

# 第3章 程序的机器级表示 Machine-Level Programming III: Procedures

100076202: 计算机系统导论

Ⅲ: 过程

**III: Procedures** 



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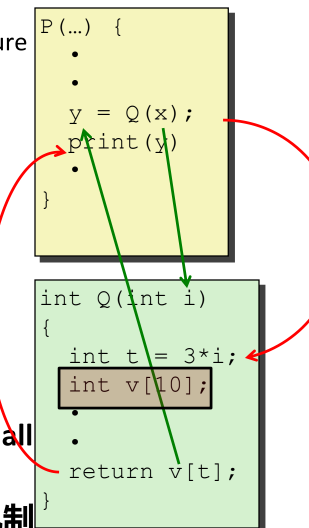
## 目标 Objectives



- 指令对的基本功能: push / pop and call / ret Basic functionality of the pairs: push / pop and call / ret
- 学生应该能够识别栈的不同组件(返回地址、参数、保存的寄存器、局部变量) Students should be able to identify the different components of a stack (return address, arguments, saved registers, local variables)
- 解释被调用者和调用者保存寄存器的不同 Explain the difference between callee and caller save registers
- 解释栈如何允许函数被递归调用/重入 Explain how a stack permits functions to be called recursively / re-entrant

## 过程中的机制 Mechanisms in Procedures

- 传递控制 Passing control
  - 进入过程代码的开始 To beginning of procedure code
  - 回到返回点 Back to return point
- 传递数据 Passing data
  - 过程参数 Procedure arguments
  - 返回值 Return value
- 内存管理 Memory management
  - 在过程执行期间分配内存 Allocate during procedure execution
  - 返回时释放内存 Deallocate upon return
- 所有机制由机器指令实现 Mechanisms all implemented with machine instructions
- x86-64的过程实现仅使用这些需要的机制。 x86-64 implementation of a procedure uses only those mechanisms required





## **Mechanisms in Procedures**

机器指令实现该机制,但是具体选择由设计师确定。这些选择构成了**应用程序二进制接口(ABI)**。

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

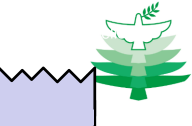
uses only those mechanisms required

## 议题

- 过程 Procedures
  - 栈结构 Stack Structure
  - 调用规则 Calling Conventions
    - 传递控制 Passing control
    - 传递数据 Passing data
    - 管理本地数据 Managing local data
  - 递归说明 Illustration of Recursion

## x86栈 x86-64 Stack

- 用栈准则管理的一段内存区 Region of memory managed with stack discipline
  - 内存看成字节数组 Memory viewed as array of bytes.
  - 不同区域有不同目的 Different regions have different purposes.
  - (类似ABI,策略决策事情) (Like ABI, a policy decision)



栈 stack

m

e

m

0

r

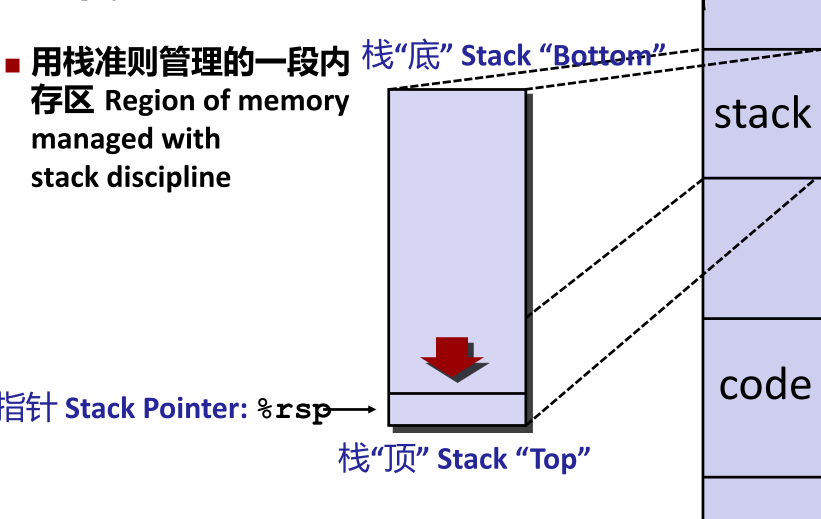
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## x86栈 x86-64 Stack

存区 Region of memory managed with stack discipline

栈指针 Stack Pointer: %rsp



## x86-64栈 x86-64 Stack

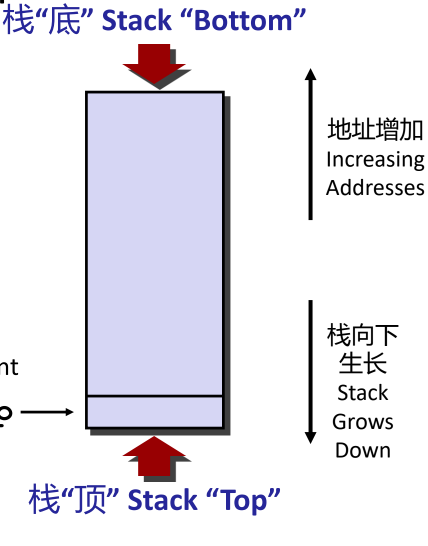
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■ 用栈准则管理的一段内存区 Region of memory managed with stack

discipline

- 向低地址方向生长 Grows toward lower addresses
- 寄存器%rsp包含最低栈地址 Register %rsp contains lowest stack address
  - 最顶元素的地址 address of "top" element

栈指针 Stack Pointer: %rsp





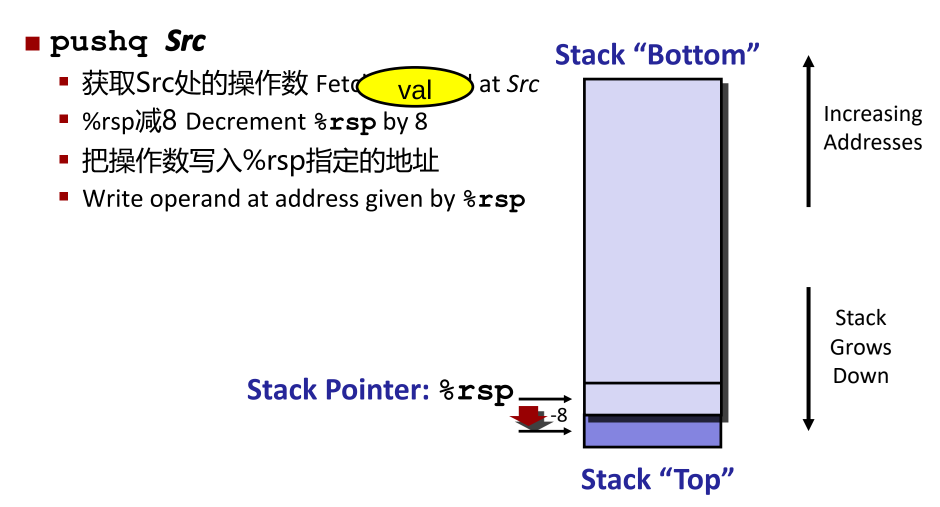
## X86-64栈: 压栈 x86-64 Stack: Push

■ pushq *Src* Stack "Bottom" 获取Src处的操作数 Feto at Src ■ %rsp减8 Decrement %rsp by 8 **Increasing Addresses** ■ 把操作数写入%rsp指定的地址 Write operand at address given by %rsp Stack Grows Down Stack Pointer: %rsp

Stack "Top"



## X86-64栈: 压栈 x86-64 Stack: Push





**Increasing** 

**Addresses** 

## x86-64栈: 弹出栈 x86-64 Stack: Pop

- popq *Dest* 
  - 读取由%rsp指定地址的值
    - Read value at address given by %rsp
  - %rsp增加8 Increment %rsp by 8
  - 存储值到目的操作数(必须是寄存器)
    - Store value at Dest (usually a register)

Stack Grows Down Stack Pointer: %rsp Stack "Top"

Stack "Bottom"

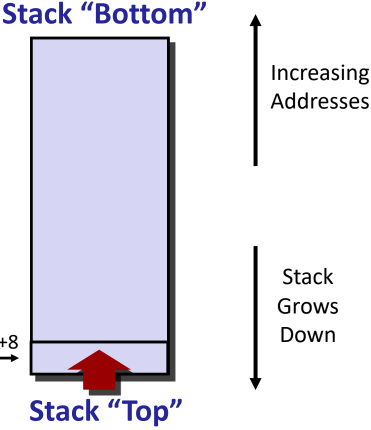
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## x86-64栈: 弹出栈 x86-64 Stack: Pop

#### ■ popq *Dest*

- 读取由%rsp指定地址的值
  - Read value at address given by %rsp
- %rsp增加8 Increment %rsp by 8
- 存储值到目的操作数(必须是寄存器)
  - Store value (usually a register)

Stack Pointer: %rsp +8





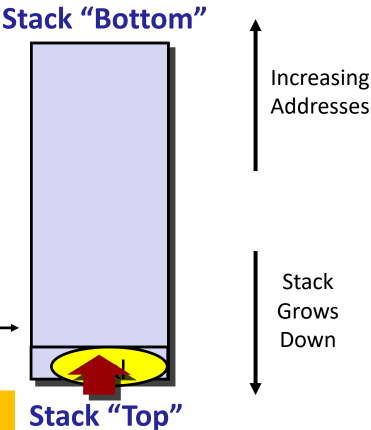


#### ■ popq *Dest*

- 读取由%rsp指定地址的值
  - Read value at address given by %rsp
- %rsp增加8 Increment %rsp by 8
- 存储值到目的操作数(必须是寄存器)
  - Store value at Dest (usually a register)

Stack Pointer: %rsp →

(内存没变,仅改变%rsp的值 The memory doesn't change, only the value of %rsp)







#### ■ 过程 Procedures

- 栈结构 Stack Structure
- 调用规则 Calling Conventions
  - 传递控制 Passing control
  - 传递数据 Passing data
  - 管理局部数据 Managing local data
- 递归说明 Illustration of Recursion

# 代码示例 Code Examples

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



```
      0000000000000400540
      <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;
}
```

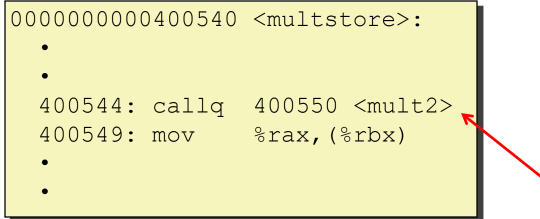
```
0000000000400550 <mult2>:
    400550: mov %rdi,%rax # a
    400553: imul %rsi,%rax # a * b
    400557: retq # Return
```

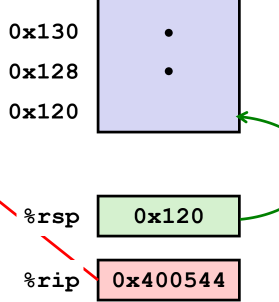
## 过程控制流 Procedure Control Flow



- 使用栈支持过程调用和返回 Use stack to support procedure call and return
- 过程调用 Procedure call: call label
  - 将返回地址压入栈 Push return address on stack
  - 跳转到标号处 Jump to *label*
- 返回地址 Return address:
  - 调用指令之后那条指令的地址 Address of the next instruction right after call
  - 反汇编的示例 Example from disassembly
- 过程返回 Procedure return: ret
  - 从栈弹出地址 Pop address from stack
  - 跳转到该地址 Jump to address

# 控制流示例#1 Control Flow Example #1



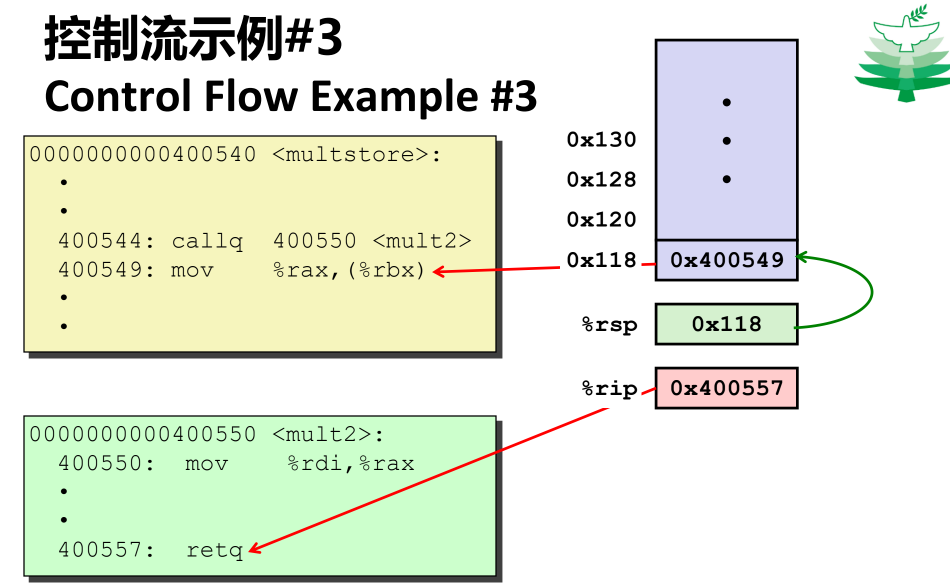


```
0000000000400550 <mult2>:
    400550: mov %rdi,%rax
    •
    400557: retq
```

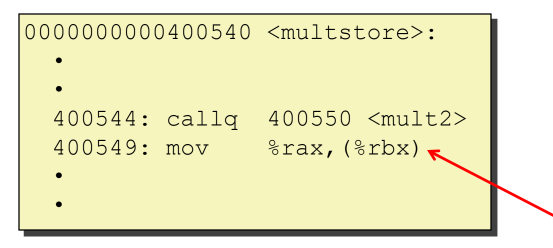
#### 控制流示例#2 **Control Flow Example #2** 0x1300000000000400540 <multstore>: 0x1280x120400544: callq 400550 <mult2> 0x118 0x400549400549: mov %rax, (%rbx) ← %rsp 0x118 $0 \times 400550$ %rip. 0000000000400550 <mult2>: 400550: mov %rdi,%rax

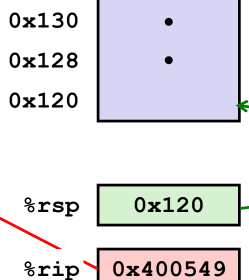
400557:

retq



# 控制流示例#4 Control Flow Example #4





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





#### ■ 过程 Procedures

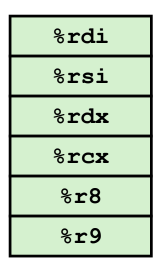
- 栈结构 Stack Structure
- 调用规则 Calling Conventions
  - 传递控制 Passing control
  - 传递数据 Passing data
  - 管理局部数据 Managing local data
- 递归说明 Illustrations of Recursion & Pointers



## 过程数据流 Procedure Data Flow

### 寄存器 Registers

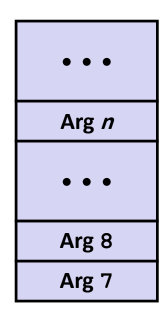
**■** First 6 arguments



■ 返回值 Return value

%rax

#### 栈 Stack



■ 仅在需要时才分配栈空间 Only allocate stack space when needed

# 数据流示例 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
```





#### ■ 过程 Procedures

- 栈结构 Stack Structure
- 调用规则 Calling Conventions
  - 传递控制 Passing control
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- 递归说明 Illustration of Recursion

# 基于栈的语言 Stack-Based Languages



- 支持递归的语言 Languages that support recursion
  - 例如 e.g., C, Pascal, Java
  - 代码必须是"可重入的" Code must be "Reentrant"
    - 单一过程同时有多个实例 Multiple simultaneous instantiations of single procedure
  - 需要有一些地方存储每个实例的状态 Need some place to store state of each instantiation
    - 参数 Arguments
    - 局部变量 Local variables
    - 返回指针 Return pointer

#### ■ 栈规则 Stack discipline

- 在限定的时间内对于给定的过程需要的状态 State for given procedure needed for limited time
  - 从过程被调用到过程返回 From when called to when return
- 被调用者在调用者返回之前返回 Callee returns before caller does

### ■ 栈分配以栈帧形式 Stack allocated in *Frames*

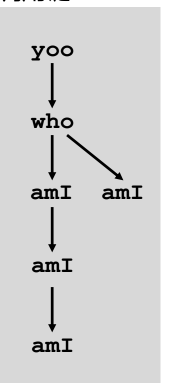
■ 单一过程实例的状态 state for single procedure instantiation

# 调用链的示例 Call Chain Example



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

#### 示例 Example 调用链 Call Chain



过程amI是递归的 Procedure amI () is recursive

## 栈帧 Stack Frames

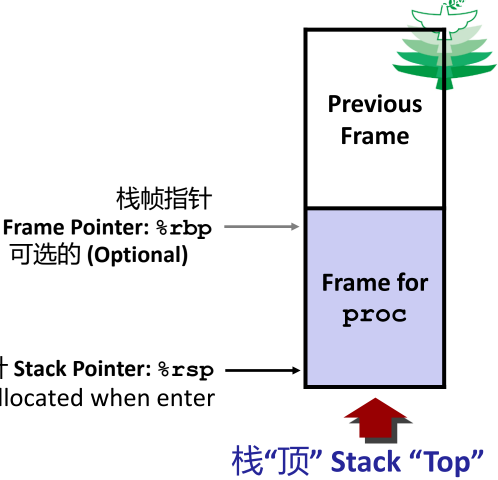
#### **■ 内容 Contents**

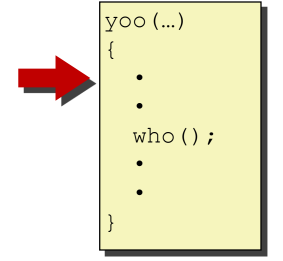
- 返回信息 Return information
- 局部存储(如果需要)
  - Local storage (if needed)
- 临时空间(如果需要)
  - Temporary space (if needed)
- **管理 Management**

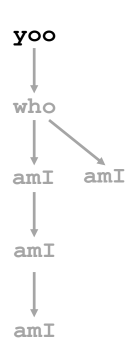
栈指针 Stack Pointer: %rsp

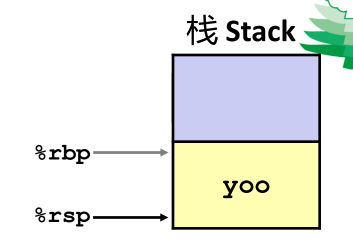
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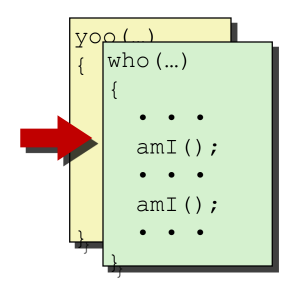
- 当进入过程时分配空间 Space allocated when enter procedure
  - "初始"代码 "Set-up" code
  - 包括call指令的压栈 Includes push by call instruction
- 当返回时释放空间 Deallocated when return
  - "结束"代码 "Finish" code
  - 包括ret指令的弹出栈 Includes pop by ret instruction

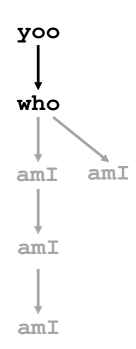


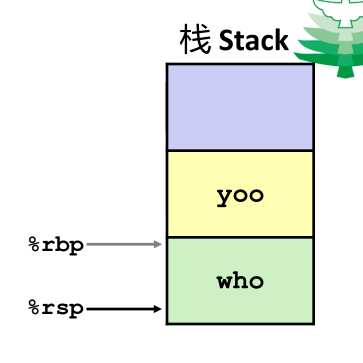


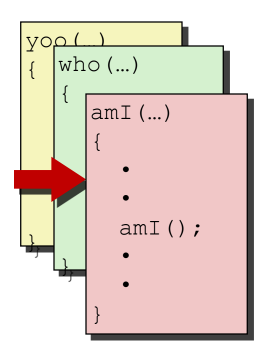


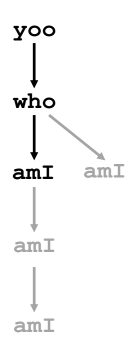


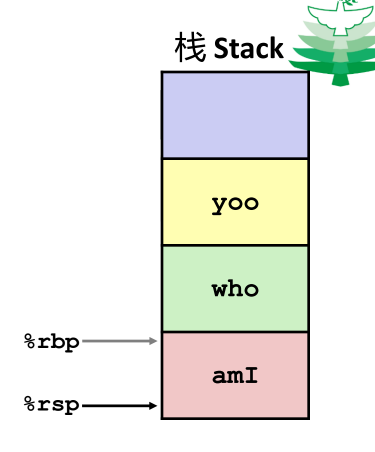


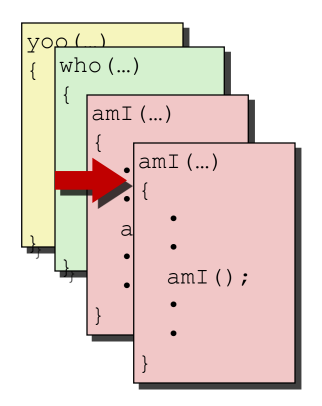


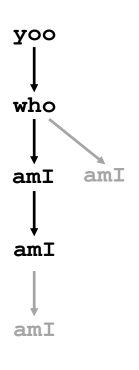


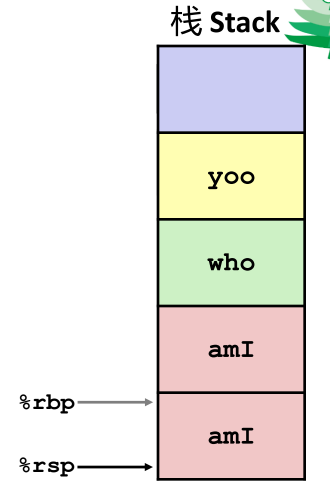


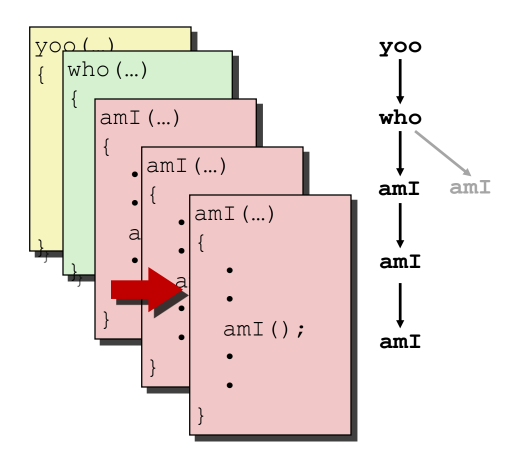


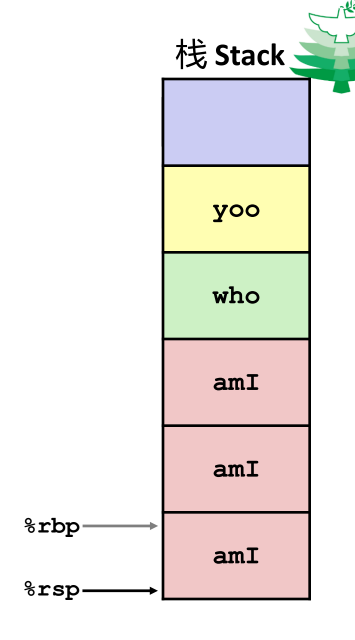


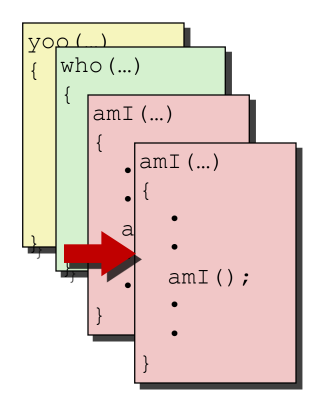


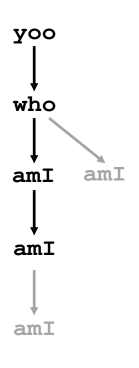


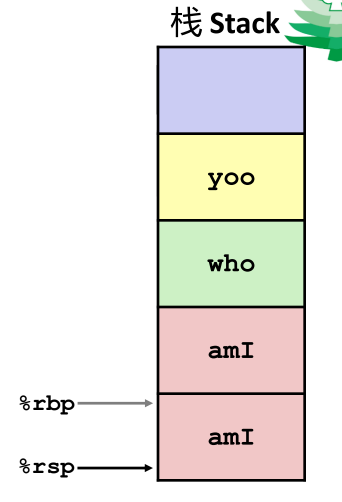


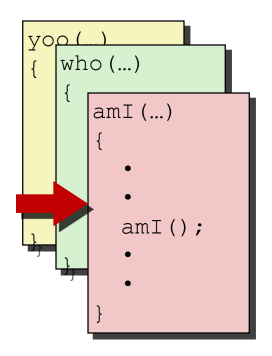


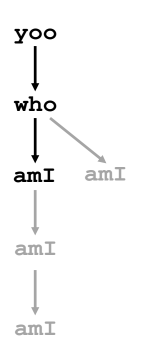


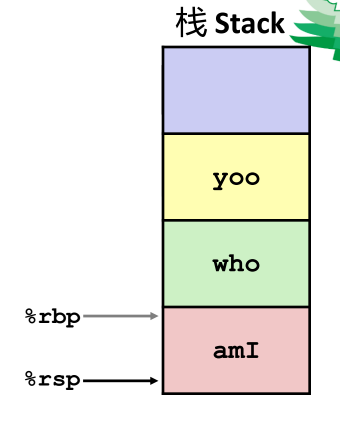


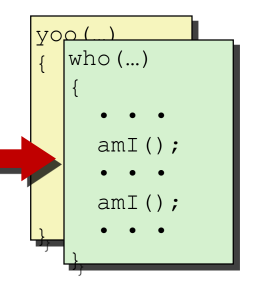


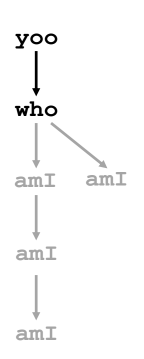


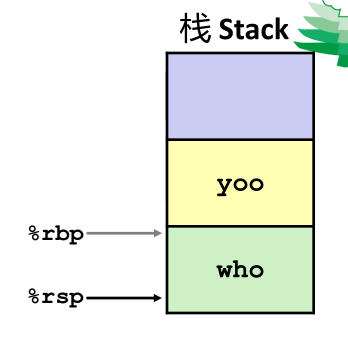


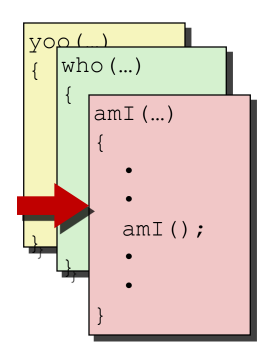


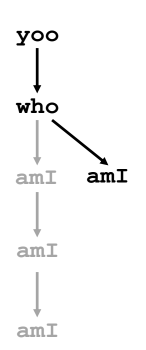


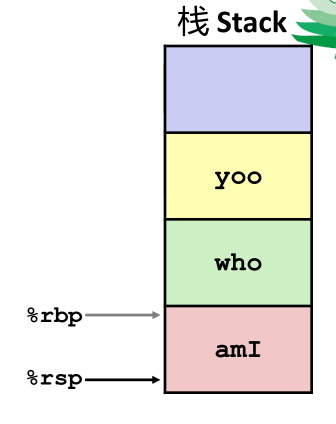




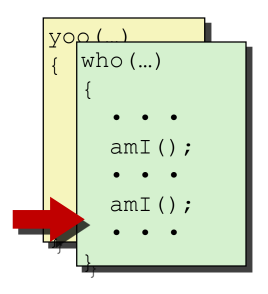




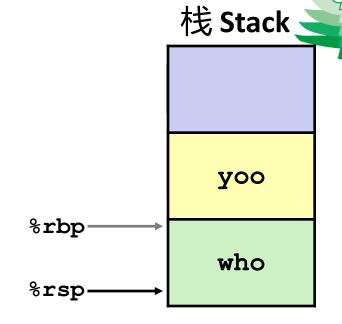




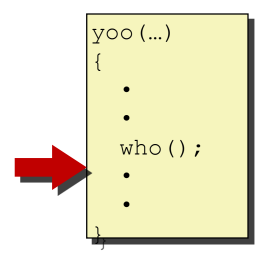
# 示例 Example



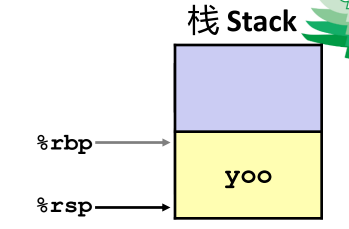




# 示例 Example







# x86-64/Linux栈帧 x86-64/Linux Stack Frame

- 当前栈帧(自"顶"向下) Current Stack Frame ("Top" to Bottom)
  - "参数构建:"有关调用的函数参数
     "Argument build:"
     Parameters for function about to call
  - 局部变量 Local variables 如果不能存储在寄存器中 If can't keep in 栈帧指针 registers Frame pointer—
  - 保存的寄存器上下文 Saved register context 可选
  - 老的栈帧指针(可选) Old frame pointer **(Optional)** (optional)
- 调用者栈帧 Caller Stack Frame
  - 返回地址 Return address
    - Call指令压栈 Pushed by call instruction
  - 本次调用的参数 Arguments for this call Stack pointer.

Arguments 7+

**Return Addr** 

Old %rbp

Saved Registers

+

Local

Variables

Argument
Build
(Optional)

%rsp

调用者栈帧

Caller

Frame



# 示例: incr 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
```

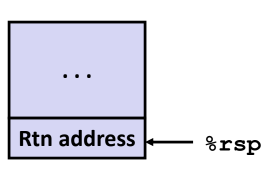
| 寄存器 Register | 用途 Use(s)                              |
|--------------|--|
| %rdi         | 参数p Argument <b>p</b>                  |
| %rsi         | 参数val,y Argument <b>val</b> , <b>y</b> |
| %rax         | x,返回值 Return<br>value                  |

#### Example: Calling incr #1

```
The state of the s
```

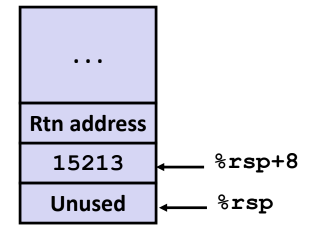
初始栈结构 Initial Stack Structure

```
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
```

结果栈结构 Resulting Stack Structure



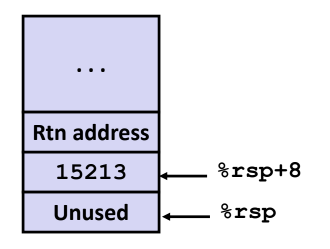
#### Example: Calling incr #2

```
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
```

# The state of the s

#### 栈结构 Stack Structure



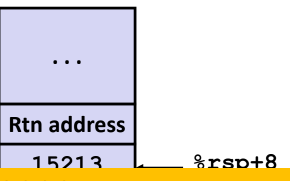
| 寄存器<br>Register | 用途<br>Use(s) |
|-----------------|--------------|
| %rdi            | &v1          |
| %rsi            | 3000         |

#### Example: Calling incr #2



栈结构 Stack Structure

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



旁注1: Aside 1: movl \$3000, %esi

- •注意: movl指令把高32位置零 Note: movl -> %exx zeros out high order 32 bits.
  - 为何不使用movq指令?这样节省一个字节 Why use movl instead of movq? 1 byte shorter.

```
addq 8(%rsp), %rax
addq $16, %rsp
ret
```

#### Example: Calling incr #2



```
栈结构 Stack Structure
```

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

```
ca: 旁注2: Aside 2: leaq 8(%rsp), %rdi

• 计算%rsp+8 Computes %rsp+8

• 实际上,用于它的含义 Actually, used for what it is meant!

call incr
addq 8(%rsp), %rax
addq $16, %rsp
ret
```

se(s) v1

000

#### 

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

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

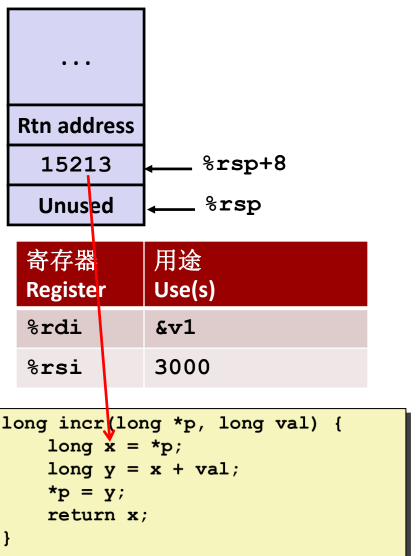
| call_incr | : <b>:</b>       |
|-----------|------------------|
| subq      | \$16, %rsp       |
| movq      | \$15213, 8(%rsp) |
| movl      | \$3000, %esi     |
| leaq      | 8(%rsp), %rdi    |
| call      | incr             |
| addq      | 8(%rsp), %rax    |
| addq      | \$16, %rsp       |
| ret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

| 寄存器<br>Register | 用途<br>Use(s) |
|-----------------|--------------|
| %rdi            | &v1          |
| %rsi            | 3000         |

#### Example: Calling incr #3a 栈结构 Stack Structure

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

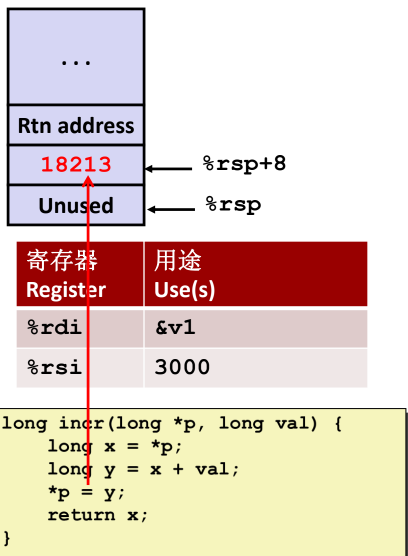
```
call_incr:
    subq $16, %rsp
    movq $15213, 8(%rsp)
    movl $3000, %esi
    leaq 8(%rsp), %rdi
    call incr
    addq 8(%rsp), %rax
    addq $16, %rsp
    ret
```



#### Example: Calling incr #3b 栈结构 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
```



#### Example: Calling incr #4

```
栈结构 Stack Structure
```

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

寄存器

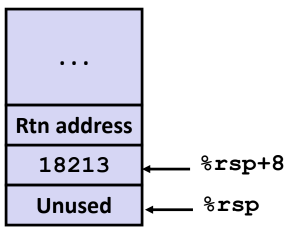
```
call_incr:
    subq    $16, %rsp
    movq    $15213, 8(%rsp)
    movl    $3000, %esi
    leaq    8(%rsp), %rdi
    call    incr
    addq    8(%rsp), %rax
    addq    $16, %rsp
    ret
```

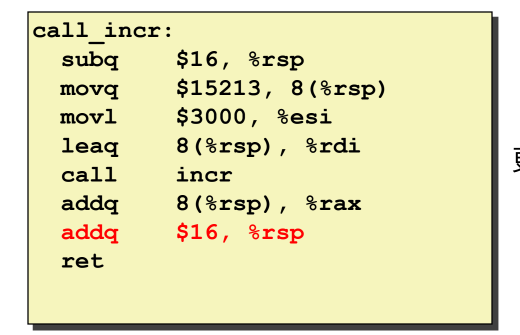
|  | Register   | Use(s)     |  |
|--|--|------------|--|
|  | %rax   | 返回值 Return |  |
| 10   | <pre>value, 15213 long incr(long *p, long val) {</pre> |            |  |
| long x = *p;<br>long y = x + val;<br>*p = y; |  |            |  |
| return x; }                                  |  |            |  |

用涂

#### Example: Calling incr #5a 栈结构 Stack Structure

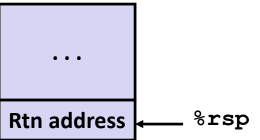
```
long call incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
```





| 寄存器      | 用途           |
|----------|--------------|
| Register | Use(s)       |
| %rax     | Return value |

更新的栈结构 Updated Stack Structure



#### Example: Calling incr #5b

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

更新的栈结构 Updated 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
```

| 用途                          |  |  |
|-----------------------------|--|--|
| Use(s)                      |  |  |
| 返回值 Return value            |  |  |
| 最终栈结构 Final Stack Structure |  |  |
|                             |  |  |
| %rsp                        |  |  |
|                             | Use(s)<br>返回值 Return value<br>吉构 Final Stack Struc |  |

### 寄存器保存规则

#### **Register Saving Conventions**

- 当过程yoo调用who时 When procedure yoo calls who:
  - Yoo是调用者 yoo is the *caller*
  - Who是被调用者 who is the callee
- 寄存器可以用于临时存储吗? Can register be used for temporary storage?

```
yoo:

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

ret
```

```
who:

• • •

subq $18213, %rdx
• • •

ret
```

- 寄存器%rdx的内容被who写覆盖 Contents of register %rdx overwritten by who
- 这样会有麻烦,需要做些事情 This could be trouble → something should be done!
  - 需要一些协作 Need some coordination

#### 寄存器保存规则

#### **Register Saving Conventions**



- 当过程yoo调用who时 When procedure yoo calls who:
  - Yoo是调用者 yoo is the *caller*
  - Who是被调用者 who is the callee
- 寄存器可以用于临时存储吗? Can register be used for temporary storage?
- **规则 Conventions** 
  - "调用者负责保存" "Caller Saved"
    - 调用者在调用前在其栈帧中保存临时值 Caller saves temporary values in its frame before the call
  - "被调用者负责保存" "Callee Saved"
    - 被调用者在使用前在其栈帧中保存临时值 Callee saves temporary values in its frame before using
    - 被调用者在返回到调用者之前恢复临时值 Callee restores them before returning to caller

# x86-64Linux寄存器用法 #1 x86-64 Linux Register Usage #1



#### ■ %rax

返回值 Return value

参数 Arguments

- 返回值 Return value
- 也是调用者保存 Also caller-saved
- 可以被过程修改 Can be modified by procedure
- %rdi, ..., %r9
  - 参数 Arguments
  - 也是调用者保存 Also caller-saved
  - 可以被过程修改Can be modified by procedure
- %r10, %r11

调用者保存 Caller-saved 临时存储 temporaries

- 调用者保存 Caller-saved
- 可以被过程修改 Can be modified by procedure

| %rax        |
|-------------|
| %rdi        |
| %rsi        |
| %rdx        |
| %rcx        |
| % <b>r8</b> |
| %r9         |
| %r10        |
| %r11        |

# x86-64Linux寄存器用法 #2 x86-64 Linux Register Usage #2



- %rbx, %r12, %r13, %r14
  - 被调用者保存 Callee-saved
  - 被调用者必须保存和恢复 Callee被调用者保存 must save & restore

Callee-saved

**Temporaries** 

- %rbp
  - 被调用者保存 Callee-saved
  - 被调用者必须保存和恢复 Callee 特殊寄存器 must save & restoreSpecial
  - 可能用作栈帧指针 May be used as frame pointer
  - 能够混合和匹配 Can mix & match

#### ■ %rsp

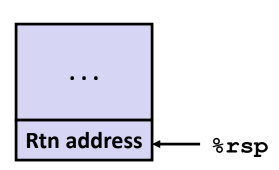
- 被调用者保存的特殊形式 Special form of callee save
- 从过程退出时恢复到原始值 Restored to original value upon

| %rbx |
|------|
| %r12 |
| %r13 |
| %r14 |
| %rbp |
| %rsp |

#### Callee-Saved Example #1

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





- x保存在%rdi寄存器 x comes in register %rdi.
- 调用incr时需要%rdi We need %rdi for the call to incr.
- x应该放在哪里,才能在调用incr后可以使用它 Where should be put **x**, so we can use it after the call to **incr**?

#### Callee-Saved Example #2

```
The state of the s
```

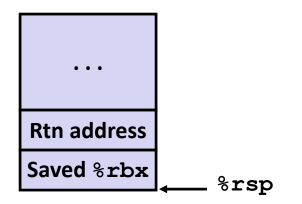
```
初始栈结构 Initial Stack Structure
```

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

```
Rtn address ← %rsp
```

```
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.
```

结果栈结构 Resulting Stack Structure



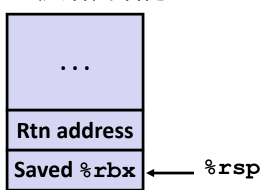
#### Callee-Saved Example #3

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

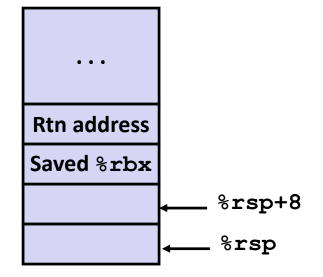
```
call incr2:
 pushq %rbx
 subq $16, %rsp
 movq %rdi, %rbx
 movq $15213, 8(%rsp)
 movl $3000, %esi
 leaq 8(%rsp), %rdi
 call incr
 addq %rbx, %rax
 addq $16, %rsp
 popq %rbx
 ret.
```



初始栈结构 Initial Stack Structure



结果栈结构 Resulting Stack Structure

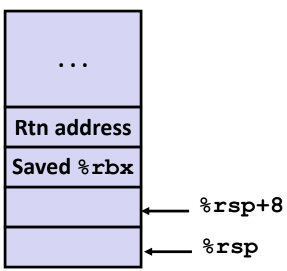


#### Callee-Saved Example #4

```
栈结构 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.
```



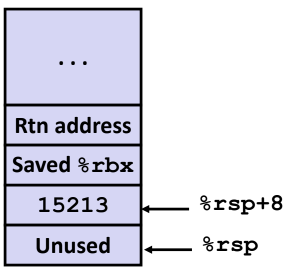
x保存在%rbx中,这是由被调用者保存的寄存器x is saved in %rbx, a callee saved register

#### **Callee-Saved Example #5**

```
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.
```

```
栈结构 Stack Structure
```



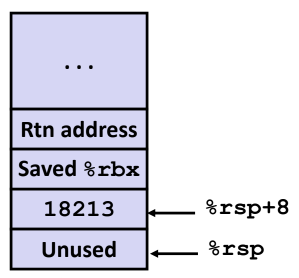
 x保存在%rbx中,这 是由被调用者保存的 寄存器 x is saved in %rbx, a callee saved register

#### **Callee-Saved Example #6**

```
栈结构 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.
```



incr返回后 Upon return from incr:

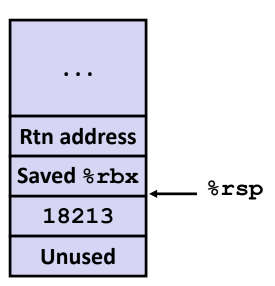
- x安全保存在%rbx中xsafe in %rbx
- 返回值v2在%rax中 Return val **v2** in %**rax**
- 计算 Compute x+v2:addq %rbx, %rax

#### Callee-Saved Example #7

```
栈结构 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.
```

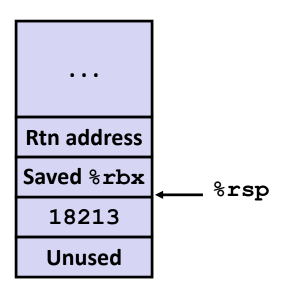


• 返回结果在%rax中 Return result in %**rax** 

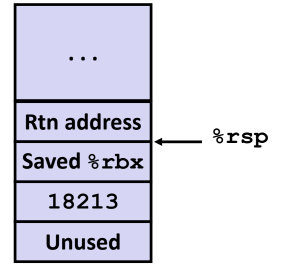
#### Callee-Saved Example #8 初始栈结构 Initial Stack Structure

```
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
```



最终栈结构 final Stack Structure







#### ■ 过程 Procedures

- 栈结构 Stack Structure
- 调用规则 Calling Conventions
  - 传递控制 Passing control
  - 传递数据 Passing data
  - 管理局部数据 Managing local data
- 递归说明 Illustration of Recursion

#### 递归函数 Recursive Function



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

### 递归函数终止情况



#### **Recursive Function Terminal Case**

```
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
```

| 寄存器 Register | 用途 Use(s)        | 类型 Type          |
|--------------|------------------|------------------|
| %rdi         | x                | 参数 Argument      |
| %rax         | 返回值 Return value | 返回值 Return value |

### 递归函数寄存器保存

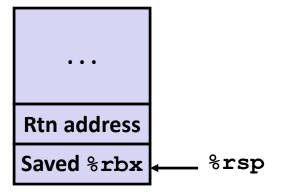
```
Recursive Function Register Save pcount_r:

Recursive popcount */

mov1
```

```
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
```

| 寄存器 Register | 用途 Use(s) | 类型 Type     |
|--------------|-----------|-------------|
| %rdi         | x         | 参数 Argument |



#### 递归函数调用设置

#### **Recursive Function Call Setup**



```
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
```

| 寄存器 Register | 用途 Use(s) | 类型 Type            |
|--------------|-----------|--------------------|
| %rdi         | x >> 1    | 递归参数 Rec. argument |
| %rbx         | x & 1     | 调用者保存 Callee-saved |

#### 递归函数调用 Recursive Function Call



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

| 寄存器 Register | 用途 Use(s)                                 | 类型 Type             |
|--------------|---|---------------------|
| %rbx         | x & 1                                     | 被调用者保存 Callee-saved |
| %rax         | 递归调用返回值<br>Recursive call return<br>value |                     |

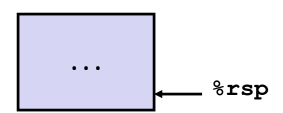
# 递归调用结果 Recursive Function Result

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

| 寄存器 Register | 用途 Use(s)        | 类型 Type            |
|--------------|------------------|--------------------|
| %rbx         | x & 1            | 调用者保存 Callee-saved |
| %rax         | 返回值 Return value |                    |

# 递归函数完成 Recursive Function Completion

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



| 寄存器 Register | 用途 Use(s)        | 类型 Type          |
|--------------|------------------|------------------|
| %rax         | 返回值 Return value | 返回值 Return value |

### 关于递归的观察





- 无需特殊考虑进行处理 Handled Without Special Consideration
  - 栈帧意味着每个函数调用都有私有的存储空间 Stack frames mean that each function call has private storage
    - 保存寄存器和局部变量 Saved registers & local variables
    - 保存返回指针 Saved return pointer
  - 寄存器保存惯例防止了一个函数调用破坏另一个的数据 Register saving conventions prevent one function call from corrupting another's data
    - 除非C语言代码显式地这么做(例如第九讲的缓冲区溢出攻击) Unless the C code explicitly does so (e.g., buffer overflow in Lecture 9)
  - 栈规则遵循调用/返回模式 Stack discipline follows call / return pattern
    - 如果P调用Q,那么Q在P之前返回 If P calls Q, then Q returns before P
    - 后进,先出 Last-In, First-Out
- 同样适用于相互递归调用 Also works for mutual recursion
  - P调用Q;Q调用P P calls Q; Q calls P

# x86-64过程小结

#### x86-64 Procedure Summary

- 重点 Important Points
  - 栈是过程调用/返回最合适的数据结构 Stack is the right data structure for procedure call / return
    - 如果P调用Q,那么Q在P之前返回 If P calls Q, then Q returns before P
- 递归 (和相互递归) 按照正常调用规则处理 Recursion (& mutual recursion) handled by normal calling conventions
  - 可以安全存储值在局部栈帧中和被调用者保存的寄(Optional) 存器中 Can safely store values in local stack frame and in callee-saved registers
  - 函数参数放栈顶Put function arguments at top of stack
  - 结果通过%rax返回 Result return in %rax
- 指针是值的地址 Pointers are addresses of values



调用者 栈帧 Caller Frame

%rbp-

可选

7+ Return Addr

**Arguments** 

→ Old %rbp

Saved Registers

Local

**Variables** 

Argument Build

%rsp-