

Machine-Level Programming III: Procedures

Assignment Project Exam Help

Add WeChat powcoder

Today

- Procedures
 - Mechanisms
 - Stack Structure
 - Calling Conventioning number Project Exam Help
 - Passing control

- Passing data
- Managing local datad WeChat powcoder
- Illustration of Recursion

Assignment Project Exam Help https://powcoder.com

Image: Arnold Reihnold & MIT Computer Museum

- Passing control
 - To beginning of procedure code
 - Back to return point
- Passing data Assignment Project Exam Help
 - Procedure arguments
 - Return value

- Memory management WeChat powcoder
 - 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
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- Memory management WeChat powcoder
 - 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(...) {

•

y = Q(x);

print(y)

print(y)
```

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

- Passing control
 - To beginning of procedure code
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 - Procedure arguments
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- Memory management WeChat powcoder (Int i)
 - Allocate during procedure execution
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- Passing control
 - To beginning of procedure code
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 - Procedure arguments
 - Return value

- Memory management WeChat powcoder int Q(int i)
 - Allocate during procedure execution
 - Deallocate upon return
- Mechanisms all implemented with machine instructions
- x86-64 implementation of a procedure uses only those mechanisms required

```
int Q(int i)
der
int t = 3*i;
int v[10];

   return v[t];
}
```

Machine instructions implement the mechanisms, but the choices are determined by designers. These choices make up the polication Binary Interface Add We (ABI) bowcoder

- 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];
}
```

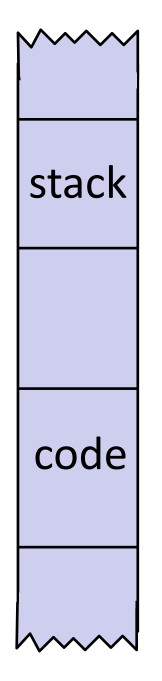
Today

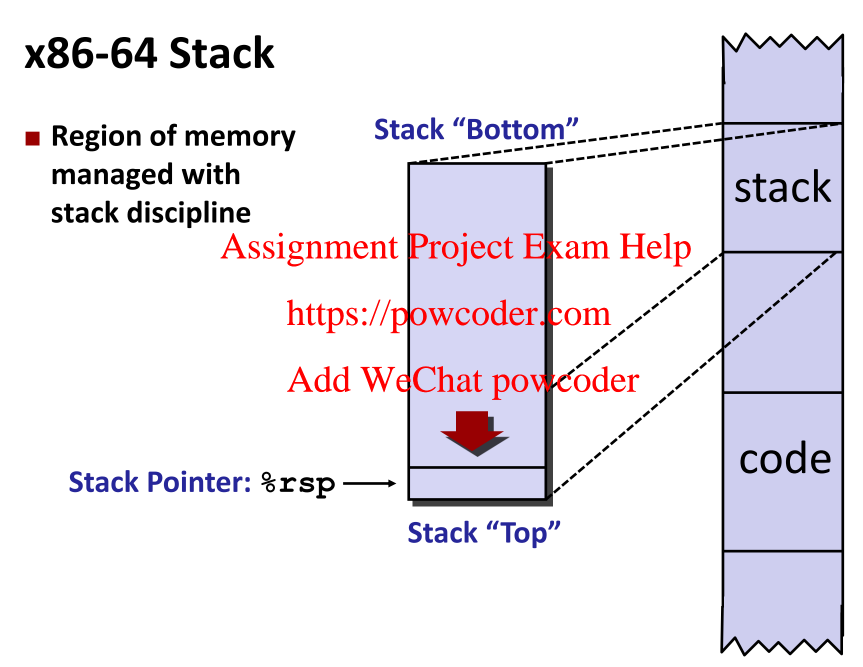
- Procedures
 - Mechanisms
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x86-64 Stack

- Region of memory managed with stack discipline
 - Memory viewed as array of bytes.
 - Different regions have ment Project Exam Help purposes.
 - Like ABI, a policy decision

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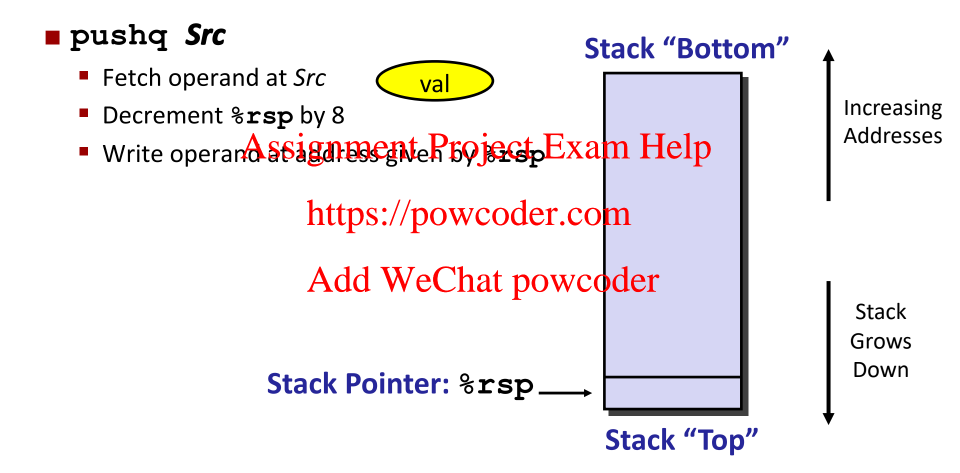




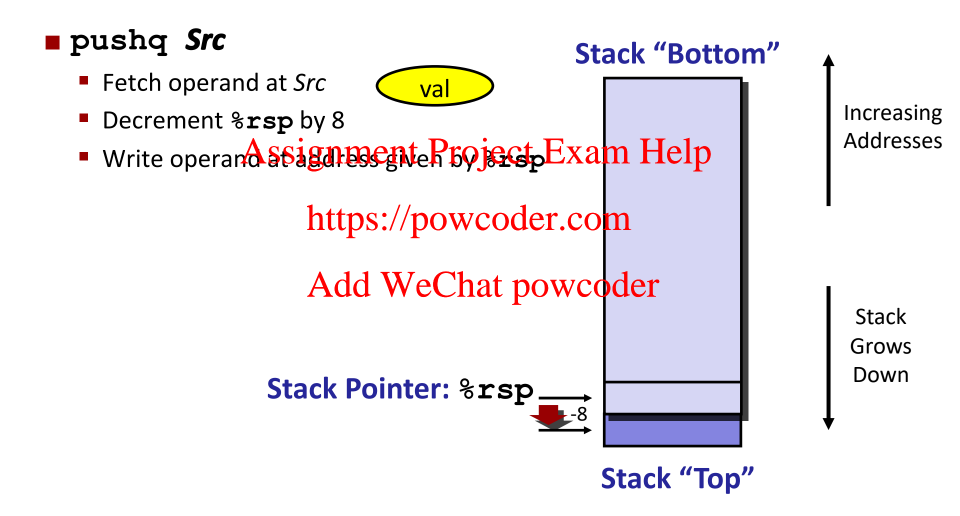
x86-64 Stack

Region of memory managed Stack "Bottom" with stack discipline Grows toward lower addresses **Increasing** Assignment Project Exam Help **Addresses** Register %rsp contains://powcoder.com lowest stack address address of "top" element WeChat powcoder Stack Grows Down (toward Stack Pointer: %rsp lower addresses) Stack "Top"

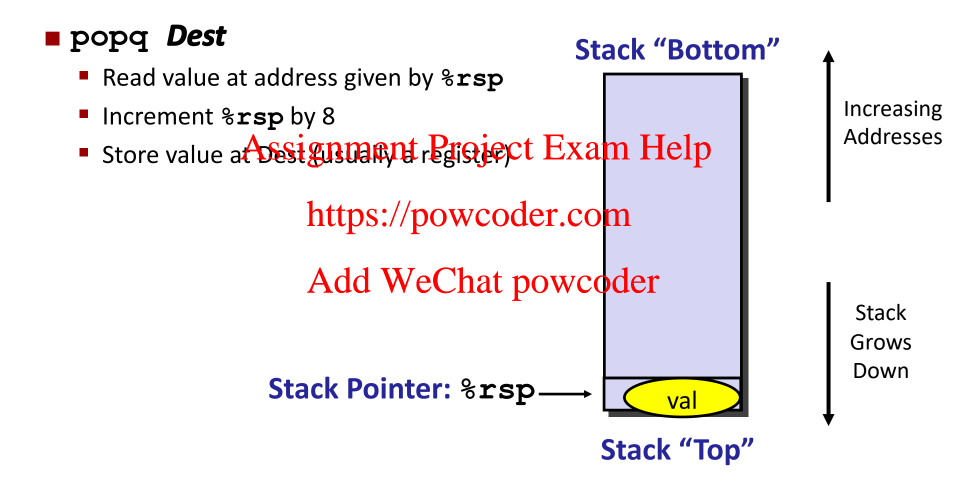
x86-64 Stack: Push



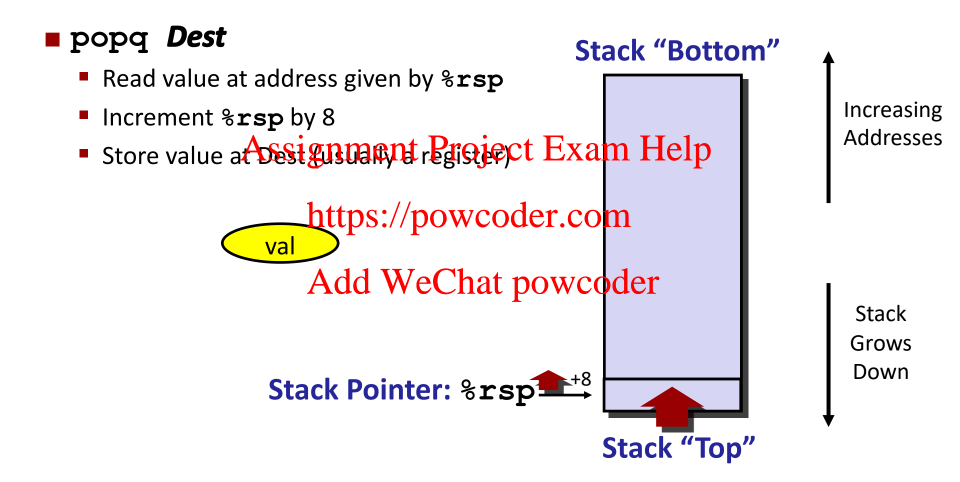
x86-64 Stack: Push



x86-64 Stack: Pop



x86-64 Stack: Pop



x86-64 Stack: Pop

popq Dest Stack "Bottom" Read value at address given by %rsp Increment %rsp by 8 Store value at Designment registect Exam Help https://powcoder.com Add WeChat powcoder Stack Pointer: %rsp

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

Increasing **Addresses**

Stack Grows Down

Stack "Top"

Today

Procedures

- Mechanisms
- Stack Structure
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 - Passing control
- https://powcoder.com
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- Illustration of Recursion

Code Examples

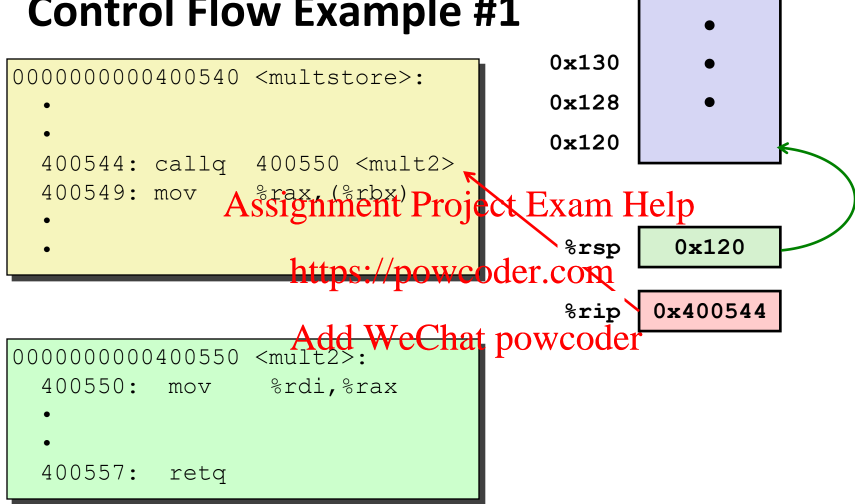
```
void multstore(long x, long y, long *dest)
   long t = mult2(x, y);
   *dest = t;
               0000000000400540 <multstore>:
                 400540: push %rbx
                                                # Save %rbx
                 400541: moy Pr
                                %rdx, %rbx
                                                 Save dest
                                                  mult2(x,y)
                 400549: mov
                                                # Save at dest
                                %rax,(%rbx)
                 400 https://poweoder.com
                                                # Restore %rbx
                 40054d: retq
                                                # Return
                    Add WeChat powcoder
```

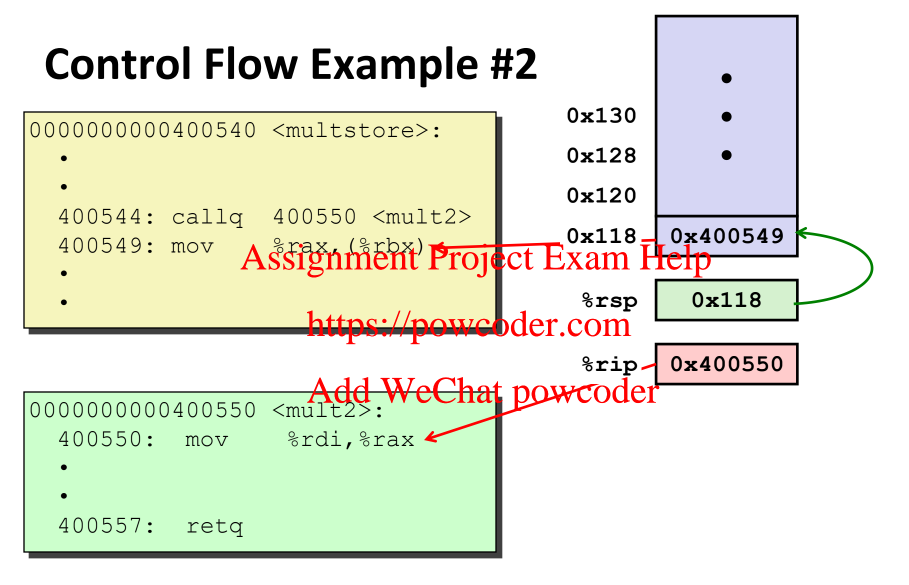
```
long mult2(long a, long b)
                     0000000000400550 <mult2>:
 long s = a * b;
                       400550:
                              mov %rdi,%rax
 return s;
                       400553: imul %rsi,%rax
                                                      # a * b
                       400557: retq
                                                      # Return
```

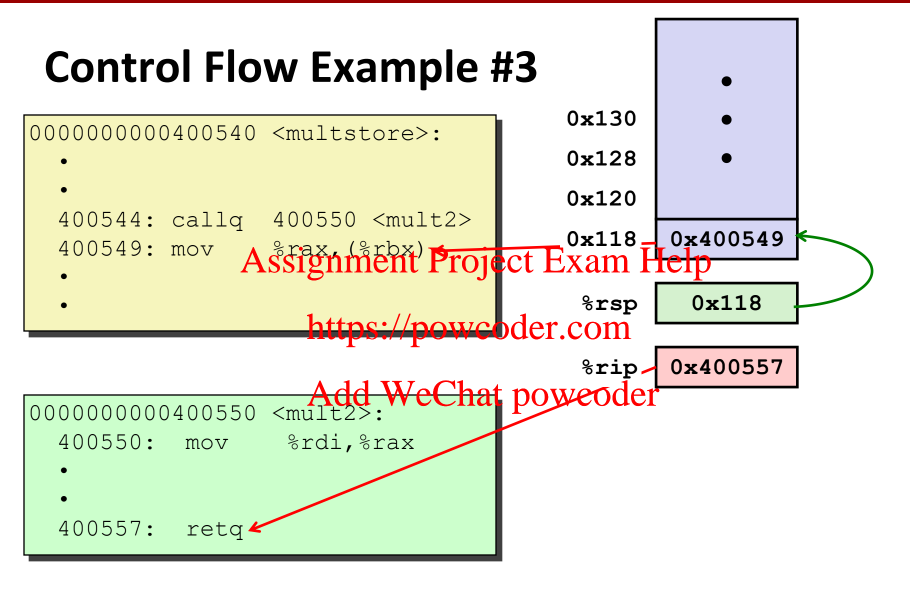
Procedure Control Flow

- Use stack to support procedure call and return
- Procedure call: call label
 - Push return address on stack
 - Jump to laber Assignment Project Exam Help
- Return address: https://powcoder.com
 - Address of the next instruction right after call
 - Example from disassed WeChat powcoder
- Procedure return: ret
 - Pop address from stack
 - Jump to address

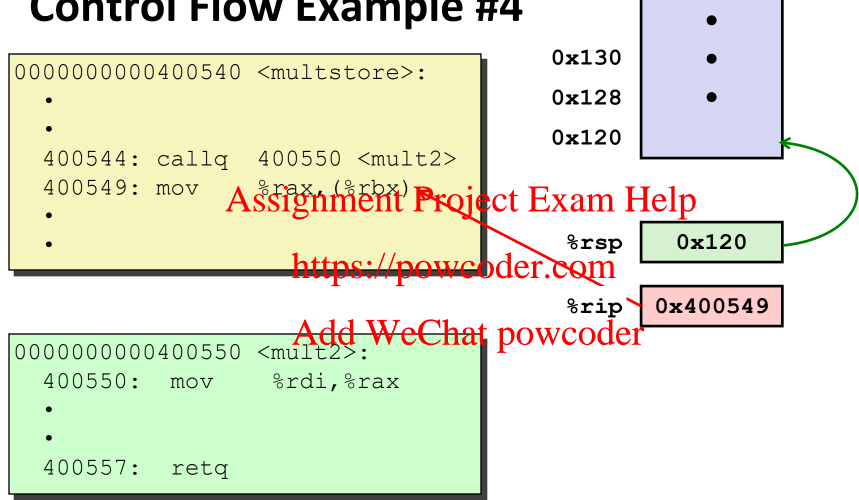
Control Flow Example #1







Control Flow Example #4



Today

Procedures

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- Calling Convents signment Project Exam Help
 - Passing control

- Passing data
- Managing local datad WeChat powcoder
- Illustrations of Recursion & Pointers

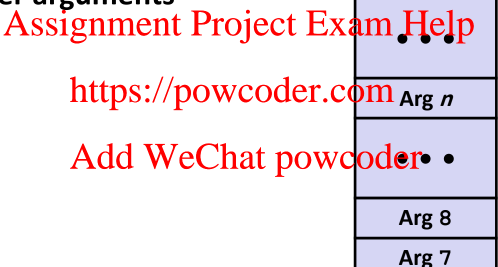
Procedure Data Flow

Registers

Stack

First 6 integer arguments

%rdi %rsi %rdx %rcx %r8



Return value

%rax

Only allocate stack space when needed

Data Flow Examples

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

```
# x in Stilly ment religious for the still with the still with the state of the still with the state of the s
```

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

```
000000000000400550 <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

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Stack-Based Languages

- Languages that support recursion
 - e.g., C, Pascal, Java
 - Code must be "Reentrant"
 - Multiple simultaneous instaptiations of single procedure
 - Need some place to store state of each instantiation

Arguments https://powcoder.com

Local variables

Return address Add WeChat powcoder

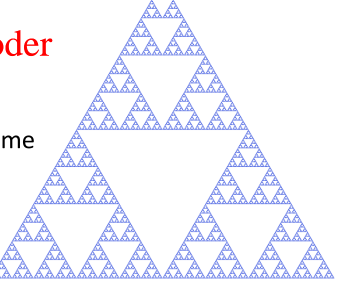
Stack discipline

State for given procedure needed for limited time

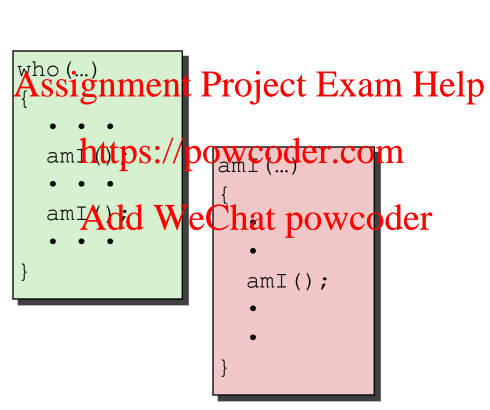
- From when called to when return
- Callee returns before caller does

Stack allocated in *Frames*

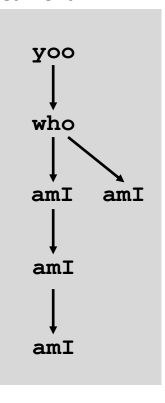
state for single procedure instantiation



Call Chain Example



Example Call Chain



Procedure amI () is recursive

Stack Frames

Contents

- Return information
- Local storage (if needed)
- Temporary spaces (ignerent Project Exam Help

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Stack Pointer: %rsp

Frame Pointer: %rbp

Management

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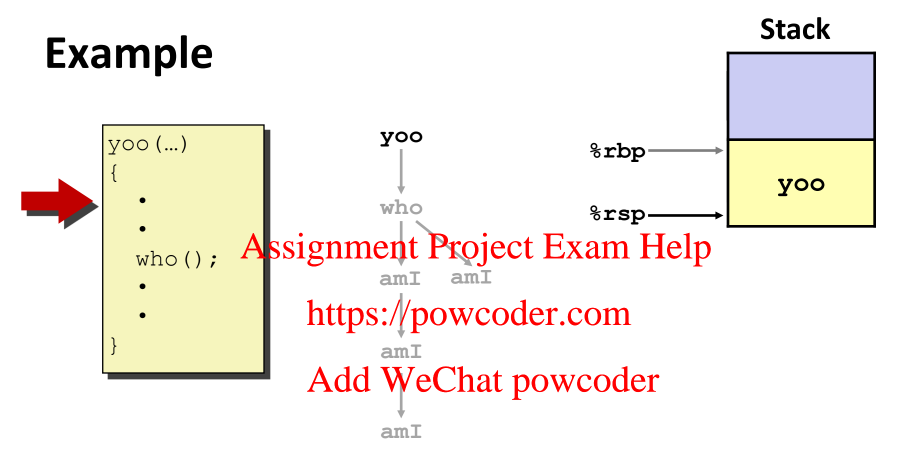
Space allocated when enter procedure

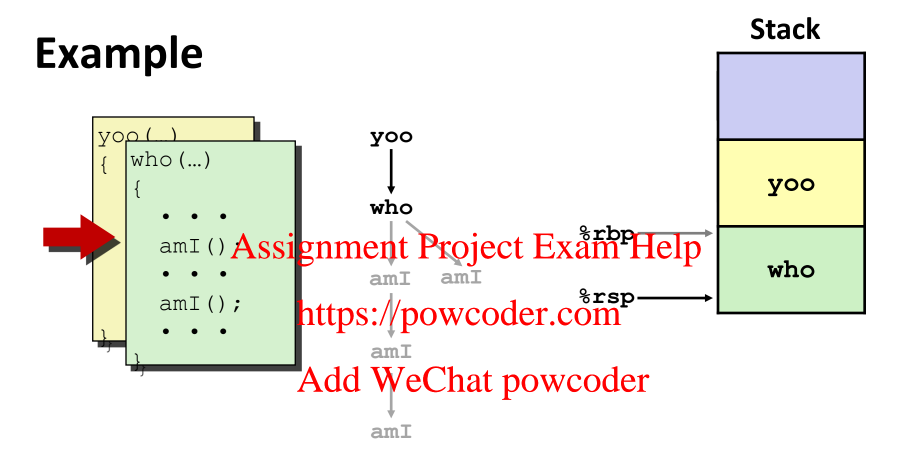
- "Set-up" code
- Includes push by call instruction
- Deallocated when return
 - "Tear-down" code
 - Includes pop by ret instruction

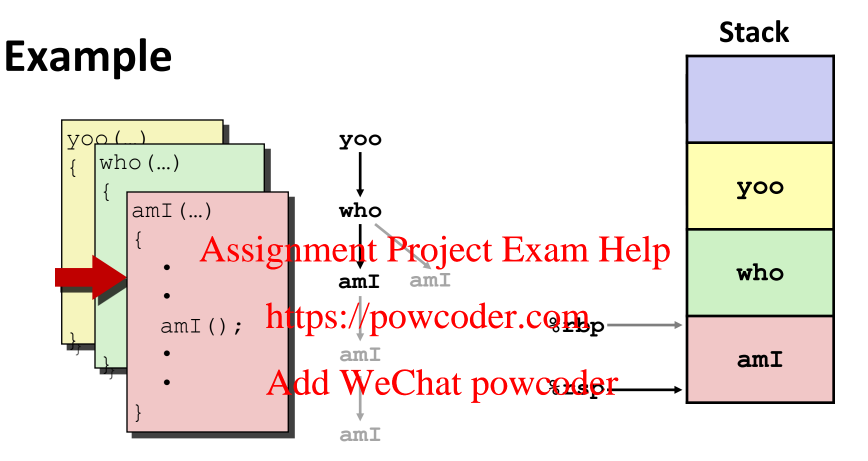
Previous Frame

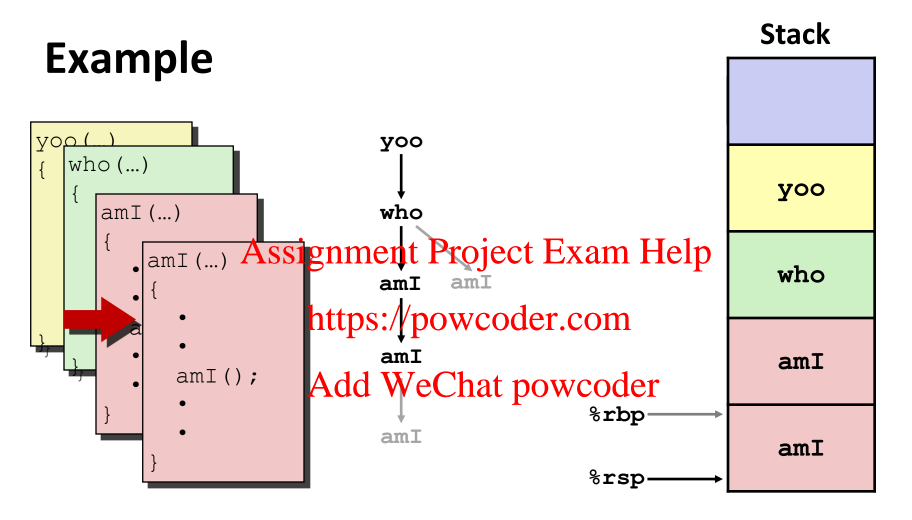
Frame for proc

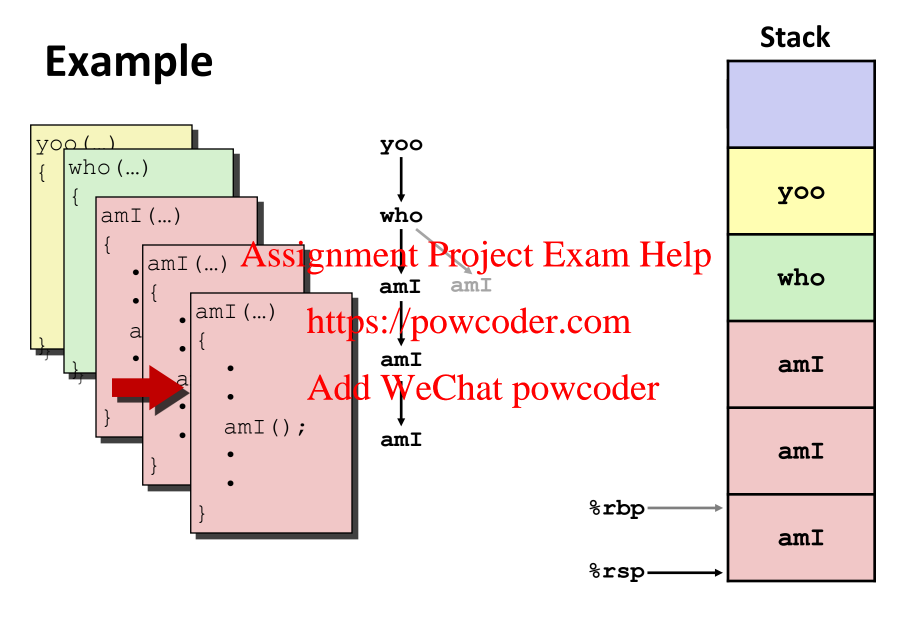
Stack "Top"

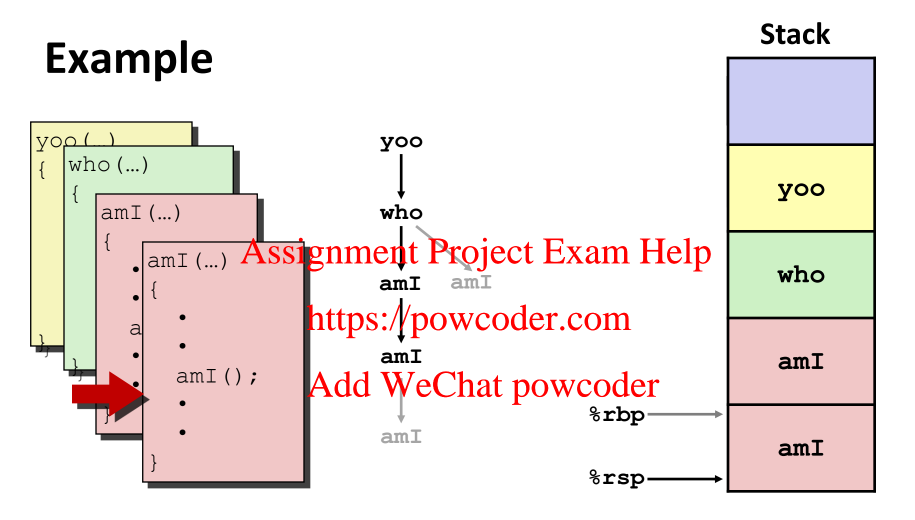


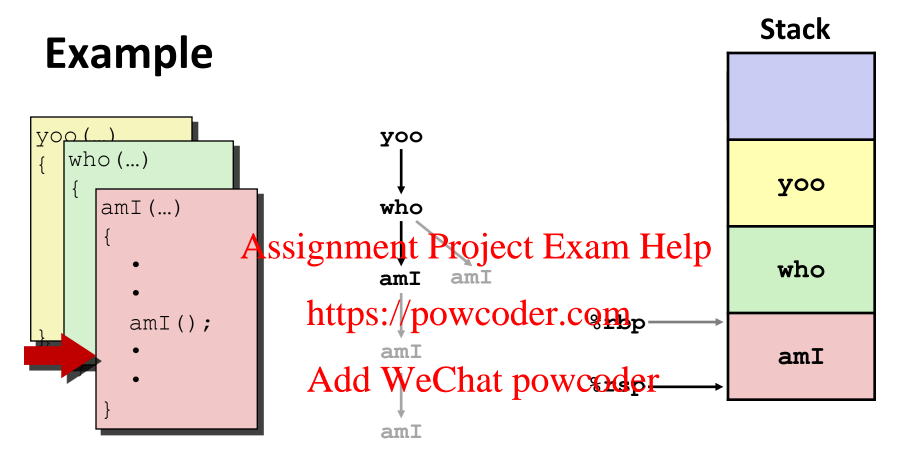


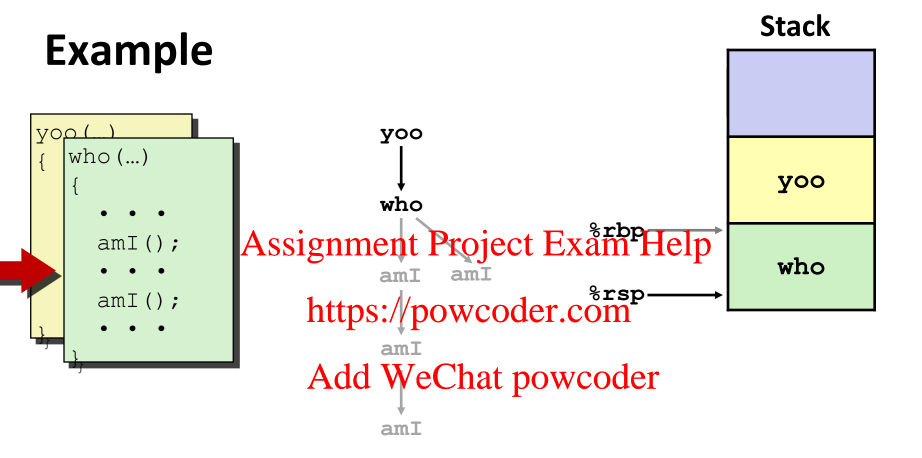


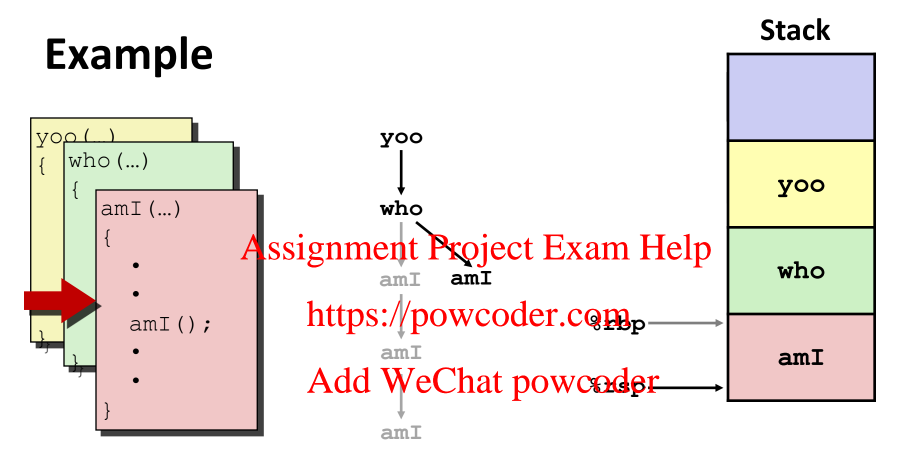


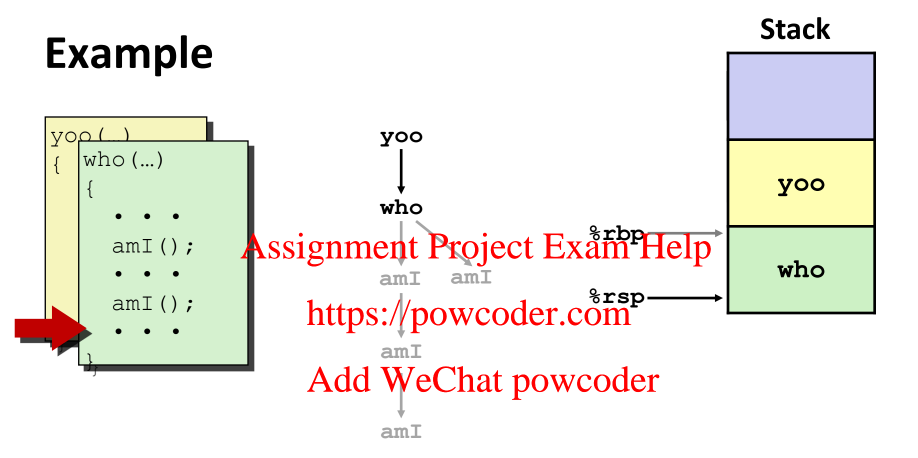


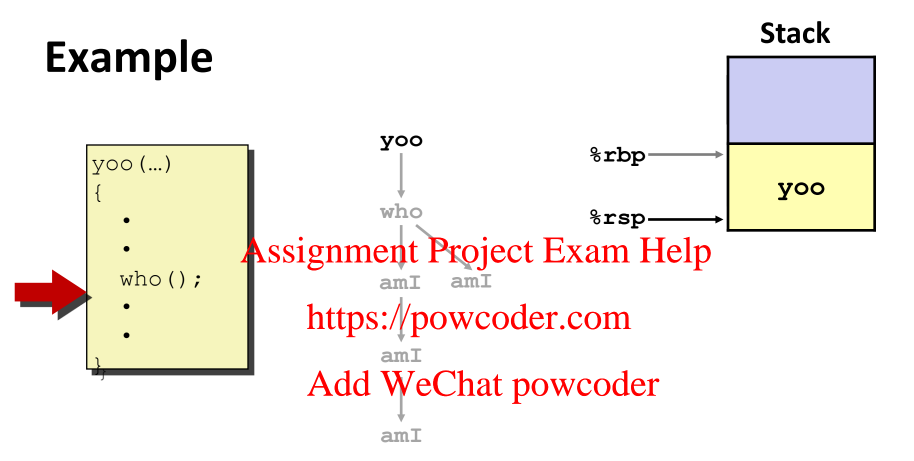












x86-64/Linux Stack Frame

Current Stack Frame ("Top" to Bottom)"Argument build:"

Parameters for function about to call

 Local variable ssignment Project Exam Helpe If can't keep in registers

Saved register contattps://powcoder.com

Old frame pointer (optional)
 Add WeChat pow(optloral)

Caller Stack Frame

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

Stack pointer %rsp------

Caller

Arguments 7+

Return Addr

Old %rbp

Saved Registers

+

Local

Variables

Argument
Build
(Optional)

Example: incr

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

Add WeChat powcoder

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

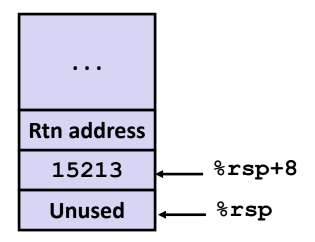
Register	Use(s)
%rdi	Argument p
%rsi	Argument val , y
%rax	x, Return value

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

Initial Stack Structure

https://powcoder.com

```
call incr:
         $16, %rspAdd WeChat powcoder Resulting Stack Structure
 subq
 movq $15213, 8(%rsp)
 movl $3000, %esi
 leaq 8(%rsp), %rdi
 call incr
 addq 8(%rsp), %rax
 addq $16, %rsp
 ret
```



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

https://powcoder.com

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

```
%rsp+8
             %rsp
Unused
```

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

```
Stack Structure
long call incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
             Assignment Project Examely
                                     15213
                                                 %rsp+8
            Aside https://povsgoder.comesi
• Note: movl -> %exx.zeros out high order 32 bits.
 sub

    Why use movi instead of movq? 1 byte shorter.

 mov
 movl $3000, %esi
                                    %rdi
                                             &v1
 leaq 8(%rsp), %rdi
                                             3000
                                    %rsi
 call incr
 addq 8(%rsp), %rax
 addq $16, %rsp
  ret
```

```
Stack Structure
long call incr() {
   long v1 = 15213;
   long v2 = incr(&v1, 3000);
   return v1+v2;
             Assignment Project
                 https://powcoder.com
                                                %rsp+8
                                                %rsp
       Aside 2: leaq 8 (%rsp), %rdi
ca:
  • Computes %rsp+8
                                             se(s)
  Actually, used for what it is meant!
 leaq 8(%rsp), %rdi
                                   %rsi
                                            3000
 call incr
 addq 8(%rsp), %rax
 addq $16, %rsp
 ret
```

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

Assignment Project

Exam He

%rsp+8

https://powcoder.com
```

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

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

```
long call incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
                                    Rtn address
             Assignment Project Exam Help
                                                  %rsp+8
                  https://powcoder.com
                                                  %rsp
call incr:
          $16, %rspAdd WeChat por
                                     Register
                                              Use(s)
 subq
                                     %rdi
                                              &v1
 movq $15213, 8(%rsp)
 movl $3000, %esi
                                     %rsi
                                              3000
 leaq 8(%rsp), %rdi
 call incr
                                   long incr(long *p, long val) {
 addq 8(%rsp), %rax
                                      long \dot{x} = *p;
 addq $16, %rsp
                                      long y = x + val;
                                       *p = v;
  ret
                                      return x;
```

```
long call incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
                                    Rtn address
             Assignment Project Exam Help
                                                 %rsp+8
                  https://powcoder.com
                                                 %rsp
call incr:
          $16, %rspAdd WeChat por
                                    Register
                                             Use(s)
 subq
                                    %rdi
                                              &v1
 movq $15213, 8(%rsp)
 movl $3000, %esi
                                    %rsi
                                              3000
 leaq 8(%rsp), %rdi
 call incr
                                   long indr(long *p, long val) {
 addq 8(%rsp), %rax
                                      long x = *p;
 addq $16, %rsp
                                      long y = x + val;
                                      *p = v;
  ret
                                      return x;
```

```
long call_incr() {
  long v1 = 15213;
  long v2 = incr(&v1, 3000);
  return v1+v2;
}
Assignment Project Exam Help %rsp+8

https://powcoder.com
```

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

```
Prax Return value, 15213
long incr(long *p, long val) {
  long x = *p;
  long y = x + val;
  *p = y;
  return x;
}
```

Stack Structure

```
long call_incr() {
   long v1 = 15213;
   long v2 = incr(&v1, 3000);
   return v1+v2;
}
Assignment Project Exam Help %rsp+8

https://powcoder.com
```

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

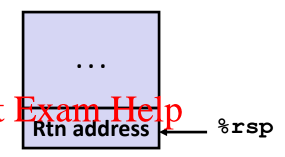
po	Register	Use(s)	
•	%rax	Return value	
	Updated Stack Structure		
_	Upda	ated Stack Structure	

Rtn address

%rsp

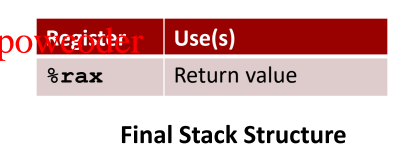
```
long call_incr() {
   long v1 = 15213;
   long v2 = incr(&v1, 3000);
   return v1+v2;
}
Assignment Project Exam He
Rtn address
```

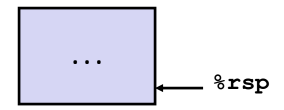
Updated Stack Structure



https://powcoder.com

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





Register Saving Conventions

- When procedure yoo calls who:
 - yoo is the caller
 - who is the callee
- Assignment Project Exam Help

 Can a register be used for temporary storage?

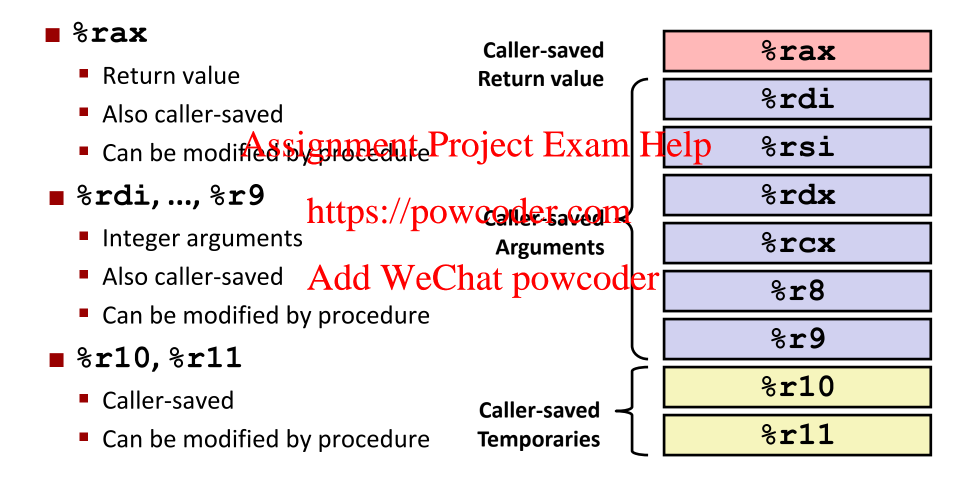
```
movq $15213, AtdxWeCh t powed 18213, %rdx call who addq %rdx, %rax ret
```

- Contents of register %rdx overwritten by who
- If a callee clobbers your register, its value is lost!
 - Need coordination between caller/callee

Register Saving Conventions

- When procedure yoo calls who:
 - yoo is the caller
 - who is the callee
- Can register be used for temporary storage?
- **Conventions** https://powcoder.com
 - "Caller Saved"
 - Caller must save values in its stack frame before call
 - "Callee Saved"
 - Callee saves values in its frame before using
 - Callee restores values before returning

x86-64 Linux Register Usage #1



x86-64 Linux Register Usage #2

- %rbx %rbx, %r12, %r13, %r14 %r12 Callee-saved Callee-saved Callee must save & restore **Temporaries** %r13 Assignment Project Exam %rbp %r14 Callee-saved https://powcoder.com %rbp Callee must save & restore Special %rsp May be used as fragacholitiee Chat powcoder
- %rsp
 - Special form of callee save
 - Restored to original value upon exit from procedure

Compiler decides use of rbp

Quiz Time! Assignment Project Exam Help

https://powcoder.com

Check out: Add WeChat powcoder

https://canvas.cmu.edu/courses/17808

long call_incr2(long x) { long v1 = 15213; long v2 = incr(&v1, 3000); return x+v2; } Assignment Project Recaddrise p %rsp

https://powcoder.com

- x comes in register bat a new coder
- 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; Assignment Project Emanuredelp

Initial Stack Structure

```
https://powcoder.com
call incr2:
 pushq %rbx
 subq $16, %rspAdd WeChat powcoder

movg %rdi %rbii
 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
```



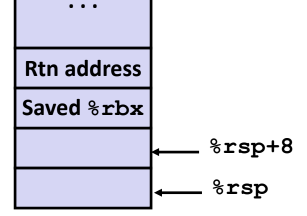
long call incr2(long x) { long v1 = 15213;long v2 = incr(&v1, 3000);return x+v2; Assignment Project Example 1p

Initial Stack Structure

```
Saved %rbx ←
             %rsp
```

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

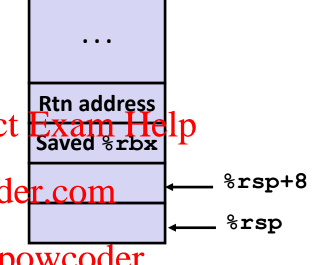
Resulting Stack Structure



Stack Structure

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

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



x is saved in %rbx,
 a callee saved register

Stack Structure

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

```
https://powcoder.com3
call incr2:
 pushq
       %rbx
 subq $16, %rspAdd WeChat powcoder
 movq %rdi, %rbx
 movq $15213, 8(%rsp)
 movl $3000, %esi
 leaq 8(%rsp), %rdi
 call
        incr
 addq %rbx, %rax
 addq $16, %rsp
        %rbx
 popq
 ret
```

```
Rtn address
Exam He
Saved %rbx

Ler.Com
Unused

%rsp+8

Unused
%rsp
```

x is saved in %rbx,
 a callee saved register

Stack Structure

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

```
Rtn address

Exam He
Saved %rbx

er.com
Unused

Owcoder
```

Upon return from incr:

- x safe in %rbx
- Return val v2 in %rax
- Compute x+v2: addq %rbx, %rax

Stack Structure

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

```
call_incr2: https://powcoder.c0ff13

pushq %rbx
subq $16, %rspAdd WeChat
movq %rdi, %rbx
movq $15213, 8(%rsp)
movl $3000, %esi
leaq 8(%rsp), %rdi
call incr
addq %rbx, %rax
addq $16, %rsp
```

```
Rtn address
Exam He
Saved %rbx

er.com
Unused
Owcoder
```

Return result in %rax

%rbx

popq

ret

Bryant and O'Hallaron, Computer Systems: A Programmer's Perspective,

Initial Stack Structure

```
long call incr2(long x) {
   long v1 = 15213;
   long v2 = incr(&v1, 3000);
   return x+v2;
                                  Rtn address
             Assignment Project
                                  Saved %rbx
                                               %rsp
                 https://powcoder.com3
call incr2:
                                    Unused
 pushq %rbx
 subq $16, %rspAdd WeChat powcoder
                                       final Stack Structure
 movq %rdi, %rbx
 movq $15213, 8(%rsp)
 movl $3000, %esi
 leaq 8(%rsp), %rdi
 call incr
                                  Rtn address
 addq %rbx, %rax
                                               %rsp
 addq $16, %rsp
                                  Saved %rbx
 popq %rbx
                                    18213
 ret
                                    Unused
```

Today

Procedures

- **Mechanisms**
- **Stack Structure**
- Calling Converts signment Project Exam Help
 - Passing control https://powcoder.com
 - Passing data
 - Managing local datad WeChat powcoder
- **Illustration of Recursion**

Recursive Function

```
/* Recursive popcount */
                                      pcount r:
                                         movl
                                                 $0, %eax
long pcount r(unsigned long x) {
  if (x == 0)
                                         testq
                                                 %rdi, %rdi
    return 0;
                                                .L6
                                         jе
                                    Exam Hel
                                                 %rbx
 else
   return (x & Assignment Project
                                                 %rdi, %rbx
           + pcount_r(x >>, 1);
                                         andl
                                                 $1, %ebx
                   https://powcoder.comhrq
                                                 %rdi
                                         call
                                                 pcount r
                   Add WeChat powcoeler
                                                 %rbx, %rax
                                                 %rbx
                                         popq
                                       .L6:
                                         rep; ret
```

Recursive Function Terminal Case

```
/* Recursive popcount */
long pcount r(unsigned long x) {
 if (x == 0)
   return 0;
 else
   return (x & Assignment Project
          + pcount_r(x >>,1);
                  https://powcoder.com
```

```
pcount r:
                    movl
                           $0, %eax
                    testq
                            %rdi, %rdi
                            .L6
                    jе
                Examustelp
                            %rbx
                            %rdi, %rbx
                    andl
                            $1, %ebx
                            %rdi
                    call
                            pcount r
Add WeChat powcoden
                            %rbx, %rax
                            %rbx
                    popq
```

.L6:

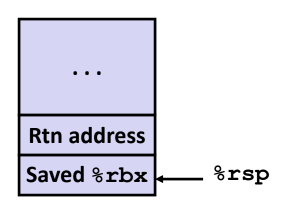
rep; ret

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

Recursive Function Register Save

```
pcount r:
                                        movl
                                               $0, %eax
/* Recursive popcount */
                                                %rdi, %rdi
                                        testq
long pcount r(unsigned long x) {
                                                .L6
                                        jе
 if (x == 0)
                                        pushq
                                                %rbx
   return 0;
                                                %rdi, %rbx
 else
   return (x & Assignment Project
                                                $1, %ebx
                                                %rdi
          + pcount_r(x >>,1);
                                        shrq
                  https://powcoder.com11
                                               pcount r
                                        addq
                                                %rbx, %rax
                   Add WeChat powcoeler
                                                %rbx
                                        rep; ret
```

Register	Use(s)	Туре
%rdi	x	Argument



Recursive Function Call Setup

```
/* Recursive popcount */
                                      pcount r:
                                               $0, %eax
long pcount r(unsigned long x) {
                                        movl
 if (x == 0)
                                        testq
                                                %rdi, %rdi
   return 0;
                                               . L6
                                        jе
                                   Exam Help
                                                %rbx
 else
   return (x & Assignment Project
                                                %rdi, %rbx
          + pcount_r(x >>,1);
                                        andl
                                                $1, %ebx
                  https://powcoder.com
                                                %rdi
                                        call
                                               pcount r
                   Add WeChat powcoeler
                                                %rbx, %rax
```

rep; ret

popq

.L6:

%rbx

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

Recursive Function Call

```
/* Recursive popcount */
                                       pcount r:
                                                 $0, %eax
long pcount r(unsigned long x) {
                                         movl
  if (x == 0)
                                         testq
                                                 %rdi, %rdi
    return 0;
                                                 .L6
                                         jе
                                     Examunation Examunation
 else
   return (x & Assignment Project
                                                 %rbx
                                                 %rdi, %rbx
           + pcount_r(x >>,1);
                                         andl
                                                 $1, %ebx
                   https://powcoder.comhrq
                                                 %rdi
                                         call
                                                 pcount r
                   Add WeChat powcoeler
                                                 %rbx, %rax
                                                 %rbx
                                         popq
```

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

rep; ret

.L6:

Recursive Function Result

```
/* Recursive popcount */
long pcount r(unsigned long x) {
 if (x == 0)
    return 0;
 else
   return (x & Assignment Project
           + pcount_r(x >>, 1);
                   https://powcoder.comhrq
```

```
pcount r:
                           $0, %eax
                    movl
                    testq
                            %rdi, %rdi
                            .L6
                    jе
                Exam Help
                            %rbx
                            %rdi, %rbx
                    andl
                            $1, %ebx
                            %rdi
                    call
                            pcount r
Add WeChat powcoeler
                            %rbx, %rax
```

%rbx

popq .L6:

rep; ret

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

Recursive Function Completion

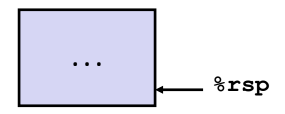
```
pcount r:
            $0, %eax
    movl
    testq
            %rdi, %rdi
            .L6
    jе
Examushelp
            %rbx
            %rdi, %rbx
    andl
            $1, %ebx
            %rdi
    call
            pcount r
            %rbx, %rax
```

Add WeChat powcodleng

rep; ret

.L6:

Register	Use(s)	Туре
%rax	Return value	Return value



%rbx

Observations About Recursion

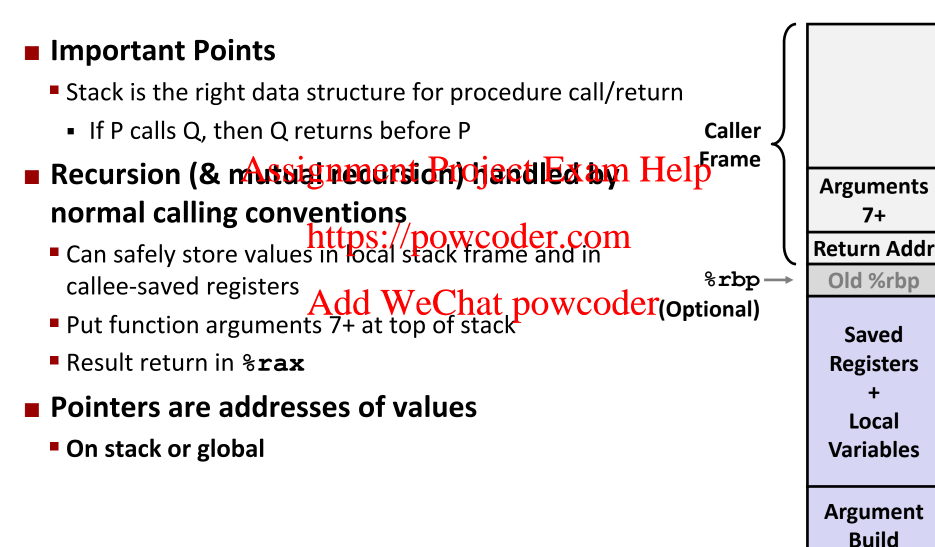
Handled Without Special Consideration

- 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 https://powcoder.com
 - Unless the C code explicitly does so (e.g., buffer overflow in Lecture 9)
- Stack discipline followed all wetchestaperwooder
 - 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



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);
}

Arguments

Arguments

Arguments
```

- Where are a0,..., antpassed wcoder.com rdi, rsi, rdx, rcx, r8, r9, stack

 Add WeChat powcoder
- Where are b0,..., b4 passed? rdi, rsi, rdx, rcx, r8
- Which registers do we need to save?
 Ill-posed question. Need assembly.

