



# Machine-Level Programming III: Procedures

## **Today**

- Procedures
  - Mechanisms
  - Stack Structure
  - Calling Conventions
    - Passing control
    - Passing data
    - Managing local data
  - Illustration of Recursion

#### Passing control

- To beginning of procedure code
- Back to return point

#### Passing data

- Procedure arguments
- Return value

#### Memory management

- Allocate during procedure execution
- Deallocate upon return
- Mechanisms all implemented with machine instructions
- x86-64 implementation of a procedure uses only those mechanisms required

- Passing control
  - To beginning of procedure code
  - Back to return point
- Passing data
  - Procedure arguments
  - Return value
- Memory management
  - Allocate during procedure execution
  - Deallocate upon return
- Mechanisms all implemented with machine instructions
- x86-64 implementation of a procedure uses only those mechanisms required

```
P(...) {
      Q(x);
  print(y)
    Q(int i)
  int t = 3*i;
  int v[10];
  return v[t];
```

#### Passing control

- To beginning of procedure code
- Back to return point

#### Passing data

- Procedure arguments
- Return value

#### Memory management

- Allocate during procedure execution
- Deallocate upon return
- Mechanisms all implemented with machine instructions
- x86-64 implementation of a procedure uses only those mechanisms required

```
P(...) {
    = Q(X);
  print(y)
int Q(Int i)
         = 3*i;
  int v[10];
  return v[t];
```

#### Passing control

- To beginning of procedure code
- Back to return point

#### Passing data

- Procedure arguments
- Return value

#### Memory management

- Allocate during procedure execution
- Deallocate upon return
- Mechanisms all implemented with machine instructions
- x86-64 implementation of a procedure uses only those mechanisms required

P(...) {

Machine instructions implement the mechanisms, but the choices are determined by designers. These choices make up the **Application Binary Interface** (ABI).

- Deallocate upon return
- Mechanisms all implemented with machine instructions
- x86-64 implementation of a procedure uses only those mechanisms required

```
int v[10];

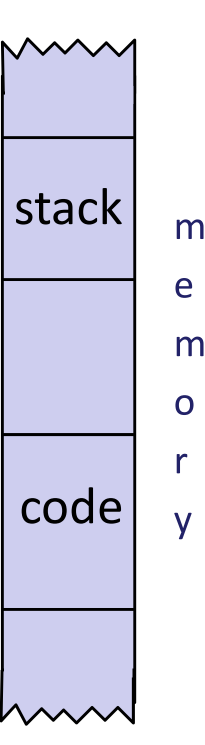
.
.
return v[t];
}
```

# **Today**

- Procedures
  - Mechanisms
  - Stack Structure
  - Calling Conventions
    - Passing control
    - Passing data
    - Managing local data
  - Illustration of Recursion

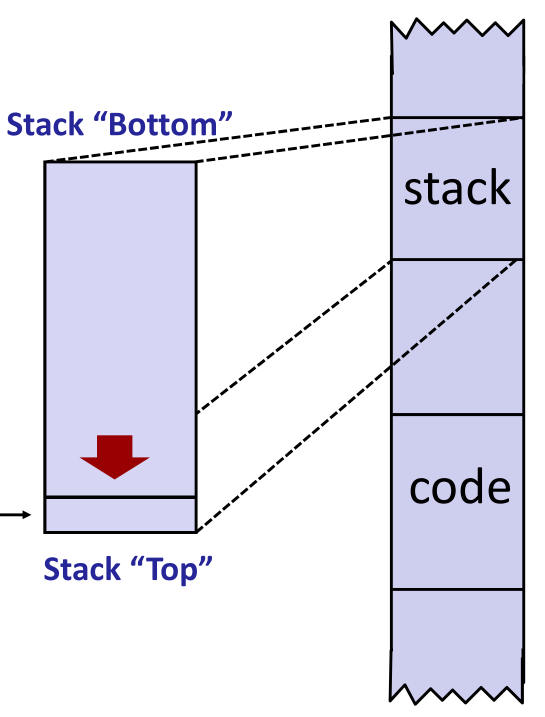
### **x86-64 Stack**

- Region of memory managed with stack discipline
  - Memory viewed as array of bytes.
  - Different regions have different purposes.
  - (Like ABI, a policy decision)



### **x86-64 Stack**

Region of memory managed with stack discipline

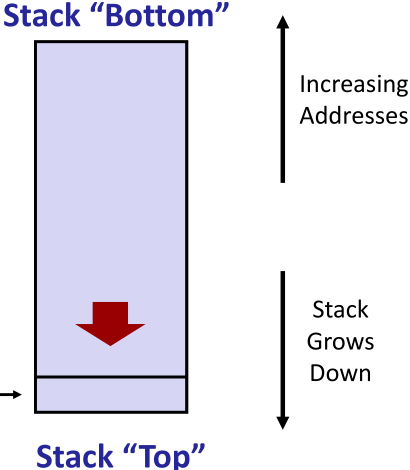


Stack Pointer: %rsp

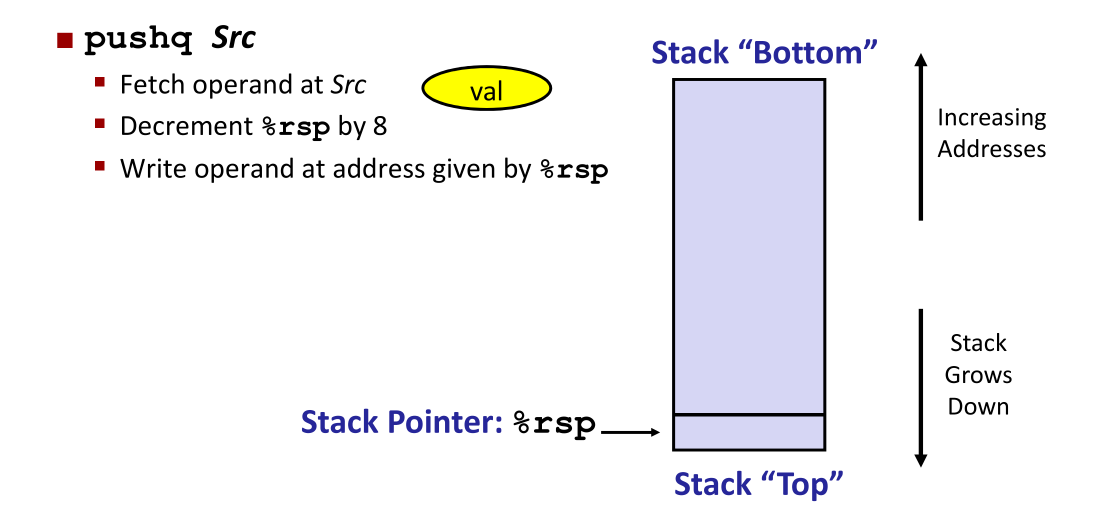
### x86-64 Stack

- Region of memory managed with stack discipline
- Grows toward lower addresses
- Register %rsp contains lowest stack address
  - address of "top" element

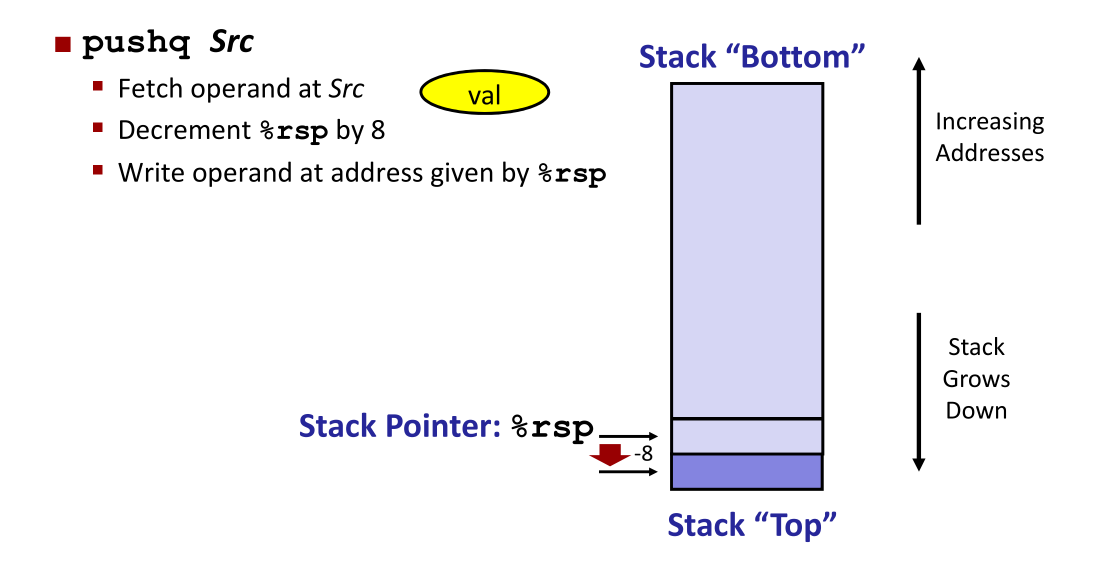
Stack Pointer: %rsp →



### x86-64 Stack: Push



### x86-64 Stack: Push



### x86-64 Stack: Pop

### ■ popq Dest Stack "Bottom" Read value at address given by %rsp Increasing Increment %rsp by 8 **Addresses** Store value at Dest (usually a register) Stack Grows Down Stack Pointer: %rsp Stack "Top"

### x86-64 Stack: Pop

### ■ popq Dest Stack "Bottom" Read value at address given by %rsp Increasing Increment %rsp by 8 **Addresses** Store value at Dest (usually a register) Stack Grows Down Stack Pointer: %rsp

Stack "Top"

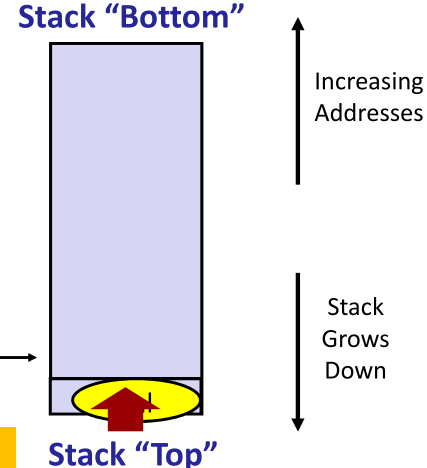
### x86-64 Stack: Pop

#### ■ popq Dest

- Read value at address given by %rsp
- Increment %rsp by 8
- Store value at Dest (usually a register)

Stack Pointer: %rsp—

(The memory doesn't change, only the value of %rsp)



## **Today**

#### Procedures

- Mechanisms
- Stack Structure
- Calling Conventions
  - Passing control
  - Passing data
  - Managing local data
- Illustration of Recursion

### **Code Examples**

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

00000000000400550 <mult2>:
  400550: mov %rdi,%rax # a
  400553: imul %rsi,%rax # a * b
  400557: retq # Return
```

### **Procedure Control Flow**

- Use stack to support procedure call and return
- Procedure call: call label
  - Push return address on stack
  - Jump to label
- Return address:
  - Address of the next instruction right after call
  - Example from disassembly
- Procedure return: ret
  - Pop address from stack
  - Jump to address

# **Control Flow Example #1**

%rip

 $0 \times 400544$ 

```
0000000000400550 <mult2>:
   400550: mov %rdi,%rax
   •
   400557: retq
```

# **Control Flow Example #2**

 $0 \times 400550$ 

%rip-

```
0000000000400550 <mult2>:
    400550: mov %rdi,%rax
•
    400557: retq
```

# **Control Flow Example #3**

```
0x130
0000000000400540 <multstore>:
                                         0x128
                                         0x120
  400544: callq 400550 <mult2>
                                         0x118_
                                                  0 \times 400549
                  %rax, (%rbx) ←
  400549: mov
                                           %rsp
                                                   0x118
                                                 0 \times 400557
                                           %rip_
0000000000400550 <mult2>:
                    %rdi,%rax
  400550:
           mov
  400557:
            retq
```

0x400549

%rip

# **Control Flow Example #4**

```
0000000000400550 <mult2>:
   400550: mov %rdi,%rax
   •
   400557: retq
```

# **Today**

#### Procedures

- Mechanisms
- tack Structure
- Calling Conventions
  - Passing control
  - Passing data
  - Managing local data
- Illustrations of Recursion & Pointers

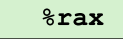
### **Procedure Data Flow**

#### Registers

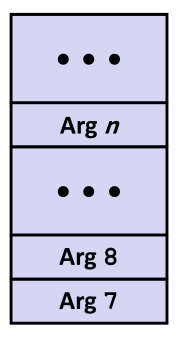
■ First 6 arguments



■ Return value



#### Stack



Only allocate stack space when needed

# Data Flow Examples

```
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;
}
```

```
0000000000000400550 <mult2>:
    # a in %rdi, b in %rsi
400550: mov %rdi,%rax # a
400553: imul %rsi,%rax # a * b
# s in %rax
400557: retq # Return
```

## **Today**

#### Procedures

- Mechanisms
- Stack Structure
- Calling Conventions
  - Passing control
  - Passing data
  - Managing local data
- Illustration of Recursion

### **Stack-Based Languages**

#### Languages that support recursion

- e.g., C, Pascal, Java
- Code must be "Reentrant"
  - Multiple simultaneous instantiations of single procedure
- Need some place to store state of each instantiation
  - Arguments
  - Local variables
  - Return pointer

#### Stack discipline

- State for given procedure needed for limited time
  - From when called to when return
- Callee returns before caller does

#### Stack allocated in Frames

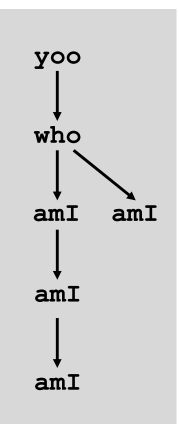
state for single procedure instantiation

### **Call Chain Example**

```
who(...)
{
    amI();
    amI();
    amI();
}
```

Procedure amI () is recursive

# **Example Call Chain**



### **Stack Frames**

#### Contents

- Return information
- Local storage (if needed)
- Temporary space (if needed)

Frame Pointer: %rbp (Optional)

Frame for proc

**Previous** 

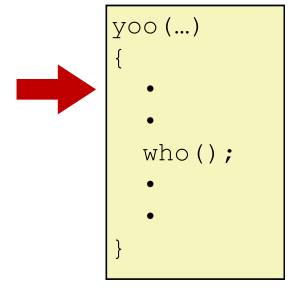
Frame

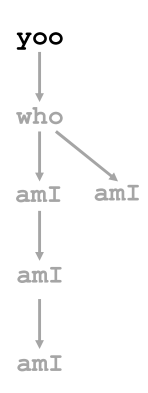
Stack Pointer: %rsp

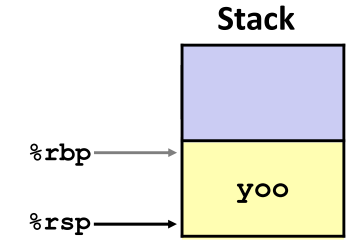
#### Stack "Top"

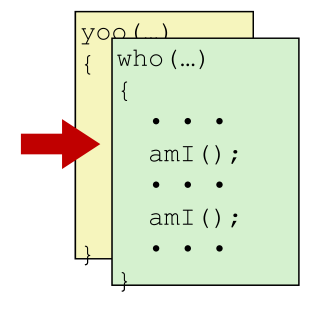
#### Management

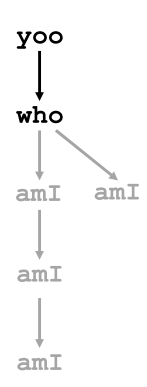
- Space allocated when enter procedure
  - "Set-up" code
  - Includes push by call instruction
- Deallocated when return
  - "Finish" code
  - Includes pop by ret instruction

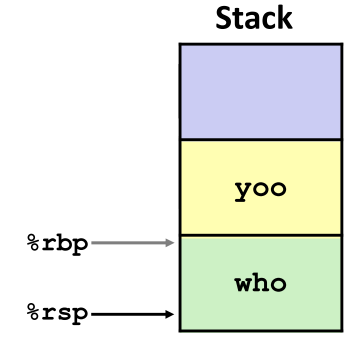


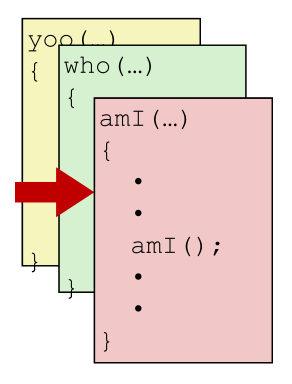


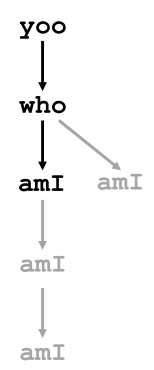


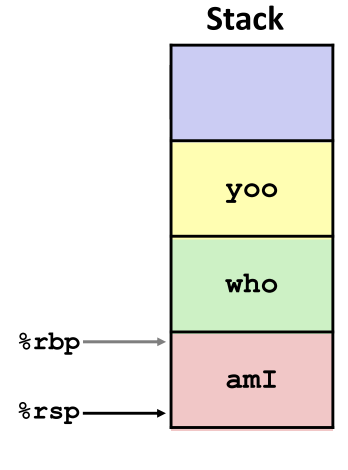


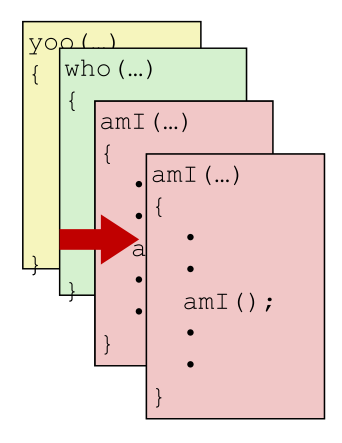


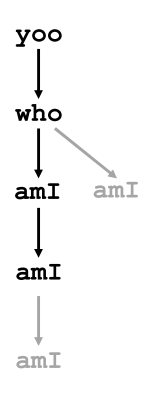


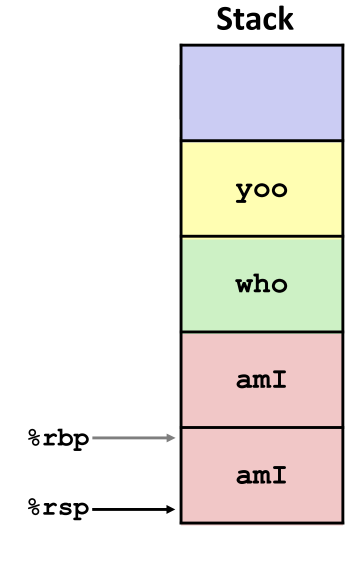


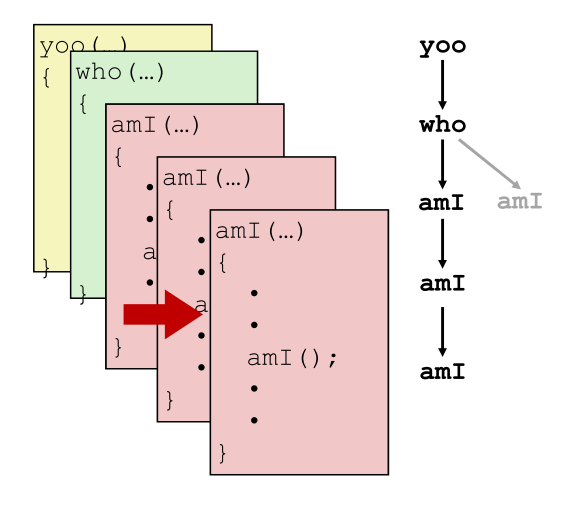


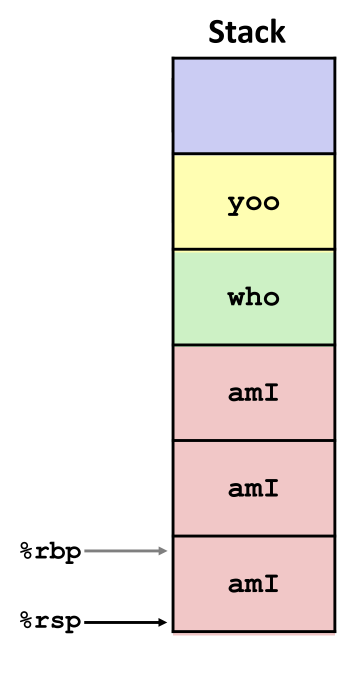


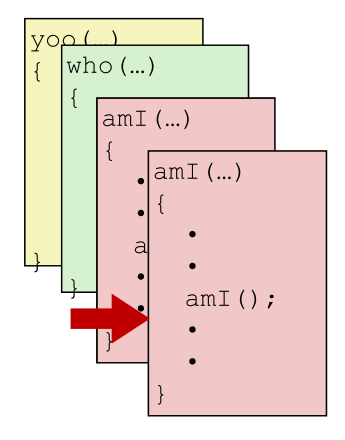


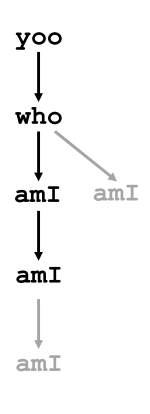


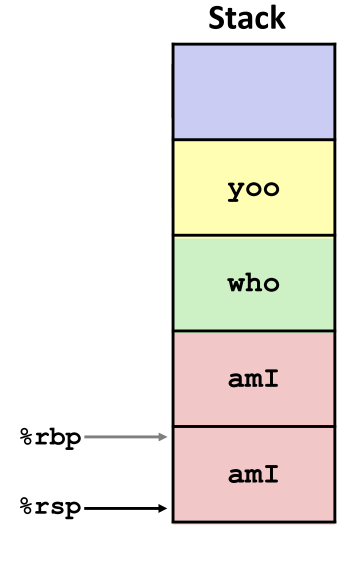


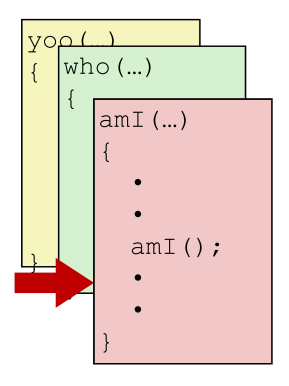


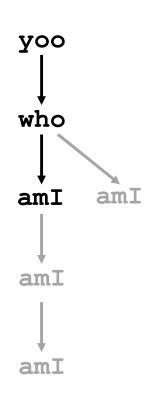


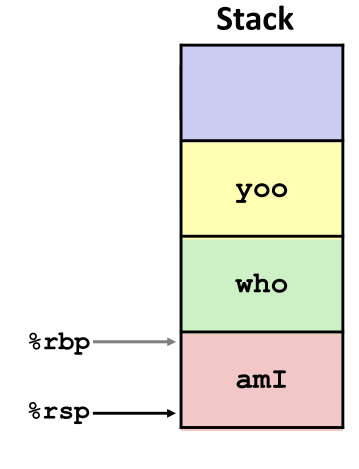


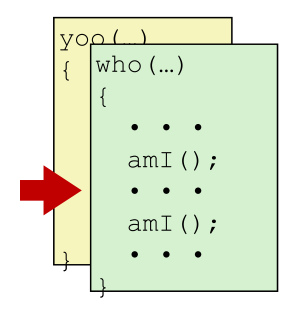


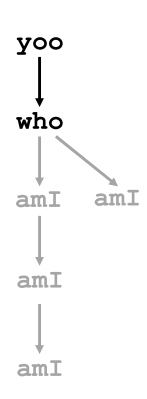


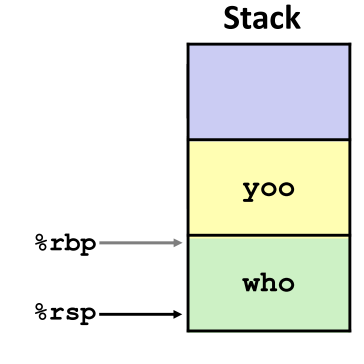


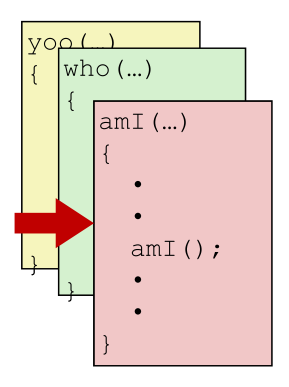


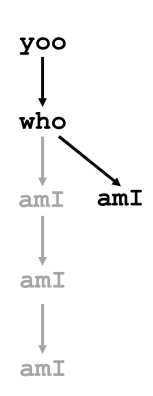


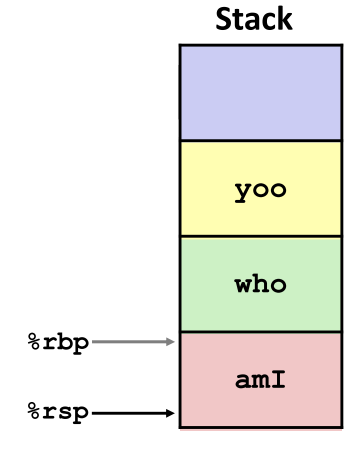


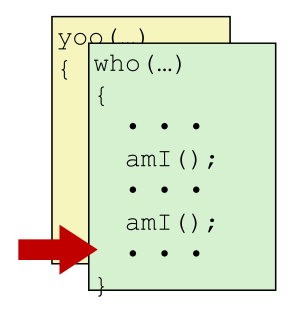


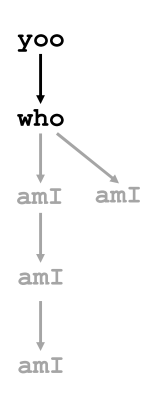


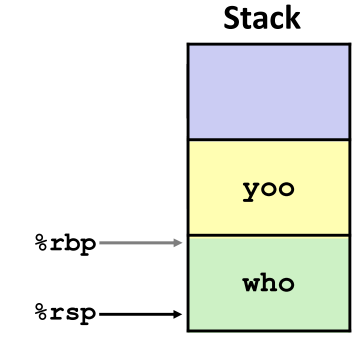


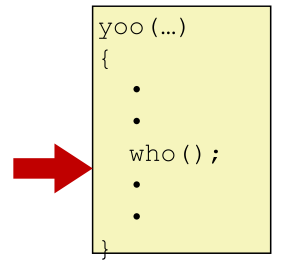


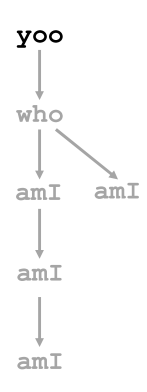


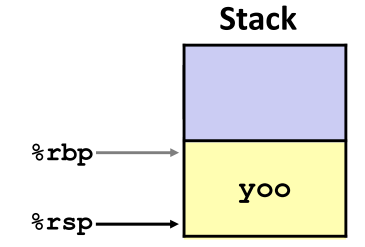












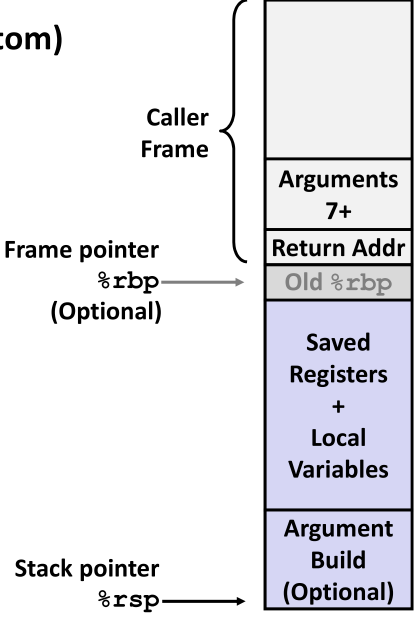
# x86-64/Linux Stack Frame

### **■** Current Stack Frame ("Top" to Bottom)

- "Argument build:"
   Parameters for function about to call
- Local variablesIf can't keep in registers
- Saved register context
- Old frame pointer (optional)

### Caller Stack Frame

- Return address
  - Pushed by call instruction
- Arguments for this call



# Example: incr

```
long incr(long *p, long val) {
   long x = *p;
   long y = x + val;
   *p = y;
   return x;
}
```

```
incr:
  movq (%rdi), %rax
  addq %rax, %rsi
  movq %rsi, (%rdi)
  ret
```

Register	Use(s)
%rdi	Argument <b>p</b>
%rsi	Argument <b>val</b> , <b>y</b>
%rax	x, Return value

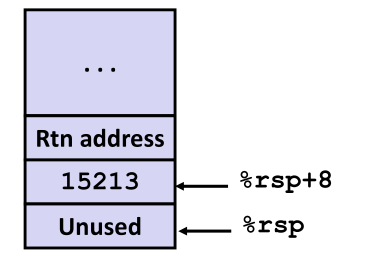
```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

### **Initial Stack Structure**

```
Rtn address ← %rsp
```

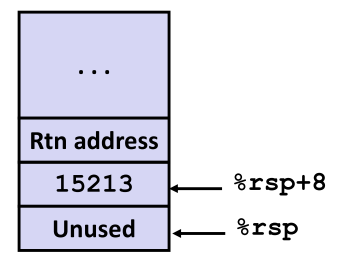
```
call_incr:
    subq    $16, %rsp
    movq    $15213, 8(%rsp)
    movl    $3000, %esi
    leaq    8(%rsp), %rdi
    call    incr
    addq    8(%rsp), %rax
    addq    $16, %rsp
    ret
```

### **Resulting Stack Structure**



```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

```
call_incr:
    subq    $16, %rsp
    movq    $15213, 8(%rsp)
    movl    $3000, %esi
    leaq    8(%rsp), %rdi
    call    incr
    addq    8(%rsp), %rax
    addq    $16, %rsp
    ret
```



Register	Use(s)
%rdi	&v1
%rsi	3000

```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

```
Rtn address
15213 %rsp+8
```

```
Aside 1: movl $3000, %esi
```

- Remember, movl -> %exx zeros out high order 32 bits.
  - Why use movl instead of movq? 1 byte shorter.

```
movl $3000, %esi
leaq 8(%rsp), %rdi
call incr
addq 8(%rsp), %rax
addq $16, %rsp
ret
```

%rdi	&v1
%rsi	3000

```
long call incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
```

### Stack Structure

```
Rtn address
 15213
               %rsp+8
               %rsp
```

%rsi

```
Aside 2: leaq 8(%rsp), %rdi
ca:
  Computes %rsp+8
  Actually, used for what it is meant!
 leaq 8(%rsp), %rdi
 call incr
 addq 8(%rsp), %rax
```

3000

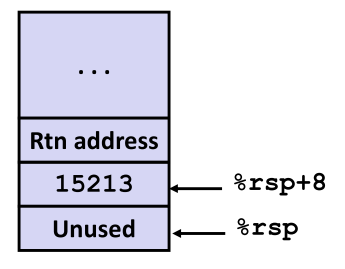
se(s)

addq \$16, %rsp

ret

```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

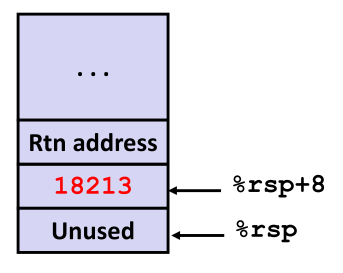
```
call_incr:
    subq    $16, %rsp
    movq    $15213, 8(%rsp)
    movl    $3000, %esi
    leaq    8(%rsp), %rdi
    call    incr
    addq    8(%rsp), %rax
    addq    $16, %rsp
    ret
```



Register	Use(s)
%rdi	&v1
%rsi	3000

```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

```
call_incr:
    subq    $16, %rsp
    movq    $15213, 8(%rsp)
    movl    $3000, %esi
    leaq    8(%rsp), %rdi
    call    incr
    addq    8(%rsp), %rax
    addq    $16, %rsp
    ret
```



Register	Use(s)
%rdi	&v1
%rsi	3000

```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

```
...

Rtn address

18213

Wrsp+8

Unused

%rsp
```

call_incr	:
subq	\$16, %rsp
movq	\$15213, 8(%rsp)
movl	\$3000, %esi
leaq	8(%rsp), %rdi
call	incr
addq	8(%rsp), %rax
addq	\$16, %rsp
ret	

Register	Use(s)
%rax	Return value

### **Stack Structure**

```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

```
...

Rtn address

18213

→ %rsp+8

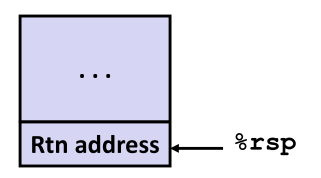
Unused

%rsp
```

call_incr	•
subq	\$16, %rsp
movq	\$15213, 8(%rsp)
movl	\$3000, %esi
leaq	8(%rsp), %rdi
call	incr
addq	8(%rsp), %rax
addq	\$16, %rsp
ret	

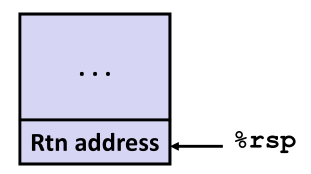
Register	Use(s)
%rax	Return value

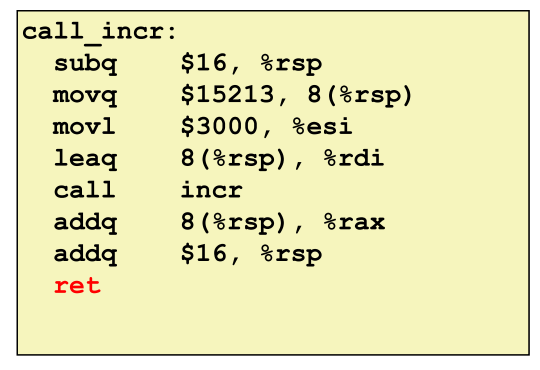
### **Updated Stack Structure**



```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

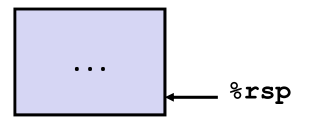
### **Updated Stack Structure**





Register	Use(s)
%rax	Return value

### **Final Stack Structure**



# **Register Saving Conventions**

- 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

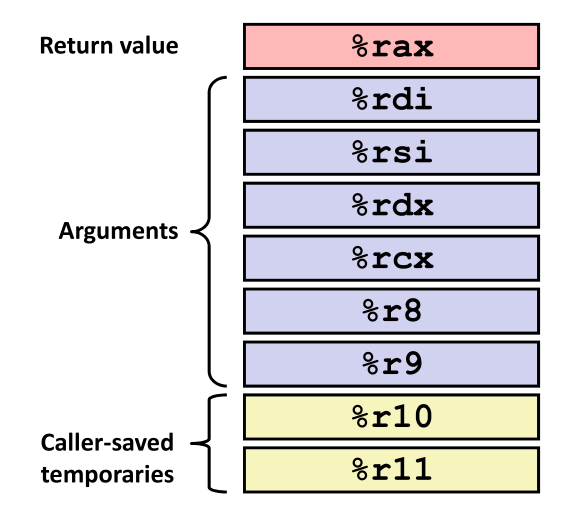
# **Register Saving Conventions**

- When procedure yoo calls who:
  - yoo is the caller
  - who is the callee
- Can register be used for temporary storage?
- Conventions
  - "Caller Saved"
    - Caller saves temporary values in its frame before the call
  - "Callee Saved"
    - Callee saves temporary values in its frame before using
    - Callee restores them before returning to caller

# x86-64 Linux Register Usage #1

### ■ %rax

- Return value
- Also caller-saved
- Can be modified by procedure
- %rdi, ..., %r9
  - Arguments
  - Also caller-saved
  - Can be modified by procedure
- %r10, %r11
  - Caller-saved
  - Can be modified by procedure



# x86-64 Linux Register Usage #2

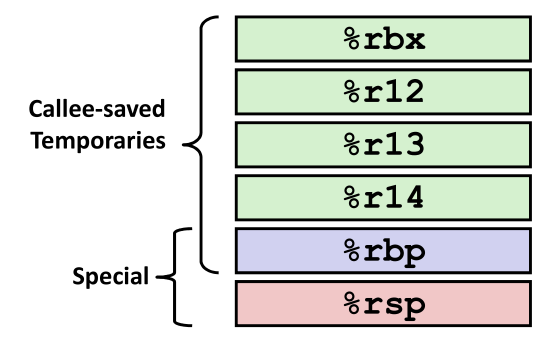
- %rbx, %r12, %r13, %r14
  - Callee-saved
  - Callee must save & restore

### ■ %rbp

- Callee-saved
- Callee must save & restore
- May be used as frame pointer
- Can mix & match

### ■ %rsp

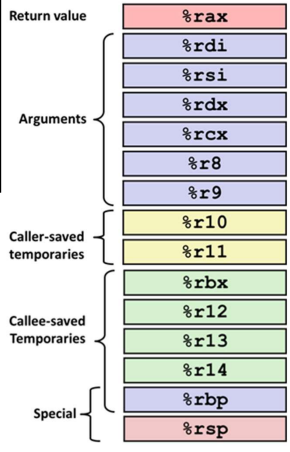
- Special form of callee save
- Restored to original value upon exit from procedure



### **Small Exercise**

```
long add5(long b0, long b1, long b2, long b3, long b4) {
    return b0+b1+b2+b3+b4;
}
long add10(long a0, long a1, long a2, long a3, long a4, long a5,
    long a6, long a7, long a8, long a9) {
    return add5(a0, a1, a2, a3, a4)+
        add5(a5, a6, a7, a8, a9);
}
```

- Where are a0,..., a9 passed? rdi, rsi, rdx, rcx, r8, r9, stack
- Where are b0,..., b4 passed? rdi, rsi, rdx, rcx, r8
- Which registers do we need to save?
  Ill-posed question. Need assembly.
  rbx, rbp, r9 (during first call to add5)



### **Small Exercise**

```
long add5(long b0, long b1, long b2, long b3, long b4) {
                                                                   Return value
                                                                                    %rax
    return b0+b1+b2+b3+b4;
                                                                                    %rdi
                                                                                    %rsi
long add10(long a0, long a1, long a2, long a3, long a4, long a5,
                                                                                    %rdx
    long a6, long a7, long a8, long a9) {
                                                                    Arguments
    return add5(a0, a1, a2, a3, a4)+
                                                                                    %rcx
        add5(a5, a6, a7, a8, a9);
                                                                                     %r8
                                                                                     %r9
                                                                                    %r10
                                                                   Caller-saved
add10:
                                                                                    %r11
                                                                   temporaries
        pushq
                %rbp
                                                                                    %rbx
        pushq
               %rbx
               %r9, %rbp
        movq
                                                                                    %r12
                                                                   Callee-saved
        call
              add5
                                                                   Temporaries
                                                                                    %r13
              %rax, %rbx
        movq
        movq 48(%rsp), %r8
                                                                                    %r14
        movq 40(%rsp), %rcx
                                                                                    %rbp
        movq 32(%rsp), %rdx
                                                                      Special
                                                                                    %rsp
        movq 24(%rsp), %rsi
               %rbp, %rdi
        movq
                                    add5:
        call
               add5
                                             addq
                                                     %rsi, %rdi
```

addq

addq

leaq

ret

%rdi, %rdx

%rdx, %rcx

(%rcx,%r8), %rax

%rbx, %rax

%rbx

%rbp

addq

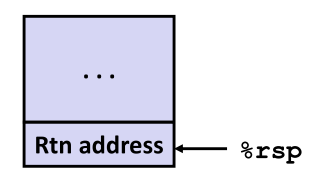
popq

popq

ret

# long call\_incr2(long x) { long v1 = 15213; long v2 = incr(&v1, 3000); return x+v2; }

### **Initial Stack Structure**

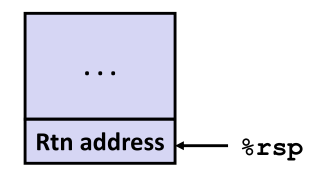


- X comes in register %rdi.
- We need %rdi for the call to incr.
- Where should be put x, so we can use it after the call to incr?

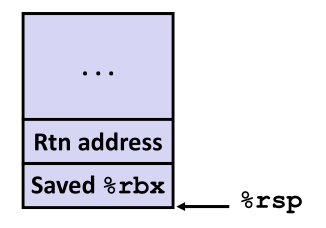
```
long call_incr2(long x) {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return x+v2;
}
```

# call\_incr2: pushq %rbx subq \$16, %rsp movq %rdi, %rbx movq \$15213, 8(%rsp) movl \$3000, %esi leaq 8(%rsp), %rdi call incr addq %rbx, %rax addq \$16, %rsp popq %rbx ret

### **Initial Stack Structure**



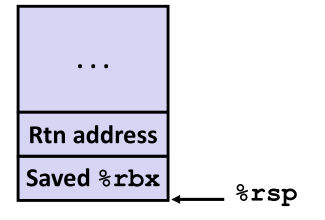
### **Resulting Stack Structure**



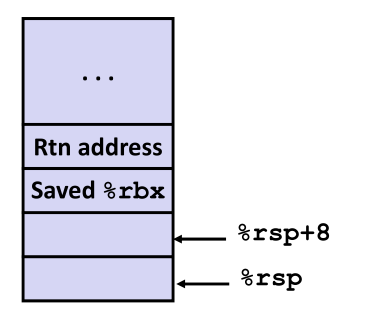
```
long call_incr2(long x) {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return x+v2;
}
```

```
call_incr2:
  pushq %rbx
  subq $16, %rsp
  movq %rdi, %rbx
  movq $15213, 8(%rsp)
  movl $3000, %esi
  leaq 8(%rsp), %rdi
  call incr
  addq %rbx, %rax
  addq $16, %rsp
  popq %rbx
  ret
```

### **Initial Stack Structure**

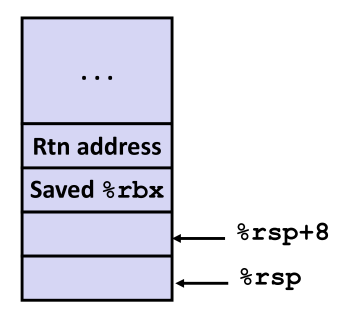


### **Resulting Stack Structure**



# long call\_incr2(long x) { long v1 = 15213; long v2 = incr(&v1, 3000); return x+v2; }

```
call_incr2:
  pushq %rbx
  subq $16, %rsp
  movq %rdi, %rbx
  movq $15213, 8(%rsp)
  movl $3000, %esi
  leaq 8(%rsp), %rdi
  call incr
  addq %rbx, %rax
  addq $16, %rsp
  popq %rbx
  ret
```



- X saved in %rbx.
- A callee saved register.

# long call\_incr2(long x) { long v1 = 15213; long v2 = incr(&v1, 3000); return x+v2; }

```
call_incr2:
  pushq %rbx
  subq $16, %rsp
  movq %rdi, %rbx
  movq $15213, 8(%rsp)
  movl $3000, %esi
  leaq 8(%rsp), %rdi
  call incr
  addq %rbx, %rax
  addq $16, %rsp
  popq %rbx
  ret
```

```
Rtn address
Saved %rbx

15213

Wrsp+8

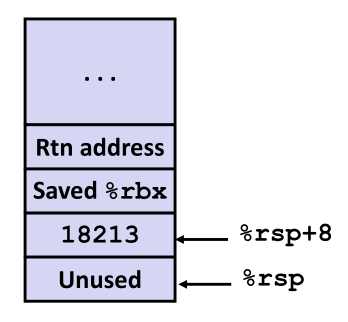
Unused

%rsp
```

- X saved in %rbx.
- A callee saved register.

```
long call_incr2(long x) {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return x+v2;
}
```

```
call_incr2:
  pushq %rbx
  subq $16, %rsp
  movq %rdi, %rbx
  movq $15213, 8(%rsp)
  movl $3000, %esi
  leaq 8(%rsp), %rdi
  call incr
  addq %rbx, %rax
  addq $16, %rsp
  popq %rbx
  ret
```

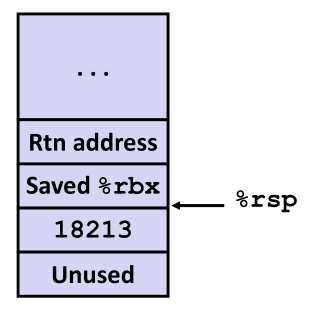


- X Is safe in %rbx
- Return result in %rax

# long call\_incr2(long x) { long v1 = 15213; long v2 = incr(&v1, 3000); return x+v2;

```
call_incr2:
  pushq %rbx
  subq $16, %rsp
  movq %rdi, %rbx
  movq $15213, 8(%rsp)
  movl $3000, %esi
  leaq 8(%rsp), %rdi
  call incr
  addq %rbx, %rax
  addq $16, %rsp
  popq %rbx
  ret
```

### **Stack Structure**

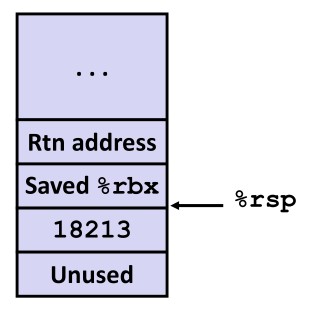


• Return result in %rax

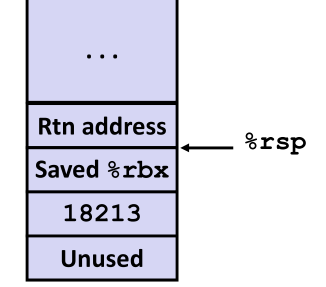
### **Initial Stack Structure**

```
long call_incr2(long x) {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return x+v2;
}
```

```
call_incr2:
  pushq %rbx
  subq $16, %rsp
  movq %rdi, %rbx
  movq $15213, 8(%rsp)
  movl $3000, %esi
  leaq 8(%rsp), %rdi
  call incr
  addq %rbx, %rax
  addq $16, %rsp
  popq %rbx
  ret
```



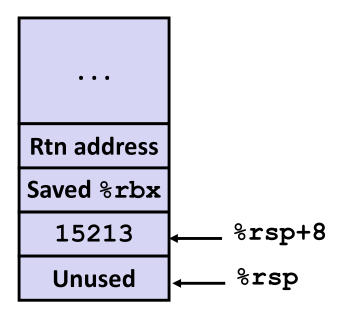
### final Stack Structure



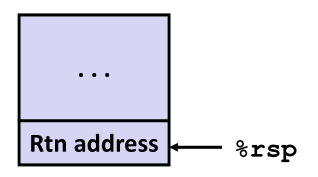
### **Resulting Stack Structure**

```
long call_incr2(long x) {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return x+v2;
}
```

```
call_incr2:
  pushq %rbx
  subq $16, %rsp
  movq %rdi, %rbx
  movq $15213, 8(%rsp)
  movl $3000, %esi
  leaq 8(%rsp), %rdi
  call incr
  addq %rbx, %rax
  addq $16, %rsp
  popq %rbx
  ret
```



### **Pre-return Stack Structure**



# **Today**

### Procedures

- Mechanisms
- Stack Structure
- Calling Conventions
  - Passing control
  - Passing data
  - Managing local data
- Illustration of Recursion

### **Recursive Function**

```
pcount r:
 movl $0, %eax
 testq %rdi, %rdi
 je .L6
 pushq %rbx
 movq %rdi, %rbx
 andl $1, %ebx
 shrq %rdi
 call pcount r
 addq
        %rbx, %rax
        %rbx
 popq
.L6:
 rep; ret
```

### **Recursive Function Terminal Case**

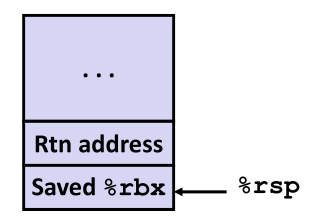
Register	Use(s)	Туре
%rdi	x	Argument
%rax	Return value	Return value

```
pcount r:
 movl $0, %eax
 testq %rdi, %rdi
 je .L6
 pushq %rbx
 movq %rdi, %rbx
 andl $1, %ebx
 shrq %rdi
 call pcount r
 addq %rbx, %rax
        %rbx
 popq
.L6:
 rep; ret
```

### **Recursive Function Register Save**

```
pcount r:
 movl $0, %eax
 testq %rdi, %rdi
 je .L6
 pushq %rbx
 movq %rdi, %rbx
 andl $1, %ebx
 shrq %rdi
 call
        pcount r
 addq %rbx, %rax
 popq %rbx
. L6:
 rep; ret
```

Register	Use(s)	Туре
%rdi	x	Argument



### **Recursive Function Call Setup**

Register	Use(s)	Туре
%rdi	x >> 1	Rec. argument
%rbx	x & 1	Callee-saved

```
pcount r:
 movl $0, %eax
 testq %rdi, %rdi
 je .L6
 pushq %rbx
 movq %rdi, %rbx
 andl $1, %ebx
 shrq %rdi
 call pcount r
 addq %rbx, %rax
       %rbx
 popq
.L6:
 rep; ret
```

### **Recursive Function Call**

Register	Use(s)	Туре
%rbx	x & 1	Callee-saved
%rax	Recursive call return value	

```
pcount r:
 movl $0, %eax
 testq %rdi, %rdi
 je .L6
 pushq %rbx
 movq %rdi, %rbx
 andl $1, %ebx
 shrq %rdi
 call
        pcount r
 addq %rbx, %rax
       %rbx
 popq
.L6:
 rep; ret
```

### **Recursive Function Result**

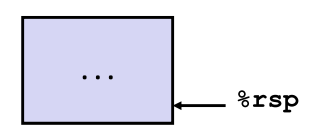
Register	Use(s)	Туре
%rbx	x & 1	Callee-saved
%rax	Return value	

```
pcount r:
 movl $0, %eax
 testq %rdi, %rdi
 je .L6
 pushq %rbx
 movq %rdi, %rbx
 andl $1, %ebx
 shrq %rdi
 call pcount_r
 addq %rbx, %rax
 popq %rbx
.L6:
 rep; ret
```

### **Recursive Function Completion**

```
pcount r:
 movl $0, %eax
 testq
         %rdi, %rdi
       .L6
 jе
 pushq %rbx
 movq %rdi, %rbx
 andl $1, %ebx
 shrq %rdi
 call
         pcount r
         %rbx, %rax
 addq
         %rbx
 popq
. L6:
 rep; ret
```

```
RegisterUse(s)Type%raxReturn valueReturn value
```



### **Observations About Recursion**

### Handled Without Special Consideration

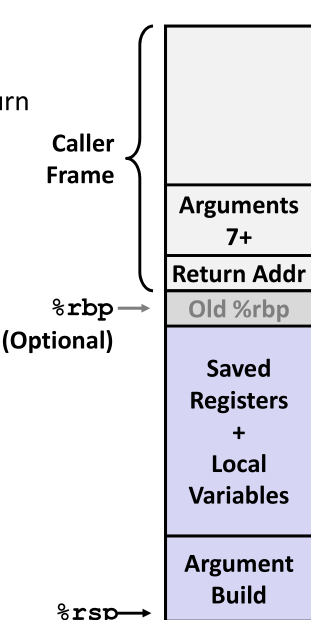
- Stack frames mean that each function call has private storage
  - Saved registers & local variables
  - Saved return pointer
- Register saving conventions prevent one function call from corrupting another's data
  - Unless the C code explicitly does so (e.g., buffer overflow in Lecture 9)
- Stack discipline follows call / return pattern
  - If P calls Q, then Q returns before P
  - Last-In, First-Out

### Also works for mutual recursion

P calls Q; Q calls P

# 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



# 教材阅读

■ 第3章 3.7