

# Assembly Language: Function Calls

# Goals of this Lecture

- Help you learn:
  - Function call problems:
    - Calling and returning
    - Passing parameters
    - Storing local variables
    - Handling registers without interference
    - Returning values
  - IA-32 solutions to those problems
    - 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 parameters
  - How does caller function pass *parameters* to callee function?
3. Storing local variables
  - Where does callee function store its *local variables*?
4. Handling registers
  - How do caller and callee functions use *same registers* without interference?
5. Returning a value
  - How does callee function send *return value* back to caller function?

# Problem 1: Calling and Returning

How does caller function *jump* to callee function?

- I.e., Jump to the address of the callee's first instruction

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

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

# Attempted Solution: Use Jmp Instruction

- Attempted solution: caller and callee use jmp instruction

```
P:          # Function P  
...  
jmp R      # Call R  
Rtn_point1:  
...
```

```
R:          # Function R  
...  
jmp Rtn_point1    # Return
```

# Attempted Solution: Use Jmp Instruction

- Problem: callee may be called by multiple callers

```
P:          # Function P
...
jmp R      # Call R
Rtn_point1:
...
...
```

```
R:          # Function R
...
...
jmp ???    # Return
```

```
Q:          # Function Q
...
jmp R      # Call R
Rtn_point2:
...
...
```

# Attempted Solution: Use Register

- Attempted solution 2: Store return address in register

```
P:          # Function P
    movl $Rtn_point1, %eax
    jmp R      # Call R
Rtn_point1:
    ...

```

```
R:          # Function R
    ...

```

```
    jmp *%eax # Return
```

```
Q:          # Function Q
    movl $Rtn_point2, %eax
    jmp R      # Call R
Rtn_point2:
    ...

```

Special form of jmp  
instruction; we will not use

# Attempted Solution: Use Register

- Problem: Cannot handle nested function calls

```
P:          # Function P
    movl $Rtn_point1, %eax
    jmp Q      # Call Q
Rtn_point1:
...

```

```
R:          # Function R
...
jmp *%eax  # Return

```

```
Q:          # Function Q
    movl $Rtn_point2, %eax
    jmp R      # Call R
Rtn_point2:
...
jmp *%eax  # Return

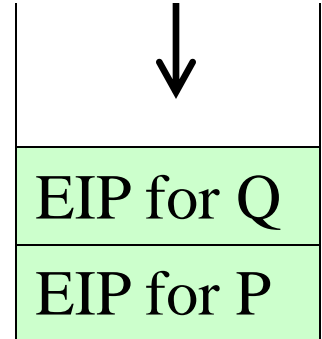
```

Problem if P calls Q, and Q calls R

Return address for P to Q call is lost

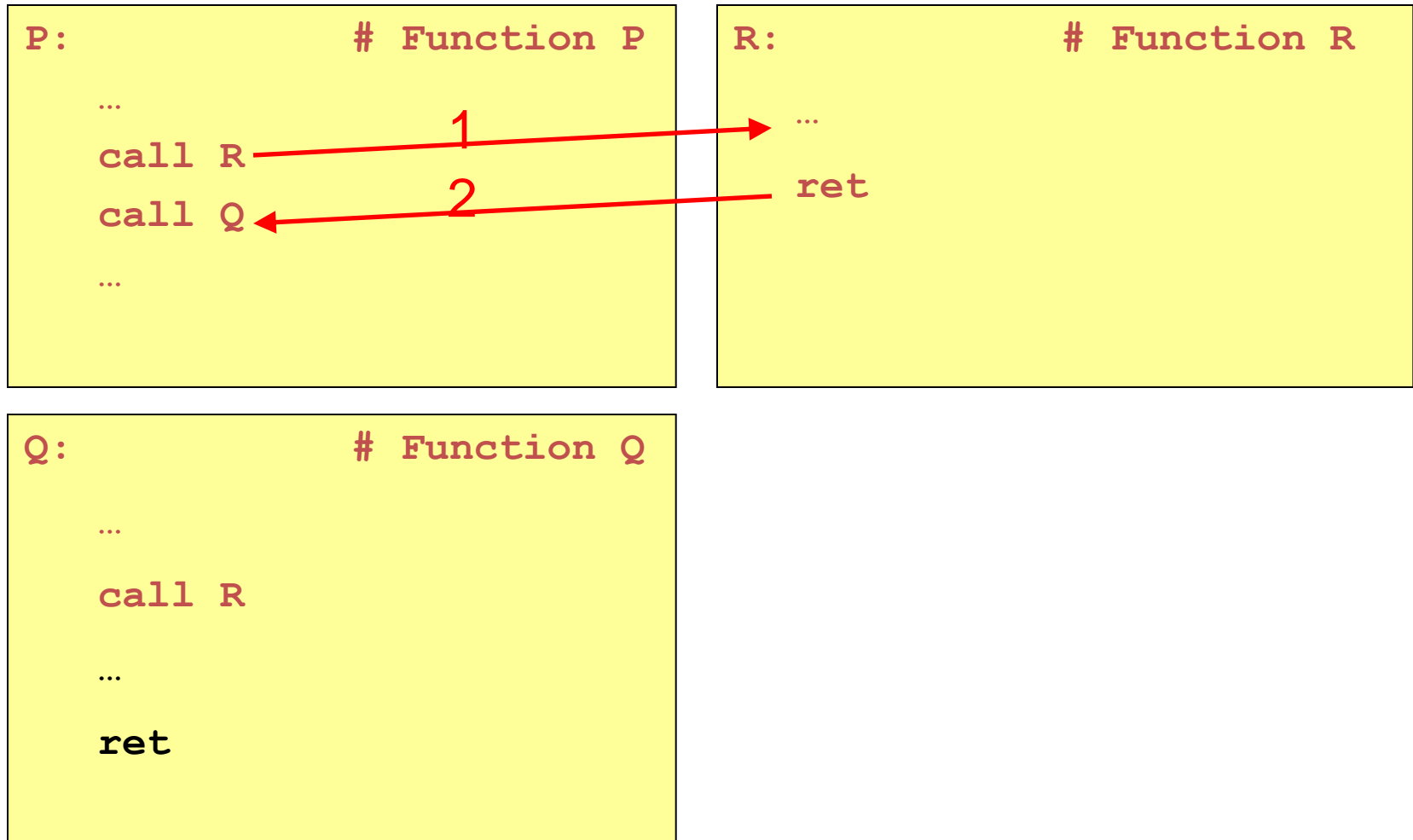
# IA-32 Solution: Use the Stack

- May need to store many return addresses
  - The number of nested functions is not known in advance
  - A return address must be saved for as long as the function invocation continues, and discarded thereafter
- Addresses used in reverse order
  - E.g., function P calls Q, which then calls R
  - Then R returns to Q which then returns to P
- Last-in-first-out data structure (stack)
  - Caller pushes return address on the stack
  - ... and callee pops return address off the stack
- IA 32 solution: Use the stack via call and ret



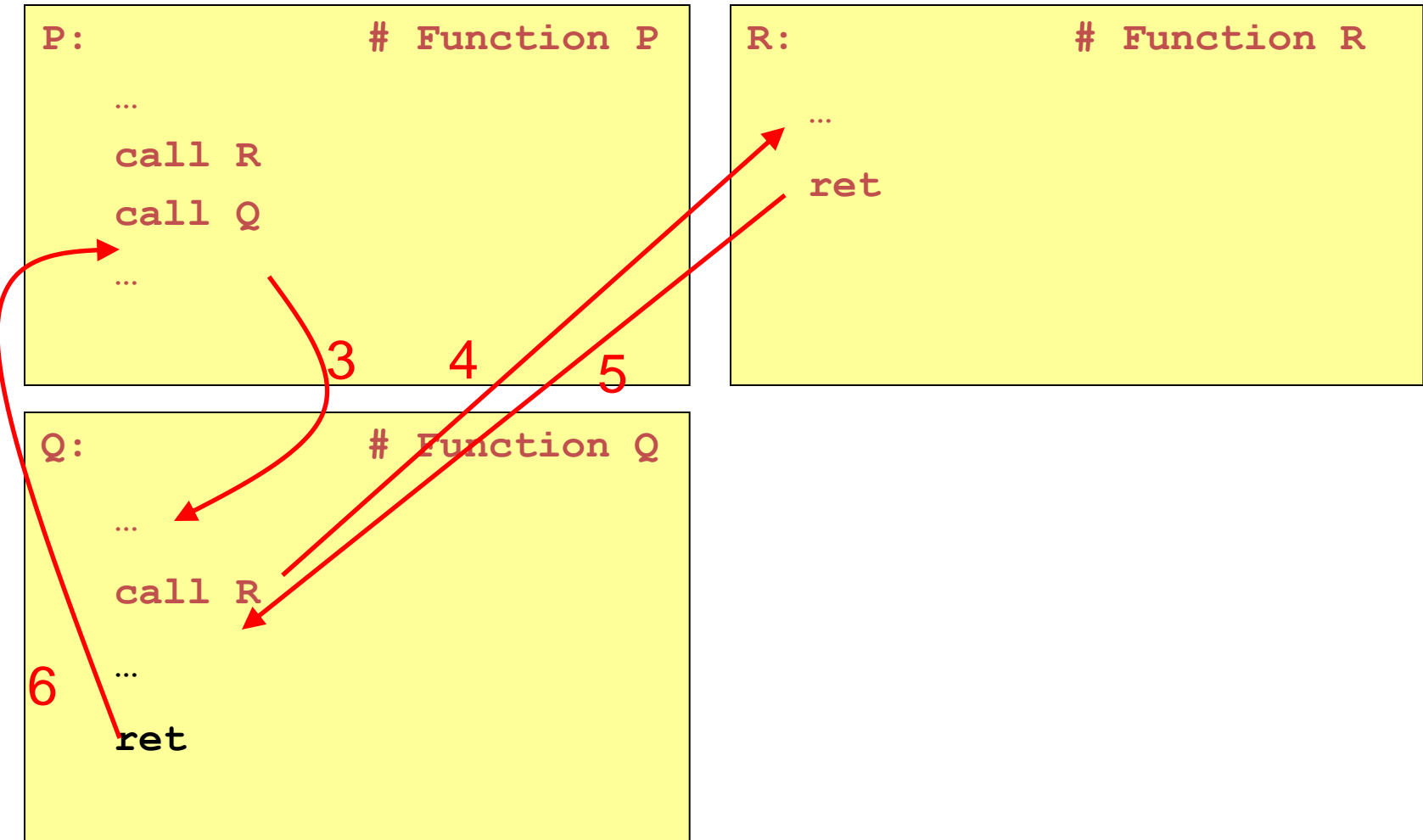
# IA-32 Call and Ret Instructions

- Ret instruction “knows” the return address



# IA-32 Call and Ret Instructions

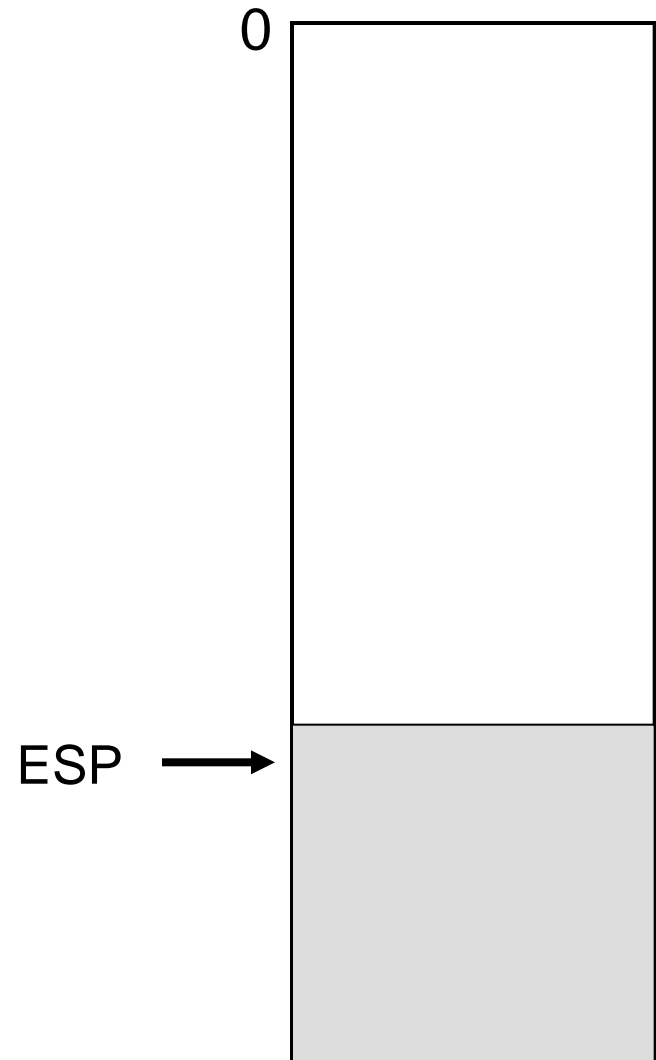
- Ret instruction “knows” the return address



# Implementation of Call

- ESP (stack pointer register) points to top of stack

Instruction	Effective Operations
<code>pushl src</code>	<code>subl \$4, %esp</code> <code>movl src, (%esp)</code>
<code>popl dest</code>	<code>movl (%esp), dest</code> <code>addl \$4, %esp</code>

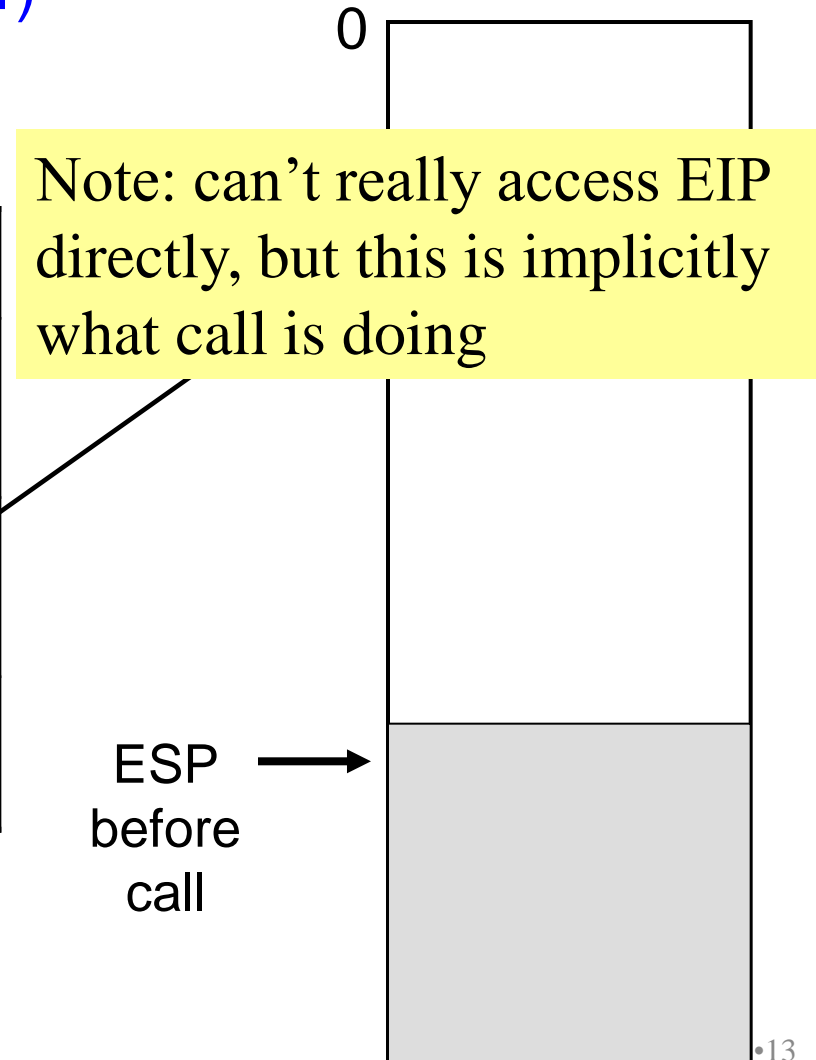


# Implementation of Call

- EIP (instruction pointer register) points to next instruction to be executed

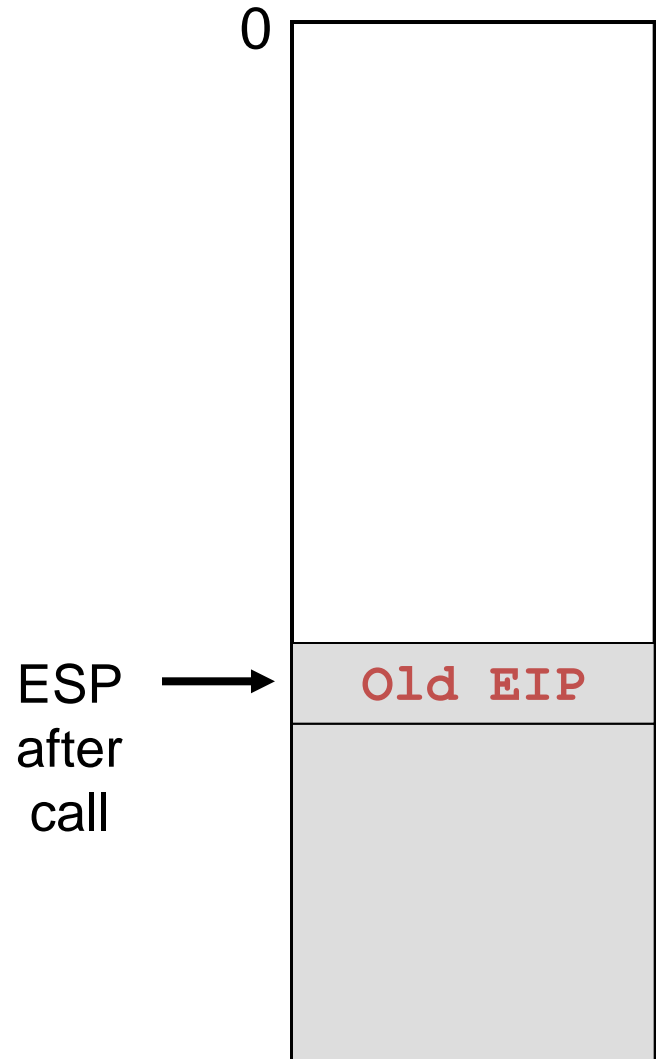
Instruction	Effective Operations
<code>pushl src</code>	<code>subl \$4, %esp</code> <code>movl src, (%esp)</code>
<code>popl dest</code>	<code>movl (%esp), dest</code> <code>addl \$4, %esp</code>
<code>call addr</code>	<code>pushl %eip</code> <code>jmp addr</code>

Call instruction pushes return address (old EIP) onto stack



# Implementation of Call

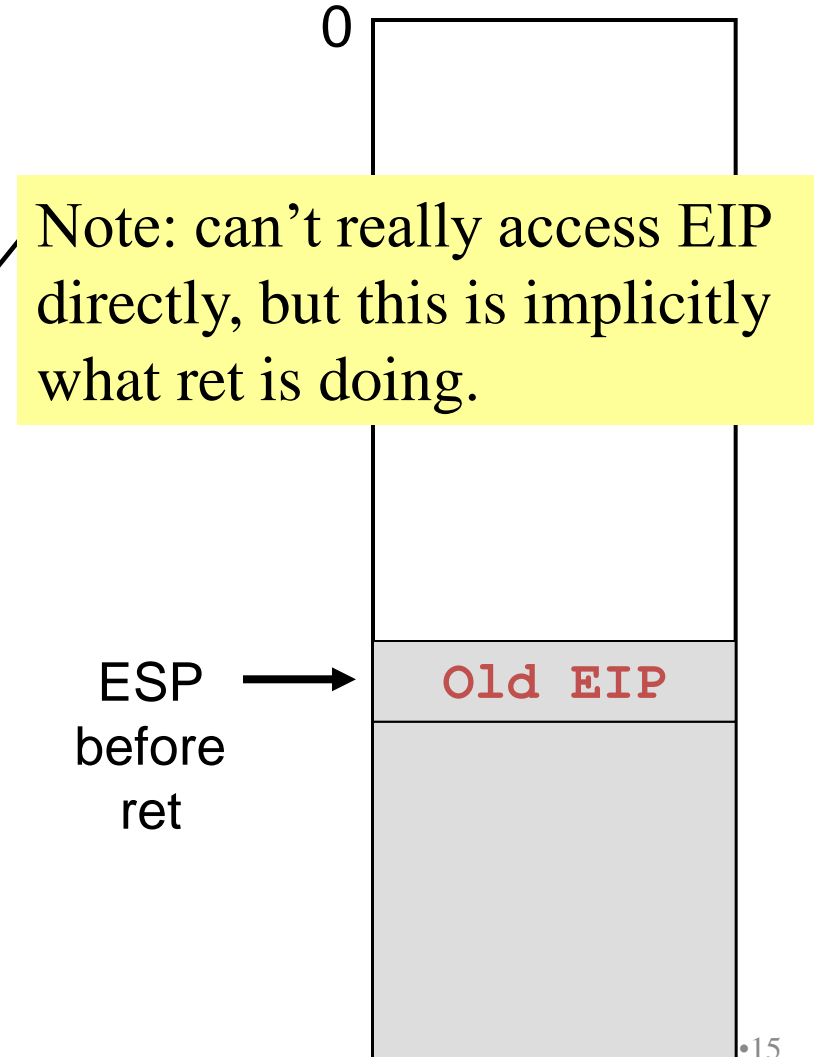
Instruction	Effective Operations
<code>pushl src</code>	<code>subl \$4, %esp</code> <code>movl src, (%esp)</code>
<code>popl dest</code>	<code>movl (%esp), dest</code> <code>addl \$4, %esp</code>
<code>call addr</code>	<code>pushl %eip</code> <code>jmp addr</code>



# Implementation of Ret

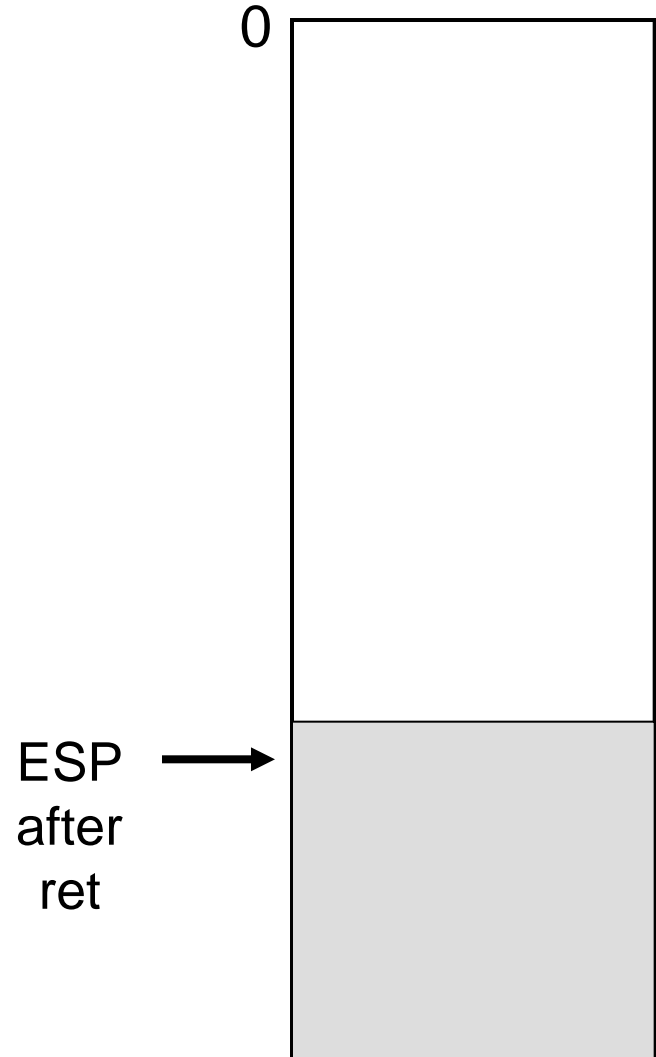
Instruction	Effective Operations
<code>pushl src</code>	<code>subl \$4, %esp</code> <code>movl src, (%esp)</code>
<code>popl dest</code>	<code>movl (%esp), dest</code> <code>addl \$4, %esp</code>
<code>call addr</code>	<code>pushl %eip</code> <code>jmp addr</code>
<code>ret</code>	<code>popl %eip</code>

Ret instruction pops stack, thus placing return address (old EIP) into EIP



# Implementation of Ret

Instruction	Effective Operations
<code>pushl src</code>	<code>subl \$4, %esp</code> <code>movl src, (%esp)</code>
<code>popl dest</code>	<code>movl (%esp), dest</code> <code>addl \$4, %esp</code>
<code>call addr</code>	<code>pushl %eip</code> <code>jmp addr</code>
<code>ret</code>	<code>popl %eip</code>



# Problem 2: Passing Parameters

- Problem: How does caller function pass *parameters* to callee function?

```
int add3(int a, int b, int c)
{
    int d;
    d = a + b + c;
    return d;
}

int f(void)
{
    return add3(3, 4, 5);
}
```

# Attempted Solution: Use Registers

- Attempted solution: Pass parameters in registers

```
f:
```

```
    movl $3, %eax  
    movl $4, %ebx  
    movl $5, %ecx  
    call add3
```

```
...
```

```
add3:
```

```
...
```

```
# Use EAX, EBX, ECX
```

```
...
```

```
ret
```

# Attempted Solution: Use Registers

- Problem: Cannot handle nested function calls

```
f:
```

```
    movl $3, %eax  
    movl $4, %ebx  
    movl $5, %ecx  
    call add3  
  
    ...
```

```
add3:
```

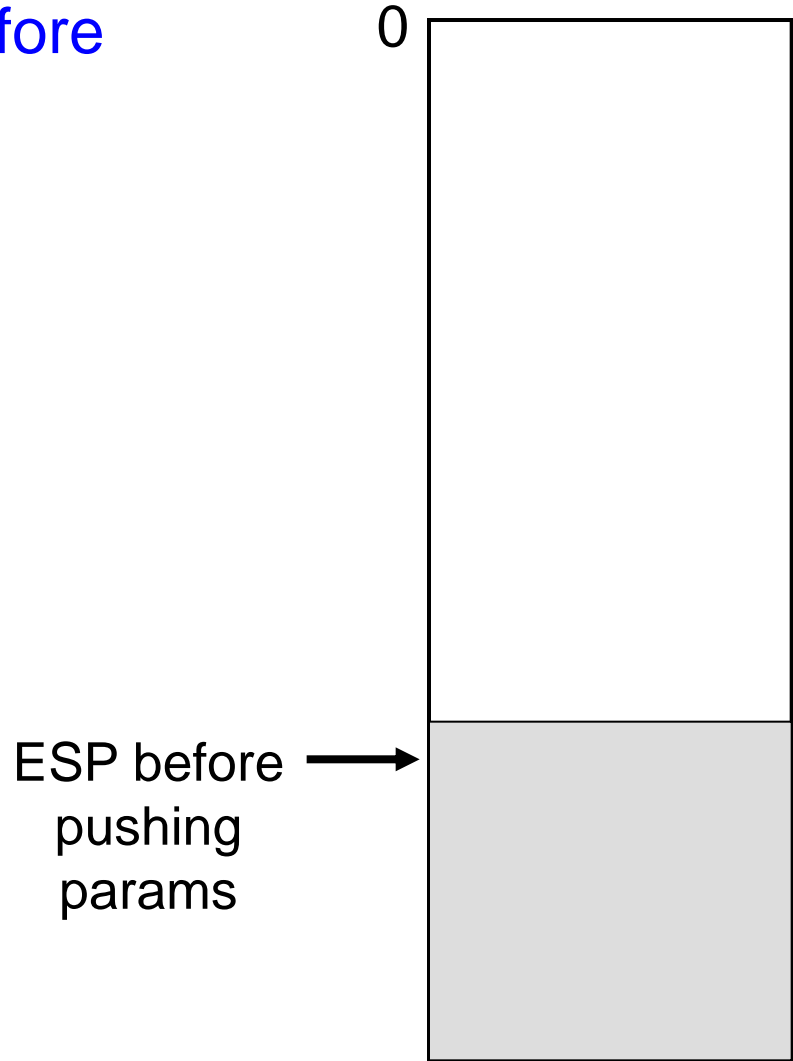
```
...
```

```
    movl $6, %eax  
    call g  
  
    # Use EAX, EBX, ECX  
    # But EAX is corrupted!  
  
    ...  
  
    ret
```

- Also: How to pass parameters that are longer than 4 bytes?

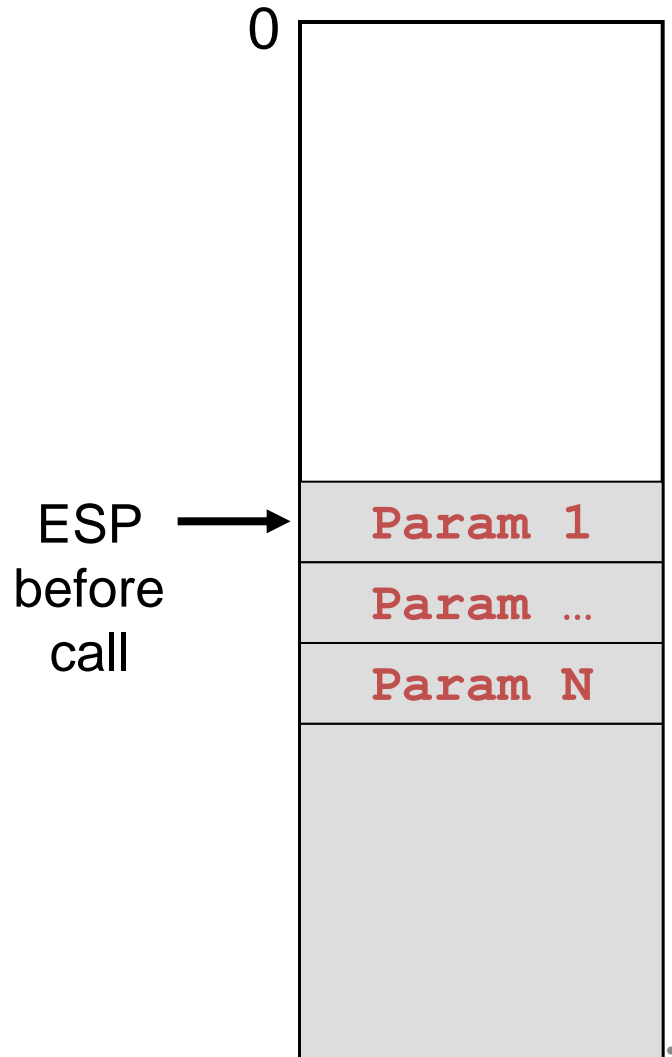
# IA-32 Solution: Use the Stack

- Caller pushes parameters before executing the call instruction



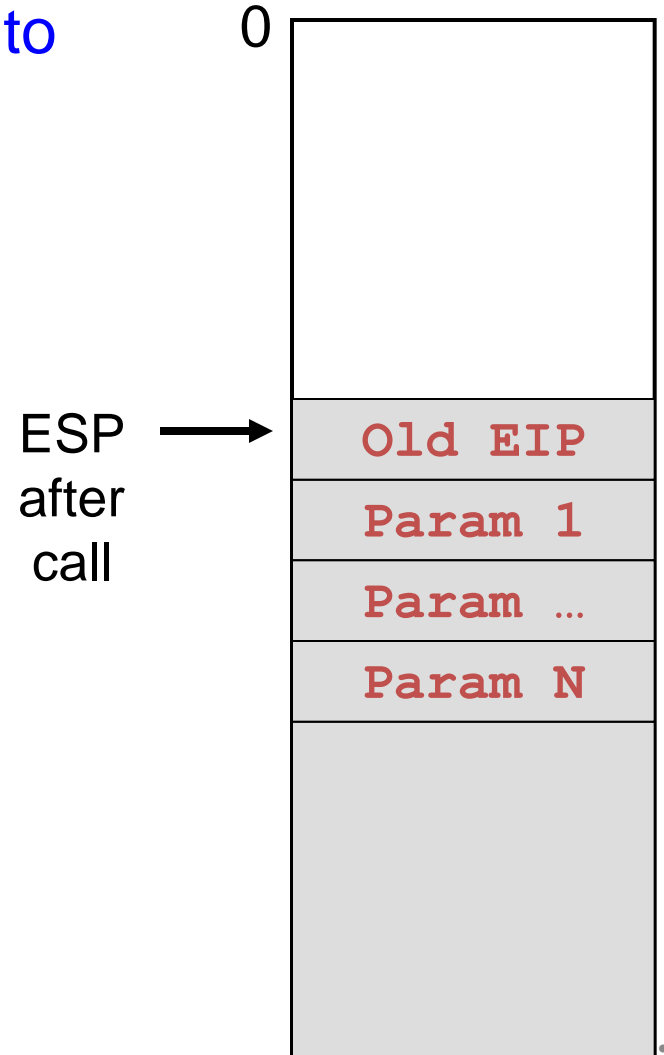
# IA-32 Parameter Passing

- Caller pushes parameters in the reverse order
  - Push N<sup>th</sup> param first
  - Push 1<sup>st</sup> param last
  - So first param is at top of the stack at the time of the Call



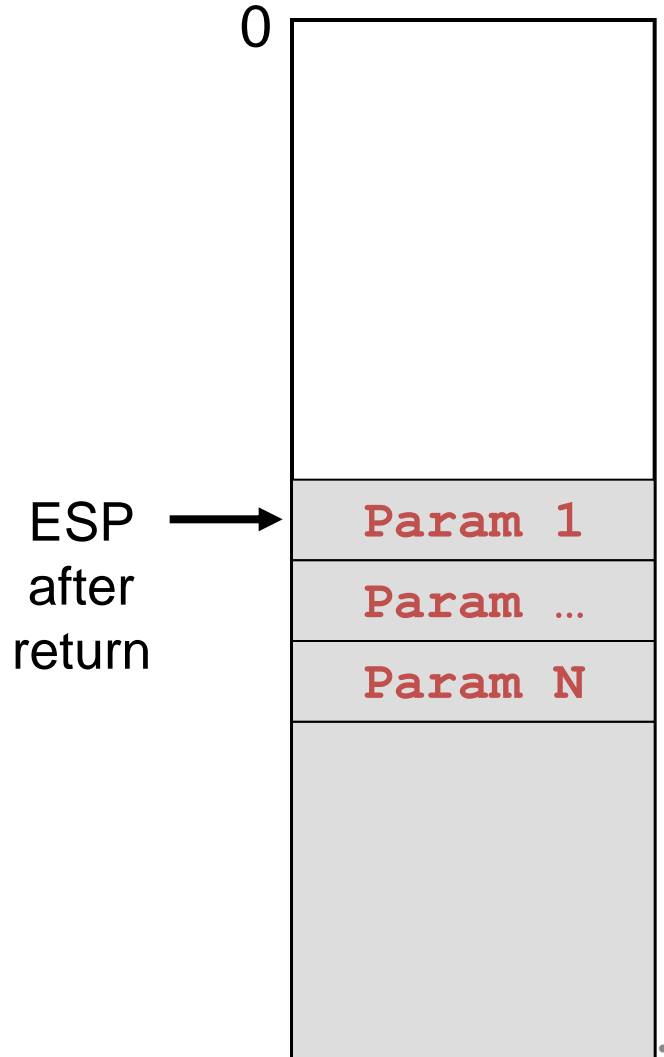
# IA-32 Parameter Passing

- Callee addresses params relative to ESP: Param 1 as 4(%esp)



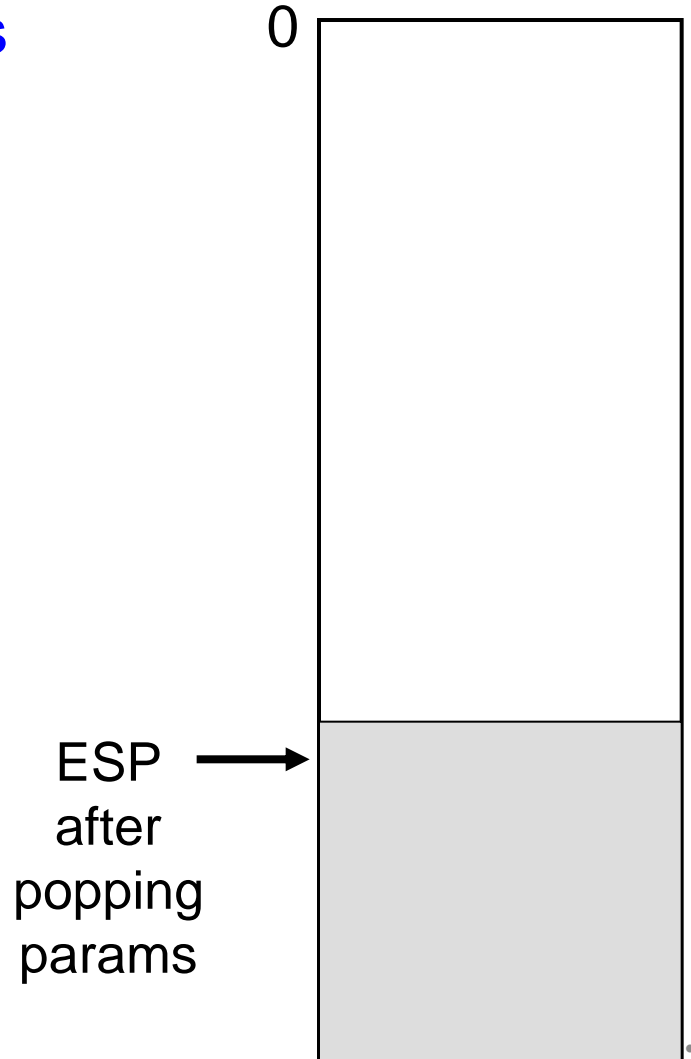
# IA-32 Parameter Passing

- After returning to the caller...



# IA-32 Parameter Passing

- ... the caller pops the parameters from the stack



# IA-32 Parameter Passing

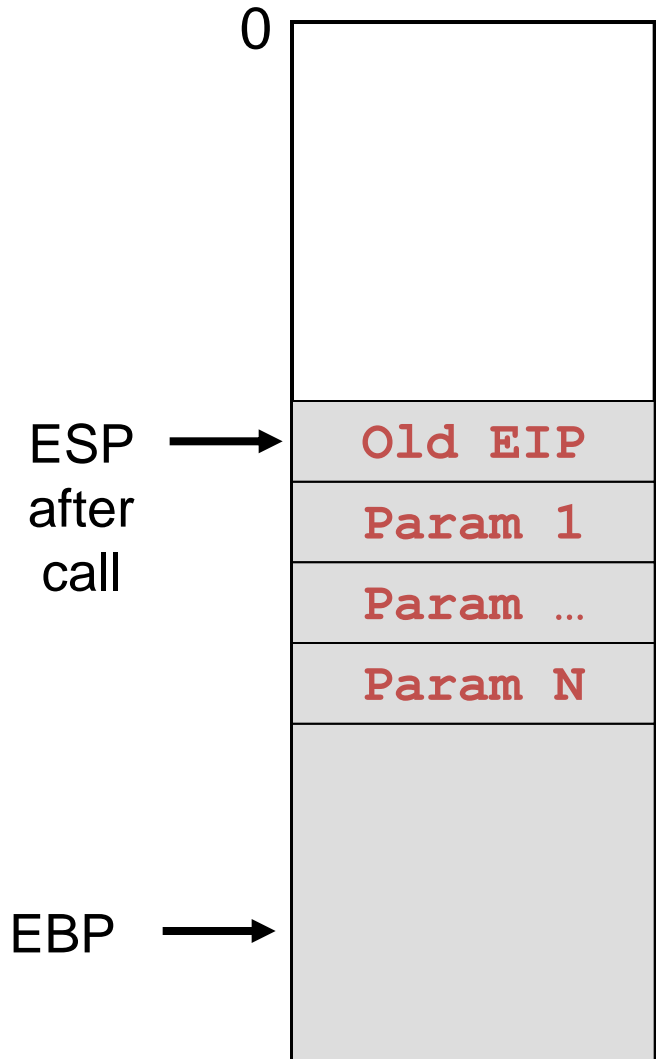
For example:

```
f:  
...  
# Push parameters  
pushl $5  
pushl $4  
pushl $3  
call add3  
# Pop parameters  
addl $12, %esp
```

```
add3:  
...  
movl 4(%esp), wherever  
movl 8(%esp), wherever  
movl 12(%esp), wherever  
...  
ret
```

# Base Pointer Register: EBP

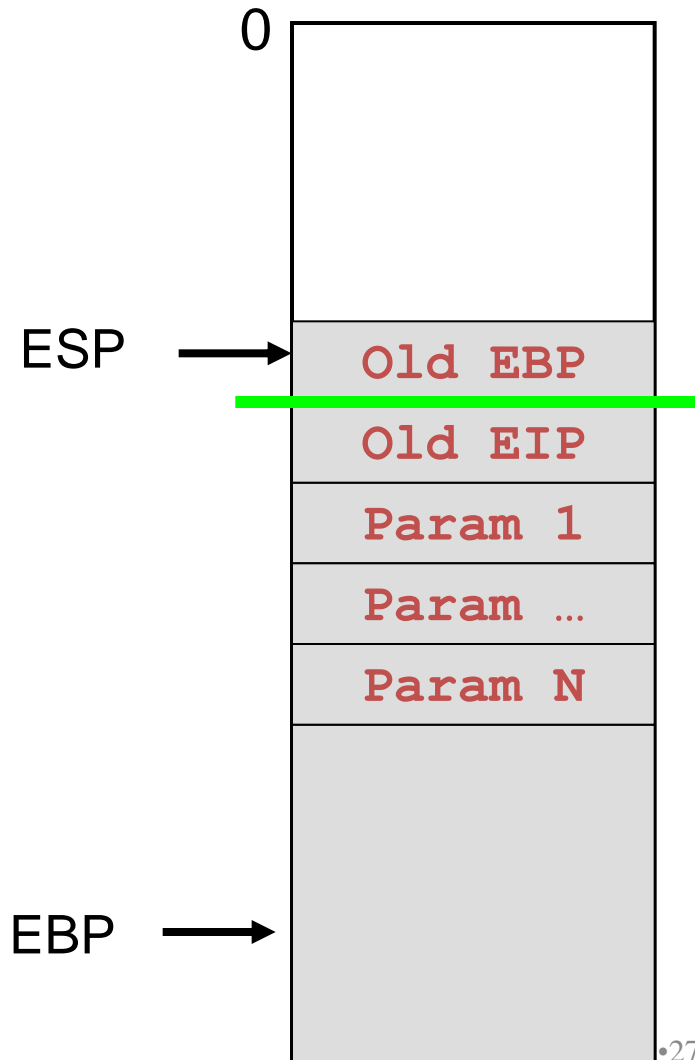
- Problem:
  - As callee executes, ESP may change
    - E.g., preparing to call another function
  - Error-prone for callee to reference params as offsets relative to ESP
- Solution:
  - Use EBP as fixed reference point to access params



# Using EBP

- Need to save old value of EBP
  - Before overwriting EBP register
- Callee executes “prolog”

```
→      pushl %ebp  
      movl %esp, %ebp
```

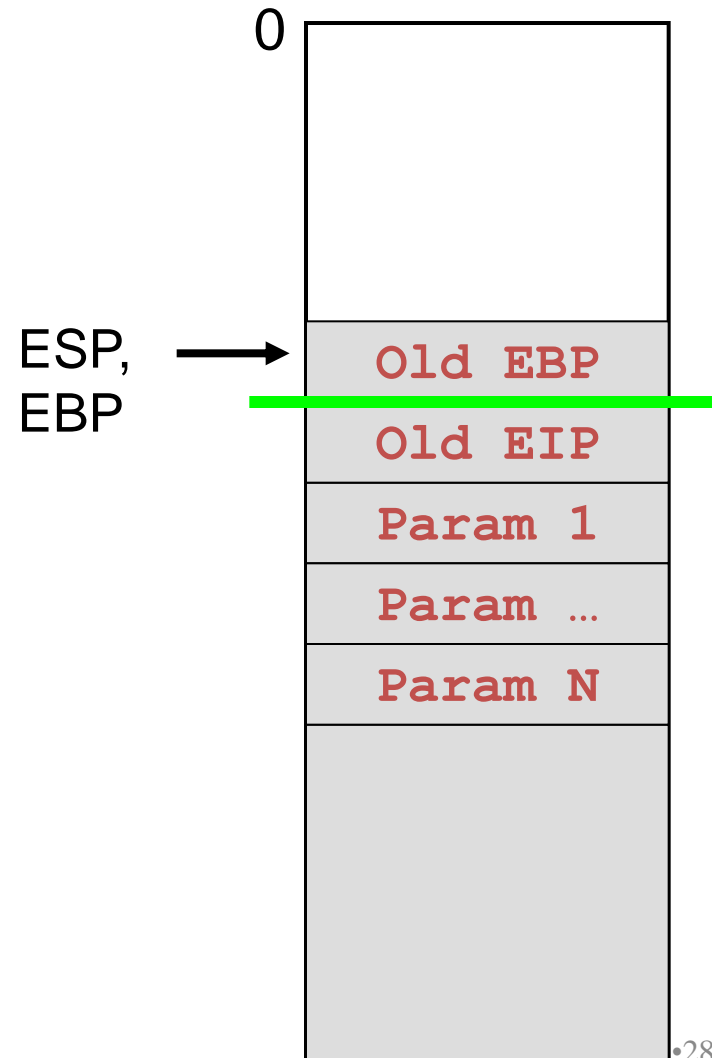


# Base Pointer Register: EBP

- Callee executes “prolog”

```
pushl %ebp
```

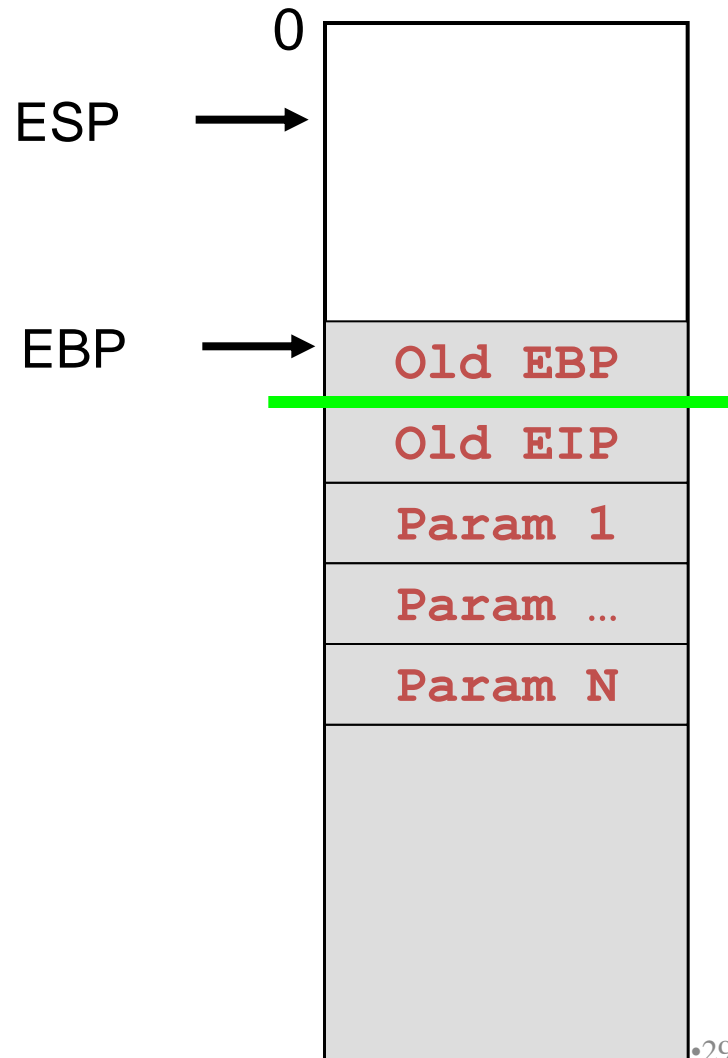
```
→ movl %esp, %ebp
```



- Regardless of ESP, callee can reference param 1 as 8(%ebp), param 2 as 12(%ebp), etc.

# Base Pointer Register: EBP

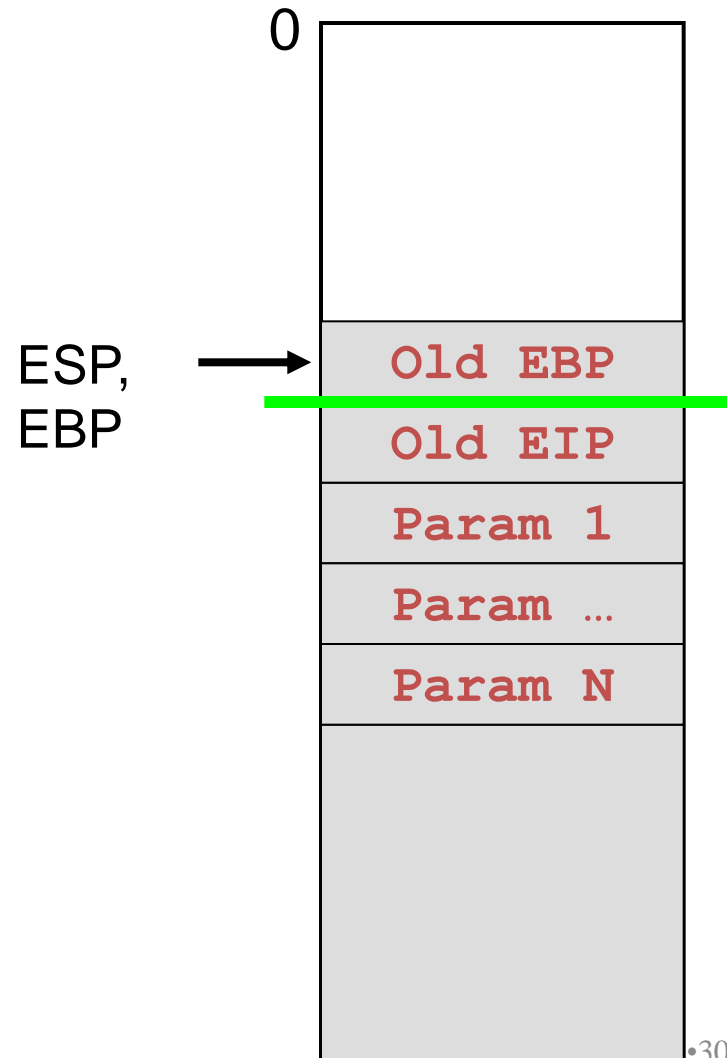
- Before returning, callee must restore ESP and EBP to their old values
- Callee executes “epilog”
  - ```
movl %ebp, %esp  
popl %ebp  
ret
```



# Base Pointer Register: EBP

- Callee executes “epilog”

```
→    movl %ebp, %esp  
      popl %ebp  
  
      ret
```



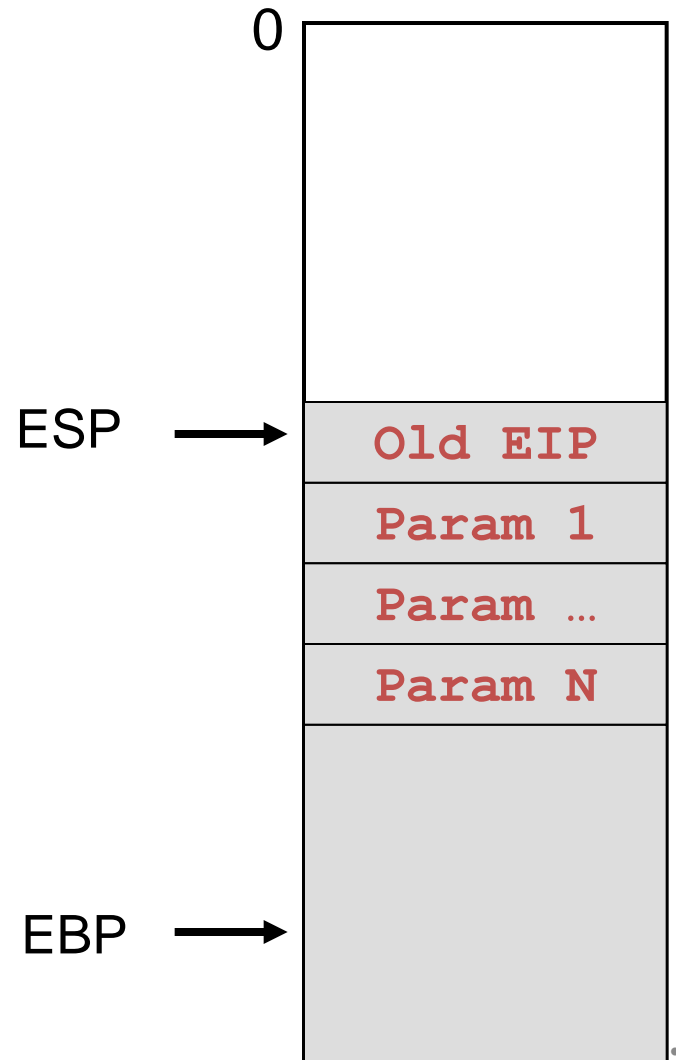
# Base Pointer Register: EBP

- Callee executes “epilog”

```
    movl %ebp, %esp
```

```
→    popl %ebp
```

```
    ret
```



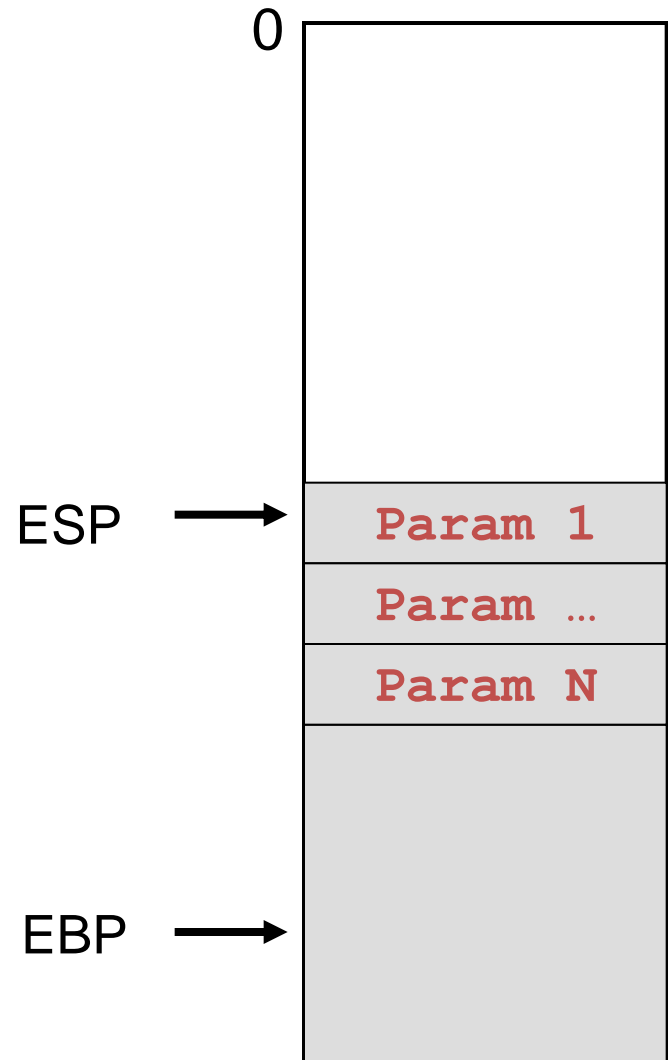
# Base Pointer Register: EBP

- Callee executes “epilog”

```
    movl %ebp, %esp
```

```
    popl %ebp
```

```
    ret
```



# Problem 3: Storing Local Variables

- Where does callee function store its local variables?

```
int add3(int a, int b, int c)
{
    int d;
    d = a + b + c;
    return d;
}

int foo(void)
{
    return add3(3, 4, 5);
}
```

# IA-32 Solution: Use the Stack

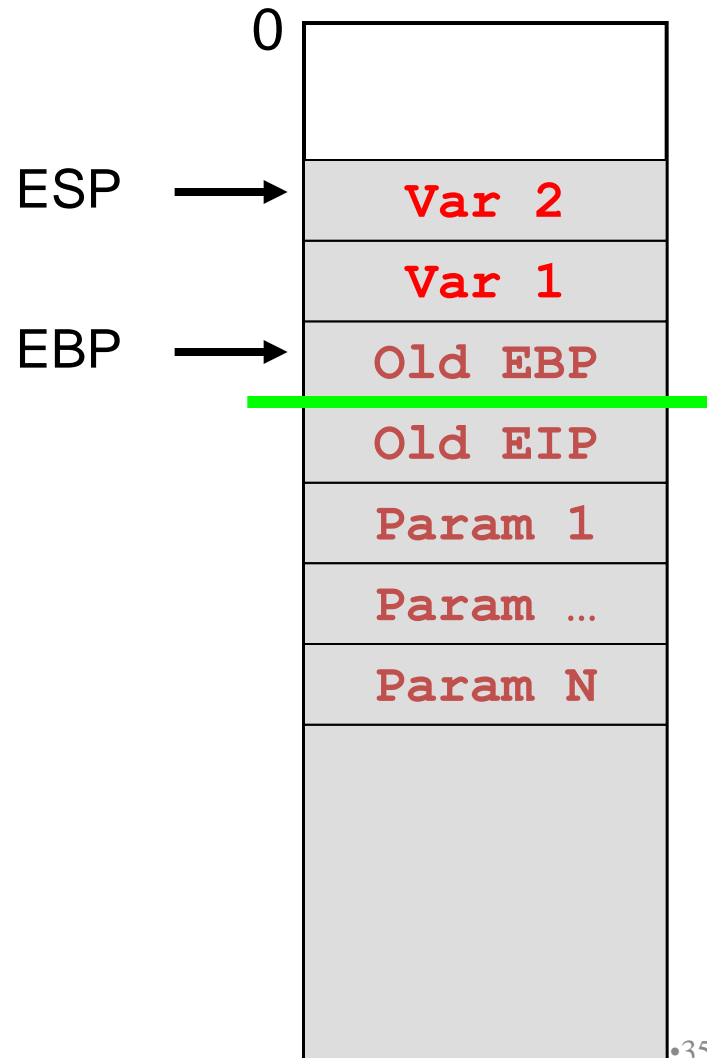
- Local variables:
  - Short-lived, so don't need a permanent location in memory
  - Size known in advance, so don't need to allocate on the heap
- So, the function just uses the top of the stack
  - Store local variables on the top of the stack
  - The local variables disappear after the function returns

```
int add3(int a, int b, int c)
{
    int d;
    d = a + b + c;
    return d;
}

int foo(void)
{
    return add3(3, 4, 5);
}
```

# IA-32 Local Variables

- Local variables of the callee are allocated on the stack
- Allocation done by moving the stack pointer
- Example: allocate memory for two integers
  - `subl $4, %esp`
  - `subl $4, %esp`
  - (or equivalently, `subl $8, %esp`)
- Reference local variables as negative offsets relative to EBP
  - `-4(%ebp)`
  - `-8(%ebp)`



# IA-32 Local Variables

For example:

```
add3:  
...  
# Allocate space for d  
subl $4, %esp  
...  
# Access d  
movl whatever, -4(%ebp)  
...  
ret
```

# Problem 4: Handling Registers

- Problem: How do caller and callee functions use *same registers* without interference?
- Registers are a finite resource!
  - In principle: Each function should have its own set of registers
  - In reality: All functions must use the same small set of registers
- Callee may use a register that the caller also is using
  - When callee returns control to caller, old register contents may be lost
  - Caller function cannot continue where it left off

# IA-32 Solution: Define a Convention

- IA-32 solution: save the registers on the stack
  - Someone must save old register contents
  - Someone must later restore the register contents
- Define a convention for who saves and restores which registers

# IA-32 Register Handling

- **Caller-save registers**

- **EAX, EDX, ECX**
- **If necessary...**

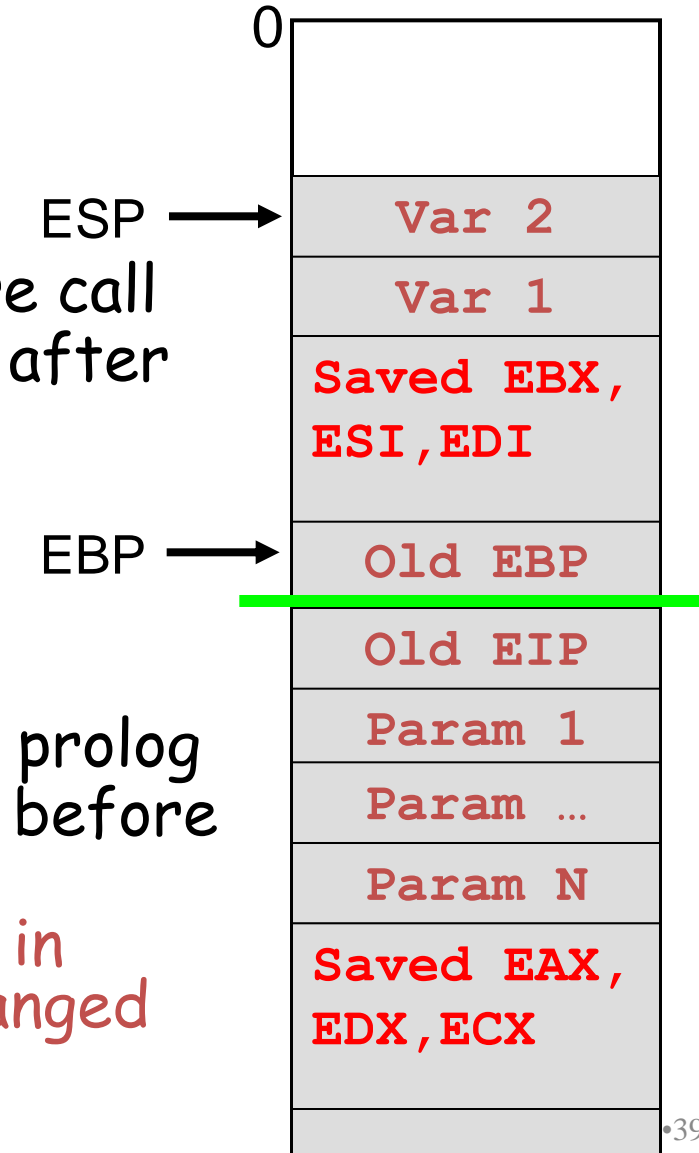
- Caller saves on stack before call
- Caller restores from stack after call

- **Callee-save registers**

- **EBX, ESI, EDI**
- **If necessary...**

- Callee saves on stack after prolog
- Callee restores from stack before epilog

- Caller can assume that values in EBX, ESI, EDI will not be changed by callee



# Problem 5: Return Values

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

```
int add3(int a, int b, int c)
{
    int d;
    d = a + b + c;
    return d;
}

int foo(void)
{
    return add3(3, 4, 5);
}
```

# IA-32 Return Values

IA-32 Convention:

- Integral type or pointer:
  - Store return value in EAX
  - char, short, int, long, pointer
- Floating-point type:
  - Store return value in floating-point register
  - (Beyond scope of course)
- Structure:
  - Store return value on stack
  - (Beyond scope of course)

```
int add3(int a, int b, int c)
{
    int d;
    d = a + b + c;
    return d;
}

int foo(void)
{
    return add3(3, 4, 5);
}
```

# Stack Frames

Summary of IA-32 function handling:

- Stack has one **stack frame** per active function invocation
- ESP points to top (low memory) of current stack frame
- EBP points to bottom (high memory) of current stack frame
- Stack frame contains:
  - Old EBP
  - Saved register values
  - Local variables
  - Parameters to be passed to callee function
  - Return address (Old EIP)

# A Simple Example

```
int add3(int a, int b, int c)
{
    int d;
    d = a + b + c;
    return d;
}
```

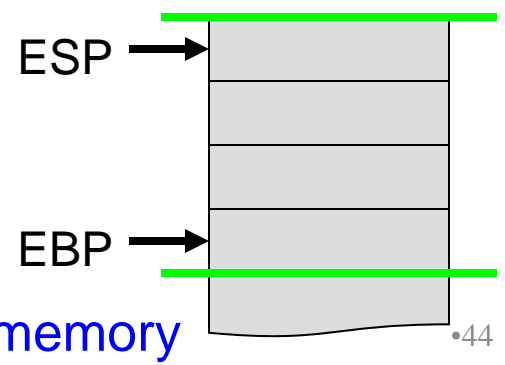
```
/* In some calling function */

...
x = add3(3, 4, 5);
...
```

# Trace of a Simple Example 1

```
x = add3(3, 4, 5);
```

Low memory

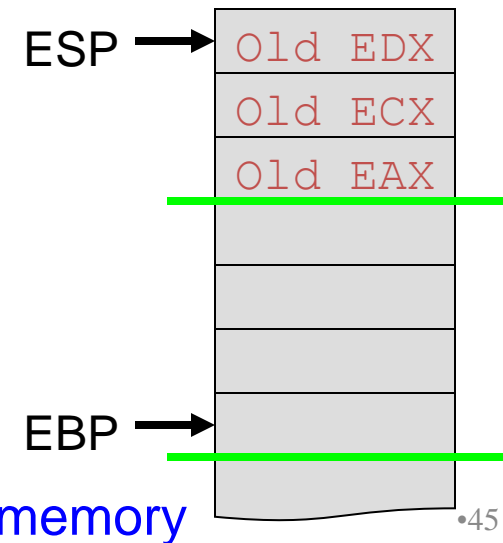


# Trace of a Simple Example 2

```
x = add3(3, 4, 5);
```

Low memory

```
# Save caller-save registers if necessary  
pushl %eax  
pushl %ecx  
pushl %edx
```

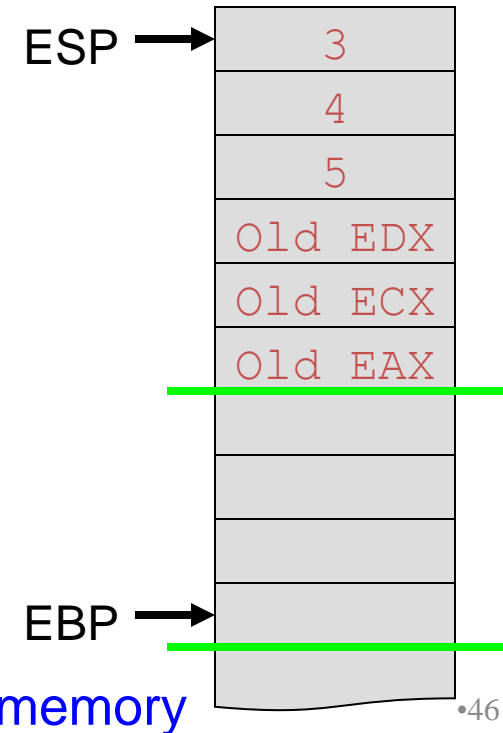


# Trace of a Simple Example 3

```
x = add3(3, 4, 5);
```

Low memory

```
# Save caller-save registers if necessary
pushl %eax
pushl %ecx
pushl %edx
# Push parameters
pushl $5
pushl $4
pushl $3
```

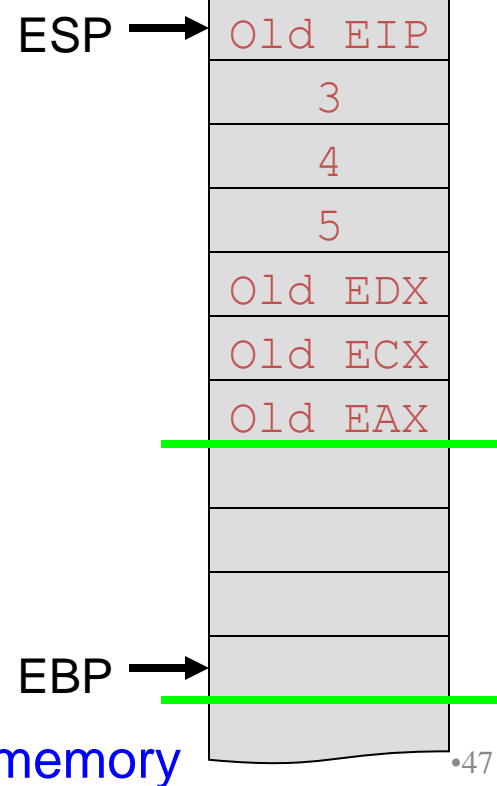


# Trace of a Simple Example 4

```
x = add3(3, 4, 5);
```

Low memory

```
# Save caller-save registers if necessary
pushl %eax
pushl %ecx
pushl %edx
# Push parameters
pushl $5
pushl $4
pushl $3
# Call add3
call add3
```



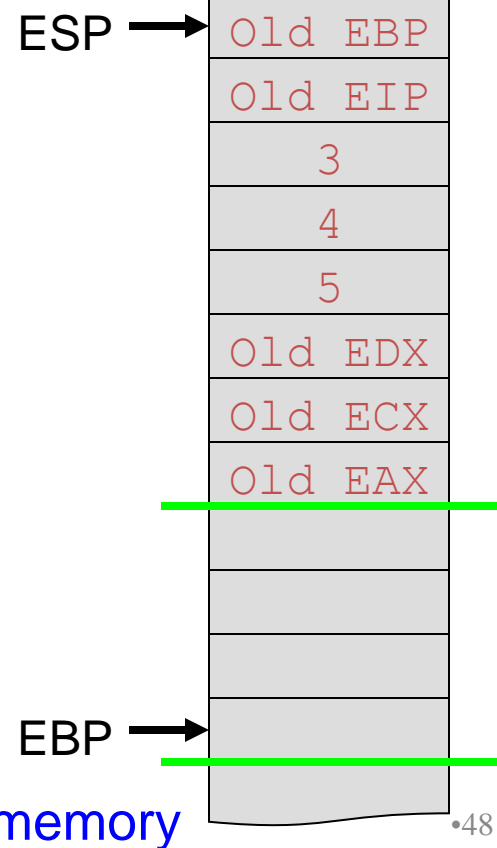
# Trace of a Simple Example 5

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

# Save old EBP  
pushl %ebp

} Prolog

Low memory



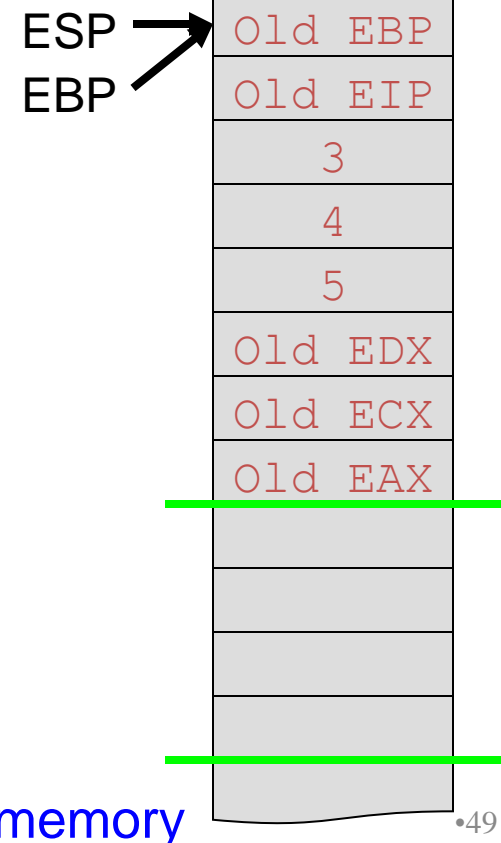
# Trace of a Simple Example 6

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

Low memory

# Save old EBP  
pushl %ebp  
# Change EBP  
movl %esp, %ebp

} Prolog



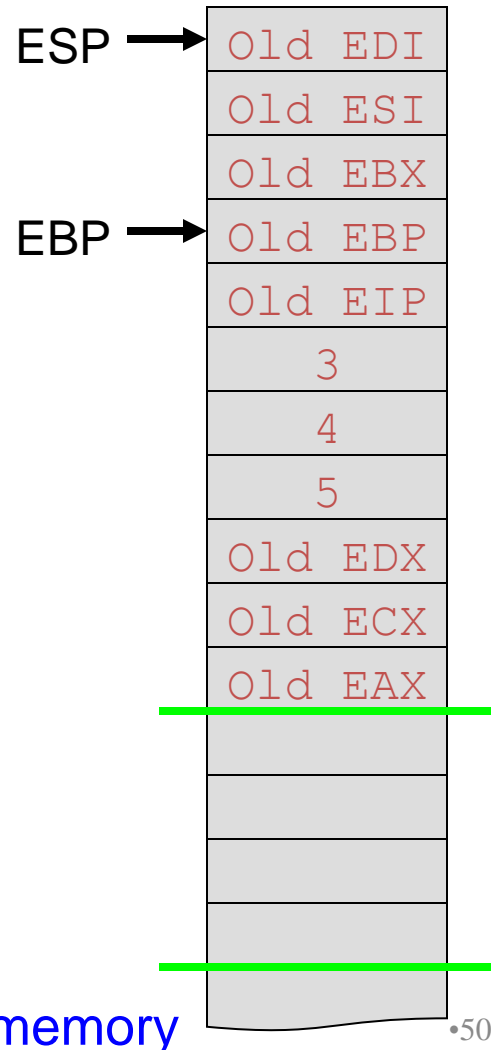
# Trace of a Simple Example 7

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

```
# Save old EBP  
pushl %ebp  
# Change EBP  
movl %esp, %ebp  
# Save caller-save registers if necessary  
pushl %ebx  
pushl %esi  
pushl %edi
```

} Unnecessary here; add3 will not  
change the values in these registers

Low memory

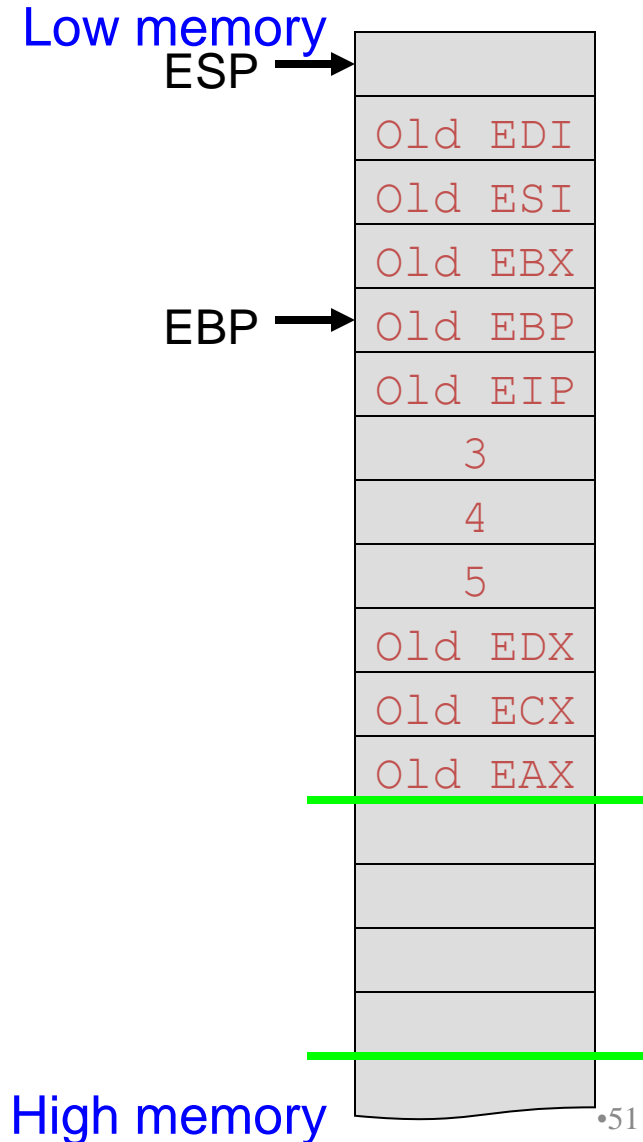


High memory

# Trace of a Simple Example 8

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

```
# Save old EBP  
pushl %ebp  
# Change EBP  
movl %esp, %ebp  
# Save caller-save registers if necessary  
pushl %ebx  
pushl %esi  
pushl %edi  
# Allocate space for local variable  
subl $4, %esp
```



# Trace of a Simple Example 9

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

```
# Save old EBP  
pushl %ebp  
# Change EBP  
movl %esp, %ebp  
# Save caller-save registers if necessary  
pushl %ebx  
pushl %esi  
pushl %edi  
# Allocate space for local variable  
subl $4, %esp  
# Perform the addition  
movl 8(%ebp), %eax  
addl 12(%ebp), %eax  
addl 16(%ebp), %eax  
movl %eax, -16(%ebp)
```

Low memory  
ESP →

|         |
|---------|
| 12      |
| Old EDI |
| Old ESI |
| Old EBX |
| Old EBP |
| Old EIP |
| 3       |
| 4       |
| 5       |
| Old EDX |
| Old ECX |
| Old EAX |
|         |
|         |
|         |
|         |
|         |

EBP →

High memory

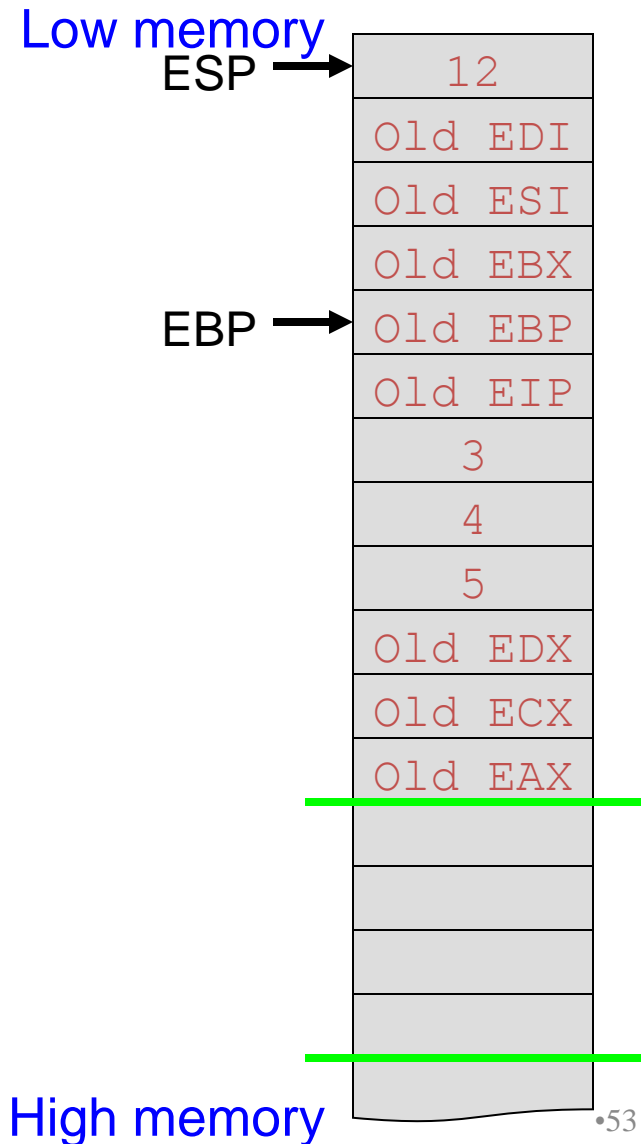
Access params as positive  
offsets relative to EBP

Access local vars as negative  
offsets relative to EBP

# Trace of a Simple Example 10

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

# Copy the return value to EAX  
`movl -16(%ebp), %eax`  
# Restore callee-save registers if necessary  
`movl -12(%ebp), %edi`  
`movl -8(%ebp), %esi`  
`movl -4(%ebp), %ebx`



# Trace of a Simple Example 11

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

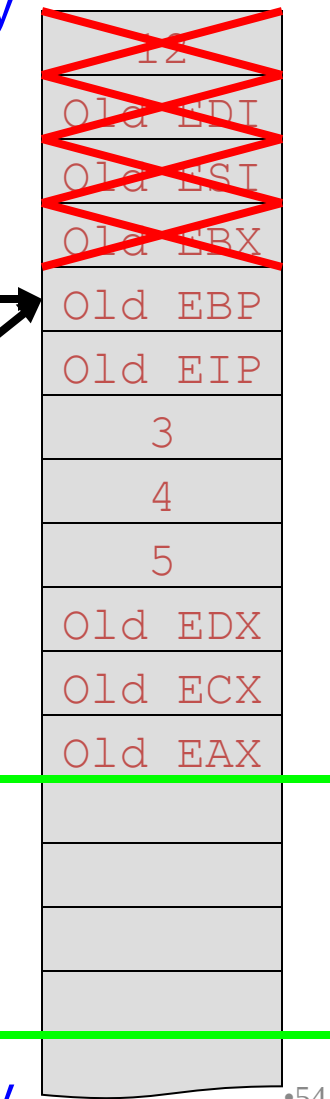
# Copy the return value to EAX  
movl -16(%ebp), %eax  
# Restore callee-save registers if necessary  
movl -12(%ebp), %edi  
movl -8(%ebp), %esi  
movl -4(%ebp), %ebx  
# Restore ESP  
movl %ebp, %esp

} Epilog

Low memory

ESP  
EBP

High memory



# Trace of a Simple Example 12

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

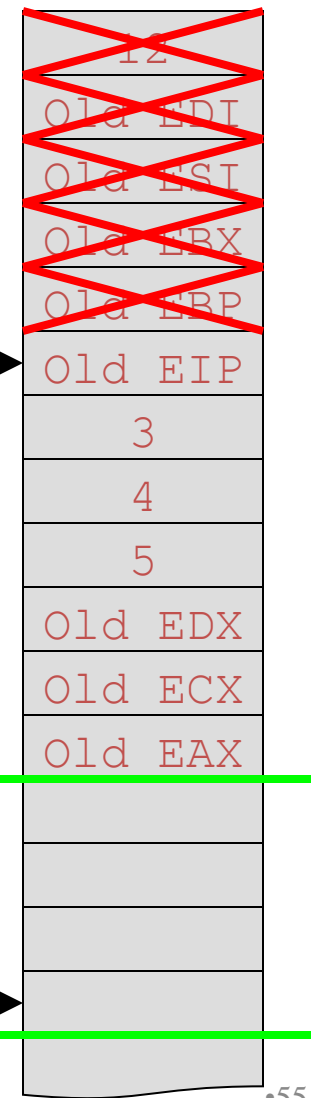
# Copy the return value to EAX  
movl -16(%ebp), %eax  
# Restore callee-save registers if necessary  
movl -12(%ebp), %edi  
movl -8(%ebp), %esi  
movl -4(%ebp), %ebx  
# Restore ESP  
movl %ebp, %esp  
# Restore EBP  
popl %ebp

} Epilog

Low memory

ESP →

High memory



# Trace of a Simple Example 13

```
int add3(int a, int b, int c) {  
    int d;  
    d = a + b + c;  
    return d;  
}
```

# Copy the return value to EAX  
movl -16(%ebp), %eax  
# Restore callee-save registers if necessary  
movl -12(%ebp), %edi  
movl -8(%ebp), %esi  
movl -4(%ebp), %ebx  
# Restore ESP  
movl %ebp, %esp  
# Restore EBP  
popl %ebp  
# Return to calling function  
ret

Low memory

ESP →

High memory



# Trace of a Simple Example 14

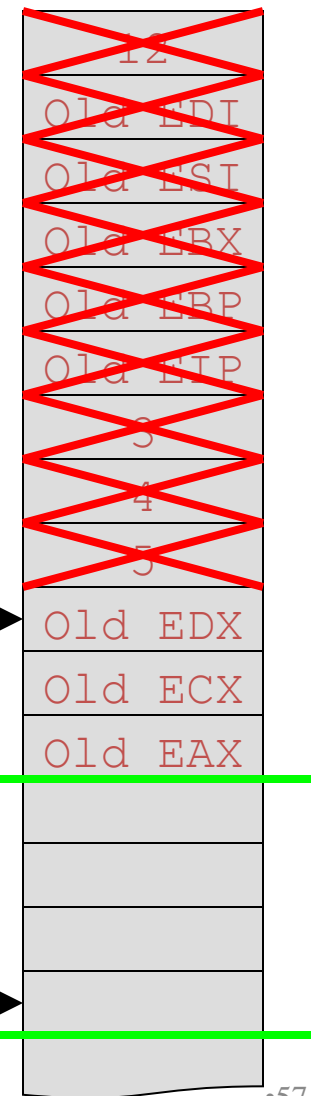
```
x = add3(3, 4, 5);
```

```
# Save caller-save registers if necessary
pushl %eax
pushl %ecx
pushl %edx
# Push parameters
pushl $5
pushl $4
pushl $3
# Call add3
call add3
# Pop parameters
addl $12, %esp
```

Low memory

ESP →

High memory

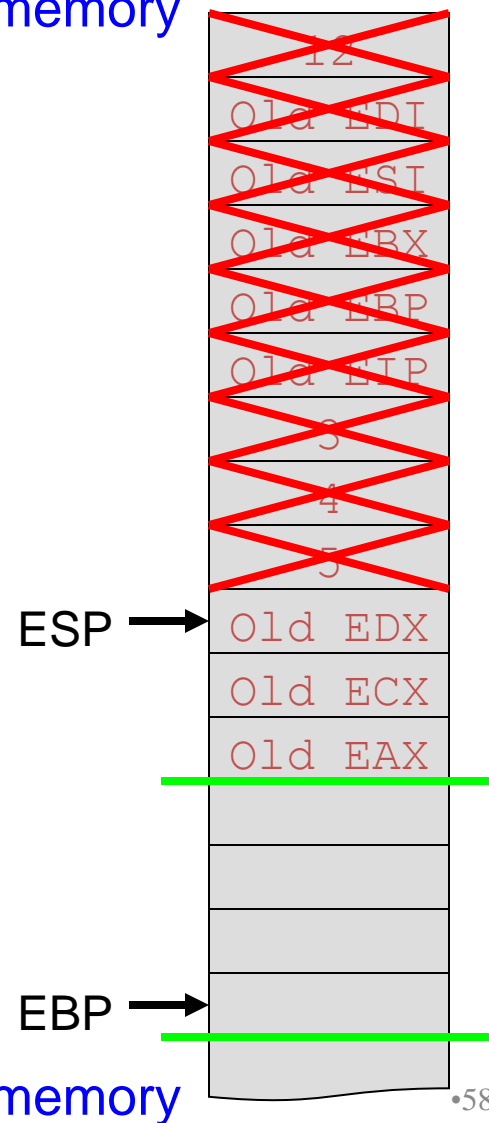


# Trace of a Simple Example 15

```
x = add3(3, 4, 5);
```

```
# Save caller-save registers if necessary
pushl %eax
pushl %ecx
pushl %edx
# Push parameters
pushl $5
pushl $4
pushl $3
# Call add3
call add3
# Pop parameters
addl %12, %esp
# Save return value
movl %eax, wherever
```

Low memory



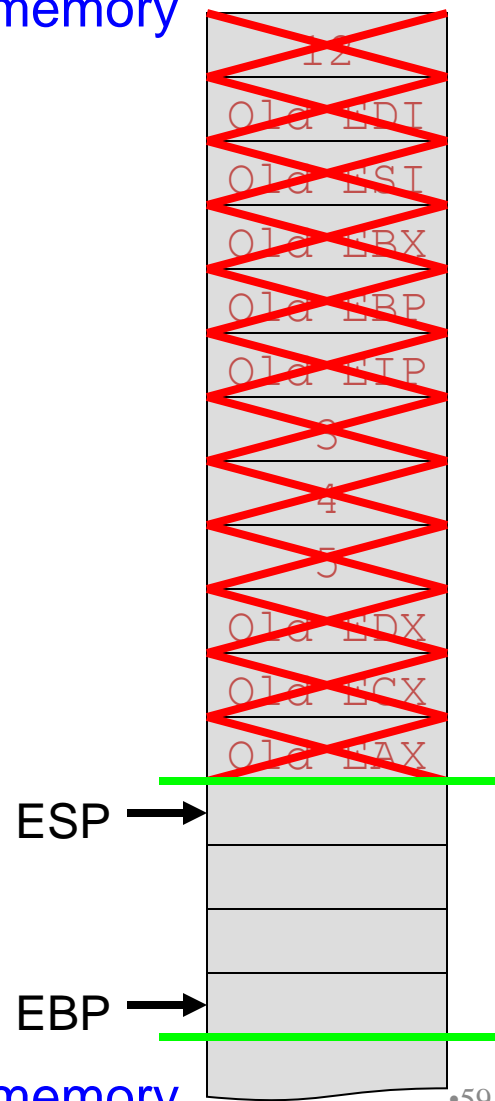
# Trace of a Simple Example 16

```
x = add3(3, 4, 5);
```

```
# Save caller-save registers if necessary
pushl %eax
pushl %ecx
pushl %edx
# Push parameters
pushl $5
pushl $4
pushl $3
# Call add3
call add3
# Pop parameters
addl %12, %esp
# Save return value
movl %eax, wherever
# Restore caller-save registers if necessary
popl %edx
popl %ecx
popl %eax
```

Low memory

High memory

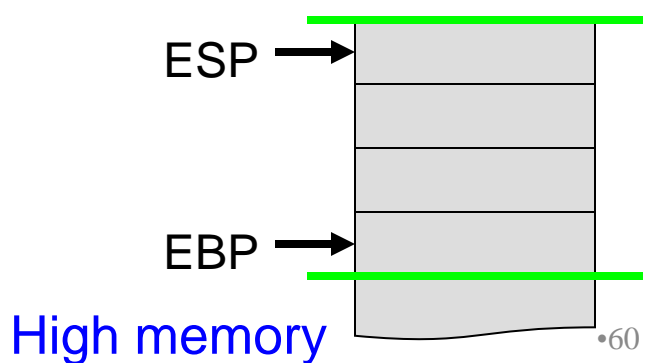


# Trace of a Simple Example 17

```
x = add3(3, 4, 5);
```

Low memory

```
# Save caller-save registers if necessary
pushl %eax
pushl %ecx
pushl %edx
# Push parameters
pushl $5
pushl $4
pushl $3
# Call add3
call add3
# Pop parameters
addl %12, %esp
# Save return value
movl %eax, wherever
# Restore caller-save registers if necessary
popl %edx
popl %ecx
popl %eax
# Proceed!
...
```



# Summary

- Calling and returning
  - Call instruction: push EIP onto stack and jump
  - Ret instruction: pop stack to EIP
- Passing parameters
  - Caller pushes onto stack
  - Callee accesses as positive offsets from EBP
  - Caller pops from stack

# Summary (cont.)

- Storing local variables
  - Callee pushes on stack
  - Callee accesses as negative offsets from EBP
  - Callee pops from stack
- Handling registers
  - Caller saves and restores EAX, ECX, EDX if necessary
  - Callee saves and restores EBX, ESI, EDI if necessary
- Returning values
  - Callee returns data of integral types and pointers in EAX