



# Function Calls

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COS 217

Reading: Chapter 4 of "Programming From the Ground Up"  
(available online from the course Web site)



# Goals of Today's Lecture

- Finishing introduction to assembly language
  - EFLAGS register and conditional jumps
  - Addressing modes
- Memory layout of the UNIX process
  - Data, BSS, roData, Text
  - Stack frames, and the stack pointer ESP
- Calling functions
  - Call and ret commands
  - Placing arguments on the stack
  - Using the base pointer EBP

# Detailed Example

n %edx  
count %ecx



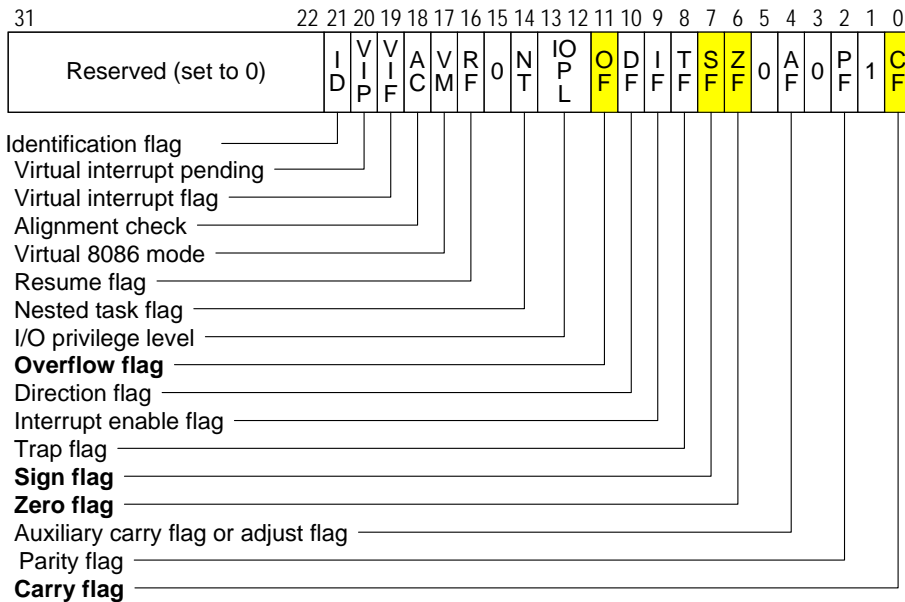
count=0;	movl \$0, %ecx
while (n>1) {	.loop:
count++;	cmpl \$1, %edx
if (n&1)	jle .endloop
n = n*3+1;	addl \$1, %ecx
else	movl %edx, %eax
n = n/2;	andl \$1, %eax
}	je .else
	movl %edx, %eax
	addl %eax, %edx
	addl %eax, %edx
	addl \$1, %edx
	jmp .endif
	.else:
	sarl \$1, %edx
	.endif:
	jmp .loop
	.endloop:



# Setting the EFLAGS Register

- Comparison `cmpl` compares two integers
  - Done by subtracting the first number from the second
    - Discarding the results, but setting the eflags register
  - Example:
    - `cmpl $1, %edx` (computes %edx - 1)
    - `jle .endloop` (looks at the sign flag and the zero flag)
- Logical operation `andl` compares two integers
  - Example:
    - `andl $1, %eax` (bit-wise AND of %eax with 1)
    - `je .else` (looks at the zero flag)
- Unconditional branch `jmp`
  - Example:
    - `jmp .endif` and `jmp .loop`

# EFLAGS Register & Condition Codes



# A Simple Assembly Program



```

.section .data
# pre-initialized
# variables go here

.section .bss
# zero-initialized
# variables go here

.section .rodata
# pre-initialized
# constants go here
  
```

```

.section .text
.global _start
_start:
# Program starts executing
# here

# Body of the program goes
# here

# Program ends with an
# "exit()" system call
# to the operating system
movl $1, %eax
movl $0, %ebx
int $0x80
  
```

# Main Parts of the Program



- Break program into sections (`.section`)
  - Data, BSS, RoData, and Text
- Starting the program
  - Making `_start` a global (`.global _start`)
    - Tells the assembler to remember the symbol `_start`
    - ... because the linker will need it
  - Identifying the start of the program (`_start`)
    - Defines the value of the label `_start`
- Exiting the program
  - Specifying the `exit()` system call (`movl $1, %eax`)
    - Linux expects the system call number in EAX register
  - Specifying the status code (`movl $0, %ebx`)
    - Linux expects the status code in EBX register
  - Interrupting the operating system (`int $0x80`)

# Function Calls



- Function
  - A piece of code with well-defined entry and exit points, and a well-defined interface
- “Call” and “Return” abstractions
  - **Call**: jump to the beginning of an arbitrary procedure
  - **Return**: jump to the instruction immediately following the “most-recently-executed” Call instruction
- The jump address in the return operation is dynamically determined

# Implementing Function Calls



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

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

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

What should the return instruction in R jump to?

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# Implementing Function Calls



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

```
R:          # Proc R
...
jmp %eax  # Return
```

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

Convention: At Call time, store return address in EAX

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# Problem: 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

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# Need to Use a Stack



- A return address needs to be saved for as long as the function invocation continues
- Return addresses are used in the reverse order that they are generated: Last-In-First-Out
- The number of return addresses that may need to be saved is not statically known
- Saving return addresses on a Stack is the most natural solution

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# Stack Frames



- Use stack for all temporary data related to each active function invocation
    - Return address
    - Input parameters
    - Local variables of function
    - Saving registers across invocations
- } **Stack Frame**
- Stack has one Stack Frame per active function invocation

# High-Level Picture

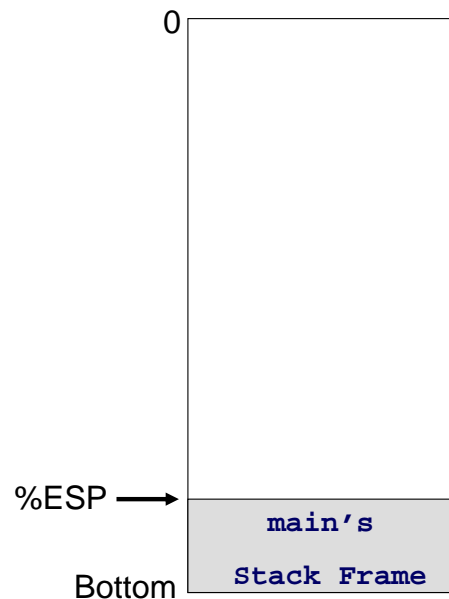


- At Call time, push a new Stack Frame on top of the stack
- At Return time, pop the top-most Stack Frame

# High-Level Picture



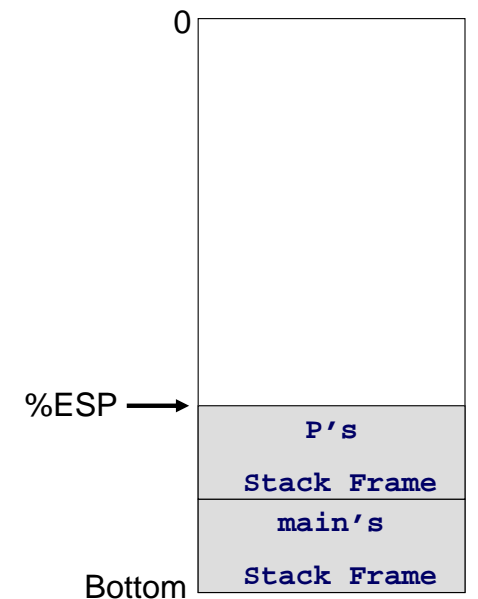
main begins executing



# High-Level Picture



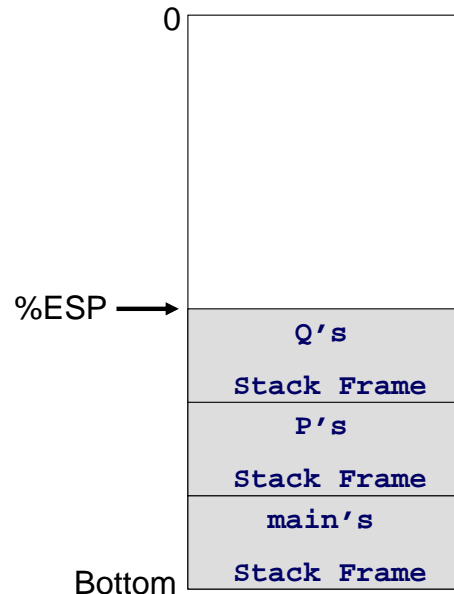
main begins executing  
main calls P



# High-Level Picture



main begins executing  
main calls P  
P calls Q

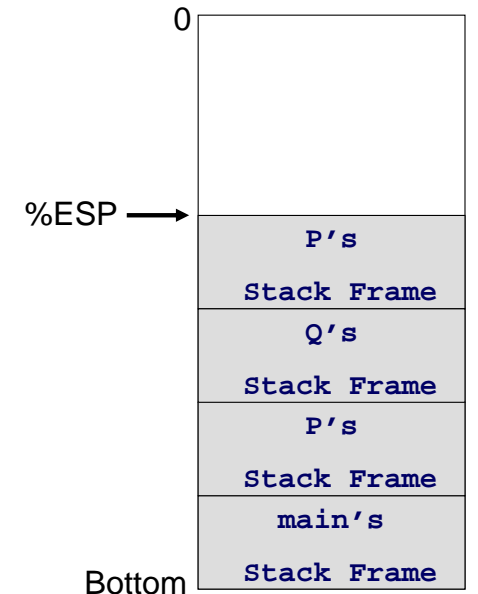


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# High-Level Picture



main begins executing  
main calls P  
P calls Q  
Q calls P

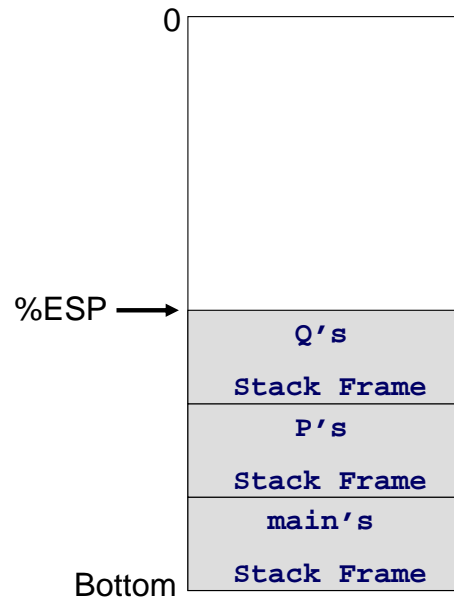


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# High-Level Picture



main begins executing  
main calls P  
P calls Q  
Q calls P  
P returns

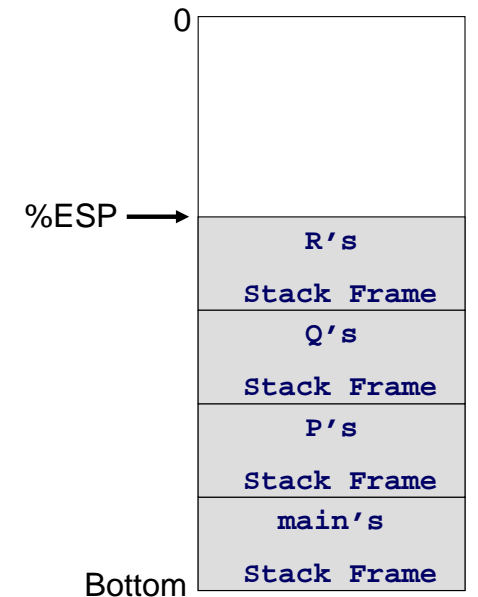


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# High-Level Picture



main begins executing  
main calls P  
P calls Q  
Q calls P  
P returns  
Q calls R

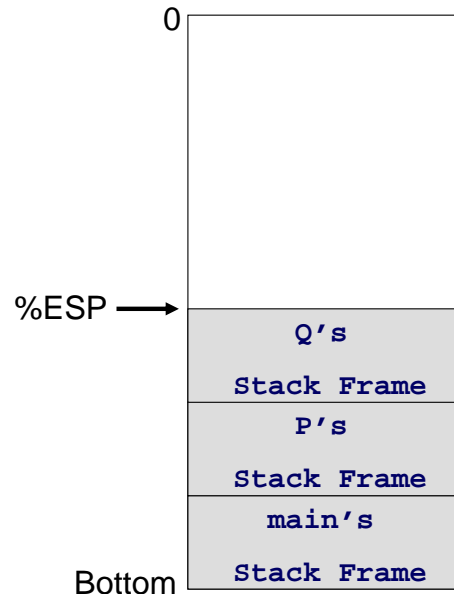


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# High-Level Picture



main begins executing  
main calls P  
P calls Q  
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P returns  
Q calls R  
R returns

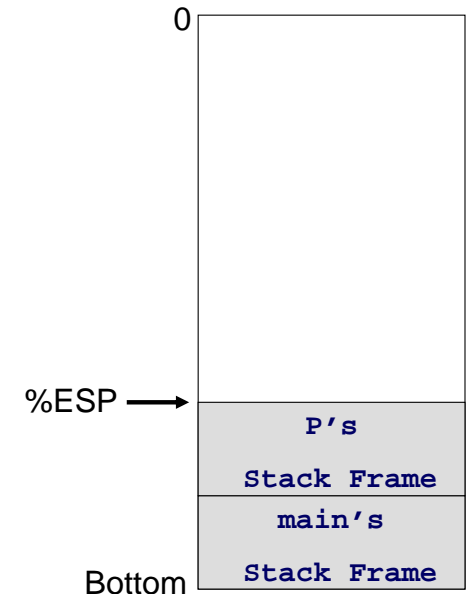


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main begins executing  
main calls P  
P calls Q  
Q calls P  
P returns  
Q calls R  
R returns  
Q returns

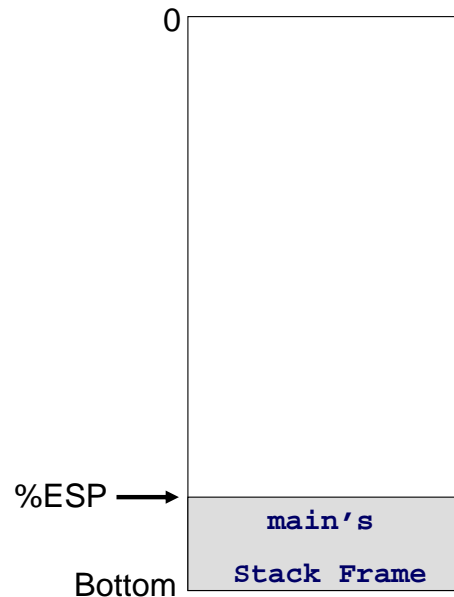


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# High-Level Picture



main begins executing  
main calls P  
P calls Q  
Q calls P  
P returns  
Q calls R  
R returns  
Q returns  
P returns

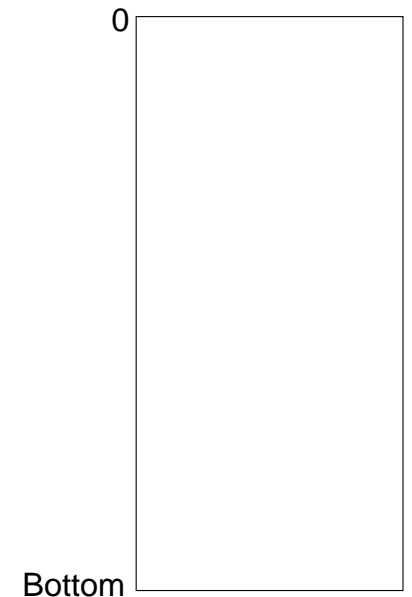


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# High-Level Picture



main begins executing  
main calls P  
P calls Q  
Q calls P  
P returns  
Q calls R  
R returns  
Q returns  
P returns  
main returns



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# Function Call Details

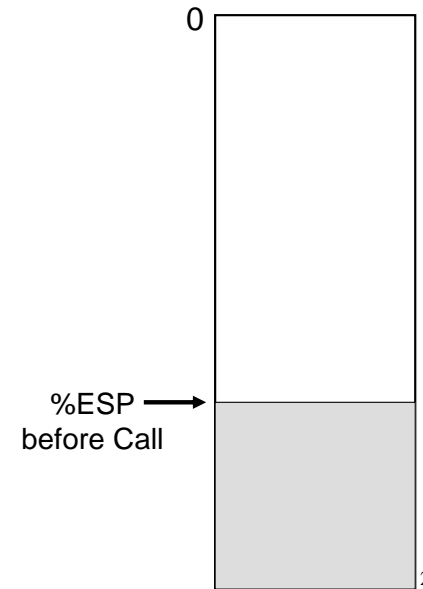


- Call and Return instructions
- Argument passing between procedures
- Local variables
- Register saving conventions

# Call and Return Instructions



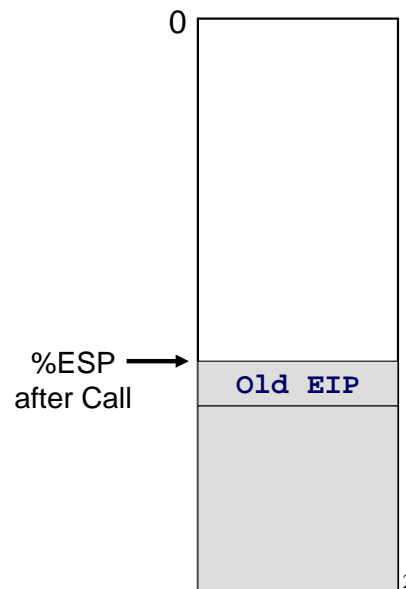
Instruction	Function
pushl src	subl \$4, %esp movl src, (%esp)
popl dest	movl (%esp), dest addl \$4, %esp
call addr	pushl %eip jmp addr
ret	pop %eip



# Call and Return Instructions



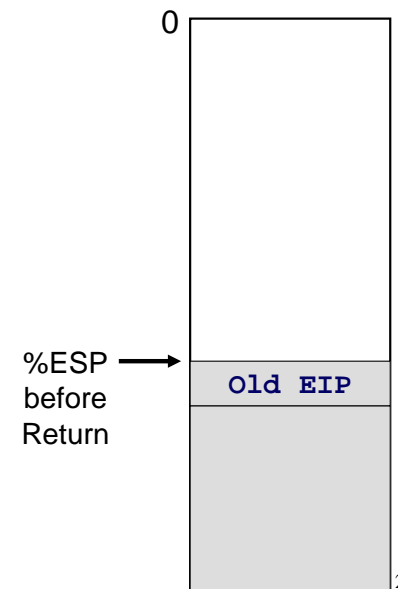
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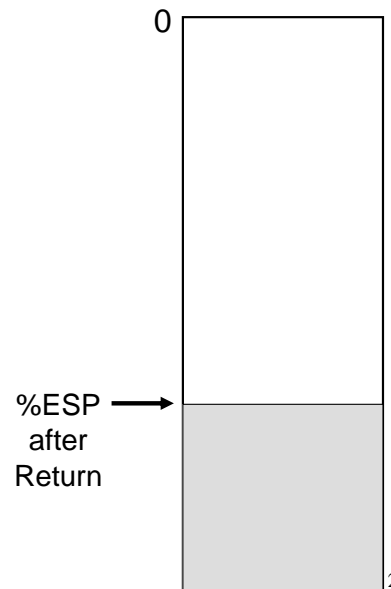


Return instruction assumes that the return address is at the top of the stack

# Call and Return Instructions



Instruction	Function
<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>pop %eip</code>

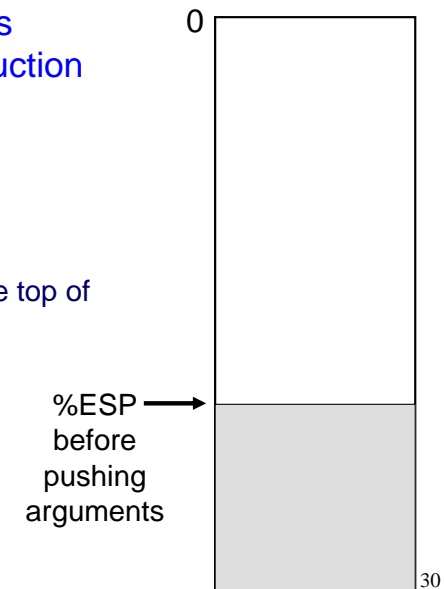


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# Input Parameters



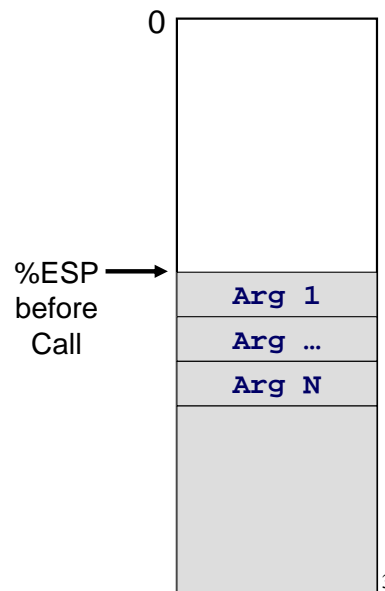
- Caller pushes input parameters before executing the Call instruction
- Parameters are pushed in the reverse order
  - Push N<sup>th</sup> argument first
  - Push 1<sup>st</sup> argument last
  - So that the first argument is at the top of the stack at the time of the Call



# Input Parameters



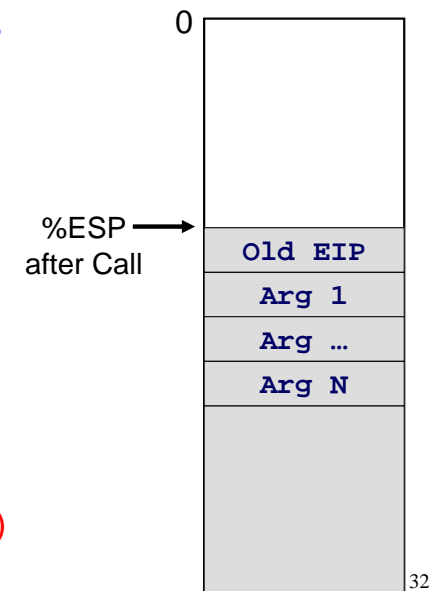
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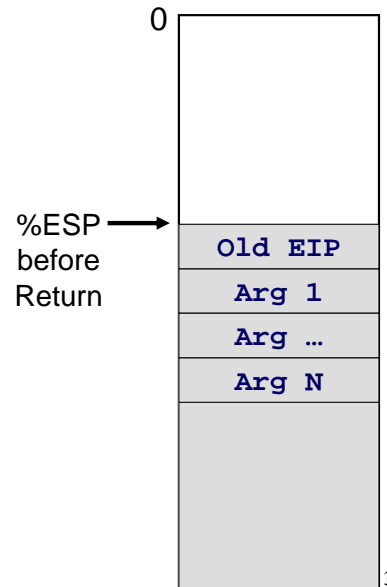
Callee can address arguments relative to ESP: Arg 1 as 4(%esp)



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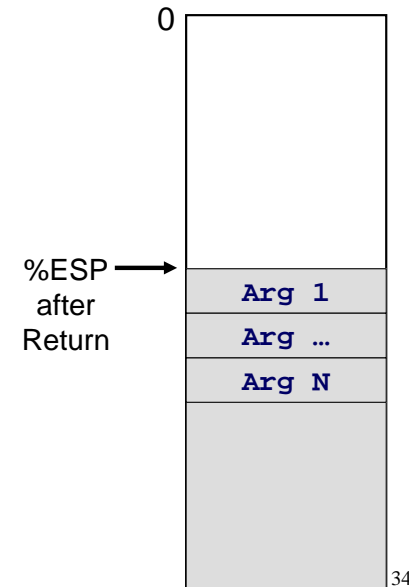


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After the function call is finished, the caller pops the pushed arguments from the stack

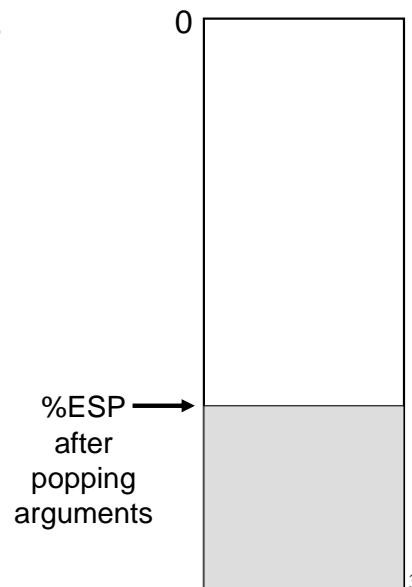


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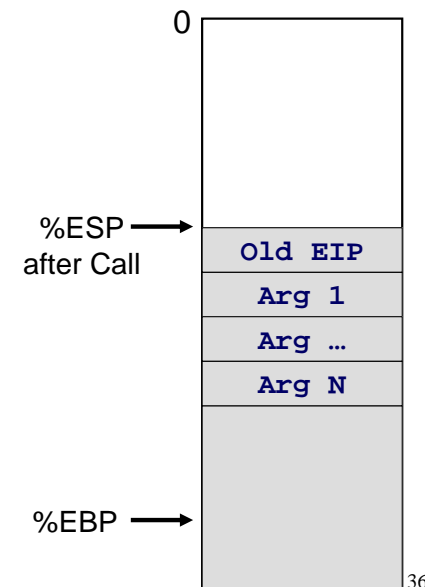


# Base Pointer: EBP



- As Callee executes, ESP may change
- Use EBP as a fixed reference point to access arguments and other local variables
- Need to save old value of EBP before using EBP
- Callee begins by executing

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

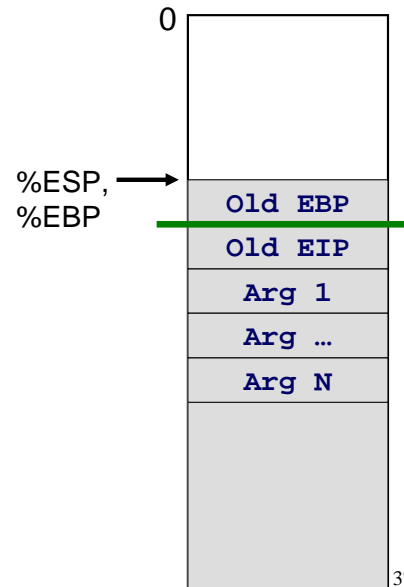


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```
pushl %ebp
movl %esp, %ebp
```
- Regardless of ESP, Callee can address Arg 1 as 8(%ebp)

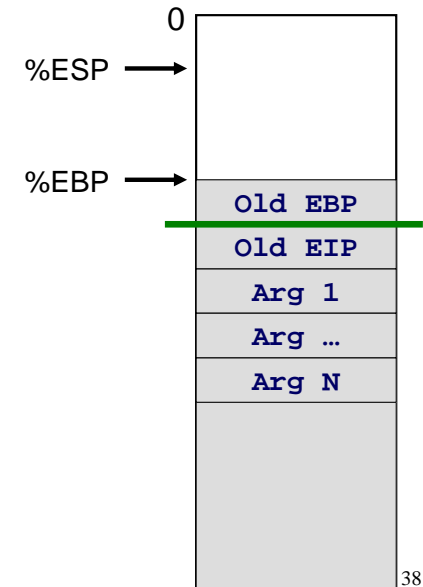


## Base Pointer: EBP



- Before returning, Callee must restore EBP to its old value
- Executes

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

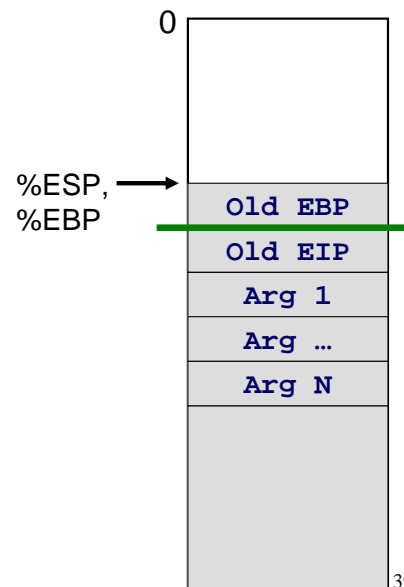


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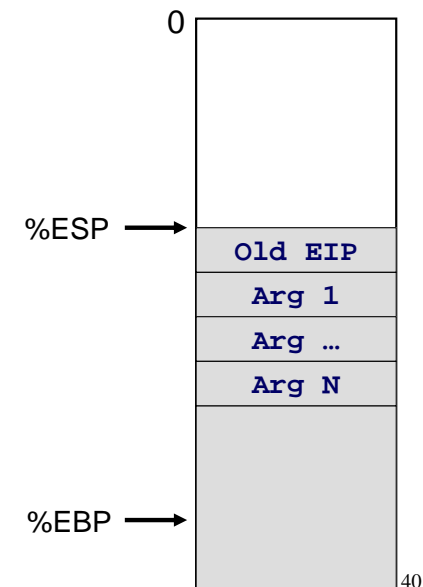


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```



## Base Pointer: EBP



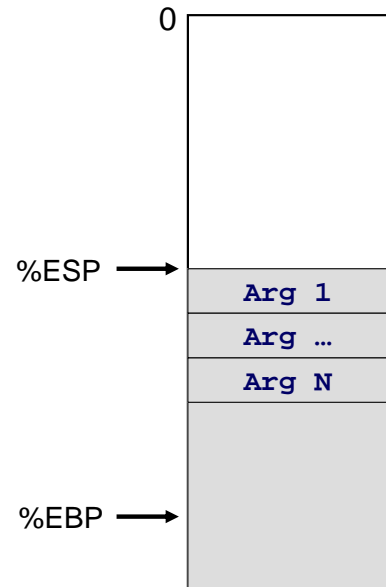
- Before returning, Callee must restore EBP to its old value

- Executes

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

```
popl %ebp
```

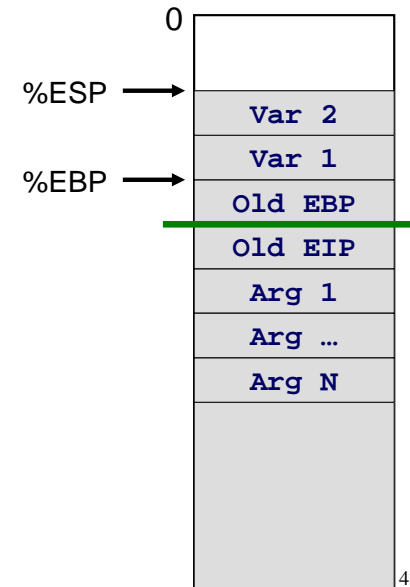
```
ret
```



## Allocation for Local Variables



- Local variables of the Callee are also allocated on the stack
- Allocation done by moving the stack pointer
  - `subl $4, %esp`
  - `subl $4, %esp`
  - (or equivalently, `subl $8, %esp`)
- Reference local variables using the base pointer
  - `-4(%ebp)`
  - `-8(%ebp)`



## Use of Registers



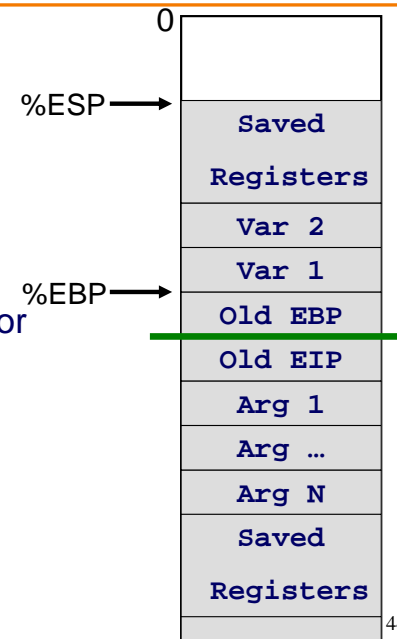
- Problem: Callee may use a register that the caller is also using
  - When callee returns control to caller, old register contents may be lost
  - Someone must save old register contents and later restore
- Need a convention for who saves and restores which registers

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## GCC/Linux Convention



- Caller-save registers
  - `%eax, %edx, %ecx`
  - Save on stack prior to calling
- Callee-save registers
  - `%ebx, %esi, %edi`
  - Old values saved on stack prior to using
- `%esp, %ebp` handled as described earlier
- Return value is passed from Callee to Caller in `%eax`



# A Simple Example



```
int add3(int a, int b, int c)
{
    int d;

    d = a + b + c;

    return d;
}
```

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

# A Simple Example



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

%ESP →

%EBP →

Var d
old EBP
old EIP
Arg a
Arg b
Arg c

**add3:**

*# Save old ebp and set up new ebp*

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

*# Allocate space for d*

```
subl $4, %esp
```

*# In general, one may need to push  
# callee-save registers onto the stack*

*# Add the three arguments*

```
movl 8(%ebp), %eax
addl 12(%ebp), %eax
addl 16(%ebp), %eax
```

*# Put the sum into d*

```
movl %eax, -4(%ebp)
```

*# Return value is already in eax*

*# In general, one may need to pop  
# callee-save registers*

*# Restore old ebp, discard stack frame*

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

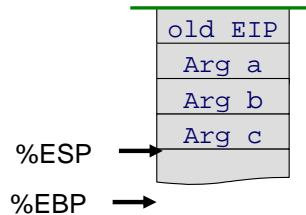
*# Return*

```
ret
```

# A Simple Example



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



```
foo:
# Save old ebp, and set-up
# new ebp
pushl %ebp
movl %esp, %ebp

# No local variables

# No need to save callee-save
# registers as we
# don't use any registers
```

```
# No need to save caller-
# save registers either

# Push arguments in reverse order
pushl $5
pushl $4
pushl $3

call add3

# Return value is already in eax

# Restore old ebp and
# discard stack frame
movl %ebp, %esp
popl %ebp

# Return
ret
```

# Conclusion



- Invoking a function
  - Call: call the function
  - Ret: return from the instruction
- Stack Frame for a function invocation includes
  - Return address,
  - Procedure arguments,
  - Local variables, and
  - Saved registers
- Base pointer EBP
  - Fixed reference point in the Stack Frame
  - Useful for referencing arguments and local variables