0x63,%eax

      0x40057d <+13>:
      73 f8 jle 0x400577 <loop+7>

      0x40057f <+15>:
      f3 c3 repz retq
```

```
      0x400570 <+0>:
      b8 00 00 00 00 mov $0x0,%eax

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      73 f8 jle 0x400577 <loop+7>

      0x40057f <+15>:
      f3 c3 repz retq
```

```
      0x400570 <+0>:
      b8 00 00 00 00 mov $0x0, %eax

      0x400575 <+5>:
      eb 03
      jmp 0x40057a <loop+10>

      0x400577 <+7>:
      83 c0 01
      add $0x1, %eax

      0x40057a <+10>:
      83 f8 63
      cmp $0x63, %eax

      0x40057d <+13>:
      73 f8
      jle 0x400577 <loop+7>

      0x40057f <+15>:
      f3 c3
      repz retq
```

0xeb means **jmp**.

```
      0x400570 <+0>:
      b8 00 00 00 00 mov $0x0, %eax

      0x400575 <+5>:
      eb 03
      jmp 0x40057a <loop+10>

      0x400577 <+7>:
      83 c0 01
      add $0x1, %eax

      0x40057a <+10>:
      83 f8 63
      cmp $0x63, %eax

      0x40057d <+13>:
      73 f8
      jle 0x400577 <loop+7>

      0x40057f <+15>:
      f3 c3
      repz retq
```

0x03 is the number of instruction bytes to jump relative to %rip.

With no jump, %rip would advance to the next line. This **jmp** says to <u>then</u> go **3** bytes further!

0x03 is the number of instruction bytes to jump relative to %rip.

With no jump, %rip would advance to the next line. This **jmp** says to <u>then</u> go **3** bytes further!

0x73 means jle.

0xf8 is the number of instruction bytes to jump relative to %rip. This is -8 (in two's complement!).

With no jump, %rip would advance to the next line. This **jmp** says to <u>then</u> go **8** bytes back!

```
      0x400570 <+0>:
      b8 00 00 00 00 mov $0x0,%eax

      0x400575 <+5>:
      eb 03 jmp 0x40057a <loop+10>

      0x400577 <+7>:
      83 c0 01 add $0x1,%eax

      0x40057a <+10>:
      83 f8 63 cmp $0x63,%eax

      0x40057d <+13>:
      73 f8 jle 0x400577 <loop+7>

      0x40057f <+15>:
      f3 c3 repz retq
```

0xf8 is the number of instruction bytes to jump relative to %rip. This is -8 (in two's complement!).

With no jump, %rip would advance to the next line. This **jmp** says to <u>then</u> go **8** bytes back!

Summary: Instruction Pointer

- Machine code instructions live in main memory, just like stack and heap data.
- %rip is a register that stores a number (an address) of the currently executing instruction. It marks where we currently are in the program's instructions.
- To advance to the next instruction, special hardware adds the size of the current instruction in bytes.
- jmp instructions work by adjusting %rip by a specified amount.

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- The Instruction Pointer (%rip)
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How do we call functions in assembly?

Calling Functions In Assembly

To call a function in assembly, we must do a few things:

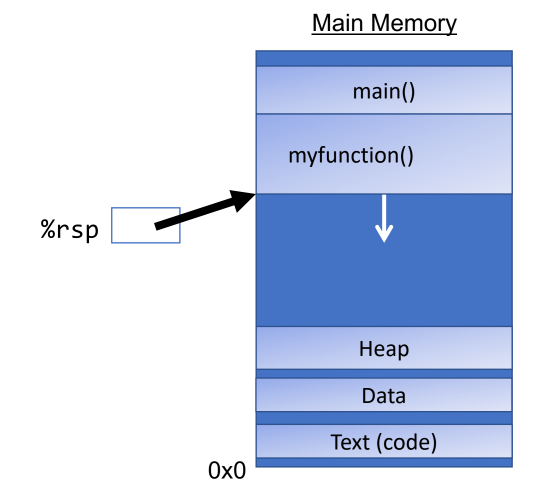
- Pass Control %rip must be adjusted to execute the callee's instructions, and then resume the caller's instructions afterwards.
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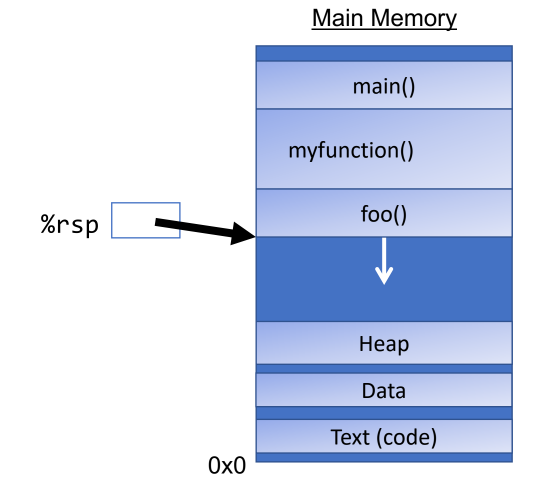
How does assembly interact with the stack?

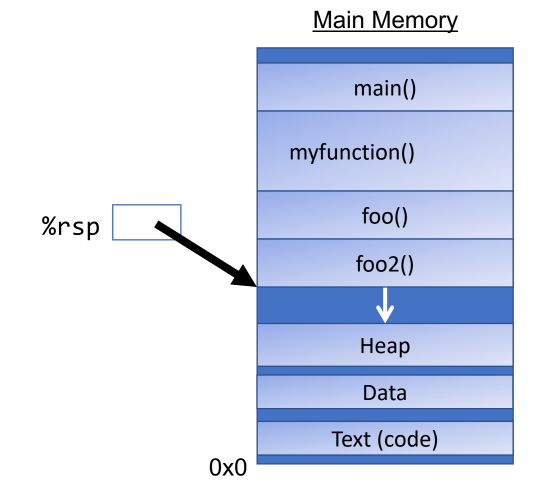
Terminology: caller function calls the callee function.

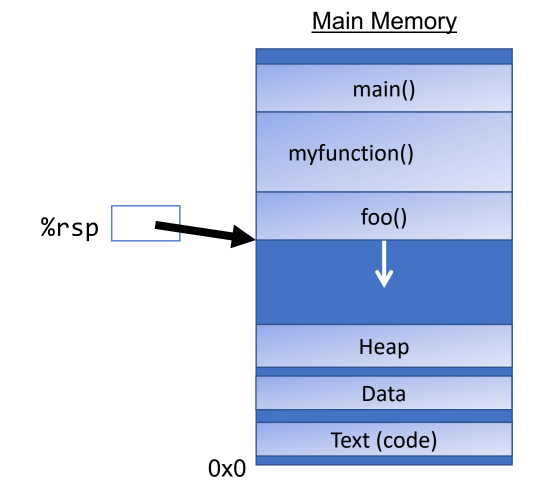
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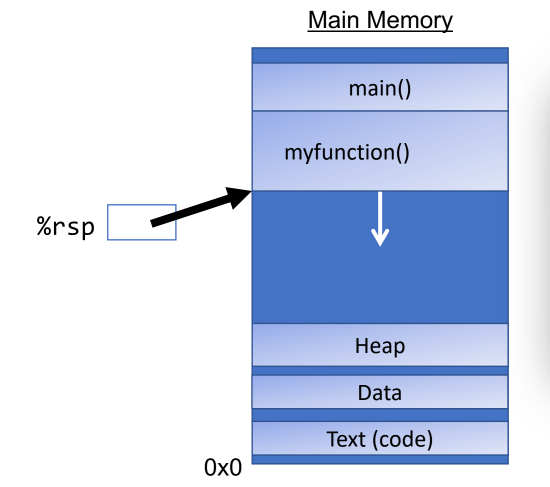








• %rsp is a special register that stores the address of the current "top" of the stack (the bottom in our diagrams, since the stack grows downwards).



Key idea: %rsp must point to the same place before and after a function is called, since stack frames go away when a function finishes.

Instruction	Effect
	R[%rsp] ← R[%rsp] - 8; M[R[%rsp]] ← S

Instruction	Effect
pushq S	R[%rsp] ← R[%rsp] - 8; M[R[%rsp]] ← S

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pushq S	R[%rsp] ← R[%rsp] - 8; M[R[%rsp]] ← S

- This behavior is equivalent to the following, but pushq is a shorter instruction:
 subq \$8, %rsp
 movq 5, (%rsp)
- Sometimes, you'll see instructions just explicitly decrement the stack pointer to make room for future data.

pop

• The **pop** instruction pops the topmost data from the stack and stores it in the specified destination, adjusting **%rsp** accordingly.

Instruction	Effect
popq D	D ← M[R[%rsp]] R[%rsp] ← R[%rsp] + 8;

• **Note**: this *does not* remove/clear out the data! It just increments %rsp to indicate the next push can overwrite that location.

pop

• The **pop** instruction pops the topmost data from the stack and stores it in the specified destination, adjusting **%rsp** accordingly.

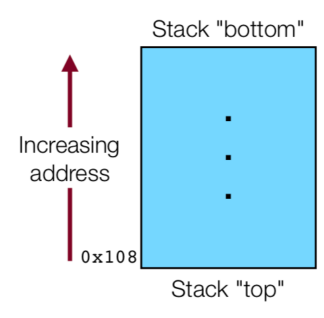
Instruction	Effect
popq D	<pre>D ← M[R[%rsp]] R[%rsp] ← R[%rsp] + 8;</pre>

- This behavior is equivalent to the following, but popq is a shorter instruction:
 movq (%rsp), D
 addq \$8, %rsp
- Sometimes, you'll see instructions just explicitly increment the stack pointer to pop data.

Pushing onto the Stack

Example:

Initially		
%rax	0x123	
%rdx	0	
%rsp	0x108	

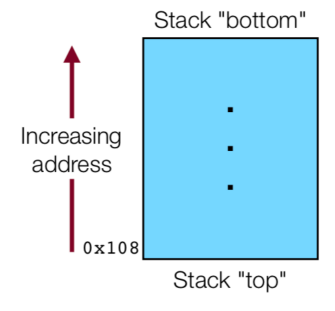


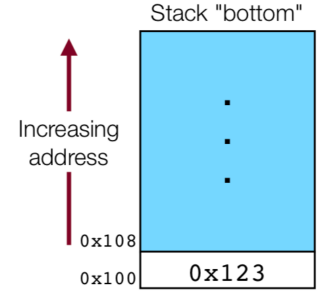
Pushing onto the Stack

Example:

Initially		
%rax	0x123	
%rdx	0	
%rsp	0x108	

pushq	%rax
%rax	0x123
%rdx	0
%rsp	0x100





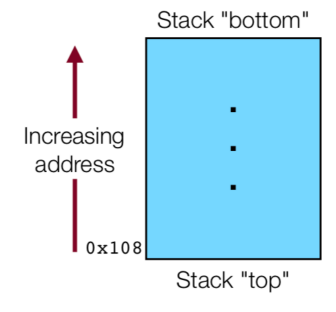
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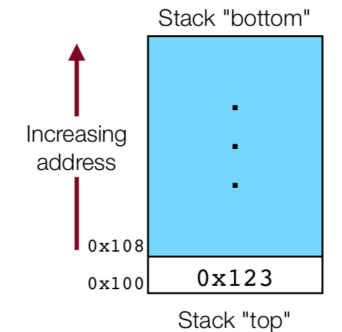
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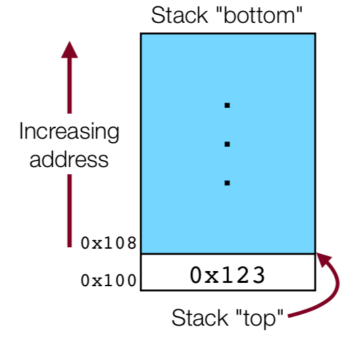
Initially		
%rax	0x123	
%rdx	0	
%rsp	0x108	

pushq	%rax
%rax	0x123
%rdx	0
%rsp	0x100

popq	%rdx
%rax	0x123
%rdx	0x123
%rsp	0x108







Calling Functions In Assembly

To call a function in assembly, we must do a few things:

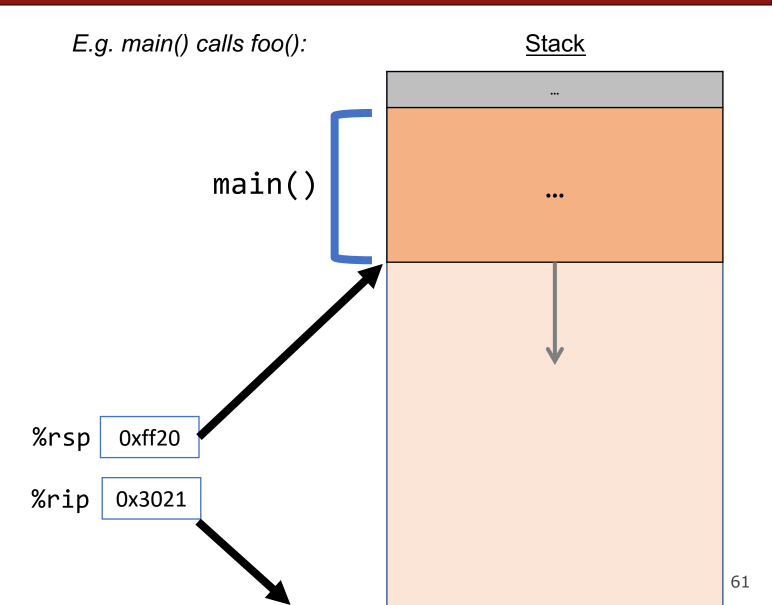
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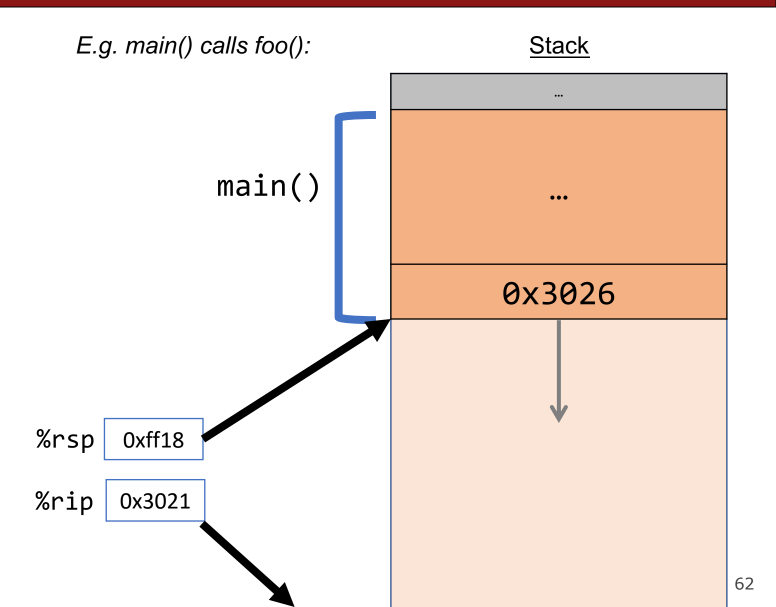
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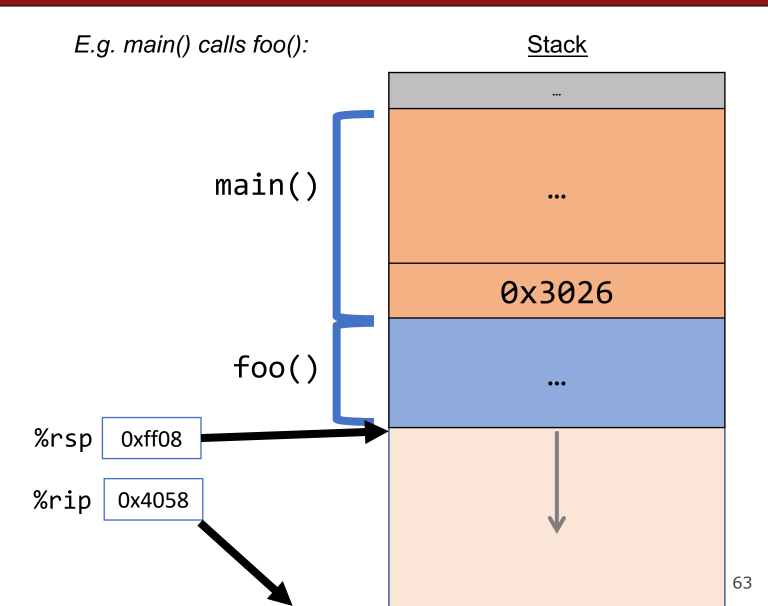
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- Solution: push the current value of %rip onto the stack. Then call the function. When it is finished, put this value back into %rip and continue executing.



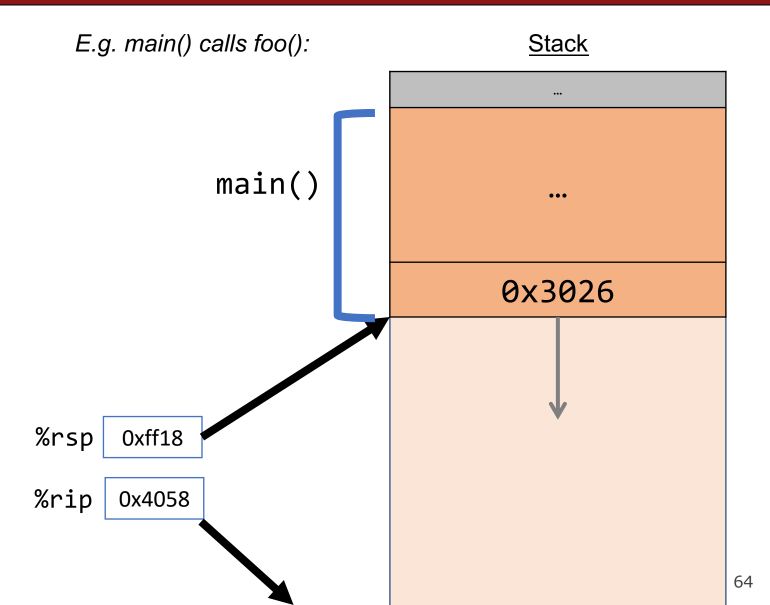
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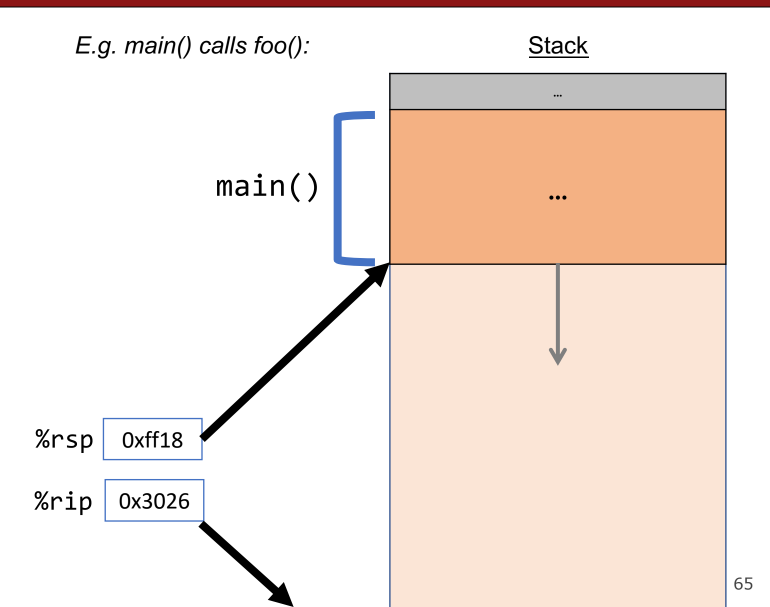
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- Solution: push the current value of %rip onto the stack. Then call the function. When it is finished, put this value back into %rip and continue executing.



Call And Return

The **call** instruction pushes the value of %rip onto the stack and sets %rip to point to the beginning of the specified function's instructions.

call Label
call *Operand

The **ret** instruction pops the value of %rip from the stack and stores it in %rip.

ret

The stored %rip value for a function is called its **return address**. It is the address of the instruction at which to resume the function's execution. (not to be confused with **return value**, which is the value returned from a function).

Calling Functions In Assembly

To call a function in assembly, we must do a few things:

- Pass Control %rip must be adjusted to execute the function being called and then resume the caller function afterwards.
- Pass Data we must pass any parameters and receive any return value.
- Manage Memory we must handle any space needs of the callee on the stack.

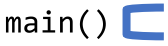
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- There are special registers that store parameters and the return value.
- To call a function, we must put any parameters we are passing into the correct registers. (%rdi, %rsi, %rdx, %rcx, %r8, %r9, in that order)
- Parameters beyond the first 6 are put on the stack.
- If the caller expects a return value, it looks in %rax after the callee completes.

```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
   int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```





```
main()
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
   int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
0x40054f <+0>:
                         $0x18,%rsp
                  sub
                         $0x1,0xc(%rsp)
0x400553 <+4>:
                  movl
```

\$0x2,0x8(%rsp)

\$0x3,0x4(%rsp)

\$0v1 (9ncn)

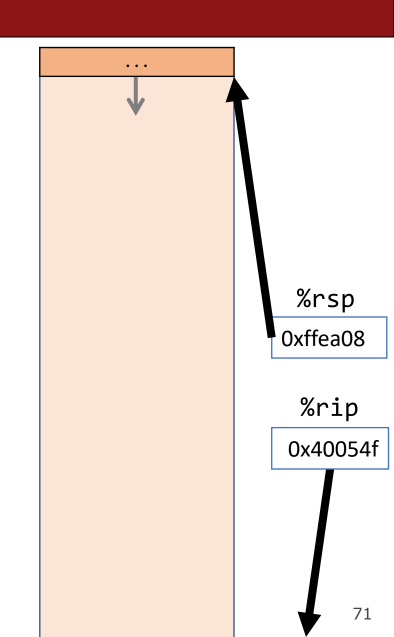
movl

movl

0x40055b <+12>:

0x400563 <+20>:

0v10056h /+28x+



```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
      0x40054f
      $\text{0x18,\%rsp}$

      0x400553
      $\text{0x1},0xc(\%rsp)$

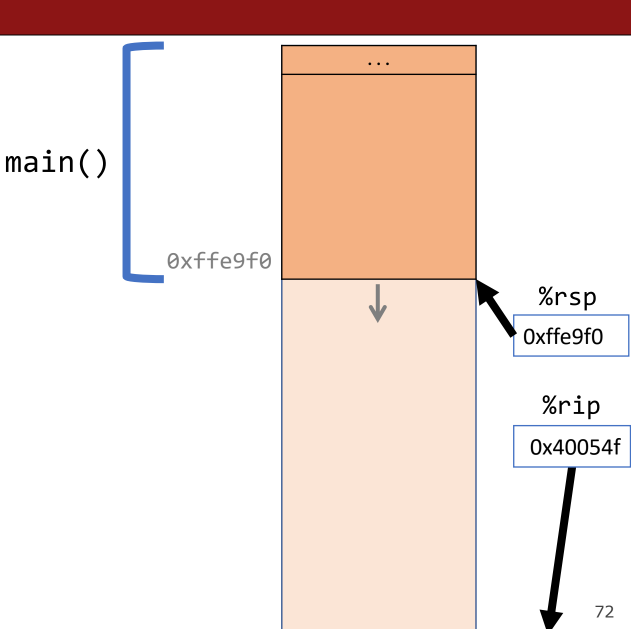
      0x40055b
      $\text{0x2},0x8(\%rsp)$

      0x400563
      $\text{0x3},0x4(\%rsp)$

      0x40056b
      $\text{0x1},0xc(\%rsp)$

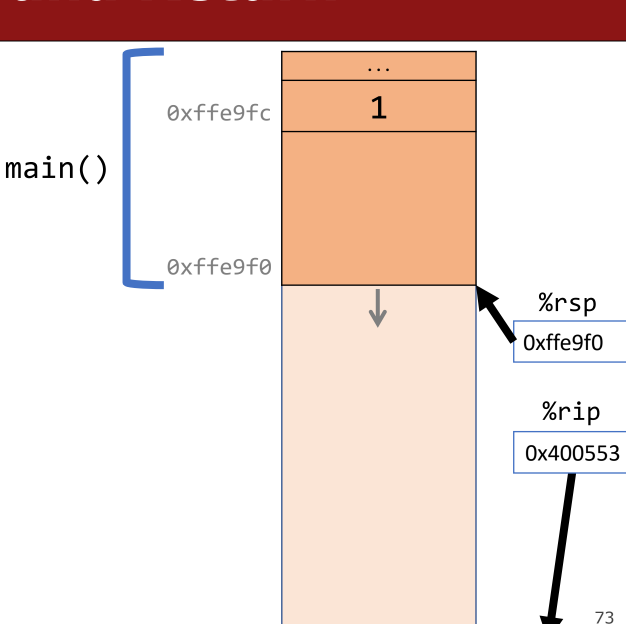
      0x40056b
      $\text{0x3},0x4(\%rsp)$

      0x40056b
      $\text{0x1},0xc(\%rsp)$
```



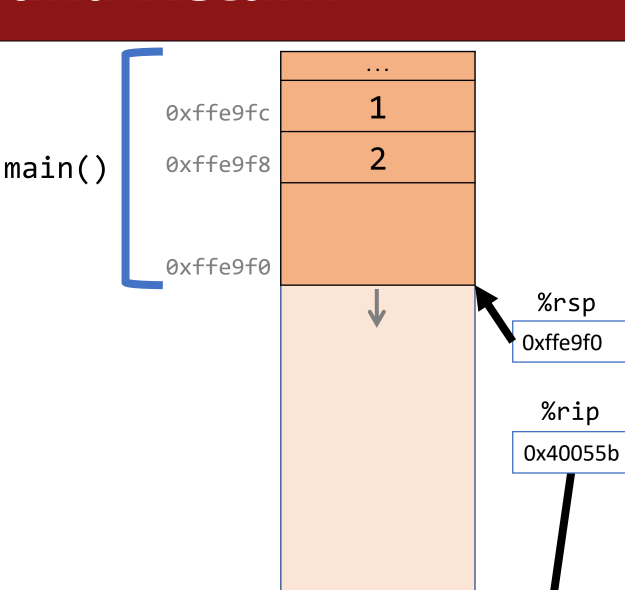
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x40054f <+0>: sub $0x18,%rsp
0x400553 <+4>: movl $0x1,0xc(%rsp)
0x40055b <+12>: movl $0x2,0x8(%rsp)
0x400563 <+20>: movl $0x3,0x4(%rsp)
0x40056b <+28>: movl $0x4 (%rsp)
```



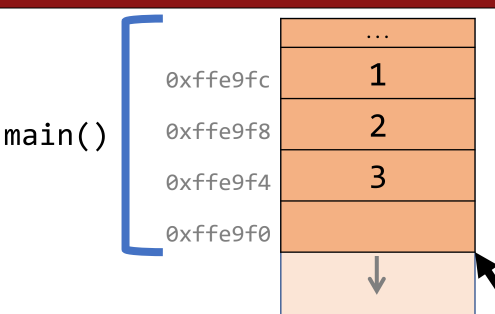
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x40054f <+0>: sub $0x18,%rsp
0x400553 <+4>: mov1 $0x1,0xc(%rsp)
0x40055b <+12>: mov1 $0x2,0x8(%rsp)
0x400563 <+20>: mov1 $0x3,0x4(%rsp)
0x40056b <+28>: mov1 $0x4,0xc(%rsp)
```



```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x400553 <+4>: movl $0x1,0xc(%rsp)
0x40055b <+12>: movl $0x2,0x8(%rsp)
0x400563 <+20>: movl $0x3,0x4(%rsp)
0x40056b <+28>: movl $0x4,(%rsp)
0x400572 <+35>: pucha $0x4
```



%rsp

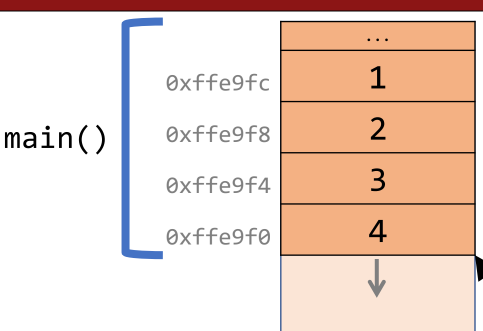
0xffe9f0

%rip

0x400563

```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x40055b <+12>: movl $0x2,0x8(%rsp)
0x400563 <+20>: movl $0x3,0x4(%rsp)
0x40056b <+28>: movl $0x4,(%rsp)
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x4
```



%rsp

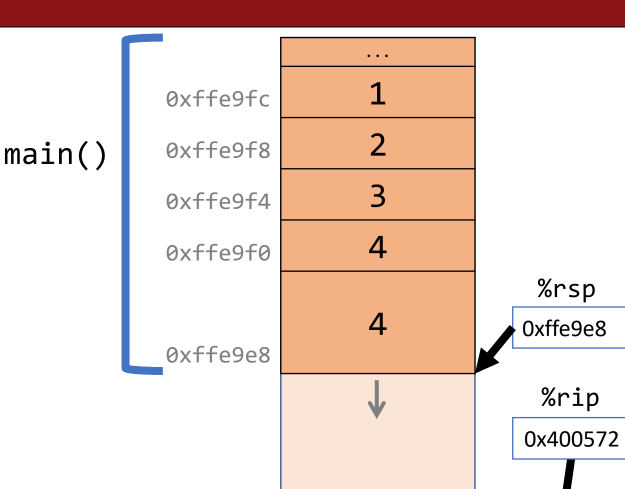
0xffe9f0

%rip

0x40056b

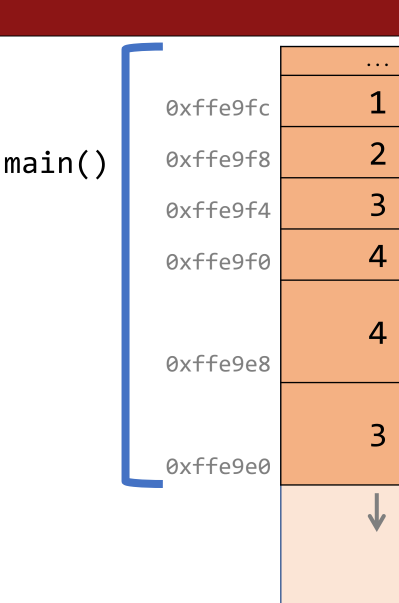
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x400563 <+20>: movl $0x3,0x4(%rsp)
0x40056b <+28>: movl $0x4,(%rsp)
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x3
0x400576 <+30>: mov $0x2 %pQd
```



```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x40056b <+28>: movl $0x4,(%rsp)
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x3
0x400576 <+39>: mov $0x2,%r9d
0x40057c <+45>: mov $0x2
```



%rsp

0xffe9e0

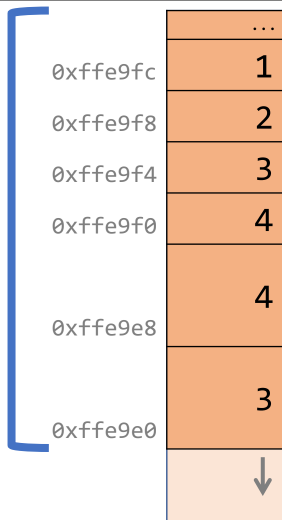
%rip

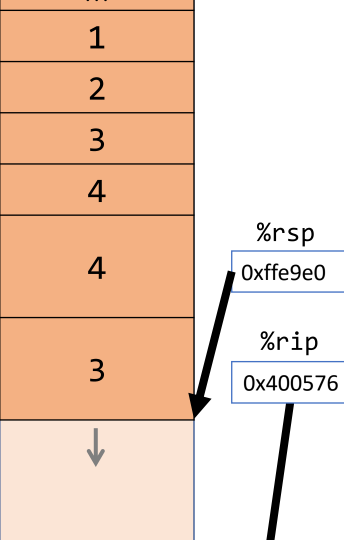
0x400574

main()

```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

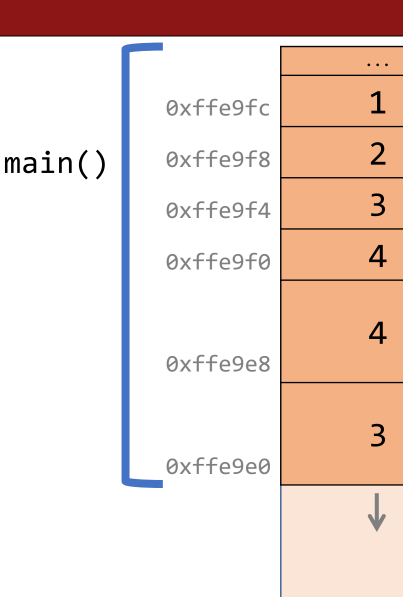
```
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x3
0x400576 <+39>: mov $0x2,%r9d
0x40057c <+45>: mov $0x1,%r8d
0x400582 <+51>: loa 0x10(%psp) %pcy
```





```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x3
0x400576 <+39>: mov $0x2,%r9d
0x40057c <+45>: mov $0x1,%r8d
0x400582 <+51>: loa 0x10(%psp) %pcy
```



%rsp

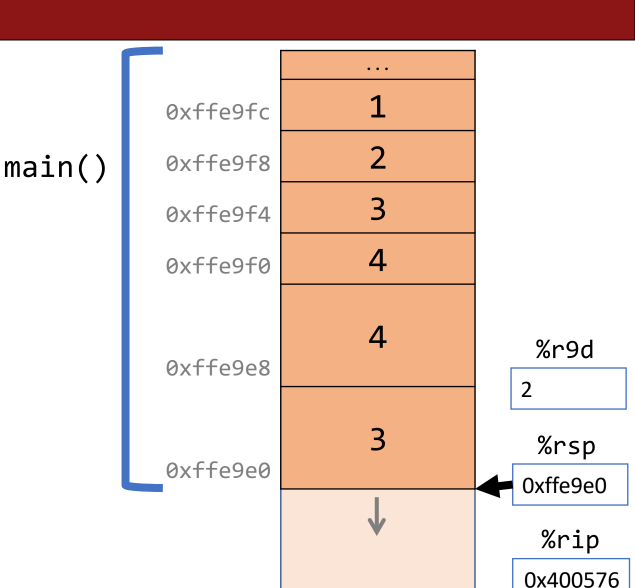
0xffe9e0

%rip

0x400576

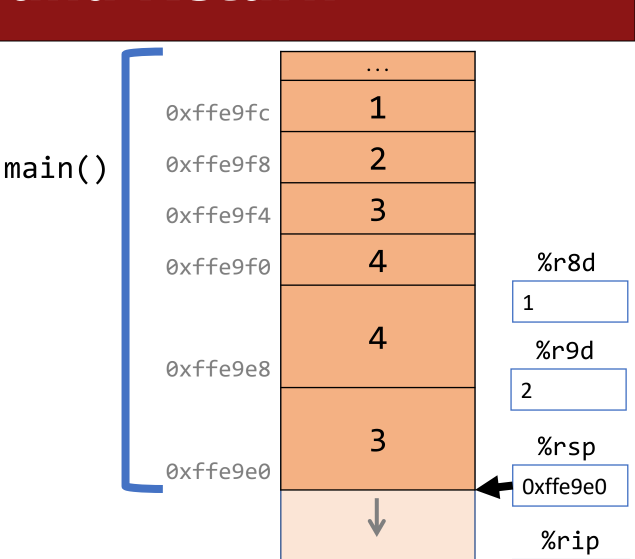
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x3
0x400576 <+39>: mov $0x2,%r9d
0x40057c <+45>: mov $0x1,%r8d
0x400582 <+51>: loa 0x10(%psp) %pcv
```



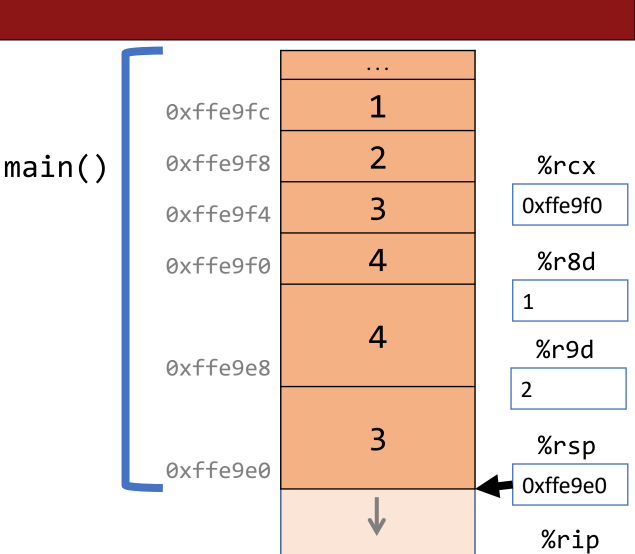
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x400574 <+37>: pushq $0x3
0x400576 <+39>: mov $0x2,%r9d
0x40057c <+45>: mov $0x1,%r8d
0x400582 <+51>: lea  0x10(%rsp),%rcx
0x400587 <+56>: loa  0x14(%psp) %pdy
```



0x40057c

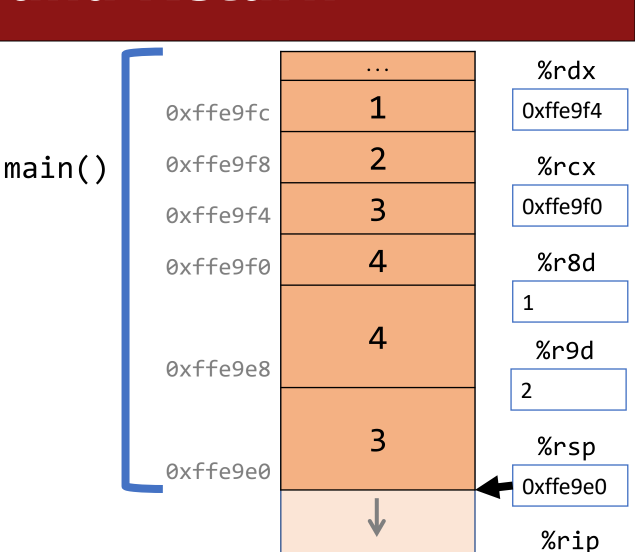
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```



0x400582

```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
0x40057c <+45>: mov $0x1,%r8d
0x400582 <+51>: lea 0x10(%rsp),%rcx
0x400587 <+56>: lea 0x14(%rsp),%rdx
0x40058c <+61>: lea 0x18(%rsp),%rsi
0x400591 <+66>: lea 0x1c(%psp),%rdi
```



0x400587

```
%rdx
int main(int argc, char *argv[]) {
    int i1 = 1;
                                                                                           0xffe9f4
                                                               0xffe9fc
    int i2 = 2;
    int i3 = 3;
                                                               0xffe9f8
                                                  main()
                                                                                            %rcx
    int i4 = 4;
                                                                                           0xffe9f0
                                                               0xffe9f4
    int result = func(&i1, &i2, &i3, &i4,
                       i1, i2, i3, i4);
                                                                                            %r8d
                                                               0xffe9f0
                                                                                            %r9d
int func(int *p1, int *p2, int *p3, int *p4,
                                                               0xffe9e8
                                                                                           2
             int v1, int v2, int v3, int v4) {
                                                                                            %rsp
                                                               0xffe9e0
                                                                                           0xffe9e0
                          0x10(%rsp),%rcx
0x400582 <+51>:
                  lea
                                                     %rsi
                          0x14(%rsp),%rdx
0x400587 <+56>:
                  lea
                                                                                             %rip
                          0x18(%rsp),%rsi
0x40058c <+61>:
                  lea
                                                   0xffe9f8
                                                                                           0x40058c
                          0x1c(%rsp),%rdi
0x400591 <+66>:
                  lea
```

0v100516 /func

QV/100506 /171\.

```
%rdx
int main(int argc, char *argv[]) {
    int i1 = 1;
                                                                                            0xffe9f4
                                                               0xffe9fc
    int i2 = 2;
    int i3 = 3;
                                                               0xffe9f8
                                                                                             %rcx
                                                  main()
    int i4 = 4;
                                                                                            0xffe9f0
                                                               0xffe9f4
    int result = func(&i1, &i2, &i3, &i4,
                       i1, i2, i3, i4);
                                                                                             %r8d
                                                               0xffe9f0
                                                                                             %r9d
int func(int *p1, int *p2, int *p3, int *p4,
                                                               0xffe9e8
                                                                                           2
             int v1, int v2, int v3, int v4) {
                                                                                             %rsp
                                                               0xffe9e0
                                                                                            0xffe9e0
                          0x14(%rsp), %rdx
0x400587 <+56>:
                   lea
                                                     %rsi
                                                               %rdi
                          0x18(%rsp),%rsi
0x40058c <+61>:
                  lea
                                                                                             %rip
                          0x1c(%rsp),%rdi
                  lea
0x400591 <+66>:
                                                    0xffe9f8
                                                              0xffe9fc
                                                                                            0x400591
                          0x400546 <func>
0x400596 <+71>:
                   callq
                          $0v10 %ncn
0v10050h /176\.
```

```
%rdx
int main(int argc, char *argv[]) {
    int i1 = 1;
                                                                                           0xffe9f4
                                                               0xffe9fc
    int i2 = 2;
    int i3 = 3;
                                                               0xffe9f8
                                                                                             %rcx
                                                  main()
    int i4 = 4;
                                                                                           0xffe9f0
                                                               0xffe9f4
    int result = func(&i1, &i2, &i3, &i4,
                       i1, i2, i3, i4);
                                                                                             %r8d
                                                               0xffe9f0
                                                                                            %r9d
int func(int *p1, int *p2, int *p3, int *p4,
                                                               0xffe9e8
                                                                                           2
             int v1, int v2, int v3, int v4) {
                                                                                            %rsp
                                                               0xffe9e0
                                                                                           0xffe9e0
0x40058c <+61>:
                  lea
                          0x18(%rsp),%rsi
                                                     %rsi
                                                               %rdi
                          0x1c(%rsp),%rdi
0x400591 <+66>:
                  lea
                                                                                             %rip
0x400596 <+71>:
                  callq
                          0x400546 <func>
                                                   0xffe9f8
                                                              0xffe9fc
                                                                                           0x400596
                          $0x10,%rsp
0x40059b <+76>:
                  add
```

```
%rdx
int main(int argc, char *argv[]) {
    int i1 = 1;
                                                                                           0xffe9f4
                                                              0xffe9fc
    int i2 = 2;
    int i3 = 3;
                                                              0xffe9f8
                                                                                            %rcx
                                                  main()
    int i4 = 4;
                                                                                           0xffe9f0
                                                              0xffe9f4
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
                                                                                            %r8d
                                                              0xffe9f0
                                                                                            %r9d
int func(int *p1, int *p2, int *p3, int *p4,
                                                              0xffe9e8
                                                                                          2
             int v1, int v2, int v3, int v4) {
                                                                                            %rsp
                                                              0xffe9e0
                                                                                           0xffe9d8
0x40058c <+61>:
                  lea
                         0x18(%rsp),%rsi
                                                    %rsi
                                                               %rdi
                                                                         0x40059b
                                                                                            %rip
                          0x1c(%rsp),%rdi
0x400591 <+66>:
                  lea
                         0x400546 <func>
0x400596 <+71>:
                  callq
                                                   0xffe9f8
                                                             0xffe9fc
                                                                                           0x400596
                          $0x10,%rsp
0x40059b <+76>:
                  add
```

```
%rdx
int main(int argc, char *argv[]) {
    int i1 = 1;
                                                                                           0xffe9f4
                                                              0xffe9fc
    int i2 = 2;
    int i3 = 3;
                                                              0xffe9f8
                                                                                            %rcx
                                                  main()
    int i4 = 4;
                                                                                           0xffe9f0
                                                              0xffe9f4
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
                                                                                            %r8d
                                                              0xffe9f0
                                                                                            %r9d
int func(int *p1, int *p2, int *p3, int *p4,
                                                              0xffe9e8
                                                                                          2
             int v1, int v2, int v3, int v4) {
                                                                                            %rsp
                                                              0xffe9e0
                                                                                           0xffe9d8
0x40058c <+61>:
                  lea
                         0x18(%rsp),%rsi
                                                    %rsi
                                                               %rdi
                                                                         0x40059b
                                                                                            %rip
                          0x1c(%rsp),%rdi
0x400591 <+66>:
                  lea
                         0x400546 <func>
0x400596 <+71>:
                  callq
                                                   0xffe9f8
                                                             0xffe9fc
                                                                                           0x400546
                          $0x10,%rsp
0x40059b <+76>:
                  add
```

Plan For Today

- The Instruction Pointer (%rip)
- Calling Functions
 - The Stack
 - Passing Control
 - Passing Data
 - Break: Announcements
 - Local Storage
- Register Restrictions
- Pulling it all together: recursion example

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Calling Functions In Assembly

To call a function in assembly, we must do a few things:

- Pass Control %rip must be adjusted to execute the function being called and then resume the caller function afterwards.
- Pass Data we must pass any parameters and receive any return value.
- Manage Memory we must handle any space needs of the callee on the stack.

Terminology: caller function calls the callee function.

Local Storage

- So far, we've often seen local variables stored directly in registers, rather than on the stack as we'd expect. This is for optimization reasons.
- There are **three** common reasons that local data must be in memory:
 - We've run out of registers
 - The '&' operator is used on it, so we must generate an address for it
 - They are arrays or structs (need to use address arithmetic)

Local Storage

```
long swap_add(long *xp, long *yp) {
    long x = *xp;
    long y = *yp;
    *xp = y;
    *yp = x;
    return x + y;
long caller() {
    long arg1 = 534;
    long arg2 = 1057;
    long sum = swap_add(&arg1, &arg2);
    long diff = arg1 - arg2;
    return sum * diff;
```

Plan For Today

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- There is only one copy of registers for all programs and instructions.
- Therefore, there are some rules that callers and callees must follow when using registers so they do not interfere with one another.
- There are two types of registers: caller-owned and callee-owned

Caller Owned

- If a callee wants to use this, they
 must save the existing value and
 restore it back into the register after
 they are done.
- If a caller wants to use this, they can store values there during function calls and can assume that the values will be preserved.

Callee-Owned

- If a callee wants to use this, they can do so without worrying about overwriting data. They do not need to save the existing value.
- If a caller wants to use this, they must be careful when calling a function, as that function may overwrite the contents! They may want to *save* the existing value and *restore* it back into the register after the function call.

```
long P(long x, long y)
    long u = Q(y);
                           push %rbp
    long v = Q(x);
                           push %rbx
    return u + v:
                           pop %rbx
```

```
long P(long x, long y), x in %rdi, y in %rsi:
 mov %rdi,%rbp
 mov %rsi,%rdi
 callq 40056d < Q(long) >
 mov %rax,%rbx
 mov %rbp,%rdi
 callq 40056d <Q(long)>
 add %rbx,%rax
 pop %rbp
 reta
```

```
long P(long x, long y)
    long u = Q(y);
    long v = Q(x);
    return u + v:
```

```
long P(long x, long y), x in %rdi, y in %rsi:
 push %rbp
push %rbx
 mov %rdi,%rbp
 mov %rsi,%rdi
 callq 40056d < Q(long) >
 mov %rax,%rbx
 mov %rbp,%rdi
 callq 40056d <Q(long)>
 add %rbx,%rax
 pop %rbx
 pop %rbp
 reta
```

```
long P(long x, long y)
    long u = Q(y);
    long v = Q(x);
    return u + v:
```

```
long P(long x, long y), x in %rdi, y in %rsi:
 push %rbp
push %rbx
 mov %rdi,%rbp
 mov %rsi,%rdi
 callq 40056d < Q(long) >
 mov %rax,%rbx
 mov %rbp,%rdi
 callq 40056d <Q(long)>
 add %rbx,%rax
 pop %rbx
 pop %rbp
 reta
```

Plan For Today

- The Instruction Pointer (%rip)
- Calling Functions
 - The Stack
 - Passing Control
 - Passing Data
 - Break: Announcements
 - Local Storage
- Register Restrictions
- Pulling it all together: recursion example

Example: Recursion

- Let's take a look at an example of recursion at the assembly level.
- We'll put to use everything we've learned about registers, the stack, function calls, parameters, and assembly instructions!
- We'll also see how helpful GDB can be when tracing through assembly.



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That's it for assembly! Next time: managing the heap