

# Recap

- Assembly Execution and %rip
- Control Flow Mechanics
  - Condition Codes
  - Assembly Instructions
- If statements
- Loops
  - While loops
  - For loops
- Other Instructions That Depend On Condition Codes

# Recap: If Statements

```
If-Else In C
if ( arg > 3 ) {
    ret = 10;
} else {
    ret = 0;
}
ret++;
```

```
400552 <+0>: cmp $0x3,%edi

400555 <+3>: jle 0x40055e <if_else+12>

400557 <+5>: mov $0xa,%eax

40055c <+10>: jmp 0x400563 <if_else+17>

40055e <+12>: mov $0x0,%eax

400563 <+17>: add $0x1,%eax
```

#### If-Else In Assembly pseudocode

```
Test
Jump to else-body if test fails
If-body
Jump to past else-body
Else-body
Past else body
```

# Recap: While Loop Construction

```
C
while (test) {
    body
}
```

```
Assembly
Jump to test
Body
Test
Jump to body if success
```

#### From Previous Slide:

```
0x00000000000400570 <+0>:
                                     $0x0,%eax
                              mov
0x0000000000400575 <+5>:
                                     0x40057a <loop+10>
                              jmp
0x0000000000400577 <+7>:
                              add
                                     $0x1,%eax
0x0000000000040057a <+10>:
                                     $0x63,%eax
                              cmp
                              jle
                                     0x400577 <loop+7>
0x0000000000040057d <+13>:
0x0000000000040057f <+15>:
                              repz reta
```

# Recap: For Loop Construction

```
C For loop
for (init; test; update) {
    body
}
```

#### C Equivalent While Loop

```
init
while(test) {
    body
    update
}
```

#### Assembly pseudocode

```
Init
Jump to test
Body
Update
Test
Jump to body if success
```

for loops and while loops are treated (essentially) the same when compiled down to assembly.

## Condition Code-Dependent Instructions

There are three common instruction types that use condition codes:

- **jmp** instructions conditionally jump to a different next instruction
- set instructions conditionally set a byte to 0 or 1
- new versions of mov instructions conditionally move data

#### set: Read condition codes

**set** instructions conditionally set a byte to 0 or 1.

- Reads current state of flags
- Destination is a single-byte register (e.g., %a1) or single-byte memory location
- Does not perturb other bytes of register
- Typically followed by movzbl to zero those bytes

```
int small(int x) {
    return x < 16;
}</pre>
```

```
cmp $0xf,%edi
setle %al
movzbl %al, %eax
retq
```

# set: Read condition codes

Instruction	Synonym	Set Condition (1 if true, 0 if false)
sete D	setz	Equal / zero
setne D	setnz	Not equal / not zero
sets D		Negative
setns D		Nonnegative
setg D	setnle	Greater (signed >)
setge D	setnl	Greater or equal (signed >=)
setl D	setnge	Less (signed <)
setle D	setng	Less or equal (signed <=)
seta D	setnbe	Above (unsigned >)
setae D	setnb	Above or equal (unsigned >=)
setb D	setnae	Below (unsigned <)
setbe D	setna	Below or equal (unsigned <=)

#### cmov: Conditional move

cmovx src, dst conditionally moves data in src to data in dst.

- Mov src to dst if condition x holds; no change otherwise
- src is memory address/register, dst is register
- May be more efficient than branch (i.e., jump)
- Often seen with C ternary operator: result = test ? then: else;

```
int max(int x, int y) {
    return x > y ? x : y;
}
```

```
cmp %edi,%esi
mov %edi, %eax
cmovge %esi, %eax
retq
```

# Ternary Operator

The ternary operator is a shorthand for using if/else to evaluate to a value.

condition ? expressionIfTrue : expressionIfFalse

```
int x;
if (argc > 1) {
   x = 50;
} else {
  x = 0;
// equivalent to
int x = argc > 1 ? 50 : 0;
```

# cmov: Conditional move

Instruction	Synonym	Move Condition
cmove S,R	cmovz	Equal / zero (ZF = 1)
cmovne S,R	cmovnz	Not equal / not zero (ZF = 0)
cmovs S,R		Negative (SF = 1)
cmovns S,R		Nonnegative ( $SF = 0$ )
cmovg S,R	cmovnle	Greater (signed >) (SF = 0 and SF = OF)
cmovge S,R	cmovnl	Greater or equal (signed >=) (SF = OF)
cmovl S,R	cmovnge	Less (signed <) (SF != OF)
cmovle S,R	cmovng	Less or equal (signed $\leq$ =) (ZF = 1 or SF! = OF)
cmova S,R	cmovnbe	Above (unsigned $>$ ) (CF = 0 and ZF = 0)
cmovae S,R	cmovnb	Above or equal (unsigned $\geq$ =) (CF = 0)
cmovb S,R	cmovnae	Below (unsigned <) (CF = 1)
cmovbe S,R	cmovna	Below or equal (unsigned $\leq$ ) (CF = 1 or ZF = 1)

#### Practice: Conditional Move

```
int signed_division(int x) {
    return x / 4;
}
```

```
signed_division:
  leal 3(%rdi), %eax
  testl %edi, %edi
  cmovns %edi, %eax
  sarl $2, %eax
  ret
```

```
-14/4 should yield -3 rather than -4
(See Sec. 2.3.7)
Put x + 3 into %eax (add appropriate bias, 2²-1)
To see whether x is negative, zero, or positive
If x is positive, put x into %eax
Divide %eax by 4
```

#### Practice: Fill In The Blank

Note: L2/L3 are "labels" that make jumps easier to read.

#### C Code long loop(long a, long b) { long result = while ( result = return result; **Common while loop construction:** Jump to test Body Test Jump to body if success

# What does this assembly code translate to?

```
// a in %rdi, b in %rsi
loop:
    movl $1, %eax
    jmp .L2
. L3
    leaq (%rdi,%rsi), %rdx
    imulq %rdx, %rax
    addq $1, %rdi
.L2
    cmpq %rsi, %rdi
    jl .L3
rep; ret
```

#### Practice: Fill In The Blank

Note: L2/L3 are "labels" that make jumps easier to read.

#### C Code

```
long loop(long a, long b) {
    long result = 1;
    while ( a < b ) {
      result = result*(a+b);
      a = a + 1 ;
    return result;
   Common while loop construction:
   Jump to test
   Body
  Test
   Jump to body if success
```

# What does this assembly code translate to?

```
// a in %rdi, b in %rsi
loop:
    movl $1, %eax
    jmp .L2
. L3
    leaq (%rdi,%rsi), %rdx
    imulq %rdx, %rax
    addq $1, %rdi
.L2
    cmpq %rsi, %rdi
    jl .L3
rep; ret
```

# Practice: "Escape Room"

```
escapeRoom:
  leal (%rdi,%rdi), %eax
  cmpl $5, %eax
  jg .L3
  cmpl $1, %edi
  jne .L4
  movl $1, %eax
  ret
.L3:
  movl $1, %eax
  ret
.L4:
  movl $0, %eax
  ret
```

What must be passed to the escapeRoom function such that it returns true (1) and not false (0)?

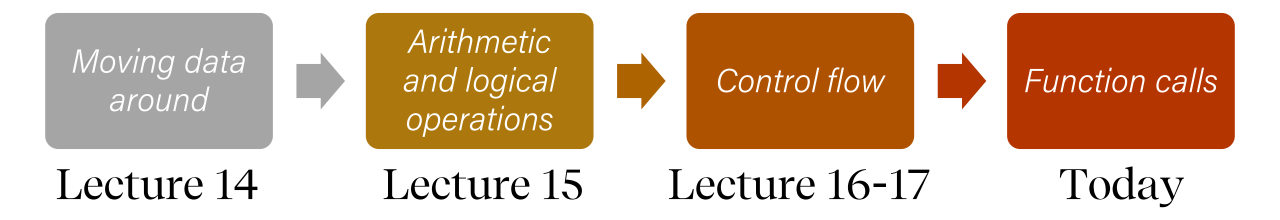
# Practice: "Escape Room"

```
escapeRoom:
  leal (%rdi,%rdi), %eax
  cmpl $5, %eax
  jg .L3
  cmpl $1, %edi
  jne .L4
  movl $1, %eax
  ret
.L3:
  movl $1, %eax
  ret
.L4:
  movl $0, %eax
  ret
```

What must be passed to the escapeRoom function such that it returns true (1) and not false (0)?

First param > 2 or == 1.

# Learning Assembly



# Learning Goals

- Learn how assembly calls functions and manages stack frames.
- Learn the rules of register use when calling functions.

# Plan for Today

- Revisiting %rip
- Calling Functions
  - The Stack
  - Passing Control
  - Passing Data
  - Local Storage
- Register Restrictions
- Pulling it all together: recursion example

**Disclaimer:** Slides for this lecture were borrowed from

- —Nick Troccoli's Stanford CS107 class
- —Randal E. Bryant and David R. O'Hallaroni's CMU 15-213 class

#### Lecture Plan

- Revisiting %rip
- Calling Functions
  - The Stack
  - Passing Control
  - Passing Data
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- Register Restrictions
- Pulling it all together: recursion example

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

```
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>
```

```
000000000400570 <loop>:
0x400570 <+0>: b8 00 00 00 00 mov $0x0,%eax
```

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

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

```
0000000000000400570 <loop>:
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
```

**Oxeb** means **jmp**.

**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 then 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 then go
3 bytes further!

0x73 means jle.

**Oxf8** 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 then go 8 bytes back!

**Oxf8** 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 then 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 next instruction to execute. It marks our place 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.

#### Lecture Plan

- Revisiting %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:

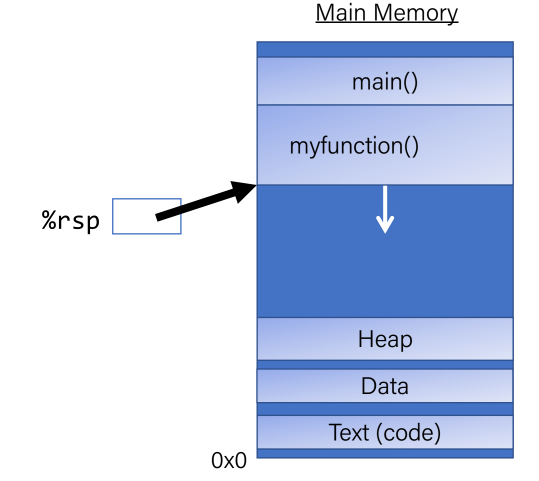
- **Pass Control** %rip must be adjusted to execute the callee's instructions, and then resume the caller's instructions afterwards.
- Pass Data we must pass any parameters and receive any return value.
- Manage Memory we must handle any space needs of the callee on the stack.

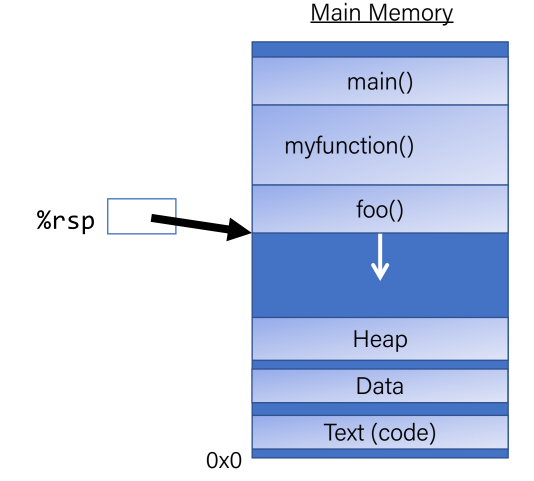
How does assembly interact with the stack?

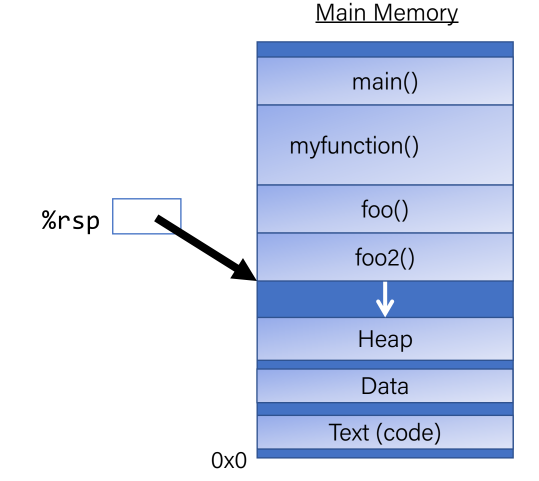
Terminology: caller function calls the callee function.

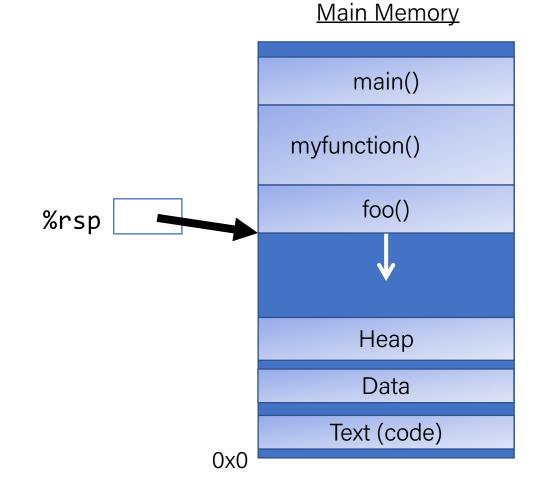
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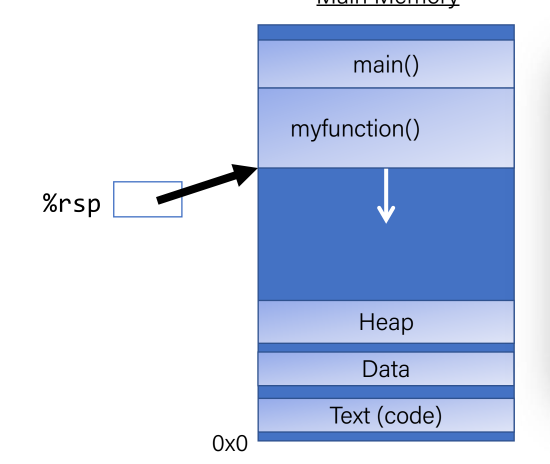






• **%rsp** is a special register that stores the address of the current "top" of the stack (the bottom in our diagrams, since the stack grows downwards).

Main Memory



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

 The push instruction pushes the data at the specified source onto the top of the stack, adjusting %rsp accordingly.

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

 The push instruction pushes the data at the specified source onto the top of the stack, adjusting %rsp accordingly.

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

 The push instruction pushes the data at the specified source onto the top of the stack, adjusting %rsp accordingly.

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

 The push instruction pushes the data at the specified source onto the top of the stack, adjusting %rsp accordingly.

Instruction	Effect	
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 S, (%rsp)
- Sometimes, you'll see instructions just explicitly decrement the stack pointer to make room for future data. More on this later!

#### 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>

• **Note:** this <u>does not</u> 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	D ← M[R[%rsp]] R[%rsp] ← R[%rsp] + 8;

 This behavior is equivalent to the following, but popq is a shorter instruction:

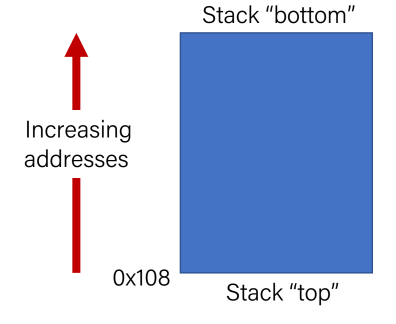
 Sometimes, you'll see instructions just explicitly increment the stack pointer to pop data.

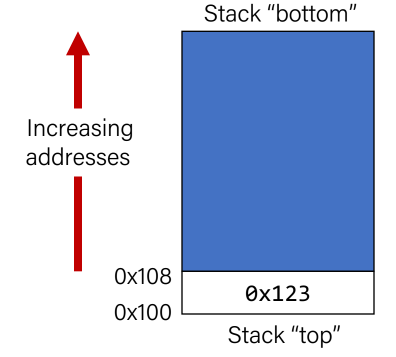
# Stack Example

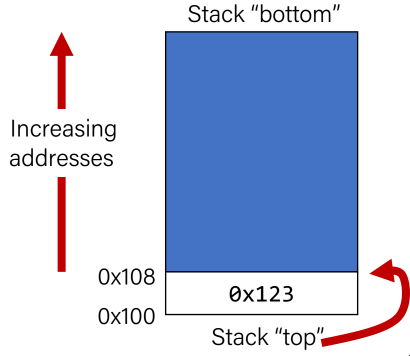
Initially		
%rax	0x123	
%rdx	0	
%rsp	0x108	

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:

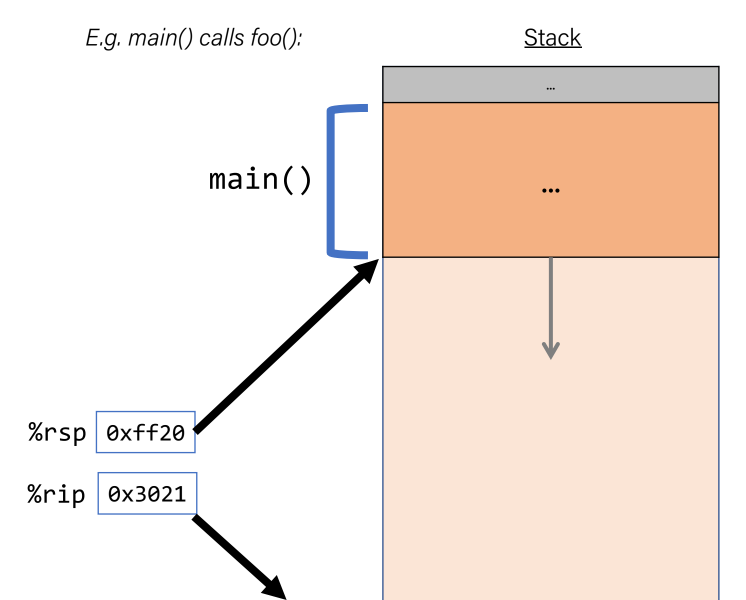
- **Pass Control** %rip must be adjusted to execute the callee's instructions, and then resume the caller's instructions afterwards.
- Pass Data we must pass any parameters and receive any return value.
- Manage Memory we must handle any space needs of the callee on the stack.

Terminology: caller function calls the callee function.

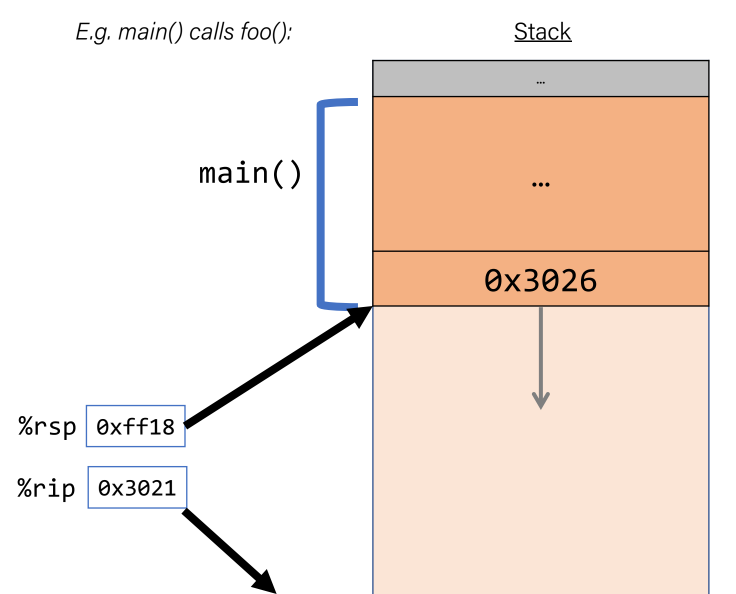
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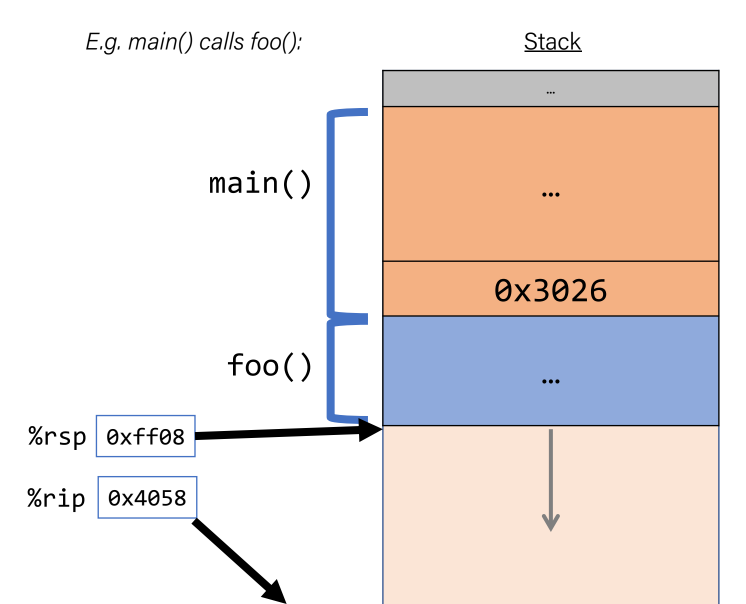
**Problem:** %rip points to the next instruction to execute. To call a function, we must remember the *next* caller instruction to resume at after.



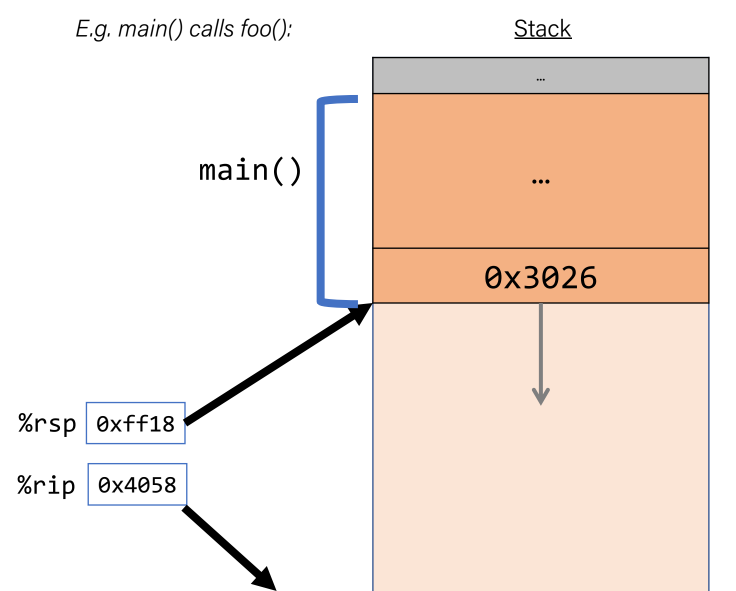
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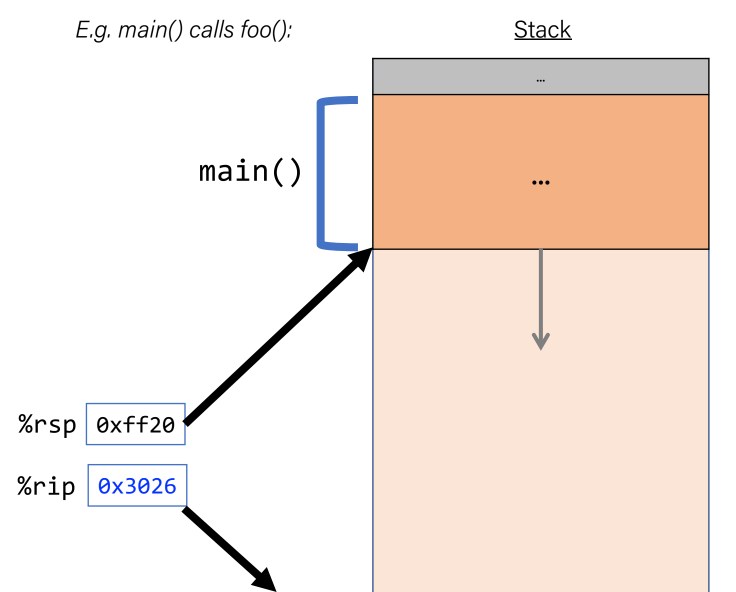
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```
void multstore
  (long x, long y, long *dest) {
    long t = mult2(x, y);
    *dest = t;
}
```

```
      000000000000400540
      <multstore>:

      400540: push %rbx
      # Save %rbx

      400541: mov %rdx,%rbx
      # Save dest

      400544: callq 400550 <mult2>
      # mult2(x,y)

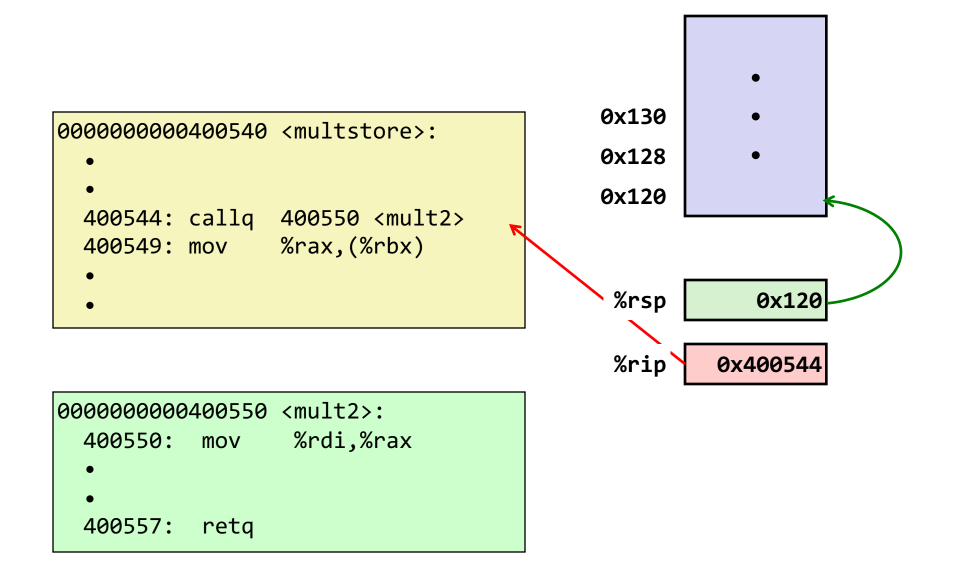
      400549: mov %rax,(%rbx)
      # Save at dest

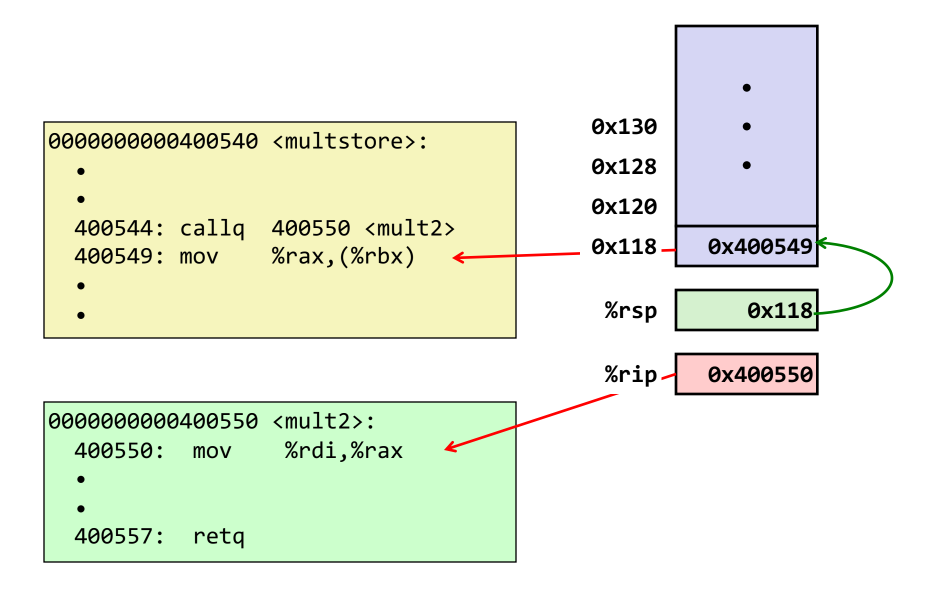
      40054c: pop %rbx
      # Restore %rbx

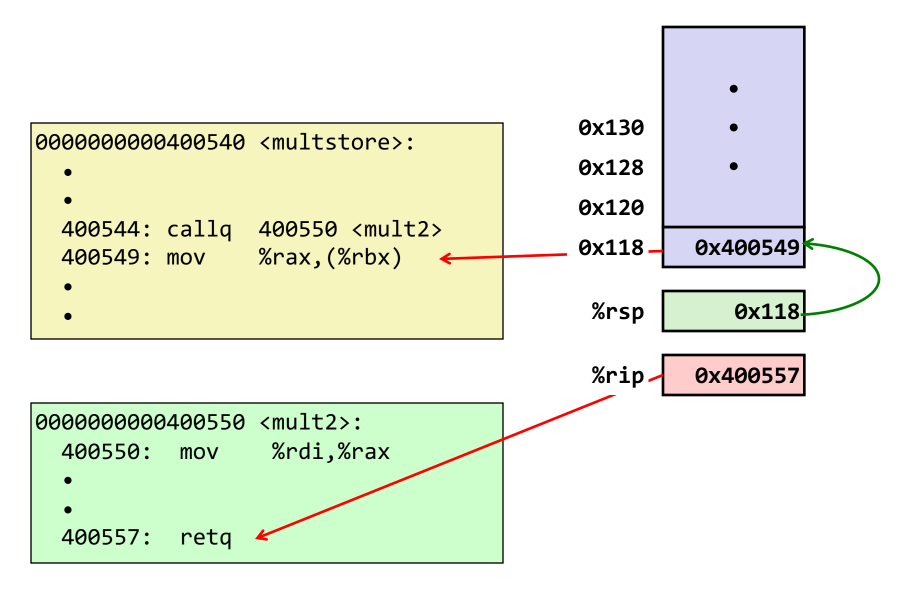
      40054d: retq
      # Return
```

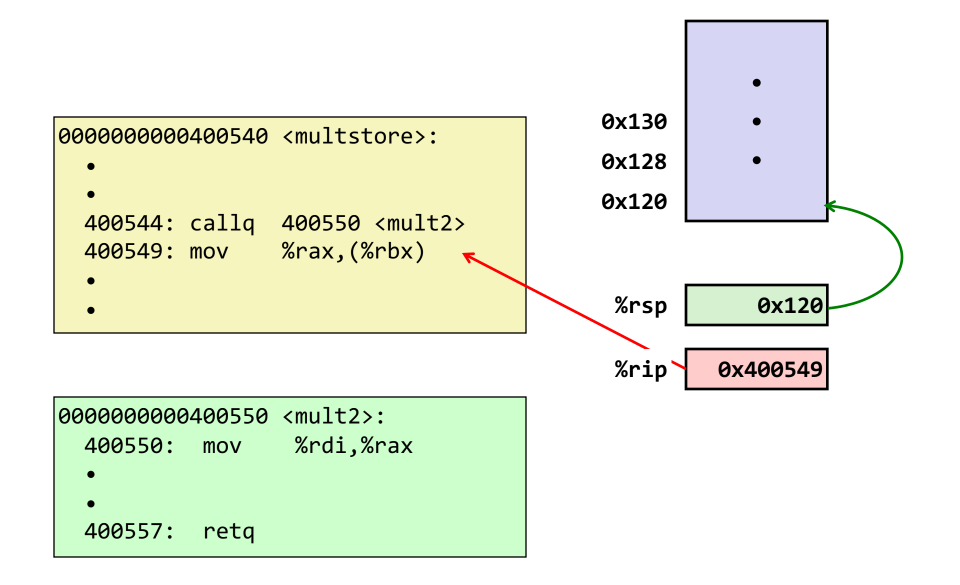
```
long mult2
  (long a, long b)
{
  long s = a * b;
  return s;
}
```

```
000000000400550 <mult2>:
    400550: mov %rdi,%rax # a
    400553: imul %rsi,%rax # a * b
    400557: retq # Return
```









#### Call And Return

The **call** instruction pushes the address of the instruction immediately following the **call** instruction 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 this instruction address 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).

# What's left? 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.

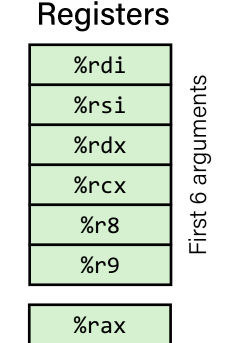
Terminology: caller function calls the callee function.

#### Lecture Plan

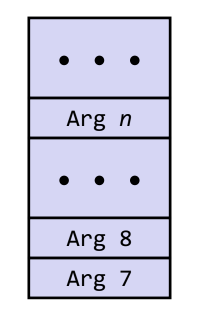
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#### Parameters and Return

- 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.



Return value



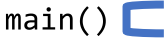
Stack

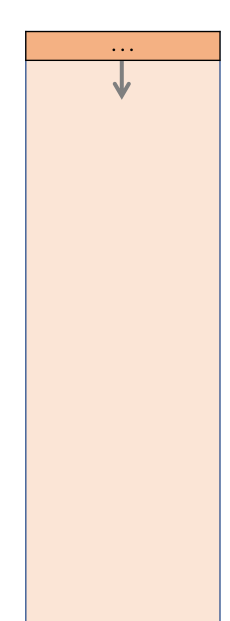
Only allocate stack space when needed

```
void multstore
  (long x, long y, long *dest) {
    long t = mult2(x, y);
    *dest = t;
}
```

```
long mult2
  (long a, long b)
{
  long s = a * b;
  return s;
}
```

```
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) {
```





```
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
      $0x18,%rsp

      0x400553
      $0x1,0xc(%rsp)

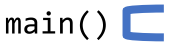
      0x40055b
      $0x1,0xc(%rsp)

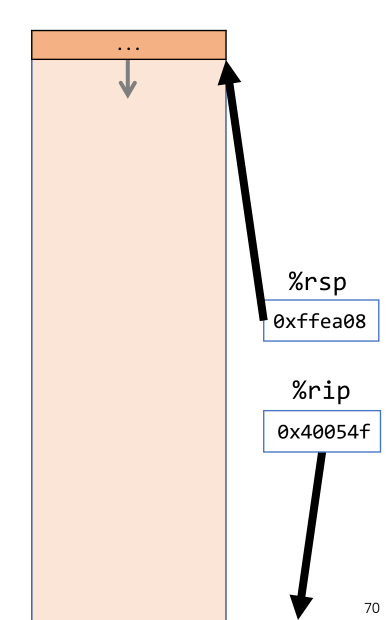
      0x400563
      $0x2,0x8(%rsp)

      0x40056b
      $0x3,0x4(%rsp)

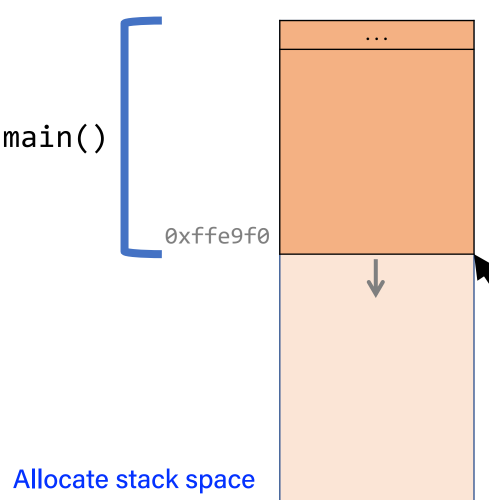
      0x40056b
      $0x3,0x4(%rsp)

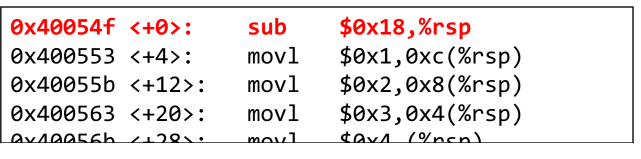
      0x40056b
      $0x3,0x4(%rsp)
```





```
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) {
```





Allocate stack space for local variables! (may allocate more than needed)!

%rsp

0xffe9f0

%rip

0x400553

```
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) {
```

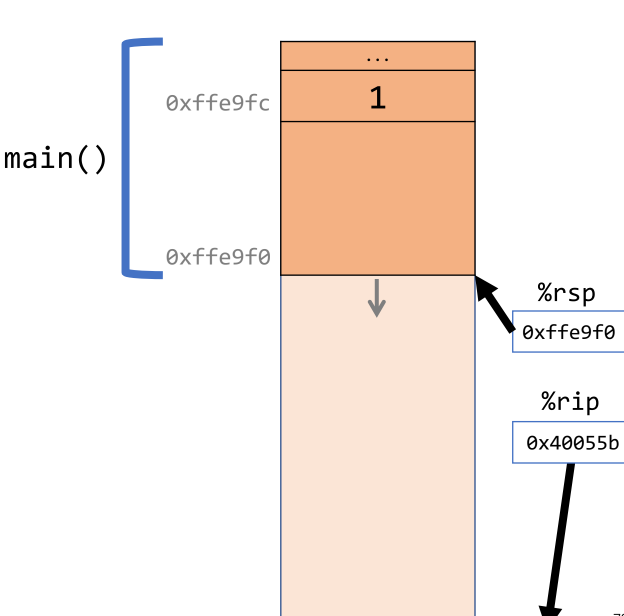
```
0x40054f <+0>: sub $0x18,%rsp

0x400553 <+4>: movl $0x1,0xc(%rsp)

0x40055b <+12>: movl $0x2,0x8(%rsp)

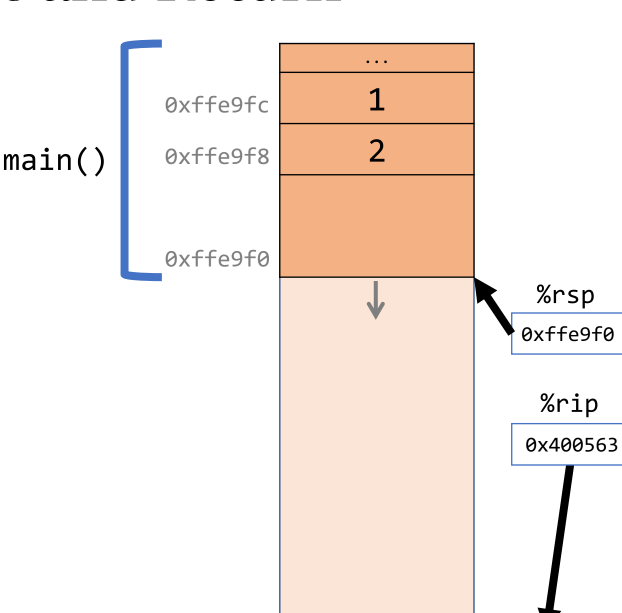
0x400563 <+20>: movl $0x3,0x4(%rsp)

0x40056b <+28>: movl $0x4 (%rsp)
```



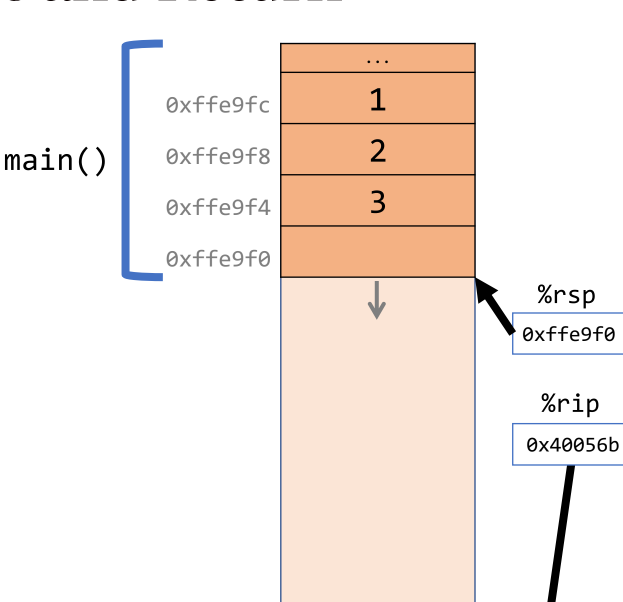
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
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)
```



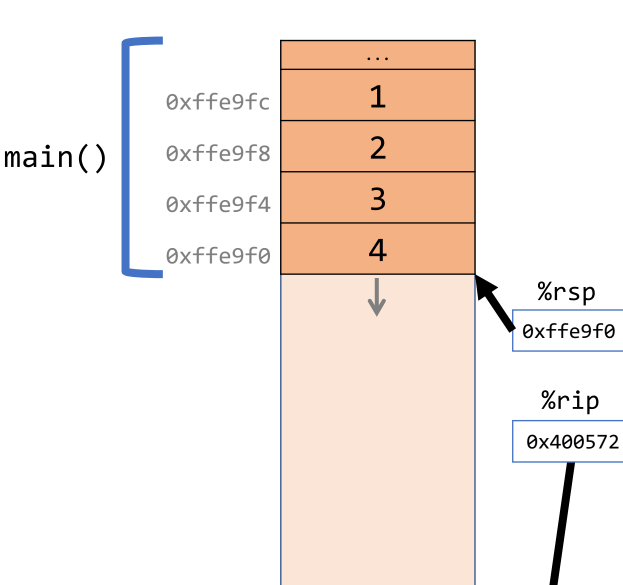
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

```
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>: pusha $0x4
```



```
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) {
```

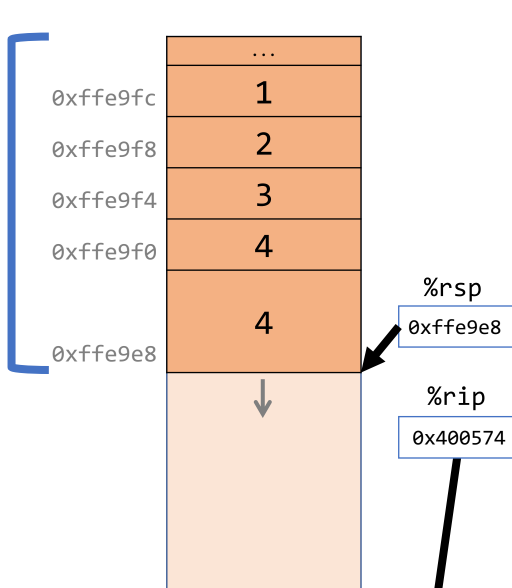
```
0x40055b <+12>: movl $0x2,0x8(%rsp)
0x400563 <+20>: movl $0x3,0x4(%rsp)
0x40056b <+28>: movl $0x4,(%rsp)
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x4
```



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) {
```

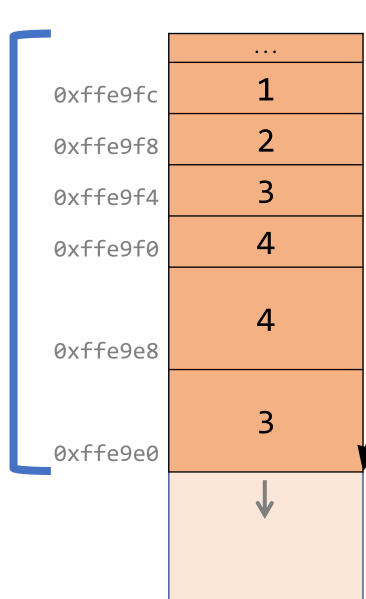
```
0x400563 <+20>: movl $0x3,0x4(%rsp)
0x40056b <+28>: movl $0x4,(%rsp)
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x3
0x400576 <+30>: mov $0x3
```



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) {
```

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



%rsp

0xffe9e0

%rip

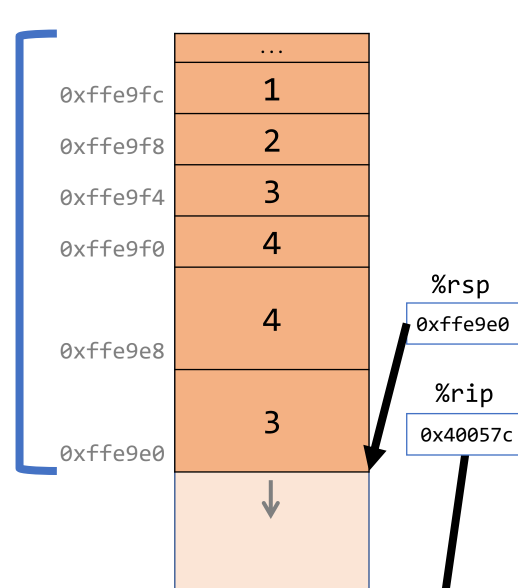
0x400576

77

main()

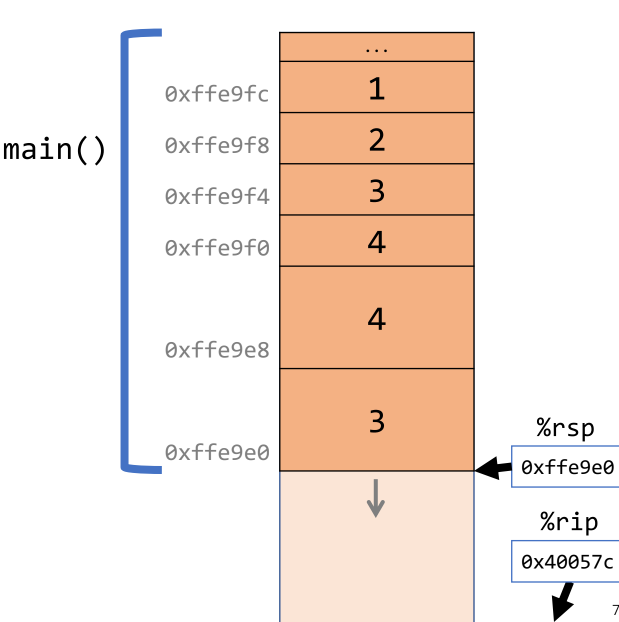
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

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



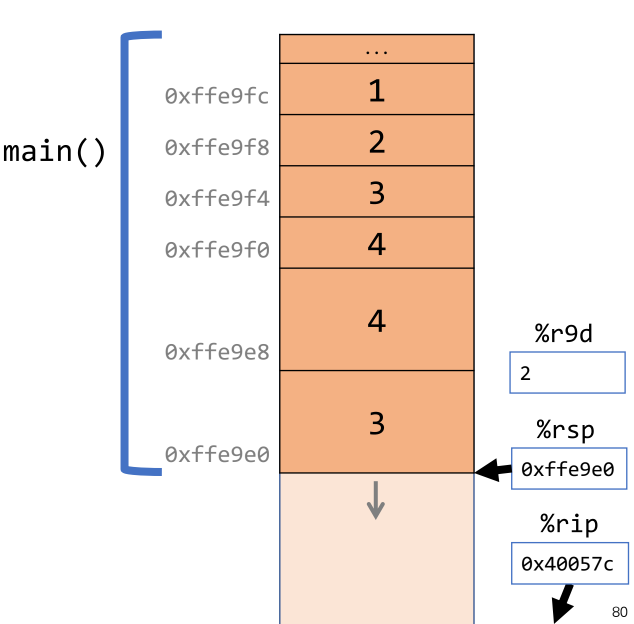
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```

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



```
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) {
```

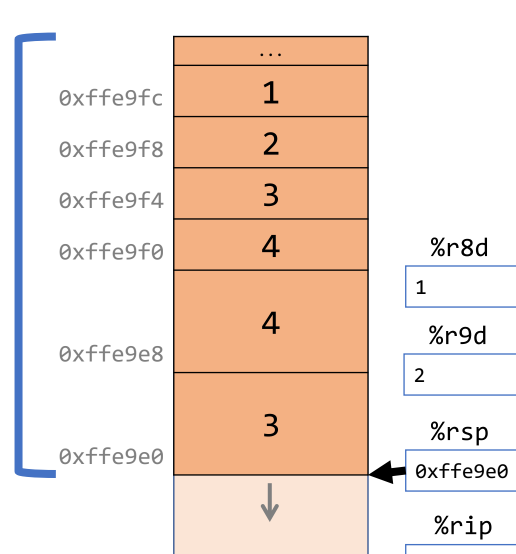
```
0x400572 <+35>: pushq $0x4
0x400574 <+37>: pushq $0x3
0x400576 <+39>: mov $0x2,%r9d
0x40057c <+45>: mov $0x1,%r8d
0x400582 <+51>: loa 0x10(%psp) %pcy
```



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) {
```

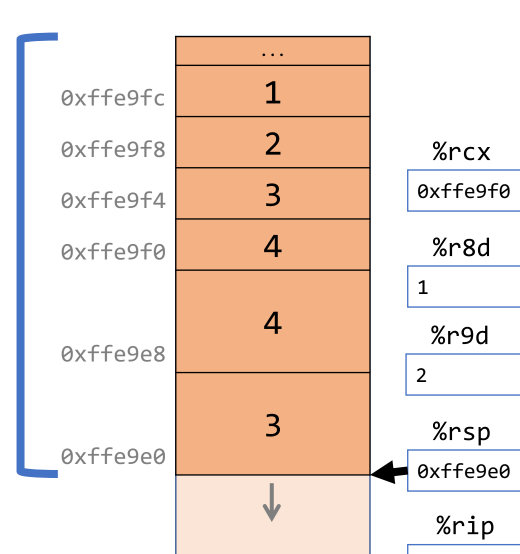
```
0x400574 <+37>: pushq $0x3
0x400576 <+39>: mov $0x2,%r9d
0x40057c <+45>: mov $0x1,%r8d
0x400582 <+51>: lea 0x10(%rsp),%rcx
0x400587 <+56>: loa 0x14(%rsp) %rdx
```



0x400582

main()

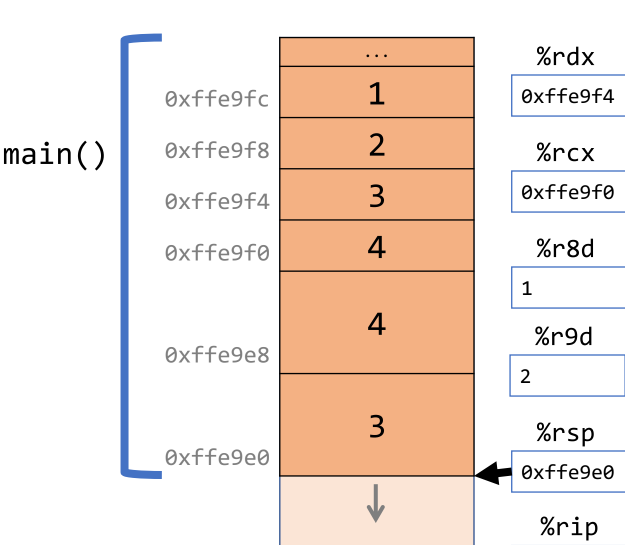
```
int main(int argc, char *argv[]) {
    int i1 = 1;
    int i2 = 2;
    int i3 = 3;
    int i4 = 4;
    int result = func(&i1, &i2, &i3, &i4,
                      i1, i2, i3, i4);
int func(int *p1, int *p2, int *p3, int *p4,
             int v1, int v2, int v3, int v4) {
```



0x400587

```
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
0x400501 <+66>: loa 0x1c(%rsp) %rdi
```



0x40058c

```
%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
                                                                                           0x400591
                          0x1c(%rsp),%rdi
0x400591 <+66>:
                  lea
                          0v100516 /func
0V100506 /171\.
```

```
%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
                          0x14(%rsp), %rdx
0x400587 <+56>:
                  lea
                                                    %rsi
                                                               %rdi
                          0x18(%rsp),%rsi
0x40058c <+61>:
                  lea
                                                                                            %rip
                          0x1c(%rsp),%rdi
0x400591 <+66>:
                  lea
                                                              0xffe9fc
                                                   0xffe9f8
                                                                                           0x400596
                          0x400546 <func>
0x400596 <+71>:
                  callq
                          $av1a 9nch
0v10050h /+76>.
```

```
%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
                          0x18(%rsp),%rsi
0x40058c <+61>:
                  lea
                                                    %rsi
                                                               %rdi
                          0x1c(%rsp),%rdi
                                                                                            %rip
0x400591 <+66>:
                  lea
                  callq
                          0x400546 <func>
0x400596 <+71>:
                                                              0xffe9fc
                                                   0xffe9f8
                                                                                           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>:
                         0x18(%rsp),%rsi
                  lea
                                                    %rsi
                                                              %rdi
                         0x1c(%rsp),%rdi
                                                                         0x40059b
0x400591 <+66>:
                  lea
                                                                                            %rip
                  callq
                         0x400546 <func>
0x400596 <+71>:
                                                   0xffe9f8
                                                             0xffe9fc
                                                                                          0x400596
                         $0x10,%rsp
0x40059b <+76>:
                  add
```

## Lecture Plan

- Revisiting %rip
- Calling Functions
  - The Stack
  - Passing Control
  - Passing Data
  - Local Storage
- Register Restrictions
- Pulling it all together: recursion example

## 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 caller() {
   long arg1 = 534;
   long arg2 = 1057;
   long sum = swap add(&arg1, &arg2);
caller:
   subq $0x10, %rsp // 16 bytes for stack frame
   movq $0x216, (%rsp) // store 534 in arg1
   movq $0x421, 8(%rsp) // store 1057 in arg2
   leaq 8(%rsp), %rsi // compute &arg2 as second arg
   movq %rsp, %rdi // compute &arg1 as first arg
                // call swap_add(&arg1, &arg2)
   call swap add
```

## Lecture Plan

- Revisiting %rip
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  - The Stack
  - Passing Control
  - Passing Data
  - Local Storage
- Register Restrictions
- Pulling it all together: recursion example

## Register Restrictions

- When procedure yoo calls who:
  - yoo is the caller
  - who is the callee
- Can register be used for temporary storage?

```
yoo:

movq $15213, %rdx
call who
addq %rdx, %rax

ret
```

```
who:

• • •

subq $18213, %rdx

• • •

ret
```

- Contents of register %rdx overwritten by who
- This could be trouble → something should be done!
  - Need some coordination

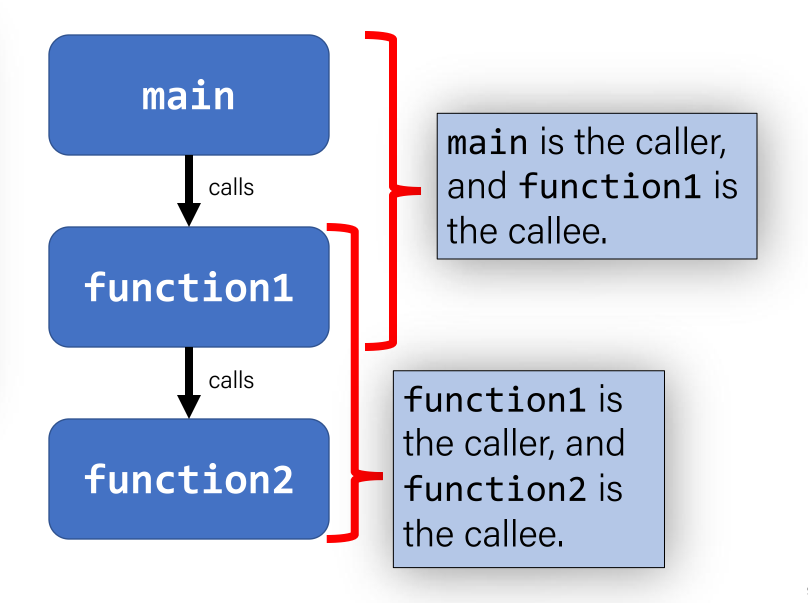
## Register Restrictions

There is only one copy of registers for all programs and functions.

- Problem: what if funcA is building up a value in register %r10, and calls funcB in the middle, which also has instructions that modify %r10? funcA's value will be overwritten!
- **Solution:** make some "rules of the road" that callers and callees must follow when using registers so they do not interfere with one another.
- These rules define two types of registers: caller-owned and callee-owned

## Caller/Callee

Caller/callee is terminology that refers to a pair of functions. A single function may be both a caller and callee simultaneously (e.g. function1 at right).



# Register Restrictions

#### **Caller-Owned (Callee Saved)**

- Callee must save the existing value and restore it when done.
- Caller can store values and assume they will be preserved across function calls.

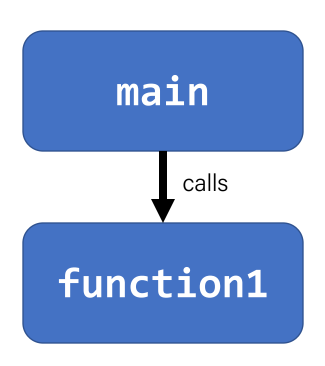
#### **Callee-Owned (Caller Saved)**

- Callee does not need to save the existing value.
- Caller's values could be overwritten by a callee! The caller may consider saving values elsewhere before calling functions.



Figure 3.2 Integer registers. The low-order portions of all 16 registers can be accessed as byte, word (16-bit), double word (32-bit), and quad word (64-bit) quantities.

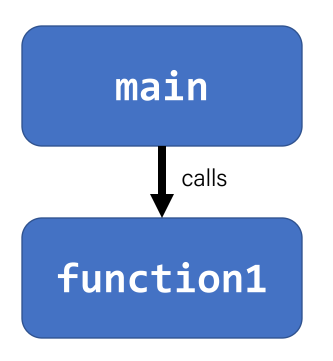
# Caller-Owned Registers



main can use caller-owned
registers and know that
function1 will not permanently
modify their values.

If function1 wants to use any caller-owned registers, it must save the existing values and restore them before returning.

# Caller-Owned Registers



```
function1:

push %rbp

push %rbx

...

pop %rbx

pop %rbp

retq
```

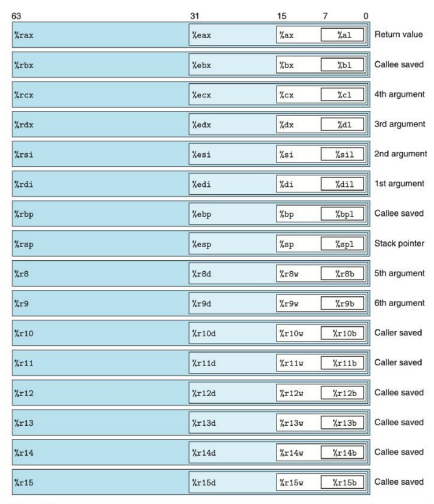
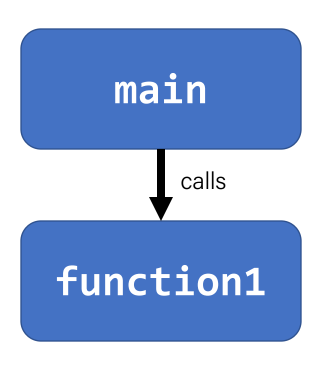


Figure 3.2 Integer registers. The low-order portions of all 16 registers can be accessed as byte, word (16-bit), double word (32-bit), and quad word (64-bit) quantities.

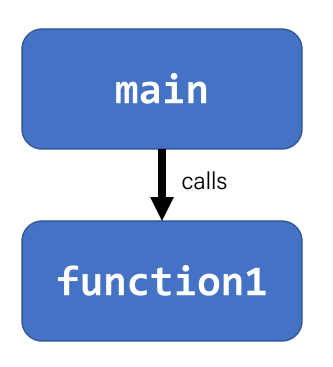
# Callee-Owned Registers



main can use callee-owned registers but calling function1 may permanently modify their values.

If function1 wants to use any callee-owned registers, it can do so without saving the existing values.

## Callee-Owned Registers



```
main:

push %r10

push %r11

callq function1

pop %r11

pop %r10

...
```

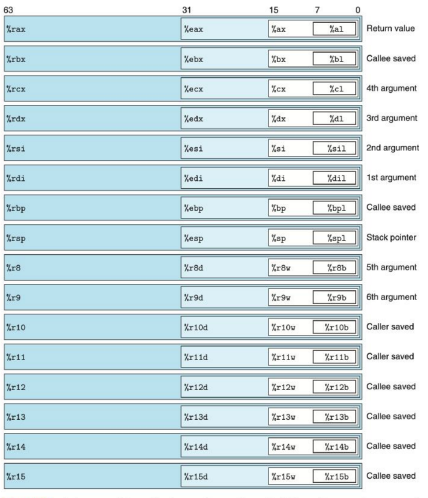
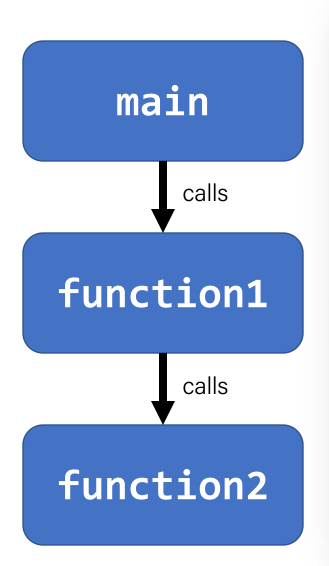


Figure 3.2 Integer registers. The low-order portions of all 16 registers can be accessed as byte, word (16-bit), double word (32-bit), and quad word (64-bit) quantities.

## A Day In the Life of function1



### **Caller-owned registers:**

- function1 must save/restore existing values of any it wants to use.
- **function1** can assume that calling **function2** will not permanently change their values.

### Callee-owned registers:

- **function1** does not need to save/restore existing values of any it wants to use.
- calling function2 may permanently change their values.

## Lecture Plan

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## Example: Recursion

- Let's look at an example of recursion at the assembly level.
- We'll use everything we've learned about registers, the stack, function calls, parameters, and assembly instructions!

https://godbolt.org/z/f43dz1



factorial.c and factorial

## Our First Assembly

```
int sum_array(int arr[], int nelems) {
   int sum = 0;
   for (int i = 0; i < nelems; i++) {
      sum += arr[i];
   }
   return sum;
}</pre>
```

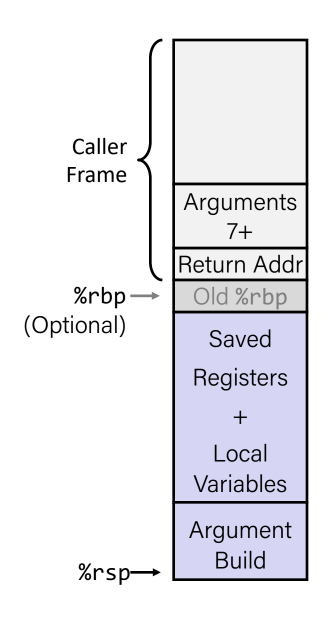
We're done with all our assembly lectures! Now we can fully understand what's going on in the assembly below, including how someone would call sum\_array in assembly and what the ret instruction does.

#### 00000000004005b6 <sum\_array>:

```
4005b6:
           ba 00 00 00 00
                                        $0x0,%edx
                                 mov
                                        $0x0,%eax
4005bb:
       b8 00 00 00 00
                                 mov
                                        4005cb <sum_array+0x15>
        eb 09
                                 jmp
4005c0:
                                movslq %edx,%rcx
4005c2:
          48 63 ca
                                        (%rdi,%rcx,4),%eax
           03 04 8f
                                 add
4005c5:
           83 c2 01
                                        $0x1,%edx
4005c8:
                                 add
                                        %esi,%edx
4005cb:
           39 f2
                                 \mathsf{cmp}
                                 jl
                                        4005c2 <sum_array+0xc>
4005cd:
       7c f3
4005cf:
           f3 c3
                                 repz reta
```

## x86-64 Procedure Summary

- Important Points
  - Stack is the right data structure for procedure call/return
    - If P calls Q, then Q returns before P
- Recursion (& mutual recursion) handled by normal calling conventions
  - Can safely store values in local stack frame and in callee-saved registers
  - Put function arguments at top of stack
  - Result return in %rax
- Pointers are addresses of values
  - On stack or global



## Recap

- Revisiting %rip
- Calling Functions
  - The Stack
  - Passing Control
  - Passing Data
  - Local Storage
- Register Restrictions
- Pulling it all together: recursion example

**Next time:** data stack frames