



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



任课教师:

宿红毅 张艳 黎有琦 李秀星

原作者:

Randal E. Bryant and David R. O'Hallaron

Carnegie
Mellon
University

目标 Objectives



- push/pop和call/ret指令对的基本功能: 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

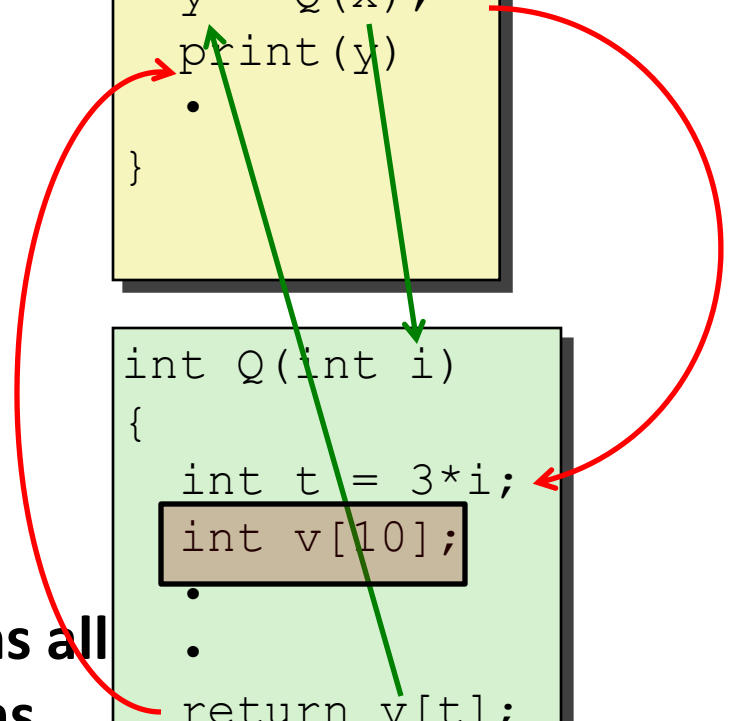
- 在过程执行期间分配内存 Allocate during procedure execution
- 返回时释放内存 Deallocate upon return

■ 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

```
P (...) {  
    .  
    .  
    y = Q(x);  
    print(y)  
    .  
}
```

```
int Q(int i)  
{  
    int t = 3*i;  
    int v[10];  
    .  
    .  
    return v[t];  
}
```





Mechanisms in Procedures

```
P (...) {
```

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
 - 管理局部数据 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.
- 不同区域有不同用途 Different regions have different purposes.
- (类似ABI, 策略决策事情) (Like ABI, a policy decision)



内存
m
e
m
o
r
y

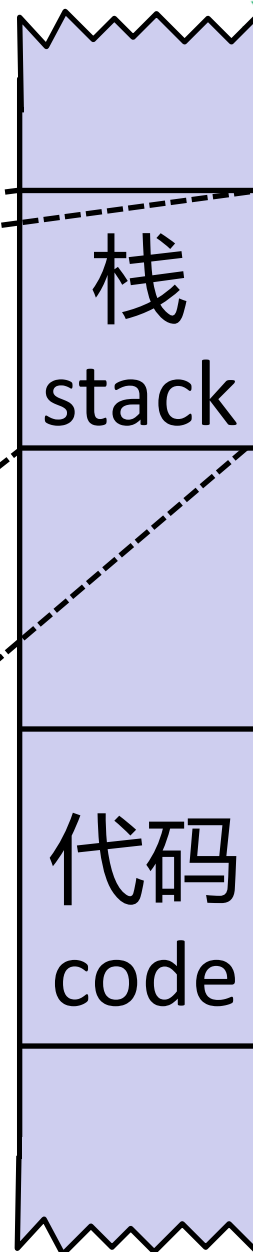
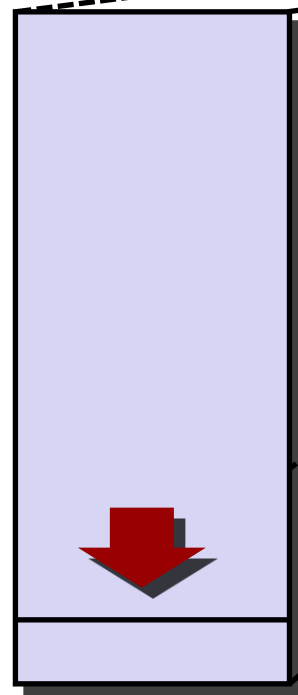


x86栈 x86-64 Stack

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

栈指针 Stack Pointer: $\%rsp$ →

栈“顶” Stack “Top”





x86-64栈 x86-64 Stack

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

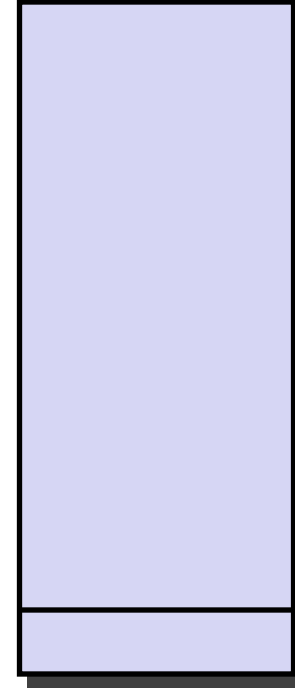
- 向低地址方向生长 Grows toward lower addresses

- 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` →

栈 "底" Stack "Bottom"



地址增加
Increasing
Addresses

栈向下
生长
Stack
Grows
Down

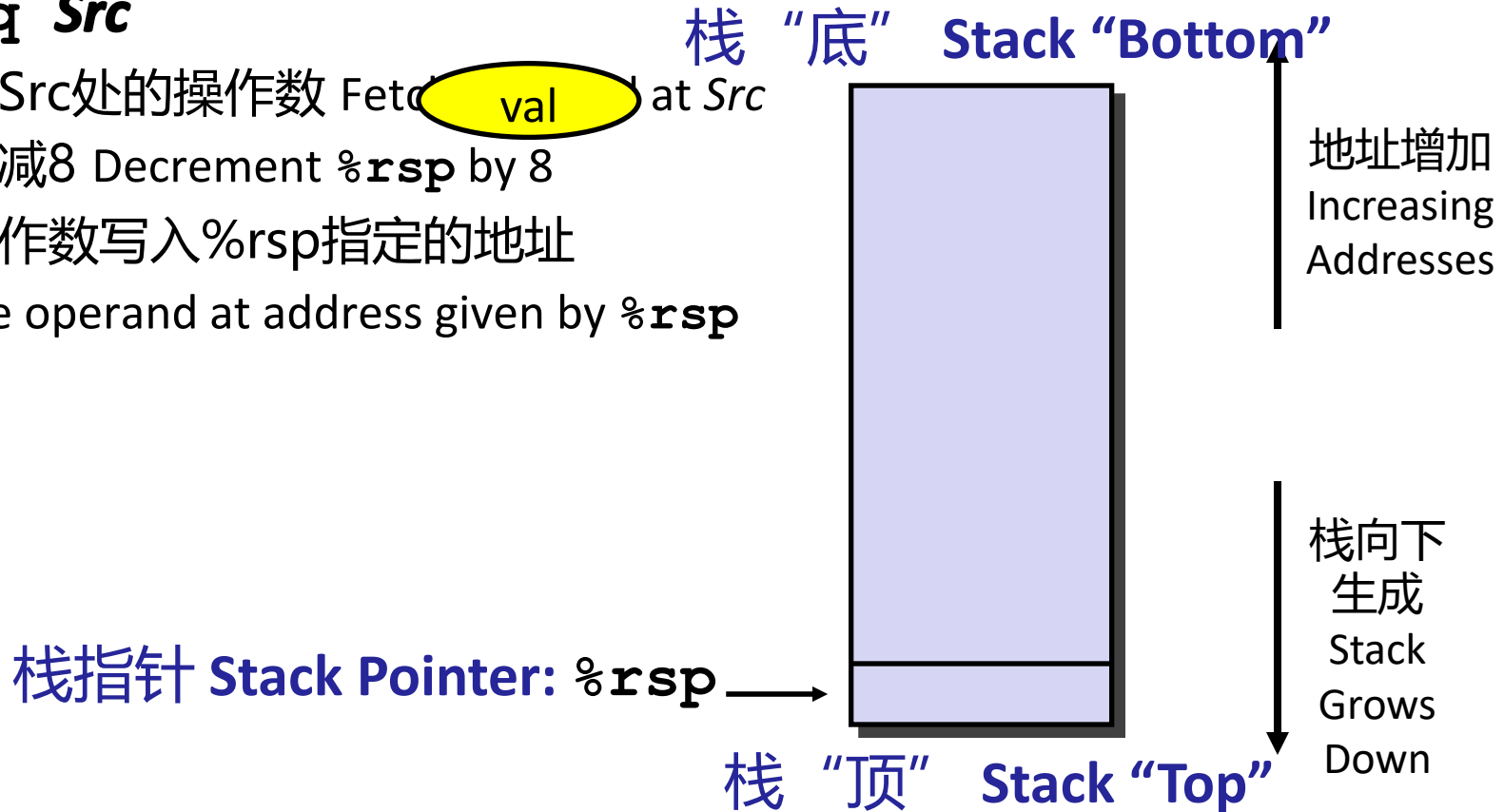
栈 "顶" Stack "Top"



X86-64栈：压栈 x86-64 Stack: Push

■ `pushq Src`

- 获取Src处的操作数 Fetch **val** at Src
- `%rsp`减8 Decrement `%rsp` by 8
- 把操作数写入`%rsp`指定的地址
- Write operand at address given by `%rsp`

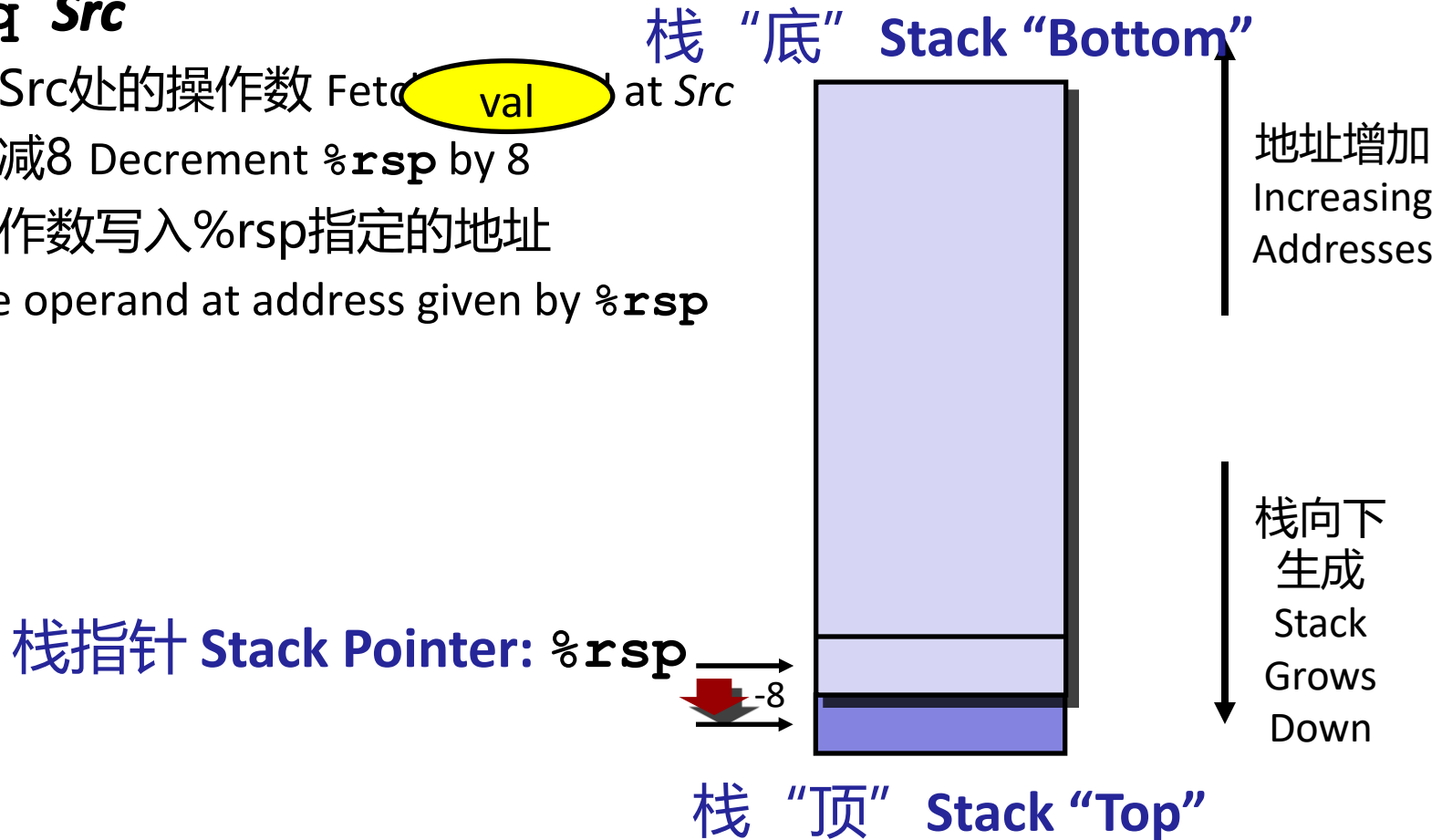




X86-64栈：压栈 x86-64 Stack: Push

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- 获取Src处的操作数 Fetch **val** at Src
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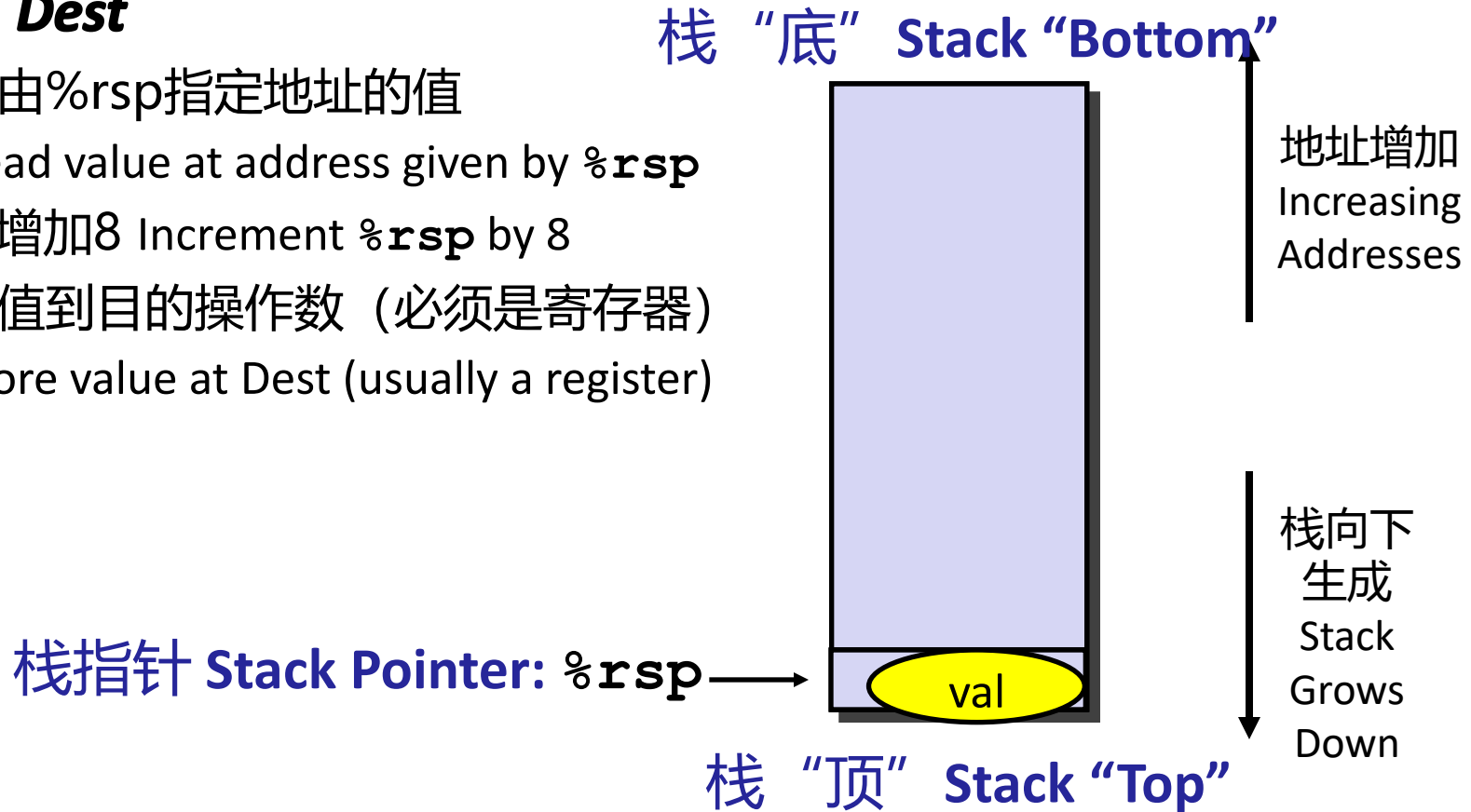




x86-64栈：弹出栈 x86-64 Stack: Pop

■ `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 at Dest (usually a register)

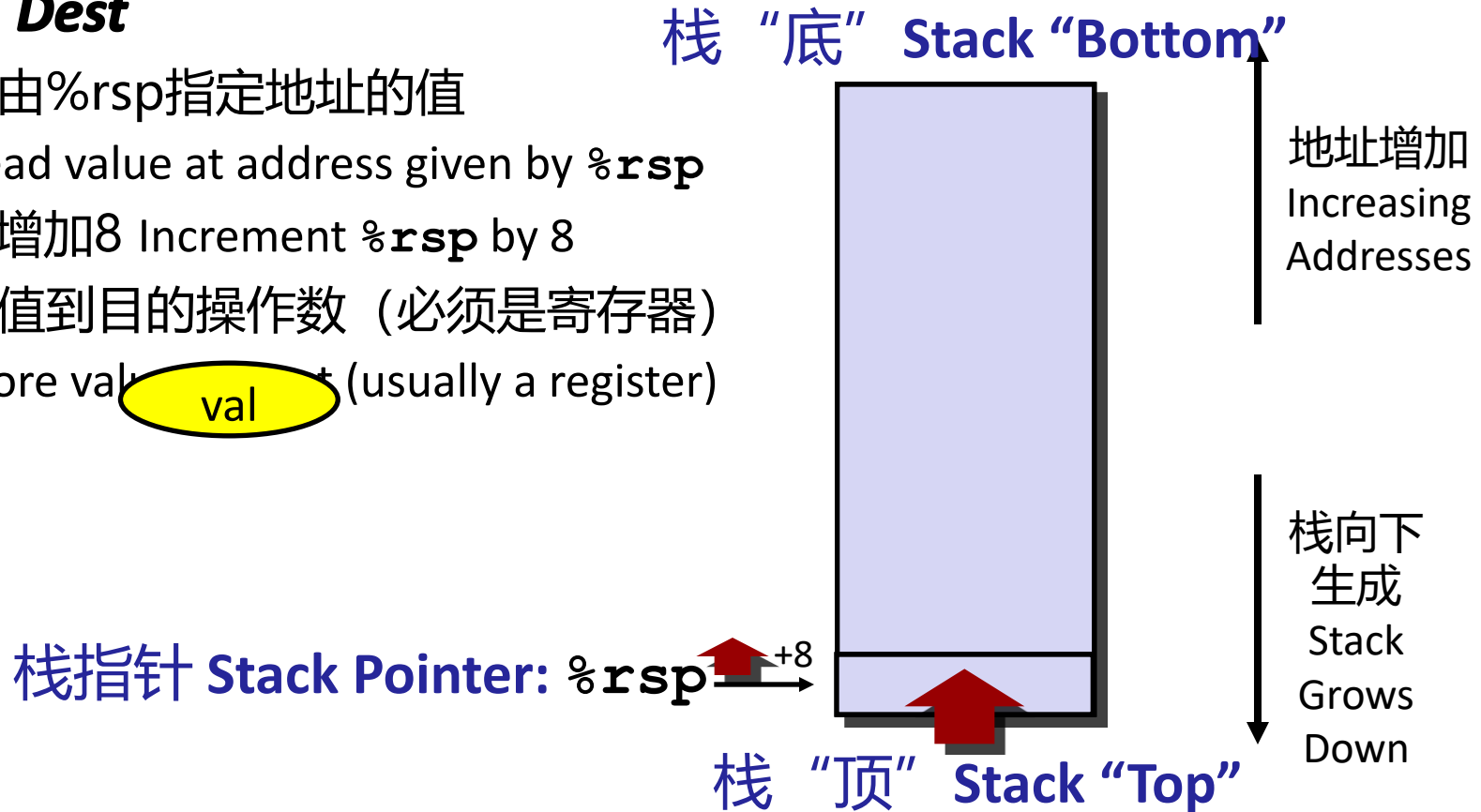




x86-64栈：弹出栈 x86-64 Stack: Pop

■ `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 **val** (usually a register)





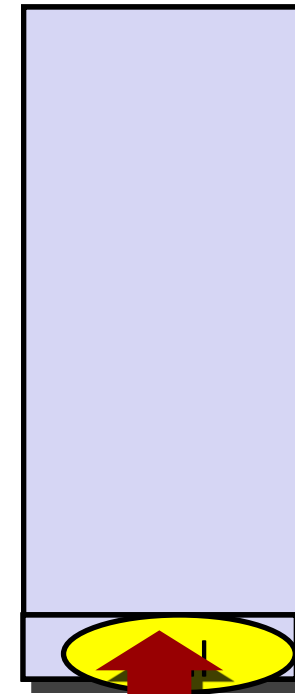
x86-64栈：弹出栈 x86-64 Stack: Pop

■ `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)

栈指针 Stack Pointer: `%rsp` →

栈“底” Stack “Bottom”



地址增加
Increasing
Addresses

栈向下
生成
Stack
Grows
Down

栈“顶” Stack “Top”

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



议题

■ 过程 Procedures

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 - 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;
}
```

```
0000000000400540 <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



```
00000000000400540 <multstore>:
```

```
•  
•  
•
```

```
400544: callq 400550 <mult2>
```

```
400549: mov    %rax, (%rbx)
```

```
•  
•
```

```
00000000000400550 <mult2>:
```

```
400550: mov    %rdi, %rax
```

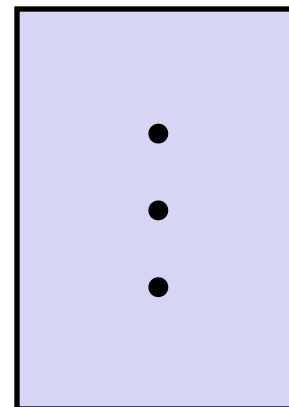
```
•  
•
```

```
400557: retq
```

0x130

0x128

0x120



%rsp

0x120

%rip

0x400544

控制流示例#2

Control Flow Example #2



```
00000000000400540 <multstore>:
```

•
•
•

```
400544: callq 400550 <mult2>
```

```
400549: mov    %rax, (%rbx) ←
```

•
•

```
00000000000400550 <mult2>:
```

```
400550: mov    %rdi, %rax ←
```

•
•

```
400557: retq
```

0x130

0x128

0x120

0x118

0x400549

%rsp

0x118

%rip

0x400550

控制流示例#3

Control Flow Example #3



```
00000000000400540 <multstore>:
```

```
•  
•  
400544: callq 400550 <mult2>  
400549: mov    %rax, (%rbx) ←  
•  
•
```

```
00000000000400550 <mult2>:
```

```
400550: mov    %rdi,%rax  
•  
•  
400557: retq ←
```

0x130

0x128

0x120

0x118

0x400549

%rsp

0x118

%rip

0x400557

控制流示例#4

Control Flow Example #4



```
00000000000400540 <multstore>:
```

•
•
•

```
400544: callq 400550 <mult2>
```

```
400549: mov    %rax, (%rbx)
```

•
•

```
00000000000400550 <mult2>:
```

```
400550: mov    %rdi, %rax
```

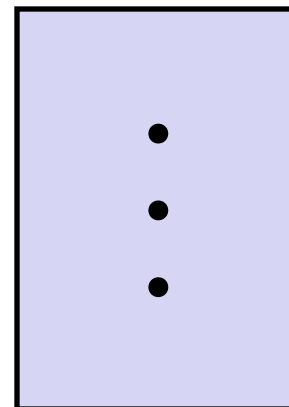
•
•

```
400557: retq
```

0x130

0x128

0x120



%rsp

0x120

%rip

0x400549



议题

■ 过程 Procedures

- 栈结构 Stack Structure
- 调用规则 Calling Conventions
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- 递归说明 Illustrations of Recursion & Pointers



过程数据流 Procedure Data Flow

寄存器 Registers

■ 前6个参数 First 6 arguments

%rdi
%rsi
%rdx
%rcx
%r8
%r9

■ 返回值 Return value

%rax

栈 Stack

...
Arg n
...
Arg 8
Arg 7

- 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;
}
```

```
0000000000400540 <multstore>:
    # x in %rdi, y in %rsi, dest in %rdx
    ...
400541: mov     %rdx,%rbx           # Save dest
400544: callq   400550 <mult2>      # mult2(x,y)
    # t in %rax
400549: mov     %rax,(%rbx)         # Save at dest
    ...
```

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

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



议题

■ 过程 Procedures

- 栈结构 Stack Structure
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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



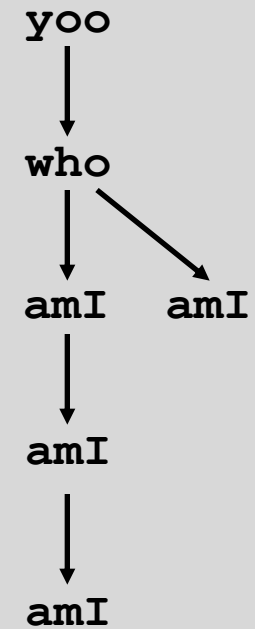
调用链的示例 Call Chain Example

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

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

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

示例 Example
调用链 Call Chain



过程amI是递归的 Procedure amI () is recursive

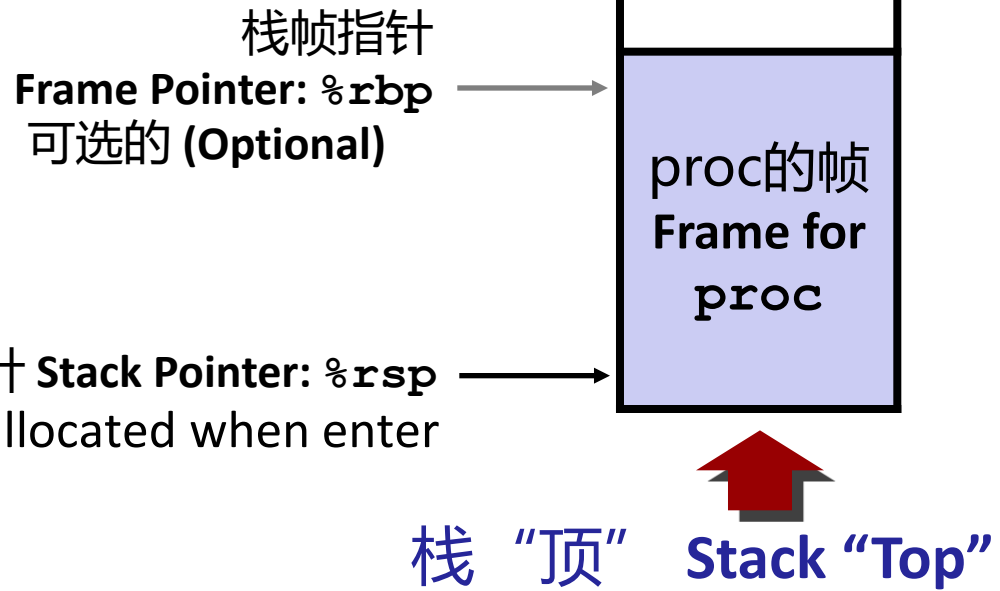
栈帧 Stack Frames

■ 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

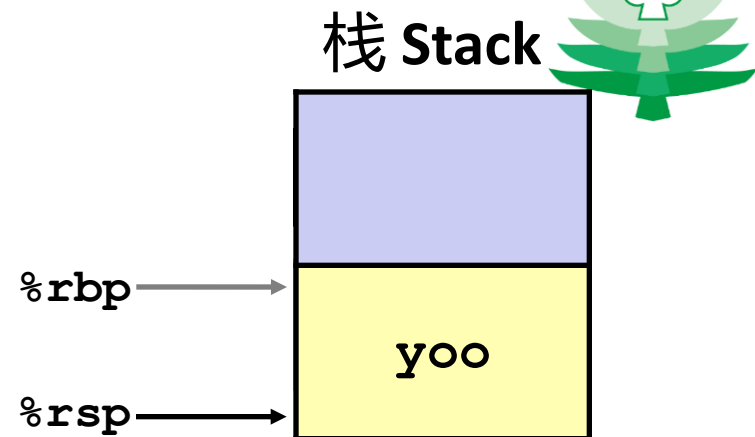
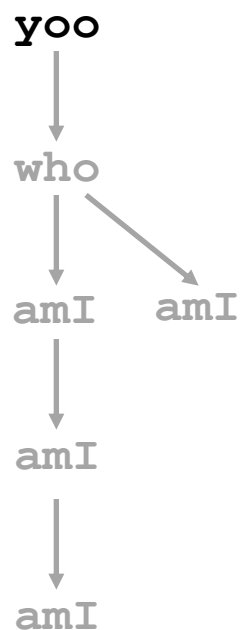
- 当进入过程时分配空间 Space allocated when enter procedure
 - “初始” 代码 “Set-up” code
 - 包括call指令的压栈 Includes push by **call** instruction
- 当返回时释放空间 Deallocated when return
 - “结束” 代码 “Finish” code
 - 包括ret指令的弹出栈 Includes pop by **ret** instruction



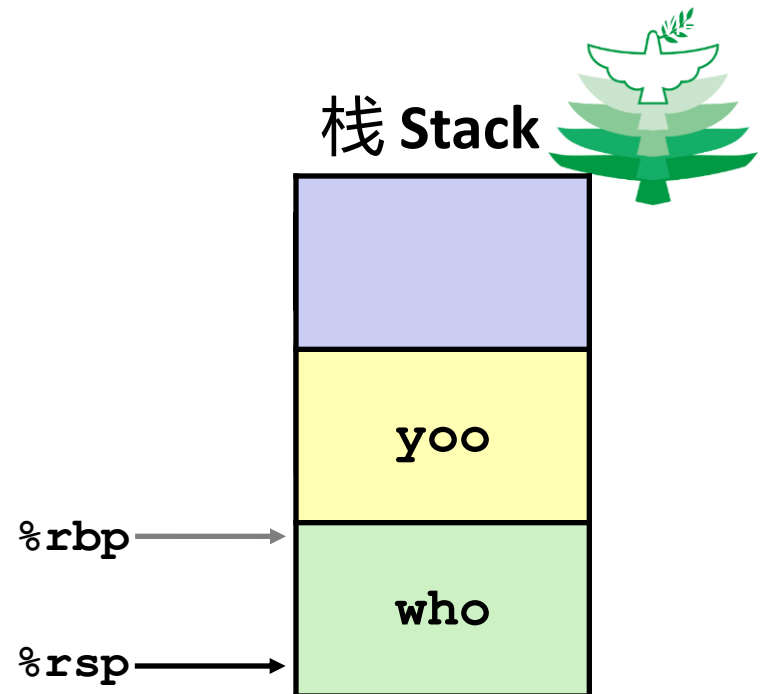
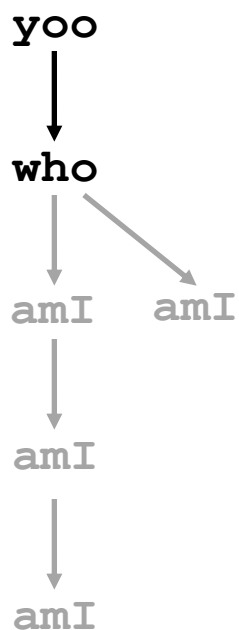
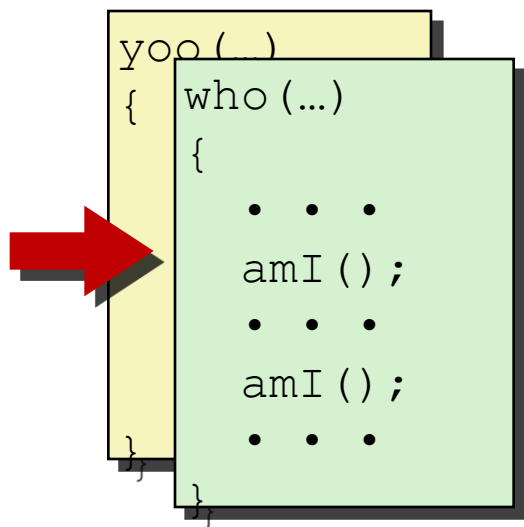
示例 Example



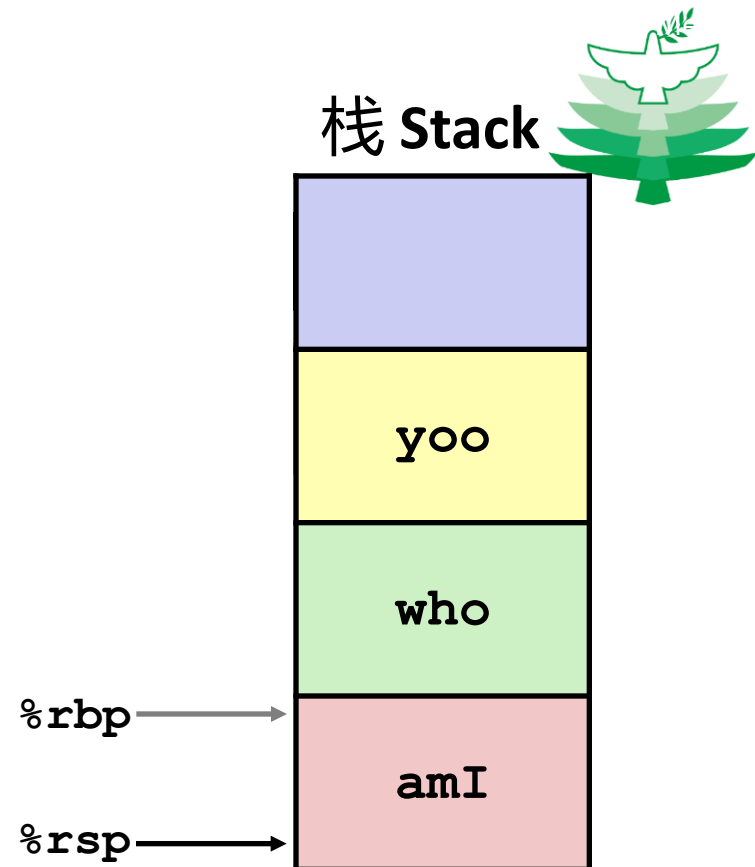
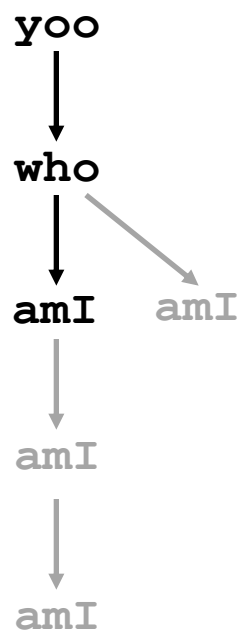
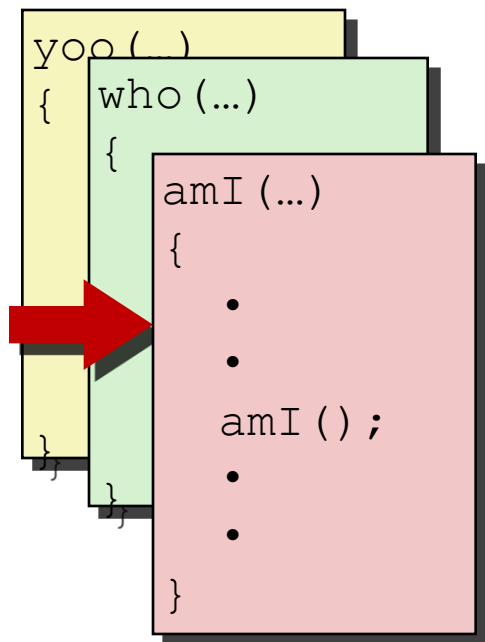
```
yoo (...)  
{  
  .  
  .  
  who ();  
  .  
  .  
}
```



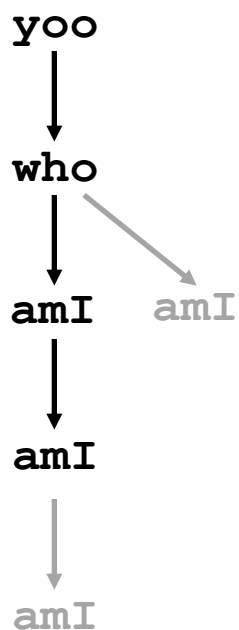
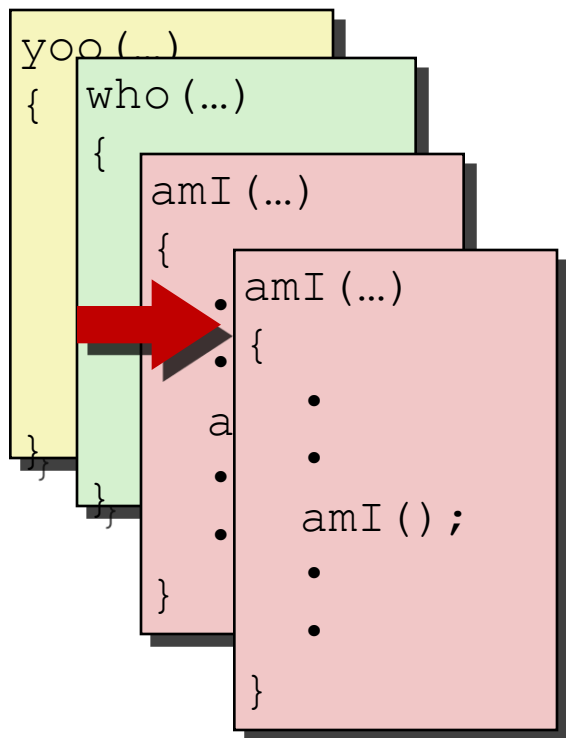
示例 Example



示例 Example



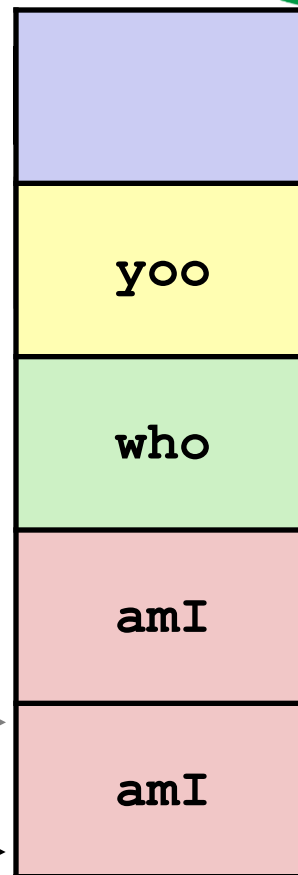
示例 Example



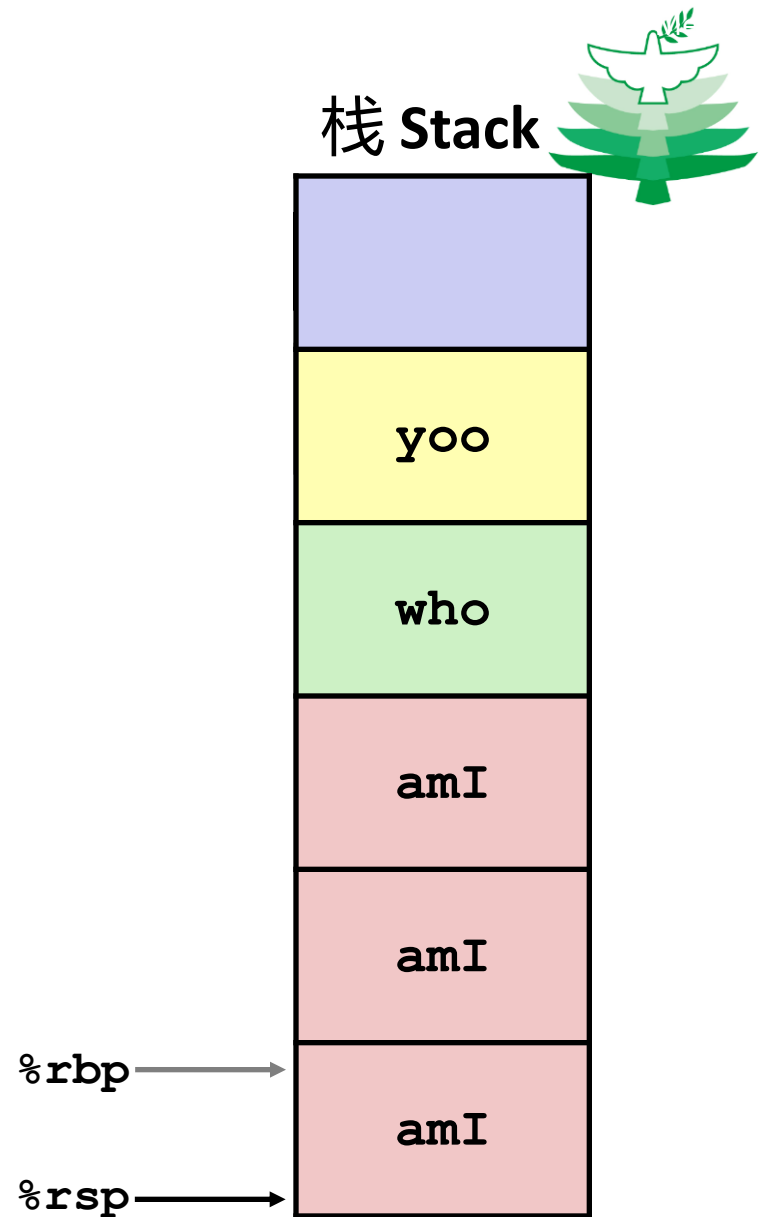
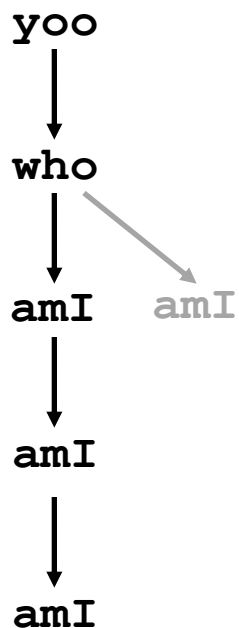
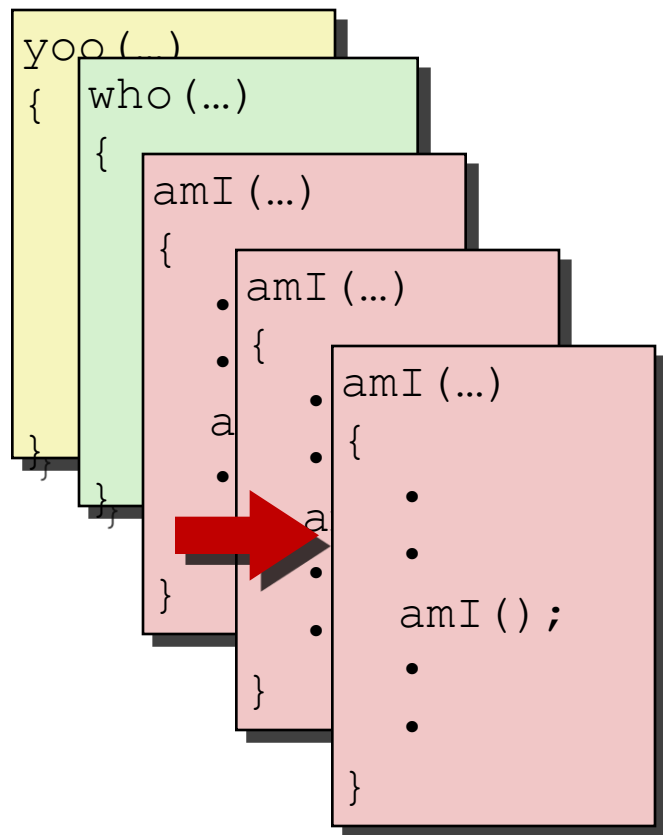
%rbp

%rsp

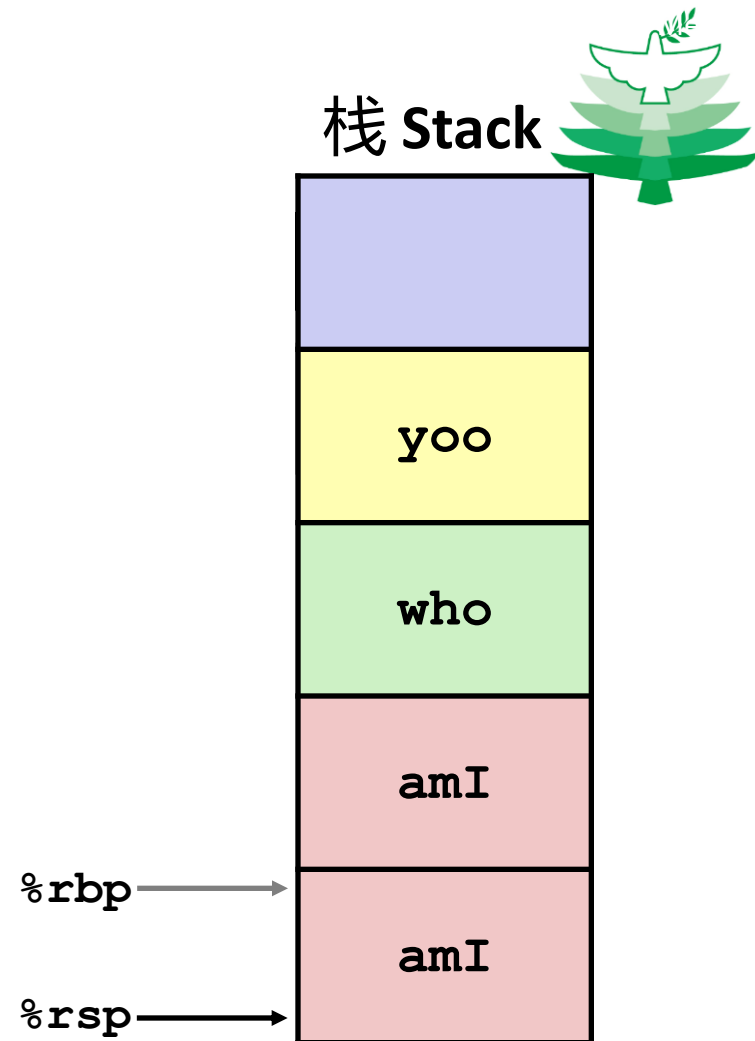
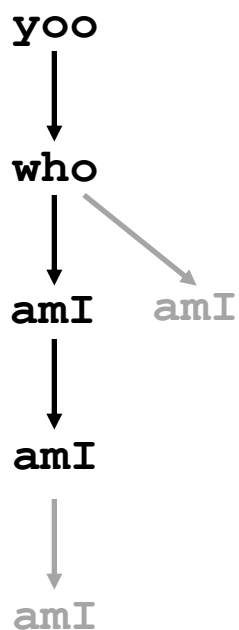
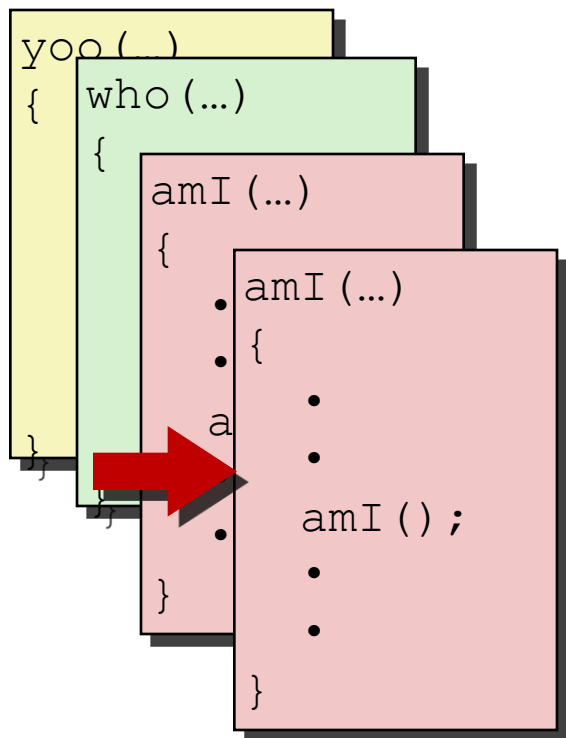
栈 Stack



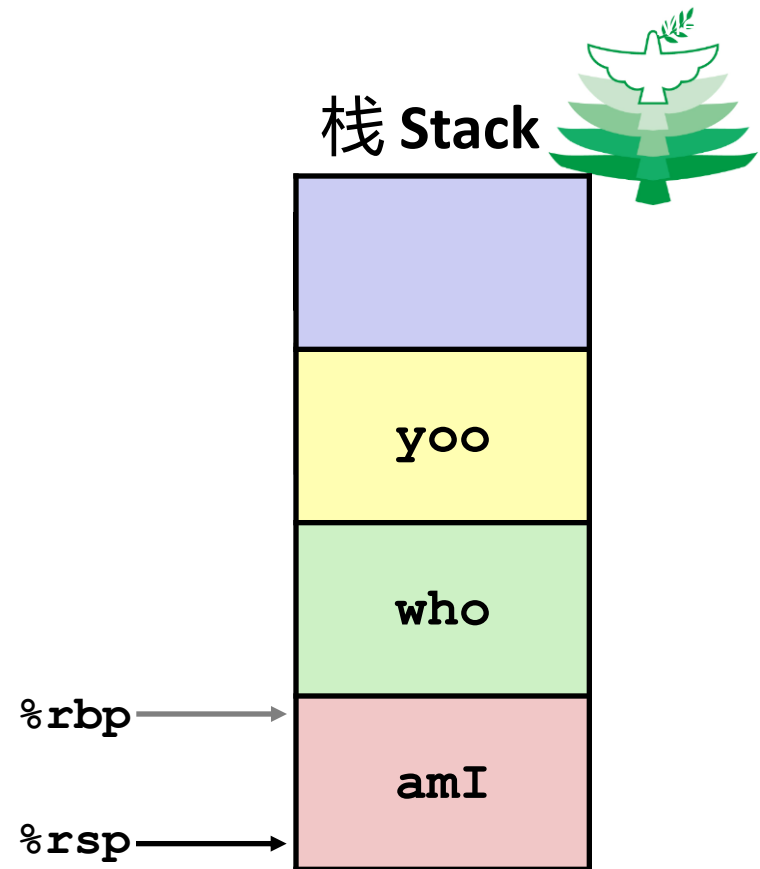
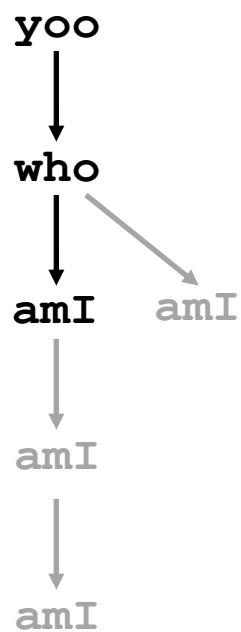
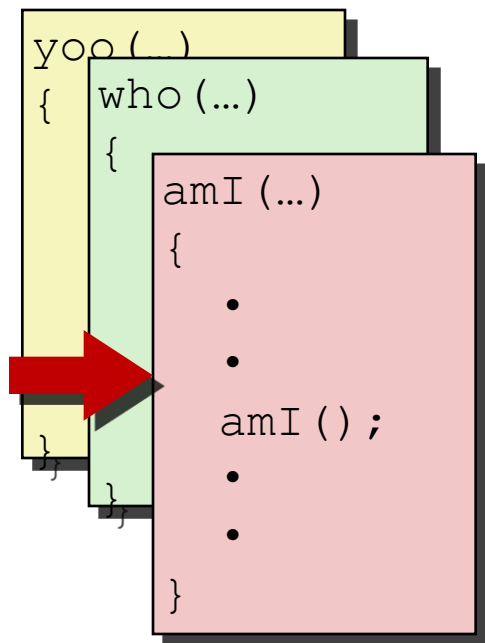
示例 Example



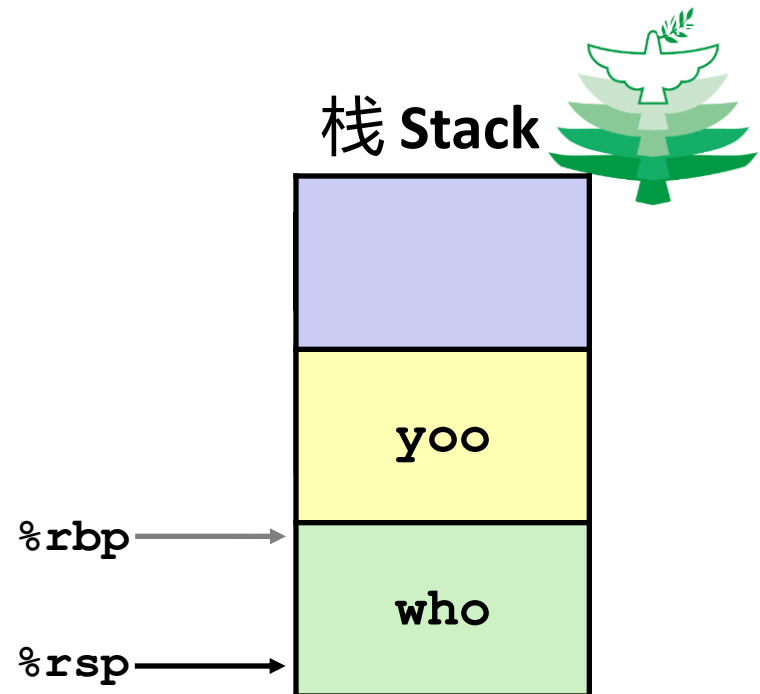
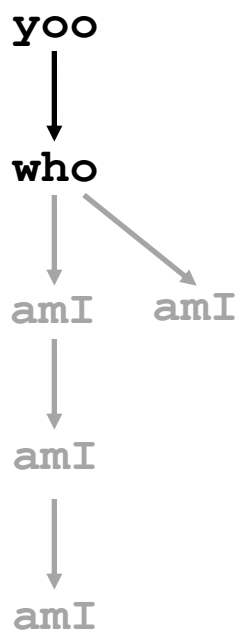
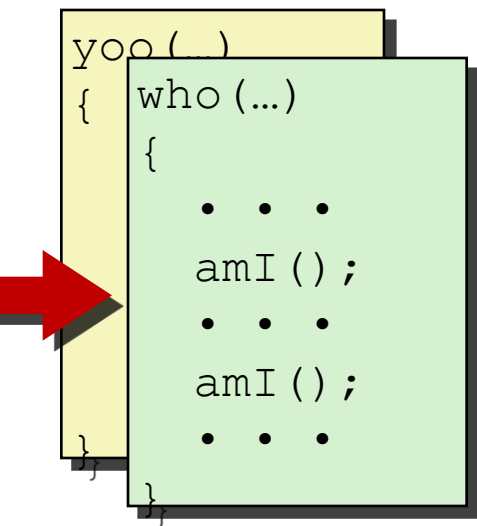
示例 Example



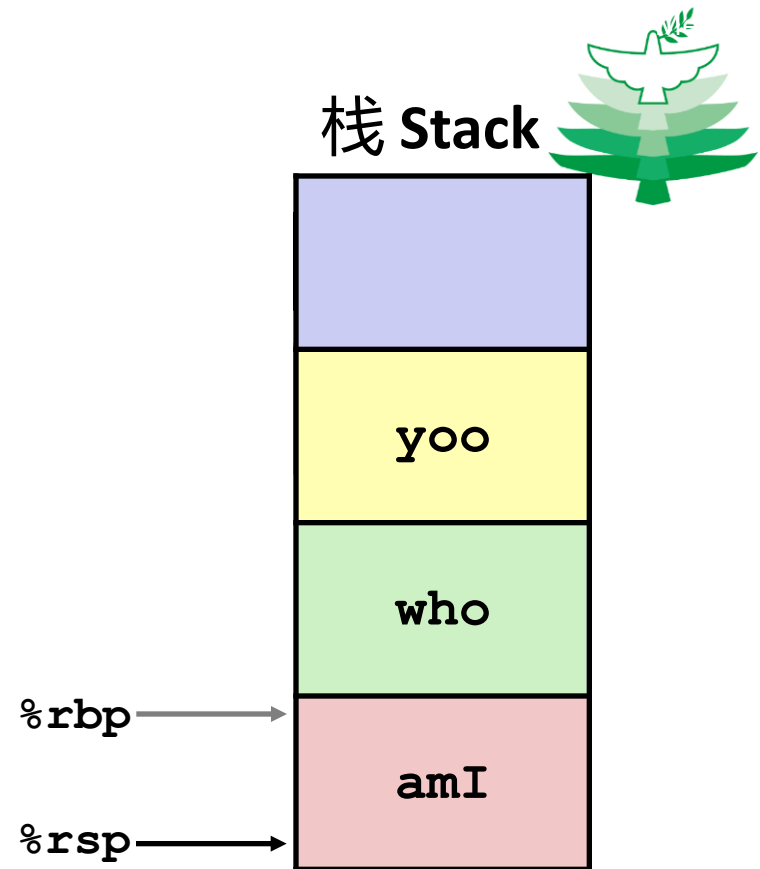
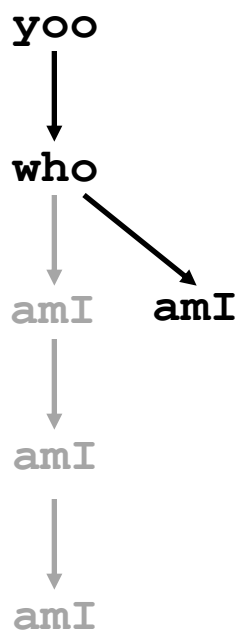
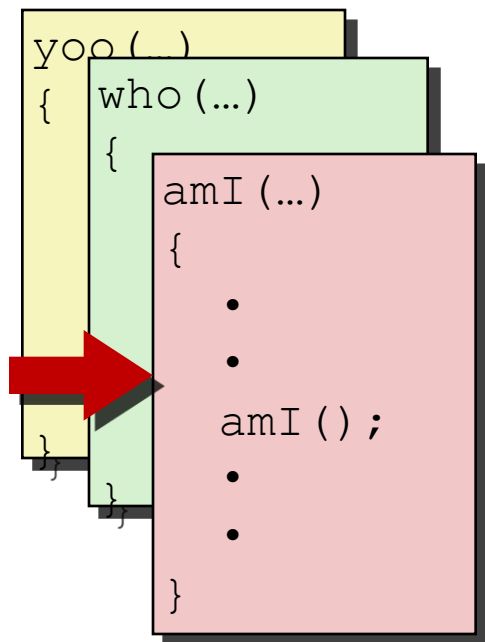
示例 Example



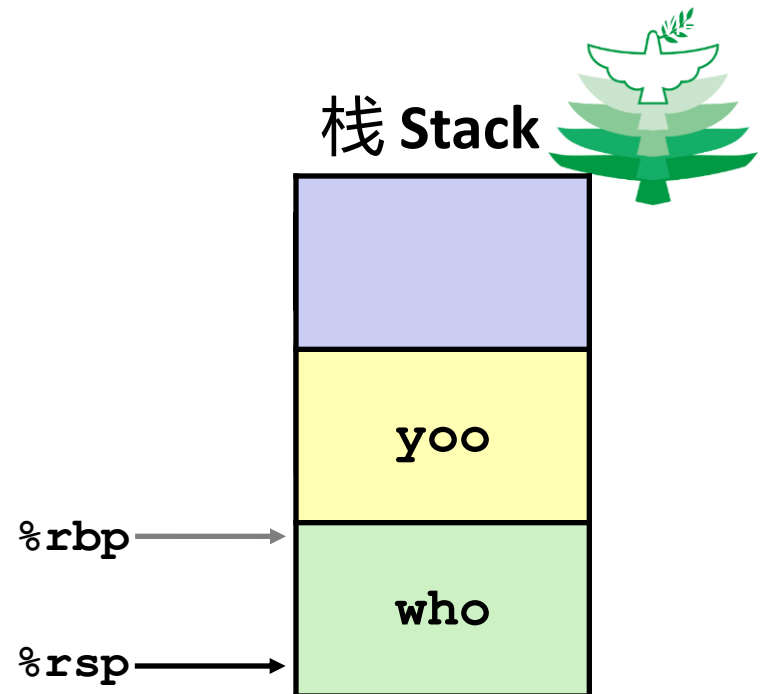
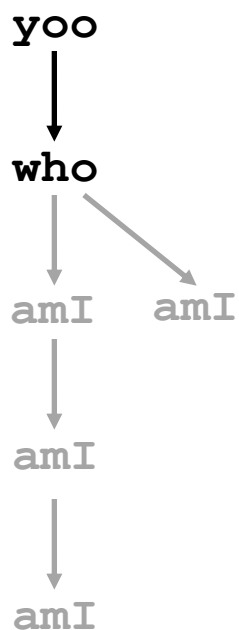
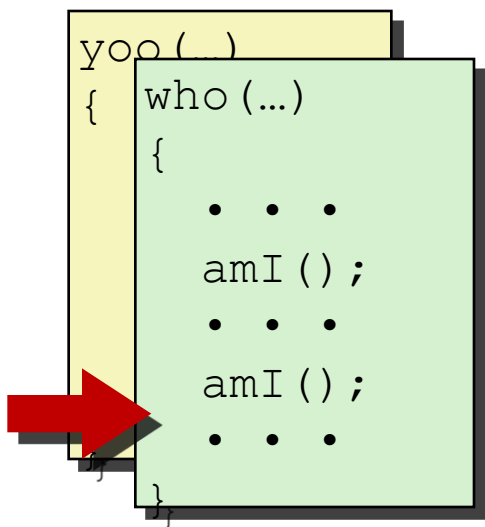
示例 Example



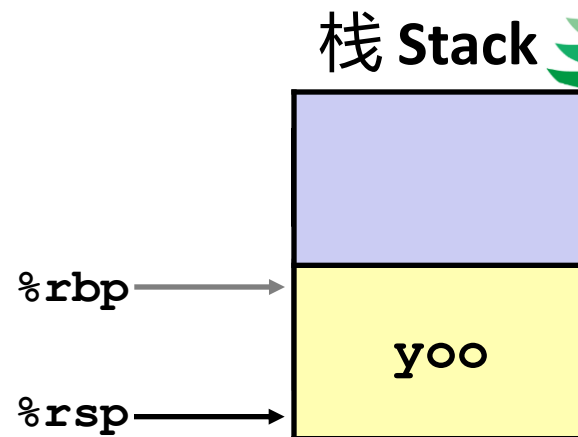
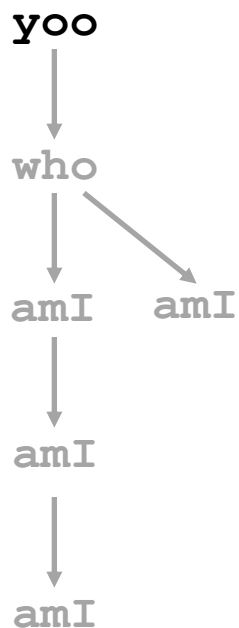
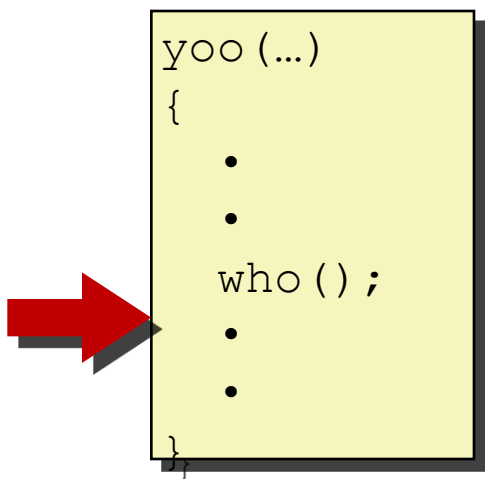
示例 Example



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 registers

- 保存的寄存器上下文 Saved register context

- 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

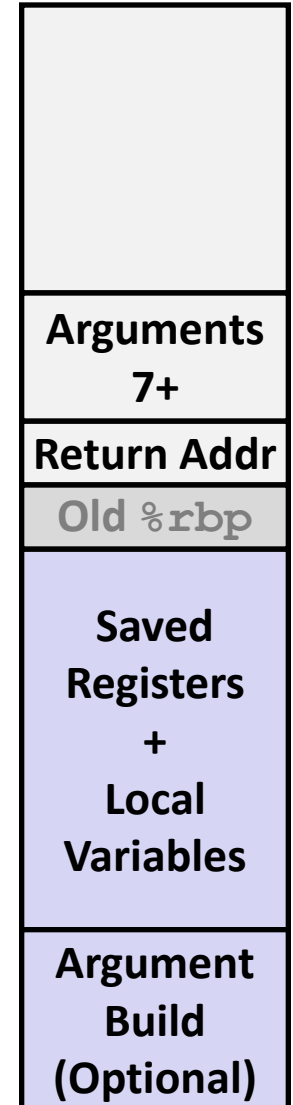
调用者栈帧
Caller
Frame

栈帧指针
Frame pointer

%rbp
可选

栈指针
Stack pointer

%rsp





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 p
%rsi	参数val,y Argument val, y
%rax	x, 返回值 Return value

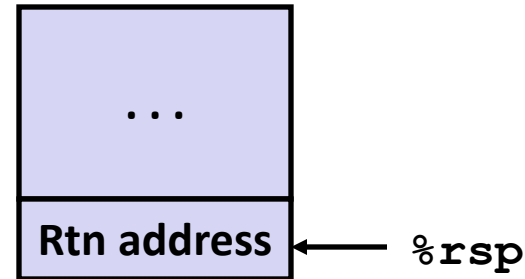


示例：调用incr #1

Example: Calling incr #1

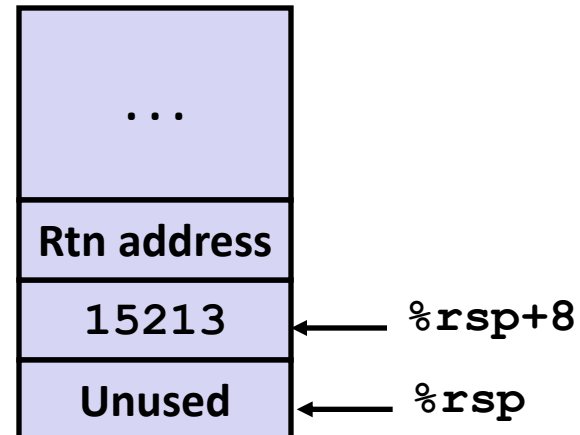
```
long call_incr() {  
    long v1 = 15213;  
    long v2 = incr(&v1, 3000);  
    return v1+v2;  
}
```

初始栈结构 Initial Stack Structure



```
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





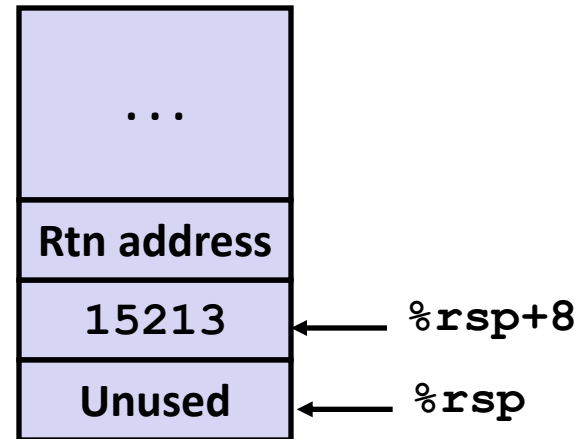
示例：调用incr #2

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
```

栈结构 Stack Structure



寄存器 Register	用途 Use(s)
%rdi	&v1
%rsi	3000

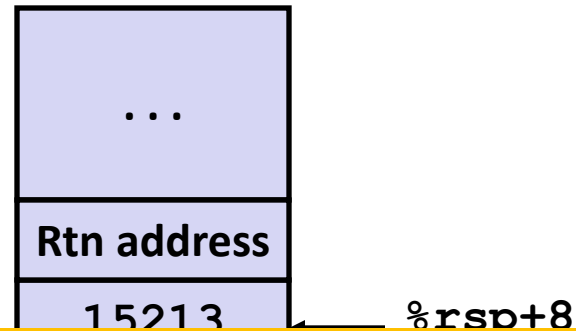


示例：调用incr #2

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` -> `%eax` 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.

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

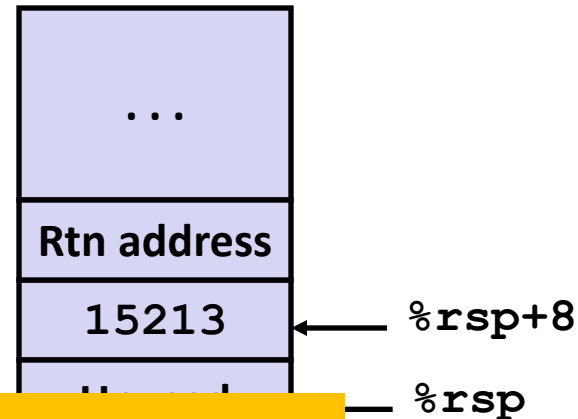


示例：调用incr #2

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

3000

示例：调用incr #2

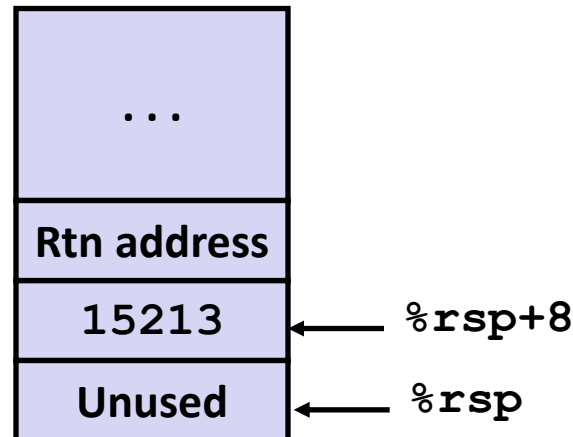
Example: Calling incr #2

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
```



寄存器 Register	用途 Use(s)
%rdi	&v1
%rsi	3000



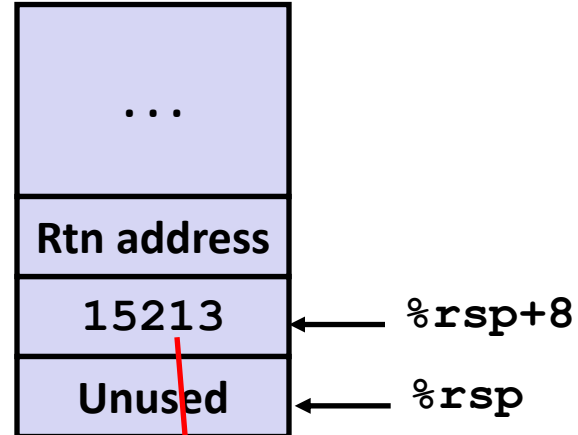
示例：调用incr #3a

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
```



寄存器 Register	用途 Use(s)
%rdi	&v1
%rsi	3000

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



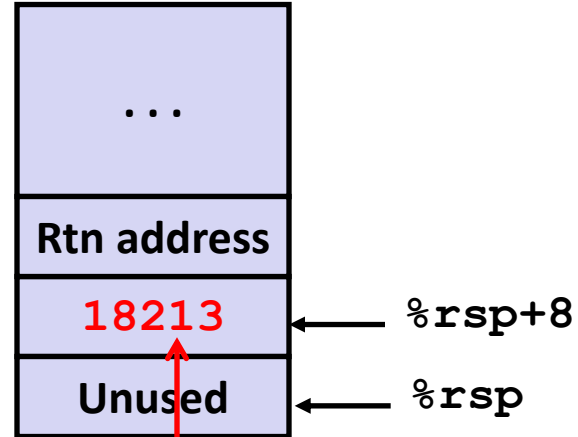
示例：调用incr #3b

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
```



寄存器 Register	用途 Use(s)
%rdi	&v1
%rsi	3000

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

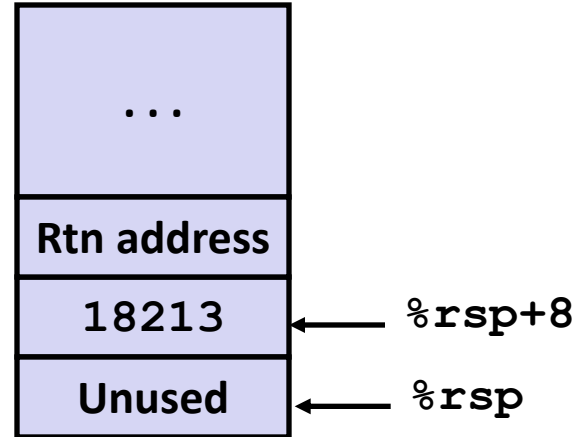


示例：调用incr #4

Example: Calling incr #4

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
```

寄存器 Register	用途 Use(s)
%rax	返回值 Return value, 15213

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

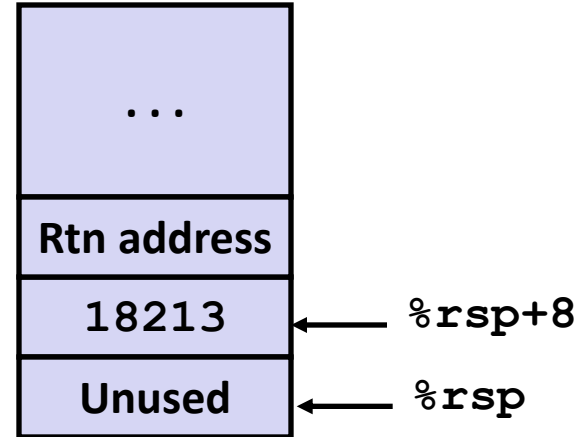



示例：调用incr #5a

Example: Calling incr #5a

栈结构 Stack Structure

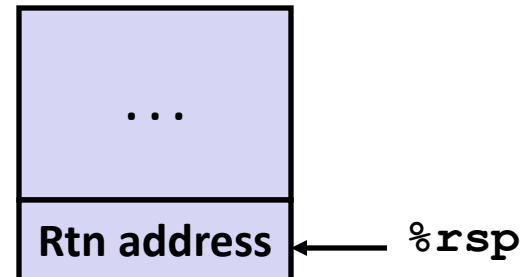
```
long call_incr() {  
    long v1 = 15213;  
    long v2 = incr(&v1, 3000);  
    return v1+v2;  
}
```



```
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
```

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

更新的栈结构 Updated Stack Structure



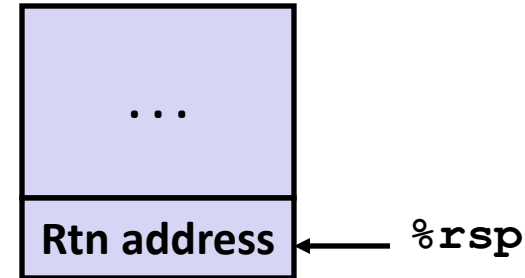


示例：调用incr #5b

Example: Calling incr #5b

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

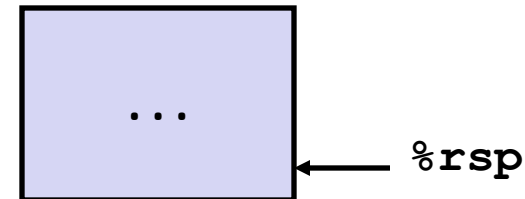
更新的栈结构 Updated Stack Structure



```
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
```

寄存器 Register	用途 Use(s)
%rax	返回值 Return value

最终栈结构 Final Stack Structure





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

- 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**

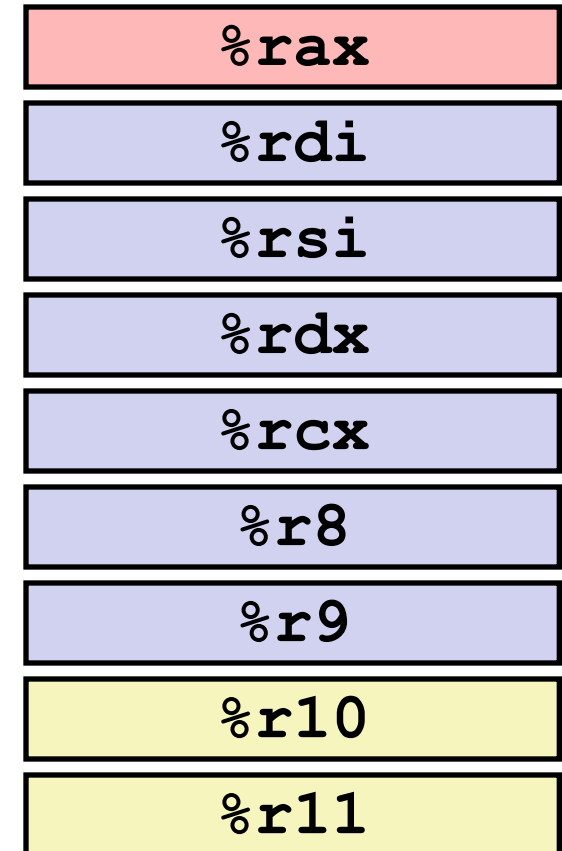
参数 Arguments

- 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



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

■ %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 & restore

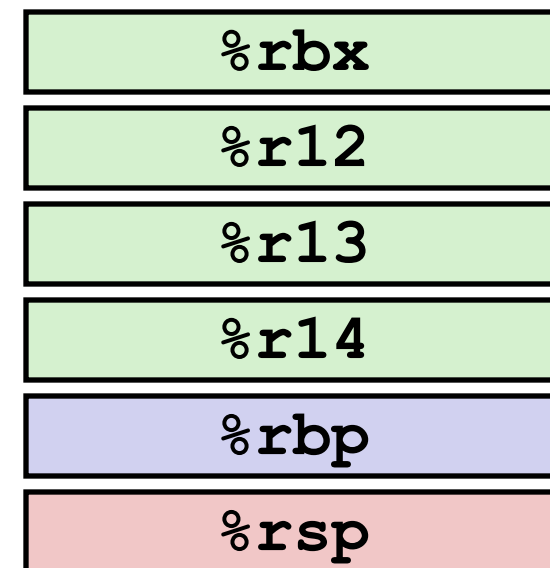
- 可能用作栈帧指针 May be used
as frame pointer
- 能够混合和匹配 Can mix & match

■ %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

Callee-saved
Temporaries

Special



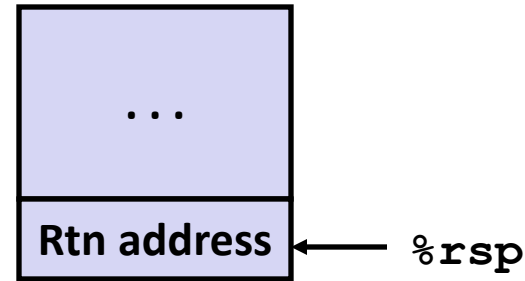


被调用者保存示例#1

Callee-Saved Example #1

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

初始栈结构 Initial Stack Structure



- 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`?



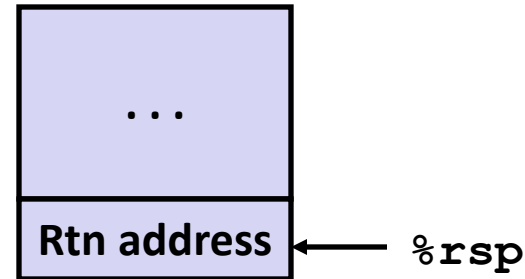
被调用者保存示例#2

Callee-Saved Example #2

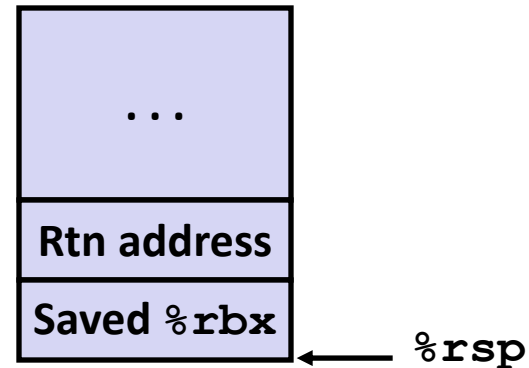
```
long call_incr2(long x) {  
    long v1 = 15213;  
    long v2 = incr(&v1, 3000);  
    return x+v2;  
}
```

```
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





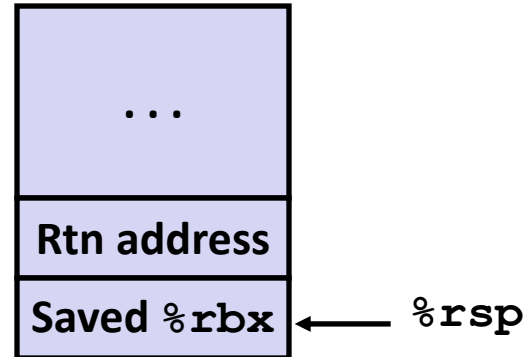
被调用者保存示例#3

Callee-Saved Example #3

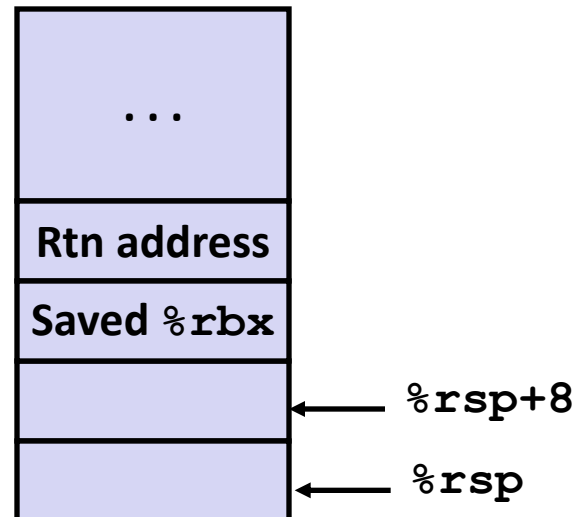
```
long call_incr2(long x) {  
    long v1 = 15213;  
    long v2 = incr(&v1, 3000);  
    return x+v2;  
}
```

```
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





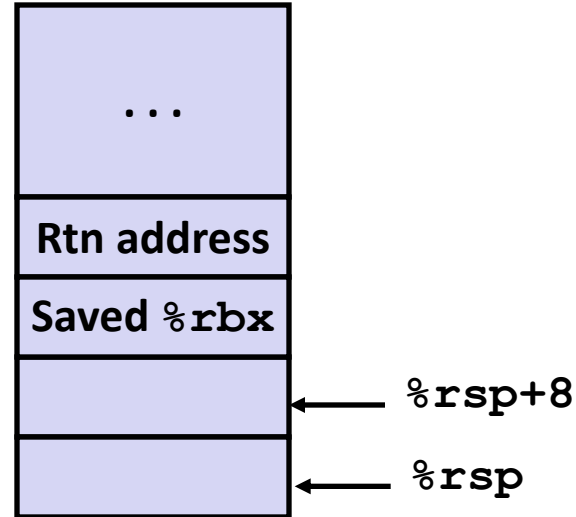
被调用者保存示例#4

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



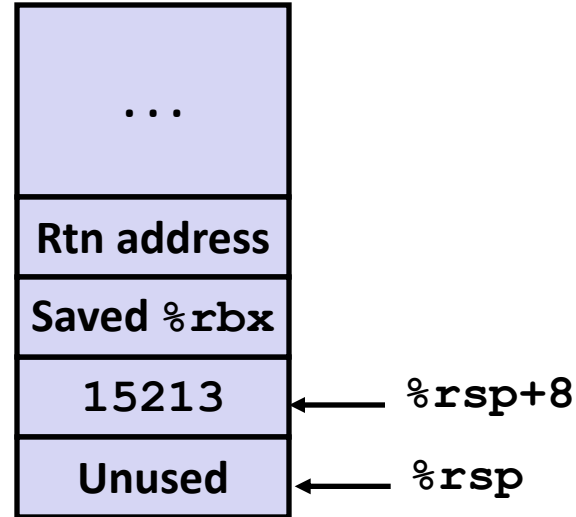
被调用者保存示例#5

Callee-Saved Example #5

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

被调用者保存示例#6

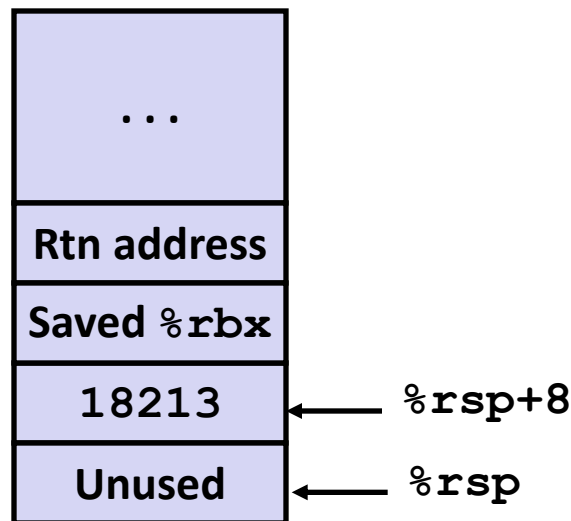
Callee-Saved Example #6



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 **x** safe in **%rbx**
- 返回值**v2**在**%rax**中 Return val **v2** in **%rax**
- 计算 Compute **x+v2**:
addq %rbx, %rax

被调用者保存示例#7

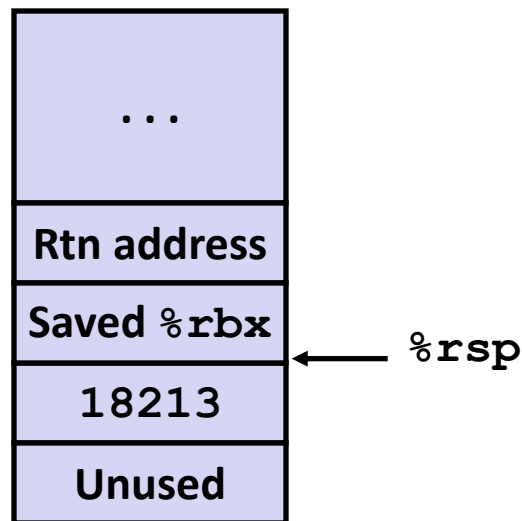
Callee-Saved Example #7



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**



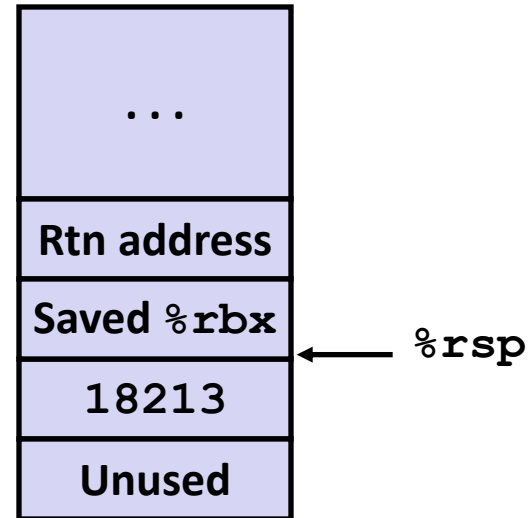
被调用者保存示例#8

Callee-Saved Example #8

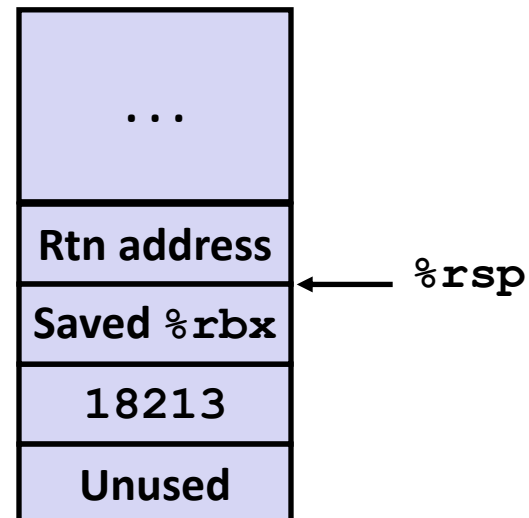
初始栈结构 Initial Stack Structure

```
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





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
 - 管理局部数据 Managing local data
- 递归说明 Illustration of Recursion

递归函数 Recursive Function



```
/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x & 1)
            + pcount_r(x >> 1);
}
```

```
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
```


递归函数终止情况

Recursive Function Terminal Case



```
/* Recursive popcount */  
long pcount_r(unsigned long x) {  
    if (x == 0)  
        return 0;  
    else  
        return (x & 1)  
            + pcount_r(x >> 1);  
}
```

```
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
```

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



```
/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x & 1)
            + pcount_r(x >> 1);
}
```

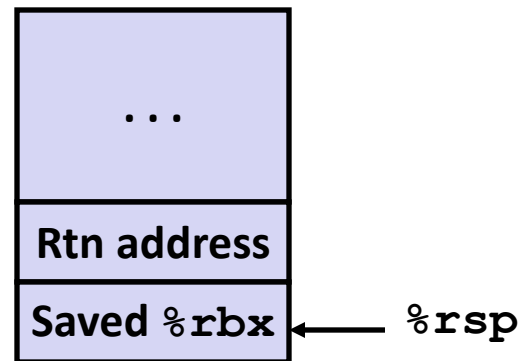
pcount_r:

```
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

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



```
/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x & 1)
            + pcount_r(x >> 1);
}
```

```
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
```

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



```
/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x & 1)
            + pcount_r(x >> 1);
}
```

```
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
```

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 Recursive call return value	

递归调用结果 Recursive Function Result



```
/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x & 1)
            + pcount_r(x >> 1);
}
```

```
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
```

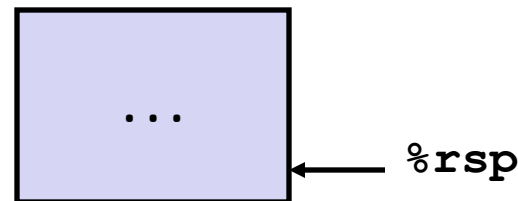
寄存器 Register	用途 Use(s)	类型 Type
%rbx	x & 1	调用者保存 Callee-saved
%rax	返回值 Return value	



递归函数完成 Recursive Function Completion

```
/* Recursive popcount */
long pcount_r(unsigned long x) {
    if (x == 0)
        return 0;
    else
        return (x & 1)
            + pcount_r(x >> 1);
}
```

```
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
```



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

Observations About Recursion



■ 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

- 在栈内或全局空间 On stack or global

