

Assembly Language: Function Calls

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Goals of this Lecture



- 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

Recall from Last Lecture



Examples of Operands

- Immediate Operand
 - movl \$5, ...
 - CPU uses 5 as source operand
 - movl \$i, ...
 - CPU uses address denoted by i as source operand
- Register Operand
 - movl %eax, ...
 - CPU uses contents of EAX register as source operand

Recall from Last Lecture (cont.)



- Memory Operand: Direct Addressing
 - movl i, ...
 - CPU fetches source operand from memory at address i
- Memory Operand: Indirect Addressing
 - movl (%eax), ...
 - CPU considers contents of EAX to be an address
 - Fetches source operand from memory at that address
- Memory Operand: Base+Displacement Addressing
 - movl 8(%eax), ...
 - CPU computes address as 8 + [contents of EAX]
 - Fetches source operand from memory at that address

Recall from Last Lecture (cont.)



- Memory Operand: Indexed Addressing
 - movl 8(%eax, %ecx), ...
 - Computes address as 8 + [contents of EAX] + [contents of ECX]
 - Fetches source operand from memory at that address
- Memory Operand: Scaled Indexed Addressing
 - movl 8(%eax, %ecx, 4), ...
 - Computes address as 8 + [contents of EAX] + ([contents of ECX]
 * 4)
 - Fetches source operand from memory at that address
- Same for destination operand, except...
- Destination operand cannot be immediate

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: 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:
...
```

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

```
R: # Function R

...

jmp *%eax # Return
```

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
```

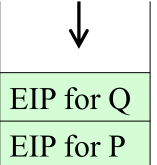
Problem if P calls Q, and Q calls R

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

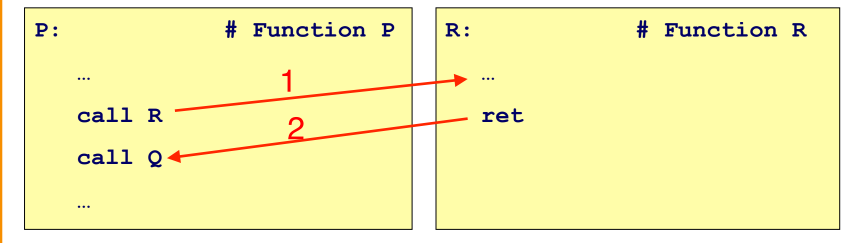


- Last-in-first-out data structure (stack)
 - Caller pushes return address on the stack
 - ... and callee pops return address off the stack
- IA 32 solution: Use the stack via call and ret

IA-32 Call and Ret Instructions



Ret instruction "knows" the return address



```
Q: # Function Q

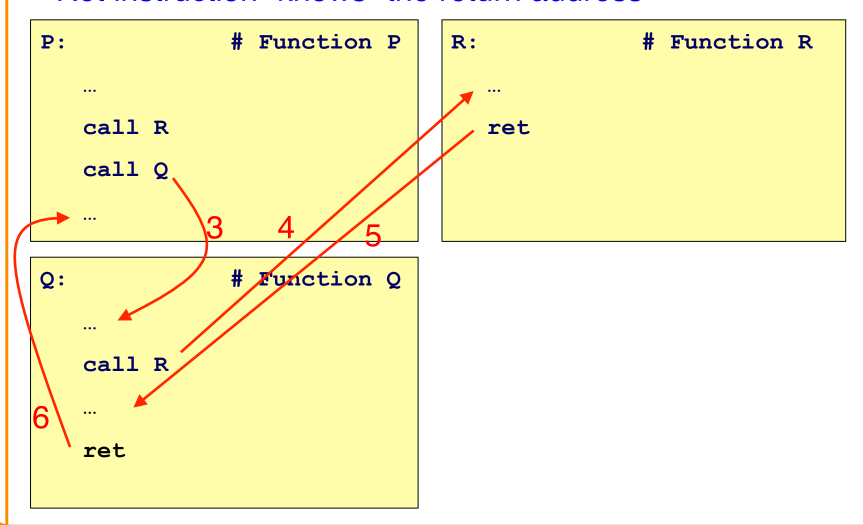
...
call R

...
ret
```

IA-32 Call and Ret Instructions



Ret instruction "knows" the return address

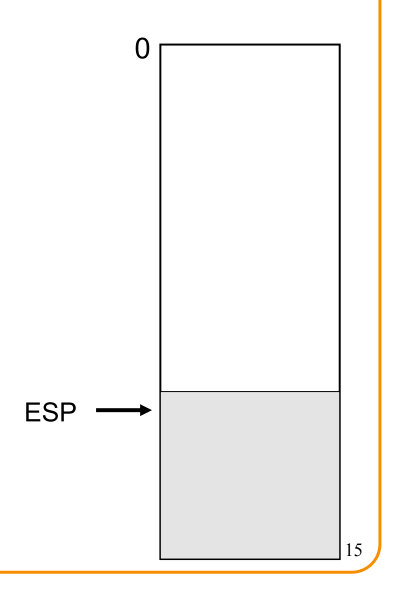


Implementation of Call



 ESP (stack pointer register) points to top of stack

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



Implementation of Call

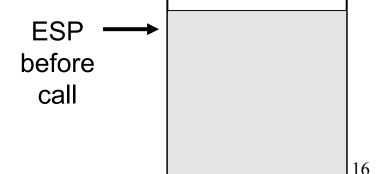


 EIP (instruction pointer register) points to next instruction to be executed

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

Call instruction pushes return address (old EIP) onto stack

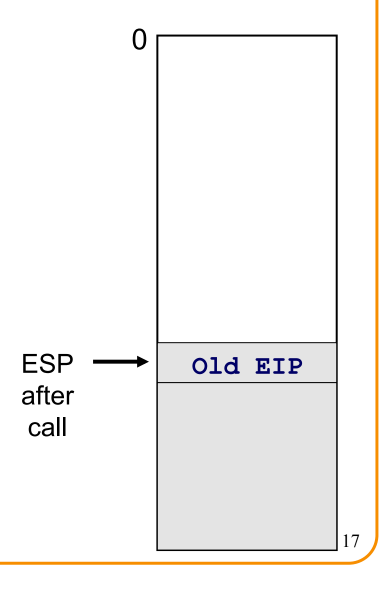
Note: can't really access EIP directly, but this is implicitly what call is doing



Implementation of Call



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



Implementation of Ret

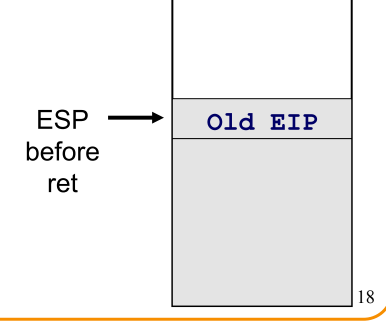


Instruction	Effective Operations
pushl src	subl \$4, %esp
	movl src, (%esp)/
popl dest	movl (%esp), dest
	addl \$4, %esp
call addr	<pre>pushl %eip jmp addr</pre>
ret	pop %eip

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

Note: can't really access EIP directly, but this is implicitly

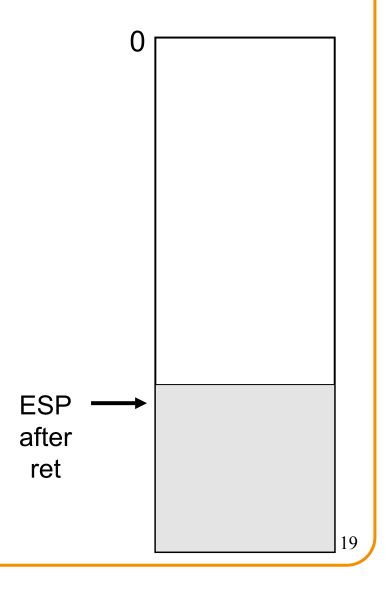
what ret is doing.



Implementation of Ret



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



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

ESP before →

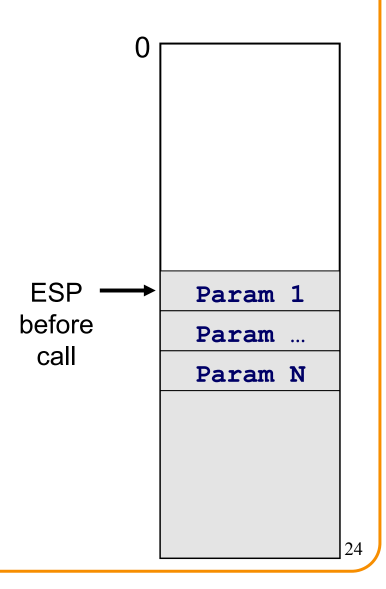
pushing

params

 γ

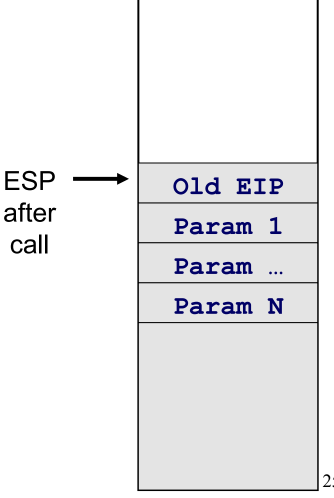


- Caller pushes parameters in the reverse order
 - Push Nth param first
 - Push 1st param last
 - So first param is at top of the stack at the time of the Call



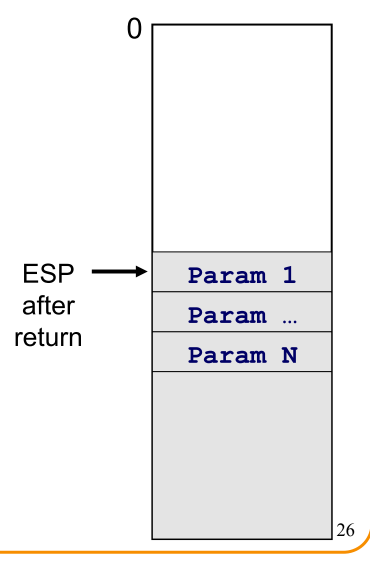


 Callee addresses params relative to ESP: Param 1 as 4(%esp)





After returning to the caller...





... the caller pops the parameters from the stack

popping params

ESP

after



For example:

```
f:

""

# Push parameters

push1 $5

push1 $4

push1 $3

call add3

# Pop parameters

add1 $12, %esp
```

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

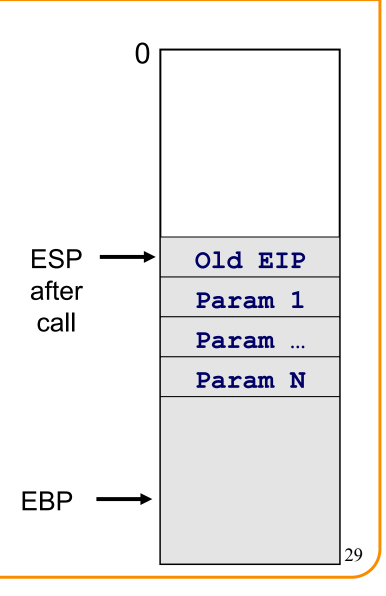


Problem:

- 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

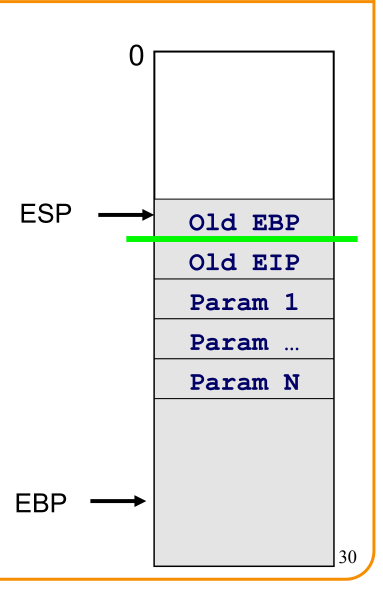


Using EBP



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

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



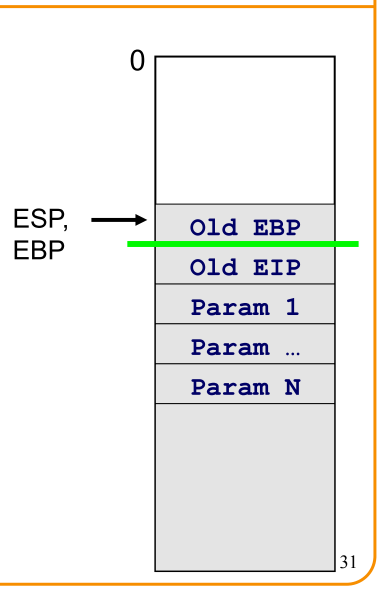


Callee executes "prolog"

```
pushl %ebp

movl %esp, %ebp
```

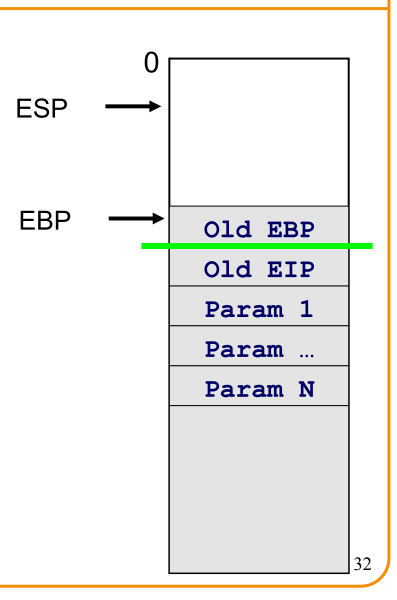
 Regardless of ESP, callee can reference param 1 as 8(%ebp), param 2 as 12(%ebp), etc.





- Before returning, callee must restore ESP and EBP to their old values
- Callee executes "epilog"

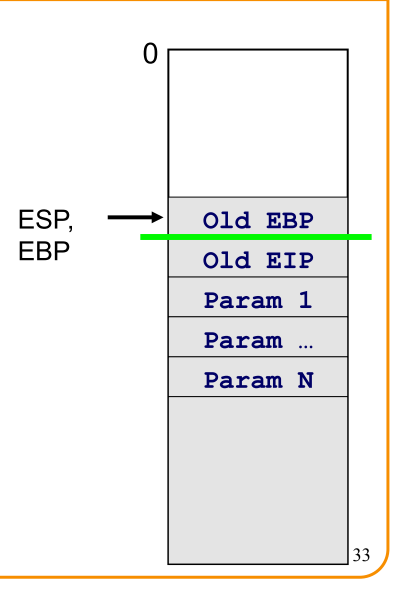
```
movl %ebp, %esp
popl %ebp
ret
```





Callee executes "epilog"

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



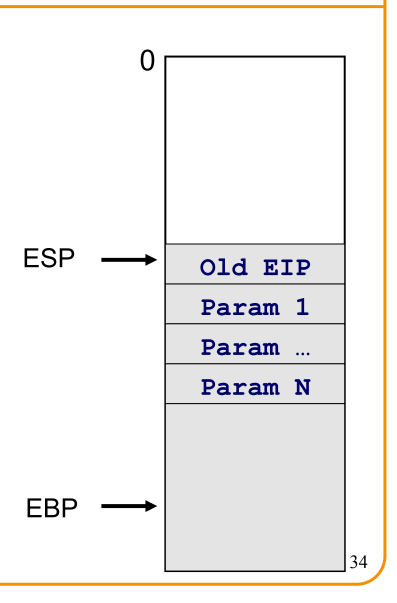


Callee executes "epilog"

```
movl %ebp, %esp

popl %ebp

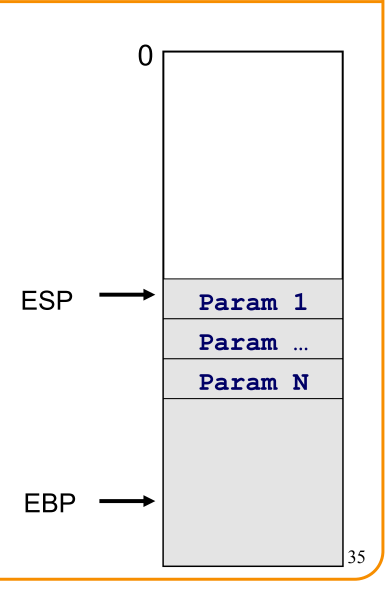
ret
```





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



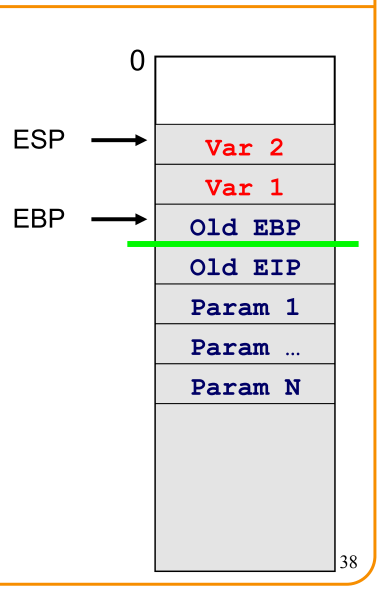
- Local variables:
 - Short-lived, so don't need a permanent location in memory
 - Size known in advance, so don't need to allocate on the heap
- So, the function just uses the top of the stack
 - Store local variables on the top of the stack
 - The local variables disappear after the function returns

```
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

ESP Var 2 Var 1 Saved EBX, ESI, EDI **EBP** Old EBP Old EIP Param 1 Param ... Param N Saved EAX, EDX, ECX 42

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 floatingpoint 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:
 - Return address (Old EIP)
 - Old EBP
 - Saved register values
 - Local variables
 - Parameters to be passed to callee function

A Simple Example

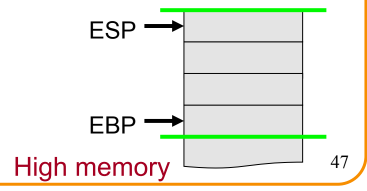


```
int add3(int a, int b, int c)
{
   int d;
   d = a + b + c;
   return d;
}
```

```
/* In some calling function */
...
x = add3(3, 4, 5);
...
```



x = add3(3, 4, 5);

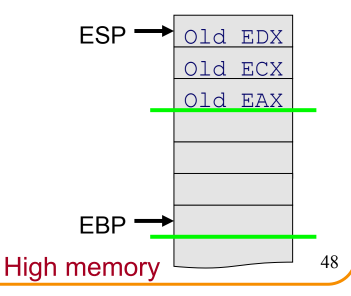




```
x = add3(3, 4, 5);
```

Low memory

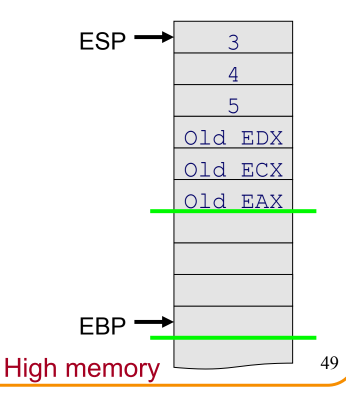
Save caller-save registers if necessary
push! %eax
push! %ecx
push! %edx





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

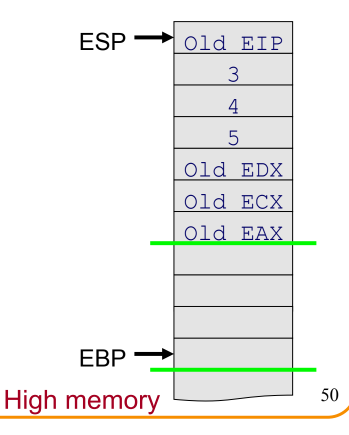
```
# Save caller-save registers if necessary
push! %eax
push! %ecx
push! %edx
# Push parameters
push! $5
push! $4
push! $3
```





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

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

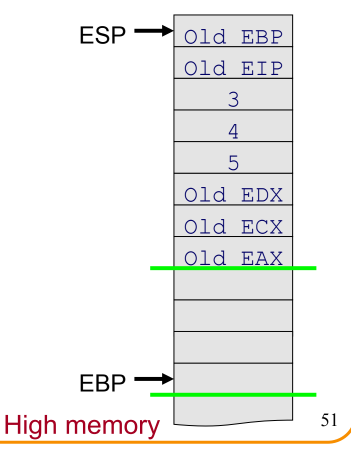




```
int add3(int a, int b, int c) {
   int d;
   d = a + b + c;
   return d;
}
```

```
# Save old EBP push! %ebp
```

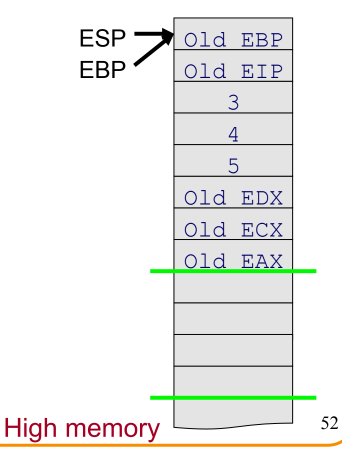
```
Prolog
```





```
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
```



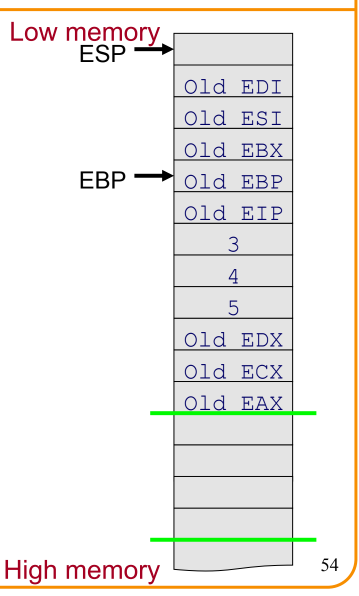


```
Low memory
int add3(int a, int b, int c) {
  int d:
                                                  ESP '
                                                           Old EDI
  d = a + b + c;
  return d;
                                                           Old ESI
                                                           Old EBX
                                                  EBP •
                                                           Old EBP
# Save old EBP
                                                           Old EIP
pushl %ebp
# Change EBP
movl %esp, %ebp
# Save caller-save registers if necessary
pushl %ebx
                Unnecessary here; add3 will not
                                                           Old EDX
pushl %esi
                change the values in these registers
pushl %edi
                                                           Old ECX
                                                           Old EAX
                                                                      53
                                           High memory
```



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

```
# Save old EBP
push! %ebp
# Change EBP
mov! %esp, %ebp
# Save caller-save registers if necessary
push! %ebx
push! %esi
push! %edi
# Allocate space for local variable
sub! $4, %esp
```



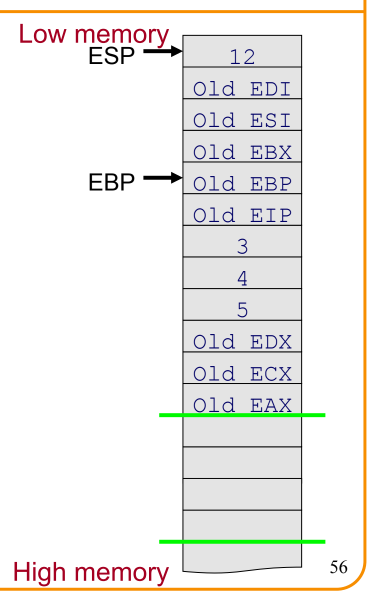


```
Low memory
int add3(int a, int b, int c) {
                                                   ESP
  int d:
                                                            Old EDI
  d = a + b + c;
  return d;
                                                            Old ESI
                                                            Old EBX
                                                   EBP —
                                                            Old EBP
# Save old EBP
                                                            Old EIP
pushl %ebp
# Change EBP
movl %esp, %ebp
# Save caller-save registers if necessary
pushl %ebx
                                                            Old EDX
pushl %esi
pushl %edi
                                                            Old ECX
# Allocate space for local variable
                                                            Old EAX
subl $4, %esp
                             Access params as positive
# Perform the addition
                             offsets relative to EBP
movl 8(%ebp), %eax
addl 12(%ebp), %eax
                             Access local vars as negative
addl 16(%ebp), %eax
                             offsets relative to EBP
movl %eax, -16(%ebp)
                                                                        55
                                            High memory
```



```
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
```





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```
Low memory
int add3(int a, int b, int c) {
  int d:
 d = a + b + c;
  return d;
                                                 ESP '
                                                           Old EBP
# Copy the return value to EAX
                                                  EBP
                                                          Old EIP
movl -16(%ebp), %eax
# Restore callee-save registers if necessary
movl -12(%ebp), %edi
movl -8(%ebp), %esi
movl -4(%ebp), %ebx
                                                           Old EDX
# Restore ESP
movl %ebp, %esp
                                                          Old ECX
                         Epilog
                                                           Old EAX
```

High memory



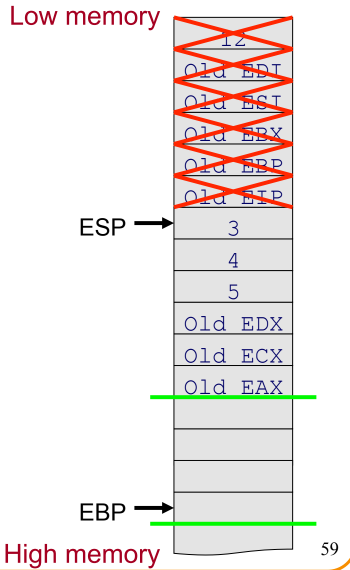
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```
Low memory
int add3(int a, int b, int c) {
  int d:
  d = a + b + c;
  return d;
# Copy the return value to EAX
                                                 ESP
                                                          Old EIP
movl -16(%ebp), %eax
# Restore callee-save registers if necessary
movl -12(%ebp), %edi
movl -8(%ebp), %esi
movl -4(%ebp), %ebx
                                                          Old EDX
# Restore ESP
movl %ebp, %esp
                                                          Old ECX
                         Epilog
# Restore EBP
                                                          Old EAX
popl %ebp
                                                 EBP —
```

High memory

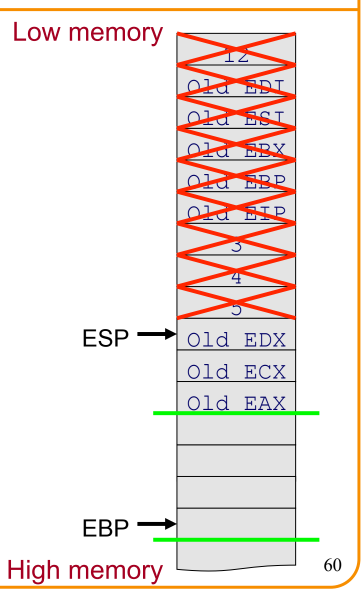


```
int add3(int a, int b, int c) {
  int d:
  d = a + b + c;
  return d;
# Copy the return value to EAX
movl -16(%ebp), %eax
# Restore callee-save registers if necessary
movl -12(%ebp), %edi
movl -8(%ebp), %esi
movl -4(%ebp), %ebx
# Restore ESP
movl %ebp, %esp
# Restore EBP
popl %ebp
# Return to calling function
ret
```



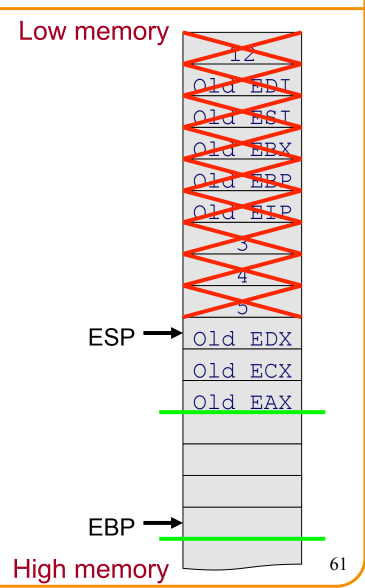


```
# Save caller-save registers if necessary
push! %eax
push! %ecx
push! %edx
# Push parameters
push! $5
push! $4
push! $3
# Call add3
call add3
# Pop parameters
add! $12, %esp
```





```
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
```

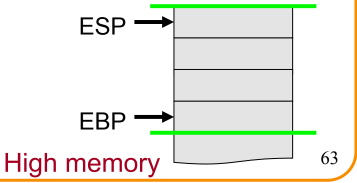




```
Low memory
x = add3(3, 4, 5);
# Save caller-save registers if necessary
pushl %eax
pushl %ecx
pushl %edx
# Push parameters
pushl $5
pushl $4
pushl $3
# Call add3
call add3
# Pop parameters
addl %12, %esp
# Save return value
movl %eax, wherever
                                                    ESP -
# Restore caller-save registers if necessary
popl %edx
popl %ecx
popl %eax
                                                    EBP —
                                             High memory
                                                                         62
```



```
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
# 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