### **Princeton University**



**Computer Science 217: Introduction to Programming Systems** 

# **Assembly Language:** Function Calls

### **Goals of this Lecture**



### Help you learn:

- Function call problems
- x86-64 solutions
  - Pertinent instructions and conventions

### **Function Call Problems**



#### (1) Calling and returning

- How does caller function jump to callee function?
- How does callee function jump back to the right place in caller function?

#### (2) Passing arguments

How does caller function pass arguments to callee function?

#### (3) Storing local variables

Where does callee function store its local variables?

### (4) Returning a value

- How does callee function send return value back to caller function?
- How does caller function access the return value?

#### (5) Optimization

How do caller and callee function minimize memory access?



```
long absadd(long a, long b)
{
   long absA, absB, sum;
   absA = labs(a);
   absB = labs(b);
   sum = absA + absB;
   return sum;
}
```

#### Calls standard C labs() function

Returns absolute value of given long

# **Agenda**



### **Calling and returning**

Passing arguments

Storing local variables

Returning a value

**Optimization** 

# **Problem 1: Calling and Returning**



#### How does caller *jump* to callee?

• i.e., Jump to the address of the callee's first instruction

How does the callee *jump back* to the right place in caller?

 i.e., Jump to the instruction immediately following the most-recently-executed call instruction

```
... absadd(3L, -4L);
...
long absAdd(long a, long b)
{
    long absA, absB, sum;
    absA = labs(a);
    absB = labs(b);
    sum = absA + absB;
    return sum;
}
```

### Attempted Solution: jmp Instruction



#### Attempted solution: caller and callee use jmp instruction

```
f:
    ...
    jmp g # Call g
fReturnPoint:
    ...
```

```
g:
...
jmp fReturnPoint # Return
```

### Attempted Solution: jmp Instruction



#### Problem: callee may be called by multiple callers

```
f1:
...
jmp g # Call g
f1ReturnPoint:
...
```

```
g:
...
jmp ??? # Return
```

```
f2:

...

jmp g # Call g

f2ReturnPoint:

...
```

### **Attempted Solution: Use Register**



Attempted solution: Store return address in register

```
f1:
    movq $f1ReturnPoint, %rax
    jmp g # Call g
f1ReturnPoint:
    ...
```

```
f2:
   movq $f2ReturnPoint, %rax
   jmp g # Call g
f2ReturnPoint:
   ...
```

jmp instruction

### **Attempted Solution: Use Register**



#### Problem: Cannot handle nested function calls

```
f:
  movq $fReturnPoint, %rax
  jmp g # Call g
fReturnPoint:
...
```

```
Problem if f() calls g(),
and g() calls h()
Return address g() -> f()
is lost
```

```
g:
   movq $gReturnPoint, %rax
   jmp h  # Call h
gReturnPoint:
   ...
   jmp *%rax # Return
```

```
h:
...
jmp *%rax # Return
```

### x86-64 Solution: Use the Stack

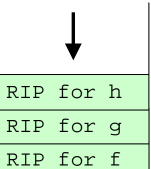


#### **Observations:**

- May need to store many return addresses
  - The number of nested function calls is not known in advance
  - A return address must be saved for as long as the invocation of this function is live, and discarded thereafter
- Stored return addresses are destroyed in reverse order of creation
  - f() calls g() ⇒ return addr for g is stored
  - g() calls h() ⇒ return addr for h is stored
  - h() returns to g() ⇒ return addr for h is destroyed
  - g() returns to f() ⇒ return addr for g is destroyed
- LIFO data structure (stack) is appropriate

#### x86-64 solution:

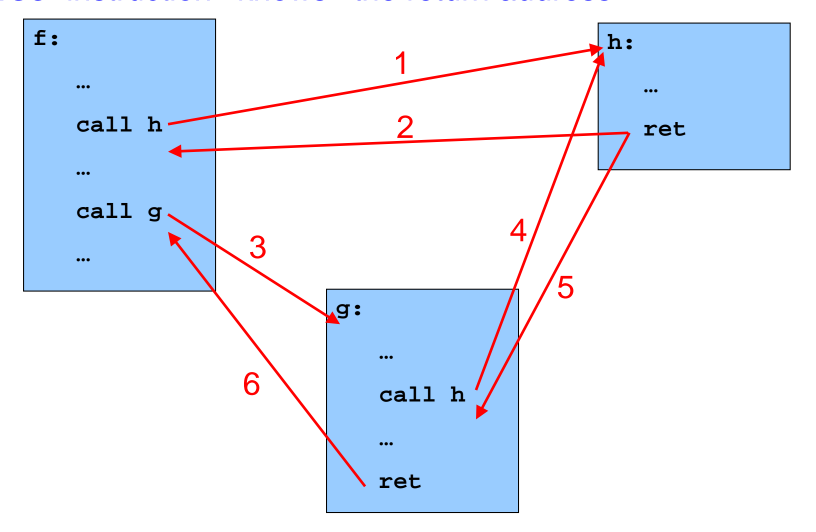
- Use the STACK section of memory, usually accessed via RSP
- Via call and ret instructions



### call and ret Instructions



ret instruction "knows" the return address

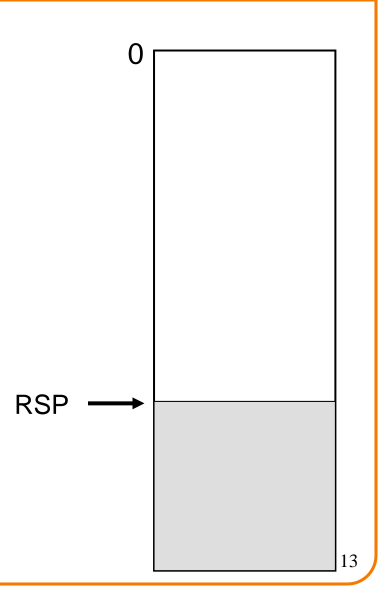


# **Stack operations**



**RSP** (stack pointer) register points to top of stack

Instruction	Equivalent to
pushq src	<pre>subq \$8, %rsp movq src, (%rsp)</pre>
popq dest	movq (%rsp), dest addq \$8, %rsp



### Implementation of call



RIP (instruction pointer) register points to next instruction to be executed

Instruction	Equivalent to
pushq src	<pre>subq \$8, %rsp movq src, (%rsp)</pre>
popq dest	movq (%rsp), dest addq \$8, %rsp
call addr	pushq %rip jmp addr

Note: Can't really access RIP directly, but this is implicitly what call does

RSP \_before call

call instruction pushes return addr (old RIP) onto stack, then jumps

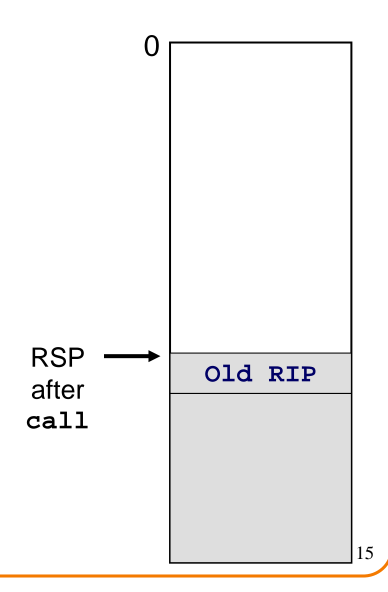
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### Implementation of call



RIP (instruction pointer) register points to next instruction to be executed

Instruction	Equivalent to
pushq src	<pre>subq \$8, %rsp movq src, (%rsp)</pre>
popq dest	movq (%rsp), dest addq \$8, %rsp
call addr	<pre>pushq %rip jmp addr</pre>



### Implementation of ret



RIP (instruction pointer) register points to next instruction to be executed

Instruction	Equivalent to
pushq src	<pre>subq \$8, %rsp movq src, (%rsp)</pre>
popq dest	movq (%rsp), dest addq \$8, %rsp
call addr	<pre>pushq %rip jmp addr</pre>
ret	popq %rip

**RSP** Old RIP before ret

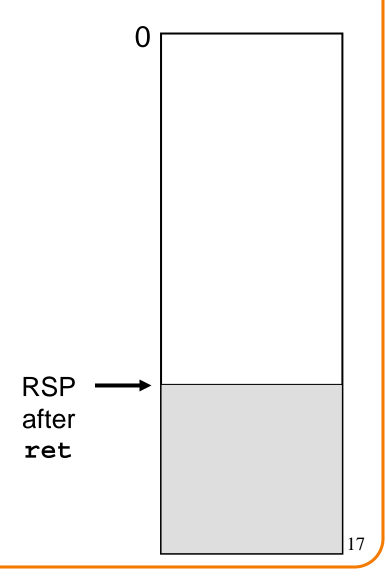
ret instruction pops stack, thus placing return addr (old RIP) into RIP

### Implementation of ret



RIP (instruction pointer) register points to next instruction to be executed

Instruction	Equivalent to
pushq src	<pre>subq \$8, %rsp movq src, (%rsp)</pre>
popq dest	movq (%rsp), dest addq \$8, %rsp
call addr	pushq %rip jmp addr
ret	popq %rip





```
# long absadd(long a, long b)
absadd:
   # long absA, absB, sum
   \# absA = labs(a)
   call labs
   \# absB = labs(b)
   call labs
   \# sum = absA + absB
   # return sum
   ret
```

# **Agenda**



Calling and returning

**Passing arguments** 

Storing local variables

Returning a value

**Optimization** 

### **Problem 2: Passing Arguments**



#### Problem:

- How does caller pass arguments to callee?
- How does callee accept parameters from caller?

```
long absadd(long a, long b)
{
   long absA, absB, sum;
   absA = labs(a);
   absB = labs(b);
   sum = absA + absB;
   return sum;
}
```

### x86-64 Solution 1: Use the Stack



#### Observations (déjà vu):

- May need to store many arg sets
  - The number of arg sets is not known in advance
  - Arg set must be saved for as long as the invocation of this function is live, and discarded thereafter
- Stored arg sets are destroyed in reverse order of creation
- LIFO data structure (stack) is appropriate

# x86-64 Solution 2: Use Registers



#### x86-64 solution:

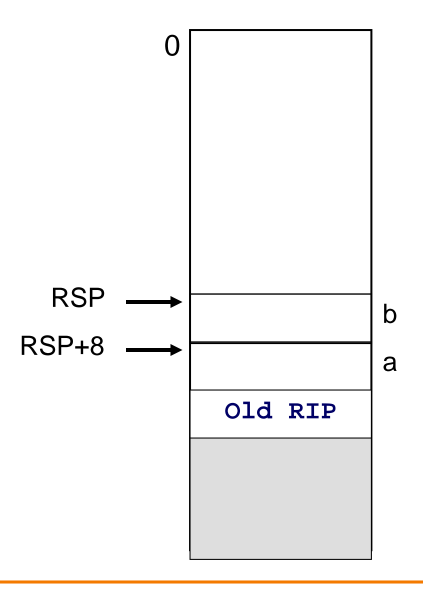
- Pass first 6 (integer or address) arguments in registers for efficiency
  - RDI, RSI, RDX, RCX, R8, R9
- More than 6 arguments ⇒
  - Pass arguments 7, 8, ... on the stack
  - (Beyond scope of COS 217)
- Arguments are structures ⇒
  - Pass arguments on the stack
  - (Beyond scope of COS 217)

### Callee function then saves arguments to stack

- Or maybe not!
  - See "optimization" later this lecture
- Callee accesses arguments as positive offsets vs. RSP



```
# long absadd(long a, long b)
absadd:
   pushq %rdi # Push a
   pushq %rsi # Push b
   # long absA, absB, sum
   \# absA = labs(a)
   movq 8(%rsp), %rdi
   call labs
   \# absB = labs(b)
   movq 0(%rsp), %rdi
   call labs
   \# sum = absA + absB
   # return sum
   addq $16, %rsp
   ret
```



# **Agenda**



Calling and returning

Passing arguments

**Storing local variables** 

Returning a value

**Optimization** 

# Problem 3: Storing Local Variables



Where does callee function store its *local variables?* 

```
long absadd(long a, long b)
{
  long absA, absB, sum;
  absA = labs(a);
  absB = labs(b);
  sum = absA + absB;
  return sum;
}
```

### x86-64 Solution: Use the Stack



#### Observations (déjà vu again!):

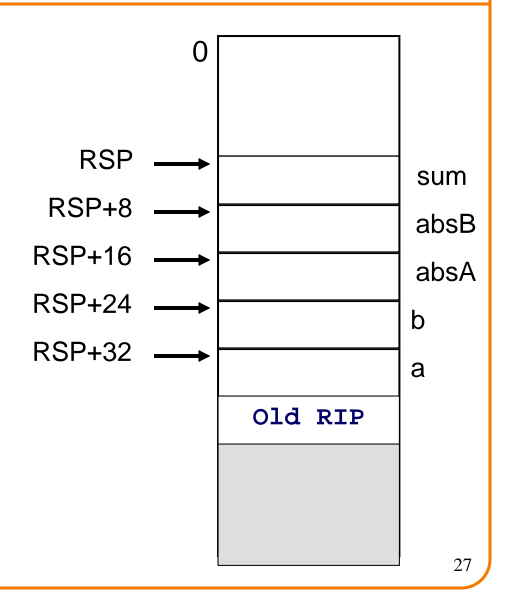
- May need to store many local var sets
  - The number of local var sets is not known in advance
  - Local var set must be saved for as long as the invocation of this function is live, and discarded thereafter
- Stored local var sets are destroyed in reverse order of creation
- LIFO data structure (stack) is appropriate

#### x86-64 solution:

- Use the STACK section of memory
- Or maybe not!
  - See later this lecture



```
# long absadd(long a, long b)
absadd:
  pushq %rdi # Push a
  pushq %rsi # Push b
   # long absA, absB, sum
  subq $24, %rsp
   \# absA = labs(a)
  movq 32(%rsp), %rdi
   call labs
   \# absB = labs(b)
  movq 24(%rsp), %rdi
   call labs
   \# sum = absA + absB
  movq 16(%rsp), %rax
   addq 8(%rsp), %rax
  movq %rax, 0(%rsp)
   # return sum
   addq $40, %rsp
   ret
```



# **Agenda**



Calling and returning

Passing arguments

Storing local variables

Returning a value

**Optimization** 

### **Problem 4: Return Values**



#### Problem:

- How does callee function send return value back to caller function?
- How does caller function access return value?

```
long absadd(long a, long b)
{
  long absA, absB, sum;
  absA = labs(a);
  absB = labs(b);
  sum = absA + absB;
  return sum;
}
```

### x86-64 Solution: Use RAX



#### In principle

Store return value in stack frame of caller

### Or, for efficiency

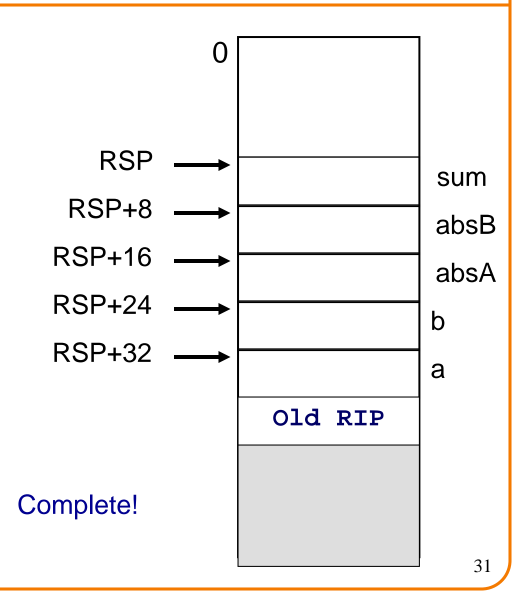
- Known small size ⇒ store return value in register
- Other ⇒ store return value in stack

#### x86-64 convention

- Integer or address:
  - Store return value in RAX
- Floating-point number:
  - Store return value in floating-point register
  - (Beyond scope of COS 217)
- Structure:
  - Store return value on stack
  - (Beyond scope of COS 217)



```
# long absadd(long a, long b)
absadd:
  pushq %rdi # Push a
  pushq %rsi # Push b
   # long absA, absB, sum
   subq $24, %rsp
   \# absA = labs(a)
   movq 32(%rsp), %rdi
   call labs
  movq %rax, 16(%rsp)
   \# absB = labs(b)
   movq 24(%rsp), %rdi
   call labs
  movq %rax, 8(%rsp)
   \# sum = absA + absB
   movq 16(%rsp), %rax
   addq 8(%rsp), %rax
   movq %rax, 0(%rsp)
   # return sum
   movq 0(%rsp), %rax
   addq $40, %rsp
   ret
```



# **Agenda**



Calling and returning

Passing arguments

Storing local variables

Returning a value

**Optimization** 

# **Problem 5: Optimization**



#### Observation: Accessing memory is expensive

- More expensive than accessing registers
- For efficiency, want to store parameters and local variables in registers (and not in memory) when possible

#### Observation: Registers are a finite resource

- In principle: Each function should have its own registers
- In reality: All functions share same small set of registers

# Problem: How do caller and callee use same set of registers without interference?

- Callee may use register that the caller also is using
- When callee returns control to caller, old register contents may have been lost
- Caller function cannot continue where it left off

### x86-64 Solution: Register Conventions



### Callee-save registers

- RBX, RBP, R12, R13, R14, R15
- Callee function must preserve contents
- If necessary...
  - Callee saves to stack near beginning
  - Callee restores from stack near end

### Caller-save registers

- RDI, RSI, RDX, RCX, R8, R9, RAX, R10, R11
- Callee function can change contents
- If necessary...
  - Caller saves to stack before call
  - Caller restores from stack after call



#### Local variable handling in *unoptimized* version:

- At beginning, absadd() allocates space for local variables (absA, absB, sum) on stack
- Body of absadd() uses stack
- At end, absadd() pops local variables from stack

### Local variable handling in *optimized* version:

- absadd() keeps local variables in R13, R14, R15
- Body of absadd() uses R13, R14, R15
- Must be careful:
  - absadd() cannot change contents of R13, R14, or R15
  - So absadd() must save R13, R14, and R15 near beginning, and restore near end



```
# long absadd(long a, long b)
absadd:
  pushg %r13 # Save R13, use for absA
  pushg %r14 # Save R14, use for absB
  pushq %r15 # Save R15, use for sum
  \# absA = labs(a)
  pushq %rsi # Save RSI
  call labs
  movq %rax, %r13
  popq %rsi # Restore RSI
  # absB += labs(b)
  movq %rsi, %rdi
  call labs
  movq %rax, %r14
  # sum = absA + absB
  movq %r13, %r15
  addq %r14, %r15
  # return sum
  movq %r15, %rax
  popg %r15 # Restore R15
  popq %r14 # Restore R14
  popg %r13 # Restore R13
  ret
```

absadd() stores local vars in R13, R14, R15, not in memory

absadd() cannot destroy contents of R13, R14, R15

So absadd() must save R13, R14, R15 near beginning and restore near end



#### Parameter handling in *unoptimized* version:

- absadd() accepts parameters (a and b) in RDI and RSI
- At beginning, absadd() copies contents of RDI and RSI to stack
- Body of absadd() uses stack
- At end, absadd() pops parameters from stack

#### Parameter handling in *optimized* version:

- absadd() accepts parameters (a and b) in RDI and RSI
- Body of absadd() uses RDI and RSI
- Must be careful:
  - Call of labs() could change contents of RDI and/or RSI
  - absadd() must save contents of RDI and/or RSI before call of labs(), and restore contents after call



```
# long absadd(long a, long b)
absadd:
  pushg %r13 # Save R13, use for absA
  pushg %r14 # Save R14, use for absB
  pushq %r15 # Save R15, use for sum
  \# absA = labs(a)
  pushq %rsi # Save RSI
  call labs
  movq %rax, %r13
  popq %rsi # Restore RSI
  # absB += labs(b)
  movq %rsi, %rdi
  call labs
  movq %rax, %r14
  # sum = absA + absB
  movq %r13, %r15
  addq %r14, %r15
  # return sum
  movq %r15, %rax
  popg %r15 # Restore R15
  popq %r14 # Restore R14
  popg %r13 # Restore R13
  ret
```

absadd() keeps a and b in RDI and RSI, not in memory

labs() can change RDI and/or RSI

absadd() must retain contents of RSI (value of b) across 1<sup>st</sup> call of labs()

So absadd() must save RSI before call and restore RSI after call

### Non-Optimized vs. Optimized Patterns



#### Unoptimized pattern

- Parameters and local variables strictly in memory (stack) during function execution
- Pro: Always possible
- Con: Inefficient
- gcc compiler uses when invoked without –O option

#### Optimized pattern

- Parameters and local variables mostly in registers during function execution
- Pro: Efficient
- Con: Sometimes impossible
  - More than 6 local variables
  - Local variable is a structure or array
  - Function computes address of parameter or local variable
- gcc compiler uses when invoked with –O option, when it can!

### **Hybrid Patterns**



### Hybrids are possible

- Example
  - Parameters in registers
  - Local variables in memory (stack)

#### Hybrids are error prone for humans

- Example (continued from previous)
  - Step 1: Access local variable ← local var is at stack offset X
  - Step 2: Push caller-save register
  - Step 3: Access local variable ← local var is at stack offset X+8!!!
  - Step 4: Call labs()
  - Step 6: Access local variable ← local var is at stack offset X+8!!!
  - Step 7: Pop caller-save register
  - Step 8: Access local variable ← local var is at stack offset X

Avoid hybrids for Assignment 4

### Summary



#### Function calls in x86-64 assembly language

### Calling and returning

- call instruction pushes RIP onto stack and jumps
- ret instruction pops from stack to RIP

### Passing arguments

- Caller copies args to caller-saved registers (in prescribed order)
- Unoptimized pattern:
  - Callee pushes args to stack
  - Callee uses args as positive offsets from RSP
  - Callee pops args from stack
- Optimized pattern:
  - Callee keeps args in caller-saved registers
  - Be careful!

### **Summary (cont.)**



#### Storing local variables

- Unoptimized pattern:
  - Callee pushes local vars onto stack
  - Callee uses local vars as positive offsets from RSP
  - Callee pops local vars from stack
- Optimized pattern:
  - Callee keeps local vars in callee-saved registers
  - Be careful!

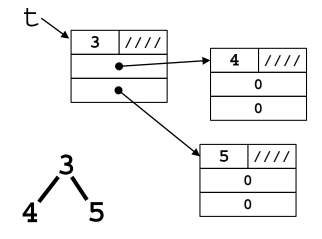
### Returning values

- Callee places return value in RAX
- Caller accesses return value in RAX

### Putting it all together



#### Add up the keys of a tree



```
.text
          .qlobl
                     sum
sum:
# LOCAL VARIABLES:
# %r12=t, %r13d=partial sum
          pushq
                     %r12
          pushq
                    %r13
                    %rdi, %r12
          mova
                    $0, %r12
          cmpq
          jne
                     .L2
                    $0, %eax
          movl
          qmr
                     .L3
.L2:
          movl
                     0(%r12), %r13d
                    8(%r12), %rdi
          movq
          call
                     sum
          addl
                    %eax, %r13d
                    16(%r12), %rdi
          movq
          call
                     sum
          addl
                    %eax, %r13d
                    %r13d, %eax
          movl
.L3:
                    %r13
          popq
                    %r12
          popq
          ret
```